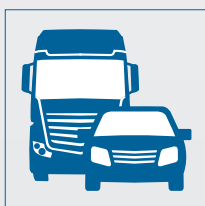


**BOSCH**

Technik fürs Leben

Scheibenwischer
Wiper blades
Essuie-glaces
Wycieraczki
Стеклоочистители

AEROTWIN *****
TWIN ****
ECO ***



de

Inhalt

en

Contents

fr

Contenu

pl

Spis treści

ru

Содержание

Angebot	Offer	Offre	Oferta	Содержание	
Aerotwin Flachblatt-Wischer für Pkw	Aerotwin flat-blade wipers for passenger cars	Essuie-glaces à balai plat Aerotwin pour voitures particulières	Płaskie wycieraczki Aerotwin do samochodów	Bosch Aerotwin для легковых автомобилей	A 2
Aerotwin Sets – Original-Programm	Aerotwin Sets – original program	Jeux Aerotwin – programme original	Zestawy Aerotwin – dedykowane	Комплекты Aerotwin – оригинальная программа	A 4
Aerotwin Sets – Universal-Programm	Aerotwin Sets – universal program	Jeux Aerotwin – programme universel	Zestawy Aerotwin – uniwersalne Multi-Clip	Комплекты Aerotwin – универсальная программа	A 7
Aerotwin Plus Singles für PKW	Aerotwin Plus Singles for passenger cars	Aerotwin Plus Singles pour véhicule individuel	Aerotwin Plus wycieraczki pojedyncze do samochodów	Aerotwin Plus - поштучная программа	A 8
Aerotwin Plus Singles – Programm	Aerotwin Plus Singles – program	Aerotwin Plus Singles – programm	Aerotwin Plus – program	Aerotwin Plus - поштучная программа	A 9
Aerotwin Sets – Upgrade-Programm	Aerotwin Sets – upgrade program	Jeux Aerotwin – programme de mise à niveau	Zestawy Aerotwin Retrofit – mocowane na hak	Aerotwin Retrofit – программа обновления	A 10
Aerotwin Singles – Upgrade-Programm	Aerotwin Singles – Upgrade program	Aerotwin Singles – Programme de mise à niveau	Aerotwin Retrofit – wycieraczki pojedyncze na hak	Aerotwin Singles – программа обновления	A 11
Twin Metallbügel-Wischer für Pkw	Twin metal bracket wipers for passenger cars	Essuie-glaces à étrier métallique Twin pour voitures particulières	Wycieraczki szkieletowe Twin do samochodów osobowych	Bosch Twin для легковых автомобилей	A 12
nach Suchnummer geordnet	by search number	classé par numéros	uporządkowane wg numeru skróconego	упорядоченные по поисковому номеру	A 14
Adapterübersicht	Adapter overview	Vue generale des adaptateurs	Przegląd adapterów	Обзор адаптеров	A 17
Bosch ECO Pkw-Programm	Bosch ECO Passenger cars program	Bosch ECO Programme pour voiture particulières	Bosch ECO Program do samochodów osobowych	Bosch ECO Poштучная программа	A 18 A 19
Bosch Rear Heckscheiben-Wischer-Programm	Bosch Rear Rear window wipers program	Bosch Rear Programme d'essuie-glaces arrière	Bosch Rear Program wycieraczek szyby tylnej	Bosch Rear Программы стеклоочистителей для заднего стекла	A 20 A 22
Aerotwin Flachblatt-Wischer für Nkw	Aerotwin flat-blade wipers for commercial vehicles	Aerotwin Essuie-glaces à balai plat pour véhicules utilitaires	Płaskie wycieraczki Aerotwin do pojazdów użytkowych	Стеклоочистители Bosch Aerotwin для грузовых автомобилей	A 24 A 25
Programm	Program	Programme	Program	Программы	
Twin Metallbügel-Wischer für Nkw	Twin metal bracket wipers for commercial vehicles	Essuie-glaces à étrier métallique Twin pour véhicules utilitaires	Szkieletowe wycieraczki Twin do pojazdów użytkowych	Стеклоочистители Twin для коммерческих автомобилей	A 26
Programm	Program	Programme	Program	Программы	A 27
Adapterübersicht	Adapter overview	Vue d'ensemble des adaptateurs	Przegląd adapterów	Обзор адаптеров	A 28
Wischgummi/ Refill Programm	Wiper blade element/ refill program	Lames racleuses/ Refill programme	Guma do wycieraczek/ Program Refill	Резинки для щеток стеклоочистителей – программа	A 29
Aerotwin-Verpackung	Aerotwin packaging	Aerotwin emballage	Opakowanie Aerotwin	Новая упаковка Aerotwin	A 30
Verwendung	Applications	Applications	Zastosowanie	Применение	
Hinweise zur Benutzung	Instructions for use	Consignes d'utilisation	Wskazówki dotyczące użytkowania	Рекомендации по использованию каталога	B 1.1
Wischblätter für Pkw, Transporter	Wiper blades for passenger cars, transporters	Raclettes pour voitures particulières, camionnettes	Pióra wycieraczek do samochodów osobowych i dostawczych	Щетки стеклоочистителей для легковых автомобилей, микроавтобусов	B 2
Wischblätter für Lkw, Busse	Wiper blades for trucks, buses	Balai d'essuie-glaces pour camions, autocar	Pióra wycieraczek do ciężarówek i autobusów	Щетки стеклоочистителей для грузовых автомобилей, автобусов	B 138



de

Aerotwin Flachblatt- Wischer für Pkw

en

Aerotwin flat-blade wipers for passenger cars

fr

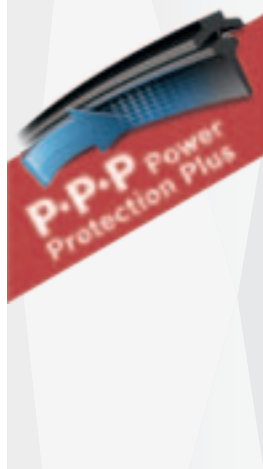
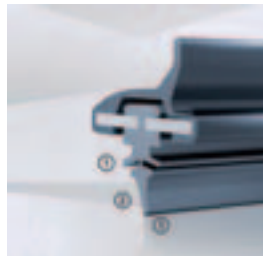
Essuie-glaces à balai plat Aerotwin pour voitures particulières

pl

Płaskie wycieraczki Aerotwin do samochodów

ru

Bosch Aerotwin для легковых автомобилей



- ① Leises Wischen durch flexiblen Gummirücken
- ② Perfekte Reinigung durch Leichtlaufbeschichtung
- ③ Lange Lebensdauer durch verschleißfeste Mikro-doppelkante

- ① Quiet wiping due to flexible rubber back
- ② Perfect cleaning due to smooth-running coating
- ③ Long service life due to wear resistant double micro edge

- ① Essuyage silencieux grâce au dos en caoutchouc souple
- ② Nettoyage parfait grâce au revêtement spécial pour une glisse facile
- ③ Micro bord double résistante à l'usure pour une durée de vie plus élevée

- ① Cicha praca dzięki miękkiej górnej części pióra
- ② Idealne oczyszczanie dzięki powłoce poślizgowej
- ③ Długa żywotność dzięki odpornej na zużycie, podwójnej mikrokrawędzi

- ① Бесшумная очистка благодаря мягкой резине задней поверхности чистящего элемента
- ② Отличное качество очистки благодаря специальному покрытию, обеспечивающему плавность скольжения
- ③ Продолжительный срок службы благодаря износостойкой двойной микрокромке

Höchste Wischqualität

- ▶ An jedem Punkt der Scheibe durch maßgeschneiderte Federschiene
- ▶ Sicherer Durchblick auch bei hohen Geschwindigkeiten durch aerodynamischen Spoiler

Top quality wiper action

- ▶ Right across the windshield or rear window thanks to a custom-made spring strip
- ▶ Aerodynamic spoiler for clear vision even at high speeds

La meilleure qualité d'essuyage

- ▶ Sur toute la surface du pare-brise grâce au raidisseur intégré
- ▶ Une visibilité parfaite même à vitesse élevée grâce au spoiler aérodynamique

Najwyższa jakość oczyszczania

- ▶ Oczyszczanie każdego fragmentu szyby dzięki idealnie dopasowanej szynie stabilizującej
- ▶ Skuteczne oczyszczanie przy dużej prędkości jazdy dzięki zintegrowanemu spoilerowi

Высочайшее качество очистки

- ▶ Максимальный контакт стеклоочистителя с поверхностью стекла благодаря точной пружинной направляющей
- ▶ Хорошая видимость даже при высоких скоростях благодаря аэродинамическому спойлеру

Mehr Komfort

- ▶ Minimale Windgeräusche durch weniger Strömungsangriffsfläche
- ▶ Verbesserte Wintertauglichkeit, da Eis nicht mehr an Metallrahmen und Gelenken anfrieren kann

Improved features and greater convenience

- ▶ A reduced surface area minimizes wind noise
- ▶ Better equipped for winter conditions, as ice can no longer form on the metal frame and joints

Plus de confort

- ▶ Moins de résistance au vent pour un essuyage silencieux
- ▶ Une armature métallique qui résiste parfaitement à la corrosion et aux conditions hivernales

Większy komfort

- ▶ Minimalny szum powietrza dzięki niewielkiej wysokości wycieraczki
- ▶ Lepsza praca zimą, ponieważ lód nie przymarza do szkieletu i przegubów

Повышенный комфорт

- ▶ Минимальные шумы ветра благодаря меньшей площади воздействия со встречным воздухом
- ▶ Улучшенное качество работы даже в зимних условиях за счет отсутствия в конструкции металлического каркаса и шарниров – мест, наиболее подверженных обледенению



Bosch-Qualität

- ▶ Längere Lebensdauer durch gleichmäßig starke Anpresskraft, die Verschleißspitzen vermeidet
- ▶ Höhere Resistenz gegen Insekten und hartnäckigen Schmutz durch konstante Kraftverteilung
- ▶ Innovative Power Protection Plus (PPP) Wischgummi-Technologie für perfekte Wischergebnisse

(A) Aerotwin Original-Programm

- ▶ Flachblatt-Wischer mit fahrzeug-spezifischem Original-Adapter

(AP) Aerotwin Plus Universal-Programm

- ▶ Innovatives Adapter-System – pro Wischblatt passen 10 unterschiedliche Wischarme (6 mehr als beim Multi-Clip-Adapter)

(AR) Aerotwin Upgrade-Programm

- ▶ Flachblatt-Wischer zum Nachrüsten für Pkw mit konventionellem Metallbügel-System und für Hybrid-Wischer

Bosch quality

- ▶ Longer service life on account of uniform contact pressure, thus avoiding worn areas
- ▶ Fewer problems with insects and stubborn dirt thanks to constant force distribution
- ▶ Innovative Power Protection Plus (PPP) wiper rubber technology for perfect wiping results

(A) Aerotwin original program

- ▶ flat-blade wiper with vehicle-specific original adapter

(AP) Aerotwin Plus universal-program

- ▶ Innovative adapter system – each wiper blade fits 10 different wiper arms (6 more than is the case with the existing Multi-Clip adapter)

(AR) Aerotwin upgrade program

- ▶ flat-blade wiper for retrofitting in passenger cars with conventional metal bracket system and for hybrid wipers

La qualité Bosch

- ▶ Durée de vie plus longue grâce à une répartition homogène de la force d'appui qui évite les points d'usure
- ▶ Résistance supérieure aux insectes et aux saletés grâce à la répartition constante de la force d'essuyage
- ▶ Technologie de caoutchouc d'essuie-glace innovante Power Protection Plus (PPP) pour des résultats parfaits

Programme d'origine Aerotwin

- ▶ Essuie-glaces à balai plat avec adaptateur d'origine spécifique au véhicule

(AP) Gamme Aerotwin Plus Universal

- ▶ Système adaptateur innovant – un balai d'essuie-glace convient pour 10 bras d'essuie-glace différents (6 de plus qu'avec l'adaptateur Multi-Clip)

(AR) Programme de mise à niveau Aerotwin

- ▶ Essuie-glaces à balai plat pour la deuxième monte pour voitures particulières avec système d'étrier métallique conventionnel et pour essuie-glaces hybrides

Jakość Bosch

- ▶ Dłuższa żywotność dzięki równomiernej sile docisku, która zapobiega powstawaniu smug
- ▶ Większa odporność na owady i uporczywe zabrudzenia dzięki równomiernej sile docisku
- ▶ Innowacyjna technologia piór wycieraczek Power Protection Plus (PPP), zapewniająca perfekcyjne rezultaty wycierania

(A) Zestawy dedykowane Aerotwin

- ▶ Dedykowany zestaw płaskich wycieraczek z adapterem odpowiednim do modelu samochodu

(AP) Wycieraczki pojedyncze Aerotwin Plus

- ▶ Nowy system adapterów – każda wycieraczka pasuje do 10 typów ramion (o 6 więcej niż w wypadku Multi-Clip)

(AR) Program Aerotwin Retrofit

- ▶ Płaskie wycieraczki mocowane na hak – możliwy montaż w samochodach z wycieraczkami szkieletowymi i hybrydowymi

Качество Bosch

- ▶ Более продолжительный срок службы благодаря равномерной силе прижима стеклоочистителя, что предотвращает износ на пиках
- ▶ Повышенная устойчивость к насекомым и сильным загрязнениям благодаря постоянному распределению давления
- ▶ Инновационная технология изготовления резины для стеклоочистителя Power Protection Plus (PPP) обеспечивает превосходный результат

(A) Оригинальная программа Aerotwin

- ▶ Бескаркасные стеклоочистители с оригинальным адаптером

Aerotwin Plus (AP) с универсальным набором адаптеров

- ▶ Универсальный набор адаптеров: каждая щетка подходит к 10 различным типам креплений рычага стеклоочистителя (на 6 вариантов больше, чем при использовании Multi-Clip)

(AR) Программа обновления Aerotwin

- ▶ Бескаркасные стеклоочистители для дооснащения легковых автомобилей с традиционными каркасными и гибридными стеклоочистителями

de

Aerotwin Sets –
Original-Programm

en

Aerotwin Sets –
original program

fr





Jeux Aerotwin –
programme original




pl

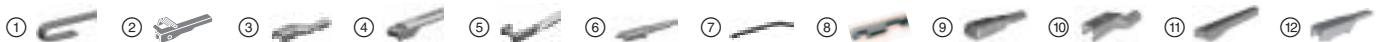
Dedykowane zestawy
Aerotwin

ru

Комплекты Aerotwin –
оригинальная
программа

 №	AEROTWIN 	 mm		
A 009 S	3 397 014 009	750/700	LLE	③ (19 mm), ⑥
A 010 S	3 397 014 010	600/450	LLE	⑥
A 012 S	3 397 014 095	500/360	LLE	⑦
A 034 S	3 397 009 034	650/650	LLE	②
A 051 S	3 397 009 051	530/530	LLE	③ (19 mm)
A 053 S	3 397 009 053	600/600	LLE	② Special
A 072 S	3 397 007 072	600/475	LLE	② Special
A 077 S	3 397 014 077	750/500	LLE	③ (19 mm)
A 078 S	3 397 014 078	700/380	LLE	⑥
A 079 S	3 397 007 079	650/650	LLE/RLE	②
A 081 S	3 397 014 081	530/400	LLE	⑪
A 084 S	3 397 007 084	575/450	LLE	②
A 088 S	3 397 007 088	650/500	LLE	③ (19 mm)
A 093 S	3 397 007 093	700/530	LLE	⑥
A 094 S	3 397 007 094	625/425	LLE	②
A 096 S	3 397 007 096	600/450	LLE	②
A 099 S	3 397 007 099	650/650	LLE/RLE	⑥
A 100 S	3 397 007 100	700/650	LLE/RLE	⑥
A 101 S	3 397 014 115	680/680	LLE/RLE	⑥
A 102 S	3 397 014 116	650/475	LLE	③ (16 mm)
A 103 S	3 397 014 117	750/530	LLE	②
A 104 S	3 397 014 118	550/500	LLE	③ (19 mm)
A 105 S	3 397 014 119	550/600	LLE	⑧
A 106 S	3 397 014 208	700/425	LLE	③ (19 mm)
A 108 S	3 397 014 211	550/500	LLE	③ (16 mm)
A 109 S	NEW 3 397 014 215 ²⁾	550/400	LLE	⑫
A 110 S	NEW 3 397 014 310 ³⁾	700/650	LLE	③ (16 mm)
A 111 S	NEW 3 397 014 311 ³⁾	650/400	LLE	⑫
A 112 S	NEW 3 397 014 313 ³⁾	575/530	LLE	⑫
A 115 S	3 397 007 115	600/450	LLE	⑦
A 116 S	3 397 007 116	600/400	LLE	⑦
A 117 S	3 397 007 117	650/550	LLE/RLE	⑦
A 119 S	3 397 007 502	750/650	LLE	⑦
A 120 S	3 397 007 120	750/650	LLE/RLE	③ (19 mm)
A 129 S	3 397 014 129	630/630	LLE	⑥
A 137 S	3 397 014 137	650/360	LLE	③ (19 mm)
A 138 S	3 397 014 138	600/400	LLE	③ (16 mm)
A 156 S	3 397 014 156	650/400	LLE	⑩
A 158 S	NEW 3 397 014 245 ²⁾	700/400	LLE	⑩
A 164 S	3 397 014 164	625/500	LLE	③ (16 mm)
A 173 S	3 397 014 173	550/475	LLE	⑦
A 179 S	NEW 3 397 014 179 ²⁾	700/450	LLE	⑨
A 187 S	3 397 007 187	600/450	LLE	③ (19 mm)
A 204 S	NEW 3 397 014 204 ²⁾	600/475	LLE	⑨
A 206 S	NEW 3 397 014 206 ²⁾	650/475	LLE	⑨
A 212 S	NEW 3 397 014 212 ²⁾	625/550	LLE	⑥
A 213 S	NEW 3 397 014 213 ²⁾	750/650	LLE	⑥
A 214 S	3 397 014 214	750/750	LLE/RLE	⑥
A 215 S	3 397 007 215	650/600	LLE	⑥
A 225 S	3 397 007 225	650/550	LLE	③ (19 mm)
A 242 S	NEW 3 397 014 242 ²⁾	600/550	LLE	⑨
A 244 S	NEW 3 397 014 244 ²⁾	625/550	LLE	③ (16 mm)
A 248 S	NEW 3 397 014 248 ²⁾	600/450	LLE	⑦
A 250 S	NEW 3 397 014 250 ²⁾	650/360	LLE	⑫
A 256 S	3 397 007 256	700/550	LLE	⑥
A 290 S	3 397 007 290	550/530	LLE	⑥

 №	AEROTWIN 	 mm		
A 292 S	3 397 007 292	600/380	LLE	③ (19 mm), ⑥
A 294 S	3 397 007 294	600/550	LLE/RLE	⑥
A 295 S	3 397 007 295	600/400	LLE	③ (19 mm)
A 296 S	3 397 007 296	600/500	LLE/RLE	③ (19 mm)
A 297 S	3 397 007 297	600/500	LLE	③ (16 mm)
A 299 S	3 397 007 299	600/340	LLE	③ (19 mm)
A 309 S	3 397 007 309	650/475	LLE	③ (19 mm)
A 312 S NEW	3 397 014 312 ³⁾	600/450	LLE	⑫
A 313 S	3 397 007 313	800/750	LLE	②
A 315 S NEW	3 397 014 315 ³⁾	600/500	LLE	⑩
A 317 S NEW	3 397 014 317 ²⁾	550/400	LLE	③ (19 mm)
A 318 S NEW	3 397 014 318 ²⁾	625/450	LLE	③ (16 mm)
A 392 S	3 397 007 392	700/575	LLE	① Special
A 398 S NEW	3 397 014 398 ³⁾	600/450	LLE	⑩
A 404 S NEW	3 397 014 404 ³⁾	700/340	LLE	③ (16 mm)
A 408 S	3 397 007 408	550/475	LLE	⑥
A 410 S	3 397 007 410	600/550	LLE	⑥
A 414 S	3 397 007 414	650/400	LLE	③ (19 mm)
A 416 S	3 397 007 416	600/575	LLE	⑥
A 419 S NEW	3 397 014 419 ³⁾	600/450	LLE	③ (16 mm)
A 420 S	3 397 007 420	575/380	LLE	③ (19 mm)
A 422 S	3 397 007 422	650/400	LLE	⑦
A 424 S	3 397 007 424	600/550	LLE	⑦
A 426 S	3 397 007 426	650/475	LLE	⑦
A 428 S	3 397 007 428	800/750	LLE/RLE	⑦
A 430 S	3 397 007 430	600/530	LLE	③ (19 mm)
A 432 S	3 397 007 432	650/380	LLE	③ (19 mm)
A 452 S	3 397 007 452 ¹⁾	600/450	LLE	② Special
A 501 S	3 397 007 501	800/680	LLE	③ (19 mm)
A 523 S	3 397 007 523	650/450	LLE	② Special
A 538 S	3 397 007 538	650/400	LLE	③ (19 mm) Special
A 540 S	3 397 007 540	680/625	LLE	③ (19 mm)
A 555 S	3 397 007 555	600/400	LLE	③ (16 mm)
A 557 S	3 397 007 557	700/400	LLE	③ (16 mm)
A 579 S	3 397 007 579	600/400	LLE	⑥
A 581 S	3 397 007 581	680/575	LLE	③ (19 mm)
A 582 S	3 397 007 582	600/530	LLE	② Special
A 583 S	3 397 007 583	650/340	LLE	③ (19 mm)
A 586 S	3 397 007 586	680/515	LLE	③ (16 mm)
A 620 S	3 397 007 620	600/475	LLE	③ (16 mm)
A 636 S	3 397 007 636	650/650	LLE/RLE	③ (19 mm)
A 637 S	3 397 007 637	475/500	LLE	⑥
A 638 S	3 397 007 638	650/530	LLE	③ (16 mm)
A 640 S	3 397 007 640	725/725	LLE/RLE	③ (19 mm)
A 641 S	3 397 007 644	725/625	LLE	③ (19 mm), ⑥
A 642 S	3 397 007 653	650/425	LLE	② Special
A 650 U	3 397 013 532	650	LLE	⑥



1) Asymmetrische Länge
auf Beifahrerseite

1) Asymmetrical length
on passenger's side

1) Longueur asymétrique côté
passager

1) Pióro po stronie pasażera
z niesymetrycznie
zamontowanym adapterem

1) Асимметричная длина
на стороне пассажира

2) Neu

2) New

2) Nouveau

2) Nowość

2) Новинка

3) In Vorbereitung

3) In preparation

3) En préparation

3) W przygotowaniu

3) В стадии подготовки

de

**Aerotwin Sets –
Original-Programm**
(Fortsetzung)

en

**Aerotwin Sets –
original program**
(continued)

fr





**Jeux Aerotwin –
programme original**
(suite)

pl

**Dedykowane zestawy
Aerotwin**
(ciąg dalszy)

ru

**Комплекты Aerotwin –
оригинальная
программа**
(продолжение)

 №	AEROTWIN 	 mm		
A 692 S	3 397 007 692	500/450	LLE	⑦
A 696 S	3 397 007 696	550/450	LLE	③ (19 mm), ⑥
A 697 S	3 397 007 697	530/575	LLE	③ (16 mm)
A 798 S	3 397 009 798	530/530	LLE	③ (16 mm)
A 821 S	3 397 009 821	600/600	LLE	③ (16 mm)
A 825 S	3 397 009 825	600/600	LLE	③ (19 mm)
A 843 S NEW	3 397 009 843 ²⁾	550/550	LLE	⑨
A 854 S	3 397 007 854	650/575	LLE	③ (19 mm) Special
A 856 S	3 397 007 856	450/475	LLE	⑦
A 862 S	3 397 007 862	600/530	LLE	③ (16 mm)
A 863 S	3 397 007 863	650/450	LLE	③ (16 mm)
A 865 S	3 397 007 865	800/700	LLE/RLE	③ (19 mm)
A 868 S	3 397 007 868	650/340	LLE	⑦
A 916 S	3 397 118 916 ¹⁾	475/475	LLE	②
A 922 S	3 397 118 922	500/500	LLE	⑥
A 923 S	3 397 118 923	530/530	LLE	②
A 925 S	3 397 118 925 ¹⁾	530/530	LLE	②
A 927 S	3 397 118 927 ¹⁾	530/475	LLE	②
A 929 S	3 397 118 929	600/475	LLE	⑥
A 931 S	3 397 118 931	550/450	LLE	②
A 933 S	3 397 118 933	550/550	LLE	④
A 934 S	3 397 118 934	555/555	LLE	⑧
A 935 S NEW	3 397 009 096 ³⁾	600/600	LLE	④
A 936 S	3 397 118 936	600/475	LLE	②
A 938 S	3 397 118 938	600/600	LLE	②
A 942 S	3 397 118 942	650/650	LLE	② Special
A 944 S	3 397 007 944	800/750	LLE	③ (19 mm)
A 945 S	3 397 007 945	650/400	LLE	③ (16 mm)
A 946 S	3 397 118 946	680/680	LLE	②
A 948 S	3 397 118 948	650/650	LLE	②
A 950 S	3 397 118 950	700/700	LLE/RLE	②
A 951 S	3 397 118 951 ¹⁾	650/475	LLE	②
A 953 S	3 397 118 953	650/500	LLE	②
A 955 S	3 397 118 955	600/575	LLE/RLE	⑥
A 957 S	3 397 118 957	650/550	LLE/RLE	⑤
A 958 S	3 397 118 958	650/650	LLE/RLE	⑧
A 960 S	3 397 018 960	750	LLE	②
A 962 S	3 397 118 962	700/625	LLE	②
A 963 S	3 397 118 963	746/646	LLE/RLE	② Special
A 964 S	3 397 118 964	750/680	LLE/RLE	②
A 965 S	3 397 118 965	700/600	LLE/RLE	③ (19 mm), ⑥
A 966 S	3 397 118 966	600/530	LLE	③ (19 mm), ⑥
A 967 S	3 397 118 967	650/575	LLE/RLE	⑥
A 969 S	3 397 118 969	550/550	LLE	⑥
A 970 S	3 397 118 970	600/500	LLE	②
A 972 S	3 397 118 972	550/400	LLE	②
A 974 S	3 397 118 974	530/475	LLE	③ (19 mm)
A 976 S	3 397 118 976	700/700	LLE	②
A 977 S	3 397 118 977	650/425	LLE	②
A 979 S	3 397 118 979	600/475	LLE	③ (19 mm)

¹⁾ Asymmetrische Länge
auf Beifahrerseite

²⁾ Neu

³⁾ In Vorbereitung

¹⁾ Asymmetrical length
on passenger's side

²⁾ New

³⁾ In preparation

¹⁾ Longueur asymétrique côté
passager

²⁾ Nouveau

³⁾ En préparation

¹⁾ Pióro po stronie pasażera
z niesymetrycznie
zamontowanym adapterem

²⁾ Nowość







³⁾ W przygotowaniu

¹⁾ Асимметричная длина
на стороне пассажира

²⁾ Новинка

³⁾ В стадии подготовки

de	en	fr	pl	ru
Aerotwin Sets – Universal-Programm mit Multi-Clip-Adapter	Aerotwin Sets – universal program with Multi-Clip adapter	Jeux Aerotwin – programme universel avec Multi-Clip adaptateur	Zestawy Aerotwin – zestawy uniwersalne z adapterem Multi-Clip	Комплекты Aerotwin – универсальная программы с адаптером Multi-Clip

 №	AEROTWIN 	 №	AEROTWIN 	 mm		
AM 460 S	3 397 007 460¹⁾			530/450	LLE	②, ③, ⑥
		A 307 S	3 397 007 307	530/475	LLE	③
		A 927 S	3 397 118 927 ¹⁾	530/475	LLE	②
		A 974 S	3 397 118 974	530/475	LLE	③
AM 461 S	3 397 014 123			550/450	LLE	②, ③, ⑥
		A 931 S	3 397 118 931	550/450	LLE	②
		A 696 S	3 397 007 696	550/450	LLE	③, ⑥
		A 408 S	3 397 007 408	550/475	LLE	⑥
AM 462 S	3 397 007 462			600/475	LLE	②, ③, ⑥
		A 072 S	3 397 007 072 ²⁾	600/475	LLE	②
		A 096 S	3 397 007 096	600/450	LLE	②
		A 187 S	3 397 007 187 ³⁾	600/450	LLE	③
		A 929 S	3 397 118 929	600/475	LLE	⑥
		A 936 S	3 397 118 936	600/475	LLE	②
		A 979 S	3 397 118 979	600/475	LLE	③
AM 466 S	3 397 007 466			650/380	LLE	③, ⑥
		A 432 S	3 397 007 432	650/380	LLE	③
AM 467 S	3 397 007 467			650/475	LLE	②, ③, ⑥
		A 088 S	3 397 007 088	650/500	LLE	③
		A 309 S	3 397 007 309	650/475	LLE	③
		A 951 S	3 397 118 951 ^{1) 3)}	650/475	LLE	②
		A 953 S	3 397 118 953	650/500	LLE	②
AM 468 S	3 397 014 122			650/400	LLE	②, ③, ⑥
		A 977 S	3 397 118 977	650/400	LLE	②
		A 414 S	3 397 007 414	650/400	LLE	③
AM 469 S	3 397 014 121			700/700	LLE/RLE	②, ③, ⑥
		A 950 S	3 397 118 950	700/700	LLE/RLE	②
		A 640 S	3 397 007 640	725/725	LLE/RLE	③
		A 976 S	3 397 118 976	700/700	LLE	②

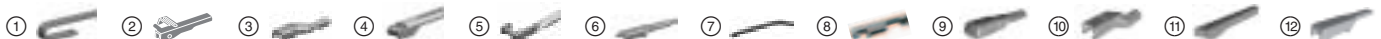
(AM) Aerotwin Universal-Programm: Flachblatt-Wischer mit Multi-Clip-Adapter – passend für die wichtigsten Wischarm-Schnittstellen

(AM) Aerotwin universal program: flat-blade wiper with Multi-Clip adapter – suitable for the most important wiper arm interfaces

(AM) Programme universel Aerotwin : essuie-glaces à balai plat avec adaptateur Multi-Clip – convenant aux principales interfaces des bras d'essuie-glaces

(AM) Zestawy Aerotwin Multi-Clip – pasują do 4 typów ramion zakładkowych i sworzniowych

(AM) Универсальная программа Aerotwin: бескаркасные стеклоочистители с адаптером Multi-Clip для самых распространенных типов европейских креплений



- 1) Asymmetrische Länge auf Beifahrerseite
 2) Original-Abdeckkappe nicht mehr montierbar
 3) Abdeckung nur teilweise

- 1) Asymmetrical length on passenger's side
 2) Original cap can no longer be fitted
 3) Only partial coverage

- 1) Longueur asymétrique côté passager
 2) Cache d'origine plus démontable
 3) Ne couvrent que partiellement

- 1) Pióro po stronie pasażera z niesymetrycznie zamontowanym adapterem
 2) Zdemontować zaślepkę
 3) Tylko niektóre zastosowania

- 1) Асимметричная длина на стороне пассажира
 2) Оригинальный колпачок больше не монтируется
 3) Крышка только частично

de

Aerotwin Plus Singles für PKW

en

Aerotwin Plus Singles for passenger cars

fr

Aerotwin Plus Singles pour véhicule individuel

pl

Aerotwin Plus wycieraczki pojedyncze do samochodów

ru

Aerotwin Plus поштучная программа



Vorteile:

Neues, cleveres Adapter-System

- ▶ Innovatives System durch die Kombination von 15 Wischerlängen und 4 Adaptern
- ▶ Pro Wischblatt passen 10 unterschiedliche Wischerarme – 6 mehr als bei dem bisherigen Multi-Clip
- ▶ Einfache und schnelle Abdeckung für neue Fahrzeugmodelle

Höhere Rentabilität pro Sachnummer

- ▶ Mit nur 15 Aerotwin Plus Singles können über 100 OE-Sets ersetzt werden
- ▶ Weniger Lagerhaltungskosten, schnellerer Abverkauf, höhere Rentabilität

Rasche und sichere Montage durch übersichtliche Montageanleitung

Schneller und einfacher Wischerwechsel nach dem 1-2-3-Prinzip

1. Aus den 4 spezifischen Adaptern den passenden auswählen
2. Auf Basis an Wischblatt aufklipsen
3. Wischblatt montieren – fertig!

Benefits:

New, clever adapter system

- ▶ Innovative system combining 15 wiper lengths and 4 adapters
- ▶ Each wiper blade fits 10 different wiper arms – 6 more than is the case with the existing Multi-Clip
- ▶ Straightforward and fast coverage for new vehicle models

Making each part number more profitable

- ▶ More than 100 OE sets can be replaced with just 15 Aerotwin Plus singles
- ▶ Warehousing costs are reduced, sales can be processed more quickly, profitability increases

Clear and concise installation instructions for rapid and safe assembly

Quick and easy wiper change based on the principle of 1-2-3

1. Make appropriate selection from 4 specific adapters
2. Clip onto wiper blade
3. Assemble wiper blade – ready to go!

Avantages :

nouveau système d'adaptateurs astucieux

- ▶ Système innovant de par la combinaison de 15 longueurs d'essuie-glace et 4 adaptateurs
- ▶ 10 bras d'essuie-glace différents peuvent être adaptés sur un balai d'essuie-glace - 6 de plus que sur le multi-clip jusqu'à présent utilisé
- ▶ Couverture simple et rapide pour de nouveaux modèles de véhicules

Rentabilité plus élevée par numéro d'article

- ▶ Avec uniquement 15 Aerotwin Plus Singles, plus de 100 kits OE peuvent être remplacés
- ▶ Coûts de mise en stock réduits, vente plus rapide, rentabilité plus élevée

Montage rapide et sûr grâce à un mode d'emploi clair

Changement de balai d'essuie-glace simple et rapide selon le principe 1-2-3

1. Choisir l'adaptateur adéquat parmi les 4 adaptateurs spécifiques
2. Clipser à la base du balai d'essuie-glace
3. Monter le balai d'essuie-glace - terminé !

Zalety:

Nowy, inteligentny system adapterów

- ▶ Innowacyjny system, obejmujący kombinację 15 długości wycieraczek i 4 adapterów
- ▶ Wycieraczki pasują do 10 różnych typów ramion – o 6 więcej niż z dotychczasowym Multi-Clip
- ▶ Pokrycie rynku dla nowych modeli samochodów

Krótki program, wysokie pokrycie rynku

- ▶ 15 referencji Aerotwin Plus Singles pozwala zastąpić ponad 100 zestawów wycieraczek OE
- ▶ Niższe koszty magazynowania, szybka sprzedaż, większa rentowność

Szybki montaż – instrukcja z tyłu opakowania blistrowego

Wymiana wycieraczki w 3 krokach

1. Wybierz odpowiedni adapter
2. Zamontuj adapter na piórze wycieraczki
3. Zamocuj pióro na ramieniu

Преимущества:

Универсальный набор адаптеров

- ▶ 15 артикулов стеклоочистителей различной длины с набором из 4-х адаптеров
- ▶ Каждая щетка подходит к 10 различным типам креплений рычага стеклоочистителя, что на 6 вариантов креплений больше, чем Multi-Clip
- ▶ Быстрое покрытие новых моделей автомобилей

Каждый артикул становится более выгодным

- ▶ Всего 15 артикулов стеклоочистителей Aerotwin Plus заменяют более 100 комплектов
- ▶ Снижаются затраты на складское хранение, увеличивается оборачиваемость, повышается рентабельность

Ясные и лаконичные инструкции

Быстрая и простая замена щеток: 1-2-3 и готово!

1. Выберите подходящий адаптер из 4-х вариантов
2. Закрепите его на щетке стеклоочистителя
3. Установите стеклоочиститель на рычаг – готово!

de

**Aerotwin Plus
Singles – Programm**

en

**Aerotwin Plus
Singles – program**

fr




**Aerotwin Plus
Singles – programme**

pl






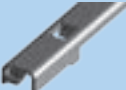





**Aerotwin Plus
wycieraczki –
pojedyncze**

ru

**Aerotwin Plus
поштучная
программа**

 №	AEROTWIN 			Adapter Adapter Adaptateur Adapter Адаптер
AP 340 U	3 397 006 941	340	③ (16 mm), ③ (19 mm), ⑥, ⑦	②, ③, ④
AP 380 U	3 397 006 942	380	③ (16 mm), ③ (19 mm), ⑥, ⑦	②, ③, ④
AP 400 U	3 397 006 943	400	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 425 U	3 397 006 944	425	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 450 U	3 397 006 945	450	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 475 U	3 397 006 946	475	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 500 U	3 397 006 947	500	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 530 U	3 397 006 948	530	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 550 U	3 397 006 949	550	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 575 U	3 397 006 950	575	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 600 U	3 397 006 951	600	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 650 U	3 397 006 952	650	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 700 U	3 397 006 953	700	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 750 U	3 397 006 954	750	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④
AP 800 U	3 397 006 955	800	②, ③ (16 mm), ③ (19 mm), ⑥, ⑦	①, ②, ③, ④



Adapter Adapter Adaptateur Adapter Адаптер	Passend für Wischarme Suitable for wiper arms Adapté aux bras d'essuie-glace Pasuje do ramion wycieraczek Подходит к рычагу стеклоочистителя
1  	  
2  	19 mm     
3  	 
4  	16 mm  

de

**Aerotwin Sets –
Upgrade-Programm
(zum Nachrüsten)**

en

**Aerotwin Set –
upgrade program
(for retrofitting)**

fr

**Jeux Aerotwin –
programme de mise
à niveau (pour la
deuxième monte)**

pl

**Zestawy Aerotwin
Retrofit – mocowane
na hak (zastępują
wycieraczki
szkieletowe)**

ru

**Aerotwin Retrofit –
программа
обновления
(для дооснащения)**



№	AEROTWIN 	mm		mm	
AR 128 S	3 397 014 128	650/300	LLE	9x3/9x4	①
AR 291 S	3 397 007 995	600/450	LLE	9x4,2	①
AR 450 S	3 397 118 994	450/450	LLE	9x3/9x4	①
AR 451 S	3 397 014 076	450/475	LLE	9x3/9x4	①
AR 480 S	3 397 118 900	475/475	LLE	9x3/9x4	①
AR 500 S	3 397 009 081	500/500	LLE	9x3/9x4	①
AR 502 S	3 397 118 995	500/450	LLE	9x3/9x4	①
AR 503 S	3 397 118 993	500/475	LLE	9x3/9x4	①
AR 530 S	3 397 118 903	530/530	LLE/RLE	9x3/9x4	①
AR 531 S	3 397 118 901	530/450	LLE	9x3/9x4	①
AR 532 S	3 397 118 986	530/500	LLE	9x3/9x4	①
AR 533 S	3 397 118 902	530/475	LLE	9x3/9x4	①
AR 534 S	3 397 007 503	530/380	LLE	9x3/9x4	①
AR 550 S	3 397 118 906	550/530	LLE	9x3/9x4	①
AR 551 S	3 397 118 905	550/500	LLE	9x3/9x4	①
AR 552 S	3 397 118 984	550/400	LLE	9x3/9x4	①
AR 553 S	3 397 007 589	550/340	LLE	9x3/9x4	①
AR 566 S	3 397 118 990	475/425	LLE	9x3/9x4	①
AR 601 S	3 397 118 907	600/400	LLE	9x3/9x4	①
AR 604 S	3 397 118 908	600/450	LLE	9x3/9x4	①
AR 605 S	3 397 007 504	600/340	LLE	9x3/9x4	①
AR 606 S	3 397 118 910	600/500	LLE	9x3/9x4	①
AR 607 S	3 397 118 909	600/475	LLE	9x3/9x4	①
AR 608 S	3 397 007 654 ¹⁾	600/475	LLE/RLE	9x3/9x4	①
AR 609 S	3 397 009 776 ¹⁾	600/600	LLE/RLE	9x3/9x4	①
AR 612 S	3 397 014 158	600/400	LLE	9x4,1	①
AR 614 S	3 397 014 271	600/500	LLE	9x3/9x4	①
AR 650 U	3 397 008 939	650	LLE	9x3/9x4	①
AR 651 S	3 397 118 913	650/650	LLE/RLE	9x3/9x4	①
AR 652 S	3 397 007 566 ¹⁾	650/450	LLE/RLE	9x3/9x4	①
AR 653 S	3 397 118 911	650/400	LLE	9x3/9x4	①
AR 654 S	3 397 007 570	650/340	LLE	9x3/9x4	①
AR 655 S	3 397 007 584	650/550	LLE	9x3/9x4	①
AR 656 S	3 397 014 210	650/360	LLE	9x3/9x4	①
AR 657 S	3 397 009 777 ¹⁾	650/650	LLE/RLE	9x3/9x4	①
AR 658 S NEW	3 397 014 281 ²⁾	650/475	LLE	sidehook	①
AR 701 S	3 397 007 706	650/500	LLE	9x3/9x4	①
AR 703 S	3 397 007 568 ¹⁾	700/650	LLE/RLE	9x3/9x4	①
AR 704 S	3 397 007 565	700/600	LLE/RLE	12x4	①
AR 707 U	3 397 006 803	700	LLE	9x3/9x4	①
AR 725 S	3 397 007 567 ¹⁾	650/550	LLE/RLE	9x3/9x4	①
AR 728 S	3 397 118 904	550/475	LLE	9x3/9x4	①
AR 801 S	3 397 118 996	600/530	LLE	9x3/9x4	①
AR 813 S	3 397 118 912	650/450	LLE	9x3/9x4	①
AR 989 S	3 397 118 989	575/400	LLE	9x3/9x4	①
AR 991 S	3 397 118 991	650/575	LLE/RLE	9x3/9x4	①
AR 992 S	3 397 118 992	530/530	LLE/RLE	9x3/9x4	①
AR 997 S	3 397 118 997	600/550	LLE/RLE	9x3/9x4	①

①

(AR) Aerotwin Upgrade-Programm:
Flachblatt-Wischer zum Nachrüsten für
Pkw mit konventionellem Metallbügel-
System und für Hybrid-Wischer

(AR) Aerotwin upgrade range:
flat-blade wipers for retro-fitting in
passenger cars with conventional metal
bracket system and for hybrid wipers

(AR) Programme de mise à niveau
Aerotwin: essuie-glaces à balai plat
pour la deuxième monte pour voitures
personnelles avec système d'étrier
métallique conventionnel et pour
essuie-glaces hybrides

(AR) Aerotwin Retrofit:
Płaskie wycieraczki mocowane na hak.
Montaż również w samochodach z
wycieraczkami szkieletowymi i
hybrydowymi

(AR) Программа обновления
Aerotwin: бескаркасные
стеклоочистители для дооснащения
легковых автомобилей с
традиционными каркасными и
гибридными стеклоочистителями

de

**Aerotwin Singles –
Upgrade-Programm
(zum Nachrüsten)**

en

**Aerotwin Singles –
Upgrade program
(for retrofitting)**

fr







**Aerotwin Singles –
Programme de mise
à niveau (pour la
deuxième monte)**

pl

**Aerotwin Retrofit –
wycieraczk
pojedyncze na hak
(do późniejszego
montażu)**

ru

**Aerotwin Singles –
программа
обновления
(для дооснащения)**

 №	AEROTWIN 	 mm		 mm	
AR 13 U	3 397 008 638	340	LLE/RLE	9x3/9x4	①
AR 15 U	3 397 008 639	380	LLE/RLE	9x3/9x4	①
AR 16 U	3 397 008 530	400	LLE/RLE	9x3/9x4	①
AR 16 U	3 397 006 824 ¹⁾	400	LLE/RLE	8x3, 9x3/9x4	①
AR 17 U	3 397 008 531	425	LLE/RLE	9x3/9x4	①
AR 18 U	3 397 008 532	450	LLE/RLE	9x3/9x4	①
AR 19 U	3 397 008 533	475	LLE/RLE	9x3/9x4	①
AR 20 U	3 397 008 534	500	LLE/RLE	9x3/9x4	①
AR 20 U	3 397 008 535 ¹⁾	500	LLE/RLE	8x3, 9x3/9x4	①
AR 21 U	3 397 008 536	530	LLE/RLE	9x3/9x4	①
AR 22 U	3 397 008 537	550	LLE/RLE	9x3/9x4	①
AR 24 U	3 397 008 538	600	LLE/RLE	9x3/9x4	①
AR 26 U	3 397 008 539	650	LLE/RLE	9x3/9x4	①



¹⁾ Extra Adapter für Hook 8mm
(Lada)

¹⁾ Extra adapter for Hook 8mm
(Lada)

¹⁾ Adaptateur spécial pour
Hook 8 mm (Lada)

¹⁾ Dodatkowy Adapter na hak
8 mm (samochody Łada)

¹⁾ Дополнительный адаптер
для крепления крючок
8мм (Lada)

de

**Twin Metallbügel-
Wischer für Pkw**

en

**Twin metal bracket
wipers for passenger
cars**

fr

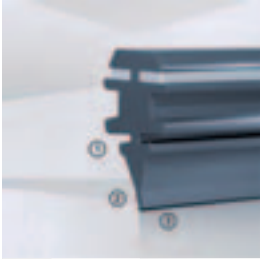
**Essuie-glaces à étrier
métallique Twin pour
voitures particulières**

pl

**Wycieraczki
szkieletowe Twin
do samochodów
osobowych**

ru

**Bosch Twin
для легковых
автомобилей**



- ① Leises Wischen durch flexiblen Gummirücken
- ② Perfekte Reinigung durch Leichtlaufbeschichtung
- ③ Lange Lebensdauer durch verschleißfeste Mikrodoppelkante

- ① Quiet wiping due to flexible rubber back
- ② Perfect cleaning due to smooth-running coating
- ③ Long service life due to wear resistant double micro edge

- ① Essuyage silencieux grâce au dos en caoutchouc souple
- ② Nettoyage parfait grâce au revêtement spécial pour une glisse facile
- ③ Micro bord double résistante à l'usure pour une durée de vie plus élevée

- ① Cicha praca dzięki miękkiej górnej części pióra
- ② Idealne oczyszczenie dzięki powłoce poślizgowej
- ③ Długa żywotność dzięki odpornej na zużycie mikrokrawędzi

- ① Бесшумная очистка благодаря мягкой резине задней поверхности чистящего элемента
- ② Отличное качество очистки благодаря специальному покрытию, обеспечивающему плавность скольжения
- ③ Продолжительный срок службы благодаря износостойкой двойной микрокромке

Langlebige Sicherheit

- Das robuste Vollmetall-Bügelssystem ist extrem widerstandsfähig bei jeder Witterung durch zweifachen Korrosionsschutz

Lasting safety

- Double corrosion protection enables the robust all-metal bracket system to withstand any weather conditions

Longévité et sécurité

- Le robuste système à palonniers entièrement métalliques est particulièrement résistant aux intempéries grâce à sa double protection contre la corrosion

Bezpieczeństwo przez cały okres użytkowania

- Wytrzymały szkielet wycieraczki jest wyjątkowo odporny na warunki atmosferyczne dzięki podwójnej ochronie przed korozją

Надежная безопасность

- Прочный цельнометаллический каркас с системой зажимов максимально устойчив при любых погодных условиях благодаря двойной защите от коррозии

Mehr Leistung auf der Scheibe

- Die bewährte Twin-Zweistoff-Technologie erzielt perfekte Wischleistung

Even better performance

- Renowned Twin compound technology guarantees optimum wiper action

Plus de performances pour une meilleure visibilité

- La fameuse technologie bi-matière Twin offre une parfaite qualité de balayage

Większa skuteczność czyszczenia

- Sprawdzona technologia Twin zapewnia doskonałe czyszczenie

Улучшенные характеристики

- Благодаря хорошо зарекомендовавшей себя двухкомпонентной технологии Twin достигается высокое качество очистки



► Besonders wirkungsvoll ist die speziell auf schwierige Umweltbedingungen optimierte Leichtlaufbeschichtung. Selbst bei einer teilweise trockenen Scheibe wird eine perfekte Reinigung garantiert

► A particularly effective feature is the coating specially designed to ensure smooth operation under adverse ambient conditions. Perfect cleaning action is assured even if the glass is dry in places

► Le traitement spécial pour glisse facile, optimisé en fonction des conditions d'environnement difficiles, est particulièrement efficace. Un balayage parfait est garanti même sur un pare-brise partiellement sec

► Wyjątkową skuteczność zapewnia specjalna powłoka poślizgowa, zoptymalizowana pod kątem trudnych warunków atmosferycznych. Idealne oczyszczanie nawet przy częściowo suchej szybie

► Особенно эффективным является оптимизированное специально для сложных условий окружающей среды покрытие, обеспечивающее легкость хода щетки стеклоочистителя. Даже при частично сухом стекле обеспечивается отличное качество очистки

Vorzüge des Twin Spoiler

► Durch erhöhten Andruck noch besseres Hochgeschwindigkeitsverhalten

Advantages of Twin spoiler

► Even better performance at high speeds thanks to increased contact pressure

Avantages du Twin Spoiler

► Comportement encore meilleur à grande vitesse grâce à la pression accrue

Zalety wycieraczki Twin Spoiler

► Skuteczniejsza praca wycieraczki przy dużej prędkości jazdy dzięki większemu dociskowi

Преимущества Twin со спойлером

► Улучшенный прижим щетки на высоких скоростях благодаря специальной конструкции спойлера

Sekundenschneller Wischerwechsel

► Der Universaladapter Quick-Clip erspart langes Suchen und umständliches Hantieren bei der Wischer-Montage. Der Quick-Clip ist vormontiert, passt zu jedem Wisch-arm und bietet Sicherheit in Sekunden

Instant wiper change

► The Quick-Clip universal adapter speeds up and simplifies the business of fitting wipers. The Quick-Clip is pre-assembled, fits any wiper arm and stands for instant reliability

Un changement instantané

► L'adaptateur universel Quick-Clip évite tout casse-tête et toute manipulation fastidieuse lors du montage. Le Quick-Clip est en effet pré-monté, s'adapte à n'importe quel bras et garantit une sécurité parfaite en quelques secondes

Błyskawiczna wymiana wycieraczki

► Uniwersalny adapter Quick-Clip umożliwia szybki montaż na ramionach hakowych. Quick-Clip jest zamontowany na piórze wycieraczki i pasuje do ramion hakowych 9x3 i 9x4 mm

Быстрая замена щетки стеклоочистителя за несколько секунд

► Благодаря универсальному адаптеру Quick-Clip не нужно тратить много времени на подбор необходимой щетки стеклоочистителя и ее дальнейший монтаж. Quick-Clip заранее установлен на щетке стеклоочистителя и подходит для большинства размеров крючка

de

**Twin Sets
und Singles**(nach Suchnummer
geordnet)

en

**Twin Sets
and Singles**

(by search number)

fr









**Twin – jeux et unités
(classé par numéros)**










pl

**Wycieraczki Twin –
zestawy i pojedyncze**(uporządkowane wg
numeru skróconego)

ru

**Тwin в комплектах
и по 1 шт. в упаковке**(упорядоченные по
поисковому номеру)

 №								
014	3 397 001 014		560/560	3 391 250 071	3 391 250 072			①
046 S		3 397 005 046	680/680	3 391 250 230			12x4	①
109	3 397 033 109		500/500					Refill
260	3 397 118 800		260/260	3 391 250 085	3 391 390 079	3 391 390 496		①
280	3 397 118 801		280/280	3 391 250 247			7x2,5, 9x3	①
291 S		3 397 010 291	600/450	3 391 250 142	3 391 250 247		9x4,2	①
340	3 397 118 700		340/340	3 391 250 247			7x2,5, 9x3	①
340 U	3 397 004 578		340	3 391 250 246			8x3, 9x3, 9x4	①
359 S		3 397 001 359	705/628	3 391 250 161	3 391 250 182		12x4	①
361	3 397 001 361		500/400	3 391 250 246			8x3, 9x3, 9x4	①
367 S		3 397 001 367	600/625	3 391 250 151			9x4	①
380 U	3 397 011 353		380	3 391 250 246			8x3, 9x3, 9x4	①
394 S		3 397 001 394	580/500	3 391 250 234			9x4	①
400	3 397 118 610		400/400	3 391 250 246			8x3, 9x3, 9x4	①
400 U	3 397 004 579		400	3 391 250 246			8x3, 9x3, 9x4	①
405	3 397 005 800 ²⁾		550/550	3 391 250 246			8x3, 9x3, 9x4	①
408	3 397 118 408 ¹⁾		530/530	3 391 250 193			9x4	①
420	3 397 118 500		425/425	3 391 250 246			8x3, 9x3, 9x4	①
420 U	3 397 011 354		425	3 391 250 246			8x3, 9x3, 9x4	①
450	3 397 118 505		450/450	3 391 250 246			8x3, 9x3, 9x4	①
450 S		3 397 118 506	450/450	3 391 250 246			8x3, 9x3, 9x4	①
450 U	3 397 004 581		450	3 391 250 246			8x3, 9x3, 9x4	①
450 US		3 397 004 588	450	3 391 250 246			8x3, 9x3, 9x4	①
455	3 397 012 455		640	3 391 250 209			9x3	①
465 S		3 397 001 465 ¹⁾	475/475	3 391 250 246	3 391 250 193		9x4	①
472	3 397 001 472		450/400	3 391 250 247			7x2,5, 9x3	①
480	3 397 118 540		475/475	3 391 250 246			8x3, 9x3, 9x4	①
480 S		3 397 118 541	475/475	3 391 250 246			8x3, 9x3, 9x4	①
480 U	3 397 004 582		475	3 391 250 246			8x3, 9x3, 9x4	①
481	3 397 118 542		475/450	3 391 250 246			8x3, 9x3, 9x4	①
481 S		3 397 118 543	475/450	3 391 250 246			8x3, 9x3, 9x4	①
500	3 397 118 560		500/500	3 391 250 246			8x3, 9x3, 9x4	①
500 S		3 397 118 561	500/500	3 391 250 246			8x3, 9x3, 9x4	①
500 U	3 397 004 583		500	3 391 250 246			8x3, 9x3, 9x4	①
502	3 397 118 563		500/450	3 391 250 246			8x3, 9x3, 9x4	①
502 S		3 397 118 564	500/450	3 391 250 246			8x3, 9x3, 9x4	①
503	3 397 118 565		500/475	3 391 250 246			8x3, 9x3, 9x4	①
503 S		3 397 118 566	500/475	3 391 250 246			8x3, 9x3, 9x4	①
530	3 397 118 400		530/530	3 391 250 246			8x3, 9x3, 9x4	①
530 S		3 397 118 401	530/530	3 391 250 246			8x3, 9x3, 9x4	①
530 U	3 397 004 584		530	3 391 250 246			8x3, 9x3, 9x4	①
530 US		3 397 011 352	530	3 391 250 246			8x3, 9x3, 9x4	①
531	3 397 118 402		530/450	3 391 250 246			8x3, 9x3, 9x4	①
531 S		3 397 118 403	530/450	3 391 250 246			8x3, 9x3, 9x4	①
532	3 397 001 532 ¹⁾		700/700	3 391 250 127			12x4	①
532 S		3 397 118 404	530/500	3 391 250 246			8x3, 9x3, 9x4	①
533	3 397 118 405		530/475	3 391 250 246			8x3, 9x3, 9x4	①
533 S		3 397 118 406	530/475	3 391 250 246			8x3, 9x3, 9x4	①
534	3 397 010 271		530/380	3 391 250 246			8x3, 9x3, 9x4	①
535 S		3 397 010 406	530/340	3 391 250 246			8x3, 9x3, 9x4	①
539	3 397 001 539		650/550				Special	
543	3 397 001 543		600/530	3 391 250 246			8x3, 9x3, 9x4	①
550	3 397 118 420		550/550	3 391 250 246			8x3, 9x3, 9x4	①
550 S		3 397 118 421	550/550	3 391 250 246			8x3, 9x3, 9x4	①
550 U	3 397 004 585		550	3 391 250 246			8x3, 9x3, 9x4	①
550 US		3 397 004 591	550	3 391 250 246			8x3, 9x3, 9x4	①

 №								
551	3 397 118 422		550/500	3 391 250 246			8x3, 9x3, 9x4	①
551 S		3 397 118 423	550/500	3 391 250 246			8x3, 9x3, 9x4	①
552	3 397 010 405		550/400	3 391 250 246			8x3, 9x3, 9x4	①
552 S		3 397 118 427	550/400	3 391 250 246			8x3, 9x3, 9x4	①
553	3 397 010 274		550/340	3 391 250 246			8x3, 9x3, 9x4	①
575 S		3 397 118 451	575/575	3 391 250 246			8x3, 9x3, 9x4	①
575 U	3 397 011 351		575	3 391 250 246			8x3, 9x3, 9x4	①
576	3 397 118 452		575/450	3 391 250 246			8x3, 9x3, 9x4	①
577	3 397 010 298		575/380	3 391 250 246			8x3, 9x3, 9x4	①
578 S		3 397 010 404	575/360	3 391 250 246			8x3, 9x3, 9x4	①
582 S		3 397 001 582 ¹⁾	550/530	3 391 250 193	3 391 250 246		9x4	①
583 S		3 397 001 583 ¹⁾	530/530	3 391 250 193	3 391 250 246		9x4	①
584 S		3 397 001 584 ¹⁾	530/475	3 391 250 193	3 391 250 246		9x4	①
600	3 397 018 300		600	3 391 250 209			9x3	①
600 U	3 397 004 586		600	3 391 250 246			8x3, 9x3, 9x4	①
600 US		3 397 004 592	600	3 391 250 246			8x3, 9x3, 9x4	①
601	3 397 118 304		575/400	3 391 250 246			8x3, 9x3, 9x4	①
601 S		3 397 010 297	600/400	3 391 250 246			8x3, 9x3, 9x4	①
602 S		3 397 118 302	600/600	3 391 250 151			9x4	①
603	3 397 118 301		600/600	3 391 250 246			8x3, 9x3, 9x4	①
604 S		3 397 118 303	600/450	3 391 250 246			8x3, 9x3, 9x4	①
605	3397 010 270		600/340	3 391 250 246			8x3, 9x3, 9x4	①
606 S		3 397 118 305	600/500	3 391 250 211			9x4	①
607 S		3 397 118 306	600/475	3 391 250 246			8x3, 9x3, 9x4	①
608	3 397 118 307		600/550	3 391 250 246			8x3, 9x3, 9x4	①
608 S		3 397 118 308	600/550	3 391 250 211			9x4	①
609	3 397 118 309 ²⁾		600/600	3 391 250 246			8x3, 9x3, 9x4	①
610 S		3 397 010 280 ¹⁾	600/575	3 397 250 220	3 391 250 193		9x4	①
611 S		3 397 010 300	600/530	3 391 250 246			8x3, 9x3, 9x4	①
612	3 397 010 413		600/400	3 391 250 247			9x4,1	①
613	3 397 010 414		600/350	H2 7/9			8,8x4	①
650	3 397 118 320		650/650	3 391 250 246			8x3, 9x3, 9x4	①
650 U	3 397 004 587		650	3 391 250 246			8x3, 9x3, 9x4	①
650 US		3 397 004 593	650	3 391 250 246			8x3, 9x3, 9x4	①
651	3 397 118 321 ²⁾		650/450	3 391 250 246			8x3, 9x3, 9x4	①
651 U	3 397 011 641		650	3 391 250 211			9x4	①
652 S		3 397 118 327	650/575	3 391 250 246			8x3, 9x3, 9x4	①
653	3 397 118 324		650/400	3 391 250 246			8x3, 9x3, 9x4	①
653 S		3 397 118 325	650/400	3 391 250 246			8x3, 9x3, 9x4	①
654	3 397 010 299		650/340	3 391 250 246			8x3, 9x3, 9x4	①
655	3 397 010 302		650/550	3 391 250 246			8x3, 9x3, 9x4	①
657 S		3 397 118 334 ²⁾	650/650	3 391 250 246			8x3, 9x3, 9x4	①
682	3 397 001 682 ¹⁾		550/530	3 391 250 246	3 391 250 193		9x4	①

①

¹⁾ Beifahrerseite gebogen¹⁾ Passenger's side angled¹⁾ Côté passager cintré¹⁾ Zagięta wycieraczka po stronie pasażera¹⁾ Изогнутая щетка²⁾ Mit vormontierter Spritzdüse²⁾ With already fitted nozzle²⁾ Avec buse de pulvérisation pré montée²⁾ Z dyszą spryskiwacza¹⁾ Стеклоочистителя со стороны пассажира²⁾ Модель с форсункой

de

**Twin Sets
und Singles**(nach Suchnummer
geordnet)
(Fortsetzung)

en

**Twin Sets
and Singles**(by search number)
(continued)

fr










Twin – jeux et unités
(classé par numéros)
(suite)

pl

**Wycieraczki Twin –
zestawy i pojedyncze**
(uporządkowane wg
numeru skróconego)
(ciąg dalszy)

ru

**Тwin в комплектах
и по 1 шт. в упаковке**
(упорядоченные по
поисковому номеру)
(продолжение)

	 №			 mm				 mm	
700 U	3 397 004 489			700	3 391 250 246			8x3, 9x3, 9x4	①
701	3 397 118 202			650/500	3 391 250 246			8x3, 9x3, 9x4	①
702	3 397 118 203			700/650	3 391 250 246			8x3, 9x3, 9x4	①
702 S		3 397 118 204		700/650	3 391 250 246			8x3, 9x3, 9x4	①
703 S		3 397 118 205 ²⁾		700/650	3 391 250 246			8x3, 9x3, 9x4	①
704	3 397 010 211			700/650	3 391 250 230			12x4	①
706 S		3 397 010 301		700/500	3 391 250 246			8x3, 9x3, 9x4	①
707 U	3 397 011 543			700	3 391 250 247			7x2,5, 9x3	①
725	3 397 001 725 ²⁾			650/550	3 391 250 246			8x3, 9x3, 9x4	①
727	3 397 001 727			550/475	3 391 250 246			8x3, 9x3, 9x4	①
728 S		3 397 001 728		550/475	3 391 250 246			8x3, 9x3, 9x4	①
801	3 397 001 801 ¹⁾			600/530	3 391 250 246	3 391 250 193	3 391 250 151	8x3, 9x3, 9x4	①
801 S		3 397 001 802 ¹⁾		600/530	3 391 250 246	3 391 250 193	3 391 250 151	8x3, 9x3, 9x4	①
803	3 397 001 803			650/450	3 391 250 246			8x3, 9x3, 9x4	①
807	3 397 005 807			530/530				Special	
808	3 397 005 808			650/650				Special	
813 S		3 397 001 813		650/475	3 391 250 246			8x3, 9x3, 9x4	①
814 S		3 397 001 814		625/625	3 391 250 241			Special	
866	3 397 001 866			650/530				Special	
909	3 397 001 909			550/550				Special	

①

¹⁾ Beifahrerseite gebogen²⁾ Mit vormontierter
Spritzdüse¹⁾ Passenger's side angled²⁾ With already fitted nozzle¹⁾ Côté passager cintré²⁾ Avec buse de pulvérisation
pré montée¹⁾ Zagięta wycieraczka po
stronie pasażera²⁾ Z dyszą spryskiwacza¹⁾ Изогнутая щетка стекло-
очистителя со стороны
пассажира²⁾ Модель с форсункой

de

Adapterübersicht
für Pkw

en

Adapter overview
for passenger cars

fr

Vue generale des
adaptateurs pour
voiture particulière

pl

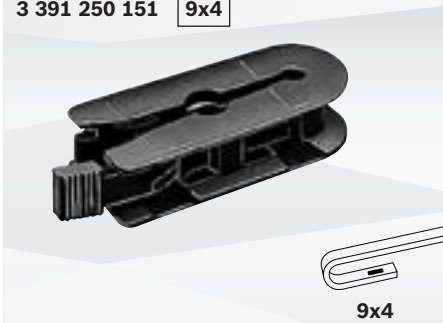
Przegląd adapterów
do samochodów
osobowych

ru

Обзор адаптеров
для легковых авто-
мобилей

3 391 250 151

9x4



9x4

3 391 250 193

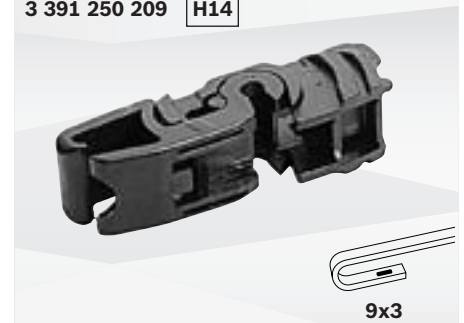
9x4



9x4

3 391 250 209

H14



9x3

3 391 250 246

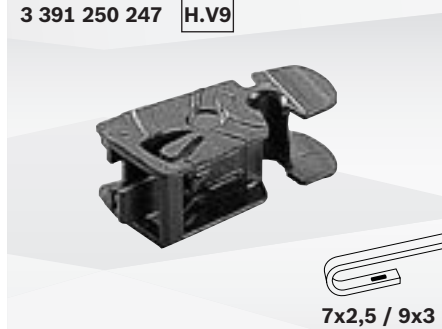
M



8x3, 9x3, 9x4

3 391 250 247

H.V9



7x2,5 / 9x3

3 398 250 244

U1



4,8

3 392 390 335

H2



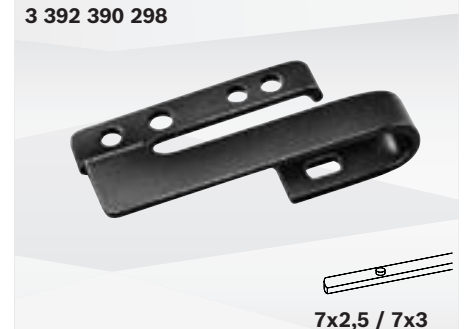
7x2,5 / 7x3

3 393 105 044



4,35

3 392 390 298



7x2,5 / 7x3

3 392 380 079



ECO-Programm für
Pkw

ECO program for
passenger cars

ECO programme pour
voitures particulières

Wycieraczki ECO
do samochodów
osobowych

ECO программы
для легковых
автомобилей

ECO



Vorteile:

- ▶ Einfache und schnelle Montage durch vormontierten Quick-Clip
- ▶ Effektive Reinigung durch Grafit-Beschichtung
- ▶ Korrosionsgeschützt, robust und haltbar durch Vollmetallbügel

Benefits:

- ▶ Easy and quick installation by using pre-mounted Quick-Clip
- ▶ Effective cleaning by using graphite coating
- ▶ Corrosion protected, robust, durable by using full metal frame

Avantages :






- ▶ Montage facile et rapide grâce au Quick-Clip prémonté
- ▶ Un essuyage efficace grâce au revêtement en graphite
- ▶ Protégé contre la corrosion, robuste et résistant grâce aux essuie-glaces à étrier entièrement métallisé

Korzyści:

- ▶ Szybki i łatwy montaż - adapter Quick-Clip
- ▶ Skuteczne oczyszczanie dzięki grafitowej powłoce poślizgowej
- ▶ Odporność na korozję i trwałość - metalowy szkielet

Преимущества:

- ▶ Легкая и быстрая замена с адаптером Quick-Clip
- ▶ Качественная и тихая очистка благодаря графитовому покрытию чистящего элемента
- ▶ Прочный металлический каркас, защищённый от коррозии

 №		 mm		 mm	
34C	3 397 011 211	340	S10 ¹⁾ , M, B6, B7	5,3/7/9 - 8x3, 9x3, 9x4	② - ①
40C	3 397 004 667	400	M	8x3, 9x3, 9x4	①
45C	3 397 004 668	450	M	8x3, 9x3, 9x4	①
48C	3 397 004 669	480	M	8x3, 9x3, 9x4	①
50C	3 397 004 670	500	M	8x3, 9x3, 9x4	①
53C	3 397 004 671	530	M	8x3, 9x3, 9x4	①
55C	3 397 004 672	550	M	8x3, 9x3, 9x4	①
60C	3 397 004 673	600	M	8x3, 9x3, 9x4	①
65C	3 397 011 402	650	M	8x3, 9x3, 9x4	①
70C	3 397 011 549	700	H15 ¹⁾ , H12	9x4, 12x4	①



¹⁾ Vormontiert

¹⁾ Pre-mounted

¹⁾ Prémonté

¹⁾ Zamontowany

¹⁾ Предустановлен

de

Rear Heckscheiben-
Wischer für Pkw

en

Rear window wipers
for passenger cars

fr

Essuie-glaces arrière
Rear pour voitures
particulières

pl

Wycieraczki
tylnej szyby Rear
do samochodów
osobowych

ru

Стеклоочистители
для заднего
стекла легковых
автомобилей

REAR

1



2



3



**Bosch Heckscheiben-
Wischer für alle Fahr-
zeuge, für alle Ansprüche.**

Komplett. Wer einen Heckscheiben-Wischer sucht, der wird im großen Bosch-Programm fündig. Es bietet eine einzigartige Marktabdeckung für rund 95% aller Fahrzeuge, die mit einem Heckscheiben-Wischer ausgerüstet sind.

Das Programm besteht aus:

1 Aerotwin Flachblatt-
Wischern

2 Design-Kunststoff-Wi-
schern

3 Konventionellen
Metallbügel-Wischern

**Beste Sicht auch nach hinten:
Bosch Heckscheiben-Wischer.**

**Bosch rear window wiper
for all vehicles and all
requirements.**

Complete. Whatever the type of rear window wiper required, the extensive Bosch range will have the answer. It provides unique market coverage for around 95% of all vehicles fitted with a rear window wiper.

The range includes:

Aerotwin flat-blade
wipers

Design plastic wipers

Conventional metal
bracket wipers

**All clear at the back:
Bosch rear window wipers.**

**Essuie-glaces arrière
Bosch pour tous les
véhicules et toutes les
exigences.**

Un programme complet. Trouver le bon essuie-glace arrière, rien de plus facile avec le vaste programme Bosch. Il offre une couverture unique du marché, soit 95% de tous les véhicules équipés d'un essuie-glace arrière.

Composition du
programme :
Essuie-glaces à balai
plat Aerotwin

Essuie-glaces design en
matière synthétique

Essuie-glaces à étrier
métallique conventionnel

**Une vision parfaite, également
à l'arrière :
essuie-glaces arrière Bosch.**

**Wycieraczki tylnej szyby
Bosch Rear – szeroki
program o wysokim
pokryciu rynku.**

Kompletny program. W obszernym programie firmy Bosch można znaleźć praktycznie każdą wycieraczkę tylnej szyby. Wyjątkowo duże pokrycie rynku – około 95% pojazdów wyposażonych w wycieraczkę tylną.

Program obejmuje:

Płaskie wycieraczki
Aerotwin

Stylizowane wycieraczki
z tworzywa sztucznego

Wycieraczki szkieletowe

**Idealna widoczność także
z tyłu:
wycieraczka tylnej szyby
Bosch.**

**Стеклоочистители
заднего стекла Bosch
для всех автомобилей,
для любых требований.**

Полный ассортимент. Кто ищет стеклоочиститель заднего стекла, тот найдет его в широкой программе Bosch. Она обеспечивает уникальный охват рынка почти для 95% всех автомобилей, оснащенных стеклоочистителем заднего стекла.

В состав программы входят:
Бескаркасные
стеклоочистители
Aerotwin

Щетки стеклоочистителей в
пластиковом корпусе

Традиционные
каркасные
стеклоочистители

**Комфортная езда с
отличной видимостью
благодаря стеклоочистителям
заднего стекла от Bosch.**



Alle Vorteile auf einen Blick:

- ▶ Zuverlässige Sicherheit durch perfekte Scheibenreinigung
- ▶ Lange Lebensdauer durch verschleißfeste Wischkante
- ▶ Beste Sicht auch bei extremer Witterung durch Leichtlaufbeschichtung

Markanter und übersichtlicher: Die selbst-erklärende Verpackung.

Einfacher, schneller und sicherer den richtigen Heckscheiben-Wischer finden. Die Kennzeichnung „REAR“ steht für das gesamte Bosch Heckscheiben-Wischer-Programm. Die Kunden-suchnummer H XXX steht für konventionelle und für Kunststoff-Wischer, die Nummer A XXX H für Aerotwin-Wischer.

All the advantages at a glance:

- ▶ Perfect cleaning action for dependable safety
- ▶ Long service life thanks to wear-resistant wiper blade edge
- ▶ Special coating ensures smooth operation and optimum vision even in adverse weather conditions

More eye-catching and even clearer: The self-explanatory packaging.

Finding the right rear window wiper is now even easier, quicker and more reliable. „REAR“ stands for the entire Bosch rear window wiper program. The customer search number H XXX stands for conventional and plastic wipers, the number A XXX H stands for Aerotwin wipers.

Avantages :

- ▶ Sécurité grâce au nettoyage parfait et fiable de la lunette arrière
- ▶ Longue durée de vie grâce à la résistance à l'usure de l'arête de la lame
- ▶ Excellente vision même par très mauvais temps grâce au revêtement anti-frottement

Vendeur et explicatif : un emballage qui se suffit à lui-même.

Trouver le bon essuie-glace arrière de façon plus simple, plus rapide et plus sûre. La mention « REAR » désigne l'ensemble du programme d'essuie-glaces arrière de Bosch. Le numéro de recherche client H XXX indique qu'il s'agit d'essuie-glaces conventionnels et en plastique, le numéro A XXX H se rapporte à des essuie-glaces Aerotwin.

Zalety w skrócie:

- ▶ Bezpieczne cofanie dzięki idealnemu oczyszczaniu
- ▶ Długa żywotność dzięki odpornym na zużycie piórom
- ▶ Cicha praca dzięki powłoce poślizgowej

Charakterystyczne i przejrzyste opakowanie.

Proste i szybkie wyszukiwanie właściwej wycieraczki. Bosch Rear to kompletny program wycieraczek tylnej szyby. Numer skrócony H XXX to wycieraczki konwencjonalne, a numer A XXX H to wycieraczki tylne Aerotwin.

Преимущества:

- ▶ Надежная безопасность благодаря идеальной очистке стекол
- ▶ Продолжительный срок службы благодаря износостойкой очищающей кромке
- ▶ Наилучшая видимость также и при экстремальных погодных условиях благодаря покрытию, обеспечивающему легкость хода

Еще примечательной и нагляднее: интуитивная упаковка.

Теперь проще, быстрее и надежнее найти правильный стеклоочиститель заднего стекла. Отметка „REAR“ означает всю программу стеклоочистителей заднего стекла Bosch. Поисковый номер H XXX указывает на стеклоочиститель каркасного типа или в пластиковом корпусе, а A XXX H - на бескаркасный Aerotwin.

de

Rear –
Heckscheiben-
Wischer-Programm

en

Rear –
rear window wiper
program

fr







Rear –
programme d'essuie-
glaces arrière



pl

Rear –
program wycieraczek
szyby tylnej

ru

Rear – программы
стеклоочистителей
для заднего стекла

 №		 mm			 mm
A 230 H	3 397 006 864	240			Aerotwin
A 250 H	3 397 008 056	250			Aerotwin
A 251 H	3 397 008 058	250			Aerotwin
A 275 H	3 397 013 741	265			Aerotwin
A 280 H	3 397 008 005	280			Aerotwin
A 281 H	3 397 008 045	280			Aerotwin
A 282 H	3 397 008 634	280			Aerotwin
A 300 H NEW	3 397 016 271 ²⁾	300			Aerotwin
A 310 H	3 397 013 049	330			Aerotwin
A 311 H	3 397 013 048	300			Aerotwin
A 325 H NEW	3 397 016 117 ²⁾	325			Aerotwin-Retro
A 330 H	3 397 008 006	330			Aerotwin
A 331 H	3 397 008 713	330			Aerotwin
A 332 H	3 397 008 635	330			Aerotwin
A 333 H	3 397 008 995	330			Aerotwin
A 334 H NEW	3 397 016 387 ²⁾	330			Aerotwin
A 340 H	3 397 008 004	340			Aerotwin
A 350 H	3 397 008 054	350			Aerotwin-Retro
A 351 H	3 397 008 192	350			Aerotwin
A 360 H	3 397 008 997	380			Aerotwin
A 380 H	3 397 008 050	380			Aerotwin
A 381 H	3 397 008 996	380			Aerotwin
A 382 H	3 397 006 865	380			Aerotwin
A 383 H	3 397 016 087	380			Aerotwin
A 400 H	3 397 008 009	400			Aerotwin
A 401 H	3 397 008 047	400			Aerotwin
A 402 H	3 397 008 057	400			Aerotwin
A 403 H	3 397 008 998	400			Aerotwin
A 404 H	3 397 016 086	400			Aerotwin
A 425 H	3 397 008 051	425			Aerotwin
A 450 H NEW	3 397 016 130 ¹⁾	450			Aerotwin
A 476 H	3 397 013 742	475			Aerotwin
A 530 H	3 397 013 743	530			Aerotwin
H 180	3 397 011 963	180			plastic design
H 200	3 397 011 964	200			plastic design
H 230	3 397 004 560	230			plastic design
H 240	3 397 011 677	240			plastic design
H 250	3 397 011 629	250			plastic design
H 251	3 397 011 813	250			①
H 252	3 397 011 965	250			plastic design
H 253 NEW	3 397 005 828 ²⁾	250			plastic design
H 261	3 397 011 676	260			plastic design
H 280	3 397 018 802	280	3 391 250 247	7 x 2,5, 9 x 3	①
H 281	3 397 011 428	280			plastic design
H 282	3 397 011 802	280	3 391 250 247	7 x 2,5, 9 x 3	①
H 283	3 397 011 812	280			plastic design
H 290	3 397 011 814	300			plastic design
H 300	3 397 004 628	300			plastic design
H 301	3 397 004 629	300			plastic design
H 304	3 397 004 990	300			plastic design
H 305	3 397 011 239	300			special metal
H 306	3 397 011 432	300			plastic design
H 307	3 397 011 429	300			plastic design
H 308	3 397 011 628	300			special metal
H 309	3 397 011 630	300			plastic design
H 310	3 397 011 654	300			special metal

 №		 mm			 mm
H 311	3 397 011 666	300			plastic design
H 312	3 397 011 678	300			plastic design
H 313	NEW 3 397 015 193 ¹⁾	300			①
H 330	3 397 011 306	330			plastic design
H 340	3 397 004 754	340	3 391 250 247	7 x 2,5, 9 x 3	①
H 341	3 397 004 755	340	3 391 250 247	7 x 2,5, 9 x 3	①
H 351	3 397 004 559	350			plastic design
H 352	3 397 011 430	350			plastic design
H 353	3 397 004 631	350			plastic design
H 354	3 397 011 433	350			plastic design
H 355	3 397 011 435	350			plastic design
H 356	3 397 011 655	350			special metal
H 357	3 397 011 667	350			plastic design
H 358	3 397 011 668	350			plastic design
H 359	3 397 011 923	350			plastic design
H 370	3 397 011 022	370			plastic design
H 371	3 397 011 953	370			plastic design
H 375	3 397 004 558	375			plastic design
H 380	3 397 004 756	380	3 391 250 246	8 x 3, 9 x 3, 9 x 4	①
H 381	3 397 011 135	380			special metal
H 382	3 397 011 412	380	3 391 250 247	7 x 2,5, 9 x 3	①
H 383	3 397 011 551	380			special metal
H 384	3 397 015 045	380		9 x 3	①
H 400	3 397 004 757	400	3 391 250 246	8 x 3, 9 x 3, 9 x 4	①
H 402	3 397 004 632	400			plastic design
H 403	3 397 011 592	400	3 391 250 142	9 x 3	special metal
H 405	3 397 004 764	400	3 391 250 247	7 x 2,5, 9 x 3	①
H 406	3 397 011 134	400			plastic design
H 407	3 397 011 401	400			special metal
H 408	3 397 011 410	400			special metal
H 409	3 397 011 431	400			plastic design
H 410	3 397 011 434	400			plastic design
H 420	3 397 004 758	425	3 391 250 246	7 x 2,5, 8 x 3, 9 x 3	①
H 425	3 397 004 561	425			special metal
H 426	3 397 015 046	425		9 x 3	①
H 450	3 397 004 763	450	3 391 250 246	8 x 3, 9 x 3, 9 x 4	①
H 451	3 397 015 047	450	3 391 250 246	8 x 3, 9 x 3, 9 x 4	①
H 480	3 397 004 759	475	3 391 250 246	8 x 3, 9 x 3, 9 x 4	①
H 500	3 397 004 760	500	3 391 250 246	8 x 3, 9 x 3, 9 x 4	①
H 502	3 397 004 633	500			plastic design
H 503	3 397 004 660	500			special metal
H 550	3 397 004 762	550	3 391 250 246	8 x 3, 9 x 3, 9 x 4	①
H 595	3 397 004 595	280	3 391 250 256	7 x 2,5	①
H 753	3 397 004 753	380			special metal
H 772	3 397 004 772	340			special metal
H 801	3 397 004 801	260			plastic design
H 840	3 397 004 802	290			plastic design
H 874	3 397 004 874	340			special metal
Z 361	3 397 033 361	450/450			rubber
Z 362	3 397 033 362	500/500			rubber

①

1) Neu

2) In Vorbereitung

1) New

2) In preparation

1) Nouveau

2) En préparation

1) Nowość

2) W przygotowaniu

1) Новинка

2) В стадии подготовки

de

**Aerotwin Flachblatt-
Wischer für Nkw**

en

**Aerotwin flat-blade
wiper for commercial
vehicles**

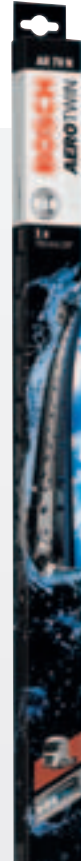
fr

**Aerotwin Essuie-
glaces à balai plat
pour véhicules
utilitaires**

pl

**Płaskie wycieraczki
Aerotwin do pojazdów
użytkowych**

ru

**Стеклоочистители
Bosch Aerotwin
для грузовых
автомобилей****Aerotwin für Nkw:
Flachblatt-Wischer von
500 bis 800 mm Länge**

- ▶ Bis zu 30% höhere Lebensdauer
- ▶ Bestes Wischergebnis über die gesamte Wischblattlänge
- ▶ Bestmögliche Reinigung
- ▶ Extrem geräuscharmes Wischen
- ▶ Einfacher Wechsel mit vormontiertem Universaladapter und Kombi-Schnittstelle, passend für die Haken 9 x 3, 9 x 4 und 12 x 4
- ▶ Schnittstelle (Screw type) für Überfallbefestigung bei Wischblattlänge 800 mm

**Aerotwin for commercial
vehicles:
Flat-blade wipers in
lengths of between
500 and 800 mm**

- ▶ Up to 30 % longer service life
- ▶ Optimum wiper action over the full length of the blade
- ▶ Excellent cleaning effect
- ▶ Extremely quiet wiping
- ▶ Easy to replace thanks to pre-assembled universal adapter and combi interface, suitable for hook sizes 9 x 3, 9 x 4 and 12 x 4
- ▶ (screw-type) interface for hasp-type fastening with 800 mm wiper blade length

**Aerotwin pour véhicules
utilitaires :
essuie-glaces à balai plat
d'une longueur de 500 à
800 mm**

- ▶ Jusqu'à 30% de durée de vie supplémentaire
- ▶ Excellent essuyage sur toute la longueur du balai d'essuie-glace
- ▶ Nettoyage optimal
- ▶ Fonctionnement extrêmement silencieux
- ▶ Remplacement aisé grâce à l'adaptateur universel pré-monté et à l'interface combinée convenant aux crochets de 9 x 3, 9 x 4 et 12 x 4
- ▶ Interface (Screw type) pour la fixation par morillon pour une longueur de balai de 800 mm

**Aerotwin do pojazdów
użytkowych:
Płaskie wycieraczki o
długości od 500 do
800 mm**

- ▶ Nawet o 30% dłuższa żywotność
- ▶ Doskonałe oczyszczanie na całej długości pióra wycieraczki
- ▶ Doskonałe oczyszczanie
- ▶ Bardzo cicha praca
- ▶ Łatwa wymiana dzięki zamontowanemu adapterowi. Wycieraczki do haków o rozmiarach 9 x 3, 9 x 4 oraz 12 x 4
- ▶ Łącznik do mocowania przewodu spryskiwacza do wycieraczek powyżej 800 mm

**Aerotwin для грузовых
автомобилей:
бескаркасные
стеклоочистители
длиной от 500 до 800 мм**

- ▶ На 30% больший срок службы
- ▶ Наилучший результат очистки по всей длине щетки стеклоочистителя
- ▶ Оптимальная очистка
- ▶ Сверхтихая очистка
- ▶ Легкая замена благодаря универсальному адаптеру, который подходит для крючков 9 x 3, 9 x 4, 12 x 4
- ▶ Тип крепления (винтовое) для стеклоочистителей длиной 800 мм

de

**Aerotwin Flachblatt-
Wischer für Nkw –
Programm**

en

**Aerotwin flat-blade
wipers for commercial
vehicles – program**

fr








**Aerotwin Essuie-
glaces à balai plat
pour véhicules
utilitaires –
programme**

pl

**Płaskie wycieraczki
Aerotwin do pojazdów
użytkowych –
program**

ru

**Стеклоочистители
Bosch Aerotwin
для грузовых
автомобилей –
программы**

 №	AEROTWIN 					
A 009 S	3 397 014 009	750/700	LLE			③ (19 mm), ⑥
A 077 S	3 397 014 077	750/500	LLE			③ (19 mm)
A 100 S	3 397 007 100	700/650	LLE/RLE			⑥
A 110 S	3 397 014 310 ²⁾ NEW	700/650	LLE			③ (16 mm)
A 129 S	3 397 014 129	630/630	LLE			⑥
A 179 S	3 397 014 179 ²⁾ NEW	700/450	LLE			⑨
A 215 S	3 397 007 215	650/600	LLE			⑥
A 225 S	3 397 007 225	650/550	LLE			③ (19 mm)
A 309 S	3 397 007 309	650/475	LLE			③ (19 mm)
A 821 S	3 397 009 821	600/600	LLE			③ (16 mm)
A 938 S	3 397 118 938	600/600	LLE			②
AR 609 S	3 397 009 776 ¹⁾	600/600	LLE/RLE	M2	9x3, 9x4	①
AR 703 S	3 397 007 568 ¹⁾	700/650	LLE/RLE	M2	9x3, 9x4	①
AR 725 S	3 397 007 567 ¹⁾	650/550	LLE/RLE	M2	9x3, 9x4	①
AR 50 N	3 397 008 841	500	LLE/RLE	M2	9x3, 9x4	①
AR 55 N	3 397 008 842	550	LLE/RLE	M2	9x3, 9x4	①
AR 60 N	3 397 008 843	600	LLE/RLE	M5	9x3, 9x4, 12x4	①
AR 61 N	3 397 008 847 ¹⁾	600	LLE/RLE	M2	9x3, 9x4	①
AR 65 N	3 397 008 844	650	LLE/RLE	M5	9x3, 9x4, 12x4	①
AR 66 N	3 397 008 848 ¹⁾	650	LLE/RLE	M2	9x3, 9x4	①
AR 70 N	3 397 008 845	700	LLE/RLE	M5	9x3, 9x4, 12x4	①
AR 71 N	3 397 008 849 ¹⁾	700	LLE/RLE	M5	9x3, 9x4, 12x4	①
AR 81 N	3 397 008 846	800	LLE/RLE	U1	25/6	④
				U2	25/8	④
				U3	27/8	④



¹⁾ Inkl. Spritzdüse

²⁾ Neu

¹⁾ Incl. spray nozzle

²⁾ New

¹⁾ Y compris buse
de pulvérisation

²⁾ Nouveau

¹⁾ Z dyszą spryskiwacza

²⁾ Nowość

¹⁾ С распылителем

²⁾ Новинка

de

**Twin Metallbügel-
Wischer für Nkw**

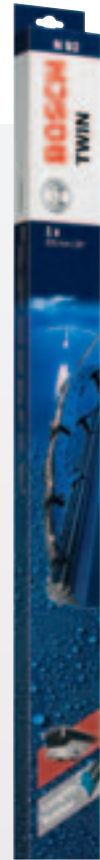
en

**Twin metal bracket
wipers for commercial
vehicles**

fr

**Essuie-glaces à étrier
métallique Twin pour
véhicules utilitaires**

pl

**Szkieletowe
wycieraczki Twin do
pojazdów użytkowych****Twin für Nkw:
Metallbügel-Wischer von
400 bis 1000 mm Länge**

- ▶ Besonders robuste Bügelkonstruktion, die für höchste Gleichlaufstabilität bei Längen bis 1000 mm sorgt
- ▶ Perfekte Reinigung ohne Schlieren
- ▶ Leises, ruhiges Wischen
- ▶ Kein Abheben und Flattern
- ▶ Verschleißfeste Mikro-doppelkante
- ▶ Robustheit und Langlebigkeit

**Twin for commercial
vehicles:
metal bracket wipers in
lengths of between
400 and 1000 mm**

- ▶ Extremely robust bracket construction guarantees maximum synchronous run stability for lengths up to 1000 mm
- ▶ Perfect cleaning action with no smearing
- ▶ Smooth, quiet wiping
- ▶ No lift or flutter
- ▶ Wear-resistant double micro edge
- ▶ Sturdy and durable

**Twin pour véhicules
utilitaires :
essuie-glaces à étrier
métallique d'une
longueur de 400 à
1 000 mm**

- ▶ Etrier particulièrement robuste garantissant une extrême stabilité avec des longueurs jusqu'à 1000 mm
- ▶ Nettoyage parfait sans traces
- ▶ Essuyage silencieux et stable
- ▶ Pas de soulèvement ni de battement
- ▶ Micro bord double anti usure
- ▶ Robustesse et longue durée de vie

**Twin do pojazdów
użytkowych:
Szkieletowe wycieraczki
o długość ci od 400 do
1000 mm**

- ▶ Wyjątkowo wytrzymała konstrukcja szkieletu, zapewniająca stabilną pracę przy długościach do 1000 mm
- ▶ Idealne oczyszczanie bez smug
- ▶ Cicha, spokojna praca
- ▶ Bez przeskakiwania i smug
- ▶ Odporna na zużycie, podwójna mikrokrawędź
- ▶ Wytrzymałość i długa żywotność

**Twin для грузовых
автомобилей:
каркасные
стеклоочистители
длиной от 400 до 1000 мм**

- ▶ Особо прочная конструкция каркаса, которая обеспечивает максимальную стабильность работы при длине 1000 мм
- ▶ Идеальное качество очистки без разводов
- ▶ Тихая очистка
- ▶ Без отрыва и вибрации
- ▶ Износостойкая двойная микроморемка
- ▶ Прочность и долговечность

de

**Twin Metallbügel-
Wischer für Nkw –
Programm**

en

**Twin metal bracket
wipers for commercial
vehicles – program**

fr







**Essuie-glaces à étrier
métallique Twin pour
véhicules utilitaires –
programme**

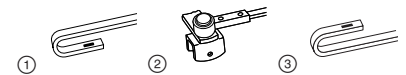
pl

**Wycieraczki
szkieletowe
Twin do pojazdów
użytkowych –
program**

ru

**Стеклоочистители
Twin для
коммерческих
автомобилей –
программы**

 №		 mm				 mm	
543	3 397 001 543	600/530		M	3 391 250 246	8x3, 9x3, 9x4	①
609	3 397 118 309 ¹⁾	600/600		M	3 391 250 246	8x3, 9x3, 9x4	①
650 U	3 397 004 587	650		M	3 391 250 246	8x3, 9x3, 9x4	①
703 S	3 397 118 205 ¹⁾	700/650		M	3 391 250 246	8x3, 9x3, 9x4	①
725	3 397 001 725 ¹⁾	650/550		M	3 391 250 246	8x3, 9x3, 9x4	①
N 40	3 397 018 140	400	3 397 033 322	M	3 391 250 246	8x3, 9x3, 9x4	①
N 45	3 397 018 145	450	3 397 033 323	M	3 391 250 246	8x3, 9x3, 9x4	①
N 53	3 397 018 964	500	3 397 033 323	M	3 391 250 246	8x3, 9x3, 9x4	①
N 55	3 397 018 965	550	3 397 033 327	M	3 391 250 246	8x3, 9x3, 9x4	①
N 56	3 397 018 962	550	3 397 033 327	230	3 391 250 230	12x4	①
N 63	3 397 018 966	600	3 397 033 327	12x4		12x4	①
N 65	3 397 018 963	650		230	3 391 250 230	12x4	①
N 66	3 397 011 310 ¹⁾	650		M	3 392 390 246	8x3, 9x3, 9x4	①
N 67	3 397 011 937	650		H 15	3 391 250 210	9x4	①
N 68	3 397 015 182 ²⁾ NEW	650				14x4mm	①
N 70	3 397 018 170	700	3 397 033 324	230	3 391 250 230	12x4	①
N 71	3 397 011 238 ¹⁾	700	3 397 033 324	230	3 391 250 230	12x4	①
N 72	3 397 002 918	700	3 397 033 371	U15K		16,4 (K)	②
				U15L		16,2 (L)	②
N 73	3 397 018 173	700	3 397 033 324	T8		9x4 (L)	①
N 74	3 397 004 080 ¹⁾	700	3 397 033 324	M	3 391 250 246	9x4	①
N 75	3 397 011 822 ¹⁾	700		230	3 391 250 230	12x4	①
N 76	3 397 015 372 ^{1) 2)} NEW	650		H 12		12x4	①
N 80	3 397 018 180	800	3 397 033 372			25/6	②
						25/8	②
N 82	3 397 011 425	800	3 397 033 372	101A		16/6	②
				102A		25/6	②
				103A		25/8	②
				104A		27/8	②
N 90	3 397 018 190	900	3 397 033 373		3 391 321 482	25/8	②
N 91	3 397 018 191	900	3 397 033 373			16x6	③
N 92	3 397 011 426	900	3 397 033 373	107A		25/6	②
				108A		25/8	②
				105A		16x6	④
N 100	3 397 018 199	1000	3 397 033 374		3 391 325 277	27/8	③
					3 391 321 482	25/6	②
					3 391 325 278	25/8	②
					3 391 321 476	22/6	②
N 101	3 397 018 198	1000	3 397 033 374			16x6	③
N 102	3 397 011 427	1000	3 397 033 374	106A		22/6	②
				107A		25/6	②
				108A		25/8	②
				109A		27/8	②
				105A		16x6	③



¹⁾ Inkl. Spritzdüse

²⁾ Neu

¹⁾ Incl. spray nozzle

²⁾ New

¹⁾ Y compris buse
de pulvérisation

²⁾ Nouveau

¹⁾ Z dyszą spryskiwacza

²⁾ Nowość

¹⁾ С распылителем

²⁾ Новинка

de

Bosch Nkw-Wischer –
Adapterübersicht

en

Bosch commercial
vehicle wipers –
adapter overview

fr

Bosch essuie-glaces
pour véhicules
utilitaires – vue
d'ensemble des
adaptateurs pour
véhicules utilitaires

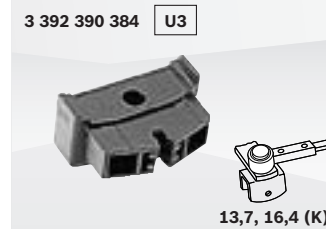
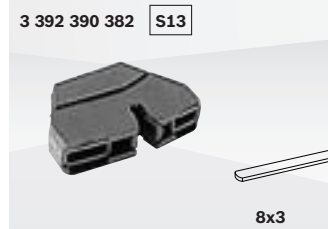
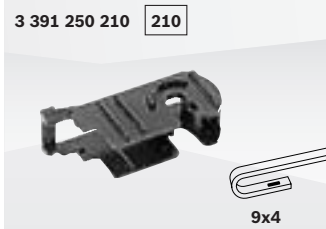
pl

Wycieraczki Bosch
do pojazdów
użytkowych –
przegląd adapterów

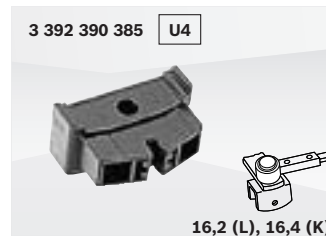
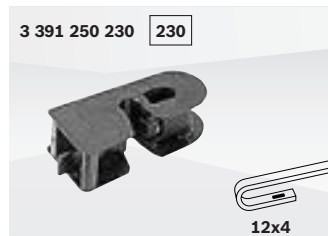
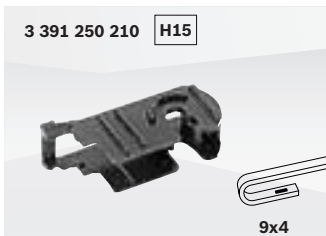
ru

Стеклоочистители
Bosch для грузовых
автомобилей –
обзор адаптеров

N 40 / N 45 / N 53 / N 55



N 56 / N 63 / N 65 / N 70



de

**Bosch Wischgummi/
Refill – Programm**

en

**Bosch Wiper blade
element/refill –
program**

fr

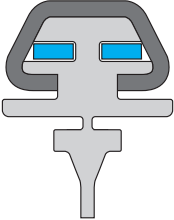
**Bosch lames
racleuses/Refill –
programme**

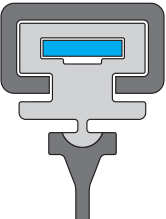
pl

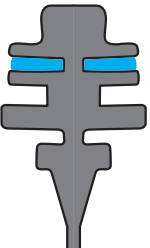
**Guma do wycieraczek
Bosch/ Program
Refill**

ru

**Резинки Bosch
для щеток
стеклоочистителей –
программа**

Wischgummi* Wiper blade element* Lame racleuse* Guma do wycieraczek* резинок для щеток*	Bestellnummer (neu) Part number (new) Référence (nouveau) Numer zamówienia (nowy) Номер для заказа (новый)	Länge Length Longueur Długość Длина	Kurz-Suchnummer Short code Court-recherche par numéro Numer skrócony Поисковый номер	
	3 391 014 459	500	Z 459	Rubber
	3 391 014 218 ¹⁾	550	Z 218	Rubber
	3 391 014 391	600	Z 391	Rubber
	3 391 014 901	612	Z 901	Rubber
	3 397 033 319	400/400	Z 319	Rubber
	3 397 033 361	450/450	Z 361	Rubber
	3 397 033 362	500/500	Z 362	Rubber
	3 397 033 109	500/500	109	Refill
	3 397 033 320	530/530	Z 320	Rubber
	3 397 033 363	550/550	Z 363	Rubber
	3 397 033 321	600/600	Z 321	Rubber
	3 397 033 266 ²⁾ NEW	625/625	Z 266	Rubber
	3 397 033 364	630/630	Z 364	Rubber
	3 397 033 365	644/644	Z 365	Rubber
3 397 033 366	705/705	Z 366	Rubber	

Refill* Refill* Refill* Refill* Refill*	Bestellnummer (neu) Part number (new) Référence (nouveau) Numer zamówienia (nowy) Номер для заказа (новый)	Länge Length Longueur Długość Длина	Kurz-Suchnummer Short code Court-recherche par numéro Numer skrócony Поисковый номер	
	3 397 033 322	400/400	Z 322	Rubber
	3 397 033 323	500/500	Z 323	Rubber
	3 397 033 327	600/600	Z 327	Rubber
	3 397 033 324	700/700	Z 324	Rubber
	3 391 014 955	680/680	Z 955	Refill

Wischgummi* Wiper blade element* Lame racleuse* Guma do wycieraczek* резинок для щеток*	Bestellnummer (neu) Part number (new) Référence (nouveau) Numer zamówienia (nowy) Номер для заказа (новый)	Länge Length Longueur Długość Длина	Kurz-Suchnummer Short code Court-recherche par numéro Numer skrócony Поисковый номер	
	3 397 033 367	480/480	Z 367	Rubber
	3 397 033 368 ¹⁾	550/550	Z 368	Rubber
	3 397 033 369	600/600	Z 369	Rubber
	3 397 033 374	1000/1000	Z 374	Rubber
	3 397 033 375	640/640	Z 375	Refill

1) Abgekündigt

2) Neu

1) To be discontinued

2) New

1) Sera retiré

2) Nouveau

1) Wycofane

2) Nowość

1) Снято с производства

2) Новинка

de

**Die innovative
Aerotwin-
Verpackung**

en

**Aerotwin
innovative
packaging**

fr

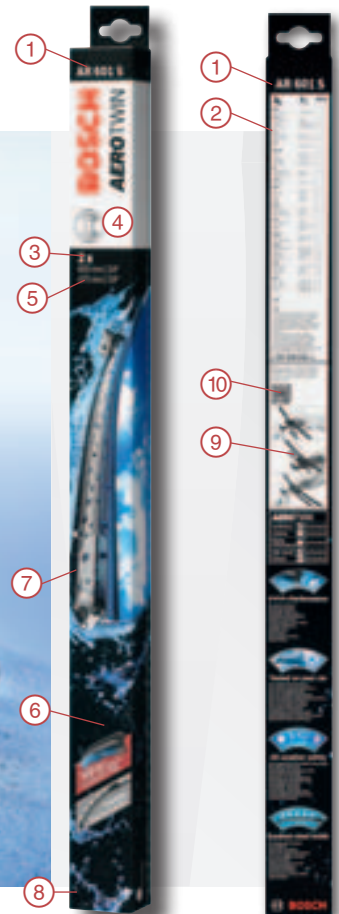
**Emballage
innovant
Aerotwin**

pl

**Innowacyjne
opakowanie
Aerotwin**

ru

**Новая упаковка
Aerotwin**



**Selbsterklärende,
SB-gerechte Handels-
verpackung:**

- ① Kundensuchnummer
- ② Fahrzeug-Feinverwendung: Hersteller, Modell, Baujahr
- ③ Inhaltsangabe
- ④ Dominanter Bosch-Schriftzug als eindeutige Marken-Kennzeichnung
- ⑤ Wischblattlänge
- ⑥ Umweltfreundliche Verpackungsmaterialien
- ⑦ Service Informationen
- ⑧ EAN-Code
- ⑨ Montageanleitung
- ⑩ QR-Code für Montageanleitung

**Self-explanatory,
self-service-compatible
retail packaging:**

- ① Customer search number
- ② Detailed vehicle applications: Manufacturer, model, year of manufacture
- ③ Details of contents
- ④ Dominant Bosch lettering as a unique brand identification
- ⑤ Wiper blade length
- ⑥ Environmentally compatible packaging materials
- ⑦ Service information
- ⑧ Barcode
- ⑨ Fitting instructions
- ⑩ QR code for fitting instruction

**Un emballage convivial
et adapté au libre
service :**

- ① Code de recherche client
- ② Modèles, types et années
- ③ Sommaire
- ④ Monogramme Bosch permettant une identification inéquivoque de la marque
- ⑤ Longueur des essuieglaces
- ⑥ Emballage en matériaux recyclables
- ⑦ Informations de service
- ⑧ Code à barres
- ⑨ Notice de montage
- ⑩ QR-code pour notice de montage

**Czytelne opakowanie,
ułatwiające wyszukanie
produktu:**

- ① Numer skrócony
- ② Dane pojazdu: producent, model, lata produkcji
- ③ Zawartość
- ④ Dominujące logo Bosch, jednoznacznie identyfikujące markę
- ⑤ Długość pióra wycieraczki
- ⑥ Opakowanie wykonane z materiałów przyjaznych dla środowiska
- ⑦ Informacje dodatkowe
- ⑧ Kod EAN
- ⑨ Instrukcja montażu
- ⑩ Kod QR do instrukcji montażu

**Новая, притягивающий
взгляд, упаковка с
детальной информацией
о содержимом:**

- ① Поисковый код
- ② Подробная применимость: марка, модель, год выпуска
- ③ Количество щеток в упаковке
- ④ Яркий и узнаваемый логотип Bosch – маркировка фирменного товара
- ⑤ Длина щеток
- ⑥ Экологически чистая упаковка
- ⑦ Сервисная информация
- ⑧ Штрих-код
- ⑨ Инструкция по монтажу
- ⑩ QR-код со ссылкой на инструкцию по монтажу

de

Neues globales
Verpackungsdesign

en

New global
packaging design

fr

Nouveau design
d'emballage global

pl

Nowe globalne
wzornictwo
opakowania

ru

Новый дизайн
упаковки



QR code
fitting
instructions



de

Verwendung

en

Applications

fr

Affectations

pl

Zastosowanie

ru

Применение

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1997 bis einschließlich 2017 erfasst. Diese wurden aus Hersteller- und Importeurangaben, aus Fahrzeuguntersuchungen sowie aus Unterlagen von Bosch nach bestem Wissen sorgfältig zusammengestellt und geben den Stand zum Zeitpunkt der Drucklegung wieder.

Zwangsläufige Abweichungen durch länder-spezifische technische Änderungen können nie ganz ausgeschlossen werden. Bosch kann daher insoweit nicht für die Vollständigkeit und Fehlerfreiheit der Daten haften. Für Irrtümer und Druckfehler, die zu Schäden am Eigentum oder Vermögen führen, haftet Bosch nur bei grob fahrlässiger Pflichtverletzung und bei Vorsatz für unmittelbare Schäden. Bei Personenschäden haftet Bosch auch bei leichter Fahrlässigkeit.

Notes for users

This catalog contains the data from the vehicles, engines, and equipment for the European market from year of manufacture 1997 up to and including the year 2017. This data has been assembled from information provided by manufacturers and importers, and taken from Bosch documentation, as well as from investigations made on vehicles. It has been compiled to the best of our knowledge and belief, and reflects the status at the date of going to print.

It is impossible to avoid deviations caused by technical changes resulting from the conditions and regulations applying in a particular country. Bosch can therefore accept no liability for the completeness and faultlessness of the data. In case of mistakes and misprints which result in damage to property or assets, Bosch is only liable for immediate damages insofar as a gross breach of duty or wrongful intent apply. If personal injury is involved, Bosch is liable also in case of ordinary negligence.

A l'attention de l'utilisateur

Le présent catalogue mentionne les données spécifiques de véhicules, moteurs et appareils pour le marché européen depuis l'année de fabrication 1997 jusqu'au millésime 2017 inclus. Ces informations ont été rassemblées soigneusement et en toute impartialité à partir des indications des constructeurs et importateurs, des contrôles techniques des véhicules et de la documentation Bosch, et matérialisent le stade des connaissances au moment de la mise sous presse.

Des écarts inévitables ne peuvent jamais être complètement exclus en raison des différences spécifiques à chaque pays. Bosch ne peut donc pas à cet égard être tenu responsable de l'exactitude des données. Pour des erreurs et fautes d'impression, qui causeraient des dégâts matériels, Bosch est responsable seulement en cas de violation de ses obligations par faute lourde intentionnelle en ce qui concerne les dommages matériels. En cas de dommages corporels, Bosch peut être également tenu pour responsable dans les cas de faute légère.

Wskazówki dla użytkownika

Katalog zawiera dane pojazdów, silników i urządzeń na rynek europejski od roku produkcji 1997 do 2017 włącznie. Zostały one starannie zestawione na podstawie danych producentów i importerów, badań pojazdów oraz dokumentacji firmy Bosch zgodnie z aktualnym stanem wiedzy w momencie oddania do druku.

W katalogu mogą występować różnice w stosunku do poszczególnych pojazdów w związku ze specyficznymi dla poszczególnych krajów wersjami wyposażenia i specyfikacji technicznej. Bosch nie ponosi odpowiedzialności za kompletność i dokładność danych. Za błędy i nieścisłości w druku, które mogą prowadzić do szkód mienia Bosch jest odpowiedzialny jedynie w przypadkach rażącego zaniedbania obowiązków oraz w przypadku bezpośredniego zamiaru spowodowania szkód. Bosch jest odpowiedzialny za uszkodzenia ciała jedynie w przypadkach zaniedbania z własnej strony.

Вниманию пользователей

В настоящем каталоге приводятся данные по автомобилям европейского рынка, которые были выпущены в период с 1997 по 2017 год включительно. Они были тщательно подобраны из информации, предоставленной производителями и импортерами, по результатам тестирования автомобилей, а также из документации компании Bosch и отражают данные на момент подписания в печать. Неизбежные расхождения из-за специфических для каждой страны технических модификаций не могут быть полностью исключены. Поэтому компания Bosch не несет ответственность за полноту и точность предоставленных данных. В случае, если ошибки или опечатки привели к ущербу собственности или повлекли материальные затраты, компания Bosch берет на себя ответственность только в случае, если это является преднамеренным вредом или грубой небрежностью со стороны фирмы Bosch. Если пострадало физическое лицо, фирма Bosch несет ответственность даже при допущении незначительной небрежности.

- ① **Fahrzeugmarke**
Hervorhebung der Hersteller im Graubalken
- ② **Fahrzeugmodell**
Alphanumerisch aufsteigend sortiert
- ③ **Modelldetail**
Besondere Fahrzeugmerkmale
- ④ **Einbauzeitraum**
Erster und letzter Einbauzeitraum des jeweiligen Produktes
- ⑤ **Bildzeichen-Erläuterung**
Siehe Katalogende
- ⑥ **Bestellnummer**
10-stellige Nummer, zum Nachbestellen für den Handel
- ⑦ **Suchnummer**
Einprägsame Kurzbezeichnung. Wiederauffindbar auf der Verpackung
- ⑧ **Sonderfall**
Erläuterung siehe Katalogende
- ⑨ **Länge**
- ⑩ **Wischarme**

Schnelles Finden der gewünschten Wischblätter durch Einteilung in Spoiler-, Standard- und Heckwischblätter. Jeweils mit 10-stelliger Bestellnummer.

B2 | ABARTH

		AEROTWIN		TWIN ^{SPOLER}		TWIN		ECO		REAR	
		SET	U	SET	SET	U	U	U	U		
3 397...											
ABARTH (FIAT)											
500 [312..]	08.08→	600/340 A 219 S 2AA ..007 299	600 AP 600 U ..006 951	340 AP 340 U ..006 941							290 H 840 ..004 802
Punto [199..]	05.08→	650/380 AM 466 S 2BB ..007 466	650 AP 650 U ..006 952	380 AP 380 U ..006 942							300 H 301 ..004 629
Punto Grande [199..]	12.07-12.12	650/380 AM 466 S 2BB ..007 466	650 AP 650 U ..006 952	380 AP 380 U ..006 942							300 H 301 ..004 629
ACURA											
MDX	09.06→		650 AR 26 U ..008 539	530 AR 21 U ..008 536				650 65 C ..011 402	530 53 C ..004 671		
RDX [TB]	09.06-08.12	650/400 AR 653 S ..118 911	650 AR 26 U ..008 539	400 AR 16 U ..008 530		650/400 653 ..118 324	650 65 C ..011 402	400 40 C ..004 667			
RL [KA]	09.95-08.04	550/475 AR 728 S ..118 904	550 AR 22 U ..008 537	475 AR 19 U ..008 533		550/475 728 S 727 ..001 728 ..001 727	550 55 C ..004 672	480 48 C ..004 669			
TL [UA]	09.94-08.03	600/475 AR 607 S ..118 909	600 AR 24 U ..008 538	475 AR 19 U ..008 533		600/475 607 S ..118 306	600 60 C ..004 673	480 48 C ..004 669			
TSX [CL]	09.03-08.08	650/450 AR 813 S ..118 912	650 AR 26 U ..008 539	450 AR 18 U ..008 532		650/450 813 S ..001 813	650 65 C ..011 402	450 45 C ..004 668			
AIXAM											
A751	07.05-03.10						575 575 U ..011 351	575 55 C ..004 672			
Charly	03.07→						575 575 U ..011 351	55 C ..004 672			
Mega eCity	03.07→						575 575 U ..011 351	55 C ..004 672			
Scouty	08.07-07.12						575 575 U ..011 351	55 C ..004 672			
ALFA ROMEO											
Brera [939]	01.06-12.10	575/450 A 084 S AP1 ..007 084	575 AP 575 U ..006 950	450 AP 450 U ..006 945							450 Z 361 ..033 361
Giulietta [940]	04.10→	600/450 A 187 S 2AA ..007 187	575 AP 575 U ..006 950	450 AP 450 U ..006 945							350 H 353 ..004 631

A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

Bosch Automotive Aftermarket 2018

en

How to use this catalog

fr

Consignes d'utilisation

pl

Instrukcje d'uso

ru

Рекомендации по
использованию каталога

<p>① Vehicle brand Manufacturer indicated in bold print within gray bar</p>	<p>① Marque de véhicule Mise en avant des constructeurs sur fond gris</p>	<p>① Marka pojazdu producent podany na szarym tle</p>	<p>① Марка автомобиля Производитель выделен шрифтом на серой полоске</p>
<p>② Vehicle model in alphabetical order</p>	<p>② Modèle de véhicule Par ordre alphanumérique croissant</p>	<p>② Model pojazdu alfanumerycznie, rosnąco</p>	<p>② Модель автомобиля Сортировка в алфавитно-цифровом порядке по возрастаню</p>
<p>③ Model specifics Special vehicle information</p>	<p>③ Détails du modèle Caractéristiques du véhicule</p>	<p>③ Szczegóły modelu cechy szczególne pojazdu</p>	<p>③ Особенности модели Особые характеристики автомобиля</p>
<p>④ Production period Production run initiation and termination dates for each particular model</p>	<p>④ Période de fabrication Première et dernière date de fabrication du modèle de véhicule considéré</p>	<p>④ Okres montażu Pierwszy i ostatni okres montażu danego produktu</p>	<p>④ Даты производства Первая и последняя даты выпуска соответствующей модели автомобиля</p>
<p>⑤ Explanation of symbols Refer at back of catalogue</p>	<p>⑤ Légende des symboles Voir fin du catalogue</p>	<p>⑤ Objaśnienie symboli Objaśnienie patrz koniec katalogu</p>	<p>⑤ Значения пиктограмм См. в конце каталога</p>
<p>⑥ Part number 10-digit aftermarket order number</p>	<p>⑥ Référence Référence à 10 chiffres en vue des commandes ultérieures pour la deuxième monte</p>	<p>⑥ Numer katalogowy do zamówień dla handlu</p>	<p>⑥ Заказной номер 10-значный номер для заказа</p>
<p>⑦ Search number Easily remembered code. Repeated on the packaging</p>	<p>⑦ Code recherche Références simplifi ée et facile à retenir. Se trouve également sur l'emballage</p>	<p>⑦ Numer referencyjny Łatwe do zapamiętania oznaczenie skrótowe. Można je odnaleźć na opakowaniu</p>	<p>⑦ Поисковый номер Легко запоминающийся короткий номер. Указывается на упаковке</p>
<p>⑧ Special version Refer at back of catalogue for details</p>	<p>⑧ Cas particulier Abréviations, voir fin du catalogue</p>	<p>⑧ Przypadek szczególny Objaśnienie patrz koniec katalogu</p>	<p>⑧ Примечание Пояснение см. в конце каталога</p>
<p>⑨ Length</p>	<p>⑨ Longueur</p>	<p>⑨ Długość</p>	<p>⑨ Длина</p>
<p>⑩ Wiper arms</p>	<p>⑩ Bras d'essuie-glace</p>	<p>⑩ Wycieraczki</p>	<p>⑩ Рычага стеклоочист</p>
<p>Rapid location or required wiper blades due to subdivision into spoiler wiper blades, standard wiper blades and rear window wiper blades, each with 10-digit part number.</p>	<p>Sélection rapide des raclettes d'essuie-glace voulues grâce à la subdivision en raclettes à défl ecteur «spoiler», standard et de lunette arrière. Chacune des références comporte 10 chiffres.</p>	<p>Szybkie wyszukiwanie potrzebnych wycieraczek dzięki zastosowaniu podziału na wycieraczki ze spojlerem, standardowe i do tylnej szyby. Odpowiednio 10-miejscowy numer zamówienia.</p>	<p>Быстрый поиск необходимых щеток стеклоочистителей благодаря классификации на щетки со спойлером, стандартные щетки и щетки для заднего стекла. Каждая из них имеет 10-значный номер для заказа.</p>

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L
		3397...											
Giulia [952]	02.16→	-> mm ->		625/450	600	450							
		③	A 318 S ..014 318	AP4	AP 600 U ..006 951	AP 450 U ..006 945							
GT [937]	10.03-06.05	-> mm ->		550/400	550	400	550/400	550/400	550	400			
		①	AR 552 S ..118 984		AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		
	04.05-12.10	-> mm ->		550/400	550	400							
		②	A 972 S ..118 972	AP1	AP 550 U ..006 949	AP 400 U ..006 943							
Mito [955]	05.08→	-> mm ->		650/380	650	380						300	
		⑥	AM 466 S ..007 466	2BB	AP 650 U ..006 952	AP 380 U ..006 942						H 301 ..004 629	
Spider [939]	03.06-12.10	-> mm ->		575/450	575	450							
		②	A 084 S ..007 084	AP1	AP 575 U ..006 950	AP 450 U ..006 945							
Stelvio	11.16→	-> mm ->		650/450								330	
		③	A 863 S ..007 863									A 310 H ..013 049	
145 [930]	04.94-04.97	-> mm ->						500/500					
							REF	109 ..033 109					
	04.97-12.00	-> mm ->		550/475	550	475	550/475	550/475	550	480			
		①	AR 728 S ..118 904		AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
146 [930]	12.94-04.97	-> mm ->						500/500					
							REF	109 ..033 109					
	04.97-12.00	-> mm ->		550/475	550	475	550/475	550/475	550	480			
		①	AR 728 S ..118 904		AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
147 [937]	11.00-06.05	-> mm ->		550/400	550	400	550/400	550/400	550	400		450	
		①	AR 552 S ..118 984		AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667	WGK Z 361 ..033 361	
	04.05-12.10	-> mm ->		550/400	550	400						450	
		②	A 972 S ..118 972	AP1	AP 550 U ..006 949	AP 400 U ..006 943					WGK Z 361 ..033 361		
155 [167]	02.92-04.96	-> mm ->					530/475	530/475	530	480			
							BO ①	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
	01.93-04.97	-> mm ->						500/500					
							REF	109 ..033 109					
156 Berlina [932]	10.97-12.05	-> mm ->		550/500	550	500	550/500	550/500	550	500			
		FFB ①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
		-> mm ->						550/530					
							BGO ①	682 ..001 682					
156 Sport Wagon [932]	06.00-12.05	-> mm ->		550/500	550	500	550/500	550/500	550	500		450	
		FFB ①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	WGK Z 361 ..033 361	
		-> mm ->						550/530					
							BGO ①	682 ..001 682					
159 Berlina [939]	06.05-12.11	-> mm ->		575/450	575	450							
		②	A 084 S ..007 084	AP1	AP 575 U ..006 950	AP 450 U ..006 945							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR			
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳	
◀ ALFA ROMEO		3 397...												
159 Sport Wagon [939]	03.06-12.11	← mm →	575/450		575		450						450	
		②	A 084 S ..007 084	AP1	AP 575 U ..006 950		AP 450 U ..006 945						WGK	Z 361 ..033 361
164 [164]	06.87-12.98	← mm →						530/530	530/530	530		530		
								① 530 S ..118 401	530 ..118 400	53 C ..004 671		53 C ..004 671		
166 [936]	07.98-10.07	← mm →	530/475		530		475	530/475	530/475	530		480		
		①	AR 533 S ..118 902		AR 21 U ..008 536		AR 19 U ..008 533	BO	533 S ..118 406	533 ..118 405	53 C ..004 671		48 C ..004 669	
ALPINA														
B3 [E46]	03.99-01.06	← mm →	600/475		600		475	580/500					305	
		FFB ①	AR 607 S ..118 909		AR 24 U ..008 538		AR 19 U ..008 533		394 S ..001 394				H 305 ..011 239	
B3/D3 [E90]	12.05-08.09	← mm →	600/475											
		②	A 072 S ..007 072											
	09.09-05.13	← mm →	600/475		600		475							
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951		AP 475 U ..006 946							
B3/D3 Touring [E91]	05.06-08.09	← mm →	600/475										340	
		②	A 072 S ..007 072										A 340 H ..008 004	
	09.09-05.13	← mm →	600/475		600		475						340	
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951		AP 475 U ..006 946						A 340 H ..008 004	
B3/D3 [E92,E93]	01.08-08.09	← mm →	600/450		600		400							
		②	A 452 S ..007 452	AP1, OAM	AP 600 U ..006 951		AP 400 U ..006 943							
	09.09-05.13	← mm →	600/400		600		425							
		⑥	A 579 S ..007 579	2BB	AP 600 U ..006 951		AP 425 U ..006 944							
B3 [F30]	03.13→	← mm →	600/475		600		475							
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951		AP 475 U ..006 946							
B3 Touring [F31]	03.13→	← mm →	600/475		600		475						280	
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951		AP 475 U ..006 946					APE, KUR	A 281 H ..008 045	
B5 [E60]	03.05-05.10	← mm →	600/575		600		575							
		⑥	A 955 S ..118 955	2CC	AP 600 U ..006 951		AP 575 U ..006 950							
B5 Touring [E61]	03.05-05.10	← mm →	600/575		600		575						380	
		⑥	A 955 S ..118 955	2CC	AP 600 U ..006 951		AP 575 U ..006 950						H 753 ..004 753	
B5/D5 [F10]	09.10→	← mm →	650/450		650		450							
		②	A 523 S ..007 523	AP1	AP 650 U ..006 952		AP 450 U ..006 945							
B5/D5 Touring [F11]	03.11→	← mm →	650/450		650		450						350	
		②	A 523 S ..007 523	AP1	AP 650 U ..006 952		AP 450 U ..006 945						A 351 H ..008 192	
B6 [E63,E64]	04.06-08.10	← mm →	600/575		600		575							
		⑥	A 955 S ..118 955	2CC	AP 600 U ..006 951		AP 575 U ..006 950							
[F12,F13]	09.11→	← mm →	650/425		650		425							
		②	A 642 S ..007 653	AP1	AP 650 U ..006 952		AP 425 U ..006 944							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN^{SP} SPOILER		TWIN	ECO		REAR	
	SET					SET	SET					

3397...

B7 [E65,E66]	12.03-06.08	-< mm ->				625/625					
						814 S					
						..001 814					
[F01,F02]	06.09->	KUR ②	A 523 S	AP1	650	475					
			..007 523		AP 650 U	AP 475 U					
					..006 952	..006 946					
B10/D10 [E39]	01.97-05.04	-< mm ->				650/550				425	
								539			H 425
								..001 539			..004 561
XD3 [F25]	07.13->	-< mm ->				650/500	650	500			330
		②	A 953 S	AP1	AP 650 U	AP 500 U				APE	A 330 H
			..118 953		..006 952	..006 947					..008 006

ASTON MARTIN

Cygnét	04.11-10.13	-< mm ->				530/450	530	450	530/450	530/450	530	450
		①	AR 531 S		AR 21 U	AR 18 U		531 S	531	53 C	45 C	
			..118 901		..008 536	..008 532		..118 403	..118 402	..004 671	..004 668	
DB9, Volante	07.11->	-< mm ->				650/500						
		③	A 088 S									
			..007 088									
DBS Vantage, Volante	07.11-12.12	③	A 088 S									
			..007 088									
Rapide	07.11->	③	A 088 S									
			..007 088									
V8/V12	07.11->	③	A 088 S									
			..007 088									
Virage Coupe, Volante	07.11-12.12	③	A 088 S									
			..007 088									

AUDI

80 [8C2;B4]	09.91-05.95	-< mm ->				530/500	530	500	530/530	530/530	530	530
		①	AR 532 S		AR 21 U	AR 20 U		530 S	530	53 C	53 C	
			..118 986		..008 536	..008 534		..118 401	..118 400	..004 671	..004 671	
80 Avant [8C5;B4]	03.92-07.95	-< mm ->				530/500	530	500	530/530	530/530	530	530
		①	AR 532 S		AR 21 U	AR 20 U		530 S	530	53 C	53 C	
			..118 986		..008 536	..008 534		..118 401	..118 400	..004 671	..004 671	
A1 [8X1]	05.10->	-< mm ->				600/400	600	380				
		③	A 555 S	AP4	AP 600 U	AP 380 U					A 360 H	
			..007 555		..006 951	..006 942					..008 997	
A1 Sportback [8XA]	09.11->	-< mm ->				600/400	600	380				
		③	A 555 S	AP4	AP 600 U	AP 380 U					A 282 H	
			..007 555		..006 951	..006 942				APE, KUR	..008 634	
A2 [8Z0]	09.99-06.01	-< mm ->				700		700	700	700		
		①	AR 70 N					N 70	70 C			
			..008 845					..018 170	..011 549			
	07.01-08.05	-< mm ->				750						
		②	A 960 S	AP1	AP 750 U							
			..018 960		..006 954							
A3 [8L1]	09.96-06.03	-< mm ->				530/475	530	475	530/450	530/450	530	450
		①	AR 533 S		AR 21 U	AR 19 U	GA	531 S	531	53 C	45 C	
			..118 902		..008 536	..008 533		..118 403	..118 402	..004 671	..004 668	
		-< mm ->				530/475				380		
							BGO ①	584 S			H 380	
								..001 584			..004 756	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
◀ AUDI		3 397...										
A3 [8P1]	05.03-03.13	← mm → 600/475 340										
		②	AM 462 S									
		⑥	..007 462									
[8V1]	05.03-11.04	← mm → 600/475 600 475										
		②	A 936 S	AP1	AP 600 U	AP 475 U						
			..118 936		..006 951	..006 946						
	12.04-03.13	⑥	A 929 S	2BB	AP 600 U	AP 475 U						
			..118 929		..006 951	..006 946						
[8V1]	04.12→	← mm → 650/450 650 450 330										
		③	A 863 S	AP4	AP 650 U	AP 450 U						A 332 H
			..007 863		..006 952	..006 945						..008 635
		← mm → 330										
											WW, APE	A 331 H
												..008 713
A3 Cabriolet [8P7]	04.08-05.13	← mm → 600/450 600 450										
		⑥	A 010 S	2BB	AP 600 U	AP 450 U						
			..014 010		..006 951	..006 945						
[8V7]	10.13→	← mm → 650/450 650 450										
		③	A 863 S	AP4	AP 650 U	AP 450 U						
			..007 863		..006 952	..006 945						
A3 Limousine [8VS]	05.13→	← mm → 650/475 650 475										
		③	A 102 S	AP4	AP 650 U	AP 475 U						
				..014 116		..006 952	..006 946					
		← mm → 650/450										
		KUR ③	A 863 S									
			..007 863									
A3 Sportback [8PA]	09.04-03.13	← mm → 600/475 325										
		②	AM 462 S									
			⑥	..007 462								
[8VA]	09.04-11.04	← mm → 600/475 600 475										
		②	A 936 S	AP1	AP 600 U	AP 475 U						
				..118 936		..006 951	..006 946					
	12.04-03.13	⑥	A 929 S	2BB	AP 600 U	AP 475 U						
			..118 929		..006 951	..006 946						
[8VA]	09.12→	← mm → 650/450 650 450 330										
		③	A 863 S	AP4	AP 650 U	AP 450 U						A 332 H
				..007 863		..006 952	..006 945					..008 635
		← mm → 330										
											WW, APE	A 331 H
												..008 713
A4 [8D2;B5]	11.94-09.01	← mm → 530/530 530 530 530/500 530 500										
		①	AR 530 S		AR 21 U	AR 21 U	BGR	532 S	53 C	50 C		
				..118 903		..008 536	..008 536		..118 404	..004 671	..004 670	
	08.98-09.01	← mm → 530/530										
							BGO ①	583 S				
								..001 583				
[8E2;B6]	09.01-10.01	← mm → 550/550										
								WOB	909			
								..001 909				
[8E2;B6]	10.00-03.01	← mm → 530/530 530 530 530/530 530/530 530 530										
		①	AR 530 S		AR 21 U	AR 21 U	BGR	530 S	530	53 C	53 C	
				..118 903		..008 536	..008 536		..118 401	..118 400	..004 671	..004 671
		← mm → 530/530										
							BGO ①	583 S				
								..001 583				
[8E2;B6]	03.01-10.03	← mm → 550/550										
								WOB	909			
								..001 909				



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3 397...												
A4 [8E2;B6]	11.03-12.04	-> mm -> 550/550										
		④	A 933 S ..118 933									
[8EC;B7]	11.04-06.08	④	A 933 S ..118 933									
[8K2;B8]	11.07-12.15	-> mm -> 600/500 600 500										
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						
[8W2;B9]	05.15->	③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						
A4 Avant [8D5;B5]	11.94-09.01	-> mm -> 530/530 530 530 530/500 530 500 380										
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536	BGR	532 S ..118 404		53 C ..004 671	50 C ..004 670	① H 380 ..004 756
	08.98-09.01	-> mm -> 530/530										
							BGO ①	583 S ..001 583				
[8E5;B6]	09.01-10.03	-> mm -> 550/550 340										
							WOB	909 ..001 909				H 772 ..004 772
		-> mm -> 325										
											WW	A 325 H ..016 117
	11.03-12.04	-> mm -> 550/550 340										
		④	A 933 S ..118 933									H 772 ..004 772
		-> mm -> 325										
											WW	A 325 H ..016 117
[8ED;B7]	11.04-06.08	-> mm -> 550/550 340										
		④	A 933 S ..118 933									H 772 ..004 772
		-> mm -> 325										
											WW	A 325 H ..016 117
[8K5;B8]	11.07-12.15	-> mm -> 600/500 600 500 400										
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						A 402 H ..008 057
		-> mm -> 400										
											WW, APE	A 403 H ..008 998
[8W5;B9]	05.15->	-> mm -> 600/500 600 500 380										
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						A 360 H ..008 997
		-> mm -> 330										
											KUR	A 332 H ..008 635
A4 Allroad [8KH]	04.09-04.16	-> mm -> 600/500 600 500 400										
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						A 402 H ..008 057
		-> mm -> 400										
											WW, APE	A 403 H ..008 998
[8WH]	01.16->	-> mm -> 600/500 600 500 380										
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						A 360 H ..008 997
		-> mm -> 330										
											KUR	A 332 H ..008 635









A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

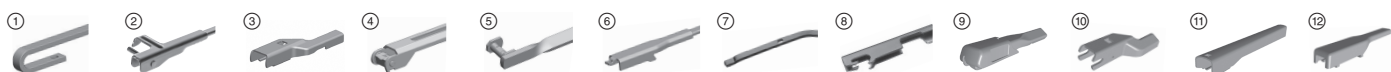


		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?	↗
◀ AUDI		3 397...											
A4 Cabriolet [8H7;B6]	04.02-11.03	-< mm ->					550/550						
						WOB		909					
								..001 909					
A4 Cabriolet [8HE;B7]	12.03-06.06	-< mm -> 550/550											
		KUR ④	A 933 S										
			..118 933										
A4 Cabriolet [8F7]	11.05-03.09	-< mm -> 550/550											
		KUR ④	A 933 S										
			..118 933										
A5 Coupé [8T3]	03.09-01.17	-< mm -> 600/530					600	530					
		③	A 862 S	AP4	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
A5 Coupé [8T3]	06.07-10.07	-< mm -> 600/500					600	500					
		19M ③	A 296 S	2AA, 19M	AP 600 U	AP 500 U							
			..007 296		..006 951	..006 947							
A5 Coupé [8T3]	11.07-01.17	-< mm -> 600/500					600	500					
		16M ③	A 297 S	AP4, 16M	AP 600 U	AP 500 U							
			..007 297		..006 951	..006 947							
A5 Coupé [F53]	06.16->	-< mm -> 600/500					600	500					
		③	A 297 S	AP4	AP 600 U	AP 500 U							
			..007 297		..006 951	..006 947							
A5 Sportback [8TA]	05.09-01.17	-< mm -> 600/500					600	500					
		③	A 297 S	AP4	AP 600 U	AP 500 U							
			..007 297		..006 951	..006 947							
A5 Sportback [F5A]	06.16->	-< mm -> 600/500					600	500					
		③	A 297 S	AP4	AP 600 U	AP 500 U							
			..007 297		..006 951	..006 947							
A6 [4A2;C4]	06.94-10.97	-< mm -> 550/530					550	530	550/550	550/550	550	550	
		①	AR 550 S		AR 22 U	AR 21 U	550 S	550	55 C	55 C			
			..118 906		..008 537	..008 536	..118 421	..118 420	..004 672	..004 672			
A6 [4B2;C5]	04.97-05.01	-< mm -> 550/500					550	500	550/500	550/500	550	500	
		①	AR 551 S		AR 22 U	AR 20 U	BGR 551 S	551	55 C	50 C			
			..118 905		..008 537	..008 534	..118 423	..118 422	..004 672	..004 670			
A6 [4B2;C5]		-< mm -> 550/530											
						BGO ①	582 S						
							..001 582						
A6 [4B2;C5]	06.01-05.04	-< mm -> 550/550											
		④	A 933 S										
			..118 933										
A6 [4F2;C6]	04.04-09.11	-< mm -> 555/555											
		⑧	A 934 S										
			..118 934										
A6 [4G2;C7]	11.10->	-< mm -> 650/530					650	530					
		③	A 638 S	AP4	AP 650 U	AP 530 U							
			..007 638		..006 952	..006 948							
A6 Avant [4A5;C4]	06.94-10.97	-< mm -> 550/530					550	530	550/550	550/550	550	550	
		①	AR 550 S		AR 22 U	AR 21 U	550 S	550	55 C	55 C	① H450/45C		
			..118 906		..008 537	..008 536	..118 421	..118 420	..004 672	..004 672	..004 763		
A6 Avant [4B5;C5]	04.97-05.01	-< mm -> 550/500					550	500	550/500	550/500	550	500	
		①	AR 551 S		AR 22 U	AR 20 U	BGR 551 S	551	55 C	50 C	① H 380		
			..118 905		..008 537	..008 534	..118 423	..118 422	..004 672	..004 670	..004 756		
A6 Avant [4B5;C5]		-< mm -> 550/530											
						BGO ①	582 S						
							..001 582						
A6 Avant [4B5;C5]	06.01-01.05	-< mm -> 550/550										380	
		④	A 933 S								① H 380		
			..118 933								..004 756		
A6 Avant [4F5;C6]	03.05-08.11	-< mm -> 555/555										380	
		⑧	A 934 S								H 383		
			..118 934								..011 551		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

			AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
			?	SET	?			?	SET	SET			?
			3397...										
A6 Avant [4G5;C7]	05.11→	- mm →	650/530		650	530							400
		③	A 638 S ..007 638	AP4	AP 650 U ..006 952	AP 530 U ..006 948							A 402 H ..008 057
		- mm →											400
A6 Avant Allroad [4BH;C5]	05.00-12.00	- mm →	550/530		550	530	550/500	550/500	550	530			380
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536	BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671		① H 380 ..004 756
		- mm →					550/530						
						BGO ①	582 S ..001 582						
	01.01-08.05	- mm →	550/550									380	
		④	A 933 S ..118 933									① H 380 ..004 756	
[4FH;C6]	05.06-08.11	- mm →	555/555									380	
		⑥	A 934 S ..118 934									H 383 ..011 551	
[4GH;C7]	01.12→	- mm →	650/530		650	530						400	
		③	A 638 S ..007 638	AP4	AP 650 U ..006 952	AP 530 U ..006 948						A 402 H ..008 057	
		- mm →										400	
												WW, APE	A 403 H ..008 998
A7 Sportback [4GA]	07.10→	- mm →	650/530		650	530							
		③	A 638 S ..007 638	AP4	AP 650 U ..006 952	AP 530 U ..006 948							
		- mm →											
A8 [4D2;D2]	06.94-09.02	- mm →	550/500		550	500	550/500	550/500	550	500			
		FFB, ①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534	BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
		- mm →					550/530						
						BGO ①	582 S ..001 582						
[4E;D3]	11.02-07.10	- mm →	600/600										
		④	A 935 S ..009 096										
[4H;D4]	11.09→	- mm →	680/515		700	500							
		③	A 586 S ..007 586	AP4	AP 700 U ..006 953	AP 500 U ..006 947							
Cabriolet [8G7;B4]	06.91-08.00	- mm →	550/530		550	530	550/550	550/550	550	550			
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
		- mm →											
Coupé [89;B3]	11.88-12.95	- mm →	550/530		550	530	550/550	550/550	550	550		500	
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	① H500/50C ..004 760	
		- mm →											
Q2 [GAB]	06.16→	- mm →	600/475		600	475						330	
		③	A 620 S ..007 620	AP4	AP 600 U ..006 951	AP 475 U ..006 946						A 332 H ..008 635	
		- mm →										330	
												WW, APE	A 331 H ..008 713



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



			AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
			?	SET	?			?	SET	SET			?
◀ AUDI			3 397...										
Q3 [8UB]	06.11→	- mm ->	600/530		600	530							400
		③	A 862 S ..007 862	AP4	AP 600 U ..006 951	AP 530 U ..006 948							A 402 H ..008 057
		- mm ->										400	
												WW, APE	A 403 H ..008 998
Q5 [8RB]	11.08→	- mm ->	600/500		600	500							330
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							A 332 H ..008 635
		- mm ->										330	
												WW, APE	A 331 H ..008 713
[FYB]	05.16→	- mm ->	600/500		600	500							380
		KUR ③	A 297 S ..007 297	AP4, KUR	AP 600 U ..006 951	AP 500 U ..006 947							A 360 H ..008 997
Q7 [4LB]	03.06-08.15	- mm ->	650/600		650	600							340
		⑥	A 215 S ..007 215	2BB	AP 650 U ..006 952	AP 600 U ..006 951						KUR	H 772 ..004 772
		- mm ->	680/515		700	500							380
		③	A 586 S ..007 586	AP4	AP 700 U ..006 953	AP 500 U ..006 947							A 360 H ..008 997
RS3 Sportback [8PA]	01.11-12.12	- mm ->	600/475		600	475							325
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946							A 325 H ..016 117
		- mm ->	600/475										
		WW ⑥	AM 462 S ..007 462										
[8VA]	02.15→	- mm ->	650/450		650	450							330
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945							A 332 H ..008 635
		- mm ->										330	
												WW, APE	A 331 H ..008 713
RS4 [8EC;B7]	11.05-06.08	- mm ->	550/550										
		④	A 933 S ..118 933										
RS4 Avant [8D5;B5]	05.00-09.01	- mm ->	530/530		530	530		530/530	530/530	530	530		380
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536	BGR	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 380 ..004 756
		- mm ->						530/530					
							BGO ①	583 S ..001 583					
		- mm ->	550/550									340	
		④	A 933 S ..118 933										H 772 ..004 772
[8K5;B8]	05.12→	- mm ->	600/500		600	500							400
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							A 402 H ..008 057
		- mm ->										400	
												WW, APE	A 403 H ..008 998
RS4 Cabriolet [8HE;B7]	05.06-01.08	- mm ->	550/550										
		④	A 933 S ..118 933										
		- mm ->	600/530		600	530							
		③	A 862 S ..007 862	AP4	AP 600 U ..006 951	AP 530 U ..006 948							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
		3397...											
RS5 Coupé [8T3]	03.10-08.15	- mm ->	600/500		600		500						
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951		AP 500 U ..006 947						
RS6 [4B4]	07.02-04.04	- mm ->	550/530		550		530	BGR	550/500 ..118 423	550/500 ..118 422	550 ..004 672	530 ..004 671	
		①	AR 550 S ..118 906		AR 22 U ..008 537		AR 21 U ..008 536						
		- mm ->	550/530										
							BGO ①	582 S ..001 582					
[4F2;C6]	09.08-08.10	- mm ->	555/555										
		⑧	A 934 S ..118 934										
RS6 Avant [4B6]	05.02-09.04	- mm ->	550/530		550		530	BGR	550/500 ..118 423	550/500 ..118 422	550 ..004 672	530 ..004 671	380 ① H 380 ..004 756
		①	AR 550 S ..118 906		AR 22 U ..008 537		AR 21 U ..008 536						
		- mm ->	550/530										
							BGO ①	582 S ..001 582					
[4F2;C6]	04.08-08.10	- mm ->	555/555										
		⑧	A 934 S ..118 934										380 H 383 ..011 551
[4GH;C7]	01.13->	- mm ->	650/530		650		530						400
		③	A 638 S ..007 638	AP4	AP 650 U ..006 952		AP 530 U ..006 948						A 402 H ..008 057
		- mm ->	400										
												WW, APE	A 403 H ..008 998
RS7 Sportback [4GA]	05.13->	- mm ->	650/530		650		530						
		③	A 638 S ..007 638	AP4	AP 650 U ..006 952		AP 530 U ..006 948						
		- mm ->	600/530										
		KUR, ③	A 862 S ..007 862										
RS Q3 [8UB]	10.13->	- mm ->	600/530		600		530						400
		③	A 862 S ..007 862	AP4	AP 600 U ..006 951		AP 530 U ..006 948						A 402 H ..008 057
		- mm ->	400										
												WW, APE	A 403 H ..008 998
R8 [422;423]	04.07->	- mm ->	550/600										
		⑥	A 105 S ..014 119										
S1 [8X]	01.14->	- mm ->	600/400		600		380						380
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951		AP 380 U ..006 942						A 360 H ..008 997
S1 Sportback [8X]	01.14->	- mm ->	600/400		600		380						280
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951		AP 380 U ..006 942					APE, KUR	A 282 H ..008 634
S3 [8L1]	08.98-06.03	- mm ->	530/475		530		475		530/475 ..118 406	530/475 ..118 405	530 ..004 671	480 ..004 669	380 ① H 380 ..004 756
		①	AR 533 S ..118 902		AR 21 U ..008 536		AR 19 U ..008 533	GA	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	
		- mm ->	530/475										
							BGO ①	584 S ..001 584					
[8P1]	11.06-03.13	- mm ->	600/475		600		475						340
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951		AP 475 U ..006 946						H 772 ..004 772



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ AUDI		3 397...										
S3 [8P1]	11.06-03.13	- mm -> 600/475										
		WW ⑥	AM 462 S ..007 462									
[8V1]	11.12->	- mm -> 650/450 650 450 330										
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945						
		- mm -> 330										
											WW, APE	A 331 H ..008 713
S3 Cabriolet [8V7]	05.14->	- mm -> 650/450 650 450										
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945						
S3 Limousine [8VS]	10.13->	- mm -> 650/475 650 475										
		③	A 102 S ..014 116	AP4	AP 650 U ..006 952	AP 475 U ..006 946						
		- mm -> 650/450										
		KUR ③	A 863 S ..007 863									
S3 Sportback [8PA]	07.08-03.13	- mm -> 600/475 600 475 325										
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946						
		- mm -> 600/475										
		WW ⑥	AM 462 S ..007 462									
[8VA]	05.13->	- mm -> 650/450 650 450 330										
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945						
		- mm -> 330										
											WW, APE	A 331 H ..008 713
S4 [8D2;B5]	10.97-09.01	- mm -> 530/530 530 530 530/530 530/530 530 530										
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536	BGR	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	
		- mm -> 530/530										
						BGO ①	583 S ..001 583					
[8E2;B6]	03.03-10.03	- mm -> 550/550										
						WOB		909 ..001 909				
		- mm -> 550/550										
	11.03-12.04	④	A 933 S ..118 933									
[8EC;B7]	11.04-06.08	④	A 933 S ..118 933									
[8K2;B8]	03.09-12.15	- mm -> 600/500 600 500										
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						
[8W2;B9]	05.16->	③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947						
S4 Avant [8D5;B5]	10.97-09.01	- mm -> 530/530 530 530 530/530 530/530 530 530 380										
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536	BGR	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①
		- mm -> 530/530										
						BGO ①	583 S ..001 583					
[8E5;B6]	03.03-10.03	- mm -> 550/550 340										
						WOB		909 ..001 909				



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L
3 397...													
S4 Avant [8E5;B6]	11.03-12.04	-> mm -> 550/550										340	
		④	A 933 S ..118 933										H 772 ..004 772
[8ED;B7]	11.04-06.08	④	A 933 S ..118 933									H 772 ..004 772	
[8K5;B8]	03.09-12.15	-> mm -> 600/500										400	
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							A 402 H ..008 057
		-> mm ->										400	
											WW, APE	A 403 H ..008 998	
[8W5;B9]	05.16->	-> mm -> 600/500										380	
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							A 360 H ..008 997
S4 Cabriolet [8HE; 8H7,B7]	02.04-03.09	KUR	④	A 933 S ..118 933									
S5 Cabriolet [8F7]	05.09->	-> mm -> 600/530											
		③	A 862 S ..007 862	AP4	AP 600 U ..006 951	AP 530 U ..006 948							
		-> mm -> 600/500											
		KUR	③	A 297 S ..007 297									
S5 Coupé [8T3]	11.07-01.17	-> mm -> 600/500											
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							
[F53]	07.16->	③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							
S5 Sportback [8TA]	01.10-01.17	-> mm -> 600/500											
		③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							
[F5A]	07.16->	③	A 297 S ..007 297	AP4	AP 600 U ..006 951	AP 500 U ..006 947							
S6 [4A2;C4]	06.94-10.97	-> mm -> 550/530										550	
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
[4B;C5]	09.99-05.04	-> mm -> 550/530										550	
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536	BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671		
		-> mm ->										550/530	
							BGO	①	582 S ..001 582				
[4F2;C6]	06.06-08.11	-> mm -> 555/555											
		⑧	A 934 S ..118 934										
[4G2;C7]	04.12->	-> mm -> 650/530											
		③	A 638 S ..007 638	AP4	AP 650 U ..006 952	AP 530 U ..006 948							
S6 Avant [4A5;C4]	06.94-10.97	-> mm -> 550/530										450	
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	①	H 450/45C ..004 763
[4B;C5]	09.99-01.05	-> mm -> 550/530										380	
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536	BGR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671	①	H 380 ..004 756
		-> mm ->										550/530	
							BGO	①	582 S ..001 582				

























A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

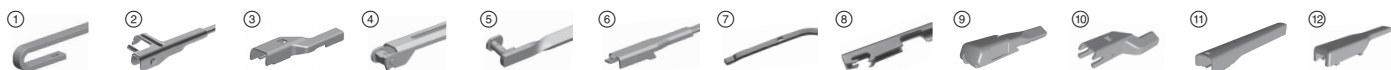


		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?	↗
◀ AUDI		3 397...											
S6 Avant [4F5;C6]	06.06-08.11	-> mm ->		555/555								380	
		⑧	A 934 S									H 383	
			..118 934									..011 551	
[4GH;C7]	04.12->	-> mm ->		650/530	650	530							400
		③	A 638 S	AP4	AP 650 U	AP 530 U						A 402 H	
			..007 638		..006 952	..006 948						..008 057	
		-> mm ->										400	
											WW, APE	A 403 H	
												..008 998	
S7 Sportback [4GA]	04.12->	-> mm ->		650/530	650	530							
		③	A 638 S	AP4	AP 650 U	AP 530 U							
			..007 638		..006 952	..006 948							
		-> mm ->		600/530									
		KUR, ③	A 862 S										
			..007 862										
S8 [4D2]	09.96-01.03	-> mm ->		550/500	550	500	550/500	550/500	550	530			
		FFB, ①	AR 551 S		AR 22 U	AR 20 U	BGR	551 S	551	55 C	53 C		
			..118 905		..008 537	..008 534		..118 423	..118 422	..004 672	..004 671		
		-> mm ->										550/530	
							BGO ①	582 S					
			..001 582										
		-> mm ->		600/600									
		④	A 935 S										
			..009 096										
[4E2]	06.06-07.10	-> mm ->		680/515	700	500							
		③	A 586 S	AP4	AP 700 U	AP 500 U							
			..007 586		..006 953	..006 947							
[4H;D4]	04.12->	-> mm ->		600/500	600	500							330
		③	A 297 S	AP4	AP 600 U	AP 500 U						A 332 H	
			..007 297		..006 951	..006 947						..008 635	
		-> mm ->										330	
											WW, APE	A 331 H	
												..008 713	
[FYB]	11.16->	-> mm ->		600/500	600	500							380
		KUR ③	A 297 S	AP4, KUR	AP 600 U	AP 500 U						A 360 H	
			..007 297		..006 951	..006 947						..008 997	
SQ5 [8RB]	12.12->	-> mm ->		680/515	700	500							380
		③	A 586 S	AP4	AP 700 U	AP 500 U						A 360 H	
			..007 586		..006 953	..006 947						..008 997	
SQ7 [4MB]	04.16->	-> mm ->		550/530	550	530							
							BGO ①	682	55 C				
			..001 682					..004 672					
TT Coupé [8N3]	07.98-04.03	-> mm ->		530/530	530	530							
		②	A 923 S	AP1	AP 530 U	AP 530 U							
			..118 923		..006 948	..006 948							
[8J3]	07.06-08.15	-> mm ->		550/530	550	530							
		⑥	A 290 S	2BB	AP 550 U	AP 530 U							
			..007 290		..006 949	..006 948							
[FV3]	07.14->	-> mm ->		600/530	600	530							
		③	A 862 S	AP4	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
TT Roadster [8N9]	03.99-04.03	-> mm ->		550/530	550	530							
							BGO ①	682	55 C				
			..001 682					..004 672					
05.03-06.06	05.03-06.06	-> mm ->		530/530	530	530							
		②	A 923 S	AP1	AP 530 U	AP 530 U							
			..118 923		..006 948	..006 948							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

			AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
			?	SET	?			?	SET	SET			?
3 397...													
TT Roadster [8J9]	02.07-06.14		 A 290 S	2BB	AP 550 U	AP 530 U							
			..007 290		..006 949	..006 948							
[FV3]	11.14→		 A 862 S	AP4	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
TT RS Coupé [8J3]	07.09-06.14		 A 290 S	2BB	AP 550 U	AP 530 U							
			..007 290		..006 949	..006 948							
[FV3]	05.16→		 A 862 S	AP4	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
TT RS Roadster [8J9]	07.09-06.14		 A 290 S	2BB	AP 550 U	AP 530 U							
			..007 290		..006 949	..006 948							
[FV9]	05.16→		 A 862 S	AP4	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
TTS Coupé [8J3]	05.08-08.15		 A 290 S	2BB	AP 550 U	AP 530 U							
			..007 290		..006 949	..006 948							
[FV3]	11.14→		 A 862 S	AP4	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
TTS Roadster [8J9]	05.08-06.14		 A 290 S	2BB	AP 550 U	AP 530 U							
			..007 290		..006 949	..006 948							
[FV]	02.15→		 A 862 S	AP4	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
BENTLEY													
Bentayga	11.15→		 A 586 S	AP4	AP 700 U	AP 500 U							400
			..007 586		..006 953	..006 947							
Mulsanne	10.14→	KUR	 A 862 S	AP4, KUR	AP 600 U	AP 530 U							
			..007 862		..006 951	..006 948							
BMW													
i3 [I01]	11.13→		 A 103 S	AP1	AP 750 U	AP 530 U							290
			..014 117		..006 954	..006 948							
i8 [I12]	06.14→		 ①	AP1	AP 750 U	AP 600 U							
					..006 954	..006 951							
M3 [F80]	06.14→		 ⑥ A 929 S	2BB	AP 600 U	AP 475 U							
			..118 929		..006 951	..006 946							
M4 [F82]	06.14→		 ⑥ A 010 S	2BB	AP 600 U	AP 450 U							
			..014 010		..006 951	..006 945							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN^{SP}POILER		TWIN	ECO		REAR	
		?	SET	?			?	SET	SET			?

◀ BMW

3 397...

Serie 1 [E81;E87]	09.04-12.11	-< mm -> 500/500		500	500							280
		⑥ A 922 S ..118 922	2BB	AP 500 U ..006 947	AP 500 U ..006 947							
		-< mm ->										265
											WW	A 275 H ..013 741
[F20;F21]	09.11->	-< mm -> 550/450		550	450							300
		⑥ A 696 S ..007 696	2BB	AP 550 U ..006 949	AP 450 U ..006 945							
		-< mm -> 550/450										
		WW	⑥ AM 461 S ..014 123									
Serie 1 Cabrio [E88]	03.08-10.13	-< mm -> 500/500		500	500							
		⑥ A 922 S ..118 922	2BB	AP 500 U ..006 947	AP 500 U ..006 947							
Serie 1 Coupé [E82]	10.07-10.13	-< mm -> 500/500		500	500							
		⑥ A 922 S ..118 922	2BB	AP 500 U ..006 947	AP 500 U ..006 947							
Serie 2 Cabrio [F23]	09.14->	-< mm -> 550/450		550	450							
		⑥ A 696 S ..007 696	2BB	AP 550 U ..006 949	AP 450 U ..006 945							
		-< mm -> 550/450										
		WW	⑥ AM 461 S ..014 123									
Serie 2 Active Tourer [F45]	09.14->	-< mm -> 650/475										300
		③ A 309 S ..007 309										H 306 ..011 432
Serie 2 Coupé [F22]	09.13->	-< mm -> 550/450		550	450							
		⑥ A 696 S ..007 696	2BB	AP 550 U ..006 949	AP 450 U ..006 945							
		-< mm -> 550/450										
		WW	⑥ AM 461 S ..014 123									
Serie 2 Gran Tourer [F46]	06.15->	-< mm -> 650/475										280
		③ A 309 S ..007 309									APE	A 282 H ..008 634
Serie 3 [E36]	09.90-12.98	-< mm -> 530/500		530	500		530/500		530	500		
		① AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534			532 S ..118 404		53 C ..004 671	50 C ..004 670	
[E46]	04.98-04.05	-< mm -> 600/475		600	475		580/500					
		FFB	① AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		394 S ..001 394					
[E90]	03.05-08.09	-< mm -> 600/475										
			② A 072 S ..007 072									
		-< mm -> 600/475		600	475							
		OAM, ②	AM 462 S ..007 462	AP1, OAM	AP 600 U ..006 951	AP 475 U ..006 946						
	09.09-08.13	-< mm -> 600/475										
		WW	⑥ A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946						
		-< mm -> 600/475										
		WW	⑥ AM 462 S ..007 462									
[F30]	02.12->	-< mm -> 600/475		600	475							
			⑥ A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946						
		-< mm -> 600/475										
		WW	⑥ AM 462 S ..007 462									



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	↘	↘	?	SET	SET	↘	↘	?	↘
3 397...													
Serie 3 Cabrio [E36]	03.93-12.99	- mm ->	530/500		530		500		530/500		530		500
		①	AR 532 S		AR 21 U		AR 20 U		532 S		53 C		50 C
			..118 986		..008 536		..008 534		..118 404		..004 671		..004 670
[E46]	03.00-08.06	- mm ->	600/475		600		475		580/500				
		FFB ①	AR 607 S		AR 24 U		AR 19 U		394 S				
			..118 909		..008 538		..008 533		..001 394				
[E93]	09.06-08.09	- mm ->	600/450		600		400						
		②	A 452 S	AP1, OAM	AP 600 U		AP 400 U						
			..007 452		..006 951		..006 943						
	09.09-10.13	- mm ->	600/400		600		425						
		⑥	A 579 S	2BB	AP 600 U		AP 425 U						
			..007 579		..006 951		..006 944						
Serie 3 Compact [E36]	03.94-09.00	- mm ->	500/500		500		500		500/500	500/500	500		500
		①	AR 500 S		AR 20 U		AR 20 U		500 S	500	50 C		50 C
			..009 081		..008 534		..008 534		..118 561	..118 560	..004 670		..004 670
[E46]	06.01-12.04	- mm ->	600/475		600		475		580/500				450
		FFB ①	AR 607 S		AR 24 U		AR 19 U		394 S				① H450/45C
			..118 909		..008 538		..008 533		..001 394				..004 763
Serie 3 Coupé [E36]	03.91-12.99	- mm ->	530/500		530		500		530/500		530		500
		①	AR 532 S		AR 21 U		AR 20 U		532 S		53 C		50 C
			..118 986		..008 536		..008 534		..118 404		..004 671		..004 670
[E46]	04.98-05.06	- mm ->	600/475		600		475		580/500				
		FFB ①	AR 607 S		AR 24 U		AR 19 U		394 S				
			..118 909		..008 538		..008 533		..001 394				
[E92]	09.06-08.09	- mm ->	600/450		600		400						
		②	A 452 S	AP1, OAM	AP 600 U		AP 400 U						
			..007 452		..006 951		..006 943						
	09.09-08.13	- mm ->	600/400		600		425						
		⑥	A 579 S	2BB	AP 600 U		AP 425 U						
			..007 579		..006 951		..006 944						
Serie 3 GT [F34]	06.13->	- mm ->	600/475		600		475						
		⑥	A 929 S	2BB	AP 600 U		AP 475 U						
			..118 929		..006 951		..006 946						
		- mm ->	600/475										
		WW ⑥	AM 462 S										
			..007 462										
Serie 3 Touring [E36]	03.95-12.99	- mm ->	530/500		530		500		530/500		530		500
		①	AR 532 S		AR 21 U		AR 20 U		532 S		53 C		50 C
			..118 986		..008 536		..008 534		..118 404		..004 671		..004 670
	[E46]	10.98-09.05	- mm ->	600/475		600		475		580/500			
			FFB ①	AR 607 S		AR 24 U		AR 19 U		394 S			
				..118 909		..008 538		..008 533		..001 394			
	[E91]	09.05-08.09	- mm ->	600/475									
			②	A 072 S									
				..007 072									
			- mm ->	600/475		600		475					
		OAM, ②	AM 462 S	AP1, OAM	AP 600 U		AP 475 U						
		WW	..007 462		..006 951		..006 946						
	09.09-05.13	- mm ->	600/475		600		475						
		⑥	A 929 S	2BB	AP 600 U		AP 475 U						
			..118 929		..006 951		..006 946						
		- mm ->	600/475										
		WW ⑥	AM 462 S										
			..007 462										
[F31]	09.12->	- mm ->	600/475		600		475						
		⑥	A 929 S	2BB	AP 600 U		AP 475 U				APE, KUR		
			..118 929		..006 951		..006 946					A 281 H	
												..008 045	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↘	↘	?	SET	SET	↘	↘	?	↘
◀ BMW		3 397...											
Serie 3 Touring [F31]	09.12→	← mm → 600/475											
		WW ⑥	AM 462 S ..007 462										
Serie 4 Cabrio [F33]	03.14→	← mm → 600/450 600 450											
		⑥	A 010 S ..014 010	2BB	AP 600 U ..006 951	AP 450 U ..006 945							
Serie 4 Coupé [F32]	09.13→	⑥	A 010 S ..014 010	2BB	AP 600 U ..006 951	AP 450 U ..006 945							
Serie 4 GC [F36]	05.14→	⑥	A 010 S ..014 010	2BB	AP 600 U ..006 951	AP 450 U ..006 945							
Serie 5 [E34]	01.88-12.95	← mm → 600/600											
		①	602 S ..118 302										
[E39]	09.95-07.03	← mm → 650/550											
										539 ..001 539			
[E60]	07.03-02.10	← mm → 600/575 600 575											
		⑥	A 955 S ..118 955	2CC	AP 600 U ..006 951	AP 575 U ..006 950							
[F10]	03.10-10.16	← mm → 650/450 650 450											
		②	A 523 S ..007 523	AP1	AP 650 U ..006 952	AP 450 U ..006 945							
[G30]	02.17→	← mm → 650/475 650 475											
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946							
		← mm → 650/475											
Serie 5 GT [F07]	09.09→	← mm → 650/450 650 475											
		KUR ②	A 523 S ..007 523	AP1	AP 650 U ..006 952	AP 475 U ..006 946							
Serie 5 Touring [E34]	11.91-12.96	← mm → 600/600 425											
		①	602 S ..118 302										H 425 ..004 561
[E39]	12.96-05.04	← mm → 650/550 425											
										539 ..001 539			H 425 ..004 561
[E61]	05.04-08.10	← mm → 600/575 600 575 380											
		⑥	A 955 S ..118 955	2CC	AP 600 U ..006 951	AP 575 U ..006 950							H 753 ..004 753
[F11]	09.10→	← mm → 650/450 650 450 350											
		②	A 523 S ..007 523	AP1	AP 650 U ..006 952	AP 450 U ..006 945							A 351 H ..008 192
[G31]	06.17→	← mm → 650/475 650 475 350											
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946							A 351 H ..008 192
		← mm → 650/475											
Serie 6 [E63]	01.04-07.10	← mm → 600/575 600 575											
		⑥	A 955 S ..118 955	2CC	AP 600 U ..006 951	AP 575 U ..006 950							
Serie 6 Cabrio [E64]	04.04-07.10	⑥	A 955 S ..118 955	2CC	AP 600 U ..006 951	AP 575 U ..006 950							
Serie 6 [F13]	10.11→	← mm → 650/425 650 425											
		②	A 642 S ..007 653	AP1	AP 650 U ..006 952	AP 425 U ..006 944							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L
3397...													
Serie 6 Cabrio [F12]	03.11→	-> mm ->		650/425	650	425							
		②	A 642 S	AP1	AP 650 U	AP 425 U							
			..007 653		..006 952	..006 944							
Serie 6 GC [F06]	05.12→	-> mm ->		650/425	650	425							
		②	A 642 S	AP1	AP 650 U	AP 425 U							
			..007 653		..006 952	..006 944							
Serie 7 [E38]	06.94-12.01	-> mm ->						625/600					
							①	367 S					
								..001 367					
[E65;E66]	11.01-10.08	-> mm ->						625/625					
								814 S					
								..001 814					
[F01;F02;F04]	11.08→	-> mm ->		650/450	650	475							
		KUR ②	A 523 S	AP1	AP 650 U	AP 475 U							
			..007 523		..006 952	..006 946							
[G11;G12]	09.15→	-> mm ->		650/475	650	475							
		③	A 309 S	2AA	AP 650 U	AP 475 U							
			..007 309		..006 952	..006 946							
		-> mm ->		650/475									
		WW ③	AM 467 S										
			..007 467										
X1 [E84]	10.09-06.15	-> mm ->		600/450	600	450							330
		⑥	A 010 S	2BB	AP 600 U	AP 450 U							A 333 H
			..014 010		..006 951	..006 945							..008 995
		-> mm ->		600/475									
		WW ⑥	A 929 S										
			..118 929										
		-> mm ->		600/462									
		WW ⑥	AM 462 S										
			..007 462										
[F48]	10.15→	-> mm ->		650/400	650	400							330
		③	A 945 S	AP4	AP 650 U	AP 400 U							A 332 H
			..007 945		..006 952	..006 943							..008 635
X3 [E83]	01.04-08.10	-> mm ->		550/500	550	500		550/500	550/500	550	500		350
		①	AR 551 S		AR 22 U	AR 20 U		551 S	551	55 C	50 C		H 351
			..118 905		..008 537	..008 534		..118 423	..118 422	..004 672	..004 670		..004 559
[F25]	10.10→	-> mm ->		650/500	650	500							330
		②	A 953 S	AP1	AP 650 U	AP 500 U						APE	A 330 H
			..118 953		..006 952	..006 947							..008 006
		-> mm ->		650/475									
		KUR, ②	AM 467 S										
		WW	..007 467										
X4 [F26]	06.14→	-> mm ->		650/500	650	500							
		②	A 953 S	AP1	AP 650 U	AP 500 U							
			..118 953		..006 952	..006 947							
		-> mm ->		650/475									
		KUR ②	AM 467 S										
			..007 467										
X5 [E53]	03.99-10.06	-> mm ->		600/530	600	530		600/550	600/550	600	550		
		FFB ①	AR 801 S		AR 24 U	AR 21 U		608 S	608	60 C	55 C		
				..118 996		..008 538	..008 536		..118 308	..118 307	..004 673	..004 672	
		-> mm ->										425	
													H 425
													..004 561
		-> mm ->										① H 420	
													..004 758
[E70]	11.06-06.13	-> mm ->		600/475								380	
		KUR ②	AM 462 S										A 380 H
			③	..007 462									..008 050



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN^{SPOILER}		TWIN	ECO		REAR	
			SET					SET	SET			

◀ BMW

3 397...

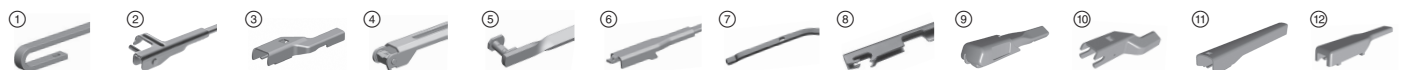
X5 [E70]	11.06-09.11	- mm ->	600/500	600	500							
		②	A 970 S ..118 970	AP1	AP 600 U ..006 951	AP 500 U ..006 947						
	10.11-06.13											
		③	A 296 S ..007 296	2AA	AP 600 U ..006 951	AP 500 U ..006 947						
[F15;F85]	11.13->	- mm ->	600/500	600	500		600/475	600	500		300	
		①	AR 614 S ..014 271		AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306	60 C ..004 673	50 C ..004 670	H 306 ..011 432	
X6 [E71;E72]	03.08-09.11	- mm ->	600/500	600	500							
		②	A 970 S ..118 970	AP1	AP 600 U ..006 951	AP 500 U ..006 947						
	03.08-06.14	- mm ->	600/475									
		KUR										
		③	..007 462									
[E71]	10.11-06.14	- mm ->	600/500	600	500							
		③	A 296 S ..007 296	2AA	AP 600 U ..006 951	AP 500 U ..006 947						
[F16;F86]	11.14->	- mm ->	600/500	600	500		600/475	600	500			
		①	AR 614 S ..014 271		AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306	60 C ..004 673	50 C ..004 670		
		- mm ->	600/500									
		WW										
		①	AR 606 S ..118 910									
Z3 [E36/7]	03.95-09.02	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
Z3 Coupé [E36/8]	09.97-06.02	- mm ->	500/500	500	500		500/500	500/500	500	500	280	
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	① H 280 ..018 802
Z4 [E85]	10.02-07.07	- mm ->					530/500		530	500		
							① 532 S ..118 404		53 C ..004 671	50 C ..004 670		
[E89]	04.09-08.16	- mm ->					530/530					
							BGO	① 583 S ..001 583				
Z4 Coupé [E86]	03.06-07.07	- mm ->					530/500		530	500		
							① 532 S ..118 404		53 C ..004 671	50 C ..004 670		

BOGDAN

2110	12.09->	- mm ->		500	500			500/500	500	500	
		①		AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
2111	12.09->										
		①		AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	
2310	12.09->	- mm ->									
		①		AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670	

BRILLIANCE

BS4	10.08->	- mm ->	500/500	500	500			500/500	500	500	
		①	AR 500 S ..009 081		AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670
BS6	10.06->	- mm ->									
		①	AR 500 S ..009 081		AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



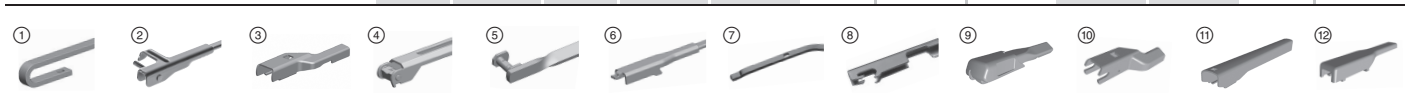
3397...

CADILLAC

ATS	09.12→	- mm - ①	550/475 AR 728 S ..118 904	550 AR 22 U ..008 537	450 AR 18 U ..008 532	KUR	530/450 531 S ..118 403	530/450 531 ..118 402	550 55 C ..004 672	450 45 C ..004 668		
BLS	10.05-01.08	- mm - ①		550 AR 22 U ..008 537	550 AR 22 U ..008 537		575/575 575 S ..118 451		575 55 C ..004 672	575 55 C ..004 672		
	02.08→	- mm - ⑥	600/575 A 416 S ..007 416	2BB AP 600 U ..006 951	600 AP 600 U ..006 951		575 AP 575 U ..006 950					
BLS Wagon	10.07→	- mm - ⑥	600/575 A 416 S ..007 416	2BB AP 600 U ..006 951	600 AP 600 U ..006 951		575 AP 575 U ..006 950					300 H 304 ..004 990
CTS	09.02-09.07	- mm - ①	550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536	KUR	530/530 530 S ..118 401	530/530 530 ..118 400	550 55 C ..004 672	530 53 C ..004 671		
	09.07-08.10	- mm - ①	550/475 AR 728 S ..118 904	550 AR 22 U ..008 537	475 AR 19 U ..008 533			550/475 727 ..001 727	550 55 C ..004 672	480 48 C ..004 669		
Escalade	09.01-08.06	- mm - ①	550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
	09.06-08.08	- mm - ⑥	550/550 A 969 S ..118 969	2BB AP 550 U ..006 949	550 AP 550 U ..006 949							
	09.09-08.13	- mm - ①	550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
SRX	09.03-08.09	- mm - ①	550/530 AR 550 S ..118 906	550 AR 22 U ..008 537	530 AR 21 U ..008 536			550/500 551 ..118 422	550 55 C ..004 672	500 50 C ..004 670		340 H340/34C ..004 754
	09.09→	- mm - KUR ③	650/400 A 414 S ..007 414	2AA AP 650 U ..006 952	650 AP 650 U ..006 952		400 AP 400 U ..006 943					
STS	09.04-08.10	- mm - KUR ⑥	550/530 A 290 S ..007 290	2BB AP 575 U ..006 950	575 AP 575 U ..006 950		530 AP 530 U ..006 948					
STS-V	09.05-08.09	- mm - KUR ⑥	550/530 A 290 S ..007 290	2BB AP 575 U ..006 950	575 AP 575 U ..006 950		530 AP 530 U ..006 948					

CHERY

A1	05.07→	- mm - ①	550/400 AR 552 S ..118 984	550 AR 22 U ..008 537	400 AR 16 U ..008 530			550/400 552 ..010 405	550 55 C ..004 672	400 40 C ..004 667		
A3 [M11]	03.08→	- mm - ①	530/475 AR 533 S ..118 902	530 AR 21 U ..008 536	475 AR 19 U ..008 533		530/475 533 S ..118 406	530/475 533 ..118 405	530 53 C ..004 671	480 48 C ..004 669		
A5	01.06→	- mm - ①	550/500 AR 551 S ..118 905	550 AR 22 U ..008 537	500 AR 20 U ..008 534			550/500 551 ..118 422	550 55 C ..004 672	500 50 C ..004 670		



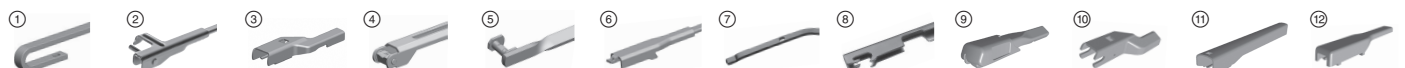
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↘	↘	?	SET	SET	↘	↘	?
◀ CHERY		3 397...										
A13	10.09→	- mm -		530	425			530	530	420		
		①		AR 21 U ..008 536	AR 17 U ..008 531	FAS		530 U ..004 584	53 C ..004 671	40 C ..004 667		
		- mm -						420				
							BEI ①	420 U ..011 354				
Amulet A15	06.06→	- mm -	550/500	550	500			550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670		
Amulet II	06.11→	- mm -	500/500	500	500			500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535			500 ..118 560	50 C ..004 670	50 C ..004 670		
B14	03.08→	- mm -	550/500	550	500			550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670		
Bonus	10.09→	- mm -		530	425			530	530	420		
		①		AR 21 U ..008 536	AR 17 U ..008 531	FAS		530 U ..004 584	53 C ..004 671	40 C ..004 667		
		- mm -						420				
							BEI ①	420 U ..011 354				
Eastar [B11,B14]	07.03→	- mm -	550/500	550	500			550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670		
Fulwin	10.09→	- mm -		530	425			530	530	420		
		①		AR 21 U ..008 536	AR 17 U ..008 531	FAS		530 U ..004 584	53 C ..004 671	40 C ..004 667		
		- mm -						420				
							BEI ①	420 U ..011 354				
Kimo [A113]	07.09→	- mm -	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
QQ3	03.04→	- mm -		530	400			530	530	400		
		①		AR 21 U ..008 536	AR 16 U ..008 530	FAS		530 U ..004 584	53 C ..004 671	40 C ..004 667		
		- mm -						400				
							BEI ①	400 U ..004 579				
Tiggo [T11]	04.05→	- mm -	600/475	600	475			600/475	600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533			607 S ..118 306	60 C ..004 673	48 C ..004 669		
Vortex Estina	01.06→	- mm -	450/450	450	450			450/450	450/450	450	450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	

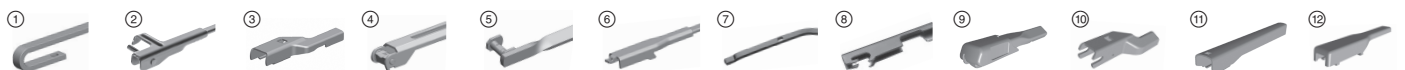
CHEVROLET

Avalanche	09.01-08.06	- mm -	550/530	550	530			550/550	550/550	550	550	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
Aveo [KL1S,T250/T255]	02.06-12.11	- mm -	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
[KL1T,T300]	06.11→	- mm -	650/380	650	380							
		⑥	AM 466 S ..007 466	2BB	AP 650 U ..006 952	AP 380 U ..006 942						



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3 397...												
Aveo Hatchback [KL1S,T250/T255]	02.06-12.11	← mm →	550/400	550	400			550/400	550	400		380
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		① H 382 ..011 412
[KL1T,T300]	06.11→	← mm →	650/380	650	380							260
		⑥	AM 466 S ..007 466	2BB ..006 952	AP 650 U ..006 942							H 801 ..004 801
Camaro Convertible	02.13→	← mm →	600/530	600	530		600/530	600/530	600	530		
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
Camaro Coupe	09.09→	← mm →	600/400	600	400		600/400	600/400	600	400		300
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
Captiva [KL1C,C100]	10.06-02.11	← mm →	600/400	600	400		600/400	600/400	600	400		300
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 308 ..011 628
[KL1C,C140]	04.11→	← mm →	600/400	600	400		600/400	600/400	600	400		300
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 308 ..011 628
Cobalt	01.13→	← mm →	650/400	650	400		650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667			
Corsa Utility	03.10→	← mm →					500/450	500/450	500	450		
		①					502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Corvette Coupé	01.97-08.03	← mm →					575/575		575	575		
		①					575 S ..118 451		55 C ..004 672	55 C ..004 672		
Cruze [KL1J,J300]	05.09→	← mm →	600/450				600/450					
		①	AR 291 S ..007 995				291 S ..010 291					
Cruze Hatchback [KL1J,J305]	07.11→	← mm →	600/450				600/450					350
		①	AR 291 S ..007 995				291 S ..010 291					H 358 ..011 668
Cruze Station Wagon [KL1J,J308]	07.12→	← mm →	600/450				600/450					
		①	AR 291 S ..007 995				291 S ..010 291					
Epica [V250]	06.06-12.11	← mm →	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Evanda [KL1L,V200]	02.03-09.06	← mm →	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
HHR	02.08-05.09	← mm →	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
Impala	09.99-08.05	← mm →					575/575		575	575		
		①					575 S ..118 451		55 C ..004 672	55 C ..004 672		
Kalos [KL1S,T200]	02.05-08.06	← mm →	550/400	550	400		550/400	550	400			
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667			
Kalos Hatchback [KL1S,T200]	02.05-04.08	← mm →	550/400	550	400		550/400	550	400			380
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667		① H 380 ..004 756	
Lacetti [KL1N,J200]	02.05-04.13	← mm →	550/475	550	475		550/475	550/475	550	480		425
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		① H 420 ..004 758
Lanos	01.04→	← mm →	475/475	475	475		475/475	475/475	480	480		475
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		① H480/48C ..004 759



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ CHEVROLET		3 397...										
Malibu [KL1G,V300]	03.12-12.15	- mm ->	600/475	600	475		600/475		600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		
Matiz [KL1K,M200]	02.05-12.10	- mm ->	550/340	550	340		550/340		550	340		
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638		553 ..010 274		55 C ..004 672	34 C ..011 211		
Niva	09.02->	- mm ->		500	500		500/500	500/500	500	500		340
		①		AR 20 U ..008 535	AR 20 U ..008 535		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		34 C ..011 211
Nubira [KL1N,J200]	02.05-04.13	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Nubira Station Wagon [KL1N,J200]	02.05-04.13	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Optra [J200]	09.02-12.14	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Optra Hatchback [J200]	09.02-12.14	- mm ->	550/475	550	475		550/475	550/475	550	480		425
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	①	H 420 ..004 758
Orlando	10.10->	- mm ->	600/475	600	475		600/475		600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		
Prizm	01.89-08.02	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Rezzo [KL1U,U100]	02.05-05.09	- mm ->	600/450	600	450		600/475		600	480		380
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		607 S ..118 306		60 C ..004 673	48 C ..004 669	①	H 380 ..004 756
Silverado 1500	09.06-08.07	- mm ->	550/530	550	530		550/550	550/550	550	550		
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
Spark [KL1K,M200]	02.05-12.10	- mm ->	550/340	550	340		550/340		550	340		
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638		553 ..010 274		55 C ..004 672	34 C ..011 211		
[M300]	12.09->	- mm ->	550/340	550	380		575/360	575/380	575	380		
		KUR ①	AR 553 S ..007 589	AR 22 U ..008 537	AR 15 U ..008 639		578 S ..010 404	577 ..010 298	55 C ..004 672	34 C ..011 211		
Suburban 1500	09.00-08.02	- mm ->	550/530	550	530		550/550	550/550	550	550		
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
Tahoe	09.99-12.06	- mm ->	550/530	550	530		550/550	550/550	550	550		300
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		H 300 ..004 628
	09.06-08.08	- mm ->	550/550	550	550							
		⑥	A 969 S ..118 969	2BB AP 550 U ..006 949	AP 550 U ..006 949							
TrailBlazer	09.01-08.09	- mm ->	550/530	550	530		550/550	550/550	550	550		
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
Trans Sport	09.96->	- mm ->	600/600	600	600		600/600		600	600		
		①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538		603 ..118 301		60 C ..004 673	60 C ..004 673		
Trax	11.12->	- mm ->	650/340	650	340							250
		③	A 583 S ..007 583	2AA AP 650 U ..006 952	AP 340 U ..006 941						①	H 251 ..011 813
Volt [1G1]	11.11-12.14	- mm ->	650/650	650	650							
		③	A 636 S ..007 636	2AA AP 650 U ..006 952	AP 650 U ..006 952							



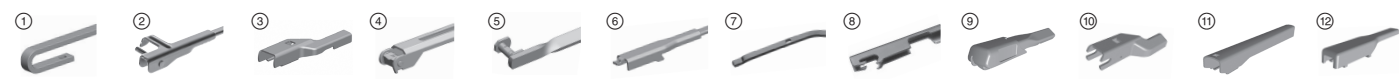
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



3 397...

CHRYSLER

Crossfire [ZH]	09.03-08.08	- mm - ① AR 551 S ..118 905	550/500 550 AR 22 U ..008 537	500 AR 20 U ..008 534		550/500 551 ..118 422	550 55 C ..004 672	500 50 C ..004 670			
Grand Voyager [RS]	09.07-11.09	- mm - ① AR 701 S ..007 706	650/500 650 AR 26 U ..008 539	500 AR 20 U ..008 534		650/500 701 ..118 202	650 65 C ..011 402	500 50 C ..004 670		400 H 402 ..004 632	
	12.09→	① AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670	①	H 403 ..011 592	
Neon [PL]	06.94-06.99	- mm - ① AR 531 S ..118 901	530/450 530 AR 21 U ..008 536	450 AR 18 U ..008 532		530/450 531 S ..118 403	530/450 531 ..118 402	530 53 C ..004 671	450 45 C ..004 668		
	09.99-12.05	- mm - ① AR 728 S ..118 904	550/475 550 AR 22 U ..008 537	475 AR 19 U ..008 533		550/475 728 S ..001 728	550/475 727 ..001 727	550 55 C ..004 672	480 48 C ..004 669		
Neon Coupé [PL]	09.95-06.99	- mm - ① AR 531 S ..118 901	530/450 530 AR 21 U ..008 536	450 AR 18 U ..008 532		530/450 531 S ..118 403	530/450 531 ..118 402	530 53 C ..004 671	450 45 C ..004 668		
PT Cruiser [PT]	06.00-12.10	- mm - ① AR 532 S ..118 986	530/500 530 AR 21 U ..008 536	500 AR 20 U ..008 534		530/530 530 S ..118 401	530/530 530 ..118 400	530 53 C ..004 671	530 53 C ..004 671	①	H 400/40C ..004 757
PT Cruiser Cabrio [PT]	09.00-12.10	- mm - ① AR 532 S ..118 986	530/500 530 AR 21 U ..008 536	500 AR 20 U ..008 534		530/530 530 S ..118 401	530/530 530 ..118 400	530 53 C ..004 671	530 53 C ..004 671		
Sebring [JR]	09.00-08.06	- mm - ① AR 550 S ..118 906	550/530 550 AR 22 U ..008 537	530 AR 21 U ..008 536		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
[JS]	09.06→	- mm - KUR ① AR 801 S ..118 996	600/530 600 AR 24 U ..008 538	530 AR 21 U ..008 536							
Sebring Convertible [JR]	01.01-09.09	- mm - ① AR 550 S ..118 906	550/530 550 AR 22 U ..008 537	530 AR 21 U ..008 536		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
[JS]	09.06→	- mm - KUR ① AR 801 S ..118 996	600/530 600 AR 24 U ..008 538	530 AR 21 U ..008 536							
Stratus [JA]	08.95-04.01	- mm - ① AR 550 S ..118 906	550/530 550 AR 22 U ..008 537	530 AR 21 U ..008 536		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
[JX]	08.96-12.99	① AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
Stratus Cabrio [JA]	08.95-04.01	- mm - ① AR 550 S ..118 906	550/530 550 AR 22 U ..008 537	530 AR 21 U ..008 536		550/550 550 S ..118 421	550/550 550 ..118 420	550 55 C ..004 672	550 55 C ..004 672		
[JX]	08.96-12.99	① AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		
Vision	09.93-12.97	- mm -				①	600 ..018 300	600			
Voyager [ES]	09.91-12.95	- mm -				①	450 ..118 505	450 45 C ..004 668	450 45 C ..004 668	①	H 450/45C ..004 763
[GS]	01.95-12.00	- mm - KUR ① AR 651 S ..118 913	650/650 650 AR 26 U ..008 539	650 AR 26 U ..008 539	KUR	650 ..118 320	650/650 650 ..011 402	650 65 C ..011 402	650 65 C ..011 402	①	H 450/45C ..004 763



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN^{SPOILER}		TWIN	ECO		REAR	
			SET					SET	SET			

◀ CHRYSLER

3 397...

Voyager [RG]	09.00-12.07	- mm ->	650/650	650	650			650/650	650	650		400
		KUR ①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539	KUR		650 ..118 320	65 C ..011 402	65 C ..011 402		H 403 ..011 592
[RS]	09.99-12.08	KUR ①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539	KUR		650 ..118 320	65 C ..011 402	65 C ..011 402		H400/40C ..004 757
[RT]	01.08-11.09	- mm ->	650/500	650	500			650/500	650	500		400
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	KWB	H 402 ..004 632
	12.09→	①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	①	H 403 ..011 592
300 [LX]	09.04-08.10	- mm ->					①	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
300C [LE]	10.04-08.10						①	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
[LX]	09.04-08.09						①	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
300C Touring [LE]	10.04-08.10						①	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
300M [LH]	09.98-12.04	- mm ->	600/475	600	475			600/475	600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533	KUR		607 S ..118 306	60 C ..004 673	48 C ..004 669		

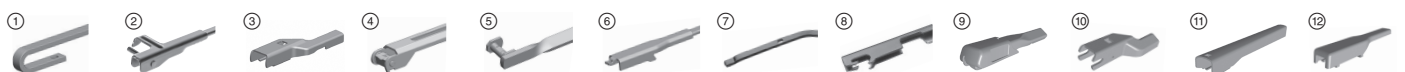
CITROEN

AX	10.86-12.98	- mm ->						550	550			400
		①						550 U ..004 585	55 C ..004 672		①	H400/40C ..004 757
Berlingo [M49]	07.96-11.02	- mm ->	550/530	550	530			550/550	550	550		400
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 ..118 420	55 C ..004 672	55 C ..004 672	MHK ①	H400/40C ..004 757
		- mm ->									TU2 ①	H 341 ..004 755
[M59]	11.02-10.11	- mm ->	550/530	550	530			550/550	550	550		400
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536			550 ..118 420	55 C ..004 672	55 C ..004 672	MHK	H 408 ..011 410
		- mm ->									TU2 ①	H 341 ..004 755
[B9]	05.08→	- mm ->	650/400	650	400							350
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943						
		- mm ->	650/400									
		WW ③	AM 468 S ..014 122									
C 15	07.87-12.05	- mm ->		450				450	450			400
		①		AR 18 U ..008 532				450 U ..004 581	45 C ..004 668		①	H400/40C ..004 757
C-Crosser [I4]	09.07-01.13	- mm ->	600/530	600	530			600/530	600/530	600	530	300
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536			611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	H 306 ..011 432
C-Elysée	09.12→	- mm ->	600/400	600	400							
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943						



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
		3 397...										
C-Zero	10.10→	-> mm ->		700				700	700			300
		①	AR 70 N ..008 845						700 U ..004 489			
C1 I [B0]	06.05-12.14	-> mm ->		650	650		650	650			300	
		①	AR 650 U ..008 939		AR 26 U ..008 539			651 U ..011 641	65 C ..011 402			H 300 ..004 628
C1 II [B4]	02.14→	-> mm ->		650	650						300	
		⑥	A 650 U ..013 532	2BB	AP 650 U ..006 952							H 309 ..011 630
C2 [A6]	09.03-12.09	-> mm ->		600/450	600	450	600/450		600	450	290	
		①	AR 604 S ..118 908		AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668		H 840 ..004 802
C3 I [A8,A31]	01.02-12.09	-> mm ->		600/450	600	450	600/450		600	450	350	
		①	AR 604 S ..118 908		AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668		H 353 ..004 631
C3 II [A51]	09.09-12.16	-> mm ->		650/400	650	400					300	
		⑦	A 422 S ..007 422	AP3	AP 650 U ..006 952	AP 400 U ..006 943						H 301 ..004 629
C3 III [B618]	07.16→	-> mm ->		650/400	650	400					290	
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943						H 840 ..004 802
		WW ③	AM 468 S ..014 122									
C3 Picasso [A58]	02.09-03.10	-> mm ->		600/400	600	400					290	
	04.10→	③	A 295 S ..007 295	2AA	AP 600 U ..006 951	AP 400 U ..006 943					H 840 ..004 802	
C3-Pluriel [A42]	05.03-10.12	-> mm ->		530/450	550	450	530/450	530/450	550	450		
		KUR ①	AR 531 S ..118 901		AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	
C4 I [B5]	11.04-09.10	-> mm ->		700/600	700	600					300	
		⑥	A 965 S ..118 965	2BB	AP 700 U ..006 953	AP 600 U ..006 951						H 304 ..004 990
C4 II [B71]	09.10→	-> mm ->		750/650	750	650					290	
		③	A 120 S ..007 120	2AA	AP 750 U ..006 954	AP 650 U ..006 952						H 840 ..004 802
C4 Aircross	03.12→	-> mm ->		600/530	600	530	600/530	600/530	600	530	250	
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	H 250 ..011 629
C4 Cactus [E3]	02.14→	-> mm ->		650/425							240	
		SDV ⑦	A 199 S ..014 199									H 240 ..011 677
C4 Coupé [B5]	11.04-07.10	-> mm ->		700/600	700	600						
		⑥	A 965 S ..118 965	2BB	AP 700 U ..006 953	AP 600 U ..006 951						
C4 L	12.11→	-> mm ->		750/650	750	650						
		③	A 120 S ..007 120	2AA	AP 750 U ..006 954	AP 650 U ..006 952						
C4 Picasso I [B58]	02.07-03.08	-> mm ->		800/750	340	750					350	
	04.08-12.13	②	A 313 S ..007 313	AP1	AP 800 U ..006 955	AP 750 U ..006 954					H 351 ..004 559	
C4 Picasso II [B78]	02.13-07.16	-> mm ->		800/750	800	750					350	
		⑦	A 428 S ..007 428	AP3	AP 800 U ..006 955	AP 750 U ..006 954						H 351 ..004 559









A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ CITROEN		3 397...										
C4 Picasso II [B78]	08.16→	← mm →		800/700	800	700						350
		③	A 865 S	2AA	AP 800 U	AP 700 U						H 351
			..007 865		..006 955	..006 953						..004 559
		← mm →		800/680								
		KUR, ③	A 501 S									
		WW	..007 501									
C4 Sedan [B5]	07.06→	← mm →		700/600	700	600						
		⑥	A 965 S	2BB	AP 700 U	AP 600 U						
			..118 965		..006 953	..006 951						
C5 [X4]	03.01-03.03	← mm →										500
												H 502
			..004 633									
		← mm →		650/450	650	450		650/450	650	450		
	03.01-11.03	①	AR 813 S		AR 26 U	AR 18 U		803	65 C	45 C		
			..118 912		..008 539	..008 532		..001 803	..011 402	..004 668		
		← mm →										400
	04.03-09.04											H 402
			..004 632									
		← mm →		650/475	650	450						
	12.03-09.04	②	A 951 S	AP1	AP 650 U	AP 450 U						
			..118 951		..006 952	..006 945						
[X3]	10.04-03.08	②	A 951 S	AP1	AP 650 U	AP 450 U					WOB	A 401 H
			..118 951		..006 952	..006 945						..008 047
[X7]	04.08→	⑥	A 256 S	2BB	AP 700 U	AP 550 U						
			..007 256		..006 953	..006 949						
C5 Break [X4]	06.01-11.03	← mm →		650/450	650	450		650/450	650	450		290
		①	AR 813 S		AR 26 U	AR 18 U		803	65 C	45 C		H 840
			..118 912		..008 539	..008 532		..001 803	..011 402	..004 668		..004 802
		← mm →		650/475	650	450						290
	12.03-09.04	②	A 951 S	AP1	AP 650 U	AP 450 U						H 840
			..118 951		..006 952	..006 945						..004 802
[X3]	10.04-03.08	②	A 951 S	AP1	AP 650 U	AP 450 U						H 840
			..118 951		..006 952	..006 945						..004 802
C5 Tourer [X7]	04.08→	← mm →		700/550	700	550						250
		⑥	A 256 S	2BB	AP 700 U	AP 550 U						A 250 H
			..007 256		..006 953	..006 949						..008 056
C6 [X6]	11.05→	← mm →		700/700	700	700						
		②	A 976 S	AP1	AP 700 U	AP 700 U						
			..118 976		..006 953	..006 953						
C8 [V3]	06.02-07.05	← mm →		650/650				650/650				350
		SDV ①	AR 657 S				SDV	657 S				H 353
			..009 777				..118 334					..004 631
		← mm →		650/650	650	650		650/650	650	650		350
	08.05-07.14	①	AR 651 S		AR 26 U	AR 26 U		650	65 C	65 C		H 353
			..118 913		..008 539	..008 539		..118 320	..011 402	..011 402		..004 631
DS3 [A55]	11.09-04.15	← mm →		600/400	600	400						290
		⑦	A 116 S	AP3	AP 600 U	AP 400 U						H 840
			..007 116		..006 951	..006 943						..004 802
DS3 Cabrio [A56]	07.12-04.15	← mm →		600/400	600	400						
		⑦	A 116 S	AP3	AP 600 U	AP 400 U						
			..007 116		..006 951	..006 943						
DS4 [B75]	03.11-09.15	← mm →		750/650	750	650						
		③	A 120 S	2AA	AP 750 U	AP 650 U						
			..007 120		..006 954	..006 952						



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

			AEROTWIN				TWIN^{SP}POILER		TWIN	ECO		REAR	
			?	SET	?			?	SET	SET			?
3397...													
DS5 [B81]	09.11-04.15	- mm ->	725/625	2AA	750	650							
		KUR ③	A 641 S ..007 644		AP 750 U ..006 954	AP 650 U ..006 952							
Evasion [U60]	06.94-07.02	- mm ->	650/500		650	500	650/475	650/500	650	500		400	
		①	AR 701 S ..007 706		AR 26 U ..008 539	AR 20 U ..008 534	813 S ..001 813	701 ..118 202	65 C ..011 402	50 C ..004 670		① H400/40C ..004 757	
Grand C4 Picasso I [B58]	10.06-03.08	- mm ->	800/750		800	750						350	
		②	A 313 S ..007 313	AP1	AP 800 U ..006 955	AP 750 U ..006 954						H 351 ..004 559	
	04.08->	⑦	A 428 S ..007 428	AP3	AP 800 U ..006 955	AP 750 U ..006 954						H 351 ..004 559	
Grand C4 Picasso II [B78]	02.13-07.16	- mm ->	800/750		800	750						280	
		③	A 944 S ..007 944	2AA	AP 800 U ..006 955	AP 750 U ..006 954						H 283 ..011 812	
	08.16->	- mm ->	800/700		800	700						280	
		③	A 865 S ..007 865	2AA	AP 800 U ..006 955	AP 700 U ..006 953						H 283 ..011 812	
		- mm ->	800/680										
		KUR, ③	A 501 S ..007 501										
Jumper [U5,23]	02.94-05.06	- mm ->	550/530		550	530	550/550	550/550	550	550			
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			
[U9]	06.06->	- mm ->	650/550		650	550							
		③	A 225 S ..007 225	2AA	AP 650 U ..006 952	AP 550 U ..006 949							
Jumpy [U64]	10.95-01.07	- mm ->	650/500		650	500		650/500	650	500			
		①	AR 701 S ..007 706		AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670			
[G9]	02.07->	- mm ->	650/500		650	500	700/500	650/500	700	500		350	
		KUR ①	AR 701 S ..007 706		AR 26 U ..008 539	AR 20 U ..008 534	706 S ..010 301	701 ..118 202	70 C ..011 549	50 C ..004 670	MGT	H 353 ..004 631	
		- mm ->										400	
											MHK, ①	H 403 ..011 592	
											APE	290	
[K0]	03.16->	- mm ->	650/475		650	500						H 840 ..004 802	
		KUR ⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952	AP 500 U ..006 947					MGT		
		- mm ->										350	
											MHK	H 353 ..004 631	
Nemo [A9]	02.08->	- mm ->	650/475		650	475						370	
		⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952	AP 475 U ..006 946						H 371 ..011 953	
Saxo [S8]	02.96-09.99	- mm ->	500/450		500	450	500/450	500/450	500	450		400	
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H400/40C ..004 757	
	10.99-09.03	- mm ->	500/450		500	450	500/450	500/450	500	450		350	
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		H 353 ..004 631	
SpaceTourer [K0]	03.16->	- mm ->	650/475		650	500						290	
		KUR ⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952	AP 500 U ..006 947					MGT	H 840 ..004 802	
		- mm ->										350	
											MHK	H 353 ..004 631	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?

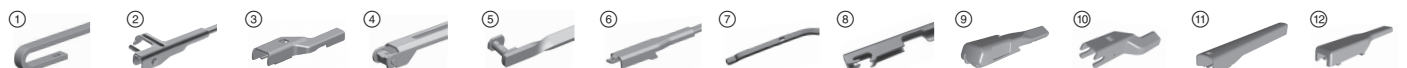
◀ CITROEN

3 397...

Xantia [X1]	03.93-12.98	- mm ->	600/500	600	500		600/500					450	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		606 S ..118 305					①	H450/45C ..004 763
[X2]	10.97-12.01	- mm ->	600/500	600	500		600/475		600	480		450	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		607 S ..118 306		60 C ..004 673	48 C ..004 669		①	H450/45C ..004 763
Xantia Break [X1]	09.95-01.98	- mm ->	600/500	600	500		600/500					450	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		606 S ..118 305					①	H450/45C ..004 763
	[X2]	12.97-11.99	- mm ->	600/500	600	500		600/475		600	480		400
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		607 S ..118 306		60 C ..004 673	48 C ..004 669		①	H400/40C ..004 757
		- mm ->	600/500	600	500		600/475		600	480		350	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		607 S ..118 306		60 C ..004 673	48 C ..004 669			H 353 ..004 631
XM [Y3,Y4]	05.89-10.00	- mm ->	550/530	550	530		550/550	550/550	550	550		400	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		KOB ①	H400/40C ..004 757
Xsara [N6,N7]	07.97-12.05	- mm ->	550/500	550	500		550/500	550/500	550	500		450	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		①	H450/45C ..004 763
Xsara Break [N6,N7]	10.97-03.10	- mm ->	550/500	550	500		550/500	550/500	550	500		400	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			H 402 ..004 632
Xsara Coupé [N6,N7]	07.97-12.05	- mm ->	550/500	550	500		550/500	550/500	550	500		450	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		①	H450/45C ..004 763
Xsara Picasso [N68]	01.00-09.05	- mm ->	650/650	650	650			650/650	650	650		400	
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402			H 402 ..004 632
		10.05-04.10	- mm ->	650/650	650	650							400
		②	A 079 S ..007 079	AP1	AP 650 U ..006 952	AP 650 U ..006 952							H 402 ..004 632
ZX [N20/N21]	03.91-02.98	- mm ->						550	550			450	
							①	550 U ..004 585	55 C ..004 672		LIM ①	H450/45C ..004 763	

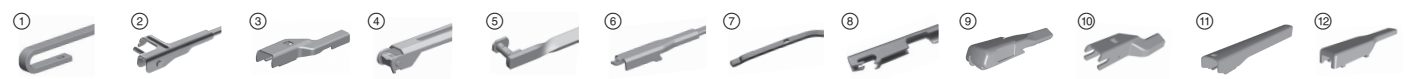
DACIA

Dokker [FE/KE]	07.12-05.15	- mm ->	550/400	550	400			550/400	550	400		260		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		L26	H 801 ..004 801	
		06.15->	- mm ->	550/400								L29	290 H 840 ..004 802	
Duster [HS]	10.09-05.12	- mm ->	500/500	500	500			500/500	500	500		300		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		L30	H 301 ..004 629	
		06.12-11.14	- mm ->	500/500	500	500			500/500	500	500		350	
			①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		L34	H 353 ..004 631
		10.14-11.16	- mm ->	600/450	600	450		600/450		600	450		350	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		L34	H 353 ..004 631	
	12.16->	- mm ->	600/450									350		
		②	A 312 S ..014 312									L34	H 353 ..004 631	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
		3 397...										
Loggy	03.12-04.15	- mm -	550/400	550	400			550/400	550	400		290
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 840 ..004 802
	05.15→	- mm -	550/400									290
		⑫	A 109 S ..014 215									H 840 ..004 802
Logan I [LS]	07.04→	- mm -	500/500	500	500			500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		
Logan II [L8]	08.12-02.15	- mm -	550/500	550	500			550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670		
	03.15→	- mm -	550/475	550	475							290
		⑦	A 173 S ..014 173	AP3 AP 550 U ..006 949	AP 475 U ..006 946							H 840 ..004 802
Logan MCV I [KS/FS]	01.07→	- mm -	500/500	500	500			500/500	500	500		350
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		H 353 ..004 631
Logan MCV II [K8]	03.13-02.15	- mm -	550/500	550	500			550/500	550	500		290
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670		H 840 ..004 802
	03.15→	- mm -	550/475	550	475							290
		⑦	A 173 S ..014 173	AP3 AP 550 U ..006 949	AP 475 U ..006 946							H 840 ..004 802
Logan Pick-Up [US]	01.07→	- mm -	500/500	500	500			500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		
Nova	05.96-09.00	- mm -						500/500	500/500	500	500	
							①	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
Sandero I [BS]	06.08→	- mm -	500/500	500	500			500/500	500	500		400
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		H 402 ..004 632
Sandero II [B8]	08.12-02.15	- mm -	550/500	550	500			550/500	550	500		290
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670		H 840 ..004 802
	03.15→	- mm -	550/475	550	475							290
		⑦	A 173 S ..014 173	AP3 AP 550 U ..006 949	AP 475 U ..006 946							H 840 ..004 802
Serie 1300	01.79-06.04	- mm -						400/400	400	400		400
							①	400 ..118 610	40 C ..004 667	40 C ..004 667	①	H400/40C ..004 757
Solenza	04.03-04.05	- mm -	450/450	450	450			450/450	450/450	450	450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	
Super Nova	10.00-09.03	- mm -	500/500	500	500			500/500	500/500	500	500	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	
DAEWOO												
Cielo	08.94-03.01	- mm -	450/450	450	450			450/450	450/450	450	450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	
Espero [KLEJ]	09.91-10.99	- mm -	450/450	450	450			450/450	450/450	450	450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

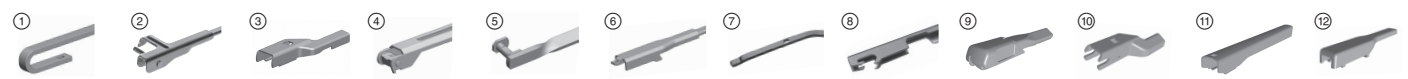


		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ DAEWOO		3 397...										
Evanda	03.03-01.05	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Gentra	09.05->	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Kalos [KLAS]	09.02-01.05	- mm ->	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
Kalos Hatchback [KLAS]	09.02-01.05	- mm ->	550/400	550	400			550/400	550	400		380
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667	①	H 380 ..004 756
Korando [KJ]	07.96-12.00	- mm ->					450/450	450/450	450	450		
						①	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
Lacetti [KLAN]	03.04-01.05	- mm ->	550/475	550	475		550/475	550/475	550	480		450
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	①	H450/45C ..004 763
Lanos [KLAT]	11.96-09.03	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Lanos Hatchback [KLAT]	11.96-09.03	- mm ->	475/475	475	475		475/475	475/475	480	480		475
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H480/48C ..004 759
Leganza [KLAV,V100]	03.97-12.02	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
LeMans	09.88-10.96	- mm ->	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
Matiz [KLYA]	04.98->	- mm ->	530/380	530	380			530/380	530	380		340
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639			534 ..010 271	53 C ..004 671	34 C ..011 211	①	H 341 ..004 755
Matiz Creative	09.09->	- mm ->	550/340	550	380			575/380	575	380		
		KUR ①	AR 553 S ..007 589	AR 22 U ..008 537	AR 15 U ..008 639			577 ..010 298	55 C ..004 672	34 C ..011 211		
Musso [FJ]	07.93-12.00	- mm ->					500/450	500/450	500	450		
						①	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Nexia	01.95->	- mm ->	450/450	450	450		450/450	450/450	450	450		450
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H450/45C ..004 763
Nexia Hatchback [KLETN]	11.94-08.97	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H450/45C ..004 763
Nubira [KLAJ,J100]	09.97-09.99	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
[KLAN,J200]	10.99-01.05	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Nubira Hatchback [KLAJ,J100]	09.97-09.99	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Nubira Station Wagon [KLAJ,J100]	09.97-09.99	- mm ->	500/500	500	500		500/500	500/500	500	500		380
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 380 ..004 756



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

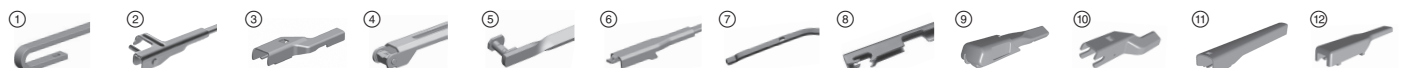
		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3397...												
Nubira Station Wagon [KLAN,J200]	08.99-01.05	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Rezzo [KLAU]	09.00-01.05	- mm ->	600/450	600	450		600/475		600	480		380
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		607 S ..118 306		60 C ..004 673	48 C ..004 669	①	H 380 ..004 756
Sens [TF698]	01.02->	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Tico [KLY3]	06.91-01.05	- mm ->		400	400			400/400	400	400		340
		①		AR 16 U ..008 530	AR 16 U ..008 530			400 ..118 610	40 C ..004 667	40 C ..004 667	①	H340/34C ..004 754
DAIHATSU												
Charade [G2]	06.94-09.00	- mm ->	475/425	475	400		475/450	475/450	480	450		
		①	AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668		
[NSP90]	03.11->	- mm ->	600/340	600	340			600/340	600	340		300
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211		H 304 ..004 990
Charade Hatchback [G2]	01.93-04.00	- mm ->	475/425	475	400		475/450	475/450	480	450		
		①	AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668		
Cuore [L5]	08.94-12.99	- mm ->						400/400	400	400		280
								400 ..118 610	40 C ..004 667	40 C ..004 667	①	H 280 ..018 802
[L7]	10.98-03.03	- mm ->		450	380			450	450	380		280
		①		AR 18 U ..008 532	AR 15 U ..008 639	FAS		450 U ..004 581	45 C ..004 668	34 C ..011 211	KUR ①	H 280 ..018 802
		- mm ->						380				
								BEI ①				
[L2]	03.03->	- mm ->						530	530	280		300
								530 U ..004 584	53 C ..004 671			H 309 ..011 630
		- mm ->						280				
								BEI ①				
								H 280 ..018 802				
Gran Move [G3]	11.96-07.02	- mm ->	530/475	530	475		530/475	530/475	530	480		340
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H340/34C ..004 754
Hijet	12.92->	- mm ->		400	400			400/400	400	400		
		①		AR 16 U ..008 530	AR 16 U ..008 530			400 ..118 610	40 C ..004 667	40 C ..004 667		
Materia	09.06->	- mm ->	500/475	500	475			500/475	500	480		300
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533			503 ..118 565	50 C ..004 670	48 C ..004 669		H 309 ..011 630
Move	08.95-09.02	- mm ->		425	380			420	420	380		
		①		AR 17 U ..008 531	AR 15 U ..008 639	FAS		420 U ..011 354	40 C ..004 667	34 C ..011 211		
		- mm ->						380				
								BEI ①				
								380 U ..011 353				
Rocky	03.93-03.02	- mm ->						400/400	400	400		
								400 ..118 610	40 C ..004 667	40 C ..004 667		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ DAIHATSU		3 397...										
Sirion I [M1]	04.98-07.04	- mm ->	475/425	475	400		475/450	475/450	480	450		280
		①	AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	KUR ①	H 280 ..018 802
Sirion II [M3]	10.04->	- mm ->		500	400			500/400	500	400		350
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667		H 352 ..011 430
Terios [J1]	03.97-12.05	- mm ->		500	380			500	500	380		280
		①		AR 20 U ..008 534	AR 15 U ..008 639	FAS		500 U ..004 583	50 C ..004 670	34 C ..011 211	KUR ①	H 280 ..018 802
		- mm ->						380				
[J2]	01.06->	- mm ->	530/450	530	450		530/450	530/450	530	450		300
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 307 ..011 429
Trevis [L6]	08.06->	- mm ->		500	400			500/400	500	400		
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667		
YRV [M2]	08.00-07.05	- mm ->	550/340	550	340			550/340	550	340		300
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			553 ..010 274	55 C ..004 672	34 C ..011 211		H 309 ..011 630
DATSUN												
mi-Do	07.14->	- mm ->		600	400			600/400	575/400	575	400	
		①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
on-Do	07.14->	①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
DODGE												
Avenger [JS]	09.07-08.11	- mm ->	600/530	600	530							
		KUR ①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536							
Caliber [P3]	01.06-08.09	- mm ->	600/400	600	400		600/400	600/400	600	400		280
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	①	H 280 ..018 802
Caravan [NS]	09.94-08.03	- mm ->	650/650	650	650			650/650	650	650		450
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402	①	H450/45C ..004 763
[RS]	09.00-08.07	①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402	①	H400/40C ..004 757
Durango [HB]	09.03-08.06	- mm ->	650/500	650	530			650/500	650	530		
		KUR ①	AR 701 S ..007 706	AR 26 U ..008 539	AR 21 U ..008 536			701 ..118 202	65 C ..011 402	53 C ..004 671		
[WD]	09.10-08.15	- mm ->	550/530	550	530		550/500		550	530		300
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	KUR	551 S ..118 423		55 C ..004 672	53 C ..004 671		H 307 ..011 429
Grand Caravan [RT]	09.07-11.09	- mm ->	650/500	650	500			650/500	650	500		400
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	KWB	H 402 ..004 632
[RT]	12.09->	①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	①	H 403 ..011 592



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3 397...												
Journey [JC]	09.08→	- mm →	600/450		600	450		600/450		600	450	300
		①	AR 604 S ..118 908		AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	H 309 ..011 630
Magnum [LX]	09.04-08.08	- mm →	550/530		550	530		550/550	550/550	550	550	
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	
Nitro [KA]	09.06-08.11	- mm →	475/475		475	475		475/475	475/475	480	480	
		①	AR 480 S ..118 900		AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
DS (CITROEN)												
DS3 [A55]	05.15→	- mm →	600/400		600	400						290
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943						H 840 ..004 802
DS3 Cabrio [A56]	05.15→	- mm →	600/400		600	400						
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943						
DS4 [B75]	10.15→	- mm →	750/650		750	650						
		③	A 120 S ..007 120	2AA	AP 750 U ..006 954	AP 650 U ..006 952						
DS5 [B81]	02.15→	- mm →	725/625		750	650						
		KUR ③	A 641 S ..007 644	2AA	AP 750 U ..006 954	AP 650 U ..006 952						
FIAT												
124 Spider [348]	03.16→	- mm →	450/475		450	475		450/450	450	480		
		①	AR 451 S ..014 076		AR 18 U ..008 532	AR 19 U ..008 533		450 ..118 505	45 C ..004 668	48 C ..004 669		
126	09.87-09.00	- mm →	450/450									
		KUR ①	AR 450 S ..118 994									
500 [312..]	07.07→	- mm →	600/340		600	340		340/340	340	340		290
		③	A 299 S ..007 299	2AA	AP 600 U ..006 951	AP 340 U ..006 941						H 840 ..004 802
500C [312..]	07.09→	- mm →	600/340		600	340						
		③	A 299 S ..007 299	2AA	AP 600 U ..006 951	AP 340 U ..006 941						
500 EV [CFF]	03.12→	- mm →	600/340		600	340		600/340	600	340		
		①	AR 605 S ..007 504		AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211		
500L [199...CFA]	09.12→	- mm →	650/380		650	380						290
		③	A 432 S ..007 432	2AA	AP 650 U ..006 952	AP 380 U ..006 942						H 840 ..004 802
500X [334]	11.14→	- mm →	650/380									290
		VW ③	AM 466 S ..007 466									
500X [334]	11.14→	- mm →	650/360		650							290
		③	A 137 S ..014 137	2AA	AP 650 U ..006 952							H 840 ..004 802



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

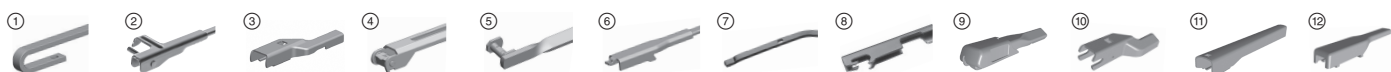


		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ FIAT		3 397...											
500X [334]	11.14→	- mm ->	650/340		340								
		KUR, ③ ORO	A 583 S ..007 583	2AA, KUR, ORO		AP 340 U ..006 941							
Albea [172..]	01.02-12.12	- mm ->		550	450		575/450	575	450				
		①		AR 22 U ..008 537	AR 18 U ..008 532		576 ..118 452	55 C ..004 672	45 C ..004 668				
Barchetta [183..]	01.95-02.05	- mm ->	475/475	475	475		475/475	480	480				
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 ..118 540	48 C ..004 669	48 C ..004 669				
Brava [182..]	10.95-12.01	- mm ->	550/500	550	500		550/500	550	500				
		FFB ①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	FFB	551 ..118 422	55 C ..004 672	50 C ..004 670				
Bravo [182..]	10.95-09.01	- mm ->	550/500	550	500		550/500	550	500		450		
		FFB ①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534	FFB	551 ..118 422	55 C ..004 672	50 C ..004 670	WGK	Z 361 ..033 361		
[198]	03.07-12.14	- mm ->	600/450	600	450						290		
Cinquecento [170..]	07.91-07.98	③	A 187 S ..007 187	2AA	AP 600 U ..006 951	AP 450 U ..006 945						H 840 ..004 802	
		- mm ->	475/475	475	475		475/475	475/475	480	480		450	
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	WGK	Z 361 ..033 361	
		- mm ->									250		
											①	H 251 ..011 813	
Coupé [175..]	02.94-09.00	- mm ->					530/475	530	480		500		
		①					533 ..118 405	53 C ..004 671	48 C ..004 669		①	H500/50C ..004 760	
Croma [154..]	07.90-12.96	- mm ->	500/475	500	475		500/500	500/500	500	500		500	
		KUR ①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		①	H500/50C ..004 760
[194..]	06.05-12.10	- mm ->	625/425	600	425								
		②	A 094 S ..007 094	AP1	AP 600 U ..006 951	AP 425 U ..006 944							
Doblo [223..]	07.00-08.16	- mm ->	530/450	550	450		530/450	530/450	550	450		350	
		KUR ①	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WOB	H 356 ..011 655	
[263..]	02.10→	- mm ->	600/400	600	400						MHK	A 381 H ..008 996	
Doblo Cargo [223..]	07.00-08.16	- mm ->	530/450	550	450		530/450	530/450	550	450		350	
		KUR ①	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WOB	H 356 ..011 655	
	07.00-12.10	- mm ->									MGT ①	H400/40C ..004 757	
[263..]	02.10→	- mm ->	600/400	600	400						MHK	A 381 H ..008 996	
		③	A 295 S ..007 295	2AA	AP 600 U ..006 951	AP 400 U ..006 943							
		- mm ->									MGT ①	H400/40C ..004 757	
Ducato [230;231;232;234]	03.94-03.02	- mm ->	550/530	550	530		550/550	550/550	550	550			
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			
[243;244;245;247]	04.02-12.11	- mm ->											
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

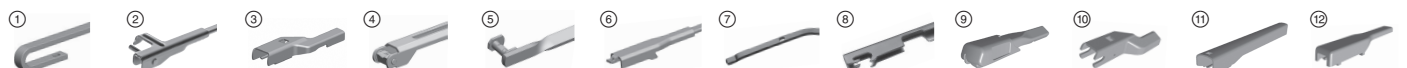
			AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
			?	SET	?	L	L	?	SET	SET	L	L	?
3397...													
Ducato [250;251;290]	06.06→	- mm →	650/550		650	550							
		③	A 225 S ..007 225	2AA	AP 650 U ..006 952	AP 550 U ..006 949							
Egea	11.15→	- mm →	650/400		650	400							
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943							
Fiorino 93 [255..]	09.93-12.01	- mm →	650/400					450	450				
		WW ③	AM 468 S ..014 122					①	450 U ..004 581	45 C ..004 668			
Fiorino 07 [225..]	12.07→	- mm →	650/475		650	475						370	
		⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952	AP 475 U ..006 946							H 371 ..011 953
Freemont [JC]	06.11-12.15	- mm →	600/475		600	475		600/475	600	480		300	
		①	AR 607 S ..118 909		AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306	60 C ..004 673	48 C ..004 669		H 309 ..011 630	
Fullback	05.16→	- mm →	530/450		550	450		530/450	550	450			
		KUR ①	AR 531 S ..118 901		AR 22 U ..008 537	AR 18 U ..008 532		531 ..118 402	55 C ..004 672	45 C ..004 668			
Grande Punto [199..]	10.05-12.11	- mm →	650/380		650	380						300	
		⑥	AM 466 S ..007 466	2BB	AP 650 U ..006 952	AP 380 U ..006 942						H 301 ..004 629	
Idea [350]	01.04-12.05	- mm →	575/400		550	400		575/400	575	400		450	
		FFB ①	AR 989 S ..118 989		AR 22 U ..008 537	AR 16 U ..008 530		601 ..118 304	55 C ..004 672	40 C ..004 667	WGK	Z 361 ..033 361	
	01.06-03.08	- mm →			550	380		575/380	575	380		450	
Linea [323]	04.08-12.12	- mm →	575/380		575	380						450	
		③	A 420 S ..007 420	2AA	AP 575 U ..006 950	AP 380 U ..006 942					WGK	Z 361 ..033 361	
	03.07→	- mm →	650/380		650	380							
Marea [185..]	10.96-12.02	- mm →	550/475		550	475		550/475	550/475	550	480	450	
		FFB ①	AR 728 S ..118 904		AR 22 U ..008 537	AR 19 U ..008 533	FFB	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	WGK	Z 361 ..033 361
Marengo [259..]	02.90-12.96	- mm →						500/500	500/500	500	500	450	
		①					①	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	WGK	Z 361 ..033 361
		- mm →						500/500					
[285..]	01.97-09.02	- mm →	550/475		550	475		550/475	550/475	550	480	450	
		FFB ①	AR 728 S ..118 904		AR 22 U ..008 537	AR 19 U ..008 533	FFB	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	WGK	Z 361 ..033 361
Multipla [186..]	01.99-12.05	- mm →	600/530		600	530			600/550	600	550	450	
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536			608 ..118 307	60 C ..004 673	55 C ..004 672	WGK	Z 361 ..033 361
	01.06-12.10	- mm →	600/550		600	550						450	
		- mm →	600/530										
		KUR ⑥	A 966 S ..118 966									WGK	Z 361 ..033 361



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ FIAT		3 397...										
Palio [178..]	03.98-12.11	- mm ->		550	450			575/450	575	450		450
		①		AR 22 U ..008 537	AR 18 U ..008 532			576 ..118 452	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361
Palio Weekend [178..]	09.97-12.08	- mm ->		550	450			575/450	575	450		450
		①		AR 22 U ..008 537	AR 18 U ..008 532			576 ..118 452	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361
Panda [141..]	01.93-09.03	- mm ->		550	450			400	400			450
							①	400 U ..004 579	40 C ..004 667		WGK	Z 361 ..033 361
[169..]	10.03-12.12	- mm ->	575/400	550	400			575/400	575	400		450
		FFB ①	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530	FFB		601 ..118 304	55 C ..004 672	40 C ..004 667	WGK	Z 361 ..033 361
[312..]	02.12->	- mm ->	600/380	600	380							290
		③	A 292 S ..007 292	2AA	AP 600 U ..006 951	AP 380 U ..006 942						H 840 ..004 802
Punto [176..]	08.93-08.99	- mm ->	575/400	550	400			575/400	575	400		450
		FFB ①	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530	FFB		601 ..118 304	55 C ..004 672	40 C ..004 667	WGK	Z 361 ..033 361
[188..]	07.99-12.10	- mm ->	530/450	550	450		530/450	530/450	550	450		450
		FFB, ① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361
[199..]	01.12->	- mm ->	650/380	650	380							300
		⑥	AM 466 S ..007 466	2BB	AP 650 U ..006 952	AP 380 U ..006 942						H 301 ..004 629
Punto Cabrio [176..]	04.94-08.99	- mm ->	575/400	550	400			575/400	575	400		450
		FFB ①	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530	FFB		601 ..118 304	55 C ..004 672	40 C ..004 667		
Punto Evo [199..]	10.09-12.12	- mm ->	650/380	650	380							300
		⑥	AM 466 S ..007 466	2BB	AP 650 U ..006 952	AP 380 U ..006 942						H 301 ..004 629
Punto Grande [199..]	10.05-12.11	- mm ->	650/380	650	380							300
		⑥	AM 466 S ..007 466	2BB	AP 650 U ..006 952	AP 380 U ..006 942						H 301 ..004 629
Punto GT [176..]	08.93-08.99	- mm ->	575/400	550	400			575/400	575	400		450
		FFB ①	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530	FFB		601 ..118 304	55 C ..004 672	40 C ..004 667	WGK	Z 361 ..033 361
Punto VAN [276..]	05.97-08.99	- mm ->	575/400	550	400			575/400	575	400		450
		FFB ①	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530	FFB		601 ..118 304	55 C ..004 672	40 C ..004 667	WGK	Z 361 ..033 361
[288..]	05.99-12.10	- mm ->	530/450	550	450		530/450	530/450	550	450		450
		FFB, ① KUR	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	WGK	Z 361 ..033 361
Qubo [300..]	09.08->	- mm ->	650/475	650	475							370
		⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952	AP 475 U ..006 946						H 371 ..011 953
Scudo [222..]	10.95-01.07	- mm ->	650/500	650	500			650/500	650	500		450
		①	AR 701 S ..007 706		AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	
[272..]	01.07-04.16	- mm ->	650/500	650	500		700/500	650/500	700	500		350
		KUR ①	AR 701 S ..007 706		AR 26 U ..008 539	AR 20 U ..008 534		706 S ..010 301	701 ..118 202	70 C ..011 549	50 C ..004 670	MGT
Sedici [189..]	05.06-12.14	- mm ->	650/340	650	340			650/340	650	340		250
		①	AR 654 S ..007 570		AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211	
Seicento [187..]	03.98-12.10	- mm ->	475/475	475	475		475/475	475/475	480	480		450
		①	AR 480 S ..118 900		AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	WGK



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3397...												
Siena [178..]	04.97-12.01	-> mm ->		550	450			575/450	575	450		
		①		AR 22 U ..008 537	AR 18 U ..008 532			576 ..118 452	55 C ..004 672	45 C ..004 668		
Stilo [192..]	10.01-06.05	-> mm ->		530/450	530	450		530/450	530/450	530	450	450
		KUR ①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	WGK	Z 361 ..033 361
	-> mm ->						530/475					
						BGO ①	584 S ..001 584					
Stilo	07.05-12.07	-> mm ->		550/475	550	475						450
		⑥	A 408 S ..007 408	2BB	AP 550 U ..006 949	AP 475 U ..006 946					WGK	Z 361 ..033 361
	-> mm ->		550/450									
	KUR ⑥	A 696 S ..007 696										
Stilo Multi Wagon [192..]	10.02-06.05	-> mm ->		530/450	530	450		530/450	530/450	530	450	350
		KUR ①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 353 ..004 631
	-> mm ->						530/475					
						BGO ①	584 S ..001 584					
Stilo Multi Wagon	07.05-12.07	-> mm ->		550/475	550	475						350
		⑥	A 408 S ..007 408	2BB	AP 550 U ..006 949	AP 475 U ..006 946						H 353 ..004 631
	-> mm ->		550/450									
	KUR ⑥	A 696 S ..007 696										
Strada [278]	03.99-12.11	-> mm ->		550	450			575/450	575	450		
		①		AR 22 U ..008 537	AR 18 U ..008 532			576 ..118 452	55 C ..004 672	45 C ..004 668		
Talento 16 [296]	06.16->	-> mm ->		650/475	650	475						400
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946					MGT	H 402 ..004 632
		-> mm ->		650/475								400
		WW ③		AM 467 S ..007 467							MHK	A 404 H ..016 086
Tempra [159]	02.90-12.98	-> mm ->						500/500	500/500	500	500	450
						①	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	WGK	Z 361 ..033 361
Tempra SW [159]	02.90-12.98	-> mm ->						500/500	500/500	500	500	450
						①	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	WGK	Z 361 ..033 361
		-> mm ->						500/500				
							REF					
								109 ..033 109				
Tipo [160..]	12.90-10.95	-> mm ->						500/500				380
						REF		109 ..033 109			①	H 380 ..004 756
[356]	11.15->	-> mm ->		650/400	650	400						
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943						
		-> mm ->		650/400								
		WW ③		AM 468 S ..014 122								



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN^{SP} SPOILER		TWIN	ECO		REAR	
			SET					SET	SET			

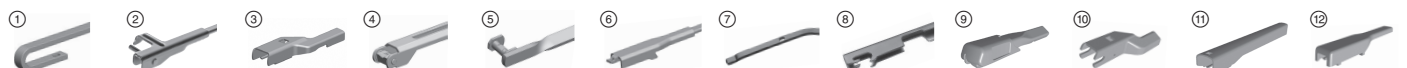
◀ FIAT

3 397...

Tipo Hatchback [357]	11.15→	- mm ->	650/400	650	400							240
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943						
		- mm ->	650/400									
		WW	③ AM 468 S ..014 122									
Tipo Station Wagon [358]	06.16→	- mm ->	650/400	650	400							240
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943						
		- mm ->	650/400									
		WW	③ AM 468 S ..014 122									
Ulysse [121..]	09.94-09.02	- mm ->	650/500	650	500	650/475	650/500	650	500			400
		①	AR 701 S ..007 706		AR 26 U ..008 539	AR 20 U ..008 534	813 S ..001 813	701 ..118 202	65 C ..011 402	50 C ..004 670		① H400/40C ..004 757
		- mm ->	650/650			650/650						350
[179..]	10.02-10.05	SDV	① AR 657 S ..009 777			SDV	657 S ..118 334					H 353 ..004 631
		- mm ->	650/650	650	650		650/650	650	650			350
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539		650 ..118 320	65 C ..011 402	65 C ..011 402			H 353 ..004 631
Uno [146..]	09.87-12.00	- mm ->		450			450	450				
		①		AR 18 U ..008 532			450 U ..004 581	45 C ..004 668				
		- mm ->		450			450	450				450
[158..]	01.96-12.10	①		AR 18 U ..008 532			450 U ..004 581	45 C ..004 668			WGK	Z 361 ..033 361

FORD

B-MAX	08.12→	- mm ->	725/625	750	650							300
		KUR	⑥ A 641 S ..007 644	2BB	AP 750 U ..006 954	AP 650 U ..006 952						
C-MAX I [07]	03.07-07.10	- mm ->	650/475	650	475							280
		②	A 951 S ..118 951	AP1	AP 650 U ..006 952	AP 475 U ..006 946						① H 282 ..011 802
		- mm ->	650/475									
		WW	② AM 467 S ..007 467									
C-MAX II [11]	08.10-03.15	- mm ->	725/625	750	600							300
		⑥	A 641 S ..007 644	2BB	AP 750 U ..006 954	AP 600 U ..006 951					FKR	H 301 ..004 629
[15]	04.15→	GSO	⑥ A 641 S ..007 644	2BB, GSO	AP 750 U ..006 954	AP 600 U ..006 951					FKR	H 301 ..004 629
		- mm ->	750/650	750	650							
		GSG	⑥ A 213 S ..014 213	2BB, GSG	AP 750 U ..006 954	AP 650 U ..006 952						
Cougar	08.98-12.00	- mm ->	550/500	550	500	550/500	550/500	550	500			550
		①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H550/55C ..004 762
		- mm ->					400/400	400	400			
Econovan	08.85-12.99						①	400 ..118 610	40 C ..004 667	40 C ..004 667		
Ecosport [14]	10.13→	- mm ->	530/400									280
		⑪	A 081 S ..014 081									① H 280 ..018 802



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L
		3397...											
Edge 16	01.16→	- mm →	700/700		700		700						380
		⑥	AM 469 S ..014 121	2BB	AP 700 U ..006 953		AP 700 U ..006 953						A 380 H ..008 050
Escort VII [95]	01.95-09.01	- mm →						500/500	500/500	500	500		500
								① 500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		① H500/50C ..004 760
Escort VII Cabrio [95]	01.95-09.01	- mm →						① 500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Escort VII Express [95]	01.95-09.01	- mm →						① 500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Escort VII Turnier [95]	01.95-09.01	- mm →						① 500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		① H 341 ..004 755
Explorer [EX]	01.91-08.01	- mm →						①	450/450	450	450		
									450				
									..118 505				
Explorer	09.10→	- mm →	650/550		650		550						280
		⑥	A 212 S ..014 212	2BB	AP 650 U ..006 952		AP 550 U ..006 949					APE	A 281 H ..008 045
Festiva	01.93-10.00	- mm →	500/450		500		450						
		①	AR 502 S ..118 995		AR 20 U ..008 534		AR 18 U ..008 532						
Fiesta III [89]	03.89-12.96	- mm →						① 480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		① H400/40C ..004 757
Fiesta III Courier [89]	09.91-08.96	- mm →						① 480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Fiesta IV/V [96]	10.95-12.02	- mm →	475/475		475		475	① 480 S ..118 900	480 ..118 541	48 C ..004 669	48 C ..004 669		H 503 ..004 660
Fiesta IV/V Courier [96]	10.95-12.02	- mm →	475/475		475		475	① 480 S ..118 900	480 ..118 541	48 C ..004 669	48 C ..004 669		
Fiesta VI [02]	11.01-09.08	- mm →	550/400		550		400	① 552 S ..118 984	550/400	550/400	550	400	① H 282 ..011 802
									..118 427	..010 405	..004 672	..004 667	
		- mm →											280
												WW ①	H 595 ..004 595
Fiesta VII [08]	07.08-11.12	- mm →	650/380		650		380	③ A 432 S ..007 432	2AA	AP 650 U ..006 952	AP 380 U ..006 942		H 304 ..004 990
		- mm →	650/380					WW ③	AM 466 S ..007 466				
[13]	11.12→	- mm →	650/400		650		400	③ A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943		H 304 ..004 990
		- mm →	650/400					WW ③	AM 468 S ..014 122				
Fiesta VIII [17]	05.17→	- mm →	700/340		700		340	③ A 404 S ..014 404	2AA	AP 700 U ..006 953	AP 340 U ..006 941		APE A 281 H ..008 045



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR			
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳	
◀ FORD		3 397...												
Figo	02.10→	- mm ->	550/400	550	400	550/400	550/400	550	400	280				
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530	552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667	①	H 282 ..011 802			
Five Hundred	09.05-08.07	- mm ->	600/500	600	500									
		②	A 970 S ..118 970	AP1 AP 600 U ..006 951	AP 500 U ..006 947									
Focus C-MAX [04]	06.03-03.07	- mm ->	650/475	650	475									
		②	A 951 S ..118 951	AP1 AP 650 U ..006 952	AP 475 U ..006 946									
		- mm ->	650/475											
		WW ②	AM 467 S ..007 467											
Focus I [99]	08.98-05.05	- mm ->	550/475	550	475	550/475	550/475	550	480	380				
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	①	H 382 ..011 412			
Focus I Sedan [99]	08.98-05.05	- mm ->	550/475	550	475	550/475	550/475	550	480					
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669					
Focus I Turnier [99]	11.98-05.05	- mm ->	550/475	550	475	550/475	550/475	550	480	280				
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	①	H 282 ..011 802			
		- mm ->									280			
											WW ①	H 595 ..004 595		
Focus II [04]	07.04-01.06	- mm ->	650/425	650	425									
		②	A 977 S ..118 977	AP1 AP 650 U ..006 952	AP 425 U ..006 944									
		- mm ->	650/400											
		WW, ②	AM 468 S ..014 122											
		KUR												
[04,08]	02.06-12.11	- mm ->	650/425	650	425									
		②	A 977 S ..118 977	AP1 AP 650 U ..006 952	AP 425 U ..006 944									
		- mm ->	650/400											
		WW, ②	AM 468 S ..014 122											
		KUR												
Focus II Cabriolet [06]	07.06-07.10	- mm ->	650/425	650	425									
		②	A 977 S ..118 977	AP1 AP 650 U ..006 952	AP 425 U ..006 944									
		- mm ->	650/400											
		WW, ②	AM 468 S ..014 122											
		KUR												
Focus II Sedan [04]	07.04-01.08	- mm ->	650/425	650	425									
		②	A 977 S ..118 977	AP1 AP 650 U ..006 952	AP 425 U ..006 944									
		- mm ->	650/400											
		WW, ②	AM 468 S ..014 122											
		KUR												
Focus II Turnier [04,08]	07.04-10.08	- mm ->	650/425	650	425									
		②	A 977 S ..118 977	AP1 AP 650 U ..006 952	AP 425 U ..006 944									
		- mm ->	650/400											
		WW, ②	AM 468 S ..014 122											
		KUR												
[08]	11.08-12.11	- mm ->	650/425	650	425									
		②	A 977 S ..118 977	AP1 AP 650 U ..006 952	AP 425 U ..006 944									
											KWB	H 304 ..004 990		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

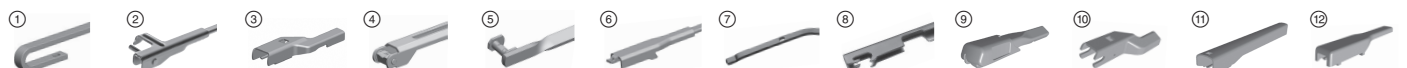
		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
		3397...										
Focus II Turnier [08]	11.08-12.11	-> mm -> 650/400										
		WW, ②	AM 468 S									
		KUR	..014 122									
Focus III [11,15]	01.11->	-> mm -> 725/725 700 700 300										
		③	A 640 S	2AA, KUR	AP 700 U	AP 700 U						H 304
			..007 640		..006 953	..006 953					..004 990	
		-> mm -> 700/700										
		WW, ③	AM 469 S									
		KUR	..014 121									
Focus III Sedan [11,15]	01.11->	-> mm -> 725/725 700 700										
		③	A 640 S	2AA, KUR	AP 700 U	AP 700 U						
			..007 640		..006 953	..006 953						
		-> mm -> 700/700										
		WW, ③	AM 469 S									
		KUR	..014 121									
Focus III Turnier [11,15]	01.11->	-> mm -> 725/725 700 700 300										
		③	A 640 S	2AA, KUR	AP 700 U	AP 700 U						H 304
			..007 640		..006 953	..006 953					..004 990	
		-> mm -> 700/700										
		WW, ③	AM 469 S									
		KUR	..014 121									
Fusion [02]	10.02-06.12	-> mm -> 550/400 550 400 550/400 550/400 550 400 280										
		①	AR 552 S		AR 22 U	AR 16 U	552 S	552	55 C	40 C	①	H 282
			..118 984		..008 537	..008 530	..118 427	..010 405	..004 672	..004 667	..011 802	
		-> mm ->										
										WW ①	H 595	
											..004 595	
Galaxy [95]	02.95-03.00	-> mm -> 700/600 700/650 400										
		①	AR 704 S			GA	704				①	H400/40C
			..007 565				..010 211				..004 757	
		-> mm ->										
							GB0 ①	532				
								..001 532				
[00]	04.00-04.01	-> mm -> 700/600 700/650 400										
		①	AR 704 S			GA	704					H 405
			..007 565				..010 211				..004 764	
		-> mm ->										
							GB0 ①	532				
								..001 532				
	04.01-08.06	-> mm -> 700/700 700 700 400										
		②	A 950 S	AP1	AP 700 U	AP 700 U						H 405
			..118 950		..006 953	..006 953					..004 764	
		-> mm -> 700/700										
		WW ②	AM 469 S									
			..014 121									
[06]	03.06-11.08	-> mm -> 750/650 750 650 400										
		③	A 120 S	2AA	AP 750 U	AP 650 U						H 405
			..007 120		..006 954	..006 952					..004 764	
	12.08-12.14	-> mm -> 750/650 750 650 350										
③		A 120 S	2AA	AP 750 U	AP 650 U					KWB	H 351	
			..007 120		..006 954	..006 952					..004 559	
[15]	05.15->	-> mm -> 750/750 750 750 330										
		⑥	A 214 S	2BB	AP 750 U	AP 750 U					APE	A 330 H
			..014 214		..006 954	..006 954					..008 006	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR			
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳	
◀ FORD		3 397...												
Grand C-MAX [11]	08.10-03.15	- mm ->	725/625		750		600						400	
		⑥	A 641 S ..007 644	2BB	AP 750 U ..006 954		AP 600 U ..006 951						APE	H400/40C ..004 757
[15]	04.15->	GSO	⑥	A 641 S ..007 644	2BB, GSO	AP 750 U ..006 954		AP 600 U ..006 951					APE	H400/40C ..004 757
		- mm ->	750/650		750		650							
		GSG	⑥	A 213 S ..014 213	2BB, GSG	AP 750 U ..006 954		AP 650 U ..006 952						
Ka I [97]	09.96-09.08	- mm ->	475/425		475		425		475/450	475/450	480	420		380
		①	AR 566 S ..118 990		AR 19 U ..008 533		AR 17 U ..008 531		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	WGA	H 383 ..011 551
Ka II [08]	09.08-10.10	- mm ->	600/340		600		340		600/340	600	340			290
		①	AR 605 S ..007 504		AR 24 U ..008 538		AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211			H 840 ..004 802
	11.10-05.16	- mm ->	600/340		600		340							290
		③	A 299 S ..007 299	2AA	AP 600 U ..006 951		AP 340 U ..006 941							H 840 ..004 802
KA+	07.16->	- mm ->	550/400		550		400							
		③	A 317 S ..014 317	2AA	AP 550 U ..006 949		AP 400 U ..006 943							
Kuga I [CBV]	02.08-11.12	- mm ->	600/400		600		425							330
		KUR	③	A 295 S ..007 295	2AA	AP 600 U ..006 951		AP 425 U ..006 944						H 330 ..011 306
Kuga II [DM2]	11.12->	- mm ->	700/700		700		700							280
		⑥	AM 469 S ..014 121	2BB	AP 700 U ..006 953		AP 700 U ..006 953						APE	A 281 H ..008 045
Maverick [94,96]	06.93-12.98	- mm ->	530/500		530		500		530/500		530	500		280
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H 282 ..011 802
[1EZ,1N2]	10.00-01.07	- mm ->	475/475		475		475		475/475	475/475	480	480		250
		①	AR 480 S ..118 900		AR 19 U ..008 533		AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H 251 ..011 813
Mondeo I [93]	01.93-07.96	- mm ->	530/500		530		500		530/500		530	500		550
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H550/55C ..004 762
Mondeo I Sedan [93]	01.93-07.96	- mm ->	530/500		530		500		530/500		530	500		
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670		
Mondeo I Turnier [93]	04.93-07.96	- mm ->	530/500		530		500		530/500		530	500		340
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H 341 ..004 755
Mondeo II [97]	08.96-09.00	- mm ->	530/500		530		500		530/500		530	500		550
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H550/55C ..004 762
Mondeo II Sedan [97]	08.96-09.00	- mm ->	530/500		530		500		530/500		530	500		500
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H500/50C ..004 760
Mondeo II Turnier [97]	08.96-09.00	- mm ->	530/500		530		500		530/500		530	500		340
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H 341 ..004 755
Mondeo III [01]	10.00-03.07	- mm ->	550/500		550		500		550/500	550/500	550	500		475
		①	AR 551 S ..118 905		AR 22 U ..008 537		AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	①	H480/48C ..004 759
Mondeo III Sedan [01]	10.00-03.07	- mm ->	550/500		550		500		550/500	550/500	550	500		
		①	AR 551 S ..118 905		AR 22 U ..008 537		AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

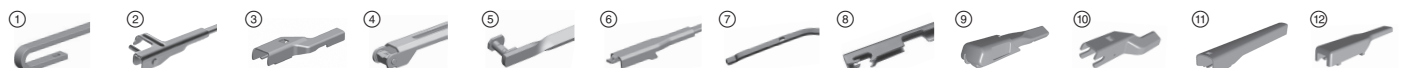
		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L
		3397...											
Mondeo III Turnier [01]	10.00-03.07	- mm ->	550/500		550	500		550/500	550/500	550	500		280
		①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H 282 ..011 802
		- mm ->										280	
												WW ① H 595 ..004 595	
Mondeo IV [07]	02.07-12.14	- mm ->	650/475		650	475							475
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946							③ A 475 H ..008 055
		- mm ->	650/475									475	
		WW ③	AM 467 S ..007 467									WW ③ A476H/ AP475U ..013 742	
Mondeo IV Sedan [07]	02.07-12.14	- mm ->	650/475		650	475							
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946							
		- mm ->	650/475										
		WW ③	AM 467 S ..007 467										
Mondeo IV Turnier [07]	02.07-12.14	- mm ->	650/475		650	475							300
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946							H 304 ..004 990
		- mm ->	650/475										
		WW ③	AM 467 S ..007 467										
Mondeo V [15]	09.14->	- mm ->	680/680										530
		⑥	A 101 S ..014 115										⑥ A530H/ AP530U ..013 743
		- mm ->	680/680									280	
		⑥	A 101 S ..014 115									APE A 281 H ..008 045	
Mustang	09.04-02.09	- mm ->	550/500		550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
		- mm ->	550/530		550	500							
	03.09->	⑥	A 290 S ..007 290	2BB	AP 550 U ..006 949	AP 500 U ..006 947							
		- mm ->	550/475										
		KUR ⑥	A 408 S ..007 408										
Probe	09.88-08.97	- mm ->	500/500		500	500		500/500	500/500	500	500		500
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		① H500/50C ..004 760
		- mm ->					475/475	475/475	480	480		475	
							① 480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		① H480/48C ..004 759	
Ranger	06.94-06.09	- mm ->	450/450		450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994		AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
		- mm ->	600/400		600	400			575/400	600	400		
	[TKE] 09.11-08.15	①	AR 601 S ..118 907		AR 24 U ..008 538	AR 16 U ..008 530			601 ..118 304	60 C ..004 673	40 C ..004 667		
		- mm ->	600/380		600	380							
	09.15->	③	A 292 S ..007 292	2AA	AP 600 U ..006 951	AP 380 U ..006 942							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR			
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?	↗	
◀ FORD		3 397...												
S-MAX [06]	03.06-01.09	↔ mm ↔	750/650		750	650							①	H 341
			③ A 120 S ..007 120	2AA	AP 750 U ..006 954	AP 650 U ..006 952								..004 755
	02.09-12.14	↔ mm ↔	750/650		750	650							KWB	H 330
			③ A 120 S ..007 120	2AA	AP 750 U ..006 954	AP 650 U ..006 952							..011 306	
[15]	05.15→	↔ mm ↔	750/750		750	750							APE	A 330 H
			⑥ A 214 S ..014 214	2BB	AP 750 U ..006 954	AP 750 U ..006 954							..008 006	
Scorpio II [95]	01.95-12.98	↔ mm ↔						500/500	500/500	500	500			
								① 500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670			
Scorpio II Turnier [95]	01.95-12.98							① 500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670			
Streetka	12.02-12.05	↔ mm ↔	475/475		475	475		475/475	475/475	480	480			
			① AR 480 S ..118 900		AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
Tourneo Connect [02]	05.02-12.13	↔ mm ↔	550/500		550	500		550/500	550/500	550	500			340
			① AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H 341	..004 755
[13]	09.13→	↔ mm ↔	750/750		750	750							MGT	① H 341
			⑥ A 214 S ..014 214	2BB	AP 750 U ..006 954	AP 750 U ..006 954							..004 755	
		↔ mm ↔											MHK	H 353
													..004 631	
Tourneo Courier	04.14→	↔ mm ↔	700/380		700	380							MHK	H 353
			⑥ A 078 S ..014 078	2BB	AP 700 U ..006 953	AP 380 U ..006 942							..004 631	
Tourneo Custom [13]	09.12→	↔ mm ↔	750/700		750	700							MGT	① H 341
			③ A 009 S ..014 009	2AA	AP 750 U ..006 954	AP 700 U ..006 953							..004 755	
		↔ mm ↔											MHK	H 405
													..004 764	
Transit [95]	08.94-08.00	↔ mm ↔	550/530		550	530		550/550	550/550	550	550			340
			① AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		① H 341	..004 755
[00]	01.00-07.06	↔ mm ↔	650/550		650	550			650/550	650	550			400
			KUR ① AR 655 S ..007 584		AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672	MGT	① H400/40C	..004 757
		↔ mm ↔								700	575			450
							WW	①		70 C ..011 549	55 C ..004 672	MHK	① H450/45C	..004 763
[06,12]	04.06-12.13	↔ mm ↔	650/550		650	550			650/550	650	550			400
			① AR 655 S ..007 584		AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672	MGT	① H400/40C	..004 757
		↔ mm ↔												450
													MHK	① H450/45C
													..004 763	
[14]	01.14→	↔ mm ↔	750/500		750	500							ZE	① H450/45C
			③ A 077 S ..014 077	2AA	AP 750 U ..006 954	AP 500 U ..006 947							..004 763	
Transit Connect [02]	05.02-12.13	↔ mm ↔	550/500		550	500		550/500	550/500	550	500			340
			① AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H 341	..004 755



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR				
		?	SET	?	L	L	?	SET	SET	L	L	?	?		
3397...															
Transit Connect [13]	09.13→	-> mm -> 750/750 750 750 340													
		⑥	A 214 S ..014 214	2BB	AP 750 U ..006 954	AP 750 U ..006 954						MGT ①	H 341 ..004 755		
-> mm ->											MHK	H 353 ..004 631			
Transit Courier	04.14→	-> mm -> 700/380 700 380 350													
		⑥	A 078 S ..014 078	2BB	AP 700 U ..006 953	AP 380 U ..006 942						MHK	H 353 ..004 631		
-> mm ->											MHK	H 353 ..004 631			
Transit Custom [13]	09.12→	-> mm -> 750/700 750 700 340													
		③	A 009 S ..014 009	2AA	AP 750 U ..006 954	AP 700 U ..006 953						MGT ①	H 341 ..004 755		
-> mm ->											MHK ①	H 405 ..004 764			
Transit Tourneo [95]	08.94-08.00	-> mm -> 550/530 550 530 550/550 550/550 550 550 340													
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	①	H 341 ..004 755		
[00]	08.00-07.06	-> mm -> 650/550 650 550 650/550 650 550 400													
		KUR ①	AR 655 S ..007 584		AR 26 U ..008 539	AR 22 U ..008 537		655 ..010 302	65 C ..011 402	55 C ..004 672	MGT ①	H400/40C ..004 757			
-> mm ->												700 755 450			
											WW ①	70 C ..011 549	55 C ..004 672	MHK ①	H450/45C ..004 763
[06,12]	04.06-09.11	-> mm -> 650/550 650 550 650/550 650 550 400													
		①	AR 655 S ..007 584		AR 26 U ..008 539	AR 22 U ..008 537		655 ..010 302	65 C ..011 402	55 C ..004 672	MGT ①	H400/40C ..004 757			
-> mm ->												450			
													MHK ①	H450/45C ..004 763	
FSM															
126	12.94-12.00	-> mm -> 340/340 340 340 ①													
								340 ..118 700	34 C ..011 211	34 C ..011 211					
FSO															
Polonez Atu	01.96-12.02	-> mm -> 400/400 400 400 400													
							①	400 ..118 610	40 C ..004 667	40 C ..004 667	①	H400/40C ..004 757			
Polonez Caro	05.87-12.02	-> mm ->													
						①	400 ..118 610	40 C ..004 667	40 C ..004 667	①	H400/40C ..004 757				
GAZ															
Gazelle	01.97→	-> mm -> 500 500 500/500 500/500 500 500													
		①			AR 20 U ..008 535	AR 20 U ..008 535		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670				
Gazelle Next [A2,A6]	04.13→	-> mm -> 550/530 550 530 550/550 550 550													
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536			550 ..118 420	55 C ..004 672	55 C ..004 672				



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} POILER		TWIN		ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ GAZ		3 397...											
Sobol	01.94→	← mm →		500	500			500/500	500/500	500	500		
		①		AR 20 U	AR 20 U			500 S	500	50 C	50 C		
				..008 535	..008 535			..118 561	..118 560	..004 670	..004 670		
Volga	01.86-12.08	← mm →							400/400	400	400		
									400	40 C	40 C		
								..118 610	..004 667	..004 667			
Volga Kombi	01.97-12.08								400	40 C	40 C		
								..118 610	..004 667	..004 667			
Volga Siber	01.08-12.10	← mm →		550/530	550	530		550/550	550/550	550	550		
		①	AR 550 S	AR 22 U	AR 21 U			550 S	550	55 C	55 C		
				..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		
GMC													
Yukon	09.99-08.06	← mm →		550/530	550	530		550/550	550/550	550	550		
		①	AR 550 S	AR 22 U	AR 21 U			550 S	550	55 C	55 C		
				..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		
GEELY													
CK	02.08→	← mm →		530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S	AR 21 U	AR 18 U			531 S	531	53 C	45 C		
				..118 901	..008 536	..008 532		..118 403	..118 402	..004 671	..004 668		
Emgrand [EC7]	01.12→	← mm →		600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S	AR 24 U	AR 16 U			601 S	601	60 C	40 C		
				..118 907	..008 538	..008 530		..010 297	..118 304	..004 673	..004 667		
MK	07.08→	← mm →		550/340	550	340			550/340	550	340	340	
		①	AR 553 S	AR 22 U	AR 13 U			553	55 C	34 C	① H340/34C		
				..007 589	..008 537	..008 638		..010 274	..004 672	..011 211	..004 754		
GREATWALL													
Haval	11.07-06.14	← mm →		500/475	500	475		500/475	500/475	500	480		
		①	AR 503 S	AR 20 U	AR 19 U			503 S	503	50 C	48 C		
				..118 993	..008 534	..008 533		..118 566	..118 565	..004 670	..004 669		
Hover	05.05-02.11	← mm →		500/475	500	475		500/475	500/475	500	480		
		①	AR 503 S	AR 20 U	AR 19 U			503 S	503	50 C	48 C		
				..118 993	..008 534	..008 533		..118 566	..118 565	..004 670	..004 669		
Steed/Wingle	12.06→	← mm →		550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S	AR 22 U	AR 19 U			728 S	727	55 C	48 C		
				..118 904	..008 537	..008 533		..001 728	..001 727	..004 672	..004 669		
Voleex C10	01.12→	← mm →		600/340	600	380			600/340	600	380	300	
		①	AR 605 S	AR 24 U	AR 15 U			605	60 C	34 C	H 301		
				..007 504	..008 538	..008 639		..010 270	..004 673	..011 211	..004 629		
HONDA													
Accord [CL/CN/CM]	02.03-06.08	← mm →		650/400	650	400			650/400	650	400		
		①	AR 653 S	AR 26 U	AR 16 U			653	65 C	40 C			
				..118 911	..008 539	..008 530		..118 324	..011 402	..004 667			
[CU/CW]	07.08-12.15	← mm →		600/530	600	530			600/550	600	550		
		①	AR 801 S	AR 24 U	AR 21 U			608	60 C	55 C			
				..118 996	..008 538	..008 536		..118 307	..004 673	..004 672			









A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3 397...												
Accord Aerodeck [CB/CC/CD/CE]	09.93-06.98	- mm ->	550/500	550	500		550/500	550/500	550	500		380
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H 380 ..004 756
Accord Coupé [CB/CC/CD/CE]	01.92-12.01	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
[CG]	12.97-12.02	- mm ->	600/475	600	475		600/475		600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		
Accord Hatchback [CG/CH/CL]	10.98-11.99	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
	12.99-02.03	- mm ->	550/475	550	475		550/475	550/475	550	480		400
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		H 402 ..004 632
Accord Sedan [CA/CB/CD]	01.90-12.99	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
[CC/CE/CF]	03.93-10.98	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
[CG/CH/CL]	10.98-02.03	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Accord Tourer [CL/CN/CM]	02.03-08.08	- mm ->	650/400	650	400		650/400	650	400	300		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667			H 306 ..011 432
[CU/CW]	09.08-12.15	- mm ->	600/530	600	530		600/530	600	550	300		
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		608 ..118 307	60 C ..004 673	55 C ..004 672			H 306 ..011 432
Civic Aerodeck [MB/MC]	03.98-02.01	- mm ->	500/450	500	450		500/450	500/450	500	450		380
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 380 ..004 756
Civic Coupé [EK]	05.01-12.04	- mm ->	530/475	530	475							
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533							
Civic CRX [EG/EH]	03.92-12.98	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Civic Fastback [MA]	09.94-01.97	- mm ->	500/450	500	450		500/450	500/450	500	450		450
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H450/45C ..004 763
[MB/MC]	09.94-02.01	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H450/45C ..004 763
Civic Hatchback [EG/EH]	10.91-09.95	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[EJ/EK]	10.95-02.01	- mm ->	500/450	500	450		500/450	500/450	500	450		380
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 380 ..004 756
[EU/EP]	02.01-12.05	- mm ->	600/340	600	380		600/340	600	380	300		
		KUR ①	AR 605 S ..007 504	AR 24 U ..008 538	AR 15 U ..008 639		605 ..010 270	60 C ..004 673	34 C ..011 211			H 301 ..004 629
[FK/FN]	09.05-12.11	- mm ->	700/575									
		①	A 392 S ..007 392									
[FK]	09.11-02.17	- mm ->	650/450	650	450		650/450	650	450	450		
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668		OAM ①	H450/45C ..004 763



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

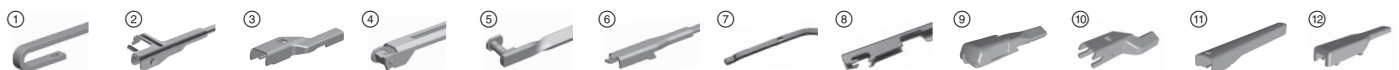


		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?			?	SET	SET			?
◀ HONDA		3 397...										
Civic Hatchback [FC/FK]	03.17→	- mm ->	650/450	650	450			650/450	650	450		340
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803				① H 341 ..004 755
		- mm ->									① AR 340 U ..008 930	
Civic Hybrid [FA]	01.06-08.11	- mm ->	650/575	650	550			650/550	650	575		
		①	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672		
[FD]	01.06-12.07	- mm ->	700/575									
		①	A 392 S ..007 392									
	01.08-12.10	- mm ->	650/575	650	550			650/550	650	575		
		①	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672		
Civic Sedan [EG/EH]	10.91-09.95	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[EJ/EK]	10.95-02.01	- mm ->	500/450	500	450		500/450	500/450	500	450	380	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H 380 ..004 756	
[ES]	02.01-01.06	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
[FD]	09.05-12.07	- mm ->	700/575									
		①	A 392 S ..007 392									
	01.08-12.11	- mm ->	650/575	650	550			650/550	650	575		
		①	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672		
[FD6]	06.06-08.10	- mm ->	650/575	650	550			650/550	650	575		
		①	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672		
[FB]	09.11-12.15	- mm ->	650/575	650	550			650/550	650	575		
		①	AR 991 S ..118 991	AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672		
[FC]	03.17→	- mm ->	650/450	650	450			650/450	650	450		
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668		
Civic Shuttle [EC/ED/EE]	01.88-06.95	- mm ->	475/425	475	400		475/450	475/450	480	450	450	
		①	AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	① H450/45C ..004 763	
Civic Tourer [FK]	12.13→	- mm ->	650/450	650	450			650/450	650	450	300	
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668	H 306 ..011 432	
CR-V [RD]	10.95-07.02	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
	07.02-09.06	- mm ->	530/500	530	500		530/500	530	500	280		
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	KUR ① H 280 ..018 802	
[KL]	07.03→	- mm ->	530/475	530	475			530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533			533 ..118 405	53 C ..004 671	48 C ..004 669		
[RE]	01.07-11.12	- mm ->	650/400	650	425						350	
		KUR ①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531						H 354 ..011 433	
	10.12→	- mm ->	650/400	650	400						300	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530						H 313 ..015 193	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
		3397...										
CR-V [RM]	01.12→	← mm →	650/400	650	400							
		①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530							
CR-Z [ZF]	03.10-02.14	← mm →	650/500	650	500			650/500	650	500		
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670		
Crosstour	09.09-08.12	← mm →	650/450	650	475							
		KUR ①	AR 813 S ..118912	AR 26 U ..008 539	AR 19 U ..008 533							
Fit	06.01-10.07	← mm →		500	380			530/380	500	380		
		①		AR 20 U ..008 535	AR 15 U ..008 639			534 ..010 271	50 C ..004 670	34 C ..011 211		
FR-V [BE]	01.05-06.09	← mm →	650/450	650	450			650/450	650	480		
		KUR ①	AR 813 S ..118912	AR 26 U ..008 539	AR 18 U ..008 532	KUR	KUR	803 ..001 803	65 C ..011 402	48 C ..004 669		
HR-V [GH]	12.98-02.06	← mm →	475/425	500	400			500/400	500	400		
		KUR ①	AR 566 S ..118990	AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667		
[RU]	08.15→	← mm →	650/450	650	450			650/450	650	450	250	
		①	AR 813 S ..118912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668	H 250 ..011 629	
Insight Coupé [ZE]	01.00-12.06	← mm →	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Insight Hatchback [ZE]	03.09-02.14	← mm →	650/400	650	400		650/400	650/400	650	400		
		①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		
Integra Type R [DC]	01.98-10.01	← mm →	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Jazz [GD]	03.02-12.08	← mm →	530/380	530	380			530/380	530	380	350	
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639			534 ..010 271	53 C ..004 671	34 C ..011 211	H 354 ..011 433	
[GE/GG/GP]	10.08→	← mm →	650/340	650	340			650/340	650	340	350	
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211	H 354 ..011 433	
[GK]	09.15→	← mm →	650/360	650							350	
		①	AR 656 S ..014 210	AR 26 U ..008 539							H 354 ..011 433	
Legend	04.98-12.04	← mm →	500/475	500	475		500/475	500/475	500	480		
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669		
Logo	09.96-06.01	← mm →	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
NSX Coupé [NA]	06.90-12.05	← mm →	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Odyssey [RA]	03.00→	← mm →						600/550	600	550		
							①	608 ..118 307	60 C ..004 673	55 C ..004 672		
Pilot [YF]	01.09-08.15	← mm →	550/530	550	530		530/530	530/530	550	530		
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	KUR	530 S ..118 401	530 ..118 400	55 C ..004 672	53 C ..004 671		
Prelude [BB]	02.92-09.96	← mm →	530/475	530	475		530/475	530/475	530	480	475	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	H 480/48C ..004 759	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
		?	SET	?			?	SET	SET			?

◀ HONDA

3 397...

Shuttle	01.95-05.01	- mm ->						550/550	550/550	550	550		380
		①						550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672	① H 380	..004 756
Stream [RN]	10.00-07.06	- mm ->	600/340	600	340			600/340	600	340			
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211			
S2000	04.99-06.09	- mm ->		500	400			500/400	500	400			
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667			

HUMMER

H2	09.02->	- mm ->		400	400			400/400	400	400			
		①		AR 16 U ..008 530	AR 16 U ..008 530			400 ..118 610	40 C ..004 667	40 C ..004 667			
H3	09.06->	- mm ->											
		①		AR 16 U ..008 530	AR 16 U ..008 530			400 ..118 610	40 C ..004 667	40 C ..004 667			

HYUNDAI

Accent [X3]	04.94-07.99	- mm ->	500/450	500	450			500/450	500/450	500	450		500
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H500/50C	..004 760
[LC]	05.99-06.06	- mm ->	500/450	500	450			500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[MC]	04.06-02.12	- mm ->	550/400	550	400			550/400	550	400			
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667			
[RB]	11.10->	- mm ->	650/400	650	400			650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667			
Accent Blue [RB]	01.11->	- mm ->											
Accent Hatchback [X3]	07.94-07.99	- mm ->	500/450	500	450			500/450	500/450	500	450		500
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H500/50C	..004 760
[LC]	08.99-06.06	- mm ->	500/450	500	450			500/450	500/450	500	450		450
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H450/45C	..004 763
[MC]	04.06-02.12	- mm ->	550/400	550	400			550/400	550	400			350
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667			H 352 ..011 430
Atos [MX]	09.97-12.03	- mm ->		500	400			500/400	500	400			340
Atos Prime [MX]	09.99-03.08	- mm ->											
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667	① H 341	..004 755	
Coupé [FX]	07.96->	- mm ->	530/450	530	450			530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
[RD]	05.96-04.02	- mm ->	530/450	530	450			530/450	530/450	530	450		500
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	① H500/50C	..004 760
[GK]	10.01-08.09	- mm ->											
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532			531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	① H500/50C	..004 760



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3397...												
Creta	01.16→	- mm →	650/400	650	400			650/400	650	400		
		①	AR 653 S ..118911	AR 26 U ..008539	AR 16 U ..008530			653	65 C ..118324	40 C ..011402		400 ..004667
Elantra [J1]	10.90-04.95	- mm →	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118995	AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670		45 C ..004668	
[J2]	05.95-09.00	- mm →	500/450	500	450		500/450	500/450	500	450		500
		①	AR 502 S ..118995	AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670		45 C ..004668	① H500/50C ..004760
[XD]	06.00-09.06	- mm →	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118995	AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670		45 C ..004668	
[HD]	09.05→	- mm →	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118995	AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670		45 C ..004668	
[MD,UD]	02.11→	- mm →	650/340	650	340		650/340	650	340			
		①	AR 654 S ..007570	AR 26 U ..008539	AR 13 U ..008638			654 ..010299	65 C ..011402		34 C ..011211	
[AD]	03.16→	- mm →	650/400	650	400			650/400	650	400		
		①	AR 653 S ..118911	AR 26 U ..008539	AR 16 U ..008530			653	65 C ..118324	40 C ..011402		400 ..004667
Elantra Hatchback [XD]	06.00-09.06	- mm →	500/450	500	450		500/450	500/450	500	450		500
		①	AR 502 S ..118995	AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670		45 C ..004668	① H500/50C ..004760
Equus [VI]	10.09-11.12	- mm →	600/475	600	475							
		⑥	A 929 S ..118929	2BB AP 600 U ..006951	AP 475 U ..006946							
	12.12→	- mm →	600/475	600	475		600/475	600	480			
		①	AR 607 S ..118909	AR 24 U ..008538	AR 19 U ..008533		607 S ..118306		60 C ..004673		48 C ..004669	
Excel [X3]	07.94-07.99	- mm →	500/450	500	450		500/450	500/450	500	450		500
		①	AR 502 S ..118995	AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670		45 C ..004668	① H500/50C ..004760
Excel Hatchback [X3]	11.95-07.99	- mm →	500/450	500	450		500/450	500/450	500	450		500
		①	AR 502 S ..118995	AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670		45 C ..004668	① H500/50C ..004760
Galopper	12.97-08.01	- mm →	450/450	450	450			450/450	450	450		
		①	AR 450 S ..118994	AR 18 U ..008532	AR 18 U ..008532			450 ..118505	45 C ..004668		45 C ..004668	
Genesis Coupe [BK]	11.08-03.16	- mm →	600/500	600	500		600/475		600	500		
		①	AR 606 S ..118910	AR 24 U ..008538	AR 20 U ..008534	KUR	607 S ..118306		60 C ..004673		50 C ..004670	
Genesis Sedan [BH]	05.11-03.16	- mm →	600/475	600	475		600/475		600	480		
		①	AR 607 S ..118909	AR 24 U ..008538	AR 19 U ..008533		607 S ..118306		60 C ..004673		48 C ..004669	
[DH]	01.14→	- mm →	650/400	650	400							
		①	AR 653 S ..118911	AR 26 U ..008539	AR 16 U ..008530							
Getz [TB]	09.02-06.09	- mm →	550/340	550	340			550/340	550	340		340
		①	AR 553 S ..007589	AR 22 U ..008537	AR 13 U ..008638			553 ..010274	55 C ..004672		34 C ..011211	① H 341 ..004755
Grand Santa Fe [NC]	08.13→	- mm →	650/340	650	340			650/340	650	340		
		①	AR 654 S ..007570	AR 26 U ..008539	AR 13 U ..008638			654 ..010299	65 C ..011402		34 C ..011211	
Grandeur [TG]	07.05→	- mm →	600/500	600	500		600/475		600	500		
		①	AR 606 S ..118910	AR 24 U ..008538	AR 20 U ..008534	KUR	607 S ..118306		60 C ..004673		50 C ..004670	
H 100	09.96→	- mm →	450/450	450	450		450/450	450/450	450	450		400
		①	AR 450 S ..118994	AR 18 U ..008532	AR 18 U ..008532		450 S ..118506	450 ..118505	45 C ..004668		45 C ..004668	① H400/40C ..004757



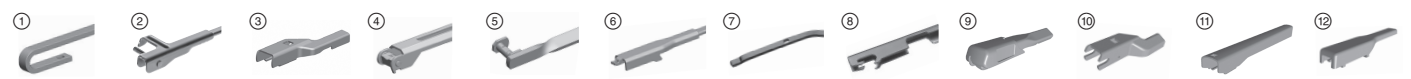
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ HYUNDAI		3 397...										
H 350	04.14→	← mm →		650	650	600		650	650	600		
		FAS ①	AR 65 N ..008 844	AR 26 U ..008 539	AR 24 U ..008 538	FAS		650 U ..004 587	65 C ..011 402	60 C ..004 673		
H 1	10.97-12.07	← mm →		650/500	650	500		650/500	650	500	400	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	① H 400/40C ..004 757	
i10 [PA]	10.07→	← mm →		600/500	600	500		600	500	350		
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534				60 C ..004 673	50 C ..004 670	H 352 ..011 430	
i10 [IA]	09.13→	← mm →		550/400	550	400		550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
i20 [PB]	12.08→	← mm →		600/400	600	400	600/400	600/400			300	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413			H 309 ..011 630	
i30 [FD]	09.07-03.10	← mm →		600/400	600	450					300	
		③	A 187 S ..007 187	2AA AP 600 U ..006 951	AP 450 U ..006 945						H 312 ..011 678	
i30 [GD]	12.11→	← mm →		600/450	600	450	600/450	600	450	300		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	H 312 ..011 678	
i30 Coupé [GD]	02.13→	← mm →		650/340	650	340	650/340	650	340	330		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211	A 310 H ..013 049	
i30 CW [FD]	02.08-03.10	← mm →		650/340	650	340	650/340	650	340	330		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211	A 310 H ..013 049	
i35	02.11→	← mm →		650/340	650	340	650/340	650	340	330		
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211	A 310 H ..013 049	
i40 [VF]	04.11→	← mm →		650/400	650	400	650/400	650/400	650	400		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↘	↘	?	SET	SET	↘	↘	?
3397...												
i40 CW [VF]	04.11→	↖ mm →		650/400	650	400		650/400	650/400	650	400	350
		①	AR 653 S		AR 26 U	AR 16 U		653 S	653	65 C	40 C	H 352
			..118911		..008539	..008530		..118325	..118324	..011402	..004667	..011430
ix20 [JC]	10.10→	↖ mm →		650/340	650	340						300
		③	A 583 S	2AA	AP 650 U	AP 340 U						H 301
			..007583		..006952	..006941						..004629
ix35 [LM/EL]	01.10→	↖ mm →		600/400	600	400		600/400	600/400	600	400	300
		①	AR 601 S		AR 24 U	AR 16 U		601 S	612	60 C	40 C	H 312
			..118907		..008538	..008530		..010297	..010413	..004673	..004667	..011678
ix55 [EN]	09.08-12.12	↖ mm →		600/500	600	500						
		③	A 296 S	2AA	AP 600 U	AP 500 U						
			..007296		..006951	..006947						
Ioniq [AE]	03.16→	↖ mm →		650/450	650	450		650/450	650	450		
		①	AR 813 S		AR 26 U	AR 18 U		803	65 C	45 C		
			..118912		..008539	..008532		..001803	..011402	..004668		
Lantra [J1]	10.90-04.95	↖ mm →		500/450	500	450		500/450	500/450	500	450	
		①	AR 502 S		AR 20 U	AR 18 U		502 S	502	50 C	45 C	
			..118995		..008534	..008532		..118564	..118563	..004670	..004668	
[J2]	05.95-09.00	↖ mm →		500/450	500	450		500/450	500/450	500	450	
			..118995		..008534	..008532		..118564	..118563	..004670	..004668	
Lantra Kombi [J2]	05.95-09.00	↖ mm →		500/450	500	450		500/450	500/450	500	450	340
		①	AR 502 S		AR 20 U	AR 18 U		502 S	502	50 C	45 C	① H 341
			..118995		..008534	..008532		..118564	..118563	..004670	..004668	..004755
Matrix [FC]	07.01-04.10	↖ mm →		550/400	550	400		550/400	550	400		340
		①	AR 552 S		AR 22 U	AR 16 U		552	55 C	40 C	① H 341	
			..118984		..008537	..008530		..010405	..004672	..004667	..004755	
Pony [X3]	07.94-07.99	↖ mm →		500/450	500	450		500/450	500/450	500	450	500
		①	AR 502 S		AR 20 U	AR 18 U		502 S	502	50 C	45 C	① H500/50C
			..118995		..008534	..008532		..118564	..118563	..004670	..004668	..004760
Porter 507	09.00-12.03	↖ mm →		450/450	450	450		450/450	450/450	450	450	
		①	AR 450 S		AR 18 U	AR 18 U		450 S	450	45 C	45 C	
			..118994		..008532	..008532		..118506	..118505	..004668	..004668	
Santa Fe [SM]	09.99-12.05	↖ mm →		550/500	550	500		550/500	550/500	550	500	340
		①	AR 551 S		AR 22 U	AR 20 U		551 S	551	55 C	50 C	① H340/34C
			..118905		..008537	..008534		..118423	..118422	..004672	..004670	..004754
[CM]	03.06-12.12	↖ mm →		600/450	600	450		600/450		600	450	350
			..118908		..008538	..008532		..118303		..004673	..004668	H 352
[DM]	09.12→	↖ mm →		650/340	650	340		650/340	650	340		
			..007570		..008539	..008638		..010299	..011402	..011211		
Scoupe	02.90-04.95	↖ mm →		475/425	475	400		475/450	475/450	480	450	
		①	AR 566 S		AR 19 U	AR 16 U		481 S	481	48 C	45 C	
			..118990		..008533	..008530		..118543	..118542	..004669	..004668	
Solaris [RB]	01.11→	↖ mm →		650/400	650	400		650/400	650	400		
		①	AR 653 S		AR 26 U	AR 16 U		653	65 C	40 C		
			..118911		..008539	..006824		..118324	..011402	..004667		
Solaris Hatchback [RB]	01.11→	↖ mm →		650/400	650	400		650/400	650	400		280
		①	AR 653 S		AR 26 U	AR 16 U		653	65 C	40 C		H 281
			..118911		..008539	..006824		..118324	..011402	..004667	..011428	
Sonata II [Y3]	11.93-04.98	↖ mm →		500/500	500	500		500/500	500/500	500	500	
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	
			..009081		..008534	..008534		..118561	..118560	..004670	..004670	
Sonata III [EF]	03.98-03.01	↖ mm →		500/475	500	475		500/500	500/500	500	500	
		①	AR 503 S		AR 20 U	AR 19 U		500 S	500	50 C	50 C	
			..118993		..008534	..008533		..118561	..118560	..004670	..004670	










A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ HYUNDAI		3 397...										
Sonata IV [EF]	04.01-01.05	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Sonata V [NF]	08.04-12.10	- mm ->	600/500	600	500							
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534							
Sonata [YF]	09.09->	- mm ->	650/450	650	475		650/450	650	480			
		KUR ①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533	KUR		803 ..001 803	65 C ..011 402	48 C ..004 669		
Starex	10.02-01.07	- mm ->	650/500	650	500		650/500	650	500		400	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	①	H400/40C ..004 757
Starex	05.07->	- mm ->	600/500	600	500			600	500		350	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534				60 C ..004 673	50 C ..004 670		H 352 ..011 430
Terracan [HP]	01.01-10.06	- mm ->	550/500	550	500		550/500	550/500	550	500	400	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	①	H400/40C ..004 757
Trajet [FO]	01.00-06.07	- mm ->	650/550	650	550		650/550	650	550		400	
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537			655 ..010 302	65 C ..011 402	55 C ..004 672	①	H400/40C ..004 757
Tucson [JM]	08.04-03.10	- mm ->	600/400	600	400		600/400	600/400	600	400	300	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 308 ..011 628
[TL]	06.15->	- mm ->	650/400	650	400		650/400	650	400		350	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		H 352 ..011 430
Veloster	06.11->	- mm ->	650/450	650	450							
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532							
Veracruz	09.06->	- mm ->	600/500	600	500							
		③	A 296 S ..007 296	2AA	AP 600 U ..006 951	AP 500 U ..006 947						
Verna [LC]	07.99-03.06	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[MC]	10.06-05.11	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
XG [F]	12.98-12.05	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
INFINITI												
EX [J50]	04.08-06.14	- mm ->	600/450	600	450							350
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532							H 354 ..011 433
FX [S50]	11.02-08.08	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
[S51]	07.08-12.14	- mm ->	600/475	600	475						350	
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533							H 354 ..011 433
M-Serie [Y50]	07.06-05.10	- mm ->	600/475	600	475							
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533							

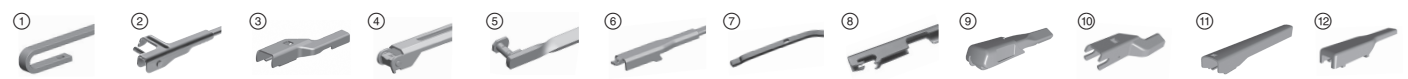


A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

			AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
			?	SET	?			?	SET	SET			?	
			3397...											
M-Serie [Y51]	05.10-06.14		- mm ->	650/475		650	475							
			①	AR 658 S		AR 26 U	AR 19 U							
				..014 281		..008 539	..008 533							
Q30	11.15->		- mm ->	600/475		600	475						265	
			⑥	A 929 S	2BB	AP 600 U	AP 475 U						A 275 H	
				..118 929		..006 951	..006 946						..013 741	
			- mm ->	600/475										
			WW ⑥	AM 462 S										
				..007 462										
Q45 [F50]	01.01-12.06		- mm ->	650/450		650	450			650/450	650	450		
			①	AR 813 S		AR 26 U	AR 18 U	KUR		803	65 C	45 C		
				..118 912		..008 539	..008 532			..001 803	..011 402	..004 668		
Q50 [V37]	07.13->		- mm ->	650/400		650	425			650/400	650	400		
			KUR ①	AR 653 S		AR 26 U	AR 17 U	KUR		653	65 C	40 C		
				..118 911		..008 539	..008 531			..118 324	..011 402	..004 667		
Q70 [Y51]	10.13->		- mm ->	650/475		650	475						350	
			①	AR 658 S		AR 26 U	AR 19 U						H 354	
				..014 281		..008 539	..008 533						..011 433	
			- mm ->	650/450										
			KUR ①	AR 813 S										
				..118 912										
QX4 [JR50]	09.96-08.03		- mm ->	550/530		550	530			550/500	550/500	550	500	
			①	AR 550 S		AR 22 U	AR 21 U	KUR		551 S	551	55 C	53 C	
				..118 906		..008 537	..008 536			..118 423	..118 422	..004 672	..004 671	
QX30	09.16->		- mm ->	600/475		600	475							
			⑥	A 929 S	2BB	AP 600 U	AP 475 U							
				..118 929		..006 951	..006 946							
			- mm ->	600/475										
			WW ⑥	AM 462 S										
				..007 462										
QX56 [A60]	04.08->		- mm ->	600/530		600	550						250	
			KUR ①	AR 801 S		AR 24 U	AR 22 U						H 250	
				..118 996		..008 538	..008 537						..011 629	
[Z62]	03.10-06.14		- mm ->	600/475		600	475						250	
			①	AR 607 S		AR 24 U	AR 19 U						H 250	
				..118 909		..008 538	..008 533						..011 629	
QX50	10.13->		- mm ->	600/400		600	400			600/400	600	400	350	
			KUR ①	AR 601 S		AR 24 U	AR 16 U	KUR		612	60 C	40 C	H 354	
				..118 907		..008 538	..008 530			..010 413	..004 673	..004 667	..011 433	
QX60	09.13->		- mm ->	650/400		650	425			650/400	650	400		
			KUR ①	AR 653 S		AR 26 U	AR 17 U	KUR		653	65 C	40 C		
				..118 911		..008 539	..008 531			..118 324	..011 402	..004 667		
QX70 [S51]	11.13->		- mm ->	600/475		600	475						350	
			①	AR 607 S		AR 24 U	AR 19 U						H 354	
				..118 909		..008 538	..008 533						..011 433	

INNOCENTI (NUOVA INNOCENTI)

Elba	09.92-12.96		- mm ->							450	450		
								①		450 U	45 C		
										..004 581	..004 668		
Mille	07.94-11.97		- mm ->							450/450	450	450	
								①		450	45 C	45 C	
										..118 505	..004 668	..004 668	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



			AEROTWIN				TWIN SPOILER		TWIN			ECO			REAR
			SET				SET		SET						

3 397...

IRAN KHODRO

Peugeot 206 SD	07.06→	← mm →	650/400	650	400		650/400	650/400	650	400					
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667					
Samand	07.01→	← mm →					600/450		600	450					
						SZS ①	604 S ..118 303		60 C ..004 673	45 C ..004 668					

ISUZU

D-MAX	05.02→	← mm →	550/475	550	475		550/475	550/475	550	480					
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669					
Trooper [UBS]	08.92-09.04	← mm →					500/500	500/500	500	500					
						①	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670					

IVECO

Daily [00/06/09/12]	05.99→	← mm →	600/600					600/600							
		SDV ①	AR 609 S ..009 776				SDV	609 ..118 309							
[14]	05.14→	← mm →	630/630												
		⑥	A 129 S ..014 129												
Daily, Grinta	07.89-05.99	← mm →	600/600	600	600			600/600	600	600					
		①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538	L60		603 ..118 301	60 C ..004 673	60 C ..004 673					
Massif	06.08→	← mm →		450	400			450	450	400					
		①		AR 18 U ..008 532	AR 16 U ..008 530	FAS		450 U ..004 581	45 C ..004 668	40 C ..004 667					
		← mm →						400							
						BEI ①		400 U ..004 579							

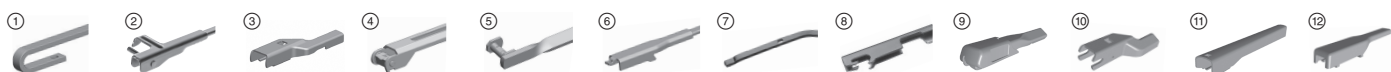
JAGUAR

Daimler	01.99-08.02	← mm →						530	530						
							①	530 U ..004 584	53 C ..004 671						
F-Type	10.12→	← mm →						530/530	530	530					
							①	530 ..118 400	53 C ..004 671	53 C ..004 671					
F-Pace	04.16→	← mm →	650/475	650	475									300	
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946								A 300 H ..016 271	
		← mm →	650/475												
		WW ③	AM 467 S ..007 467												
S-Type [CCX]	10.98-04.02	← mm →	550/530	550	530		550/550	550/550	550	550					
		KUR ①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672					



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

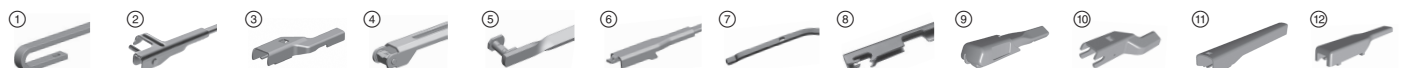
		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
		3 397...										
S-Type [CCX]	10.01-03.08	-> mm -> 600/475										
		SDV ①	AR 608 S ..007 654									
		-> mm -> 600/450 600 450										
		SWO ①	AR 604 S ..118 908		AR 24 U ..008 538	AR 18 U ..008 532						
XE	06.15->	-> mm -> 700/425 700 425										
		③	A 106 S ..014 208	2AA	AP 700 U ..006 953	AP 425 U ..006 944						
XF [X250]	03.08-10.15	-> mm -> 600/450 600 450										
		⑥	A 010 S ..014 010	2BB	AP 600 U ..006 951	AP 450 U ..006 945						
		-> mm -> 600/475										
		WW ⑥	AM 462 S ..007 462									
[X260]	10.15->	-> mm -> 700/425 700 425										
		③	A 106 S ..014 208	2AA	AP 700 U ..006 953	AP 425 U ..006 944						
XF Sportbrake	09.12-06.17	-> mm -> 600/450 600 450 300										
		⑥	A 010 S ..014 010	2BB	AP 600 U ..006 951	AP 450 U ..006 945						H 301 ..004 629
		-> mm -> 600/475										
		WW ⑥	AM 462 S ..007 462									
[X260]	07.17->	-> mm -> 700/425 700 425										
		③	A 106 S ..014 208	2AA	AP 700 U ..006 953	AP 425 U ..006 944						
XJ [X351]	11.09->	-> mm -> 600/450 600 450										
		⑥	A 010 S ..014 010	2BB	AP 600 U ..006 951	AP 450 U ..006 945						
XJ S Cabrio	09.81-12.97	-> mm -> 380 380 380										
							ZE ①		380 U ..011 353	34 C ..011 211	34 C ..011 211	
XJ S Coupé	09.75-12.97	-> mm -> 380 380 380										
							ZE ①		380 U ..011 353	34 C ..011 211	34 C ..011 211	
XJ 6/2003	02.03-07.10	-> mm -> 600/475										
		SDV ①	AR 608 S ..007 654									
XJ 8	09.97-01.03	-> mm -> 530 530										
							①		530 U ..004 584	53 C ..004 671		
XJ 8/2003	02.03-07.10	-> mm -> 600/475										
		SDV ①	AR 608 S ..007 654									
XJR 8	09.97-09.02	-> mm -> 530 530										
							①		530 U ..004 584	53 C ..004 671		
XK [X150]	03.06->	-> mm -> 530/530 530/530 530 530										
							①	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	
XK 8 Convertible [QDV]	03.96-02.09	-> mm -> 530/530 530 530 530/530 530/530 530 530										
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671
XK 8 Coupé [QEV]	03.96-02.09	-> mm -> 530/530 530 530 530/530 530/530 530 530										
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671
XKR 8 Convertible [QDV]	03.96-02.09	-> mm -> 530/530 530 530 530/530 530/530 530 530										
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

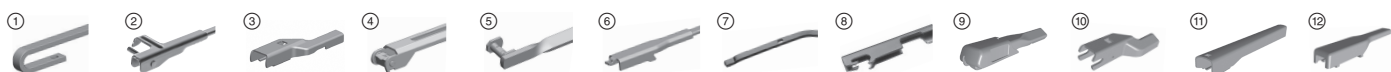


		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ JAGUAR		3 397...											
X-Type [CF1]	03.01-06.10	- mm ->	550/475	550	475		550/475	550/475	550	480			
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669			
X-Type Estate [CF1]	03.03-12.09	- mm ->	550/475	550	475		550/475	550/475	550	480		350	
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		H 351 ..004 559	
JEEP													
Cherokee [XJ]	01.87-09.01	- mm ->						450/450	450	450			
						①		450 ..118 505	45 C ..004 668	45 C ..004 668			
[KJ]	03.01-12.07	- mm ->	475/475	475	475		475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
[KK]	01.08→	- mm ->	475/475	475	475		475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
[KL]	01.14→	- mm ->	650/450	650	450							350	
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532							H 352 ..011 430	
Commander [XH]	01.06→	- mm ->	450/450	450	450		450/450	450/450	450	450		350	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		H 355 ..011 435	
Compass [MK,PK]	10.06→	- mm ->	550/500	550	500		550/500	550/500	550	500		280	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	①	H 280 ..018 802	
Grand Cherokee [ZG]	09.92-04.99	- mm ->	500/500	500	500		500/500	500/500	500	500			
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670			
[WG]	09.00-12.04	- mm ->	530/530	530	530		530/530	530/530	530	530		250	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 251 ..011 813	
[WH]	03.05-10.11	- mm ->	530/530	530	530		530/530	530/530	530	530		350	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	L34	H 355 ..011 435	
[WK]	09.03→	- mm ->	530/530	530	530		530/530	530/530	530	530		300	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	L30	H 307 ..011 429	
[WK2]	09.10-08.13	- mm ->	550/530	550	530		530/530	530/530	550	530		300	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	KUR	530 S ..118 401	530 ..118 400	55 C ..004 672	53 C ..004 671	L30	H 307 ..011 429	
	09.13→	- mm ->	550/530	550	530		530/530	530/530	550	530		280	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	KUR	530 S ..118 401	530 ..118 400	55 C ..004 672	53 C ..004 671	L28	H 281 ..011 428	
Liberty [KK]	09.07→	- mm ->	475/475	475	475		475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
Patriot [MK]	10.06→	- mm ->	530/530	530	530		530/530	530/530	530	530		250	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 251 ..011 813	
Renegade	07.14→	- mm ->	550/500	550	500							240	
		③	A 104 S ..014 118	2AA	AP 550 U ..006 949	AP 500 U ..006 947						H 240 ..011 677	
Wrangler [TJ]	01.97-12.06	- mm ->		380	380			380	380	380			
		①		AR 15 U ..008 639	AR 15 U ..008 639	ZE		380 U ..011 353	34 C ..011 211	34 C ..011 211			



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

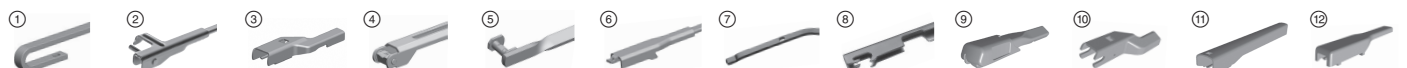
		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3397...												
Wrangler [JK]	01.07→	- mm -		380	380			380	380	380		350
		①		AR 15 U ..008 639	AR 15 U ..008 639	ZE		380 U ..011 353	34 C ..011 211	34 C ..011 211		H 353 ..004 631
KIA												
Carens [FC]	04.99-08.06	- mm -	600/450	600	450		600/450		600	450		340
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	①	H 341 ..004 755
[FG]	09.06→	- mm -	650/400	650	400		650/400	650/400	650	400		350
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 352 ..011 430
[RP]	01.13→	- mm -	700				700	700	700			
		ZE ①	AR 70 N ..008 845			ZE		700 U ..004 489				
Carnival [UP]	06.98-06.06	- mm -	600/600	600	600		600/600	600	600	600		400
		①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538		603 ..118 301		60 C ..004 673	60 C ..004 673	①	H400/40C ..004 757
[MB]	04.06→	- mm -	650/450	650	450		650/450	650	450			
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803		65 C ..011 402	45 C ..004 668		
Cee'd [ED/FF2]	11.06-06.09	- mm -	600/450	600	450							300
		③	A 187 S ..007 187	2AA AP 600 U ..006 951	AP 450 U ..006 945							H 312 ..011 678
	07.09-12.12	- mm -	600/450	600	450		600/450		600	450		300
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 312 ..011 678
[JD]	05.12→	- mm -	650/340	650	340		650/340	650	340			300
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638		654 ..010 299	65 C ..011 402	34 C ..011 211		A 311 H ..013 048	
Cee'd Sporty Wagon [ED/FF2]	09.07-06.09	- mm -	600/450	600	450							300
		③	A 187 S ..007 187	2AA AP 600 U ..006 951	AP 450 U ..006 945							H 312 ..011 678
	07.09-12.12	- mm -	600/450	600	450		600/450		600	450		300
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 312 ..011 678
[JD]	08.12→	- mm -	650/340	650	340		650/340	650	340			300
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638		654 ..010 299	65 C ..011 402	34 C ..011 211		A 311 H ..013 048	
Cerato [FE]	03.04-11.09	- mm -	600/400	600	400		600/400	600/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		
Cerato Hatchback [FE]	03.04-11.09	- mm -	600/400	600	400		600/400	600/400	600	400		350
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 352 ..011 430
Cerato [TD]	12.08→	- mm -	600/500	600	500		600/475		600	500		
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		
Cerato Koup [TD]	08.10→	- mm -	600/500	600	500		600/475		600	500		
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		
Ceres	06.99→	- mm -	530/450	530	450		530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 ..118 402					
Clarus [GC]	05.96-11.01	- mm -	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ KIA		3 397...										
Clarus II Kombi [GC]	06.98-11.01	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Joyce [MT]	08.99-09.01	- mm ->	530/450	530	450		530/450	530/450	530	450		400
		KUR ①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H400/40C ..004 757
K 2500	09.01-12.06	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
K 2700 [SD]	04.98-08.04	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
K 2700	08.04-12.06	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
K 2900	05.07->	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Magentis [GD]	09.00-12.05	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
[GE]	02.06-04.10	- mm ->	600/450	600	450		600/450		600	450		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		
Mentor II [FX]	01.01-08.04	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Mentor II Hatchback [FX]	01.01-08.04	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Mohave	01.09->	- mm ->	600/500	600	500		600/475		600	500	350	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		H 352 ..011 430
Niro [DE]	10.16->	- mm ->	650/400	650	400		650/400	650	400	300		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667			A 300 H ..016 271
Opirus [LD]	03.03-07.09	- mm ->	600/450	600	450		600/450		600	450		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		
Optima [TF]	09.11->	- mm ->	650/450	650	450		650/450	650	450			
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		
[JF]	07.16->	- mm ->	650/450	650	450		650/450	650	450			
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668			
Optima Sports Wagon [JF]	07.16->	- mm ->	650/450	650	450		650/450	650	450	300		
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668			A 300 H ..016 271
Picanto [SA]	05.04-01.11	- mm ->	550/400	550	400		550/400	550	400	350		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667			H 359 ..011 923
[TA]	05.11->	- mm ->	550/400	550	400		550/400	550	400	300		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667			H 312 ..011 678
[JA]	04.17->	- mm ->	600/340	600	340		600/340	600	340			
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211			



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
3397...													
Pregio [TB]	02.97-04.04	- mm ->	530/450	530	450		530/450	530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
	05.04-12.12	- mm ->	530/475	530	475		530/475	530/475	530	480			
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
Pride [DA]	05.90-02.00	- mm ->					450/450	450/450	450	450		380	
						①	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H 380 ..004 756	
Pro Cee'd [ED/FF2]	10.07-06.09	- mm ->	600/450	600	450							300	
		③	A 187 S ..007 187	2AA ..006 951	AP 600 U ..006 945							H 312 ..011 678	
	07.09-12.12	- mm ->	600/450	600	450		600/450		600	450		300	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 312 ..011 678	
[JD]	01.13->	- mm ->	650/340	650	340			650/340	650	340		300	
			①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		A 311 H ..013 048
Retona [CE]	04.98-12.00	- mm ->						340/340	340	340			
						①		340 ..118 700	34 C ..011 211	34 C ..011 211			
Rio [DC]	07.00-02.05	- mm ->	530/450	530	450		530/450	530/450	530	450			
			①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
[DE]	03.05->	- mm ->	550/400	550	400			550/400	550	400		350	
			①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 352 ..011 430
[UB]	06.11->	- mm ->	650/400	650	400		650/400	650/400	650	400			
			①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		
Rio Hatchback [DE]	03.05-09.11	- mm ->	550/400	550	400			550/400	550	400		350	
			①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 352 ..011 430
[UB]	06.11->	- mm ->	650/400	650	400		650/400	650/400	650	400		280	
			①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 281 ..011 428
[YB]	02.17->	- mm ->	650/400	650	400			650/400	650	400			
			①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		
Rio Kombi [DC]	09.02-02.05	- mm ->	530/450	530	450		530/450	530/450	530	450		340	
			①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H 341 ..004 755
Sedona	06.98-09.05	- mm ->	600/600	600	600			600/600	600	600			
			①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538			603 ..118 301	60 C ..004 673	60 C ..004 673		
Sephia I [FA]	01.92-12.00	- mm ->	530/475	530	475		530/475	530/475	530	480		450	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 450/45C ..004 763	
Sephia I Hatchback [FA]	09.96-12.00		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 450/45C ..004 763
Shuma I [FB]	01.98-12.00		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 450/45C ..004 763
Shuma I Hatchback [FB]	01.98-12.00		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 450/45C ..004 763
Shuma II [FB]	01.01-08.04		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 450/45C ..004 763
Shuma II Hatchback [FB]	01.01-08.04		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 450/45C ..004 763



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

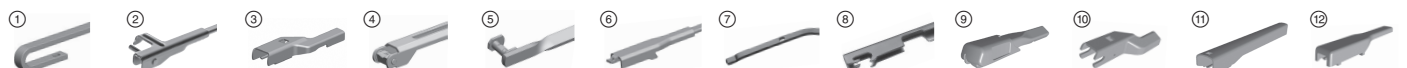


		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR	
		?	SET	?			?	SET	SET			?

◀ KIA		3 397...										
Sorento [JC]	07.02-08.09	- mm ->	600/450	600	450		600/450	600	450		340	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	①	H 341 ..004 755
[XM]	09.09->	- mm ->	600/500	600	500		600/475	600	500		280	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		H 281 ..011 428
[UM]	02.15->	- mm ->	650/400	650	400		650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324		65 C ..011 402	40 C ..004 667		
Soul [AM; PS]	02.09->	- mm ->	600/500	600	500		600/475	600	500		280	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		H 281 ..011 428
Spectra	01.01-12.09	- mm ->	530/500	530	500		530/500	530	500		450	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H 450/45C ..004 763
Sportage [JA]	05.93-08.04	- mm ->	500/500	500	500		500/500	500	500		400	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 400/40C ..004 757
[JE]	09.04-05.10	- mm ->	600/400	600	400		600/400	600	400			
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		
[SL]	07.10->	- mm ->	600/450	600	450		600/450	600	450		300	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 312 ..011 678
[QL]	01.16->	- mm ->	650/400	650	400		650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324		65 C ..011 402	40 C ..004 667		
Stonic	09.17->	- mm ->	650/400	650	400		650/400	650	400		280	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324		65 C ..011 402	40 C ..004 667		H 281 ..011 428
Venga	12.09->	- mm ->	650/340	650	340						300	
		③	A 583 S ..007 583	2AA	AP 650 U ..006 952	AP 340 U ..006 941						H 301 ..004 629

LADA

Forma	09.91-12.00	- mm ->		500	500		500/500	500/500	500	500		
		①		AR 20 U ..008 535	AR 20 U ..008 535		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Granta	01.12->	- mm ->		600	400		600/400	575/400	600	400		
		①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Kalina	11.04-02.12	- mm ->		600	400		600/400	575/400	600	400		
		①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Kalina Hatchback	07.06->	- mm ->		600	400		600/400	575/400	600	400		
		①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Kalina Kombi	07.07->	- mm ->		600	400		600/400	575/400	600	400		340
		①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		34 C ..011 211
Kalina Nova	06.13->	- mm ->		600	400		600/400	575/400	600	400		
		①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		34 C ..011 211
Kalina Sport	08.08->	- mm ->		600	400		600/400	575/400	600	400		
		①		AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Largus [R90]	04.12->	- mm ->	500/500	500	500		500/500	500	500		350	
		①	AR 500 S ..009 081	AR 20 U ..008 535	AR 20 U ..008 535		500 ..118 560		50 C ..004 670	50 C ..004 670		H 353 ..004 631



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPoILER}		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3397...												
Niva (4x4)	12.76-12.04	-< mm ->						340/340	340	340	340	
							ADF ①		340	34 C	34 C	34 C
								..118 700	..011 211	..011 211	..011 211	
Oka	01.88-12.08	-< mm ->						500	500			340
							ADF ①		500 U	50 C	34 C	
								..004 583	..004 670	..011 211		
Priora	11.06->	-< mm ->		500	500			500/500	500	500		
		①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Priora Coupé	01.10-12.15	①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Priora Hatchback	01.08-12.15	-< mm ->		500	500			500/500	500	500	500	
		①		AR 20 U	AR 20 U			500	50 C	50 C	①	H500/50C
				..008 535	..008 535			..118 560	..004 670	..004 670	..004 760	
Priora Kombi	01.08-12.15	-< mm ->		500	500			500/500	500	500		
		①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Samara	01.84-12.13	-< mm ->		500	500	530/530		530/530	530	530		
		①		AR 20 U	AR 20 U		530 S	530	53 C	53 C		
				..008 535	..008 535		..118 401	..118 400	..004 671	..004 671		
Samara Hatchback	01.84-12.13	-< mm ->		500	500	530/530		530/530	530	530	340	
		①		AR 20 U	AR 20 U		530 S	530	53 C	53 C	34 C	
				..008 535	..008 535		..118 401	..118 400	..004 671	..004 671	..011 211	
Serie 110	01.96-12.10	-< mm ->		500	500			500/500	500	500	500	
		①		AR 20 U	AR 20 U			500	50 C	50 C	①	H500/50C
				..008 535	..008 535			..118 560	..004 670	..004 670	..004 760	
Serie 111	01.96-12.09	-< mm ->		500	500			500/500	500	500	280	
		①		AR 20 U	AR 20 U			500	50 C	50 C	KUR ①	H 280
				..008 535	..008 535			..118 560	..004 670	..004 670	..018 802	
Serie 112	01.96-12.08	-< mm ->		500	500			500/500	500	500	500	
		①		AR 20 U	AR 20 U			500	50 C	50 C	①	H500/50C
				..008 535	..008 535			..118 560	..004 670	..004 670	..004 760	
Serie 114	12.08-12.13	-< mm ->		500	500			500/500	500	500		
		①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Serie 115	01.98-12.13	①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Serie 2100	09.75-12.13	-< mm ->						340/340	340	340	340	
							ADF ①		340	34 C	34 C	34 C
								..118 700	..011 211	..011 211	..011 211	
Serie 2100 Kombi	01.88-12.00						ADF ①		340	34 C	34 C	34 C
								..118 700	..011 211	..011 211	..011 211	
Serie 2113	01.07->	-< mm ->		500	500			500/500	500	500		
		①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Serie 2114	10.01->	①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Serie 2115	01.07->	①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Serie 2120	01.97->	①		AR 20 U	AR 20 U			500	50 C	50 C		
				..008 535	..008 535			..118 560	..004 670	..004 670		
Serie 21000	01.82-12.12	-< mm ->						340/340	340	340		
							ADF ①		340	34 C	34 C	
								..118 700	..011 211	..011 211		
Serie 21000 Kombi	06.03-12.05						ADF ①		340	34 C	34 C	
								..118 700	..011 211	..011 211		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?			?	SET	SET			?

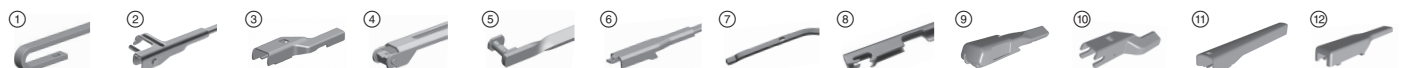
◀ LADA

3 397...

Serie 21099	01.90-01.04	-< mm ->		500	500			530/530	530/530	530	530		
		①		AR 20 U	AR 20 U			530 S	530	53 C	53 C		
				..008 535	..008 535			..118 401	..118 400	..004 671	..004 671		
Toscana	01.86-12.00	-< mm ->							340/340	340	340		
							ADF ①		340	34 C	34 C		
								..118 700	..011 211	..011 211			
Vesta	11.15→	-< mm ->		600/450	600	450		600/450		600	450		
		①	AR 604 S	AR 24 U	AR 18 U			604 S		60 C	45 C		
				..118 908	..008 538	..008 532		..118 303		..004 673	..004 668		
XRAY	12.15→	-< mm ->		650/340	650	340							
		KUR ⑦	A 868 S	AP3	AP 650 U	AP 340 U							
				..007 868	..006 952	..006 941							
4x4	06.07→	-< mm ->							340/340	340	340		
							ADF ①		340	34 C	34 C		
								..118 700	..011 211	..011 211			

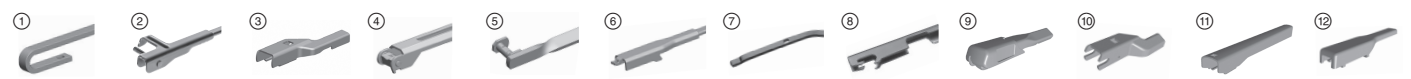
LANCIA

Dedra Berlina [835]	01.89-10.99	-< mm ->						530/475	530/475	530	480		
							①	533 S	533	53 C	48 C		
				..118 406	..118 405	..004 671	..004 669						
Dedra Station Wagon [835]	10.94-10.99	-< mm ->						500/500			450		
							REF	109			WGK	Z 361	
				..033 109							..033 361		
Delta [836]	06.93-12.99	-< mm ->						530/475	530/475	530	480	450	
							①	533 S	533	53 C	48 C	① H 450/45C	
				..118 406	..118 405	..004 671	..004 669				..004 763		
[844]	07.08-12.14	-< mm ->		600/450	600	450					290		
		③	A 187 S	2AA	AP 600 U	AP 450 U						H 840	
				..007 187	..006 951	..006 945					..004 802		
Flavia	03.12→	-< mm ->		600/530	600	550		600/550	600	550			
		KUR ①	AR 801 S	AR 24 U	AR 22 U			608	60 C	55 C			
				..118 996	..008 538	..008 537		..118 307	..004 673	..004 672			
Kappa Berlina [838]	11.94-12.00	-< mm ->		600/500	600	500		600/475	600	500			
		①	AR 606 S	AR 24 U	AR 20 U	KUR	607 S		60 C	50 C			
				..118 910	..008 538	..008 534		..118 306	..004 673	..004 670			
Kappa Coupé [838]	04.97-06.00	-< mm ->		600/500	600	500		600/475	600	500			
		①	AR 606 S	AR 24 U	AR 20 U	KUR	607 S		60 C	50 C			
				..118 910	..008 538	..008 534		..118 306	..004 673	..004 670			
Kappa Station Wagon [838]	11.94-12.00	-< mm ->		600/500	600	500		600/475	600	500	450		
		①	AR 606 S	AR 24 U	AR 20 U	KUR	607 S		60 C	50 C	WGK	Z 361	
				..118 910	..008 538	..008 534		..118 306	..004 673	..004 670	..033 361		
Lybra Berlina [839]	10.99-11.06	-< mm ->		550/500	550	500		550/500	550/500	550	500		
		FFB ①	AR 551 S	AR 22 U	AR 20 U	FFB	551 S	551	55 C	50 C			
				..118 905	..008 537	..008 534		..118 423	..118 422	..004 672	..004 670		
Lybra Station Wagon [839]	10.99-11.06	-< mm ->		550/500	550	500		550/500	550/500	550	500	450	
		FFB ①	AR 551 S	AR 22 U	AR 20 U	FFB	551 S	551	55 C	50 C	WGK	Z 361	
				..118 905	..008 537	..008 534		..118 423	..118 422	..004 672	..004 670	..033 361	
		-< mm ->						550/530					
							①	682					
								..001 682					



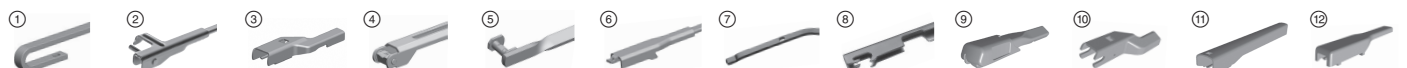
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3397...												
Musa [184]	10.04-01.06	- mm ->	575/400	550	400			575/400	575	400		450
		FFB ①	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530			601 ..118 304	55 C ..004 672	40 C ..004 667	WGK	Z 361 ..033 361
	02.06-09.07	①		550	380			575/380	575	380		450
10.07-12.12		- mm ->	575/380	575	380							450
		③	A 420 S ..007 420	2AA AP 575 U ..006 950	AP 380 U ..006 942						WGK	Z 361 ..033 361
Phedra [180]	09.02-09.05	- mm ->	650/650				650/650					350
		SDV ①	AR 657 S ..009 777			SDV	657 S ..118 334					H 353 ..004 631
10.05-12.10		- mm ->	650/650	650	650			650/650	650	650		350
		①	AR 651 S ..118 913	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402		H 353 ..004 631
Thema	11.11->	- mm ->	600/530	600	530		600/530	600/530	600	530		
			①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	
Thesis [841]	04.02-12.09	- mm ->	650/500	650	500			650/500	650	500		
			①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	
Voyager [RT]	09.11->	- mm ->	650/500	650	500			650/500	650	500		400
			①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670	
Y [840]	01.96-06.03	- mm ->	575/400	550	400			575/400	575	400		450
			①	AR 989 S ..118 989	AR 22 U ..008 537	AR 16 U ..008 530			601 ..118 304	55 C ..004 672	40 C ..004 667	WGK
Ypsilon [843]	06.03-11.11	- mm ->	600/400	600	400		600/400	575/400	600	400		450
			①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667	WGK
	[312,846]	06.11->	- mm ->	600/380	600	380						
		③	A 292 S ..007 292	2AA AP 600 U ..006 951	AP 380 U ..006 942							
ZETA [122]	09.94-06.02	- mm ->	650/500	650	500		650/475	650/500	650	500		400
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		813 S ..001 813	701 ..118 202	65 C ..011 402	50 C ..004 670	①	H400/40C ..004 757
LAND ROVER												
Defender	08.90-02.16	- mm ->						340/340	340	340		340
							①	340 ..118 700	34 C ..011 211	34 C ..011 211	①	H340/34C ..004 754
Discovery I	09.89-12.99	- mm ->	450/450	450	450		450/450	450/450	450	450		340
			①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①
Discovery II	10.98-08.04	- mm ->					530/530					
						WOB	807 ..005 807					
Discovery III	09.04-08.09	- mm ->	550/530	550	530							400
			①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536						
Discovery IV	09.09->	- mm ->										
			①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536						
Discovery V [LR/B6]	04.17->	- mm ->	600/500									330
			⑩	A 315 S ..014 315								



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L
◀ LAND ROVER		3 397...											
Discovery Sport [B5]	09.14→	- mm ->	650/500	650	500			650/500	650	500		300	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534			701 ..118 202	65 C ..011 402	50 C ..004 670		H 309 ..011 630	
Freelander I [LN]	09.97-10.06	- mm ->	550/500	550	500		530/530	530/530	530	530			
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
Freelander II [LF]	10.06-11.14	- mm ->	600/475	600	500							340	
		KUR ⑥	A 929 S ..118 929	2BB AP 600 U ..006 951	AP 500 U ..006 947							① H340/34C ..004 754	
		- mm ->	600/475									340	
		WW ⑥	AM 462 S ..007 462								WW ① AR 340 U ..008 930		
Range Rover I	11.88-04.96	- mm ->					① 450/450 ..118 506	450/450 ..118 505	450 ..004 668	450 ..004 668			
Range Rover II	09.94-08.02	- mm ->	550/530	550	550			550/550	550	550			
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 22 U ..008 537			550 ..118 420	55 C ..004 672	55 C ..004 672			
Range Rover III [LM]	03.02-01.13	- mm ->						650/650				450	
						WOB		808 ..005 808			① H 451 ..015 047		
Range Rover IV [LG]	02.13→	- mm ->	600/500	600	500		600/475		600	500		425	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670	① H 426 ..015 046		
	09.16→	- mm ->	600/500									425	
		⑩	A 315 S ..014 315								⑥ A 425 H ..008 051		
Range Rover Evoque	09.11→	- mm ->	600/530	575	530							250	
		③	A 430 S ..007 430	2AA AP 575 U ..006 950	AP 530 U ..006 948							H 251 ..011 813	
		- mm ->	600/530										
		WW ③	A 966 S ..118 966										
Range Rover Evoque Cabrio	03.16→	- mm ->	600/530	575	530								
		③	A 430 S ..007 430	2AA AP 575 U ..006 950	AP 530 U ..006 948								
		- mm ->	600/530										
		WW ③	A 966 S ..118 966										
Range Rover Sport I [LS]	03.05-08.13	- mm ->	550/530	550	530							400	
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536							H 403 ..011 592	
Range Rover Sport II [LW,L494]	09.13-08.16	- mm ->	600/500	600	500				600	500		380	
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534				60 C ..004 673	50 C ..004 670			
	09.13-07.15	- mm ->											380
												① H 384 ..015 045	
08.15→										WOB ⑥ A 381 H ..008 996			
09.16→	- mm ->	600/500											
		⑩	A 315 S ..014 315										



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



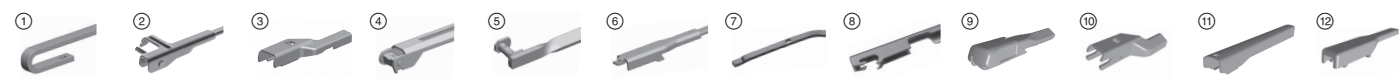
3 397...

LDV GROUP LIMITED

Maxus	01.05→	- mm -	550/530	550	530		550/550	550	550		
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672		
Pilot	06.01-10.05	- mm -						380	380		
						①		34 C ..011 211	34 C ..011 211		

LEXUS

CT200h	12.10→	- mm -	650/450	650	450		650/450	650	450		200
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668		H 200 ..011 964
ES [V]	03.06-09.12	- mm -	600/475	600	475		600/475	600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306	60 C ..004 673	48 C ..004 669		
[V6]	09.12→	- mm -	650/450	650	450						
		KUR	① AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532						
GS [S1]	03.93-08.97	- mm -	530/475	530	475		530/475	530/475	530	480	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	
	08.97-01.12	- mm -	600/500	600	500						
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534						
[L1]	01.12→	- mm -	650/450	650	450		650/450	650	450		
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668		
GX 470 [J1]	11.02-08.09	- mm -	550/530	550	530		550/500	550/500	550	500	400
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671	H 409 ..011 431
GX 460 [J1]	11.09→	- mm -	650/500	650	500		650/500	650	500	300	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670		H 307 ..011 429
IS [E1]	01.99-07.05	- mm -	550/475	550	475		550/475	550/475	550	480	
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	
[E2]	08.05-04.13	- mm -	550/500	550	500		550/500	550/500	550	500	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
[E3]	04.13→	- mm -	600/450	600	450		600/450	600	450		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668		
IS F [E2]	12.07-05.14	- mm -	550/500	550	500		550/500	550/500	550	500	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	
IS Wagon [E1]	07.01-07.05	- mm -	550/475	550	475		550/475	550/475	550	480	350
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	H 352 ..011 430
LX [J1]	01.98-08.07	- mm -	500/500	500	500		500/500	500/500	500	500	400
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	① H400/40C ..004 757
[J2]	11.07-01.12	- mm -	600/530	600	550		600/550	600	550	300	
		KUR	① AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537		608 ..118 307	60 C ..004 673	55 C ..004 672	KWB	H 309 ..011 630



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L
◀ LEXUS		3 397...											
LX [J2]	02.12→	- mm ->	600/530	600	550			600/550	600	550		280	
		KUR ①	AR 801 S ..118 996	AR 24 U ..008 538	AR 22 U ..008 537			608 ..118 307	60 C ..004 673	55 C ..004 672	KUR ①	H 282 ..011 802	
NX [Z1]	11.14→	- mm ->	650/400									300	
		⑩	A 156 S ..014 156									H 307 ..011 429	
RC [C1]	09.14→	- mm ->	600/450	600	450		600/450	600	450				
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668				
RX [U1]	01.98-02.03	- mm ->	600/530	600	530		600/530	600/530	600	530		400	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	①	H 400/40C ..004 757	
[U3]	02.03-12.08	- mm ->	650/550	650	550							350	
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537							H 352 ..011 430	
[L1]	12.08→	- mm ->	650/550	650	550								
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537								
[L2]	09.15→	- mm ->	650/500	650	500								
		③	A 088 S ..007 088	2AA AP 650 U ..006 952	AP 500 U ..006 947								
SC Cabrio [Z4]	05.01-08.10	- mm ->	600/500	600	500								
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534								

LIFAN

Breez	07.08→	- mm ->	600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
X50	11.13→	- mm ->	600/340	600	340		600/340	600	340			
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211			
X60	10.10→	- mm ->	600/450	600	450		600/450	600	450			
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303	60 C ..004 673	45 C ..004 668			
320	05.09→	- mm ->	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
520	01.06-07.14	- mm ->	600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
620 (Solano)	04.08→	- mm ->	600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		

LINCOLN

Aviator	09.02-08.05	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Mark LT	09.05-08.08	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN^{SP} SPOILER		TWIN	ECO		REAR		
			SET					SET	SET				

3 397...

LOTUS

Elan	09.89-09.99	- mm ->	550/530		550	530							
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536							
Elise Cabrio	09.07->	- mm ->	650		650			650	650				
		①	AR 65 N ..008 844		AR 26 U ..008 539			650 U ..004 587	65 C ..011 402				
Europa	07.06->	①	AR 65 N ..008 844		AR 26 U ..008 539			650 U ..004 587	65 C ..011 402				
Evora	05.09->	- mm ->	650/650		650								
		②	A 948 S ..118 948	AP1	AP 650 U ..006 952								
Exige	04.06->	- mm ->	650		650			650	650				
		①	AR 65 N ..008 844		AR 26 U ..008 539			650 U ..004 587	65 C ..011 402				

MASERATI

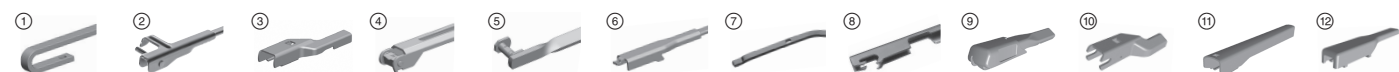
Biturbo	03.89-12.01	- mm ->	500/500		500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534	KUR	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Karif	04.88-12.01	①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534	KUR	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
420	01.87-12.01	①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
430	02.88-12.01	①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534	KUR	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Ghibli [M157]	01.13->	- mm ->			650	450							
		③		2AA	AP 650 U ..006 952	AP 450 U ..006 945							
Levante	05.16->	③		2AA	AP 650 U ..006 952	AP 450 U ..006 945							
Quattroporte [M156]	11.12->	- mm ->	650/475		650	475							
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946							

MAYBACH

Serie 240	09.02->	- mm ->	680/680		650	650							
		②	A 946 S ..118 946	AP1, KUR	AP 650 U ..006 952	AP 650 U ..006 952							

MAZDA

2 [DY]	02.03-06.07	- mm ->	600/400		600	400		600/400	575/400	600	400		350
		①	AR 601 S ..118 907		AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		H 354 ..011 433
[DE]	06.07-12.14	- mm ->	600/340		600	340		575/360	600/340	600	340		350
		①	AR 605 S ..007 504		AR 24 U ..008 538	AR 13 U ..008 638		578 S ..010 404	605 ..010 270	60 C ..004 673	34 C ..011 211		H 354 ..011 433
[DJ]	10.14->	- mm ->	550/400		550	425		550/400	550	420		350	
		KUR ①	AR 552 S ..118 984		AR 22 U ..008 537	AR 17 U ..008 531		552 ..010 405	55 C ..004 672	40 C ..004 667		H 354 ..011 433	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ MAZDA		3 397...											
3 [BK]	07.03-12.08	- mm ->	530/475		530		475						
		②	A 927 S ..118 927	AP1	AP 530 U ..006 948		AP 475 U ..006 946						
		- mm ->	530/450										
		KUR, ②	AM 460 S ..007 460										
		WW											
		- mm ->	530/450		530		450		530/450	530/450	530	450	
		①	AR 531 S ..118 901		AR 21 U ..008 536		AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	
		- mm ->	600/475		600		475						
		①	AR 607 S ..118 909		AR 24 U ..008 538		AR 19 U ..008 533						
		- mm ->	600/450		600		450		600/450		600	450	
		①	AR 604 S ..118 908		AR 24 U ..008 538		AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	
3 Hatchback [BK]	07.03-12.08	- mm ->	530/475		530		475					350	
		②	A 927 S ..118 927	AP1	AP 530 U ..006 948		AP 475 U ..006 946					H 351 ..004 559	
		- mm ->	530/450										
		KUR, ②	AM 460 S ..007 460										
		WW											
		- mm ->	530/450		530		450		530/450	530/450	530	450	
		①	AR 531 S ..118 901		AR 21 U ..008 536		AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	
		- mm ->	600/475		600		475					350	
		①	AR 607 S ..118 909		AR 24 U ..008 538		AR 19 U ..008 533					H 352 ..011 430	
		- mm ->	600/450		600		450		600/450		600	450	
		①	AR 604 S ..118 908		AR 24 U ..008 538		AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	
		- mm ->										290	
		①										H 290 ..011 814	
		- mm ->										300	
											V27	H 306 ..011 432	
5 [CR]	02.05-12.10	- mm ->	650/400		650		400		650/400	650/400	650	400	
		①	AR 653 S ..118 911		AR 26 U ..008 539		AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667	
		- mm ->	650/400		650		400		650/400	650/400	650	400	
		①	AR 653 S ..118 911		AR 26 U ..008 539		AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667	
		- mm ->	550/475		550		450		530/450	530/450	550	450	
		①	AR 728 S ..118 904		AR 22 U ..008 537		AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	
		- mm ->	600/400		600		400		600/400	600/400	600	400	
		①	AR 601 S ..118 907		AR 24 U ..008 538		AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	
		- mm ->	550/475		550		450		530/450	530/450	550	450	
		①	AR 728 S ..118 904		AR 22 U ..008 537		AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	
		- mm ->	600/400		600		400		600/400	600/400	600	400	
		①	AR 601 S ..118 907		AR 24 U ..008 538		AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	
		- mm ->	600/450		600		450		600/450		600	450	
		①	AR 604 S ..118 908		AR 24 U ..008 538		AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	
6 Wagon [GY]	06.02-12.07	- mm ->	550/475		550		450		530/450	530/450	550	450	
		①	AR 728 S ..118 904		AR 22 U ..008 537		AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

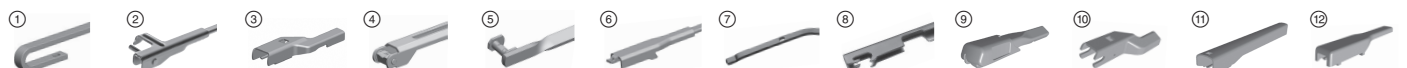
		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3397...												
6 Wagon [GH]	12.07-12.12	- mm ->	600/400	600	400		600/400	600/400	600	400		350
		①	AR 601 S ..118907	AR 24 U ..008538	AR 16 U ..008530		601 S ..010297	612 ..010413	60 C ..004673	40 C ..004667		H 352 ..011430
[GJ;GL]	10.12->	- mm ->	600/450	600	450		600/450		600	450		300
		①	AR 604 S ..118908	AR 24 U ..008538	AR 18 U ..008532		604 S ..118303		60 C ..004673	45 C ..004668		H 309 ..011630
121 [DB]	11.90-12.95	- mm ->		500	400			500/400	500	400		
		①		AR 20 U ..008534	AR 16 U ..008530			361 ..001361	50 C ..004670	40 C ..004667		
[JA;JB]	01.96-01.02	- mm ->					475/475	475/475	480	480		500
						①	480 S ..118541	480 ..118540	48 C ..004669	48 C ..004669		H 503 ..004660
[Soho]	01.97-12.98	- mm ->	450/450	450	450		475/475	475/475	480	480		
		①	AR 450 S ..118994	AR 18 U ..008532	AR 18 U ..008532		480 S ..118541	480 ..118540	48 C ..004669	48 C ..004669		
323 [BJ]	05.98-09.03	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		
323 F Hatchback [BA]	05.94-07.98	- mm ->	530/450	530	450		530/450	530/450	530	450		475
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		① H480/48C ..004759
323 Hatchback [BA]	06.94-09.00	- mm ->	530/450	530	450		530/450	530/450	530	450		400
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		① H400/40C ..004757
[BG]	03.91-05.96	- mm ->	530/450	530	450		530/450	530/450	530	450		400
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668	TU3 ①	H400/40C ..004757
[BJ]	06.98-09.03	- mm ->	530/450	530	450		530/450	530/450	530	450		340
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		① H 341 ..004755
323 Sedan [BA]	06.94-06.98	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		
[BG]	06.89-02.97	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		
323 Wagon [BW]	09.89-10.95	- mm ->	450/450	450	450		450/450	450/450	450	450		340
		①	AR 450 S ..118994	AR 18 U ..008532	AR 18 U ..008532		450 S ..118506	450 ..118505	45 C ..004668	45 C ..004668		① H 341 ..004755
626 [GE]	08.91-03.97	- mm ->	530/500	530	500		530/500		530	500		
		①	AR 532 S ..118986	AR 21 U ..008536	AR 20 U ..008534		532 S ..118404		53 C ..004671	50 C ..004670		
[GF]	05.97-07.02	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		
626 Fastback [GF]	08.99-04.02	- mm ->	530/450	530	450		530/450	530/450	530	450		500
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		① H500/50C ..004760
626 Hatchback [GE]	09.91-06.97	- mm ->	530/500	530	500		530/500		530	500		550
		①	AR 532 S ..118986	AR 21 U ..008536	AR 20 U ..008534		532 S ..118404		53 C ..004671	50 C ..004670	ADD	H550/55C ..004762
[GF]	04.97-07.02	- mm ->	530/450	530	450		530/450	530/450	530	450		500
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668	KUR ①	H500/50C ..004760
626 Wagon [GV]	03.92-10.97	- mm ->	475/475	475	475		475/475	475/475	480	480		400
		①	AR 480 S ..118900	AR 19 U ..008533	AR 19 U ..008533		480 S ..118541	480 ..118540	48 C ..004669	48 C ..004669		① H400/40C ..004757
[GW]	10.97-04.02	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118901	AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

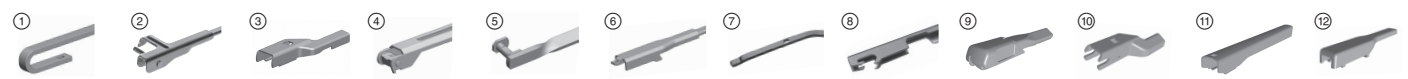


		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ MAZDA		3 397...										
BT-50	03.06→	- mm ->	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
CX-3 [DK]	02.15→	- mm ->	530/450	550	450			530/450	550	450		250
		KUR ①	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532			531 ..118 402	55 C ..004 672	45 C ..004 668		H 250 ..011 629
CX-5 [KE]	11.11→	- mm ->	600/450	600	450		600/450		600	450		350
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 352 ..011 430
[KF]	02.17→	- mm ->	600/450									350
		⑩	A 398 S ..014 398									H 352 ..011 430
CX-7 [ER]	09.06→	- mm ->	650/400	650	400		650/400	650/400	650	400		350
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 352 ..011 430
CX-9 [TB]	09.06-12.15	- mm ->	650/400	650	425		650/400	650/400	650	400		350
		KUR ①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531	KUR	653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 352 ..011 430
Demio [DW]	07.96-02.03	- mm ->		500	400			500/400	500	400		425
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667	①	H 420 ..004 758
MPV [LV]	07.94-04.99	- mm ->	550/500	550	500		550/500	550/500	550	500		425
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	①	H 420 ..004 758
[LW]	05.99-08.04	- mm ->	600/550	600	550		600/600	600	600			
		KUR ①	AR 997 S ..118 997	AR 24 U ..008 538	AR 22 U ..008 537			603 ..118 301	60 C ..004 673	60 C ..004 673		
MX-3 [EC]	11.93-02.98	- mm ->	530/450	530	450		530/450	530/450	530	450		500
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H 500/50C ..004 760
MX-5 [NA]	08.89-11.97	- mm ->	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
[NB]	01.98-07.05	- mm ->	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
[NC]	07.05-03.15	- mm ->					450/450	450/450	450	450		
		①					450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
[ND]	05.15→	- mm ->	450/475	450	475			450/450	450	480		
		①	AR 451 S ..014 076	AR 18 U ..008 532	AR 19 U ..008 533			450 ..118 505	45 C ..004 668	48 C ..004 669		
		- mm ->	450/450									
		KUR ①	AR 450 S ..118 994									
MX-6 [GE]	07.91-07.98	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
Premacy [CP]	03.99-05.05	- mm ->	600/400	600	400		600/400	575/400	600	400		340
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667	①	H 341 ..004 755
RX-7 Coupé [FD]	01.92-02.96	- mm ->	500/500	500	500		500/500	500/500	500	500		450
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 450/45C ..004 763
RX-8 [FE/SE]	04.03-04.12	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L
3397...													
Serie B [UF/UN]	03.96-03.06	-> mm ->		450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S		AR 18 U	AR 18 U		450 S	450	45 C	45 C		
			..118 994		..008 532	..008 532		..118 506	..118 505	..004 668	..004 668		
Serie E	02.84-12.06	-> mm ->							400/400	400	400		380
									①	400	40 C	40 C	① H 380
									..118 610	..004 667	..004 667		..004 756
Tribute [EP]	02.01-09.09	-> mm ->		475/475	475	475		475/475	475/475	480	480		250
		①	AR 480 S		AR 19 U	AR 19 U		480 S	480	48 C	48 C	① H 251	
			..118 900		..008 533	..008 533		..118 541	..118 540	..004 669	..004 669		..011 813
Xedos-6 [CA]	01.92-02.99	-> mm ->		530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S		AR 21 U	AR 19 U		533 S	533	53 C	48 C		
			..118 902		..008 536	..008 533		..118 406	..118 405	..004 671	..004 669		
Xedos-9 [TA]	07.93-11.02	-> mm ->		530/475	530	475		530/500		530	500		
		①	AR 533 S		AR 21 U	AR 19 U		532 S		53 C	50 C		
			..118 902		..008 536	..008 533		..118 404		..004 671	..004 670		
MERCEDES-BENZ													
Citan	07.12->	-> mm ->		550/530	550	530							350
		①	AR 550 S		AR 22 U	AR 21 U						MHK	H 351
					..118 906		..008 537	..008 536					
		-> mm ->		600/550	575	530							340
		⑦	A 424 S	AP3	AP 575 U	AP 530 U						MHT ①	H 341
			..007 424		..006 950	..006 948							..004 755
Serie A [168]	10.97-08.04	-> mm ->		650/575	650	550		650/575	650/550	650	575		340
		①	AR 991 S		AR 26 U	AR 22 U		652 S	655	65 C	55 C	① H 341	
			..118 991		..008 539	..008 537		..118 327	..010 302	..011 402	..004 672		..004 755
[169]	09.04-06.12	-> mm ->		650/575	650	575							300
		⑥	A 967 S	2BB	AP 650 U	AP 575 U							H 301
			..118 967		..006 952	..006 950							..004 629
[176]	06.12-06.15	-> mm ->		600/475	600	475							240
		⑥	A 929 S	2BB	AP 600 U	AP 475 U							A 230 H
			..118 929		..006 951	..006 946							..006 864
		-> mm ->		600/475									
		VW ⑥	AM 462 S										
			..007 462										
		-> mm ->		600/475									240
		⑨	A 204 S										A 230 H
			..014 204										..006 864
Serie B [245]	04.05-05.11	-> mm ->		650/575	650	575							290
		⑥	A 967 S	2BB	AP 650 U	AP 575 U							H 840
			..118 967		..006 952	..006 950							..004 802
[246]	09.11-06.15	-> mm ->		650/475	650	475							260
		⑥	AM 467 S	2BB	AP 650 U	AP 475 U							H 261
			..007 467		..006 952	..006 946							..011 676
		-> mm ->		650/475									260
		⑨	A 206 S										H 261
			..014 206										..011 676
Serie C [202]	03.93-08.00	-> mm ->		600	600			600	600				
		①	AR 60 N		AR 24 U			600					
			..008 843		..008 538			..018 300					
[203]	05.00-06.03	-> mm ->			600		BGO	600/530	600/530	600			
		①			AR 24 U			801 S	801	60 C			
					..008 538			..001 802	..001 801	..004 673			
		-> mm ->		550/550									
		④	A 933 S										
			..118 933										



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
		?	SET	?	↘	↘	?	SET	SET	↘	↘	?

◀ MERCEDES-BENZ

3 397...

Serie C [204]	01.07-11.08	- mm -> 16M ②	600/600	600	600								
			A 053 S ..009 053	AP1	AP 600 U ..006 951	AP 600 U ..006 951							
	12.08-04.13	19M ②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951							
	03.13-12.14	③	A 825 S ..009 825	2AA	AP 600 U ..006 951	AP 600 U ..006 951							
[205]	11.13-10.14	KUR, ⑥ TW	550/530	2BB,TW	550	550							
			A 290 S ..007 290		AP 550 U ..006 949	AP 550 U ..006 949							
	08.14->	TW ⑨	550/550										
			A 843 S ..009 843										
Serie C (Cabrio) [205]	04.16->	⑨	A 843 S ..009 843										
Serie C Coupé [204]	03.11-04.13	②	600/600	AP1	600	600							
			A 938 S ..118 938		AP 600 U ..006 951	AP 600 U ..006 951							
	[205]	10.15->	⑨	550/550									
			A 843 S ..009 843										
Serie C (Sportcoupe) [203]	01.01-06.03	①	600		600	600/530	600/530	600					
			AR 24 U ..008 538		BGO	801 S ..001 802	801 ..001 801	60 C ..004 673					
	07.03-02.08	④	550/550										
			A 933 S ..118 933										
Serie C (T-Modell) [202]	05.96-02.01	①	600		600	600	600					①	400
			AR 60 N ..008 843		AR 24 U ..008 538		600 ..018 300					H 405 ..004 764	
	[203]	01.01-06.03	①	600		600/530	600/530	600				①	380
			AR 24 U ..008 538		BGO	801 S ..001 802	801 ..001 801	60 C ..004 673				H 382 ..011 412	
	07.03-08.07	④	550/550									①	380
			A 933 S ..118 933									H 382 ..011 412	
[204]	09.07-11.08	16M ②	600/600	AP1	600	600							290
			A 053 S ..009 053		AP 600 U ..006 951	AP 600 U ..006 951							H 840 ..004 802
	12.08-04.13	19M ②	600/600	AP1	600	600							290
			A 938 S ..118 938		AP 600 U ..006 951	AP 600 U ..006 951							H 840 ..004 802
	03.13-12.14	③	600/600	2AA	600	600							290
			A 825 S ..009 825		AP 600 U ..006 951	AP 600 U ..006 951							H 840 ..004 802
[205]	05.14-10.14	KUR, ⑥ TW	550/530	2BB,TW	550	550							265
			A 290 S ..007 290		AP 550 U ..006 949	AP 550 U ..006 949							A 275 H ..013 741
	08.14->	TW ⑨	550/550										265
			A 843 S ..009 843										A 275 H ..013 741
Serie CL (Coupé) [140]	06.96-08.99					705/628							
						①	359 S ..001 359						
	[215]	09.99-02.00				680/680							
						①	046 S ..005 046						



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN					TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↘	↘	?	SET	SET	↘	↘	?	↘
3 397...													
Serie CL (Coupé) [215]	03.00-08.06	- mm -	680/680		650	650							
	[216]	06.06→	② A 946 S ..118 946	AP1, KUR	AP 650 U ..006 952	AP 650 U ..006 952							
Serie CLA [117]	12.12-06.15	- mm -	600/475		600	475							
			⑥ A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946							
			- mm -	600/475									
	07.15→	WW	⑥ AM 462 S ..007 462										
			⑨ A 204 S ..014 204										
Serie CLA Shooting Brake [117]	01.15-06.15	- mm -	600/475		600	475						265	
			⑥ A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946					KUR	A 275 H ..013 741	
			- mm -	600/475									
		WW	⑥ AM 462 S ..007 462										
	07.15→	- mm -	600/475									265	
			⑨ A 204 S ..014 204								KUR	A 275 H ..013 741	
Serie CLC [203]	03.08-10.10	- mm -	550/550										
			④ A 933 S ..118 933										
Serie CLK (Cabrio) [208]	09.96-01.03	- mm -	550		550			600	600				
			① AR 55 N ..008 842		AR 22 U ..008 537			600 ..018 300					
	[209]	09.01-12.09	- mm -	550/550									
			KUR ④ A 933 S ..118 933										
Serie CLK (Coupé) [208]	01.97-09.02	- mm -	550		550			600	600				
			① AR 55 N ..008 842		AR 22 U ..008 537			600 ..018 300					
	[209]	08.01-04.09	- mm -	550/550									
			KUR ④ A 933 S ..118 933										
Serie CLS [219]	06.04-02.11	- mm -	650/650		650	650							
			② A 948 S ..118 948	AP1	AP 650 U ..006 952	AP 650 U ..006 952							
Serie CLS Coupé [218]	07.10-02.14	- mm -	600/600		600	600							
			② A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951							
	03.14→		③ A 825 S ..009 825	2AA	AP 600 U ..006 951	AP 600 U ..006 951							
Serie CLS Shooting Brake [218]	06.12-02.14	- mm -	600/600		600	600						330	
			② A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951					KUR	A 333 H ..008 995	
	03.14→		③ A 825 S ..009 825	2AA	AP 600 U ..006 951	AP 600 U ..006 951					KUR	A 333 H ..008 995	
Serie E [124]	07.93-07.95	- mm -						600	600				
							①	600 ..018 300					
	[210]	06.95-08.03	- mm -	600		600		640	640				
			① AR 60 N ..008 843		AR 24 U ..008 538			455 ..012 455					



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

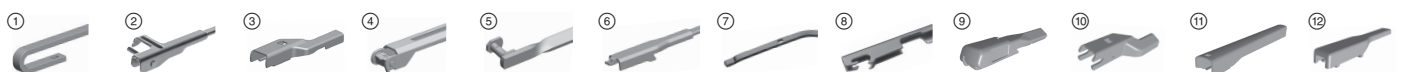


		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?	↗
◀ MERCEDES-BENZ		3 397...											
Serie E [211]	03.02-08.09	-< mm -> 650/650		650		650							
		②	A 948 S ..118 948	AP1	AP 650 U ..006 952	AP 650 U ..006 952							
[212]	08.08-02.14	-< mm -> 600/600		600		600							
		②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951							
	03.14->	③	A 825 S ..009 825	2AA	AP 600 U ..006 951	AP 600 U ..006 951							
[213]	01.16->	-< mm -> 600/550											
		⑨	A 242 S ..014 242										
Serie E (Cabrio) [124]	05.93-06.98	-< mm ->						600	600				
							①	600 ..018 300					
[207]	01.10-04.13	-< mm -> 600/600		600		600							
		②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951							
	01.13->	③	A 825 S ..009 825	2AA	AP 600 U ..006 951	AP 600 U ..006 951							
Serie E (Coupé) [124]	07.93-06.98	-< mm ->						600	600				
							①	600 ..018 300					
[207]	02.09-04.13	-< mm -> 600/600		600		600							
		②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951							
	01.13->	③	A 825 S ..009 825	2AA	AP 600 U ..006 951	AP 600 U ..006 951							
Serie E (T-Modell) [124]	07.93-05.96	-< mm ->						600	600			450	
							①	600 ..018 300			①	H450/45C ..004 763	
[210]	05.96-02.03	-< mm -> 600		600		600		640	640				
		①	AR 60 N ..008 843		AR 24 U ..008 538			455 ..012 455			①	H 405 ..004 764	
[211]	02.03-08.09	-< mm -> 650/650		650		650							
		②	A 948 S ..118 948	AP1	AP 650 U ..006 952	AP 650 U ..006 952							
[212]	08.09-02.14	-< mm -> 600/600		600		600							
		②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951							
	03.14->	③	A 825 S ..009 825	2AA	AP 600 U ..006 951	AP 600 U ..006 951							
[213]	06.16->	-< mm -> 600/550											
		⑨	A 242 S ..014 242										
Serie G [463]	09.89->	-< mm ->		400		400		400/400	400	400	400	①	H 380 ..004 756
			①		AR 16 U ..008 530	AR 16 U ..008 530			400 ..118 610	40 C ..004 667	40 C ..004 667		
Serie GL [164]	02.06-12.12	-< mm -> 700/530		700		530							
		⑥	A 093 S ..007 093	2BB	AP 700 U ..006 953	AP 530 U ..006 948							
[166]	08.12-09.15	-< mm -> 650/575											
		19M ③	A 854 S ..007 854										
Serie GLA [156]	10.13-06.15	-< mm -> 600/475		600		475						KUR	A 275 H ..013 741
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR			
		?	SET	?	L	L	?	SET	SET	L	L	?	L	
		3 397...												
Serie GLA [156]	10.13-06.15	- mm -	600/475											
		WW ⑥	AM 462 S											
			..007 462											
	07.15→	- mm -	600/475											
		⑨	A 204 S									KUR	A 275 H	
			..014 204										..013 741	
Serie GLC [253]	07.15→	- mm -	550/550											
		⑨	A 843 S											330
			..009 843										A 334 H	
			..016 387											
Serie GLC (Coupé) [253]	06.16→	- mm -	550/550											
		⑨	A 843 S											
			..009 843											
Serie GLE [166]	04.15→	- mm -	650/575											
		19M, ③	A 854 S											290
		NWB	..007 854										H 840	
			..004 802											
Serie GLE (Coupé) [292]	04.15→	- mm -	650/575											
		19M, ③	A 854 S											
		NWB	..007 854											
Serie GLK [204]	06.08→	- mm -	550/450											
		KUR ②	AM 461 S											
			③	..014 123										
	06.08-01.14	- mm -	550/450		550	475								300
KUR ②		A 931 S	AP1	AP 550 U	AP 475 U								H 301	
			..118 931	..006 949	..006 946								..004 629	
02.14→	- mm -	550/450		550	475								300	
	KUR ③	A 696 S	2AA	AP 550 U	AP 475 U								H 301	
			..007 696	..006 949	..006 946								..004 629	
Serie GLS [166]	09.15→	- mm -	650/575											
		19M, ③	A 854 S											300
		NWB	..007 854										H 301	
			..004 629											
Serie MB	01.87-01.96	- mm -	450/450		450	450	450/450	450/450	450	450				
		①	AR 450 S		AR 18 U	AR 18 U	450 S	450	45 C	45 C				
			..118 994	..008 532	..008 532	..118 506	..118 505	..004 668	..004 668					
Serie ML [163]	03.98-06.05	- mm -	550/530		550	530	550/550	550/550	550	550				425
		①	AR 550 S		AR 22 U	AR 21 U	550 S	550	55 C	55 C		①	H 420	
			..118 906	..008 537	..008 536	..118 421	..118 420	..004 672	..004 672				..004 758	
[164]	03.05-08.11	- mm -	700/530		700	530								300
		⑥	A 093 S	2BB	AP 700 U	AP 530 U								H 301
			..007 093	..006 953	..006 948								..004 629	
[166]	06.11-08.11	- mm -	700/530		700	530								300
		⑥	A 093 S	2BB	AP 700 U	AP 530 U								H 301
			..007 093	..006 953	..006 948								..004 629	
Serie R [251]	09.05-10.12	- mm -	700/530		700	530								300
		⑥	A 093 S	2BB	AP 700 U	AP 530 U								H 301
			..007 093	..006 953	..006 948								..004 629	
Serie S [140]	02.91-09.98	- mm -	705/628											
							①	359 S						
								..001 359						
	[220]	10.98-02.00	- mm -	680/680										
								①	046 S					
							..005 046							
[221]	03.00-08.06	- mm -	680/680		650	650								
		②	A 946 S	AP1, KUR	AP 650 U	AP 650 U								
			..118 946	..006 952	..006 952									
[221]	09.05-12.13	- mm -	680/680		650	650								
		②	A 946 S	AP1, KUR	AP 650 U	AP 650 U								
			..118 946	..006 952	..006 952									



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ MERCEDES-BENZ		3 397...											
Serie S [222]	05.13→	← mm →		650/550	650	550							
		NWB, ⑥ 19M	A 212 S ..014 212	NWB, 19M,2BB	AP 650 U ..006 952	AP 550 U ..006 949							
Serie S (Coupé) [140]	09.92-09.97	← mm →						705/628					
							①	359 S ..001 359					
Serie SL [129]	03.89-08.01	← mm →		550	550	600	600						
		①	AR 55 N ..008 842		AR 22 U ..008 537			600 ..018 300					
[230]	10.01-11.12	← mm →		650/650	650	650							
		②	A 948 S ..118 948	AP1	AP 650 U ..006 952	AP 650 U ..006 952							
Serie SLC [172]	12.15→	← mm →		550/550	550	550							
		⑥	A 969 S ..118 969	2BB	AP 550 U ..006 949	AP 550 U ..006 949							
Serie SLK [170]	09.96-03.04	← mm →		550/530	550	530	550/550	550/550	550	550			
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			
[171]	04.04-02.11	← mm →		550/550	550	550							
		⑥	A 969 S ..118 969	2BB	AP 550 U ..006 949	AP 550 U ..006 949							
[172]	01.11-12.15	← mm →		550/550	550	550							
		⑥	A 969 S ..118 969	2BB	AP 550 U ..006 949	AP 550 U ..006 949							
Serie SLR [199]	04.04-12.09	← mm →		650/650	650	650							
		②	A 948 S ..118 948	AP1	AP 650 U ..006 952	AP 650 U ..006 952							
Serie V [638TON]	04.96-09.03	← mm →		650/550			650/550				450		
		SDV ①	AR 725 S ..007 567				SDV	725 ..001 725			①	H450/45C ..004 763	
[447]	04.14→	← mm →		700/450							400		
		⑨	A 179 S ..014 179								KUR	A 402 H ..008 057	
		← mm →									400		
											WW, APE	A 403 H ..008 998	
Serie 190 [201]	09.86-09.93	← mm →		550	550	500	500						
		①	AR 55 N ..008 842		AR 22 U ..008 537			500 U ..004 583					
	09.90-09.93	← mm →					600	600					
							HUW, ① DRH	600 ..018 300					
Sprinter [T1N]	02.95-05.06	← mm →		600/530	600	530	600/530	600	530				
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536		543 ..001 543	60 C ..004 673	53 C ..004 671			
[NCV3]	04.06→	← mm →		650/600	650	600					425		
		⑥	A 215 S ..007 215	2BB	AP 650 U ..006 952	AP 600 U ..006 951						A 425 H ..008 051	
Sprinter Classic [909]	11.13→	← mm →		600/530	600	530	600/530	600	530				
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536		543 ..001 543	60 C ..004 673	53 C ..004 671			
Vaneo [414]	02.02-01.04	← mm →		650/575	650	550	650/575	650	575		380		
		①	AR 991 S ..118 991		AR 26 U ..008 539	AR 22 U ..008 537	652 S ..118 327	65 C ..011 402	55 C ..004 672		①	H 380 ..004 756	
	02.04-08.05	← mm →		650/575	650	575					380		
		⑥	A 967 S ..118 967	2BB	AP 650 U ..006 952	AP 575 U ..006 950					①	H 380 ..004 756	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L	
3397...														
Viano [639TON]	09.03-08.05	-> mm -> 700/650				700/650				400				
		SDV ①	AR 703 S ..007 568			SDV	703 S ..118 205					MGT ①	H400/40C ..004 757	
	-> mm ->											340		
												MHK ①	H340/34C ..004 754	
	09.05-08.10	-> mm -> 700/650				700	650					400		
		⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952						MGT ①	H400/40C ..004 757	
-> mm ->											340			
											MHK ①	H340/34C ..004 754		
09.10-12.14	-> mm -> 700/650				700	650					380			
	⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952							A 381 H ..008 996		
Vito [638TON]	11.95-09.03	-> mm -> 650/550				650/550				450				
		SDV ①	AR 725 S ..007 567			SDV	725 ..001 725					①	H450/45C ..004 763	
	-> mm ->											400		
												MGT ①	H400/40C ..004 757	
	[639TON]	10.03-08.05	-> mm -> 700/650				700/650				400			
			SDV ①	AR 703 S ..007 568			SDV	703 S ..118 205					MGT ①	H400/40C ..004 757
-> mm ->											340			
											MHK ①	H340/34C ..004 754		
09.05-08.10	-> mm -> 700/650				700	650					400			
	⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952						MGT ①	H400/40C ..004 757		
-> mm ->											340			
											MHK ①	H340/34C ..004 754		
09.10-12.14	-> mm -> 700/650				700	650					380			
	⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952							A 381 H ..008 996		
[447]	09.14->	-> mm -> 700/450								400				
		⑨	A 179 S ..014 179									KUR	A 402 H ..008 057	
MG														
MG 6	11.10->	-> mm ->				600	450							
		⑥		2BB	AP 600 U ..006 951	AP 450 U ..006 945								
MGF	10.95-03.02	-> mm ->				500/500		500/500	500	500				
						①	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670				
MGTF	03.02->	-> mm -> 500/500				500	500	500/500		500				
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670			
ZR	10.01-05.05	-> mm ->				450/450		450/450	450	450				
						①	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H450/45C ..004 763		
ZS	10.01-05.05	-> mm -> 500/450				500	450	500/450		500/450	500	450	450	
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H450/45C ..004 763



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN^{SP}POILER		TWIN		ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ MG		3 397...											
ZT	10.01-05.05	- mm ->	550/530	550	530		550/550	550/550	550	550			
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			
ZT-Tourer	10.01-05.05	- mm ->	550/530	550	530		550/550	550/550	550	550			350
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			H 351 ..004 559

MIA Electric

mia 18 kW	02.12->	- mm ->		400	400		400/400	400	400			
		①		AR 16 U ..008 530	AR 16 U ..008 530		400 ..118 610	40 C ..004 667	40 C ..004 667			

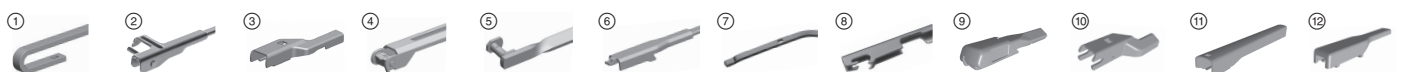
MINI (BMW)

Mini [R50,R53]	06.01-07.04	- mm ->	450/450	450	450		475/475	475/475	480	480		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
	08.04-11.06	- mm ->	450/450	450	450		475/475	475/475	480	480		290
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		H 840 ..004 802
[R56]	11.06-03.12	- mm ->	450/450	450	450		475/475	475/475	480	480		240
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		H 240 ..011 677
	04.12-11.13	- mm ->	450/475	450	475							240
		⑦	A 856 S ..007 856	AP3 AP 450 U ..006 945	AP 475 U ..006 946							H 240 ..011 677
[F55,F56]	09.13->	- mm ->	450/475									240
		①	AR 451 S ..014 076						45 C ..004 668	48 C ..004 669		H 240 ..011 677
Mini Cabrio [R52,R57]	07.04-03.12	- mm ->	450/450	450	450		475/475	475/475	480	480		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
[R57]	04.12->	- mm ->	450/475	450	475							
		⑦	A 856 S ..007 856	AP3 AP 450 U ..006 945	AP 475 U ..006 946							
[F57]	03.16->	- mm ->	450/475									
		①	AR 451 S ..014 076									
Mini Clubman [R55]	11.07-03.12	- mm ->	450/450	450	450		475/475	475/475	480	480		280
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	ZE	A 280 H ..008 005
	04.12-08.14	- mm ->	450/475	450	475							280
		⑦	A 856 S ..007 856	AP3 AP 450 U ..006 945	AP 475 U ..006 946						ZE	A 280 H ..008 005
Mini Clubvan [R55]	02.13-06.14	- mm ->	450/475	450	475							280
		⑦	A 856 S ..007 856	AP3 AP 450 U ..006 945	AP 475 U ..006 946						ZE	A 280 H ..008 005
Mini Clubman [F54]	09.15->	- mm ->	550/500	550	500							250
		③	A 108 S ..014 211	AP4 AP 550 U ..006 949	AP 500 U ..006 947							H 250 ..011 629
Mini Countryman [R60]	09.10->	- mm ->	475/500	475	500							240
		⑥	A 637 S ..007 637	2BB AP 475 U ..006 946	AP 500 U ..006 947							H 240 ..011 677
[F60]	09.16->	- mm ->	575/530									250
		⑫	A 112 S ..014 313									A 250 H ..008 056



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3397...												
Mini Coupé [R58]	09.11→	- mm →	500/500		500	500						
		⑥	A 922 S ..118922	2BB	AP 500 U ..006947	AP 500 U ..006947						
Mini Coupé Roadster [R59]	02.12→	- mm →	475/500		475	500						
		⑥	A 922 S ..118922	2BB	AP 500 U ..006947	AP 500 U ..006947						
Mini Paceman [R61]	03.13→	- mm →	475/500		475	500						280
		⑥	A 637 S ..007637	2BB	AP 475 U ..006946	AP 500 U ..006947						APE A 281 H ..008045
MITSUBISHI												
ASX [GA]	04.10→	- mm →	600/530		600	530		600/530	600/530	600	530	250
		①	AR 801 S ..118996		AR 24 U ..008538	AR 21 U ..008536		611 S ..010300	543 ..001543	60 C ..004673	53 C ..004671	H 250 ..011629
Canter [FE]	10.96-10.00	- mm →	500/500		500	500			500/500	500	500	
		①	AR 500 S ..009081		AR 20 U ..008534	AR 20 U ..008534			500 ..118560	50 C ..004670	50 C ..004670	
Carisma [DA]	05.96-12.03	- mm →	530/500		530	500		530/500		530	500	
		①	AR 532 S ..118986		AR 21 U ..008536	AR 20 U ..008534		532 S ..118404		53 C ..004671	50 C ..004670	
Carisma Hatchback [DA]	05.95-12.03	- mm →	530/500		530	500		530/500		530	500	500
		①	AR 532 S ..118986		AR 21 U ..008536	AR 20 U ..008534		532 S ..118404		53 C ..004671	50 C ..004670	① H500/50C ..004760
Colt [CA/CC;C5]	04.88-12.96	- mm →						500/450	500/450	500	450	380
								① 502 S ..118564	502 ..118563	50 C ..004670	45 C ..004668	① H 380 ..004756
[CJ]	11.95-06.03	- mm →	530/475		530	475		530/475	530/475	530	480	340
		①	AR 533 S ..118902		AR 21 U ..008536	AR 19 U ..008533		533 S ..118406	533 ..118405	53 C ..004671	48 C ..004669	① H 341 ..004755
[CZ]	04.04-04.13	- mm →	650/300		650					650		
		①	AR 128 S ..014128		AR 26 U ..008539					65 C ..011402		
	04.04-09.08	- mm →										350
												L34 H 351 ..004559
	10.08-04.13	- mm →	600/340		600	340			600/340	600	340	300
		WW ①	AR 605 S ..007504		AR 24 U ..008538	AR 13 U ..008638			605 ..010270	60 C ..004673	34 C ..011211	L30 H 304 ..004990
Colt Cabrio [CZ]	03.06-07.08	- mm →	650/300		650					650		
		①	AR 128 S ..014128		AR 26 U ..008539					65 C ..011402		
Galant [E5...8]	11.92-10.96	- mm →	530/475		530	475		530/475	530/475	530	480	
		①	AR 533 S ..118902		AR 21 U ..008536	AR 19 U ..008533		533 S ..118406	533 ..118405	53 C ..004671	48 C ..004669	
[EA]	10.96-05.03	- mm →	530/450		530	450		530/450	530/450	530	450	
		①	AR 531 S ..118901		AR 21 U ..008536	AR 18 U ..008532		531 S ..118403	531 ..118402	53 C ..004671	45 C ..004668	
Galant	09.04-08.12	- mm →	650/450		650	475			650/450	650	480	
		KUR ①	AR 813 S ..118912		AR 26 U ..008539	AR 19 U ..008533			803 ..001803	65 C ..011402	48 C ..004669	
Galant Fortis Sportback	12.08-12.09	- mm →	600/400		600	425		600/400	600/400	600	400	350
		KUR ①	AR 601 S ..118907		AR 24 U ..008538	AR 17 U ..008531		601 S ..010297	612 ..010413	60 C ..004673	40 C ..004667	H 354 ..011433
Galant Hatchback [E5...8]	11.92-10.96	- mm →	530/475		530	475		530/475	530/475	530	480	550
		①	AR 533 S ..118902		AR 21 U ..008536	AR 19 U ..008533		533 S ..118406	533 ..118405	53 C ..004671	48 C ..004669	① H550/55C ..004762





A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

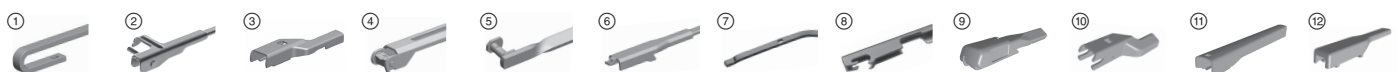


		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ MITSUBISHI		3 397...										
Galant Station Wagon [EA]	10.96-09.02	- mm ->	530/450	530	450		530/450	530/450	530	450		400
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		① H400/40C ..004 757
Galloper	05.98-12.01	- mm ->	450/450	450	450			450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 ..118 505	45 C ..004 668	45 C ..004 668		
Grandis	01.04-01.08	- mm ->	700					700	700	550		300
		FAS ①	AR 70 N ..008 845				FAS	N 70 ..018 170	70 C ..011 549	55 C ..004 672		H 306 ..011 432
	- mm ->	550					550					
	BEI ①	AR 55 N ..008 842				BEI	550 U ..004 585					
	02.08-11.10	- mm ->	700					700	700	550		300
		FAS ①	AR 70 N ..008 845				FAS	700 U ..004 489		55 C ..004 672		H 306 ..011 432
		- mm ->	550					550				
		BEI ①	AR 55 N ..008 842				BEI	550 U ..004 585				
i-Miev	10.10->	- mm ->	700					700	700			300
		①	AR 70 N ..008 845					700 U ..004 489				H 306 ..011 432
L 200 [K0/K1/K2/K3]	10.86-03.01	- mm ->						400/400	400	400		
								400 ..118 610	40 C ..004 667	40 C ..004 667		
[K6/K7]	01.96-12.07	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
[KB]	12.05-10.09	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
[KA,KB]	11.09->	- mm ->	530/450	550	450		530/450	530/450	550	450		
		KUR ①	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		
[KL,KK]	02.15->	KUR ①	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		
L 200 Forte [K7]	01.96->	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
L 300 [P]	12.87-12.01	- mm ->	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
L 300 Exceed	02.00->	- mm ->		400	400			400/400	400	400		
		①		AR 16 U ..008 530	AR 16 U ..008 530			400 ..118 610	40 C ..004 667	40 C ..004 667		
Lancer [C6/C7]	04.88-07.95	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[CA/CB/CD]	12.91-12.96	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[CK/CP/CN]	11.95-05.01	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
[CS/CT]	12.00-04.10	- mm ->	600/450	600	450		600/450		600	450		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		
[CY/CZ]	03.07->	- mm ->	600/400	600	425		600/400	600/400	600	400		
		KUR ①	AR 601 S ..118 907	AR 24 U ..008 538	AR 17 U ..008 531		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3 397...												
Lancer Hatchback [C6/C7]	06.92-07.95	- mm ->	500/450	500	450		500/450	500/450	500	450		450
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H450/45C ..004 763
Lancer Sedan [CA/CB/CD]	01.93-12.96	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[CK/CP/CN]	05.96-05.01	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Lancer Sportback [CX]	07.08->	- mm ->	600/400	600	425		600/400	600/400	600	400		350
		KUR ①	AR 601 S ..118 907	AR 24 U ..008 538	AR 17 U ..008 531		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 354 ..011 433
Lancer Station Wagon [CA/CB/CD]	06.92-09.00	- mm ->	500/450	500	450		500/450	500/450	500	450		400
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H400/40C ..004 757
[CS/CT]	06.03-06.08	- mm ->	600/450	600	450		600/450		600	450		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		
Mirage [A0]	08.12->	- mm ->	550/340	550	340			550/340	550	340		300
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			553 ..010 274	55 C ..004 672	34 C ..011 211		H 309 ..011 630
Montero [V]	12.90-06.00	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
[V60,V70]	02.00-08.06	- mm ->	500/500	500	500		500/500	500/500	500	500		400
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H400/40C ..004 757
[V80,V90]	09.06-07.09	- mm ->	550/500	550	500		550/500	550/500	550	500		350
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		H 354 ..011 433
	08.09->	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Outlander [CU]	02.03-09.07	- mm ->	550/475	550	475		550/475	550/475	550	480		350
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		H 352 ..011 430
[CW]	02.07-12.12	- mm ->	600/530	600	530		600/530	600/530	600	530		300
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		H 306 ..011 432
[GF]	04.12->	- mm ->	650/450	650	450							300
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532							H 306 ..011 432
Pajero [V]	12.90-06.00	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
[V60,V70]	02.00-08.06	- mm ->	500/500	500	500		500/500	500/500	500	500		400
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H400/40C ..004 757
[V80,V90]	09.06-07.09	- mm ->	550/500	550	500		550/500	550/500	550	500		350
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		H 354 ..011 433
	08.09->	- mm ->	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Pajero Cabrio [V]	12.90-05.01	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR	
		?	SET	?			?	SET	SET			?

◀ MITSUBISHI

3 397...

Pajero IO	03.98-06.00	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Pajero Pinin [H]	10.99-02.06	- mm ->	475/475	475	475		475/475	475/475	480	480		400
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H400/40C ..004 757
Pajero Sport [K]	07.96-02.09	- mm ->	500/500	500	500		500/500	500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
[KH]	07.08->	- mm ->	530/450	550	450		530/450	530/450	550	450		300
		KUR ①	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		H 306 ..011 432
[KS]	12.15->	- mm ->	530/450	550	450		530/450	530/450	550	450		
		KUR ①	AR 531 S ..118 901	AR 22 U ..008 537	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		
Sigma	12.90-03.96	- mm ->					530/475	530/475	530	480		
		①					533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Space Runner	06.91-08.02	- mm ->	530/450	530	450		530/450	530/450	530	450		
		KUR ①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532	KUR	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
Space Star [DG]	06.98-12.04	- mm ->	530/450	530	450		530/450	530/450	530	450		340
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H 341 ..004 755
[A0]	11.12->	- mm ->	550/340	550	340		550/340	550	340	300		
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638			553 ..010 274	55 C ..004 672	34 C ..011 211		H 309 ..011 630
Space Wagon [N3]	06.92-11.00	- mm ->						550/500	550	500		
		①						551 ..118 422	55 C ..004 672	50 C ..004 670		
[N9]	07.98-01.04	- mm ->						650/400	650	400		
		①						653 ..118 324	65 C ..011 402	40 C ..004 667		
3000 GT	06.92-12.00	- mm ->	530/500	530	500		530/530	530/530	530	530		475
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	ZU2 ①	H480/48C ..004 759

MOSKWITSCH

Aleko	12.86-12.00	- mm ->					450/450	450/450	450	450		
		①					450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		

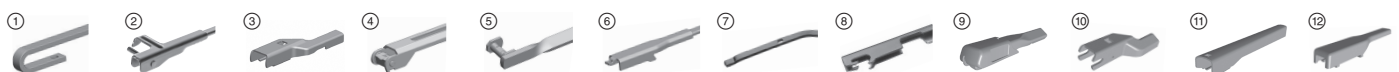
NISSAN

Almera (Classic) [B10]	01.06-11.12	- mm ->	550/400	550	400		550/400	550	400			
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 ..010 405	55 C ..004 672	40 C ..004 667			
Almera [G15RA]	11.12->	- mm ->	550/400	550	425		550/400	550	420		350	
		KUR ①	AR 552 S ..118 984	AR 22 U ..008 537	AR 17 U ..008 531		552 ..010 405	55 C ..004 672	40 C ..004 667		H 354 ..011 433	
Almera Hatchback [N15]	07.95-04.00	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
		3397...											
Almera Hatchback [N16E]	01.00-09.02	- mm ->	550/400	550	400			550/400	550	400			
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667			
	10.02-11.06	- mm ->	550/400	550	400			550/400	550	400		350	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 353 ..004 631	
Almera Sedan [N15]	07.95-04.00	- mm ->	530/475	530	475		530/475	530/475	530	480			
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669			
	[N16;N16E]	04.00-11.06	- mm ->	550/400	550	400		550/400	550	400			
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667			
Almera Tino [V10M]	05.00-12.05	- mm ->	650/450	650	450			650/450	650	450		500	
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668		① H500/50C ..004 760	
Altima [L32/CL32]	11.06->	- mm ->	650/400	650	425			650/400	700	420			
		KUR ①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531			653 ..118 324	65 C ..011 402	40 C ..004 667			
		- mm ->	700										
	FAS ①	AR 70 N ..008 845											
Cabstar [TLO]	10.98-08.06	- mm ->	450/450	450	450			450/450	450	450			
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532			450 ..118 505	45 C ..004 668	45 C ..004 668			
	[F24]	09.06->	- mm ->	500/500	500	500		500/500	500	500			
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670			
Cube [Z12]	08.09-03.11	- mm ->	500/500	500	500			500/500	500	500		300	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		H 306 ..011 432	
Evalia [M20M]	01.11->	- mm ->	550/400	550	400			550/400	550	400		350	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		H 354 ..011 433	
Interstar [X70]	07.02-06.10	- mm ->	600/600					600/600					
		SDV ①	AR 609 S ..009 776				SDV	609 ..118 309					
Juke [F15]	07.10->	- mm ->	550/340	550	340		575/360	550/340	575	340		300	
		KUR ①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638		KUR	578 S ..010 404	553 ..010 274	55 C ..004 672	34 C ..011 211	KWB	H 301 ..004 629
		- mm ->											280
												① H 280 ..018 802	
Kubistar [X76]	07.03-03.09	- mm ->	500/500	500	500		500/500	500/500	500	500		340	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	MHK ①	H 341 ..004 755
		- mm ->										400	
											MHT	H 402 ..004 632	
Leaf	10.10->	- mm ->	650/400	650	400							250	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530							H 250 ..011 629	
Maxima [A34]	02.03-05.08	- mm ->	650/400	650	400		650/400	650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667			
	[A35]	09.08->	- mm ->	650/400	650	425		650/400	700	420			
		KUR ①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531			653 ..118 324	65 C ..011 402	40 C ..004 667			



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↘	↘	?	SET	SET	↘	↘	?
◀ NISSAN		3 397...										
Maxima [A35]	09.08→	- mm -> 700										
		FAS ①	AR 70 N ..008 845									
Maxima QX [A32]	10.94-01.00	- mm -> 530/530 530 530 530/530 530/530 530 530										
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
[CA33]	01.00-01.06	- mm -> 650/450 650 450 650/450 650 450										
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668			
Micra [K11E]	08.92-07.00	- mm -> 500/450 500 450 500/450 500/450 500 450 450										
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H450/45C ..004 763
[K12E]	11.02-05.05	- mm -> 530/450 530 450 530/450 530/450 530 450 400										
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 301 ..004 629
[K13K]	07.10→	- mm -> 530/450 530 450 530/450 530/450 530 450 400										
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 402 ..004 632
[K14FR]	01.17→	- mm -> 650/360 650 340 650/340 650 340 300										
		①	AR 656 S ..014 210	AR 26 U ..008 539					65 C ..011 402	34 C ..011 211		H 230 ..004 560
Micra CC [K12E]	09.05-10.10	- mm -> 530/450 530 450 530/450 530/450 530 450 350										
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 354 ..011 433
Murano [Z50]	09.02-12.08	- mm -> 650/450 650 450 650/450 650 450 300										
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532							H 306 ..011 432
[Z51]	06.08→	- mm -> 650/400 650 400 650/400 650 400 300										
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530							H 306 ..011 432
[Z52R]	06.16→	- mm -> 650/450 650 450 650/450 650 450 300										
		①	AR 813 S ..118 912	AR 26 U ..008 539	AR 18 U ..008 532		803 ..001 803	65 C ..011 402	45 C ..004 668			H 306 ..011 432
Navara [D22]	06.00→	- mm -> 475/475 475 475 475/475 475/475 480 480										
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
[D40;D40M]	05.05→	- mm -> 600/475 600 475 600/475 600 480										
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		
[D23M]	11.15→	- mm -> 600/400 600 400 600/400 600 400										
		KUR ①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			612 ..010 413	60 C ..004 673	40 C ..004 667		





A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

			AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
			?	SET	?	↳	↳	?	SET	SET	↳	↳	?
			3397...										
Note [E11;E11E]	01.05-08.14	- mm -	600/340	600	340			600/340	600	340		300	
		ORO ①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638	ORO		605 ..010 270	60 C ..004 673	34 C ..011 211		H 306 ..011 432	
		- mm -					575/360						
						MRO ①	578 S ..010 404						
[E12]	08.13→	- mm -	650/300	650							300		
		①	AR 128 S ..014 128	AR 26 U ..008 539							H 306 ..011 432		
		- mm -	600/340	600	340								
		KUR ①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638								
NP200	10.08→	- mm -	500/500	500	500			500/500	500	500			
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670			
NP300 [D22]	09.08→	- mm -	475/475	475	475		475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
NV200 [M20;M20M]	08.09→	- mm -	550/400	550	400			550/400	550	400	350		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667	H 354 ..011 433		
NV300 [X82]	09.16→	- mm -	650/475	650	475						400		
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946					MGT	H 402 ..004 632	
		- mm -	650/475									400	
		WW ③	AM 467 S ..007 467							MHK	A 404 H ..016 086		
NV400 [X62]	09.11→	- mm -	650	650	650			650/650	650	650			
		ZE ①	AR 65 N ..008 844	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402			
		- mm -	650	650	650								
		WW, ①	AR 650 U ..008 939	AR 26 U ..008 539	AR 26 U ..008 539								
Pathfinder [R50]	10.97-10.04	- mm -	550/500	550	500		550/500	550/500	550	500			
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			
[R51]	01.05-11.14	- mm -	600/475	600	475		600/475		600	480	300		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669	H 306 ..011 432		
[R52R]	09.14→	- mm -	650/400	650	425			650/400	650	400	300		
		KUR ①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531			653 ..118 324	65 C ..011 402	40 C ..004 667	H 301 ..004 629		
Patrol [260]	04.89-12.05	- mm -	475/475	475	475		475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
Patrol GR [Y60]	09.88-09.97	①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
[Y61]	10.97-03.10	- mm -	500/500	500	500		500/500	500/500	500	500	340		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	① H340/34C ..004 754		
Patrol [Y62]	03.10→	- mm -	600/450	600	450						300		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532						H 306 ..011 432		
Pickup [D21]	08.87-02.98	- mm -	475/475	475	475		475/475	475/475	480	480			
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			
[D22]	02.97→	①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ NISSAN		3 397...										
Pixo Hatchback [UA0]	03.09→	- mm ->	550/340	550	340		530/340	550/340	550	340		
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638	KUR	535 S ..010 406	553 ..010 274	55 C ..004 672	34 C ..011 211		
Primastar [X83]	07.02→	- mm ->	600/530	600	530		600/530	600/530	600	530		340
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	MHK ①	H 341 ..004 755
		- mm ->										400
										MHT ①	H 402 ..004 632	
Primera Hatchback [P10E]	06.90-06.96	- mm ->	530/475	530	475		530/475	530/475	530	480		500
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H500/50C ..004 760
[P11E]	06.96-12.01	- mm ->	530/500	530	500		530/500		530	500		500
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H500/50C ..004 760
[P12E]	05.02-09.10	- mm ->	650/450	650	475		650/475	650/450	650	480		500
		KUR ①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533		813 S ..001 813	803 ..001 803	65 C ..011 402	48 C ..004 669	KWB	H 502 ..004 633
Primera Sedan [P10E]	06.90-06.96	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
		- mm ->	530/500	530	500		530/500		530	500		500
[P11E]	06.96-12.01	- mm ->	530/500	530	500		530/500		530	500		500
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H500/50C ..004 760
[P12E]	12.01-09.10	- mm ->	650/450	650	475		650/475	650/450	650	480		
		KUR ①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533		813 S ..001 813	803 ..001 803	65 C ..011 402	48 C ..004 669		
Primera Wagon [W10]	07.90-12.97	- mm ->	530/475	530	475		530/475	530/475	530	480		380
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 380 ..004 756
		- mm ->	530/500	530	500		530/500		530	500		400
[P11E]	01.98-12.01	- mm ->	530/500	530	500		530/500		530	500		400
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H400/40C ..004 757
[P12E]	12.01-09.10	- mm ->	650/450	650	475		650/475	650/450	650	480		400
		KUR ①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533		813 S ..001 813	803 ..001 803	65 C ..011 402	48 C ..004 669		H 402 ..004 632
Pulsar [N16]	12.99-07.09	- mm ->	550/400	550	400		550/400	550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
		- mm ->	500/450	500	450		500/450	500/450	500	450		
[N15]	01.95-08.00	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 ..118 563	50 C ..004 670	45 C ..004 668		
[C13]	07.14→	- mm ->	650/340	650	340							300
		③	A 583 S ..007 583	2AA, LLE ..006 952	AP 650 U ..006 941							H 301 ..004 629
Pulsar Hatchback [N15]	01.95-08.00	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 ..118 563	50 C ..004 670	45 C ..004 668		
Qashqai [J10]	12.06-12.13	- mm ->	600/380	600	380							300
		⑥	A 292 S ..007 292	2BB ..006 951	AP 600 U ..006 942							H 304 ..004 990
[J11E,J11R]	12.13→	- mm ->	650/400	650	425		650/400	650/400	650	400		300
		KUR ①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531	KUR		653 ..118 324	65 C ..011 402	40 C ..004 667		H 301 ..004 629
Qashqai+2 [JJ10]	08.08-12.13	- mm ->	600/380	600	380							300
		⑥	A 292 S ..007 292	2BB ..006 951	AP 600 U ..006 942							H 304 ..004 990



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3397...												
Sentra [N16]	12.99-07.09	- mm ->	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
[B17R;B17RR]	09.14->	- mm ->	650/340	650	340							
		③	A 583 S ..007 583	2AA AP 650 U ..006 952	AP 340 U ..006 941							
Serena [C23M]	07.92-11.01	- mm ->	600/600	600	600			600/600	600	600		400
		SPO ①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538	SPO		603 ..118 301	60 C ..004 673	60 C ..004 673	①	H400/40C ..004 757
Sunny	10.98-10.04	- mm ->	550/400	550	400			550/400	550	400		425
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667	①	H 420 ..004 758
Sunny Hatchback [N14]	10.90-05.95	- mm ->	530/475	530	475		530/475	530/475	530	480		340
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 341 ..004 755
		- mm ->										280
										TU3 ①	H 280 ..018 802	
Sunny Liftback [N14]	10.90-05.95	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Sunny Sedan [N14]	10.90-05.95	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Sunny Wagon [Y10]	11.90-03.00	- mm ->	530/475	530	475		530/475	530/475	530	480		340
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 341 ..004 755
Sunny Neo [N18]	07.02->	- mm ->	550/400	550	400			550/400	550	400		
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 ..010 405	55 C ..004 672	40 C ..004 667		
Teana [J31;L41F]	02.03->	- mm ->	600/475	600	475		600/475		600	480		
		①	AR 607 S ..118 909	AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		
[J32;J32R]	02.08->	- mm ->	650/400	650	425		650/400	650/400	650	400		
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		
Terrano I	11.88-08.95	- mm ->	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
[WD21]	09.95-12.06	- mm ->	530/500	530	500		530/500					
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404					
Terrano II [R20]	02.93-10.99	- mm ->	530/500	530	500		530/500		530	500		280
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H 282 ..011 802
	11.99->	①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404		53 C ..004 671	50 C ..004 670	L28 ①	H 595 ..004 595
Terrano [HS]	10.13-09.14	- mm ->	500/500	500	500		500/500	500	500	500		350
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 ..118 560	50 C ..004 670	50 C ..004 670			H 353 ..004 631
Tiida [C11]	02.07->	- mm ->	600/340	600	340		600/340	600	340			
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211			
[C13R]	04.15->	- mm ->	650/340	650	340							300
		③	A 583 S ..007 583	2AA AP 650 U ..006 952	AP 340 U ..006 941							H 301 ..004 629
Tiida Hatchback [C11]	03.07->	- mm ->	600/340	600	340		600/340	600	340			350
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211			H 353 ..004 631



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀NISSAN		3 397...											
Tiida Latio [SC11]	08.05-08.10	- mm ->	600/340	600	340			600/340	600	340			
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211			
Trade	03.87-12.00	- mm ->	500/500	500	500			500/500	500	500			
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670			
Urvan [E24]	11.86-06.97	- mm ->					475/475	475/475	480	480		400	
		①					480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H400/40C ..004 757	
Vanette Cargo [C23M]	07.92-11.01	- mm ->	600/600	600	600			600/600	600	600		400	
		①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538			603 ..118 301	60 C ..004 673	60 C ..004 673	MHK ①	H400/40C ..004 757	
Versa [C11]	09.10-08.12	- mm ->	600/340	600	340			600/340	600	340		350	
		①	AR 605 S ..007 504	AR 24 U ..008 538	AR 13 U ..008 638			605 ..010 270	60 C ..004 673	34 C ..011 211		H 353 ..004 631	
X-Trail [T30]	10.00-08.07	- mm ->	600/400	600	400		600/400	600/400	600	400		425	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	①	H 420 ..004 758
[T31]	04.07-12.14	- mm ->	600/400	600	400		600/400	600/400	600	400		350	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 354 ..011 433
[T32;T32R]	04.14->	- mm ->	650/400	650	425		650/400	650	400			300	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531			653 ..118 324	65 C ..011 402	40 C ..004 667		H 301 ..004 629	
200 SX [S13;S14]	09.88-12.99	- mm ->	500/500	500	500		500/500	500/500	500	500		500	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H500/50C ..004 760
300 ZX [Z32]	01.90-08.96	- mm ->	530/530	530	530		530/530	530/530	530	530		475	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536			530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H480/48C ..004 759
350 Z [Z33]	12.03-04.09	- mm ->	500/450	500	450		500/450	500/450	500	450			
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
350 Z Cabriolet [Z33]	09.03-04.09	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
350 Z Coupé [Z33]	09.02-04.09	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		

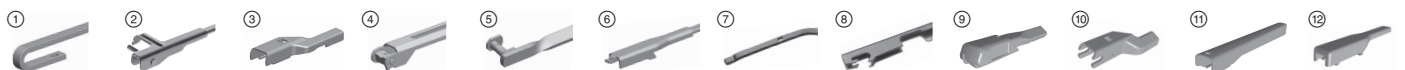
OPEL

Adam	03.13->	- mm ->	650/400	650	400							350	
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943							H 351 ..004 559
		- mm ->	650/400										
		WW ③	AM 468 S ..014 122										
Agila [A]	06.00-02.08	- mm ->	500/450	500	450		500/450	500/450	500	450		340	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 341 ..004 755
[B]	03.08-08.15	- mm ->	550/400	550	400		550/400	550/400	550	400		250	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530			552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		H 250 ..011 629
Ampera	10.11->	- mm ->	650/650	650	650								
		③	A 636 S ..007 636	2AA	AP 650 U ..006 952	AP 650 U ..006 952							










A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L
3 397...													
Antara	05.06→	- mm →	600/400	600	400	600/400	600/400	600	400				
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667				
Arena	03.98-08.01	- mm →	500/500	500	500	500/500	500/500	500	500				
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670				
Astra [F]	09.91-08.98	- mm →	450/450	450	450	450/450	450/450	450	450			450	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H450/45C ..004 763		
[G]	09.97-02.98	- mm →	500/475	500	475	500/475	500/475	500	480			400	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533	503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	①	H400/40C ..004 757		
[H]	03.04-08.13	- mm →	550/450	550	450							300	
		②	A 931 S ..118 931	AP1 AP 550 U ..006 949	AP 450 U ..006 945							H 304 ..004 990	
[J]	09.09→	- mm →	550/450										
		WW ②	AM 461 S ..014 123										
[K]	09.15→	- mm →	680/625	700	600							300	
		③	A 540 S ..007 540	2AA AP 700 U ..006 953	AP 600 U ..006 951							H 311 ..011 666	
[L]	09.15→	- mm →	700/600	700	600							250	
		③	A 965 S ..118 965	2AA AP 700 U ..006 953	AP 600 U ..006 951							H 253 ..005 828	
[M]	09.15→	- mm →	680/625										
		WW ③	A 540 S ..007 540										
Astra Cabrio [F]	09.91-08.98	- mm →	450/450	450	450	450/450	450/450	450	450				
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668				
[G]	09.97-08.05	- mm →	500/475	500	475	500/475	500/475	500	480				
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533	503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669				
Astra Caravan [F]	09.91-08.98	- mm →	450/450	450	450	450/450	450/450	450	450			340	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H 341 ..004 755		
[G]	09.97-07.09	- mm →	500/475	500	475	500/475	500/475	500	480			290	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533	503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669			H 840 ..004 802	
[H]	08.04-08.13	- mm →	550/450	550	450							300	
		②	A 931 S ..118 931	AP1 AP 550 U ..006 949	AP 450 U ..006 945							H 304 ..004 990	
[I]	08.04-08.13	- mm →	550/450										
		WW ②	AM 461 S ..014 123										
Astra Classic [F]	09.97-08.02	- mm →	500/475	500	475	500/475	500/475	500	480			400	
[J]	09.97-08.02	- mm →	500/475	500	475	500/475	500/475	500	480			400	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533	503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	①	H400/40C ..004 757		
Astra Classic Caravan [F]	09.97-08.02	- mm →	500/475	500	475	500/475	500/475	500	480			400	
[K]	09.97-08.02	- mm →	500/475	500	475	500/475	500/475	500	480			400	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533	503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669	①	H400/40C ..004 757		
Astra Coupé [G]	09.97-02.05	- mm →	500/475	500	475	500/475	500/475	500	480			400	
[L]	09.97-02.05	- mm →	500/475	500	475	500/475	500/475	500	480			400	
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533	503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669			H 402 ..004 632	
Astra GTC [H]	03.05-09.09	- mm →	550/450	550	450							230	
		②	A 931 S ..118 931	AP1 AP 550 U ..006 949	AP 450 U ..006 945							H 230 ..004 560	



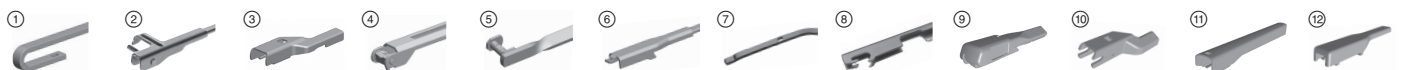
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR		
		?	SET	?			?	SET	SET			?	
◀ OPEL		3 397...											
Astra GTC [H]	03.05-09.09	← mm → 550/450											
		WW ②	AM 461 S ..014 123										
[J]	09.11→	← mm → 725/625 700 600 300											
		③	A 641 S ..007 644	2AA, KUR	AP 700 U ..006 953	AP 600 U ..006 951							H 311 ..011 666
Astra Sedan [J]	09.12→	← mm → 680/625 700 600											
		③	A 540 S ..007 540	2AA	AP 700 U ..006 953	AP 600 U ..006 951							
Astra Sports Tourer [J]	09.10→	← mm → 680/625 700 600 300											
		③	A 540 S ..007 540	2AA	AP 700 U ..006 953	AP 600 U ..006 951							H 311 ..011 666
[K]	02.16→	← mm → 700/600 700 600 250											
		③	A 965 S ..118 965	2AA	AP 700 U ..006 953	AP 600 U ..006 951							H 253 ..005 828
		← mm → 680/625											
Astra TwinTop [H]	09.05-10.10	← mm → 550/450 550 450											
		②	A 931 S ..118 931	AP1	AP 550 U ..006 949	AP 450 U ..006 945							
		← mm → 550/450											
Calibra	06.90-03.97	← mm → 475/475 475 475 475/475 475/475 480 480 475											
		①	AR 480 S ..118 900		AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669			① H 480/48C ..004 759
Cascada	03.13→	← mm → 680/625 700 600											
		③	A 540 S ..007 540	2AA	AP 700 U ..006 953	AP 600 U ..006 951							
Combo	09.94-10.01	← mm → 450/450 450 450 450/450 450/450 450 450 340											
		①	AR 450 S ..118 994		AR 18 U ..008 532	AR 18 U ..008 532	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668			① H 341 ..004 755
		← mm → 475/425 500 400 500/400 500 400 340											
[Tour]	10.01-01.12	KUR ① AR 566 S ..118 990 AR 20 U ..008 534 AR 16 U ..008 530 361 50 C ..004 670 40 C ..004 667 MGT ① H 341 ..004 755											
		← mm → 400											
												MHK ① H 402 ..004 632	
[D]	02.12→	← mm → 600/400 600 400 380											
		③	A 295 S ..007 295	2AA	AP 600 U ..006 951	AP 400 U ..006 943							MHK A 381 H ..008 996
Corsa [B]	03.93-09.00	← mm → 450/450 450 450 450/450 450/450 450 450 400											
		①	AR 450 S ..118 994		AR 18 U ..008 532	AR 18 U ..008 532	450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	TU3 ① H 400/40C ..004 757		
		← mm → 340											
[C]	09.00-09.06	TU5 ① H 341 ..004 755											
		← mm → 500/450 500 450 500/450 500/450 500 450 400											
[D]	07.06-08.15	① AR 502 S ..118 995 AR 20 U ..008 534 AR 18 U ..008 532 502 S ..118 564 502 ..118 563 50 C ..004 670 45 C ..004 668 H 402 ..004 632											
		← mm → 650/400 650 400 300											
[D]	07.06-08.15	⑥ AM 468 S ..014 122 2BB AP 650 U ..006 952 AP 400 U ..006 943 H 301 ..004 629											
		← mm → 650/380											
		KUR ⑥ AM 466 S ..007 466											



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
		3397...											
Corsa [E]	10.14→	- mm -	650/400		650		400						300
		⑥	AM 468 S ..014 122	2BB	AP 650 U ..006 952		AP 400 U ..006 943						H 304 ..004 990
		- mm -	650/380										
		KUR	⑥ AM 466 S ..007 466										
Crossland X	01.17→	- mm -	650/400		650		400					230	
		③	A 945 S ..007 945	AP4	AP 650 U ..006 952		AP 400 U ..006 943					H 230 ..004 560	
Euromidi	09.88-08.96	- mm -	450/450		450		450	450/450	450/450	450	450		
		①	AR 450 S ..118 994		AR 18 U ..008 532		AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	
Frontera [A;B]	09.91-09.04	- mm -	475/475		475		475	475/475	475/475	480	480	340	
		①	AR 480 S ..118 900		AR 19 U ..008 533		AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 341 ..004 755
Grandland X	10.17→	- mm -	700/425		700		425					300	
		③	A 106 S ..014 208	2AA	AP 700 U ..006 953		AP 425 U ..006 944					H 304 ..004 990	
GT [B]	06.07-12.09	- mm -	550/400		550		400						
		①	AR 552 S ..118 984		AR 22 U ..008 537		AR 16 U ..008 530						
Insignia [A]	09.08→	- mm -	600/450		600		450			600	450	475	
		①	AR 604 S ..118 908		AR 24 U ..008 538		AR 18 U ..008 532			60 C ..004 673	45 C ..004 668	KUR ⑥ A476H/ AP475U ..013 742	
Insignia Grand Sport [B]	03.17→	- mm -	600/500		600		500			600	500		
		①	AR 606 S ..118 910		AR 24 U ..008 538		AR 20 U ..008 534						
Insignia Sports Tourer [A]	02.09→	- mm -	600/450		600		450			600	450	300	
		①	AR 604 S ..118 908		AR 24 U ..008 538		AR 18 U ..008 532			60 C ..004 673	45 C ..004 668	H 301 ..004 629	
[B]	03.17→	- mm -	600/500		600		500			600	500	250	
		①	AR 606 S ..118 910		AR 24 U ..008 538		AR 20 U ..008 534					H 253 ..005 828	
Karl	05.15→	- mm -						600/350					
								① 613 ..010 414					
Meriva [A]	03.03-03.10	- mm -	600/550		600		550		600/550	600	550	400	
		KUR ①	AR 997 S ..118 997		AR 24 U ..008 538		AR 22 U ..008 537	KUR	608 ..118 307	60 C ..004 673	55 C ..004 672	H 402 ..004 632	
[B]	04.10→	- mm -	680/575		700		575					400	
		③	A 581 S ..007 581	2AA	AP 700 U ..006 953		AP 575 U ..006 950					H 402 ..004 632	
Mokka, Mokka X	09.12→	- mm -	650/340		650		340					250	
		③	A 583 S ..007 583	2AA	AP 650 U ..006 952		AP 340 U ..006 941					① H 251 ..011 813	
Monterey [A]	09.91-12.97	- mm -	500/500		500		500	500/500	500/500	500	500	380	
		①	AR 500 S ..009 081		AR 20 U ..008 534		AR 20 U ..008 534	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	① H 380 ..004 756	
Movano [A]	06.98-06.10	- mm -	600/600					600/600					
		SDV ①	AR 609 S ..009 776					SDV	609 ..118 309				
[B]	04.10→	- mm -	650		650		650	650/650	650	650			
		ZE ①	AR 65 N ..008 844		AR 26 U ..008 539		AR 26 U ..008 539		650 ..118 320	65 C ..011 402	65 C ..011 402		
		- mm -	650		650		650						
		WW, ①	AR 650 U ..008 939		AR 26 U ..008 539		AR 26 U ..008 539						
		ZE											



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ OPEL		3 397...										
Omega [B]	09.93-09.03	- mm -						600/475	600	480	340	
							① 607 S		60 C	48 C	KOB ①	H 341
								..118 306	..004 673	..004 669	..004 755	
Signum	05.03-09.08	- mm -		600/475	600	475	600/475		600	480	375	
		①	AR 607 S		AR 24 U	AR 19 U		607 S		60 C	48 C	KUR
								..118 909	..008 538	..008 533	..004 558	
Sintra	09.96-09.99	- mm -		600/550	600	550	600/600		600	600		
		KUR ①	AR 997 S		AR 24 U	AR 22 U		603		60 C	60 C	
								..118 997	..008 538	..008 537	..118 301	
Tigra [A]	09.94-08.99	- mm -		450/450	450	450	450/450	450/450	450	450	500	
		①	AR 450 S		AR 18 U	AR 18 U		450 S	450	45 C	45 C	①
								..118 994	..008 532	..008 532	..118 506	
Tigra TwinTop [B]	06.04-12.09	- mm -		500/450	500	450	500/450	500/450	500	450		
		①	AR 502 S		AR 20 U	AR 18 U		502 S	502	50 C	45 C	
								..118 995	..008 534	..008 532	..118 564	
Vectra [A]	09.88-08.95	- mm -		475/475	475	475	475/475	475/475	480	480	475	
		①	AR 480 S		AR 19 U	AR 19 U		480 S	480	48 C	48 C	①
								..118 900	..008 533	..008 533	..118 541	
[B]	09.95-09.03	- mm -		475/475	475	475	475/475	475/475	480	480	475	
								..118 900	..008 533	..008 533	..118 541	
[C]	09.01-10.08	- mm -		600/475	600	475	600/475	600/475	600	480	400	
		①	AR 607 S		AR 24 U	AR 19 U		607 S		60 C	48 C	KWB
								..118 909	..008 538	..008 533	..118 306	
		- mm -										400
												WOB ①
												..008 047
Vectra Caravan [B]	09.95-09.03	- mm -		475/475	475	475	475/475	475/475	480	480		
		①	AR 480 S		AR 19 U	AR 19 U		480 S	480	48 C	48 C	
								..118 900	..008 533	..008 533	..118 541	
[C]	09.03-10.08	- mm -		600/475	600	475	600/475	600/475	600	480	375	
		①	AR 607 S		AR 24 U	AR 19 U		607 S		60 C	48 C	
								..118 909	..008 538	..008 533	..118 306	
Vivaro [A]	03.01→	- mm -		600/530	600	530	600/530	600/530	600	530	340	
		①	AR 801 S		AR 24 U	AR 21 U		611 S	543	60 C	53 C	MHK ①
								..118 996	..008 538	..008 536	..010 300	
		- mm -										400
												MHT ①
												..004 632
[B]	10.14→	- mm -		650/475	650	475					400	
		③	A 309 S	2AA	AP 650 U	AP 475 U						MGT
								..007 309	..006 952	..006 946	..004 632	
		- mm -		650/475							400	
												MHK
												A 404 H
												..016 086
Zafira [A]	03.99-07.05	- mm -		600/550	600	550	600/550		600	550	400	
		KUR ①	AR 997 S		AR 24 U	AR 22 U	KUR		608	60 C	55 C	
								..118 997	..008 538	..008 537	..118 307	
[B]	07.05-08.15	- mm -		700/550	700	550					350	
		⑥	A 256 S	2BB	AP 700 U	AP 550 U						
								..007 256	..006 953	..006 949	..004 631	
Zafira Tourer [C]	01.12→	- mm -		800/700	800	700					350	
		③	A 865 S	2AA	AP 800 U	AP 700 U						
								..007 865	..006 955	..006 953	..011 667	

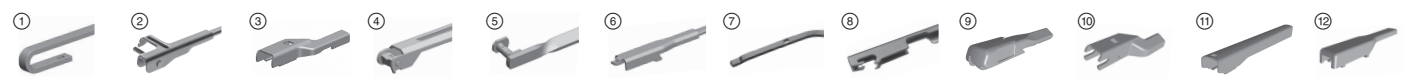


A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



3 397...

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L
PEUGEOT													
106 [S1]	09.91-04.96	- mm ->	500/450		500	450		500/450	500/450	500	450		400
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H400/40C ..004 757
[S2]	07.95-09.99	- mm ->	500/450		500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
	10.99-05.05	- mm ->	500/450		500	450		500/450	500/450	500	450		350
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		H 353 ..004 631
107 [B0]	06.05-12.14	- mm ->	650		650			650	650				300
		①	AR 650 U ..008 939		AR 26 U ..008 539			651 U ..011 641	65 C ..011 402				H 300 ..004 628
108 [B3]	02.14->	- mm ->	650		650								300
		⑥	A 650 U ..013 532	2BB	AP 650 U ..006 952								H 309 ..011 630
205	10.87-12.98	- mm ->	450/450		450	450		450/450	450/450	450	450		450
		①	AR 450 S ..118 994		AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		① H450/45C ..004 763
205 Pickup	05.85-09.98	①	AR 450 S ..118 994		AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		① H450/45C ..004 763
206 [T1]	06.98-02.09	- mm ->	650/400		650	400		650/400	650/400	650	400		350
		①	AR 653 S ..118 911		AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 353 ..004 631
206+ [T3]	03.09-05.13	①	AR 653 S ..118 911		AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 353 ..004 631
206 CC [T1]	09.00-03.07	- mm ->	650/400		650	400		650/400	650/400	650	400		
		①	AR 653 S ..118 911		AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		
206 SW [T1]	03.02-12.06	- mm ->	650/400		650	400		650/400	650/400	650	400		350
		①	AR 653 S ..118 911		AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 351 ..004 559
207 [A7]	05.06-04.12	- mm ->	650/425		650	425							400
		②	A 977 S ..118 977	AP1	AP 650 U ..006 952	AP 425 U ..006 944							H 406 ..011 134
		- mm ->	650/400										
		KUR, ②	AM 468 S ..014 122										
207+ [A7]	11.12-06.15	- mm ->	650/425		650	425							400
		②	A 977 S ..118 977	AP1	AP 650 U ..006 952	AP 425 U ..006 944							H 406 ..011 134
		- mm ->	650/400										
		KUR, ②	AM 468 S ..014 122										
207 CC [A7]	03.07-06.15	- mm ->	650/425		650	425							
		②	A 977 S ..118 977	AP1	AP 650 U ..006 952	AP 425 U ..006 944							
		- mm ->	650/400										
		KUR, ②	AM 468 S ..014 122										
207 SW [A7]	06.07-12.13	- mm ->	650/425		650	425							300
		②	A 977 S ..118 977	AP1	AP 650 U ..006 952	AP 425 U ..006 944							H 301 ..004 629
		- mm ->	650/400										
		KUR, ②	AM 468 S ..014 122										



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	
◀ PEUGEOT		3 397...											
208	01.12→	- mm ->	650/400		650	400							350
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952	AP 400 U ..006 943							H 353 ..004 631
		- mm ->	650/400										
		WW ③	AM 468 S ..014 122										
301	09.12→	- mm ->	600/400		600	400							
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943							
306 [N3]	01.93-04.97	- mm ->	550/500		550	500	550/500	550/500	550	500		500	
		①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	SCR ①	H500/50C ..004 760	
	[N5]	05.97-12.98	①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	SCR ①	H500/50C ..004 760
	01.99-10.03	- mm ->	550/500		550	500	550/500	550/500	550	500		400	
		①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		H 402 ..004 632	
306 Break [N5]	05.97-03.02	- mm ->	550/500		550	500	550/500	550/500	550	500			
		①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			
306 Cabriolet [N3;N5]	01.93-10.03	①	AR 551 S ..118 905		AR 22 U ..008 537	AR 20 U ..008 534	551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670			
307 [T5]	08.00-05.05	- mm ->	650/650		650	650	700/650	700/650	700	650		350	
		KUR ①	AR 651 S ..118 913		AR 26 U ..008 539	AR 26 U ..008 539	702 S ..118 204	702 ..118 203	70 C ..011 549	65 C ..011 402		H 353 ..004 631	
	10.04-05.05	- mm ->	700/650		700	650							
		⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952							
[T6]	06.05-08.07	- mm ->	700/650		700	650						350	
		⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952						H 353 ..004 631	
307 Break/SW [T5]	03.02-05.05	- mm ->	650/650		650	650	700/650	700/650	700	650		350	
		KUR ①	AR 651 S ..118 913		AR 26 U ..008 539	AR 26 U ..008 539	702 S ..118 204	702 ..118 203	70 C ..011 549	65 C ..011 402		H 353 ..004 631	
	10.04-05.05	- mm ->	700/650		700	650							
		⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952							
[T6]	06.05-12.09	- mm ->	700/650		700	650						350	
		⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952						H 353 ..004 631	
307 CC [T5]	10.03-05.05	- mm ->	700/600		700	600							
		⑥	A 965 S ..118 965	2BB	AP 700 U ..006 953	AP 600 U ..006 951							
[T6]	06.05-03.09	- mm ->	700/650		700	650							
		⑥	A 100 S ..007 100	2BB	AP 700 U ..006 953	AP 650 U ..006 952							
308 [T7]	09.07-06.13	- mm ->	750/650		750	650						300	
		③	A 120 S ..007 120	2AA	AP 750 U ..006 954	AP 650 U ..006 952						H 301 ..004 629	
308 CC [T7]	03.09-04.15	- mm ->	750/650		750	650							
		③	A 120 S ..007 120	2AA	AP 750 U ..006 954	AP 650 U ..006 952							
308 II [T9]	07.13→	- mm ->	600/450		600	450						230	
		③	A 187 S ..007 187	2AA	AP 600 U ..006 951	AP 450 U ..006 945						H 230 ..004 560	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

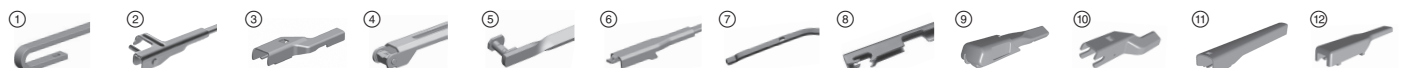
			AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR		
			?	SET	?			?	SET	SET			?	
			3397...											
308 SW [T7]	05.08-01.14	- mm ->	750/650	2AA	750	650							KHS	290
		③	A 120 S ..007 120		AP 750 U ..006 954	AP 650 U ..006 952								H 840 ..004 802
		- mm ->										FHS	300	
													H 301 ..004 629	
308 SW II [T9]	01.14->	- mm ->	600/450	2AA	600	450							280	
		③	A 187 S ..007 187		AP 600 U ..006 951	AP 450 U ..006 945							H 283 ..011 812	
405 [4;15]	07.87-04.97	- mm ->							550/550					
							SDV ①		405 ..005 800					
405 Break [4;15]	07.88-04.97	- mm ->							550/550				340	
							SDV ①		405 ..005 800			①	H 340/34C ..004 754	
406 [D8]	10.95-03.99	- mm ->	600/530		600	530		600/550		600	550		450	
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536		608 S ..118 308		60 C ..004 673	55 C ..004 672	①	H 450/45C ..004 763	
[D9]	04.99-06.04	- mm ->	600/530		600	530		600/550		600	550			
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536		608 S ..118 308		60 C ..004 673	55 C ..004 672			
406 Break [D8;D9]	10.96-06.04	- mm ->	600/530		600	530		600/550		600	550		350	
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536		608 S ..118 308		60 C ..004 673	55 C ..004 672		H 351 ..004 559	
406 Coupé [D8;D9]	03.97-02.05	- mm ->	650/500		650	500								
		①	AR 701 S ..007 706		AR 26 U ..008 539	AR 20 U ..008 534								
407 [D2]	05.04-02.11	- mm ->	700/700		700	700								
		②	A 976 S ..118 976	AP1	AP 700 U ..006 953	AP 700 U ..006 953								
		- mm ->	700/700											
		WW ②	AM 469 S ..014 121											
407 Coupé [D2]	10.05-12.11	- mm ->	700/700		700	700								
		②	A 976 S ..118 976	AP1	AP 700 U ..006 953	AP 700 U ..006 953								
		- mm ->	700/700											
		WW ②	AM 469 S ..014 121											
407 SW [D2]	05.04-02.11	- mm ->	700/700		700	700							290	
		②	A 976 S ..118 976	AP1	AP 700 U ..006 953	AP 700 U ..006 953							H 840 ..004 802	
		- mm ->	700/700											
		WW ②	AM 469 S ..014 121											
408	12.09->	- mm ->	750/650	2AA	750	650								
		③	A 120 S ..007 120		AP 750 U ..006 954	AP 650 U ..006 952								
508	10.10->	- mm ->	650/650	2AA	650	650								
		③	A 636 S ..007 636		AP 650 U ..006 952	AP 650 U ..006 952								
508 RXH	09.11->	- mm ->	650/650	2AA	650	650							300	
		③	A 636 S ..007 636		AP 650 U ..006 952	AP 650 U ..006 952							H 301 ..004 629	
508 SW	10.10->	③	A 636 S ..007 636	2AA	AP 650 U ..006 952	AP 650 U ..006 952						H 301 ..004 629		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



🚗	📄 1	AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?	🔧
◀ PEUGEOT		3 397...											
605 [Y30]	06.89-05.99	- mm -						550/550	550/550	550	550		
		①	550 S					550 S	550 S	55 C	55 C		
								..118 421	..118 420	..004 672	..004 672		
607 [Z8;Z9]	03.00-12.10	- mm -						650/530					
						WOB		866					
								..001 866					
806 [U60]	06.94-08.02	- mm -		650/500	650	500		650/475	650/500	650	500	400	
		①	AR 701 S		AR 26 U	AR 20 U		813 S	701	65 C	50 C	①	H400/40C
				..007 706	..008 539	..008 534		..001 813	..118 202	..011 402	..004 670	..004 757	
807 [V2]	06.02-07.05	- mm -		650/650			650/650				350		
		SDV	① AR 657 S				SDV	657 S					H 353
				..009 777			..118 334				..004 631		
807 [V2]	08.05-12.13	- mm -		650/650	650	650		650/650	650	650	350		
		①	AR 651 S		AR 26 U	AR 26 U		650	65 C	65 C		H 353	
				..118 913	..008 539	..008 539		..118 320	..011 402	..011 402	..004 631		
1007 [A08]	04.05-02.11	- mm -		600/450	600	450		600/450	600	450	300		
		①	AR 604 S		AR 24 U	AR 18 U		604 S		60 C	45 C	H 301	
				..118 908	..008 538	..008 532		..118 303	..004 673	..004 668	..004 629		
2008	03.13→	- mm -		650/400	650	400						290	
		③	A 414 S	2AA	AP 650 U	AP 400 U						H 840	
				..007 414	..006 952	..006 943							..004 802
		- mm -		650/400									
		WW		③ AM 468 S									
				..014 122									
3008 I [T8]	05.09-12.16	- mm -		800/680	800	700						300	
		③	A 501 S	2AA	AP 800 U	AP 700 U						H 301	
				..007 501	..006 955	..006 953					..004 629		
3008 II [P84]	07.16→	- mm -		700/400							280		
		③	A 557 S									H 283	
				..007 557							..011 812		
4007 [I3]	09.07-11.12	- mm -		600/530	600	530		600/530	600/530	600	530	300	
		①	AR 801 S		AR 24 U	AR 21 U		611 S	543	60 C	53 C		H 306
				..118 996	..008 538	..008 536		..010 300	..001 543	..004 673	..004 671	..011 432	
4008	03.12→	- mm -		600/530	600	530		600/530	600/530	600	530	250	
		①	AR 801 S		AR 24 U	AR 21 U		611 S	543	60 C	53 C		H 250
				..118 996	..008 538	..008 536		..010 300	..001 543	..004 673	..004 671	..011 629	
5008 I [T8]	09.09→	- mm -		800/680	800	700						290	
		③	A 501 S	2AA	AP 800 U	AP 700 U						H 840	
				..007 501	..006 955	..006 953					..004 802		
5008 II [P87]	01.17→	- mm -		700/400							280		
		③	A 557 S									H 283	
				..007 557							..011 812		
Bipper [A9]	02.08→	- mm -		650/475	650	475						370	
		⑦	A 426 S	AP3	AP 650 U	AP 475 U						H 371	
				..007 426	..006 952	..006 946					..011 953		
Boxer [U3]	02.94-02.02	- mm -		550/530	550	530		550/550	550/550	550	550		
		①	AR 550 S		AR 22 U	AR 21 U		550 S	550 S	55 C	55 C		
				..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		
[U5]	02.02-05.06	- mm -		550/530	550	530		550/550	550/550	550	550		
				..118 906	..008 537	..008 536		..118 421	..118 420	..004 672	..004 672		
[U9]	06.06→	- mm -		650/550	650	550							
				③ A 225 S	2AA	AP 650 U	AP 550 U						
				..007 225	..006 952	..006 949							
Expert [U64]	09.95-01.07	- mm -		650/500	650	500		650/500	650	500			
		KUR	① AR 701 S		AR 26 U	AR 20 U		701	65 C	50 C			
				..007 706	..008 539	..008 534		..118 202	..011 402	..004 670			



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR			
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳	
3397...														
Expert [G9]	02.07→	- mm →	650/500		650		500		700/500	650/500	700	500	350	
		①	AR 701 S ..007 706		AR 26 U ..008 539		AR 20 U ..008 534		706 S ..010 301	701 ..118 202	70 C ..011 549	50 C ..004 670	MGT	H 353 ..004 631
		- mm →											MHK, ①	H 403 ..011 592
[K0]	03.16→	- mm →	650/475		650		500						290	
		KUR ⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952		AP 500 U ..006 947						MGT	H 840 ..004 802
		- mm →											MHK	H 353 ..004 631
ION	10.10→	- mm →	700						700	700			300	
		①	AR 70 N ..008 845						700 U ..004 489					H 306 ..011 432
P4	10.86-12.96	- mm →							340/340	340	340			
		①							340 ..118 700	34 C ..011 211	34 C ..011 211			
Partner [M4]	07.96-08.02	- mm →	550/530		550		530		550/550	550	550		400	
		①	AR 550 S ..118 906		AR 22 U ..008 537		AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MHK ①	H400/40C ..004 757	
		- mm →											TU2 ①	H 341 ..004 755
[M5]	09.02-10.11	- mm →	550/530		550		530		550/550	550	550		400	
		①	AR 550 S ..118 906		AR 22 U ..008 537		AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MHK	H 408 ..011 410	
		- mm →											TU2 ①	H 341 ..004 755
[B9]	05.08→	- mm →	650/400		650		400						350	
		③	A 414 S ..007 414	2AA	AP 650 U ..006 952		AP 400 U ..006 943							H 353 ..004 631
Ranch [M4]	07.97-08.02	- mm →	550/530		550		530		550/550	550	550		400	
		①	AR 550 S ..118 906		AR 22 U ..008 537		AR 21 U ..008 536		550 ..118 420	55 C ..004 672	55 C ..004 672	MHK ①	H400/40C ..004 757	
RCZ [T75]	01.10→	- mm →	650/650		650		650							
		③	A 636 S ..007 636	2AA	AP 650 U ..006 952		AP 650 U ..006 952							
Traveller [K0]	03.16→	- mm →	650/475		650		500						290	
		KUR ⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952		AP 500 U ..006 947						MGT	H 840 ..004 802
		- mm →											MHK	H 353 ..004 631



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN^{SP}POILER		TWIN	ECO		REAR	
		SET			SET	SET						

3 397...

PIAGGIO												
Apetrak	05.07→	- mm -								400/400	400	400
										400	40 C	40 C
										..118 610	..004 667	..004 667
Porter	10.94→	- mm -		400	400					400/400	400	400
		①		AR 16 U	AR 16 U					400	40 C	40 C
				..008 530	..008 530					..118 610	..004 667	..004 667
												① H340/34C
												..004 754
PORSCHE												
Boxster [986;987]	10.96-09.12	- mm -								550/530		
										BGO ①	582 S	
											..001 582	
[981]	04.12-08.16	- mm -	530/575	530	575							
		③	A 697 S	AP4	AP 530 U	AP 575 U						
			..007 697		..006 948	..006 950						
[718]	03.16→	- mm -	530/575	530	575							
		③	A 697 S	AP4	AP 530 U	AP 575 U						
			..007 697		..006 948	..006 950						
Cayenne [9PA]	09.02-01.07	- mm -	650/650									380
		②	A 942 S									H 383
			..118 942									..011 551
	02.07-08.10	- mm -	650/650	650	650							380
		②	A 034 S	AP1	AP 650 U	AP 650 U						H 383
			..009 034		..006 952	..006 952						..011 551
[92A]	09.10→	- mm -	650/650	650	650							380
		②	A 034 S	AP1	AP 650 U	AP 650 U						A 360 H
			..009 034		..006 952	..006 952						..008 997
Cayman [987C]	11.05-12.12	- mm -								550/530		
										BGO ①	582 S	
											..001 582	
[981C]	03.13-08.16	- mm -	530/575	530	575							500
		③	A 697 S	AP4	AP 530 U	AP 575 U						2BB ⑥
			..007 697		..006 948	..006 950						AP 20 U
												..006 833
[718C]	09.16→	- mm -	530/575	530	575							
		③	A 697 S	AP4	AP 530 U	AP 575 U						
			..007 697		..006 948	..006 950						
Macan [95B]	03.14→	- mm -	600/500	600	500							380
		③	A 297 S	AP4	AP 600 U	AP 500 U						KUR
			..007 297		..006 951	..006 947						A 381 H
												..008 996
Panamera [970]	03.09-08.13	- mm -								600/530		380
										BGO ①	801 S	
											..001 802	
	09.13-10.16	- mm -	650/475	650	500							380
		KUR ③	A 102 S	AP4	AP 650 U	AP 500 U						KUR
			..014 116		..006 952	..006 947						A 381 H
												..008 996
911 [993]	09.93-08.97	- mm -								450/400		
										①	472	
											..001 472	
[996]	09.97-07.04	- mm -								550/530		550
										BGO ①	582 S	① H550/55C
											..001 582	..004 762
[996T; GT2,3]	06.00-09.05	- mm -								BGO ①	582 S	① H550/55C
											..001 582	..004 762
[997; 997GT3]	08.04→	- mm -								550/530		
										BGO ①	582 S	
											..001 582	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3397...												
911 [991]	11.11→	-> mm ->		530/575	530	575						
		③	A 697 S	AP4	AP 530 U	AP 575 U						
				..007 697	..006 948	..006 950						
968	08.91-11.95	-> mm ->							475/475	480	480	500
							①		480	48 C	48 C	① H500/50C
									..118 540	..004 669	..004 669	..004 760
RAVON												
Gentra	10.15→	-> mm ->		550/475	550	475			550/475	550/475	550	480
		①	AR 728 S		AR 22 U	AR 19 U			728 S	727	55 C	48 C
				..118 904	..008 537	..008 533			..001 728	..001 727	..004 672	..004 669
Nexia	10.15→	-> mm ->		450/450	450	450			450/450	450/450	450	450
		①	AR 450 S		AR 18 U	AR 18 U			450 S	450	45 C	45 C
				..118 994	..008 532	..008 532			..118 506	..118 505	..004 668	..004 668
R2	10.15→	-> mm ->		550/340	550	380			575/360	575/380	575	380
		KUR ①	AR 553 S		AR 22 U	AR 15 U			578 S	577	55 C	34 C
				..007 589	..008 537	..008 639			..010 404	..010 298	..004 672	..011 211
R4	10.15→	-> mm ->		650/400	650	400			650/400	650	400	
		①	AR 653 S		AR 26 U	AR 16 U			653	65 C	40 C	
				..118 911	..008 539	..006 824			..118 324	..011 402	..004 667	
RENAULT												
5	03.90-12.96	-> mm ->		450/450	450	450			450/450	450/450	450	450
		①	AR 450 S		AR 18 U	AR 18 U			450 S	450	45 C	45 C
				..118 994	..008 532	..008 532			..118 506	..118 505	..004 668	..004 668
9 [L42]	01.85-12.95	-> mm ->							400/400	400	400	
							①		400	40 C	40 C	
									..118 610	..004 667	..004 667	
11 [B37]	01.85-03.95	-> mm ->							400/400	400	400	450
							①		400	40 C	40 C	① H450/45C
									..118 610	..004 667	..004 667	..004 763
19 [X53]	09.88-12.01	-> mm ->		500/500	500	500			500/500	500/500	500	500
		①	AR 500 S		AR 20 U	AR 20 U			500 S	500	50 C	50 C
				..009 081	..008 534	..008 534			..118 561	..118 560	..004 670	..004 670
Avantime [XEO]	09.01-12.03	-> mm ->		650/450					650/450			300
		SDV ①	AR 652 S				SDV		651			H 301
				..007 566					..118 321			..004 629
Captur [J5]	01.13-02.16	-> mm ->		650/340	650	340						290
		⑦	A 868 S	AP3	AP 650 U	AP 340 U						H 840
				..007 868	..006 952	..006 941						..004 802
Clio I [X57]	03.94-02.98	-> mm ->		650/360								290
		⑫	A 250 S									H 840
				..014 250								..004 802
Clio II [X57]	03.94-02.98	-> mm ->		500/500	500	500			500/500	500/500	500	500
		①	AR 500 S		AR 20 U	AR 20 U			500 S	500	50 C	50 C
				..009 081	..008 534	..008 534			..118 561	..118 560	..004 670	..004 670
Clio II [BB./CB./SB.]	03.98-05.09	-> mm ->		530/450	530	450			530/450	530/450	530	450
		①	AR 531 S		AR 21 U	AR 18 U			531 S	531	53 C	45 C
				..118 901	..008 536	..008 532			..118 403	..118 402	..004 671	..004 668
Clio II (Campus) [BB./CB./SB.]	06.09→	-> mm ->		500/450	500	450						300
		⑦	A 692 S	AP3	AP 500 U	AP 450 U						H 301
				..007 692	..006 947	..006 945						..004 629



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

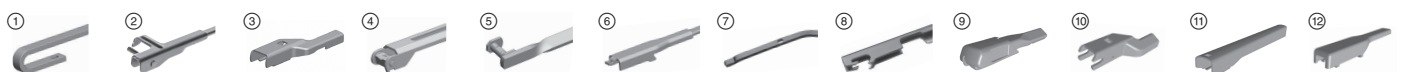


		AEROTWIN				TWIN ^{SPOILER}		TWIN		ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ RENAULT		3 397...											
Clio III [BR/CR]	06.05-05.07	← mm →		600/400	600	400							350
		⑦	A 116 S	AP3	AP 600 U	AP 400 U							H 353
				..007 116	..006 951	..006 943						..004 631	
Clio III Grandtour [KR]	06.07→	← mm →		600/400	600	400							300
		⑦	A 116 S	AP3	AP 600 U	AP 400 U							H 301
				..007 116	..006 951	..006 943						..004 629	
Clio III Grandtour [KR]	08.07→	⑦	A 116 S	AP3	AP 600 U	AP 400 U						H 301	
				..007 116	..006 951	..006 943						..004 629	
Clio IV [BH]	05.12→	← mm →		650/340	650	340							250
		⑦	A 868 S	AP3	AP 650 U	AP 340 U							A 250 H
				..007 868	..006 952	..006 941						..008 056	
Clio IV Grandtour [KH]	11.12→	⑦	A 868 S	AP3	AP 650 U	AP 340 U						A 250 H	
				..007 868	..006 952	..006 941						..008 056	
Duster [HS]	10.11-09.14	← mm →		500/500	500	500			500/500	500	500	L30	300
		①	AR 500 S		AR 20 U	AR 20 U			500	50 C	50 C		H 301
						..009 081	..008 534	..008 534	..118 560	..004 670	..004 670		..004 629
		← mm →											
													L34
												..004 631	
Duster [HS]	10.14-11.16	← mm →		600/450	600	450			600/450	600	450	L30	300
		①	AR 604 S		AR 24 U	AR 18 U			604 S	60 C	45 C		H 301
						..118 908	..008 538	..008 532	..118 303	..004 673	..004 668		..004 629
		← mm →											
											L34	H 353	
												..004 631	
Duster [HS]	12.16→	← mm →		600/450								350	
		⑫	A 312 S									L34	H 353
				..014 312								..004 631	
Espace II [J63]	01.91-09.96	← mm →		600/600					600/600				400
		SDV ①	AR 609 S					SDV	609			①	H 400/40C
				..009 776					..118 309				..004 757
Espace III [JEO]	10.96-10.02	← mm →		650/450					650/450				400
		SDV ①	AR 652 S					SDV	651				H 402
				..007 566					..118 321				..004 632
Espace IV [JK;JK0]	11.02→	← mm →		750/680	750	650						350	
		②	A 964 S	AP1	AP 750 U	AP 650 U						H 353	
				..118 964	..006 954	..006 952						..004 631	
Espace V [JR]	04.15→	← mm →		750/700	750	700						280	
		③	A 009 S	2AA	AP 750 U	AP 700 U						H 283	
				..014 009	..006 954	..006 953						..011 812	
Express, Extra, Rapid [F40]	09.94-10.97	← mm →		450/450	450	450		450/450	450/450	450	450		400
		①	AR 450 S		AR 18 U	AR 18 U		450 S	450	45 C	45 C		H 402
				..118 994	..008 532	..008 532	..118 506	..118 505	..004 668	..004 668		..004 632	
Fluence [L38]	11.09→	← mm →		600/400	600	400							
		⑦	A 116 S	AP3	AP 600 U	AP 400 U							
						..007 116	..006 951	..006 943					
		← mm →		600/400	600	400		600/400	600	400			
		①	AR 601 S		AR 24 U	AR 16 U		601 S	60 C	40 C			
				..118 907	..008 538	..008 530	..010 297	..004 673	..004 667				
Grand Scénic II [JM.]	05.03-11.04	← mm →		650/550								260	
		⑤	A 957 S								H 801		
						..118 957							
		← mm →		650/550	650	550						260	
		⑦	A 117 S	AP3	AP 650 U	AP 550 U						H 801	
				..007 117	..006 952	..006 949						..004 801	
Grand Scénic III [J95]	05.09→	← mm →		750/650	750	650						300	
		⑦	A 119 S	AP3	AP 750 U	AP 650 U						H 304	
				..007 502	..006 954	..006 952						..004 990	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

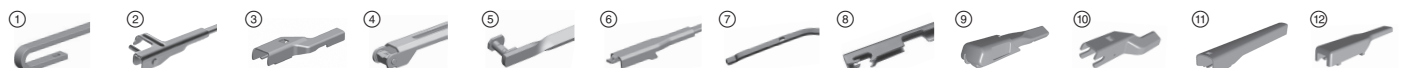
		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	R
		3397...											
Grand Scénic IV	11.16→	- mm -	800/700		800	700							230
		③	A 865 S ..007 865	2AA	AP 800 U ..006 955	AP 700 U ..006 953							H 230 ..004 560
		- mm -	800/680										
		KUR	③ A 501 S ..007 501										
Kadjar [HL]	06.15→	- mm -	650/400		650	425			650/400	650	400	230	
		KUR	① AR 653 S ..118 911		AR 26 U ..008 539	AR 17 U ..008 531			653 ..118 324	65 C ..011 402	40 C ..004 667	H 230 ..004 560	
Kangoo I [FC./KC.]	10.97-12.07	- mm -	500/500		500	500		500/500	500/500	500	500	400	
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	MHK H 402 ..004 632	
		- mm -										340	
											MHT	① H 341 ..004 755	
Kangoo II [FW./KW.]	01.08→	- mm -	550/530		550	530						350	
		①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536						MHK H 351 ..004 559	
		- mm -	600/550		575	530						340	
		⑦	A 424 S ..007 424	AP3	AP 575 U ..006 950	AP 530 U ..006 948						MHT ① H 341 ..004 755	
Kaptur	06.16→	- mm -	650/400										
		⑫	A 111 S ..014 311										
		- mm -	650/360										
		KUR	⑫ A 250 S ..014 250										
Koleos [HY.]	09.08→	- mm -	600/475		600	475							
		⑥	A 929 S ..118 929	2BB	AP 600 U ..006 951	AP 475 U ..006 946							
		- mm -	600/475										
		WW	⑥ AM 462 S ..007 462										
Laguna I [B56; 556]	01.94-03.01	- mm -	600/450		600	450		600/475		600	480	550	
		①	AR 604 S ..118 908		AR 24 U ..008 538	AR 18 U ..008 532		607 S ..118 306		60 C ..004 673	48 C ..004 669	① H550/55C ..004 762	
Laguna I Grandtour [A56; K56; S56]	02.95-02.01	- mm -	600/450		600	450		600/475		600	480	450	
		①	AR 604 S ..118 908		AR 24 U ..008 538	AR 18 U ..008 532		607 S ..118 306		60 C ..004 673	48 C ..004 669	WGK Z 361 ..033 361	
Laguna II [BG.]	03.01-09.07	- mm -	600/500		600	500		600/500				500	
		①	AR 606 S ..118 910		AR 24 U ..008 538	AR 20 U ..008 534		606 S ..118 305				H 502 ..004 633	
Laguna II Grandtour [KG.]	03.01-09.07	- mm -	600/500		600	500		600/500				350	
		①	AR 606 S ..118 910		AR 24 U ..008 538	AR 20 U ..008 534		606 S ..118 305				H 353 ..004 631	
Laguna III [BT.]	07.07→	- mm -	650/400		650	400						475	
		⑦	A 422 S ..007 422	AP3	AP 650 U ..006 952	AP 400 U ..006 943						① H480/48C ..004 759	
Laguna III Coupé [DT.]	02.08→	- mm -	650/400		650	400							
		⑦	A 422 S ..007 422	AP3	AP 650 U ..006 952	AP 400 U ..006 943							
Laguna III Grandtour [KT.]	07.07→	- mm -	650/400		650	400						350	
		⑦	A 422 S ..007 422	AP3	AP 650 U ..006 952	AP 400 U ..006 943						H 351 ..004 559	
Latitude	09.10→	- mm -	600/400		600	400		600/400	600/400	600	400		
		①	AR 601 S ..118 907		AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

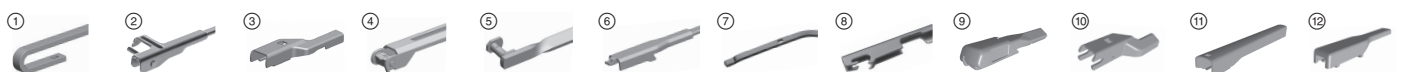


		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ RENAULT		3 397...										
Logan I [LS]	07.04→	- mm ->	500/500	500	500			500/500	500	500		
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		
Logan II [L8]	08.12-03.15	- mm ->	530/500	530	500		530/500	530	500			
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404	53 C ..004 671	50 C ..004 670			
	04.15→	- mm ->	550/475	550	475						290	
		⑦	A 173 S ..014 173	AP3 ..006 949	AP 550 U ..006 946						H 840 ..004 802	
Logan MCV [KS/FS]	01.07→	- mm ->	500/500	500	500			500/500	500	500	350	
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670	H 353 ..004 631	
Master I	09.80-09.97	- mm ->	600/600	600	600			600/600	600	600	550	
		①	AR 609 S ..009 776	AR 24 U ..008 538	AR 24 U ..008 538			603 ..118 301	60 C ..004 673	60 C ..004 673	① H 550/55C ..004 762	
Master II [X70]	10.97-04.10	- mm ->	600/600					600/600				
		SDV ①	AR 609 S ..009 776			SDV		609 ..118 309				
Master III	02.10→	- mm ->	650	650	650			650/650	650	650		
		ZE ①	AR 65 N ..008 844	AR 26 U ..008 539	AR 26 U ..008 539			650 ..118 320	65 C ..011 402	65 C ..011 402		
Mégane I [X64]	01.96-10.02	- mm ->	550/500	550	500		550/500	550/500	550	500	500	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	Z 362 ..033 362	
Mégane I Cabrio [X64]	09.96-09.03	- mm ->	550/500	550	500		550/500	550/500	550	500		
①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670				
Mégane I Classic [X64]	09.96-09.03	- mm ->	550/500	550	500		550/500	550/500	550	500		
①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670				
Mégane I Coupé [X64]	01.96-10.02	- mm ->	550/500	550	500		550/500	550/500	550	500	400	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	H 402 ..004 632	
Mégane I Grandtour [X64]	07.98-10.01	- mm ->	550/500	550	500		550/500	550/500	550	500	450	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	WGK Z 361 ..033 361	
	11.01-09.03	- mm ->	550/500	550	500		550/500	550/500	550	500	350	
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	H 353 ..004 631	
Mégane II [LM]	09.02-01.06	- mm ->	600/450	600	450		600/450		600	450		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		
	02.06-10.09	- mm ->	600/450	600	450							
		⑦	A 115 S ..007 115	AP3 ..006 951	AP 600 U ..006 945							
Mégane II Cabrio [EM]	10.03-01.06	- mm ->	600/450	600	450		600/450		600	450		
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		
	02.06-03.10	- mm ->	600/450	600	450							
		⑦	A 115 S ..007 115	AP3 ..006 951	AP 600 U ..006 945							
Mégane II Grandtour [KM.]	10.03-01.06	- mm ->	600/450	600	450		600/450		600	450	260	
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	H 801 ..004 801	
	02.06-05.09	- mm ->	600/450	600	450						260	
		⑦	A 115 S ..007 115	AP3 ..006 951	AP 600 U ..006 945						H 801 ..004 801	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	R
3 397...													
Mégane II Hatchback [BM./CM./GM./SM.]	11.02-01.06	- mm -	600/450		600	450		600/450		600	450		230
		①	AR 604 S ..118 908		AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 230 ..004 560
	02.06-10.08	- mm -	600/450		600	450							230
		⑦	A 115 S ..007 115	AP3	AP 600 U ..006 951	AP 450 U ..006 945							H 230 ..004 560
Mégane III CC [EZ]	10.10-→	- mm -	600/400		600	400							
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943							
Mégane III Coupé [DZ]	01.09-→	- mm -	600/400		600	400							350
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943							H 351 ..004 559
Mégane III Grandtour [KZ]	06.09-→	- mm -	600/400		600	400							H 353 ..004 631
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943							H 351 ..004 559
Mégane III Hatchback [BZ]	11.08-→	- mm -	600/400		600	400							H 351 ..004 559
		⑦	A 116 S ..007 116	AP3	AP 600 U ..006 951	AP 400 U ..006 943							H 351 ..004 559
Mégane IV [B9]	12.15-→	- mm -	600/450		600	450							230
		⑦	A 115 S ..007 115	AP3	AP 600 U ..006 951	AP 450 U ..006 945							H 230 ..004 560
		- mm -	600/450										
		WW ⑦	A 248 S ..014 248										
Mégane IV Grandtour [K9]	12.15-→	- mm -	600/450		600	450							230
		⑦	A 115 S ..007 115	AP3	AP 600 U ..006 951	AP 450 U ..006 945							H 230 ..004 560
		- mm -	600/450										
		WW ⑦	A 248 S ..014 248										
Modus [FP./JP.]	06.04-05.05	- mm -	700/625		700	650							260
		②	A 962 S ..118 962	AP1	AP 700 U ..006 953	AP 650 U ..006 952							H 801 ..004 801
	06.05-→	- mm -	700/625		700	650							300
		②	A 962 S ..118 962	AP1	AP 700 U ..006 953	AP 650 U ..006 952							H 301 ..004 629
Safrane [B54]	04.92-01.99	- mm -						600/600					550
								① 602 S ..118 302					① H550/55C ..004 762
	02.99-12.00	- mm -	600/600		600	600		600/600	600	600			550
		①	AR 609 S ..009 776		AR 24 U ..008 538	AR 24 U ..008 538		603 ..118 301	60 C ..004 673	60 C ..004 673			① H550/55C ..004 762
Sandero I [BS]	12.09-→	- mm -	500/500		500	500		500/500	500	500			400
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 ..118 560	50 C ..004 670	50 C ..004 670			H 402 ..004 632
Sandero II [B8]	12.14-03.15	- mm -	530/500		530	500		530/500	530	500			
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534		532 S ..118 404	53 C ..004 671	50 C ..004 670			
	04.15-→	- mm -	550/475		550	475							
		⑦	A 173 S ..014 173	AP3	AP 550 U ..006 949	AP 475 U ..006 946							
Scénic I [JA.]	01.96-04.03	- mm -	600/400		600	400		600/400	575/400	600	400		400
		①	AR 601 S ..118 907		AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		H 402 ..004 632
	03.00-04.03	- mm -											350
													① H 353 ..004 631
Scénic II [JM.]	05.03-11.04	- mm -	650/550										260
		⑤	A 957 S ..118 957										H 801 ..004 801



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?
◀ RENAULT		3 397...										
Scénic II [JM.]	12.04-04.09	← mm →		650/550	650	550						260
		⑦	A 117 S	AP3	AP 650 U	AP 550 U						H 801
			..007 117		..006 952	..006 949						..004 801
Scénic III [J95]	05.09→	← mm →		750/650	750	650						300
		⑦	A 119 S	AP3	AP 750 U	AP 650 U						H 304
			..007 502		..006 954	..006 952						..004 990
Scénic IV	11.16→	← mm →		800/700	800	700						280
		③	A 865 S	2AA	AP 800 U	AP 700 U						H 283
				..007 865	..006 955	..006 953						..011 812
		← mm →		800/680								
		KUR	③	A 501 S								
				..007 501								
Symbol [LB]	10.99-10.07	← mm →		530/450	530	450		530/450	530/450	530	450	
		①	AR 531 S		AR 21 U	AR 18 U		531 S	531	53 C	45 C	
			..118 901		..008 536	..008 532		..118 403	..118 402	..004 671	..004 668	
[LU]	10.08→	← mm →		600/400	600	400						
		⑦	A 116 S	AP3	AP 600 U	AP 400 U						
			..007 116		..006 951	..006 943						
[L8]	03.13-03.15	← mm →		530/500	530	500		530/500		530	500	
		①	AR 532 S		AR 21 U	AR 20 U		532 S		53 C	50 C	
			..118 986		..008 536	..008 534		..118 404		..004 671	..004 670	
	04.15→	← mm →		550/475	550	475						
		⑦	A 173 S	AP3	AP 550 U	AP 475 U						
			..014 173		..006 949	..006 946						
Talisman	12.15→	← mm →		600/450								
		⑦	A 248 S									
			..014 248									
Talisman Grandtour	03.16→	← mm →		600/450								230
		⑦	A 248 S									H 230
			..014 248									..004 560
Thalia [LB]	10.99-10.07	← mm →		530/450	530	450		530/450	530/450	530	450	
		①	AR 531 S		AR 21 U	AR 18 U		531 S	531	53 C	45 C	
			..118 901		..008 536	..008 532		..118 403	..118 402	..004 671	..004 668	
[LU]	10.08→	← mm →		600/400	600	400						
		⑦	A 116 S	AP3	AP 600 U	AP 400 U						
			..007 116		..006 951	..006 943						
Trafic I	09.80-05.01	← mm →		500/500	500	500		500/500	500/500	500	500	
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	
			..009 081		..008 534	..008 534		..118 561	..118 560	..004 670	..004 670	
Trafic II [EL./FL./JL.]	05.01→	← mm →		600/530	600	530		600/530	600/530	600	530	340
		①	AR 801 S		AR 24 U	AR 21 U		611 S	543	60 C	53 C	MHK ①
				..118 996	..008 538	..008 536		..010 300	..001 543	..004 673	..004 671	
		← mm →										400
												MHT ①
												..004 632
Trafic III [EG/FG/JG]	05.14→	← mm →		650/475	650	475						400
		③	A 309 S	2AA	AP 650 U	AP 475 U						MGT
				..007 309	..006 952	..006 946						
		← mm →		650/475								400
		WW	③	AM 467 S								MHK
			..007 467									A 404 H
			..016 086									
Twingo I [CO./SO.]	03.93-05.07	← mm →		650	650			650	650			300
		①	AR 650 U		AR 26 U			650 U	65 C			H 300
			..008 939		..008 539			..004 587	..011 402			..004 628
Twingo II [CN./GN.]	04.07→	← mm →		600/400	600	400						300
		③	A 295 S	2AA	AP 600 U	AP 400 U						H 301
			..007 295		..006 951	..006 943						..004 629



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR			
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳	
3397...														
Twingo III [X07]	09.14-11.15	← mm →	500/360		500		340						300	
		⑦	A 012 S ..014 095	AP3	AP 500 U ..006 947		AP 340 U ..006 941						L30	H 304 ..004 990
	12.15→	← mm →	500/360		500		340						350	
		⑦	A 012 S ..014 095	AP3	AP 500 U ..006 947		AP 340 U ..006 941						L34	H 351 ..004 559
Twizy [MA]	03.12→	← mm →			450				450	450				
		①			AR 18 U ..008 532				450 U ..004 581	45 C ..004 668				
Vel Satis [BJ.]	04.02-12.09	← mm →	746/646										400	
		②	A 963 S ..118 963											H 402 ..004 632
Wind	04.10→	← mm →	600/400		600		400							
		③	A 295 S ..007 295	2AA	AP 600 U ..006 951		AP 400 U ..006 943							
ZOE [BF]	01.13→	← mm →	600/340		600		340						290	
		KUR ③	A 299 S ..007 299	2AA, KUR	AP 600 U ..006 951		AP 340 U ..006 941							H 840 ..004 802
ROVER														
Mini	09.88-09.00	← mm →							280/280	280	280			
									①	280 ..118 801				
Serie 200	10.89-03.00	← mm →	450/450		450		450		450/450	450/450	450	450	450	
		①	AR 450 S ..118 994		AR 18 U ..008 532		AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H450/45C ..004 763
Serie 400	09.91-03.00	← mm →	500/450		500		450		500/450	500/450	500	450		
		①	AR 502 S ..118 995		AR 20 U ..008 534		AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Serie 400 Coupé	01.97-12.98	①	AR 502 S ..118 995		AR 20 U ..008 534		AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Serie 400 Tourer	09.91-03.00	①	AR 502 S ..118 995		AR 20 U ..008 534		AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Serie 600	04.93-09.00	← mm →	550/500		550		500		550/500	550/500	550	500		
		①	AR 551 S ..118 905		AR 22 U ..008 537		AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Serie 800	10.91-09.99	← mm →	500/500		500		500		500/500	500/500	500	500	475	
		①	AR 500 S ..009 081		AR 20 U ..008 534		AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670	①	H480/48C ..004 759
Streetwise	09.03-12.05	← mm →							450/450	450	450		400	
									①	450 ..118 505	45 C ..004 668	45 C ..004 668		H 402 ..004 632
25	02.00-09.04	← mm →	450/450		450		450		450/450	450/450	450	450	450	
		①	AR 450 S ..118 994		AR 18 U ..008 532		AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	①	H450/45C ..004 763
	10.04-05.05	← mm →	450/450		450		450		450/450	450/450	450	450	400	
		①	AR 450 S ..118 994		AR 18 U ..008 532		AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		H 402 ..004 632
45	02.00-05.05	← mm →	500/450		500		450		500/450	500/450	500	450	450	
		①	AR 502 S ..118 995		AR 20 U ..008 534		AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H450/45C ..004 763
75	01.99-05.05	← mm →	550/530		550		530		550/550	550/550	550	550		
		①	AR 550 S ..118 906		AR 22 U ..008 537		AR 21 U ..008 536		550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ ROVER		3 397...										
75 Tourer	01.01-05.05	- mm ->	550/530	550	530	550/550	550/550	550	550	550	550	350
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536	550 S ..118 421	550 ..118 420	55 C ..004 672	55 C ..004 672			H 351 ..004 559
100 Metro	05.90-12.98	- mm ->					400/400	400	400	400	400	
		①					400 ..118 610	40 C ..004 667	40 C ..004 667		① H400/40C ..004 757	
100 Metro Cabrio	09.90-10.98						400 ..118 610	40 C ..004 667	40 C ..004 667		① H400/40C ..004 757	
SAAB												
9-3 [9400]	03.98-09.02	- mm ->	530/500	530	500	530/530	530/530	530	530	530	500	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		① H500/50C ..004 760	
		- mm ->		550	550	575/575		575	575		500	
	09.02-08.07	①		AR 22 U ..008 537	AR 22 U ..008 537	575 S ..118 451		55 C ..004 672	55 C ..004 672		① H500/50C ..004 760	
	09.07-06.12	⑥	A 416 S ..007 416	2BB AP 600 U ..006 951	AP 575 U ..006 950						① H500/50C ..004 760	
9-3 Cabriolet [9400]	03.98-08.03	- mm ->	530/500	530	500	530/530	530/530	530	530	530	500	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671			
		- mm ->		550	550	575/575		575	575			
	08.03-08.07	①		AR 22 U ..008 537	AR 22 U ..008 537	575 S ..118 451		55 C ..004 672	55 C ..004 672			
	09.07-06.12	⑥	A 416 S ..007 416	2BB AP 600 U ..006 951	AP 575 U ..006 950							
9-3 Coupé [9400]	03.98-08.03	- mm ->	530/500	530	500	530/530	530/530	530	530	530	500	
		①	AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		① H500/50C ..004 760	
9-3 Kombi [9440]	03.05-08.07	- mm ->		550	550	575/575		575	575		300	
		①		AR 22 U ..008 537	AR 22 U ..008 537	575 S ..118 451		55 C ..004 672	55 C ..004 672	TW	H 304 ..004 990	
		- mm ->	600/575	600	575							300
	09.07-06.12	⑥	A 416 S ..007 416	2BB AP 600 U ..006 951	AP 575 U ..006 950						TW H 304 ..004 990	
9-3 X [9440]	03.10-06.12	⑥	A 416 S ..007 416	2BB AP 600 U ..006 951	AP 575 U ..006 950						TW H 304 ..004 990	
9-5 I	06.97-07.07	- mm ->		550	550	575/575		575	575			
		①		AR 22 U ..008 537	AR 22 U ..008 537	575 S ..118 451		55 C ..004 672	55 C ..004 672			
[9600]	08.07-02.10	⑦	A 424 S ..007 424	AP3 AP 600 U ..006 951	AP 550 U ..006 949							
9-5 II [650]	03.10-06.12	- mm ->	600/530	600	530	600/530	600/530	600	530	600	530	
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671			
9-5 Kombi [9600]	06.97-07.07	- mm ->		550	550	575/575		575	575			
		①		AR 22 U ..008 537	AR 22 U ..008 537	575 S ..118 451		55 C ..004 672	55 C ..004 672			
	08.07-02.10	⑦	A 424 S ..007 424	AP3 AP 600 U ..006 951	AP 550 U ..006 949							



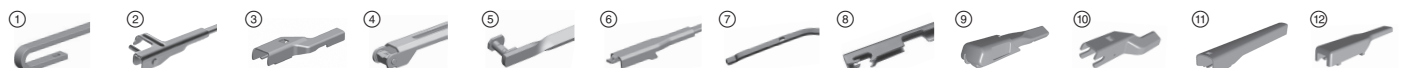
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR												
		?	SET	?	L	L	?	SET	SET	L	L	?	L										
3397...																							
9-5 Kombi [9600]	09.05-02.10	-< mm ->										300											
								①					TW	H 304 ..004 990									
900 I Cabrio	09.93-08.98	-< mm ->										400/400	400	400									
								①							400 ..118 610	40 C ..004 667	40 C ..004 667						
900 I Hatchback	09.90-08.98	-< mm ->										400	40 C	40 C									
								①							400 ..118 610	40 C ..004 667	40 C ..004 667						
900 II	09.93-10.98	-< mm ->										530/500	530	500	530/530	530/530	530	530	500				
								①							AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H500/50C ..004 760
900 II Cabrio	03.94-10.98	-< mm ->										530/500	530	500	530/530	530/530	530	530					
								①							AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
900 II Coupé	03.94-10.98	-< mm ->										530/500	530	500	530/530	530/530	530	530	500				
								①							AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H500/50C ..004 760
9000	12.85-12.98	-< mm ->										530/500	530	500	530/530	530/530	530	530	500				
								①							AR 532 S ..118 986	AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H500/50C ..004 760
SAIPA																							
Saba	06.94-06.03	-< mm ->										450/450	450	450									
								①							450 ..118 505	45 C ..004 668	45 C ..004 668						
Saipa 141	06.03→	-< mm ->										450	45 C	45 C									
								①							450 ..118 505	45 C ..004 668	45 C ..004 668						
Tonder90 Estate	01.08→	-< mm ->										500/500	500	500									
								①							500 ..118 560	50 C ..004 670	50 C ..004 670						
SCION																							
tC	09.04-08.10	-< mm ->										650/400	650	400	650/400	650	400	350					
								①							AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530	653 ..118 324	65 C ..011 402	40 C ..004 667		H 354 ..011 433	
	09.10→	-< mm ->										600/450	600	450	600/450	600	450						
								①							AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532	604 S ..118 303	60 C ..004 673	45 C ..004 668			
xA	09.03-08.06	-< mm ->										600/400	600	400	600/400	575/400	600	400					
								①							AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
xB	09.03-08.06	-< mm ->										500/500	500	500	500/500	500/500	500	500					
								①							AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
SEAT																							
Alhambra [7V8]	03.96-02.00	-< mm ->										700/600			700/650			400					
								①							AR 704 S ..007 565			GA				①	H400/40C ..004 757
		-< mm ->													700/700								
																		GBO ①					532 ..001 532



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ SEAT		3 397...											
Alhambra [7V9]	06.00-06.01	-> mm ->		700/600				700/650				400	
		①	AR 704 S				GA		704			①	H 405
			..007 565						..010 211			..004 764	
	-> mm ->		700/700				700/700						
						GBO ①		532					
		..001 532											
[710, 711]	07.01-03.10	-> mm ->		700/700		700		700		400			
		②	A 950 S	AP1	AP 700 U	AP 700 U						①	H 405
			..118 950		..006 953		..006 953		..004 764				
		-> mm ->		700/700									
		WW ②	AM 469 S										
		..014 121											
[710, 711]	07.10->	-> mm ->		700/400		700		400		330			
		③	A 557 S	AP4	AP 700 U	AP 400 U							A 331 H
		..007 557		..006 953		..006 943		..008 713					
Altea [5P1]	03.04-02.09	-> mm ->		650/650				340					
		⑧	A 958 S										H 772
		..118 958						..004 772					
	03.09-07.15	-> mm ->		650/650				330					
⑧		A 958 S										A 330 H	
		..118 958						..008 006					
Altea Freetrack [5P5, 5P8]	06.07-07.15	-> mm ->		650/650				280					
		⑧	A 958 S								APE	H 595	
		..118 958						..004 595					
Altea XL [5P5]	05.06-07.15	-> mm ->		650/650				280					
		⑧	A 958 S								APE	H 595	
		..118 958						..004 595					
Arosa [6H1]	02.97-02.99	-> mm ->						475/475		480		450	
							BGO ①	465 S		48 C	45 C	①	H 282
			..001 465				..004 669		..004 668		..011 802		
	03.99-06.04	-> mm ->						530/475		530		450	
							BGO ①	584 S		53 C	45 C	①	H 282
		..001 584				..004 671		..004 668		..011 802			
		-> mm ->						280					
											WW ①	H 595	
		..004 595											
Ateca [KH7]	04.16->	-> mm ->		650/450		650		450		280			
		③	A 863 S	AP4	AP 650 U	AP 450 U							A 282 H
		..007 863		..006 952		..006 945		..008 634					
Cordoba [6K2]	09.93-12.02	-> mm ->		530/475		530		475		530/475		530	
		①	AR 533 S		AR 21 U	AR 19 U		533 S	533	53 C	48 C		
			..118 902		..008 536		..008 533		..118 406		..118 405		..004 671
	[6L2]	-> mm ->		530/450		530		450		530/475		530/450	
①		AR 531 S		AR 21 U	AR 18 U	BGO	584 S	531	53 C	45 C			
		..118 901		..008 536		..008 532		..001 584		..118 402		..004 671	
	02.06-11.09	-> mm ->		530/475		530		475		280			
③		A 974 S	2AA	AP 530 U	AP 475 U								
		..118 974		..006 948		..006 946		..004 668					
		-> mm ->		530/450									
		KUR ③	AM 460 S										
		..007 460											
Cordoba Vario [6K5]	04.97-08.03	-> mm ->		530/475		530		475		530/475		530/475	
		①	AR 533 S		AR 21 U	AR 19 U		533 S	533	53 C	48 C	APE	H 595
		..118 902		..008 536		..008 533		..118 406		..118 405		..004 671	
		-> mm ->		550/550				280					
Exeo [3R2]	12.08-08.13	-> mm ->		550/550				280					
		④	A 933 S										
		..118 933											



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN					TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L	
		3397...												
Exeo ST [3R5]	06.09-08.13	-> mm -> 550/550											330	
		④	A 933 S ..118933											A 330 H ..008006
Ibiza [6K1]	03.93-05.02	-> mm -> 530/475											340	
		①	AR 533 S ..118902		AR 21 U ..008536	AR 19 U ..008533		533 S ..118406	533 ..118405	53 C ..004671	48 C ..004669		①	H 341 ..004755
[6L1]	09.01-01.06	-> mm -> 530/450											340	
		①	AR 531 S ..118901		AR 21 U ..008536	AR 18 U ..008532	BGO	584 S ..001584	531 ..118402	53 C ..004671	45 C ..004668		①	H 341 ..004755
	02.06-11.09	-> mm -> 530/475											340	
		③	A 974 S ..118974	2AA	AP 530 U ..006948	AP 475 U ..006946								H 772 ..004772
		-> mm -> 530/450												
		KUR	③	AM 460 S ..007460										
[6J5]	02.08-08.11	-> mm -> 600/400											340	
		③	A 295 S ..007295	2AA	AP 600 U ..006951	AP 400 U ..006943								H 772 ..004772
[6J5, 6P5]	09.11->	-> mm -> 600/400											380	
		③	A 295 S ..007295	2AA	AP 600 U ..006951	AP 400 U ..006943								A 382 H ..006865
[KJ1]	01.17->	-> mm -> 650/400											330	
		KUR	③	A 945 S ..007945	AP4	AP 650 U ..006952	AP 425 U ..006944							A 331 H ..008713
Ibiza SC [6J1]	02.08-08.11	-> mm -> 600/400											340	
		③	A 295 S ..007295	2AA	AP 600 U ..006951	AP 400 U ..006943								H 772 ..004772
		-> mm ->											325	
												WW	A 325 H ..016117	
[6J1, 6P1]	09.11->	-> mm -> 600/400											330	
		③	A 295 S ..007295	2AA	AP 600 U ..006951	AP 400 U ..006943						KUR	A 330 H ..008006	
Ibiza ST [6J8]	03.10-08.11	-> mm -> 600/400											340	
		③	A 295 S ..007295	2AA	AP 600 U ..006951	AP 400 U ..006943								H 772 ..004772
[6J8, 6P8]	09.11->	-> mm -> 600/400											380	
		③	A 295 S ..007295	2AA	AP 600 U ..006951	AP 400 U ..006943								A 382 H ..006865
Inca [6K9]	11.95-06.03	-> mm -> 500/450											450	
		①	AR 502 S ..118995		AR 20 U ..008534	AR 18 U ..008532		502 S ..118564	502 ..118563	50 C ..004670	45 C ..004668		①	H450/45C ..004763
Leon [1M1]	10.98-06.06	-> mm -> 530/475											400	
		①	AR 533 S ..118902		AR 21 U ..008536	AR 19 U ..008533	BGR	533 S ..118406	533 ..118405	53 C ..004671	48 C ..004669			H 403 ..011592
		-> mm ->												
							BGO	①	584 S ..001584					
[1P1]	07.05-02.09	-> mm -> 650/650											280	
		⑥	A 099 S ..007099	2BB	AP 650 U ..006952	AP 650 U ..006952						APE	H 595 ..004595	
	03.09-12.12	-> mm ->												
		⑥	A 099 S ..007099	2BB	AP 650 U ..006952	AP 650 U ..006952								A 281 H ..008045
[5F1]	09.12->	-> mm -> 650/400											330	
		③	A 945 S ..007945	AP4	AP 650 U ..006952	AP 400 U ..006943								A 331 H ..008713









A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?	L
SEAT	3 397...												
Leon SC [5F5]	01.13→	- mm ->	650/400	650	400								380
		③	A 945 S ..007 945	AP4	AP 650 U ..006 952	AP 400 U ..006 943							A 383 H ..016 087
		- mm ->										400	
											WW	A 403 H ..008 998	
Leon SC Cupra [5F5]	01.13→	- mm ->	650/400	650	400							380	
		③	A 945 S ..007 945	AP4	AP 650 U ..006 952	AP 400 U ..006 943							A 383 H ..016 087
Leon ST [5F8]	08.13→	- mm ->	650/400	650	400							330	
		③	A 945 S ..007 945	AP4	AP 650 U ..006 952	AP 400 U ..006 943							A 331 H ..008 713
Marbella	01.87-05.98	- mm ->						400	400			340	
							①	400 U ..004 579				①	H340/34C ..004 754
Mii [KF1]	10.11→	- mm ->	600/400	600	400							250	
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951	AP 400 U ..006 943							A 251 H ..008 058
Toledo [1L2]	05.91-03.99	- mm ->	500/500	500	500		500/500	500/500	500	500			
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
[1M2]	10.98-07.04	- mm ->	530/450	530	450		530/475		530	450		450	
		①	AR 531 S ..118 901		AR 21 U ..008 536	AR 18 U ..008 532	BGO	584 S ..001 584		53 C ..004 671	45 C ..004 668	WGK	Z 361 ..033 361
[5P2]	09.04-05.09	- mm ->	650/650									280	
		⑧	A 958 S ..118 958									APE	H 595 ..004 595
[KG3]	07.12→	- mm ->	600/400	600	400							400	
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951	AP 400 U ..006 943							A 403 H ..008 998
SKODA													
Citigo	10.11→	- mm ->	600/400	600	400							250	
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951	AP 400 U ..006 943							A 251 H ..008 058
Fabia [6Y2]	09.99-03.08	- mm ->	530/475	530	475		530/475	530/475	530	480		350	
		①	AR 533 S ..118 902		AR 21 U ..008 536	AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		A 350 H ..008 054
		- mm ->					530/475						
							BGO ①	584 S ..001 584					
[5J2]	12.06-05.13	- mm ->	530/530	530	530							330	
		③	A 051 S ..009 051	2AA	AP 530 U ..006 948	AP 530 U ..006 948							A 330 H ..008 006
		- mm ->	530/530	530	530							280	
		③	A 051 S ..009 051	2AA	AP 530 U ..006 948	AP 530 U ..006 948					KUR	A 282 H ..008 634	
[NJ3]	08.14→	- mm ->	600/400	600	400							330	
		③	A 138 S ..014 138	AP4	AP 600 U ..006 951	AP 400 U ..006 943							A 331 H ..008 713
Fabia Combi [6Y5]	12.99-12.07	- mm ->	530/475	530	475		530/475	530/475	530	480		350	
		①	AR 533 S ..118 902		AR 21 U ..008 536	AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		A 350 H ..008 054
		- mm ->					530/475						
							BGO ①	584 S ..001 584					














A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

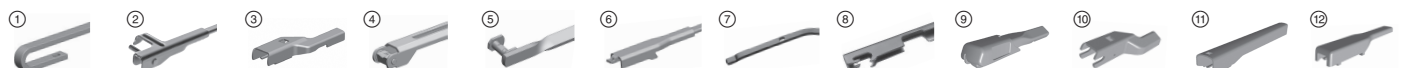
			AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
			?	SET	?			?	SET	SET			?
3397...													
Fabia Combi [5J5]	12.06-05.13	-> mm ->		530/530	530	530							400
		③	A 051 S	2AA	AP 530 U	AP 530 U							A 400 H
	06.13-12.14	-> mm ->		530/530	530	530							400
		③	A 051 S	2AA	AP 530 U	AP 530 U							A 403 H
[NJ5]	08.14->	-> mm ->		600/400	600	400							400
		③	A 138 S	AP4	AP 600 U	AP 400 U							A 403 H
Fabia Sedan [6Y3]	09.99-12.07	-> mm ->		530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S		AR 21 U	AR 19 U	BGR	533 S	533	53 C	48 C		
			..009 051		..006 948	..006 948		..118 406	..118 405	..004 671	..004 669		
		-> mm ->		530/475									
							BGO ①	584 S					
								..001 584					
Favorit	07.93-12.98	-> mm ->		500/500	500	500		500/500	500/500	500	500		400
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	①	H400/40C
			..009 081		..008 534	..008 534		..118 561	..118 560	..004 670	..004 670		..004 757
Felicia [6U1]	10.94-08.01	-> mm ->		500/500	500	500		500/500	500/500	500	500		400
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	①	H400/40C
			..009 081		..008 534	..008 534		..118 561	..118 560	..004 670	..004 670		..004 757
Felicia Combi [6U5]	10.94-08.01	-> mm ->		500/500	500	500		500/500	500/500	500	500		400
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	①	H400/40C
			..009 081		..008 534	..008 534		..118 561	..118 560	..004 670	..004 670		..004 757
Felicia Fun [6UF]	08.96-03.01	-> mm ->		530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S		AR 21 U	AR 18 U		531 S	531	53 C	45 C		
			..118 901		..008 536	..008 532		..118 403	..118 402	..004 671	..004 668		
Forman	10.90-12.95	-> mm ->		500/500	500	500		500/500	500/500	500	500		400
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	①	H400/40C
			..009 081		..008 534	..008 534		..118 561	..118 560	..004 670	..004 670		..004 757
Kodiaq [NS7]	02.17->	-> mm ->		600/530	600	530							330
		③	A 862 S	AP4	AP 600 U	AP 530 U							A 331 H
			..007 862		..006 951	..006 948							..008 713
Octavia [1U2]	09.96-01.03	-> mm ->		530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S		AR 21 U	AR 19 U	BGR	533 S	533	53 C	48 C		
			..118 902		..008 536	..008 533		..118 406	..118 405	..004 671	..004 669		
	02.03-12.10	-> mm ->		530/475	530	475		530/475	530/475	530	480		340
		①	AR 533 S		AR 21 U	AR 19 U	BGR	533 S	533	53 C	48 C	L34 ①	H340/34C
			..118 902		..008 536	..008 533		..118 406	..118 405	..004 671	..004 669		..004 754
	09.96-12.10	-> mm ->		530/475									
							BGO ①	584 S					
								..001 584					
[1Z3]	05.04-06.13	-> mm ->		600/475	600	475							400
		②	A 936 S	AP1	AP 600 U	AP 475 U							A 400 H
			..118 936		..006 951	..006 946							..008 009
		-> mm ->		600/475									
		WW ②	AM 462 S										
			..007 462										
[5E3]	11.12->	-> mm ->		600/475	600	475							400
		③	A 620 S	AP4	AP 600 U	AP 475 U							A 403 H
			..007 620		..006 951	..006 946							..008 998
		-> mm ->		600/450									
		WW ③	A 419 S										
			..014 419										
Octavia Combi [1U5]	10.96-12.10	-> mm ->		530/475	530	475		530/475	530/475	530	480		340
		①	AR 533 S		AR 21 U	AR 19 U	BGR	533 S	533	53 C	48 C	①	H 341
			..118 902		..008 536	..008 533		..118 406	..118 405	..004 671	..004 669		..004 755
		-> mm ->		530/475									
							BGO ①	584 S					
								..001 584					



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN^{SPOILER}		TWIN	ECO		REAR		
			SET					SET	SET				
◀ SKODA		3 397...											
Octavia Combi [1Z5]	05.04-06.13	- mm ->	600/475		600	475							400
		②	A 936 S ..118 936	AP1	AP 600 U ..006 951	AP 475 U ..006 946							A 400 H ..008 009
[5E5]	11.12->	- mm ->	600/475		600	475							380
		WW ②	AM 462 S ..007 462										A 383 H ..016 087
Pick-Up [6U7,787]	09.91-03.01	- mm ->	600/450										330
		WW ③	A 419 S ..014 419									KUR	A 331 H ..008 713
Praktik [5J7]	03.07-05.13	- mm ->	500/500		500	500			500/500	500	500		330
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670		
Rapid [NH3]	07.12->	- mm ->	530/530		530	530							330
		③	A 051 S ..009 051	2AA	AP 530 U ..006 948	AP 530 U ..006 948							A 330 H ..008 006
Rapid Spaceback [NH3]	06.13-05.15	- mm ->	600/400		600	400							400
Roomster [5J7]	03.06-05.13	- mm ->	530/530		530	530							330
		③	A 051 S ..009 051	2AA	AP 530 U ..006 948	AP 530 U ..006 948							A 330 H ..008 006
Superb [3U4]	12.01-10.04	- mm ->	530/530		530	475							330
		③	A 051 S ..009 051	2AA	AP 530 U ..006 948	AP 530 U ..006 948							A 331 H ..008 713
[3T4]	03.08-05.15	- mm ->	530/500		530	500			530/500	530	500		330
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534	BGR	532 S ..118 404	53 C ..004 671	50 C ..004 670			
[3V3]	05.15->	- mm ->	530/530		530	475							330
		BGO ①	583 S ..001 583										
Superb Combi [3T5]	03.09-05.15	- mm ->	600/450		600	450							400
		③	A 187 S ..007 187	2AA	AP 600 U ..006 951	AP 450 U ..006 945							A 403 H ..008 998
[3V5]	05.15->	- mm ->	650/450		650	450							400
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945							A 403 H ..008 998
Yeti [5L7]	05.09->	- mm ->	600/475		600	475							280
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946							A 282 H ..008 634
[3V3]	05.15->	- mm ->	600/475		600	475							280
		WW ③	AM 462 S ..007 462										



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

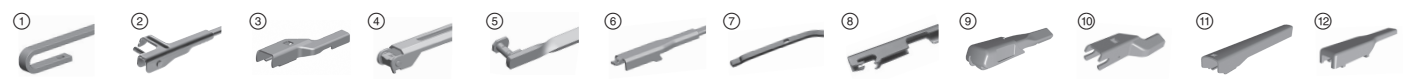
		AEROTWIN				TWIN^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?			?	SET	SET			?	

3 397...

SMART (MCC)												
Forfour [454]	01.04-06.07	- mm →	650/450		650	450			650/450	650	450	350
		①	AR 813 S ..118 912		AR 26 U ..008 539	AR 18 U ..008 532			803 ..001 803	65 C ..011 402	45 C ..004 668	H 351 ..004 559
[453]	11.14→	- mm →	500/360		500	340						230
		⑦	A 012 S ..014 095	AP3	AP 500 U ..006 947	AP 340 U ..006 941						H 230 ..004 560
Fortwo Cabrio [450]	02.04-03.07	- mm →	530/530		530	530			530/530	530	530	
		①	AR 992 S ..118 992		AR 21 U ..008 536	AR 21 U ..008 536			530 ..118 400	53 C ..004 671	53 C ..004 671	
[451]	04.07→	- mm →	600/550		575	530						
		⑥	A 294 S ..007 294	2BB	AP 575 U ..006 950	AP 530 U ..006 948						
[453]	09.15→	- mm →	500/360		500	340						
		⑦	A 012 S ..014 095	AP3	AP 500 U ..006 947	AP 340 U ..006 941						
Fortwo Coupé [450]	02.04-03.07	- mm →	530/530		530	530			530/530	530	530	340
		①	AR 992 S ..118 992		AR 21 U ..008 536	AR 21 U ..008 536			530 ..118 400	53 C ..004 671	53 C ..004 671	① H 341 ..004 755
[451]	04.07→	- mm →	600/550		575	530						260
		⑥	A 294 S ..007 294	2BB	AP 575 U ..006 950	AP 530 U ..006 948						H 801 ..004 801
[453]	11.14→	- mm →	500/360		500	340						180
		⑦	A 012 S ..014 095	AP3	AP 500 U ..006 947	AP 340 U ..006 941						H 180 ..011 963
Roadster [452]	04.03-11.05	- mm →	500/450		500	450		500/450	500/450	500	450	
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
Roadster Coupé [452]	04.03-11.05	- mm →	500/450		500	450		500/450	500/450	500	450	
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
Smart Cabrio [450]	03.00-01.04	- mm →	530/530		530	530			530/530	530	530	
		①	AR 992 S ..118 992		AR 21 U ..008 536	AR 21 U ..008 536			530 ..118 400	53 C ..004 671	53 C ..004 671	
Smart Coupé [450]	07.98-01.04	- mm →	530/530		530	530			530/530	530	530	340
		①	AR 992 S ..118 992		AR 21 U ..008 536	AR 21 U ..008 536			530 ..118 400	53 C ..004 671	53 C ..004 671	① H 341 ..004 755

SSANGYONG

Actyon	10.05→	- mm →	530/475		530	475		530/475	530/475	530	480	
		①	AR 533 S ..118 902		AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	
Actyon Sports	03.07→	- mm →	530/475		530	475		530/475	530/475	530	480	
		①	AR 533 S ..118 902		AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	
Chairman	09.03-01.08	- mm →							① 600 ..018 300			
Korando [KJ]	07.96-12.05	- mm →	450/450		450	450		450/450	450/450	450	450	
		①	AR 450 S ..118 994		AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	
[CK]	07.10→	- mm →	600/400		600	400		600/400		600	400	350
		①	AR 601 S ..118 907		AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297		60 C ..004 673	40 C ..004 667	H 358 ..011 668



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



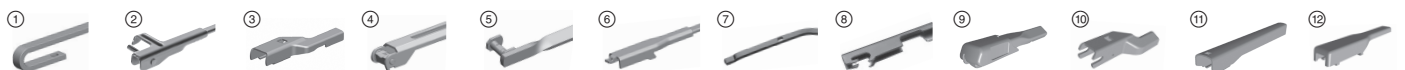
		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ SSANGYONG		3 397...										
Korando C	02.11→	- mm ->	600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Kyron	05.05→	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Musso [M.]	07.93-12.05	- mm ->	500/450	500	450			500/450	500	450		280
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 280 ..018 802
Rexton	09.01→	- mm ->	500/500	500	500			500/500	500	500		340
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670	①	H340/34C ..004 754
Rexton II	10.08→	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 341 ..004 755
Rexton W	06.12→	①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534			500 ..118 560	50 C ..004 670	50 C ..004 670	①	H 341 ..004 755
Rodius	08.04-12.12	- mm ->	600/450	600	450		600/450		600	450		280
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668	①	H 280 ..018 802
Rodius II	05.13→	- mm ->	600/400	600	400			575/400	600	400		300
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			601 ..118 304	60 C ..004 673	40 C ..004 667		H 311 ..011 666
Tivoli	07.15→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297		60 C ..004 673	40 C ..004 667		
XLV	04.16→	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297		60 C ..004 673	40 C ..004 667		

SUBARU												
BRZ [Z10]	01.12→	- mm ->	550/500	550	500			550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534			551 ..118 422	55 C ..004 672	50 C ..004 670		
Forester [SF]	01.97-05.02	- mm ->	530/475	530	475		530/475	530/475	530	480		380
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 380 ..004 756
[SG]	06.02-05.03	①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 380 ..004 756
	06.03-05.05	- mm ->	530/475	530	475		530/475	530/475	530	480		400
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	KWB, L40	H 410 ..011 434
	06.05-11.07	- mm ->	530/475	530	475		530/475	530/475	530	480		350
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	L34	H 354 ..011 433
[S12]	12.07-12.12	- mm ->	600/450	600	450		600/450		600	450		350
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 354 ..011 433
[S13]	11.12→	- mm ->	650/400	650	400			650/400	650	400		350
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		H 354 ..011 433
Impreza [G12/G22]	06.07-12.11	- mm ->	600/400	600	400		600/400	600/400	600	400		400
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 410 ..011 434
[G13/G23]	10.11→	- mm ->	650/400	650	400			650/400	650	400		300
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		H 306 ..011 432





A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN		ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
3 397...													
Impreza Kombi [GC,GF]	01.93-07.98	← mm →	530/450	530	450		530/450	530/450	530	450		380	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		① H 380 ..004 756	
	08.98-09.00	← mm →	530/450	530	450		530/450	530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
[GD,GG]	10.00-01.04	← mm →	550/400	550	400		550/400	550/400	550	400		380	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		① H 380 ..004 756	
	02.04-06.07	← mm →	550/400	550	400		550/400	550/400	550	400		350	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667	KWB ①	H 354 ..011 433	
Impreza Outback [GD,GG]	10.00-06.07	← mm →	550/400	550	400		550/400	550/400	550	400		380	
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		① H 380 ..004 756	
Impreza Sedan [GC,GF]	01.93-09.00	← mm →	530/450	530	450		530/450	530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
	10.00-06.07	← mm →	550/400	550	400		550/400	550/400	550	400			
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667			
	06.07-12.11	← mm →	600/400	600	400		600/400	600/400	600	400			
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667			
	10.11→	← mm →	650/400	650	400			650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667			
Impreza Sports Wagon	11.92-07.00	← mm →	530/450	530	450		530/450	530/450	530	450		380	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		① H 380 ..004 756	
Justy [KA,KD]	05.87-10.95	← mm →	450/450	450	450		450/450	450/450	450	450		400	
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		① H400/40C ..004 757	
	10.95-09.96	← mm →	530/450	530	450		530/450	530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
	10.96-08.03	← mm →	530/450	530	450		530/450	530/450	530	450			
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
	09.03-08.07	← mm →	475/425	475	400		475/450	475/450	480	450		280	
		①	AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530		481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668		① H 280 ..018 802	
	09.07-12.10	← mm →		500	400			500/400	500	400			
		①		AR 20 U ..008 534	AR 16 U ..008 530			361 ..001 361	50 C ..004 670	40 C ..004 667			
Legacy [BC/BF/BJ]	01.89-12.95	← mm →	500/450	500	450		500/450	500/450	500	450		380	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 380 ..004 756	
	07.03-05.09	← mm →	600/450	600	450		600/450		600	450			
		①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668			
	06.09→	← mm →	650/450	650	475								
		KUR ①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533								
Legacy Kombi [BD/BG]	01.94-11.98	← mm →	530/475	530	475		530/475	530/475	530	480		340	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		① H340/34C ..004 754	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ SUBARU		3 397...										
Legacy Kombi [BE/BH]	10.98-06.03	- mm ->	550/500	550	500		550/500	550/500	550	500		380
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H 380 ..004 756
		- mm ->	600/450	600	450		600/450		600	450		350
[BL/BP]	07.03-05.09	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 354 ..011 433
[B14]	06.09->	KUR ①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533							H 354 ..011 433
Legacy Outback [BD/BG]	01.96-12.99	- mm ->	530/475	530	475		530/475	530/475	530	480		340
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		① H340/34C ..004 754
		- mm ->	550/500	550	500		550/500	550/500	550	500		380
[BE/BH]	10.98-06.03	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H 380 ..004 756
[BL/BP]	07.03-05.09	①	AR 604 S ..118 908	AR 24 U ..008 538	AR 18 U ..008 532		604 S ..118 303		60 C ..004 673	45 C ..004 668		H 354 ..011 433
Legacy Sedan [BD/BG]	01.94-03.99	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
		- mm ->	550/500	550	500		550/500	550/500	550	500		
[BE/BH]	10.98-06.03	①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
Levorg [VM,V10]	06.14->	- mm ->	650/400	650	400		650/400	650	400		350	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		H 354 ..011 433
		- mm ->	650/450	650	475							350
[B14]	06.09->	KUR ①	AR 813 S ..118 912	AR 26 U ..008 539	AR 19 U ..008 533							H 354 ..011 433
[B15]	03.15->	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530			653 ..118 324	65 C ..011 402	40 C ..004 667		H 354 ..011 433
SVX	09.92-12.96	- mm ->					550/500	550	500			
						①	551 ..118 422	55 C ..004 672	50 C ..004 670			
Trezza	11.10->	- mm ->	700				700	700			300	
		①	AR 707 U ..006 803				707 U ..011 543				H 309 ..011 630	
Tribeca [B9]	04.06->	- mm ->	650				650	650	500			
		FAS ①	AR 65 N ..008 844			FAS	N 65 ..018 963		50 C ..004 670			
		- mm ->	500				500					
[B15]	03.15->	①	AR 50 N ..008 841			BEI	500 U ..004 583					
Vivio [R13]	08.93-04.00	- mm ->		475	380		475	480	380		340	
		①		AR 19 U ..008 533	AR 15 U ..008 639	FAS	480 U ..004 582	48 C ..004 669	34 C ..011 211		① H 341 ..004 755	
		- mm ->					380					
[B15]	03.15->					BEI ①	380 U ..011 353					
WRX [V10]	05.14->	- mm ->	650/400	650	400		650/400	650	400			
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667			
XV [G33]	08.11->	- mm ->	650/400	650	400		650/400	650	400		300	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667		H 306 ..011 432	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



3397...

SUZUKI

Alto [EF]	10.94-02.02	- mm -	475/425	475	400	475/450	475/450	480	450	340
		①	AR 566 S ..118 990	AR 19 U ..008 533	AR 16 U ..008 530	481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	① H 341 ..004 755
[MA]	02.02-12.06	- mm -		450	400			450	400	340
		①		AR 18 U ..008 532	AR 16 U ..008 530			45 C ..004 668	40 C ..004 667	① H340/34C ..004 754
[AMF]	12.08→	- mm -	550/340	550	340	530/340	550/340	550	340	
		①	AR 553 S ..007 589	AR 22 U ..008 537	AR 13 U ..008 638	KUR ..010 406	535 S ..010 274	553 ..004 672	55 C ..011 211	34 C
Baleno [WB32,WB42]	03.16→	- mm -	530/450	530	450	530/450	530/450	530	450	300
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532	531 S ..118 403	531 ..118 402			H 290 ..011 814
Baleno Hatchback	04.95-09.05	- mm -	500/450	500	450	500/450	500/450	500	450	380
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H 380 ..004 756
Baleno Sedan	04.95-09.05	- mm -	500/450	500	450	500/450	500/450	500	450	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
Baleno Wagon	08.96-09.07	- mm -	500/450	500	450	500/450	500/450	500	450	280
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H 280 ..018 802
Carry [ED]	10.85-03.99	- mm -					① 420/420	420	420	
							420 ..118 500	40 C ..004 667	40 C ..004 667	
		- mm -					① 340/340	340	340	
							340 ..118 700	34 C ..011 211	34 C ..011 211	
[FD]	03.99-03.09	- mm -		400	400		400/400	400	400	
		①		AR 16 U ..008 530	AR 16 U ..008 530		400 ..118 610	40 C ..004 667	40 C ..004 667	
Celerio	10.14→	- mm -		530	340	530/340		530	340	300
		①		AR 21 U ..008 536	AR 13 U ..008 638	535 S ..010 406		53 C ..004 671	34 C ..011 211	H 309 ..011 630
Escudo	05.05→	- mm -	475/475	475	475	475/475	475/475	480	480	300
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	KWB H 307 ..011 429
Grand Vitara	03.98-09.05	- mm -	475/475	475	475	475/475	475/475	480	480	380
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H 380 ..004 756
[JT]	10.05→	- mm -	475/475	475	475	475/475	475/475	480	480	300
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	KWB H 307 ..011 429
Grand Vitara Cabrio	03.98-03.08	- mm -	475/475	475	475	475/475	475/475	480	480	
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	
Ignis [MF]	10.16→	- mm -	530/475	530	475	530/475	530/475	530	480	300
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	H 306 ..011 432
Ignis Hatchback	10.00-12.07	- mm -	450/450	475	450	475/450	475/450	480	450	280
		KUR ①	AR 450 S ..118 994	AR 19 U ..008 533	AR 18 U ..008 532	481 S ..118 543	481 ..118 542	48 C ..004 669	45 C ..004 668	① H 280 ..018 802
Jimny [FJ]	10.98→	- mm -		450	400			450	400	280
		①		AR 18 U ..008 532	AR 16 U ..008 530			45 C ..004 668	40 C ..004 667	① H 280 ..018 802



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀SUZUKI		3 397...										
Kizashi	10.09→	- mm ->	600/500	600	500		600/475		600	480		
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534		607 S ..118 306		60 C ..004 673	48 C ..004 669		
Liana Hatchback	03.01-04.08	- mm ->	550/475	550	475		550/475	550/475	550	480		340
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	①	H 341 ..004 755
		- mm ->										300
										①	H 306 ..011 432	
Liana Sedan	04.02-12.07	- mm ->	550/475	550	475		550/475	550/475	550	480		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669		
Samurai	03.87-12.04	- mm ->					280/280					340
						ADF ①		280 ..118 801			①	H340/34C ..004 754
Splash [A5B]	01.08→	- mm ->	550/400	550	400		550/400	550/400	550	400		250
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530		552 S ..118 427	552 ..010 405	55 C ..004 672	40 C ..004 667		H 250 ..011 629
Swift [Z]	11.14→	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
Swift Hatchback [EA]	01.89-09.95	- mm ->					500/450	500	450		380	
						①		502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 380 ..004 756
[MA]	03.96-12.04	- mm ->	530/450	530	450		530/450	530/450	530	450	380	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H 380 ..004 756
[MZ/EZ]	11.04→	- mm ->	530/450	530	450		530/450	530/450	530	450	250	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 250 ..011 629
[AZH,AZG]	09.10→	- mm ->	530/450	530	450		530/450	530/450	530	450	250	
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 250 ..011 629
[A2L]	05.17→	- mm ->	500/475	500	475		500/475	500	480			
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533			503 ..118 565	50 C ..004 670	48 C ..004 669		
Swift Sedan [EA]	01.91-09.95	- mm ->	500/450	500	450		500/450	500	450			
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 ..118 563	50 C ..004 670	45 C ..004 668		
[MA]	03.96-12.04	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
[Z]	11.04→	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
SX4	07.06→	- mm ->	650/340	650	340		650/340	650	340			
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		
SX4 Hatchback	05.06→	- mm ->	650/340	650	340		650/340	650	340		250	
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		H 250 ..011 629
SX4 S-Cross	10.13→	- mm ->	650/340	650	340		650/340	650	340			
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		H 250 ..011 629
SX4 Sedan	07.07→	- mm ->	650/340	650	340		650/340	650	340			
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		
Vitara	09.95-03.04	- mm ->		425	425		420/420	420	420			
		①		AR 17 U ..008 531	AR 17 U ..008 531			420 ..118 500	40 C ..004 667	40 C ..004 667		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3 397...												
Vitara [ET]	01.95→	- mm →	450/450	450	450		450/450	450/450	450	450		380
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		① H 380 ..004 756
[LY]	02.15→	- mm →	600/400	600	400		600/400	600	400		250	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530			612 ..010 413	60 C ..004 673	40 C ..004 667		H 250 ..011 629
Vitara Cabrio [ET]	01.95-03.98	- mm →	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
Wagon R+ [EM]	10.96-05.00	- mm →	500/450	500	450		500/450	500	450		280	
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532			502 ..118 563	50 C ..004 670	45 C ..004 668		① H 280 ..018 802
[MM]	05.00-08.08	- mm →	500/450	500	450		500/450	500/450	500	450		340
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 341 ..004 755
X-90	09.95→	- mm →					500/450	500	450			
							①	502 ..118 563	50 C ..004 670	45 C ..004 668		
TAGAZ												
Road Partner [P400;P600]	04.08→	- mm →	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Santa Fe	03.08→	- mm →	550/500	550	500		550/500	550/500	550	500		340
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		① H340/34C ..004 754
Tager	04.08→	- mm →	550/500	550	500		550/500	550/500	550	500		
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670		
TATA												
Indica [T4]	06.02→	- mm →	600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Indica (Vista) [X1]	08.08→	- mm →	600/340	600	380		600/340	600	380			
		KUR ①	AR 605 S ..007 504	AR 24 U ..008 538	AR 15 U ..008 639			605 ..010 270	60 C ..004 673	34 C ..011 211		
Indigo Marina [T4]	09.04-03.10	- mm →	600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Safari [T3]	02.00→	- mm →	600/500	600	500		600/475	600	500			
		①	AR 606 S ..118 910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		
TESLA												
Model S	08.11→	- mm →	700/425	700	450							
		KUR ③	A 106 S ..014 208	2AA	AP 700 U ..006 953	AP 450 U ..006 945						
Roadster	08.06-12.12	- mm →	650	650			650	650				
		①	AR 65 N ..008 844	AR 26 U ..008 539				650 U ..004 587	65 C ..011 402			



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack





3 397...

THINK NORDIC

THINK City	01.08→	①	530	AR 21 U ..008 536				530	530 U ..004 584	53 C ..004 671		
-------------------	--------	---	-----	-----------------------------	--	--	--	-----	---------------------------	--------------------------	--	--

TOFAS

Dogan [131]	03.81-06.02							①	400/400	400	40 C	40 C
Kartal [131]	03.81-06.03							①	400	40 C	40 C	
Sahin [131]	02.82→							①	400	40 C	40 C	

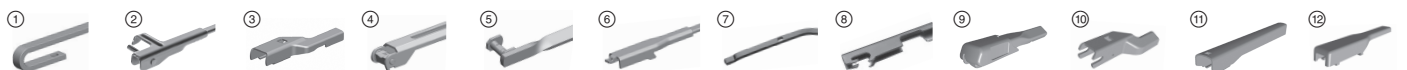
TOYOTA

Alphard	05.08→	FAS, ① KUR	AR 70 N ..008 845		AR 13 U ..008 638					70 C ..011 549	34 C ..011 211	
Auris [E15,JTN]	10.06-08.12	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 306 ..011 432
[E15,NMT,SB1]	02.07-10.12	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667	YJ9	H 309 ..011 630
[E18]	10.12→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		H 200 ..011 964
Auris Touring Sports [E18]	07.13→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638			654 ..010 299	65 C ..011 402	34 C ..011 211		H 252 ..011 965
Avalon	09.99-08.04	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Avensis [T22]	10.97-01.03	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
[T25]	01.03-11.08	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		
[T27]	11.08→	③	A 538 S ..007 538									
Avensis Liftback [T22]	10.97-01.03	①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	①	H500/50C ..004 760
[T25]	01.03-11.08	①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667	①	H400/40C ..004 757
	04.05-11.08										KWB ①	H 409 ..011 431



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
		3 397...										
Avensis Verso [M2]	05.01-11.09	- mm ->	650/400	650	400		650/400	650/400	650	400		400
		①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 409 ..011 431
Avensis Wagon [T22]	10.97-01.03	- mm ->	530/450	530	450		530/450	530/450	530	450		340
		①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H 341 ..004 755
[T25]	01.03-11.08	- mm ->	600/400	600	400		600/400	600/400	600	400		300
		①	AR 601 S ..118907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 309 ..011 630
[T27]	11.08->	- mm ->	650/400									300
		③	A 538 S ..007 538									H 307 ..011 429
Aygo	02.05-12.14	- mm ->	650	650			650	650				300
		①	AR 650 U ..008 939	AR 26 U ..008 539			651 U ..011 641	65 C ..011 402				H 300 ..004 628
[B4]	05.14->	- mm ->	650	650								300
		⑥	A 650 U 2BB ..013 532	AP 650 U ..006 952								H 309 ..011 630
Camry [V1]	06.91-08.96	- mm ->	530/450	530	450		530/475	530/475	530	480		
		①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
[V2]	06.96-08.01	①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
[V3]	08.99-01.06	- mm ->	550/500	550	500							
		①	AR 551 S ..118905	AR 22 U ..008 537	AR 20 U ..008 534							
[V3]	08.01-01.06	- mm ->	650/450	650	450							
		L65 ①	AR 813 S ..118912	AR 26 U ..008 539	AR 18 U ..008 532							
[V4,V40]	01.06->	- mm ->	600/500	600	500		600/475		600	500		
		①	AR 606 S ..118910	AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		
[V5]	08.11->	- mm ->	650/450	650	450				650	450		
		①	AR 813 S ..118912	AR 26 U ..008 539	AR 18 U ..008 532				65 C ..011 402	45 C ..004 668		
Camry Wagon [V1]	03.92-08.96	- mm ->	530/450	530	450		530/475	530/475	530	480		340
		①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	ZE ①	H 341 ..004 755
Carina E Liftback [T19]	02.92-10.97	- mm ->	530/450	530	450		530/450	530/450	530	450		500
		①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		H500/50C ..004 760
Carina E Sedan [T19]	02.92-10.97	- mm ->	530/450	530	450		530/450	530/450	530	450		
		①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
Carina E Wagon [T19]	11.92-10.97	①	AR 531 S ..118901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
Celica Cabrio [T20]	08.94-05.99	- mm ->	530/475	530	475		530/475	530/475	530	480		
		①	AR 533 S ..118902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
Celica Coupé [T23]	08.99-09.05	- mm ->	650/400	650	400		650/400	650/400	650	400		500
		①	AR 653 S ..118911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H500/50C ..004 760
Celica Liftback [T20]	11.93-08.99	- mm ->	530/475	530	475		530/475	530/475	530	480		500
		①	AR 533 S ..118902	AR 21 U ..008 536	AR 19 U ..008 533		533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		H500/50C ..004 760
C-HR	10.16->	- mm ->	650/400									350
		⑩	A 156 S ..014 156									H 352 ..011 430



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

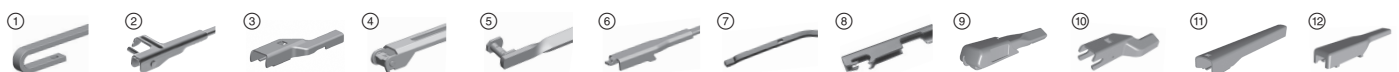


		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ TOYOTA		3 397...										
Conquest [Carri]	11.98→	- mm ->	450/450	450	450		450/450	450/450	450	450		
		①	AR 450 S ..118 994	AR 18 U ..008 532	AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668		
Corolla [E10]	05.92-08.98	- mm ->	500/450	500	450		500/450	500/450	500	450		400
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H400/40C ..004 757
[E11]	05.95-08.02	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H400/40C ..004 757
[E12]	08.00-08.08	- mm ->	550/475	550	475		530/450	530/450	550	450		
		①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		
[E14,E15]	11.06-04.13	- mm ->	600/400	600	400		600/400	575/400	600	400		350
		L60 ①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	L60	601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667	TU5	H 354 ..011 433
[E18]	06.13→	①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638		654 ..010 299	65 C ..011 402	34 C ..011 211			
Corolla Hatchback [E10]	05.92-04.97	- mm ->	500/450	500	450		500/450	500/450	500	450		450
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H450/45C ..004 763
[E11]	05.97-07.01	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H400/40C ..004 757
[E12,SB1]	11.01-12.07	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668	YJ9	H 352 ..011 430
[E12,JTD]	09.02-12.06	①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533	KUR	531 S ..118 403	531 ..118 402	55 C ..004 672	45 C ..004 668		H 354 ..011 433
[E12]	11.01-11.06	- mm ->	600/400	600	400		600/400	575/400	600	400		350
		L60, ① WW	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530	L60	601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		H 352 ..011 430
Corolla Liftback [E10]	05.92-05.95	- mm ->	500/450	500	450		500/450	500/450	500	450		400
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H400/40C ..004 757
[E11]	05.97-11.01	- mm ->	500/450	500	450		500/450	500/450	500	450		500
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	TU5 ①	H500/50C ..004 760
		- mm ->										400
											TU3 ①	H400/40C ..004 757
Corolla Sedan [E10]	05.92-08.97	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
[E11]	05.95-08.02	①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Corolla Verso [E12]	09.01-01.04	- mm ->	650/400	650	400		650/400	650/400	650	400		350
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 352 ..011 430
[R1]	02.04-02.09	①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 290 ..011 814
Corolla Wagon [E10]	05.92-04.97	- mm ->	500/450	500	450		500/450	500/450	500	450		400
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H400/40C ..004 757



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
		3 397...										
Corolla Wagon [E11]	04.97-09.01	- mm ->	500/450	500	450		500/450	500/450	500	450		340
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		① H 341 ..004 755
[E12]	08.00-02.07	- mm ->	600/400	600	400		600/400	575/400	600	400		350
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		H 352 ..011 430
Cressida Sedan [X8]	08.88-08.96	- mm ->						400/400	400	400		
							①	400 ..118 610	40 C ..004 667	40 C ..004 667		
Fortuner	01.05->	- mm ->	530/475	530	475		530/475	530	480		300	
		KUR ①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533		533 ..118 405	53 C ..004 671	48 C ..004 669		H 307 ..011 429	
Dyna	01.97-04.03	- mm ->						420/420	420	420		
							①	420 ..118 500	40 C ..004 667	40 C ..004 667		
	10.00->	- mm ->	500/500	500	500		500/500	500	500			
		①	AR 500 S ..009 081	AR 20 U ..008 534	AR 20 U ..008 534		500 ..118 560	50 C ..004 670	50 C ..004 670			
Echo	09.99->	- mm ->	530/380	530	380		530/380	530	380			
		①	AR 534 S ..007 503	AR 21 U ..008 536	AR 15 U ..008 639		534 ..010 271	53 C ..004 671	34 C ..011 211			
GT86	04.12->	- mm ->	550/500	550	500		550/500	550	500			
		①	AR 551 S ..118 905	AR 22 U ..008 537	AR 20 U ..008 534		551 ..118 422	55 C ..004 672	50 C ..004 670			
Harrier	12.97-02.03	- mm ->	600/530	600	530		600/550	600	550			
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536		608 ..118 307	60 C ..004 673	55 C ..004 672			
	02.03->	- mm ->	650/550	650	550		650/550	650	550			
		①	AR 655 S ..007 584	AR 26 U ..008 539	AR 22 U ..008 537		655 ..010 302	65 C ..011 402	55 C ..004 672			
Hiace [LXH,RCH]	08.95-08.96	- mm ->					500/450	500/450	500	450		450
							①	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H450/45C ..004 763
	08.96-05.09	- mm ->	530/530	530	530		530/530	530/530	530	530		450
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	① H450/45C ..004 763	
[KLH]	08.01->	- mm ->	530/530	530	530		530/530	530	530		450	
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 ..118 400	53 C ..004 671	53 C ..004 671	MUT ①	H450/45C ..004 763	
		- mm ->									400	
											MGT ①	H400/40C ..004 757
Hiace Van [LH,ZH]	08.89-08.96	- mm ->					500/450	500/450	500	450		
							①	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
[LH,LXH,ZH]	08.96-02.06	- mm ->	530/530	530	530		530/530	530/530	530	530		
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
Hiace Wagon [LH,ZH]	08.89-08.96	- mm ->					500/450	500/450	500	450		
							①	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
	08.96-02.06	- mm ->	530/530	530	530		530/530	530/530	530	530		
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
Highlander	09.00-08.07	- mm ->	550/475	550	475		550/475	550/475	550	480		300
			①	AR 728 S ..118 904	AR 22 U ..008 537	AR 19 U ..008 533		728 S ..001 728	727 ..001 727	55 C ..004 672	48 C ..004 669	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

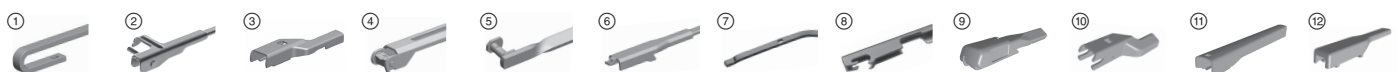


		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ TOYOTA		3 397...										
Highlander	09.07→	← mm →		650/500	650	500			650/500	650	500	300
		①	AR 701 S		AR 26 U	AR 20 U			701	65 C	50 C	H 307
			..007 706		..008 539	..008 534			..118 202	..011 402	..004 670	..011 429
Hilux [N5/N6]	08.84-07.98	← mm →							420/420	420	420	
							①		420	40 C	40 C	
								..118 500	..004 667	..004 667		
[N16/N17]	08.97→						①		420	40 C	40 C	
								..118 500	..004 667	..004 667		
[Raider]	05.05→	← mm →		530/475	530	475			530/475	530/475	530	480
		①	AR 533 S		AR 21 U	AR 19 U			533 S	533	53 C	48 C
			..118 902		..008 536	..008 533			..118 406	..118 405	..004 671	..004 669
[N15,N25,N26,N35]	07.05→	①	AR 533 S		AR 21 U	AR 19 U			533 S	533	53 C	48 C
			..118 902		..008 536	..008 533			..118 406	..118 405	..004 671	..004 669
[N12,N13]	06.15→	← mm →		550/400	550	400			550/400	550	400	
		①	AR 552 S		AR 22 U	AR 16 U			552	55 C	40 C	
			..118 984		..008 537	..008 530			..010 405	..004 672	..004 667	
Hilux Pickup [N8...19]	08.88-08.05	← mm →							420/420	420	420	
							①		420	40 C	40 C	
								..118 500	..004 667	..004 667		
Hilux Vigo [TGN16; TGN26]	08.04→	← mm →		530/475	530	475			530/475	530/475	530	480
		①	AR 533 S		AR 21 U	AR 19 U			533 S	533	53 C	48 C
			..118 902		..008 536	..008 533			..118 406	..118 405	..004 671	..004 669
iQ	11.08-05.14	← mm →		530/450	530	450			530/450	530/450	530	450
		①	AR 531 S		AR 21 U	AR 18 U			531 S	531	53 C	45 C
			..118 901		..008 536	..008 532			..118 403	..118 402	..004 671	..004 668
											KUR	H 252
												..011 965
Land Cruiser [J7]	11.84-08.01	← mm →			425	425			420/420	420	420	340
		①			AR 17 U	AR 17 U			420	40 C	40 C	① H 341
					..008 531	..008 531			..118 500	..004 667	..004 667	..004 755
[J8]	01.90-01.98	← mm →		450/450	450	450			450/450	450/450	450	450
		①	AR 450 S		AR 18 U	AR 18 U			450 S	450	45 C	45 C
			..118 994		..008 532	..008 532			..118 506	..118 505	..004 668	..004 668
											ZE	① H 341
												..004 755
[J9]	04.96-12.06	← mm →		475/425	475	450			475/450	475/450	480	450
		KUR	① AR 566 S		AR 19 U	AR 18 U			481 S	481	48 C	45 C
			..118 990		..008 533	..008 532			..118 543	..118 542	..004 669	..004 668
												① H 341
												..004 755
[J10]	01.98-07.08	← mm →		600/530	600	550			600/530	600/550	600	550
		KUR	① AR 801 S		AR 24 U	AR 22 U	KUR		611 S	608	60 C	55 C
			..118 996		..008 538	..008 537			..010 300	..118 307	..004 673	..004 672
												① H400/40C
												..004 757
												340
											MGT, ①	H 341
											RAB	..004 755
[J12]	09.02-08.09	← mm →		550/530	550	530			530/530	530/530	550	530
		①	AR 550 S		AR 22 U	AR 21 U	KUR		530 S	530	55 C	53 C
			..118 906		..008 537	..008 536			..118 401	..118 400	..004 672	..004 671
												① H 405
												..004 764
												400
												ERD
												① H 409
												..011 431
[J20]	09.07→	← mm →		600/530	600	550			600/550	600	550	300
		KUR	① AR 801 S		AR 24 U	AR 22 U			608	60 C	55 C	KWB
			..118 996		..008 538	..008 537			..118 307	..004 673	..004 672	H 309
												..011 630
												280
												KUR
												① H 282
												..011 802
[J15]	08.09→	← mm →		650/500	650	500			650/500	650	500	300
		①	AR 701 S		AR 26 U	AR 20 U			701	65 C	50 C	H 309
			..007 706		..008 539	..008 534			..118 202	..011 402	..004 670	..011 630
Land Cruiser Prado [J9]	04.96-09.04	← mm →		475/425	475	450			475/450	475/450	480	450
		KUR	① AR 566 S		AR 19 U	AR 18 U			481 S	481	48 C	45 C
			..118 990		..008 533	..008 532			..118 543	..118 542	..004 669	..004 668
												① H 341
												..004 755



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
		3397...										
Land Cruiser Prado [J12]	09.02-09.09	- mm ->	550/530	550	530		550/500	550/500	550	500		400
		①	AR 550 S ..118 906	AR 22 U ..008 537	AR 21 U ..008 536		551 S ..118 423	551 ..118 422	55 C ..004 672	50 C ..004 670	TOB ①	H 405 ..004 764
		- mm ->								ERD	400 H 409 ..011 431	
[J15]	09.09->	- mm ->	650/500	650	500		650/500	650	500		300	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		701 ..118 202	65 C ..011 402	50 C ..004 670		H 309 ..011 630	
MR2 Cabrio [W3]	12.99-05.06	- mm ->	500/475	500	475		500/475	500/475	500	480		
		①	AR 503 S ..118 993	AR 20 U ..008 534	AR 19 U ..008 533		503 S ..118 566	503 ..118 565	50 C ..004 670	48 C ..004 669		
New Altis	07.10-12.13	- mm ->	650/340	650	340		650/340	650	340			
		①	AR 654 S ..007 570	AR 26 U ..008 539	AR 13 U ..008 638		654 ..010 299	65 C ..011 402	34 C ..011 211			
Paseo [L5]	08.95-08.99	- mm ->	500/450	500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Picnic	09.96-05.01	- mm ->	600/400	600	400		600/400	575/400	600	400	380	
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667	① H 380 ..004 756	
	08.03->	- mm ->	600/400	600	400		600/400	575/400	600	400	400	
①		AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		H 409 ..011 431	
Previa	05.90-12.99	- mm ->									① H400/40C ..004 757	
		- mm ->	700				700	700	450		400	
		FAS ①	AR 70 N ..008 845			FAS	N 70 ..018 170	70 C ..011 549	45 C ..004 668		H 409 ..011 431	
		- mm ->	450			450						
		BEI ①	AR 45 N ..008 840			BEI	450 U ..004 581					
Prius [W11]	09.00-08.03	- mm ->	600/400	600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..008 530		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
[W20]	09.03-03.09	- mm ->	650/400	650	425		650/400	650/400	650	400	400	
		KUR ①	AR 653 S ..118 911	AR 26 U ..008 539	AR 17 U ..008 531		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667	① H400/40C ..004 757	
[W30,W35]	04.09->	- mm ->	650/400	650	400		650/400	650	400		400	
		①	AR 653 S ..118 911	AR 26 U ..008 539	AR 16 U ..008 530		653 ..118 324	65 C ..011 402	40 C ..004 667		① H400/40C ..004 757	
[W50]	11.15->	- mm ->	700/400									
		⑩	A 158 S ..014 245									
Prius + [W40]	03.12->	- mm ->	650	650	380		650	650	380		250	
		FAS ①	AR 650 U ..008 939	AR 26 U ..008 539	AR 15 U ..008 639	FAS	650 U ..004 587	65 C ..011 402			H 252 ..011 965	
		- mm ->				380						
					BEI ①	380 U ..011 353						
Proace	06.13->	- mm ->	650/500	650	500		700/500	650/500	700	500	350	
		①	AR 701 S ..007 706	AR 26 U ..008 539	AR 20 U ..008 534		706 S ..010 301	701 ..118 202	70 C ..011 549	50 C ..004 670	MGT H 353 ..004 631	
		- mm ->								400		
										MHK, APE H 403 ..011 592		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



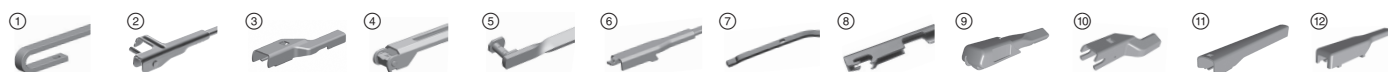
T

		AEROTWIN				TWIN SPOILER		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ TOYOTA		3 397...											
Proace [K0]	02.16→	- mm ->	650/475		650	500							290
		KUR ⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952	AP 500 U ..006 947						MGT	H 840 ..004 802
		- mm ->										MHK	H 353 ..004 631
Proace Verso [K0]	02.16→	- mm ->	650/475		650	500							290
		KUR ⑦	A 426 S ..007 426	AP3	AP 650 U ..006 952	AP 500 U ..006 947						MGT	H 840 ..004 802
		- mm ->										MHK	H 353 ..004 631
RAV4 [A1]	04.94-08.00	- mm ->	500/450		500	450		500/450	500/450	500	450		340
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 341 ..004 755
	[A2]	05.00-01.06	- mm ->	600/475		600	475		600/475		600	480	300
	①	AR 607 S ..118 909		AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		H 309 ..011 630	
[A3]	11.05-11.12	- mm ->	600/400		600	425		600/400	600/400	600	400	300	
KUR ①	AR 601 S ..118 907		AR 24 U ..008 538	AR 17 U ..008 531		601 S ..010 297	612 ..010 413	60 C ..004 673	40 C ..004 667		H 309 ..011 630		
[A4]	12.12→	- mm ->	650/400		650	400		650/400	650/400	650	400	250	
①	AR 653 S ..118 911		AR 26 U ..008 539	AR 16 U ..008 530		653 S ..118 325	653 ..118 324	65 C ..011 402	40 C ..004 667		H 252 ..011 965		
RAV4 Cabrio [A1]	11.95-08.00	- mm ->	500/450		500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Sequoia	09.07→	- mm ->	475/475		475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900		AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Sienna	09.06→	- mm ->	650/450		650	475		650/450	650	480			
		KUR, ①	AR 813 S ..118 912		AR 26 U ..008 539	AR 19 U ..008 533	KUR		803 ..001 803	65 C ..011 402	48 C ..004 669		
Solara	01.10→	- mm ->	600/500		600	500		600/475		600	500		
		L60 ①	AR 606 S ..118 910		AR 24 U ..008 538	AR 20 U ..008 534	KUR	607 S ..118 306		60 C ..004 673	50 C ..004 670		
	09.98-08.03	- mm ->	550/530		550	530		550/500	550/500	550	530		
①	AR 550 S ..118 906		AR 22 U ..008 537	AR 21 U ..008 536	KUR	551 S ..118 423	551 ..118 422	55 C ..004 672	53 C ..004 671				
Starlet [P8]	12.89-01.96	- mm ->	600/475		600	475		600/475		600	480		
		①	AR 607 S ..118 909		AR 24 U ..008 538	AR 19 U ..008 533		607 S ..118 306		60 C ..004 673	48 C ..004 669		
[P9]	01.96-07.99	- mm ->	500/450		500	450		500/450	500/450	500	450		425
		①	AR 502 S ..118 995		AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	①	H 420 ..004 758
Tundra	11.06→	- mm ->	600/340		600	340		600/340	600	340		200	
		⑥		2BB	AP 650 U ..006 952	AP 550 U ..006 949							
Urban Cruiser [P1]	01.09-12.16	- mm ->	600/340		600	340		600/340	600	340		200	
		①	AR 605 S ..007 504		AR 24 U ..008 538	AR 13 U ..008 638		605 ..010 270	60 C ..004 673	34 C ..011 211		H 200 ..011 964	
Venza	02.09→	- mm ->	650/550		650	550		650/550	650	550		300	
		①	AR 655 S ..007 584		AR 26 U ..008 539	AR 22 U ..008 537		655 ..010 302	65 C ..011 402	55 C ..004 672		H 309 ..011 630	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L
3397...													
Verso [R2]	02.09→	- mm →	650/400		650	400	650/400		650/400	650	400	300	
		①	AR 653 S		AR 26 U	AR 16 U		653 S	653	65 C	40 C		H 309
			..118 911	..008 539	..008 530		..118 325	..118 324	..011 402	..004 667		..011 630	
Verso-S	11.10-12.15	- mm →	700				700		700	700		300	
		①	AR 707 U					707 U					H 309
			..006 803				..011 543					..011 630	
Yaris [P1]	01.99-08.05	- mm →	530/380		530	380	530/380		530	380			
		①	AR 534 S		AR 21 U	AR 15 U		534	53 C	34 C			
			..007 503	..008 536	..008 639		..010 271	..004 671	..011 211				
Yaris (F) [P1]	01.01-08.06	- mm →	530/380		530	380	530/380		530	380		300	
		①	AR 534 S		AR 21 U	AR 15 U		534	53 C	34 C	YJ9		H 300
			..007 503	..008 536	..008 639		..010 271	..004 671	..011 211			..004 628	
Yaris [P9,JTD]	08.05-07.11	- mm →	600/340		600	340	600/340		600	340		300	
		①	AR 605 S		AR 24 U	AR 13 U		605	60 C	34 C			H 309
			..007 504	..008 538	..008 638		..010 270	..004 673	..011 211			..011 630	
[P9,VNK]	11.05-07.11	- mm →	600/340		600	340	600/340		600	340		300	
		①	AR 605 S		AR 24 U	AR 13 U		605	60 C	34 C	YJ9		H 304
			..007 504	..008 538	..008 638		..010 270	..004 673	..011 211			..004 990	
[P13]	07.11→	- mm →	700				700		700	700		300	
		①	AR 707 U					707 U					H 309
			..006 803				..011 543					..011 630	
Yaris Verso [P2]	08.99-11.02	- mm →	550/400		550	400	550/400		550	400		400	
		①	AR 552 S		AR 22 U	AR 16 U		552	55 C	40 C		①	H 405
			..118 984	..008 537	..008 530		..010 405	..004 672	..004 667			..004 764	
	12.02-09.05	- mm →	550/400		550	400	550/400		550	400		400	
		①	AR 552 S		AR 22 U	AR 16 U		552	55 C	40 C	KWB		H 409
			..118 984	..008 537	..008 530		..010 405	..004 672	..004 667			..011 431	
UAZ													
Hunter	01.06→	- mm →					340/340		340	340		340	
		①					340	34 C	34 C			34 C	
			..118 700	..011 211	..011 211		..011 211					..011 211	
Patriot	09.05→	- mm →	530/530		530	530	530/530		530/530	530	530	340	
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C		34 C
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671		..011 211	
Pickup	06.08→	- mm →	530/530		530	530	530/530		530/530	530	530		
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C		
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671			
22000	08.97→	- mm →					340/340		340	340			
		①					340	34 C	34 C				
			..118 700	..011 211	..011 211		..011 211						
31512	10.86→	- mm →					340/340		340	340			
		①					340	34 C	34 C				
			..118 700	..011 211	..011 211		..011 211						
VOLVO													
C30	10.06-07.10	- mm →	650/500		650	500						400	
		③	A 088 S	2AA	AP 650 U	AP 500 U						KWB	A 401 H
				..007 088	..006 952	..006 947							..008 047
	08.10→	- mm →	650/500		650	500						380	
		③	A 088 S	2AA	AP 650 U	AP 500 U						SPA, APE	H 380
			..007 088	..006 952	..006 947							..004 756	
	10.06→	- mm →	650/475										
		KUR, ③ WW	AM 467 S										
			..007 467										



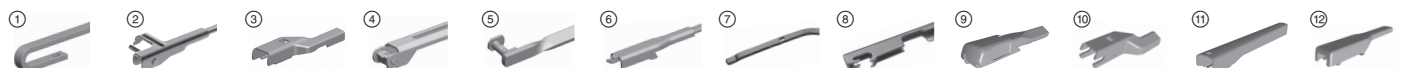
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN^{SP}POILER		TWIN	ECO		REAR	
			SET					SET	SET			







◀ VOLVO

3 397...

C70 Coupé	01.97-07.02	- mm ->	530/530	530	530		530/530	530/530	530	530			
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
C70 I Cabrio	02.98-03.06	- mm ->	650/475	650	475								
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
C70 II Cabrio	03.06-12.13	- mm ->	650/475	650	475								
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946							
		- mm ->	650/475										
S40 I	09.95-01.04	- mm ->	500/500	500	500		500/500	500/500	500	500			
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534		500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670		
S40 II [P11]	12.03-12.12	- mm ->	650/475										
		KUR ②	AM 467 S ..007 467										
		③	AM 467 S ..007 467										
S40 II [P11]	12.03-08.05	- mm ->	650/500	650	500								
		②	A 953 S ..118 953	AP1	AP 650 U ..006 952	AP 500 U ..006 947							
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947							
S60 I	11.00-07.04	- mm ->	600/530	600	530		600/530	600/530	600	530			
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536	BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
		- mm ->	600/530					600/530	600/530				
S60 I	08.04-07.09	- mm ->	600/530	600	530								
		⑥	A 966 S ..118 966	2BB	AP 600 U ..006 951	AP 530 U ..006 948							
S60 II	11.10->	- mm ->	650/500	650	500								
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947							
		- mm ->	650/475										
S60 II	11.10->	KUR, ③	AM 467 S ..007 467										
		WW	AM 467 S ..007 467										
		- mm ->	650/500	650	500								
S60 Cross Country	08.15->	- mm ->	650/500	650	500								
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947							
		- mm ->	650/475										
S60 Cross Country	08.15->	KUR, ③	AM 467 S ..007 467										
		WW	AM 467 S ..007 467										
		- mm ->	650/500	650	500								
S70	01.97-07.00	- mm ->	530/530	530	530		530/530	530/530	530	530			
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
S80 I	08.98-07.04	- mm ->	600/530	600	530		600/530	600/530	600	530			
		①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536	BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671		
		- mm ->	600/530					600/530	600/530				
S80 I	08.04-07.06	- mm ->	600/530	600	530								
		⑥	A 966 S ..118 966	2BB	AP 600 U ..006 951	AP 530 U ..006 948							



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

			AEROTWIN				TWIN ^{SPoILER}		TWIN	ECO		REAR	
			?	SET	?			?	SET	SET			?
			3397...										
S80 II	03.06→	- mm →	650/500		650	500							
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947							
		- mm →	650/475										
		KUR, ③	AM 467 S ..007 467										
S90 I	01.97-05.98	- mm →	530/530		530	530	530/530	530/530	530	530			
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671			
S90 II	03.16→	- mm →	625/500										
		③	A 164 S ..014 164										
		- mm →	600/500										
		KUR ③	A 297 S ..007 297										
V40 I	01.95-08.04	- mm →	500/500		500	500	500/500	500/500	500	500			
		①	AR 500 S ..009 081		AR 20 U ..008 534	AR 20 U ..008 534	500 S ..118 561	500 ..118 560	50 C ..004 670	50 C ..004 670			
		- mm →										400	
	01.95-04.00											① H 400/40C ..004 757	
	05.00-08.04											① H 407 ..011 401	
V40 II	09.12→	- mm →	650/475		650	475						280	
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946					APE	A 281 H ..008 045	
		- mm →	650/475										
		WW ③	AM 467 S ..007 467										
V40 Cross Country	01.13→	- mm →	650/475		650	475						280	
		③	A 309 S ..007 309	2AA	AP 650 U ..006 952	AP 475 U ..006 946					APE	A 281 H ..008 045	
		- mm →	650/475										
		WW ③	AM 467 S ..007 467										
V50	04.04-12.12	- mm →	650/475									340	
		KUR ②	AM 467 S ..007 467									H 874 ..004 874	
		- mm →	650/500		650	500							
	04.04-07.05	②	A 953 S ..118 953	AP1	AP 650 U ..006 952	AP 500 U ..006 947							
	08.05-12.12	③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947							
V60	09.10-06.15	- mm →	650/500		650	500						305	
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947						H 305 ..011 239	
		- mm →	650/500		650	500						300	
	06.15→	③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947					KWB	H 304 ..004 990	
		- mm →	650/475										
	09.10→	KUR, ③	AM 467 S ..007 467										
V60 Cross Country	08.15→	- mm →	650/500		650	500							
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947							
		- mm →	650/475										
		KUR, ③	AM 467 S ..007 467										



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
◀ VOLVO		3 397...										
V70 I	01.97-03.00	- mm -> 530/530 530 530 530/530 530/530 530 530 425										
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H 420 ..004 758
V70 II	03.00-07.03	- mm -> 600/530 600 530 600/530 600/530 600 530 400										
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	①	H400/40C ..004 757
	08.03-07.04	- mm -> 600/530 600 530 600/530 600/530 600 530 370										
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	KWB	H 370 ..011 022
03.00-07.04	- mm -> 600/530 600/530											
					BGO ①	801 S ..001 802	801 ..001 801					
08.04-07.07	- mm -> 600/530 600 530 370											
	⑥	A 966 S ..118 966	2BB	AP 600 U ..006 951	AP 530 U ..006 948					KWB	H 370 ..011 022	
V70 III	08.07->	- mm -> 650/500 650 500 350										
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947						A 351 H ..008 192
		- mm -> 650/475										
KUR, ③												
	WW	..007 467										
V90 I	01.97-07.98	- mm -> 530/530 530 530 530/530 530/530 530 530										
		①	AR 530 S ..118 903	AR 21 U ..008 536	AR 21 U ..008 536		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		
V90 II	03.16->	- mm -> 625/500 350										
		③	A 164 S ..014 164									
		- mm -> 600/500										
KUR ③												
	WW	..007 297										
XC60 I	03.09->	- mm -> 650/500 650 500										
		③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947						
	- mm -> 650/475											
	KUR, ③											
WW	..007 467											
03.09-07.10	- mm -> 380											
	A 380 H ..008 050											
08.10->	- mm -> 350											
KWB												
H 353 ..004 631												
XC70 I	08.02-07.03	- mm -> 600/530 600 530 600/530 600/530 600 530 400										
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	①	H400/40C ..004 757
	08.03-07.04	- mm -> 600/530 600 530 600/530 600/530 600 530 370										
		①	AR 801 S ..118 996	AR 24 U ..008 538	AR 21 U ..008 536	BGR	611 S ..010 300	543 ..001 543	60 C ..004 673	53 C ..004 671	KWB	H 370 ..011 022
08.02-07.04	- mm -> 600/530 600/530											
					BGO ①	801 S ..001 802	801 ..001 801					
08.04-07.07	- mm -> 600/530 600 530 370											
	⑥	A 966 S ..118 966	2BB	AP 600 U ..006 951	AP 530 U ..006 948					KWB	H 370 ..011 022	
08.07->	- mm -> 650/500 650 500 350											
	③	A 088 S ..007 088	2AA	AP 650 U ..006 952	AP 500 U ..006 947						A 351 H ..008 192	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



3397...

XC70 II	08.07→	- mm ->	650/475											
		KUR, ③	AM 467 S											
		WW	..007 467											
XC90 I	10.02-07.04	- mm ->	600/500	600	500		600/530	600/530	600	500			370	
		KUR ①	AR 606 S		AR 24 U	AR 20 U	BGO	801 S	801	60 C	50 C	KWB	H 370	
			..118 910	..008 538	..008 534			..001 802	..001 801	..004 673	..004 670		..011 022	
	08.04-07.06	- mm ->	600/530	600	530							KWB	H 370	
		⑥	A 966 S	2BB	AP 600 U	AP 530 U							..011 022	
			..118 966	..006 951	..006 948									
	08.06-07.10	- mm ->	600/530	600	530								A 380 H	
		⑥	A 966 S	2BB	AP 600 U	AP 530 U							..008 050	
			..118 966	..006 951	..006 948									
	08.10-07.16	- mm ->	600/530	600	530							KWB	H 353	
		⑥	A 966 S	2BB	AP 600 U	AP 530 U							..004 631	
			..118 966	..006 951	..006 948									
XC90 II	06.15→	- mm ->	625/500										350	
		③	A 164 S										A 351 H	
			..014 164										..008 192	
		- mm ->	600/500											
		KUR ③	A 297 S											
			..007 297											
440	09.88-07.97	- mm ->	530/530	530	530		530/530	530/530	530	530			500	
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C	①	H500/50C	
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671			..004 760	
460	03.90-07.97	- mm ->	530/530	530	530		530/530	530/530	530	530			500	
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C	①	H500/50C	
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671			..004 760	
480 [E12]	08.88-12.96	- mm ->	530/530	530	530		530/530	530/530	530	530			500	
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C			
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671				
740	09.90-07.95	- mm ->	500/500	500	500		500/500	500/500	500	500			340	
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	①	H340/34C	
			..009 081	..008 534	..008 534		..118 561	..118 560	..004 670	..004 670			..004 754	
850	09.91-07.98	- mm ->	530/530	530	530		530/530	530/530	530	530			500	
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C			
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671				
850 Kombi	09.91-07.98	- mm ->	530/530	530	530		530/530	530/530	530	530			425	
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C	①	H 420	
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671			..004 758	
940	09.90-10.98	- mm ->	500/500	500	500		500/500	500/500	500	500			340	
		①	AR 500 S		AR 20 U	AR 20 U		500 S	500	50 C	50 C	KOB ①	H340/34C	
			..009 081	..008 534	..008 534		..118 561	..118 560	..004 670	..004 670			..004 754	
960	08.90-07.98	- mm ->	530/530	530	530		530/530	530/530	530	530			340	
		①	AR 530 S		AR 21 U	AR 21 U		530 S	530	53 C	53 C	KOB ①	H340/34C	
			..118 903	..008 536	..008 536		..118 401	..118 400	..004 671	..004 671			..004 754	

VW (VOLKSWAGEN)

Amarok [2H]	09.10-04.12	- mm ->	600/530	600	530		600/575		600					
		KUR ①	AR 801 S		AR 24 U	AR 21 U		610 S		60 C				
			..118 996	..008 538	..008 536		..010 280		..004 673					
		- mm ->					600/530	600/530						
							KUR ①	801 S	801					
								..001 802	..001 801					
	05.12-10.16	- mm ->	600/600	600	600									
		③	A 821 S	AP4	AP 600 U	AP 600 U								
			..009 821		..006 951	..006 951								



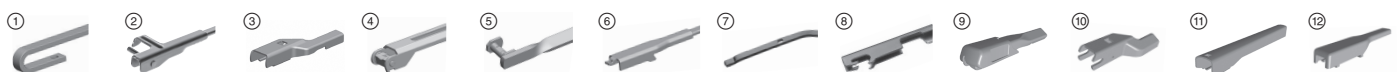
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} POILER		TWIN	ECO		REAR		
		?	SET	?	↵	↵	?	SET	SET	↵	↵	?	↵
◀ VW		3 397...											
Amarok [S6,S7]	06.16→	← mm → 600/600 600 600											
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951							
Arteon [3H7]	03.17→	← mm → 650/475 650 475											
		③	A 102 S ..014 116	AP4	AP 650 U ..006 952	AP 475 U ..006 946							
Beetle [5C1,5C2]	04.11→	← mm → 530/530 530 530											
		③	A 798 S ..009 798	AP4	AP 530 U ..006 948	AP 530 U ..006 948							
Beetle Cabriolet [5C7,5C8]	01.13→	← mm → 530/530 530 530											
		③	A 798 S ..009 798	AP4	AP 530 U ..006 948	AP 530 U ..006 948							
Bora [1J2]	09.98-05.02	← mm → 530/475 530 475 530/475 530/475 530 480											
		BGR ①	AR 533 S ..118 902		AR 21 U ..008 536	AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
	← mm → 530/475												
						BGO ①	584 S ..001 584						
Bora [1J2]	06.02-05.05	← mm → 530/475 530 450											
		②	A 927 S ..118 927	AP1	AP 530 U ..006 948	AP 450 U ..006 945							
		← mm → 530/450											
		WW ②	AM 460 S ..007 460										
Bora Variant [1J6]	09.98-05.02	← mm → 530/475 530 475 530/475 530/475 530 480 380											
		BGR ①	AR 533 S ..118 902		AR 21 U ..008 536	AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	① H 380 ..004 756	
	← mm → 530/475 380												
						BGO ①	584 S ..001 584				WW ① H 382 ..011 412		
Bora Variant [1J6]	06.02-05.05	← mm → 530/475 530 450 380											
		②	A 927 S ..118 927	AP1	AP 530 U ..006 948	AP 450 U ..006 945						① H 380 ..004 756	
		← mm → 530/450 380											
		WW ②	AM 460 S ..007 460							WW ① H 382 ..011 412			
Caddy [9K9]	11.95-06.03	← mm → 530/450 530 450 530/450 530/450 530 450 450											
		①	AR 531 S ..118 901		AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	① H 450/45C ..004 763	
[2K]	02.04-08.10	← mm → 600/475 400											
		②	AM 462 S									MHK A 400 H ..008 009	
	③	..007 462											
	← mm → 400												
										MGT ① H 405 ..004 764			
[2K]	02.04-10.06	← mm → 600/450 600 450											
		②	A 096 S ..007 096	AP1	AP 600 U ..006 951	AP 450 U ..006 945							
[2K]	11.06-08.10	← mm → 600/450 600 450											
		③	A 187 S ..007 187	2AA	AP 600 U ..006 951	AP 450 U ..006 945							
[2C]	09.10-05.15	← mm → 600/450 600 450 400											
		③	A 187 S ..007 187	2AA	AP 600 U ..006 951	AP 450 U ..006 945						MHK A 400 H ..008 009	
		← mm → 400											
										MGT ① H 405 ..004 764			



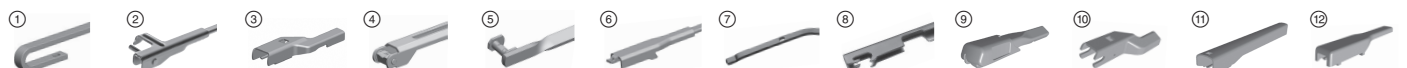
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L
3397...													
Caddy [SA]	05.15-05.17	-> mm ->		600/450	600	450							400
		19M ③	A 187 S ..007 187	2AA, 19M	AP 600 U ..006 951	AP 450 U ..006 945						MHK	A 403 H ..008 998
	-> mm ->											MGT ①	H 405 ..004 764
	06.17->	16M ③	A 419 S ..014 419	AP4, 16M	AP 600 U ..006 951	AP 450 U ..006 945						MHK	A 403 H ..008 998
-> mm ->											MGT ①	H 405 ..004 764	
Caddy Pickup [9U7]	06.96-12.00	-> mm ->		530/450	530	450	530/450	530/450	530	450			400
		①	AR 531 S ..118 901		AR 21 U ..008 536	AR 18 U ..008 532	531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668			
California T4 [70,7D]	09.90-06.03	-> mm ->		530/500	530	500	530/530	530/530	530	530			400
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		①	H400/40C ..004 757
California T5 [7H, 7E]	02.03-05.13	-> mm ->		600/600	600	600	600/575						400
		②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951	BGO ①	610 S ..010 280				MHK	A 400 H ..008 009
-> mm ->													450
		KUR ①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536	KUR	801 S ..001 802	801 ..001 801	60 C ..004 673	53 C ..004 671	MGT	A 450 H ..016 130
[7E]	06.13-08.15	-> mm ->		600/600	600	600							400
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951						MHK	A 400 H ..008 009
-> mm ->												MGT	A 450 H ..016 130
California T6 [SG]	04.15->	-> mm ->		600/600	600	600							400
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951						MHK	A 403 H ..008 998
-> mm ->												MGT	A 450 H ..016 130
Caravelle T4 [70,7D]	09.90-06.03	-> mm ->		530/500	530	500	530/530	530/530	530	530			400
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		①	H400/40C ..004 757
Caravelle T5 [7H, 7E]	02.03-05.13	-> mm ->		600/600	600	600	600/575						400
		②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951	BGO ①	610 S ..010 280				MHK	A 400 H ..008 009
-> mm ->													450
		KUR ①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536	KUR	801 S ..001 802	801 ..001 801	60 C ..004 673	53 C ..004 671	MGT	A 450 H ..016 130
[7E]	06.13-08.15	-> mm ->		600/600	600	600							400
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951						MHK	A 400 H ..008 009
-> mm ->												MGT	A 450 H ..016 130
Caravelle T6 [SG]	04.15->	-> mm ->		600/600	600	600							400
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951						MHK	A 403 H ..008 998
-> mm ->												MGT	A 450 H ..016 130



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ VW		3 397...											
CC [358]	11.11-12.16	← mm →	600/475		600		475						
		③	A 620 S ..007 620	AP4	AP 600 U ..006 951		AP 475 U ..006 946						
Corrado [50]	09.88-07.95	← mm →	475/475		475		475		475/475	475/475	480	480	450
		①	AR 480 S ..118 900		AR 19 U ..008 533		AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	① H450/45C ..004 763
Crafter [2E]	04.06-12.16	← mm →	650/600		650		600						425
		⑥	A 215 S ..007 215	2BB	AP 650 U ..006 952		AP 600 U ..006 951						A 425 H ..008 051
[SY,SZ]	09.16→	← mm →	700/650		700		650						
		③	A 110 S ..014 310	AP4	AP 700 U ..006 953		AP 650 U ..006 952						
e-Golf [BE1]	03.14→	← mm →	650/450		650		450						280
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952		AP 450 U ..006 945						A 282 H ..008 634
e-up! [BL1]	07.13-06.16	← mm →	600/400		600		400						250
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951		AP 400 U ..006 943						A 251 H ..008 058
[BL2]	08.16→	← mm →	600/400		600		400						250
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951		AP 400 U ..006 943						A 251 H ..008 058
Eos [1F7,1F8]	05.06-08.15	← mm →	600/475		600		475						
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951		AP 475 U ..006 946						
		← mm →	600/475		600		475						
		WW ③	AM 462 S ..007 462										
Eurovan [70]	09.91-08.01	← mm →	530/500		530		500		530/530	530/530	530	530	400
		①	AR 532 S ..118 986		AR 21 U ..008 536		AR 20 U ..008 534		530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	① H400/40C ..004 757
Fox [5Z1]	04.05-12.12	← mm →	530/380		530		380		530/380	530	380		300
		①	AR 534 S ..007 503		AR 21 U ..008 536		AR 15 U ..008 639		534 ..010 271	53 C ..004 671	34 C ..011 211		H 310 ..011 654
Golf II [19,1G1,1G4]	02.86-11.92	← mm →	450/450		450		450		450/450	450/450	450	450	400
		①	AR 450 S ..118 994		AR 18 U ..008 532		AR 18 U ..008 532		450 S ..118 506	450 ..118 505	45 C ..004 668	45 C ..004 668	① H400/40C ..004 757
Golf III [1H1]	11.91-12.97	← mm →	530/475		530		475		500/450	500/450	500	450	340
		①	AR 533 S ..118 902		AR 21 U ..008 536		AR 19 U ..008 533		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H 341 ..004 755
Golf III Cabriolet [1E7]	09.93-04.98	← mm →	530/475		530		475		500/450	500/450	500	450	
		①	AR 533 S ..118 902		AR 21 U ..008 536		AR 19 U ..008 533		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	
Golf III Variant [1H5]	07.93-02.99	← mm →	530/475		530		475		500/450	500/450	500	450	340
		①	AR 533 S ..118 902		AR 21 U ..008 536		AR 19 U ..008 533		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668	① H 341 ..004 755
Golf IV [1J1]	10.97-05.02	← mm →	530/475		530		475		530/475	530/475	530	480	340
		①	AR 533 S ..118 902		AR 21 U ..008 536		AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	① H 341 ..004 755
		← mm →	530/475		530		475		530/475	530/475	530	480	340
								BGO ①	584 S ..001 584				
		← mm →	530/450		530		450						340
	06.02-06.05	②	AM 460 S ..007 460	AP1	AP 530 U ..006 948		AP 450 U ..006 945						① H 341 ..004 755
		← mm →	530/475		530		475						
		WW ②	A 927 S ..118 927										



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?
3 397...												
Golf IV Cabriolet [1E7]	04.98-06.02	-< mm -> 530/475		530	475		530/475	530/475	530	480		
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669		
		-< mm ->					530/475					
							BGO ①	584 S ..001 584				
Golf IV Variant [1J5]	05.99-05.02	-< mm -> 530/475		530	475		530/475	530/475	530	480	380	
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	①	H 382 ..011 412
		-< mm ->					530/475				380	
							BGO ①	584 S ..001 584			WW ①	H 380 ..004 756
	06.02-06.06	-< mm -> 530/450		530	450						380	
		②	AM 460 S ..007 460	AP1	AP 530 U ..006 948	AP 450 U ..006 945					①	H 382 ..011 412
		-< mm -> 530/475									380	
		WW ②		A 927 S ..118 927							WW ①	H 380 ..004 756
Golf V [1K1]	10.03-11.08	-< mm -> 600/475									330	
		②	AM 462 S ..007 462									A 330 H ..008 006
		-< mm -> 600/475		600	475							
		②		A 936 S ..118 936	AP1	AP 600 U ..006 951	AP 475 U ..006 946					
		11.05-11.08		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946				
Golf V Variant [1K5]	05.07-07.09	-< mm -> 600/475		600	475						330	
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946					A 330 H ..008 006	
		-< mm -> 600/475										
		WW ③		AM 462 S ..007 462								
Golf VI [5K1]	10.08-11.12	-< mm -> 600/475		600	475						280	
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946					A 282 H ..008 634	
		-< mm -> 600/475										
		WW ③		AM 462 S ..007 462								
Golf VI Cabriolet [517]	03.11-05.16	-< mm -> 600/475		600	475							
		③	A 620 S ..007 620	AP4	AP 600 U ..006 951	AP 475 U ..006 946						
Golf VI Variant [AJ5]	06.09-04.13	-< mm -> 600/475		600	475						330	
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946					A 330 H ..008 006	
		-< mm -> 600/475										
		WW ③		AM 462 S ..007 462								
Golf VII [5G1, BQ1]	08.12->	-< mm -> 650/450		650	450						280	
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945					A 282 H ..008 634	
Golf VII Variant [BA5, BV5]	04.13->	-< mm -> 650/450		650	450						280	
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945					A 282 H ..008 634	
Golf Alltrack [BA5, BV5]	11.14->	-< mm -> 650/450		650	450						280	
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945					A 282 H ..008 634	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?	↳	↳	?	SET	SET	↳	↳	?	↳
◀ VW		3 397...											
Golf Plus [5M1]	01.05-05.09	- mm ->	700/700		700	700							330
		②	A 950 S	AP1	AP 700 U	AP 700 U							A 330 H
			..118 950		..006 953	..006 953							..008 006
[521]	01.09-02.14	②	A 950 S	AP1	AP 700 U	AP 700 U							A 331 H
			..118 950		..006 953	..006 953							..008 713
[5M1,521]	01.05-02.14	- mm ->	700/700										
		WW ②	AM 469 S										
			..014 121										
Golf Sportsvan [AM1]	02.14→	- mm ->	700/400		700	400							280
		③	A 557 S	AP4	AP 700 U	AP 400 U							A 282 H
			..007 557		..006 953	..006 943							..008 634
Jetta [1K2]	01.05-10.10	- mm ->	600/475										
		WW ②	AM 462 S										
			..007 462										
		③	A 936 S	AP1	AP 600 U	AP 475 U							
			..118 936		..006 951	..006 946							
	01.05-11.05	- mm ->	600/475		600	475							
		②	A 936 S	AP1	AP 600 U	AP 475 U							
			..118 936		..006 951	..006 946							
	12.05-10.10	③	A 979 S	2AA	AP 600 U	AP 475 U							
			..118 979		..006 951	..006 946							
[162,163,AV2]	02.11→	③	A 620 S	AP4	AP 600 U	AP 475 U							
			..007 620		..006 951	..006 946							
LT [2D,2H]	05.96-04.06	- mm ->	600/530		600	530			600/530	600	530		
		①	AR 801 S		AR 24 U	AR 21 U			543	60 C	53 C		
			..118 996		..008 538	..008 536			..001 543	..004 673	..004 671		
Lupo [6X1]	06.98-05.03	- mm ->						530/475	530				280
							BGO ①	584 S	53 C			①	H 282
								..001 584	..004 671				..011 802
			- mm ->									WW ①	H 595
												..004 595	
	06.03-07.05	- mm ->	475/475		475	450							280
		②	A 916 S	AP1	AP 475 U	AP 450 U						①	H 282
			..118 916		..006 946	..006 945							..011 802
		- mm ->										WW ①	H 595
													..004 595
Maggiolino (Beetle) [5C1]	04.11-06.16	- mm ->	530/530		530	530							
		③	A 798 S	AP4	AP 530 U	AP 530 U							
			..009 798		..006 948	..006 948							
Multivan T4 [70,7D]	09.90-06.03	- mm ->	530/500		530	500		530/530	530/530	530	530		400
		①	AR 532 S		AR 21 U	AR 20 U		530 S	530	53 C	53 C	①	H400/40C
			..118 986		..008 536	..008 534		..118 401	..118 400	..004 671	..004 671		..004 757
Multivan T5 [7H, 7E]	02.03-05.13	- mm ->	600/600		600	600		600/575					400
		②	A 938 S	AP1	AP 600 U	AP 600 U	BGO ①	610 S				MHK	A 400 H
			..118 938		..006 951	..006 951		..010 280					..008 009
		- mm ->	600/530		600	530		600/530	600/530	600	530		450
		KUR ①	AR 801 S		AR 24 U	AR 21 U	KUR	801 S	801	60 C	53 C	MGT	A 450 H
			..118 996		..008 538	..008 536		..001 802	..001 801	..004 673	..004 671		..016 130
[7E]	06.13-08.15	- mm ->	600/600		600	600							400
		③	A 821 S	AP4	AP 600 U	AP 600 U						MHK	A 400 H
			..009 821		..006 951	..006 951							..008 009
		- mm ->										MGT	A 450 H
													..016 130



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR		
		?	SET	?	L	L	?	SET	SET	L	L	?	L
3397...													
Multivan T6 [SG]	04.15→	- mm ->	600/600		600	600						400	
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951						MHK	A 403 H ..008 998
												450	
												MGT	A 450 H ..016 130
New Beetle [1C1,9C1]	01.98-12.10	- mm ->					530/530						
						GBO ①	408 ..118 408						
New Beetle Cabriolet [1Y7]	01.03-10.10	- mm ->					530/530						
						GBO ①	408 ..118 408						
Passat [35I,3A2]	04.88-03.97	- mm ->	530/530		530	530	530/530	530/530	530	530			
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671			
[3B2]	10.96-11.00	- mm ->	530/500		530	500	530/500		530	500			
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534	BGR	532 S ..118 404		53 C ..004 671	50 C ..004 670		
												530/530	
						BGO ①	583 S ..001 583						
[3B3]	10.00-10.01	- mm ->	530/500		530	500	530/500		530	500			
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534	BGR	532 S ..118 404		53 C ..004 671	50 C ..004 670		
												530/530	
						BGO ①	583 S ..001 583						
		②	A 925 S ..118 925	AP1	AP 530 U ..006 948	AP 475 U ..006 946							
[3C2]	03.05-11.10	- mm ->	600/475		600	475							
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946							
												600/475	
		③	AM 462 S ..007 462										
[362]	08.10-11.11	- mm ->	600/475		600	475							
		19M ③	A 979 S ..118 979	2AA, 19M	AP 600 U ..006 951	AP 475 U ..006 946							
												600/475	
		19M, ③	AM 462 S ..007 462										
		16M ③	A 620 S ..007 620	AP4	AP 600 U ..006 951	AP 475 U ..006 946							
[3G2]	08.14→	- mm ->	650/475		650	475							
		③	A 102 S ..014 116	AP4	AP 650 U ..006 952	AP 475 U ..006 946							
												650/450	
		KUR ③	A 863 S ..007 863										
Passat Alltrack [365]	01.12-12.14	- mm ->	600/475		600	475						280	
		③	A 620 S ..007 620	AP4	AP 600 U ..006 951	AP 475 U ..006 946						A 281 H ..008 045	
[3G5]	05.15→	- mm ->	650/475		650	475						330	
		③	A 102 S ..014 116	AP4	AP 650 U ..006 952	AP 475 U ..006 946						A 331 H ..008 713	



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack



		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?
◀ VW		3 397...										
Passat Alltrack [3G5]	05.15→	- mm -> 650/450										
		KUR ③	A 863 S ..007 863									
Passat CC [357]	05.08-11.11	- mm -> 600/475 600 475										
		19M ③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946						
		- mm -> 600/475										
		WW ③	AM 462 S ..007 462									
	12.11-05.12	- mm -> 600/475 600 475										
		16M ③	A 620 S ..007 620	AP4	AP 600 U ..006 951	AP 475 U ..006 946						
Passat Variant [35I,3A5]	04.88-03.97	- mm -> 530/530 530 530 530/530 530/530 530 530 400										
		①	AR 530 S ..118 903		AR 21 U ..008 536	AR 21 U ..008 536	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671	①	H400/40C ..004 757
[3B5]	01.97-11.00	- mm -> 530/500 530 500 530/500 530 500 380										
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534	532 S ..118 404		53 C ..004 671	50 C ..004 670	①	H 380 ..004 756
[3B6]	10.00-10.01	- mm -> 530/530										
							BGO ①	583 S ..001 583				
	11.01-05.05	- mm -> 530/530 530 475										
		②	A 925 S ..118 925	AP1	AP 530 U ..006 948	AP 475 U ..006 946					①	H 380 ..004 756
[3C5]	08.05-11.10	- mm -> 600/475 600 475 280										
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946						A 281 H ..008 045
		- mm -> 600/475										
		WW ③	AM 462 S ..007 462									
[365]	08.10-11.11	- mm -> 600/475 600 475 280										
		19M ③	A 979 S ..118 979	2AA, 19M	AP 600 U ..006 951	AP 475 U ..006 946						A 281 H ..008 045
		- mm -> 600/475										
		19M, ③	AM 462 S ..007 462									
	08.11-12.14	- mm -> 600/475 600 475 280										
		16M ③	A 620 S ..007 620	AP4	AP 600 U ..006 951	AP 475 U ..006 946						A 281 H ..008 045
[3G5]	08.14→	- mm -> 650/475 650 475 330										
		③	A 102 S ..014 116	AP4	AP 650 U ..006 952	AP 475 U ..006 946						A 331 H ..008 713
		- mm -> 650/450										
		KUR ③	A 863 S ..007 863									
Phaeton [3D]	05.02-03.16	- mm -> 600/530										
		②	A 582 S ..007 582									
Polo [6N1]	10.94-12.99	- mm -> 475/475 475 475 475/475 475/475 480 480 280										
		①	AR 480 S ..118 900		AR 19 U ..008 533	AR 19 U ..008 533	BGR	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	APE
		- mm -> 475/475										
							BGO ①	465 S ..001 465				










A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SP} SPOILER		TWIN	ECO		REAR	
		?	SET	?	↙	↘	?	SET	SET	↙	↘	?
		3397...										
Polo [6N2]	07.98-09.01	-> mm -> 475/475		475	475		475/475	475/475	480	480		250
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533	BGR	480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H 251 ..011 813
		-> mm ->					475/475					
							BGO ①	465 S ..001 465				
[9N1]	09.01-05.02	-> mm -> 530/475		530	475		530/475	530/475	530	480		450
		①	AR 533 S ..118 902	AR 21 U ..008 536	AR 19 U ..008 533	BGR	533 S ..118 406	533 ..118 405	53 C ..004 671	48 C ..004 669	WGK	Z 361 ..033 361
		-> mm ->					530/475					
							BGO ①	584 S ..001 584				
	09.01-09.02	-> mm ->									KUR ①	280 H 282 ..011 802
	06.02-06.05	-> mm -> 530/475										
		②	A 927 S ..118 927									
		-> mm -> 530/450		530	425							
		KUR ②	AM 460 S ..007 460	AP1, KUR	AP 530 U ..006 948	AP 425 U ..006 944						
	10.02-06.05	-> mm ->									①	330 A 330 H ..008 006
[9N3]	05.05-12.09	-> mm -> 530/475		530	475							330
		③	A 974 S ..118 974	2AA	AP 530 U ..006 948	AP 475 U ..006 946						A 330 H ..008 006
		-> mm -> 530/450										280
		KUR ③	AM 460 S ..007 460								L28	A 281 H ..008 045
[6R1,6C1]	06.09->	-> mm -> 600/400		600	400							280
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951	AP 400 U ..006 943						A 282 H ..008 634
[AW1]	06.17->	-> mm -> 650/450		650	450							280
		③	A 863 S ..007 863	AP4	AP 650 U ..006 952	AP 450 U ..006 945						A 282 H ..008 634
Polo Classic [6V2]	11.95-09.01	-> mm -> 530/450		530	450		530/450	530/450	530	450		
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668		
[9N4]	04.05-02.10	-> mm -> 530/475		530	475							
		③	A 974 S ..118 974	2AA	AP 530 U ..006 948	AP 475 U ..006 946						
Polo Playa [9V4]	10.98-10.02	-> mm -> 500/450		500	450		500/450	500/450	500	450		
		①	AR 502 S ..118 995	AR 20 U ..008 534	AR 18 U ..008 532		502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
Polo Sedan [612,614]	09.10->	-> mm -> 600/400		600	400		600/400	575/400	600	400		
		①	AR 601 S ..118 907	AR 24 U ..008 538	AR 16 U ..006 824		601 S ..010 297	601 ..118 304	60 C ..004 673	40 C ..004 667		
Polo Variant [6V5]	05.97-09.01	-> mm -> 530/450		530	450		530/450	530/450	530	450		280
		①	AR 531 S ..118 901	AR 21 U ..008 536	AR 18 U ..008 532		531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	APE	H 595 ..004 595
Scirocco [137,138]	08.08->	-> mm -> 600/475		600	475							250
		③	A 979 S ..118 979	2AA	AP 600 U ..006 951	AP 475 U ..006 946						A 251 H ..008 058
		-> mm -> 600/475										
		WW ③	AM 462 S ..007 462									



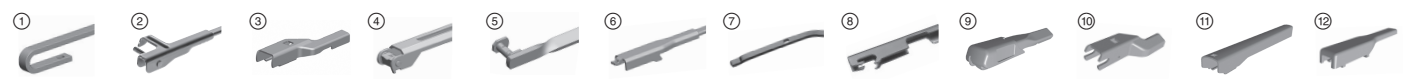
A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR		
		?	SET	?			?	SET	SET			?	
◀ VW		3 397...											
Sharan [7M8]	09.95-02.00	-> mm ->		700/600				700/650				400	
		①	AR 704 S ..007 565					GA		704 ..010 211			①
		-> mm ->		700/700				700/700					
							GB0 ①		532 ..001 532				
[7M9,7M6]	04.00-05.01	-> mm ->		700/600				700/650				400	
		①	AR 704 S ..007 565					GA		704 ..010 211			①
		-> mm ->		700/700				700/700					
							GB0 ①		532 ..001 532				
		-> mm ->		700/700		700		700				400	
		②	A 950 S ..118 950	AP1	AP 700 U ..006 953	AP 700 U ..006 953						①	H 405 ..004 764
		-> mm ->		700/700				700/700					
		WW ②	AM 469 S ..014 121										
[7N1,7N2]	05.10->	-> mm ->		700/400		700		400				330	
		③	A 557 S ..007 557	AP4	AP 700 U ..006 953	AP 400 U ..006 943							A 331 H ..008 713
		-> mm ->		700/400				700/400					
							①		420 ..118 500	40 C ..004 667	40 C ..004 667		
Taro [7A]	04.89-03.97	-> mm ->		600/530				600		530		330	
		③	A 430 S ..007 430	2AA	AP 600 U ..006 951	AP 530 U ..006 948							A 330 H ..008 006
		-> mm ->		600/530				600/530					
		WW ③	A 966 S ..118 966										
		-> mm ->		625/550		650		550				380	
		③	A 244 S ..014 244	AP4	AP 650 U ..006 952	AP 550 U ..006 949							A 383 H ..016 087
		-> mm ->		625/550				625/550					
		WW ③	A 638 S ..007 638										
		-> mm ->		625/550		650		550				380	
		③	A 244 S ..014 244	AP4	AP 650 U ..006 952	AP 550 U ..006 949							A 383 H ..016 087
		-> mm ->		650/530				650/530					
		WW ③	A 638 S ..007 638										
		-> mm ->		650/650				650/650				330	
		②	A 942 S ..118 942										A 330 H ..008 006
		-> mm ->		650/650		650		650				330	
		②	A 034 S ..009 034	AP1	AP 650 U ..006 952	AP 650 U ..006 952							A 330 H ..008 006
		-> mm ->		650/650		650		650				380	
		②	A 034 S ..009 034	AP1	AP 650 U ..006 952	AP 650 U ..006 952							A 360 H ..008 997
		-> mm ->		600/450		600		450				400	
		GLF ②	A 096 S ..007 096	AP1, GLF	AP 600 U ..006 951	AP 450 U ..006 945						①	H 405 ..004 764
		-> mm ->		700/700		700		700				400	
		GEG ②	A 950 S ..118 950	AP1, GEG	AP 700 U ..006 953	AP 700 U ..006 953						WOB	A 400 H ..008 009



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

		AEROTWIN				TWIN ^{SPOILER}		TWIN	ECO		REAR	
		?	SET	?	L	L	?	SET	SET	L	L	?
3397...												
Touran [1T2]	11.06-05.10	- mm ->	600/450		600	450						400
		GLF ③	A 187 S ..007 187	2AA, GLF	AP 600 U ..006 951	AP 450 U ..006 945						A 400 H ..008 009
[1T1,1T2]	02.03-05.10	- mm ->	700/700		700	700						
		GEG ②	A 950 S ..118 950	AP1, GEG	AP 700 U ..006 953	AP 700 U ..006 953						
[1T3]	05.10-05.15	- mm ->	600/450		600	450						330
		③	A 187 S ..007 187	2AA	AP 600 U ..006 951	AP 450 U ..006 945						A 331 H ..008 713
[5T1]	05.15->	- mm ->	700/400		700	400						280
		③	A 557 S ..007 557	AP4	AP 700 U ..006 953	AP 400 U ..006 943						KUR A 282 H ..008 634
Transporter T4 [70,7D]	09.90-06.03	- mm ->	530/500		530	500	530/530	530/530	530	530		400
		①	AR 532 S ..118 986		AR 21 U ..008 536	AR 20 U ..008 534	530 S ..118 401	530 ..118 400	53 C ..004 671	53 C ..004 671		① H400/40C ..004 757
Transporter T5 [7E, 7F, 7H, 7J]	02.03-05.13	- mm ->	600/600		600	600	600/575					400
		②	A 938 S ..118 938	AP1	AP 600 U ..006 951	AP 600 U ..006 951	BGO ① 610 S ..010 280					MHK A 400 H ..008 009
[7E, 7F]	06.13-08.15	- mm ->	600/530		600	530	600/530	600/530	600	530		450
		KUR ①	AR 801 S ..118 996		AR 24 U ..008 538	AR 21 U ..008 536	KUR 801 S ..001 802	801 ..001 801	60 C ..004 673	53 C ..004 671	MGT	A 450 H ..016 130
[7E, 7F]	06.13-08.15	- mm ->	600/600		600	600						400
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951						MHK A 400 H ..008 009
Transporter T6 [SF,SG]	04.15->	- mm ->	600/600		600	600						400
		③	A 821 S ..009 821	AP4	AP 600 U ..006 951	AP 600 U ..006 951						MHK A 403 H ..008 998
up! [121,122]	12.11->	- mm ->	600/400		600	400						250
		③	A 555 S ..007 555	AP4	AP 600 U ..006 951	AP 400 U ..006 943						A 251 H ..008 058
Vento [1H2]	11.91-12.97	- mm ->	530/475		530	475	500/450	500/450	500	450		
		①	AR 533 S ..118 902		AR 21 U ..008 536	AR 19 U ..008 533	502 S ..118 564	502 ..118 563	50 C ..004 670	45 C ..004 668		
ZASTAVA												
10	02.06-12.08	- mm ->	530/450		530	450	530/450	530/450	530	450		450
		FFB, ①	AR 531 S ..118 901		AR 21 U ..008 536	AR 18 U ..008 532	KUR 531 S ..118 403	531 ..118 402	53 C ..004 671	45 C ..004 668	WGK	Z 361 ..033 361



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack





3 397...

ZAZ												
Chance [TF698]	08.09→	← mm →	475/475	475	475		475/475	475/475	480	480		
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669		
Forza	01.13→	← mm →		530	425				530	420		
		①		AR 21 U ..008 536	AR 17 U ..008 531	FAS			53 C ..004 671	40 C ..004 667		
Lanos	01.07→	← mm →	475/475	475	475		475/475	475/475	480	480		475
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H480/48C ..004 759
Sens [TF698]	01.02→	← mm →		550	400				550	400		380
		①	AR 480 S ..118 900	AR 19 U ..008 533	AR 19 U ..008 533		480 S ..118 541	480 ..118 540	48 C ..004 669	48 C ..004 669	①	H480/48C ..004 759
Vida	01.12→	← mm →	550/400	550	400				550/400	550	400	380
		①	AR 552 S ..118 984	AR 22 U ..008 537	AR 16 U ..008 530				552 ..010 405	55 C ..004 672	40 C ..004 667	① H 380 ..004 756
1102 Tawrija	01.98→	← mm →		500					530	530		
		①		AR 20 U ..008 535					530 U ..004 584	53 C ..004 671		
1103 Slavuta	06.90→	← mm →		500					530	530		
		①		AR 20 U ..008 535					530 U ..004 584	53 C ..004 671		



A = Aerotwin | AM = Aerotwin Multi-Clip | AP = Aerotwin Plus | AR = Aerotwin Retrofit | S = Spoiler | U = Single Pack

			AEROTWIN			TWIN			ECO		
			SET	↳	↳	SET	↳	↳	↳	↳	
S = Spoiler											
ASTRA											
HD9	01.12→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
AUWÄRTER											
Clubstar	09.04→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Teamstar	01.96→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
BERKHOF											
Ambassador	07.07→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Axial	01.01→					OE, ADH		N 65 3 397 018 963	N 65 3 397 018 963		
						UE		N 100 3 397 018 199	N 100 3 397 018 199		
						UE, WW		N 102 3 397 011 427	N 102 3 397 011 427		
BMC											
Alyos	09.08→			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 80 3 397 018 180	N 80 3 397 018 180		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		
Falcon	02.02→							N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
Hawk	09.07→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Megastar	09.04→			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
Midilux	09.07→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Probus	02.02→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Procity	10.09→			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 80 3 397 018 180	N 80 3 397 018 180		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		
400MH	09.08→						652 S 3 397 118 327	650 U 3 397 004 587	575 U 3 397 011 351	65 C 3 397 011 402	55 C 3 397 004 672



		AEROTWIN		SET				SET			ECO		
---	---	-----------------	---	-----	---	---	---	-----	---	---	------------	---	---

S = Spoiler

BOVA

Futura	09.01→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lexio	09.05-10.10							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Magiq	10.99-10.10							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Synergy	09.04→	UE		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	UE		N 80 3 397 018 180	N 80 3 397 018 180		
						UE, WW		N 82 3 397 011 425	N 82 3 397 011 425		

CAETANOBUS

Optimo	01.06→			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 81 3 397 018 181	N 81 3 397 018 181		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		

CITROEN

Berlingo	07.96-10.11		AR 550 S 3 397 118 906	AR 22 U 3 397 008 537	AR 21 U 3 397 008 536		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
[M49; M59]											
[B9]	05.08→		A 414 S 3 397 007 414	AP 650 U 3 397 006 952	AP 400 U 3 397 006 943						
C 25	07.81-03.94					HBG		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
Jumper [23, U5]	02.94-05.06		AR 550 S 3 397 118 906	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
[U9]	06.06→		A 225 S 3 397 007 225	AP 650 U 3 397 006 952	AP 550 U 3 397 006 949						
Jumpy [U64]	10.95-01.07		AR 701 S 3 397 007 706	AR 26 U 3 397 008 539	AR 20 U 3 397 008 534		701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
[G9]	02.07→	KUR	AR 701 S 3 397 007 706	AR 70 N 3 397 008 845	AR 50 N 3 397 008 841	KUR	701 3 397 118 202	700 U 3 397 004 489	500 U 3 397 004 583	70 C 3 397 011 549	50 C 3 397 004 670
[K0]	03.16→	KUR	A 426 S 3 397 007 426	AP 650 U 3 397 006 952	AP 500 U 3 397 006 947						
Nemo [A9]	02.08→		A 426 S 3 397 007 426	AP 650 U 3 397 006 952	AP 480 U 3 397 006 946						
Space Tourer [K0]	03.16→	KUR	A 426 S 3 397 007 426	AP 650 U 3 397 006 952	AP 500 U 3 397 006 947						

DAF

45	05.91-04.01					L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
65, 75, 85	02.90-01.08			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
95	01.87-12.98							N 56 3 397 018 962	N 56 3 397 018 962		



		AEROTWIN			TWIN			ECO			
		?	SET	L	?	SET	L	L	L		
S = Spoiler											
95 XF	01.97-09.03			AR 55 N 3 397 008 842	AR 55 N 3 397 008 842			550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
						WW		N 55 3 397 018 965	N 55 3 397 018 965		
CF 65, 66, 75, 76, 85, 86	01.01→			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
LF 36, 45, 46, 55, 56	04.01→	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
XF 95, 105, 106	11.01→			AR 55 N 3 397 008 842	AR 55 N 3 397 008 842			550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
						WW		N 55 3 397 018 965	N 55 3 397 018 965		
DAIHATSU											
Hijet Pick-up	12.92→			AR 16 U 3 397 008 530	AR 16 U 3 397 008 530		400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667
Hijet Van	12.92→			AR 16 U 3 397 008 530	AR 16 U 3 397 008 530		400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667
FIAT											
Doblo [223]	07.00-08.16		AR 531 S 3 397 118 901	AR 22 U 3 397 008 537	AR 18 U 3 397 008 532	KUR	531 3 397 118 402	550 U 3 397 004 585	450 U 3 397 004 581	55 C 3 397 004 672	45 C 3 397 004 668
[263]	02.10→		A 295 S 3 397 007 295	AP 600 U 3 397 006 951	AP 400 U 3 397 006 943						
Doblo Cargo [223]	07.00-08.16		AR 531 S 3 397 118 901	AR 22 U 3 397 008 537	AR 18 U 3 397 008 532	KUR	531 3 397 118 402	550 U 3 397 004 585	450 U 3 397 004 581	55 C 3 397 004 672	45 C 3 397 004 668
[263]	02.10→		A 295 S 3 397 007 295	AP 600 U 3 397 006 951	AP 400 U 3 397 006 943						
Ducato [230, 231, 232, 234..]	03.94-03.02		AR 550 S 3 397 118 906	AR 22 U 3 397 008 537	AR 22 U 3 397 008 537		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
		WW		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842			N 55 3 397 018 965	N 55 3 397 018 965		
[243, 244, 245, 247..]	04.02-08.06		AR 550 S 3 397 118 906	AR 22 U 3 397 008 537	AR 22 U 3 397 008 537		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
		WW		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842			N 55 3 397 018 965	N 55 3 397 018 965		
[250, 251, 290]	06.06→		A 225 S 3 397 007 225	AP 650 U 3 397 006 952	AP 550 U 3 397 006 949						
Fiorino [225]	12.07→		A 426 S 3 397 007 426	AP 650 U 3 397 006 952	AP 480 U 3 397 006 946						
Fullback	05.16→		AR 531 S 3 397 118 901	AR 22 U 3 397 008 537	AR 18 U 3 397 008 532	KUR	531 3 397 118 402	550 U 3 397 004 585	450 U 3 397 004 581	55 C 3 397 004 672	45 C 3 397 004 668
Scudo [222]	10.95-01.07		AR 701 S 3 397 007 706	AR 26 U 3 397 008 539	AR 20 U 3 397 008 534		701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
[272]	01.07→	KUR	AR 701 S 3 397 007 706	AR 70 N 3 397 008 845	AR 50 N 3 397 008 841	KUR	701 3 397 118 202	700 U 3 397 004 489	500 U 3 397 004 583	70 C 3 397 011 549	50 C 3 397 004 670
Talento 16 [296]	06.16→		A 309 S 3 397 007 309	AP 650 U 3 397 006 952	AP 480 U 3 397 006 946						
FORD											
Cargo (Ford-Otosan)	12.06→							N 73 3 397 018 173	N 73 3 397 018 173		
Econovan	08.85-12.99						400 3 397 118 610	N 40 3 397 018 140	N 40 3 397 018 140	40 C 3 397 004 667	40 C 3 397 004 667
Ranger	06.94-06.09		AR 450 S 3 397 118 994	AR 18 U 3 397 008 532	AR 18 U 3 397 008 532		450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668



		AEROTWIN				TWIN				ECO	
			SET				SET				

◀ FORD

S = Spoiler

Ranger [TKE]	09.11-08.15	HBG	AR 601 S 3 397 118 907	AR 24 U 3 397 008 538	AR 16 U 3 397 008 530	KUR	601 3 397 118 304	600 U 3 397 004 586	400 U 3 397 004 579	60 C 3 397 004 673	40 C 3 397 004 667	
	09.15→	WOB	A 292 S 3 397 007 292	AP 600 U 3 397 006 951	AP 380 U 3 397 006 942							
Transit [92, 95]	08.91-08.00	WOB	AR 550 S 3 397 118 906	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672	
	[00]	01.00-07.06	KUR	AR 655 S 3 397 007 584	AR 70 N 3 397 008 845	AR 55 N 3 397 008 842	KUR	655 3 397 010 302	700 U 3 397 004 489	575 U 3 397 011 351	70 C 3 397 011 549	55 C 3 397 004 672
	[06]	04.06-12.13		AR 655 S 3 397 007 584	AR 65 N 3 397 008 844	AR 55 N 3 397 008 842		655 3 397 010 302	650 U 3 397 004 587	550 U 3 397 004 585	65 C 3 397 011 402	55 C 3 397 004 672
	[14]	01.14→		A 077 S 3 397 014 077	AP 750 U 3 397 006 954	AP 500 U 3 397 006 947						
Transit Connect	05.02-12.13		AR 551 S 3 397 118 905	AR 22 U 3 397 008 537	AR 20 U 3 397 008 534		551 3 397 118 422	550 U 3 397 004 585	500 U 3 397 004 583	55 C 3 397 004 672	50 C 3 397 004 670	
	[02]	09.13→		A 214 S 3 397 014 214	AP 750 U 3 397 006 954	AP 750 U 3 397 006 954						
Transit Courier	04.14→		A 078 S 3 397 014 078	AP 700 U 3 397 006 953	AP 380 U 3 397 006 942							
Transit Custom	09.12→		A 009 S 3 397 014 009	AP 750 U 3 397 006 954	AP 700 U 3 397 006 953							

GAZ

Gazel	01.97→			AR 20 U 3 397 008 535	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Gazelle Next	04.13→		AR 550 S 3 397 118 906	AR 22 U 3 397 008 537	AR 22 U 3 397 008 537		550 3 397 118 420	N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672
Valday	02.04→			AR 20 U 3 397 008 535	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670











HINO

Ranger	02.92→						650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
---------------	--------	--	--	--	--	--	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

HYUNDAI

Grace	12.86→						420 3 397 118 500	420 U 3 397 011 354	420 U 3 397 011 354		
H 100	09.96→		AR 450 S 3 397 118 994	AR 18 U 3 397 008 532	AR 18 U 3 397 008 532		450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
H 350	04.14→			AR 650 U 3 397 008 939	AR 600 U 3 397 008 938			650 U 3 397 004 587	600 U 3 397 004 586	65 C 3 397 011 402	60 C 3 397 004 673
		WW		AR 65 N 3 397 008 844	AR 60 N 3 397 008 843						
H-1	10.97-05.07			AR 65 N 3 397 008 844	AR 50 N 3 397 008 841		701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
	03.08→		AR 606 S 3 397 118 910	AR 60 N 3 397 008 843	AR 50 N 3 397 008 841		606 S 3 397 118 305	600 U 3 397 004 586	500 U 3 397 004 583	60 C 3 397 004 673	50 C 3 397 004 670
HD 65/72	07.04→		AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
HD 78	01.06→		AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
		WW						N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
HD 120	01.06→			AR 55 N 3 397 008 842	AR 55 N 3 397 008 842		550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
		WW						N 55 3 397 018 965	N 55 3 397 018 965		



		AEROTWIN				TWIN				ECO	
			SET				SET				
S = Spoiler											
Starex	10.97-12.07			AR 65 N 3 397 008 844	AR 50 N 3 397 008 841		701 3 397 118 202	650 U 3 397 004 587	500 U 3 397 004 583	65 C 3 397 011 402	50 C 3 397 004 670
Xcient	12.13→			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845			700 U 3 397 004 489	700 U 3 397 004 489	70 C 3 397 011 549	70 C 3 397 011 549
IRISBUS											
Agora	01.01-12.06							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Ares	04.02-12.05							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Axer	01.02-02.07			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 81 3 397 018 181	N 81 3 397 018 181		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		
Citelis	09.05-12.13							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Crossway	06.06→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Domino	10.03-12.13							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Ecodaily	09.07-12.14	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
Evadys	12.03-12.13							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Heulix GX	01.01-12.13			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 81 3 397 018 181	N 81 3 397 018 181		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		
Iliade	04.02-04.07							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Magelys	09.08-12.13							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
IRIZAR											
Century	10.05→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
i4	09.07→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN			TWIN			ECO	
	SET				SET				

◀ IRIZAR

S = Spoiler

PB	09.04→						N 101 3 397 018 198	N 101 3 397 018 198		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		

ISUZU

Citibus	09.11→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		
Citiport	01.15→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		
D-MAX	05.02→	AR 728 S 3 397 118 904	AR 22 U 3 397 008 537	AR 19 U 3 397 008 533		727 3 397 001 727	550 U 3 397 004 585	480 U 3 397 004 582	55 C 3 397 004 672	48 C 3 397 004 669
Novo Citi	09.10→						N 90 3 397 018 190	N 90 3 397 018 190		
						WW	N 92 3 397 011 426	N 92 3 397 011 426		
Novo Ultra	09.10→						N 80 3 397 018 180	N 80 3 397 018 180		
						WW	N 82 3 397 011 425	N 82 3 397 011 425		
N-Serie (NQR)	08.98→	AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Turquoise	09.06→						N 80 3 397 018 180	N 80 3 397 018 180		
						WW	N 82 3 397 011 425	N 82 3 397 011 425		
WFR-WFS Serie	02.83-12.96						N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
Visigo	04.13→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		

IVECO

110	11.85-12.99		AR 45 N 3 397 008 840	AR 45 N 3 397 008 840			N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
190	09.87-11.98				ADH		N 65 3 397 018 963	N 65 3 397 018 963		
260	06.84-12.99				ADH		N 65 3 397 018 963	N 65 3 397 018 963		
320	01.84-07.96				ADH		N 65 3 397 018 963	N 65 3 397 018 963		
330	06.84-12.99				ADH		N 65 3 397 018 963	N 65 3 397 018 963		
	10.87-12.95				HA, HBG		N 63 3 397 018 966	N 63 3 397 018 966		
380	09.85-07.01						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		
Crossway	06.13→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		



			AEROTWIN			TWIN				ECO		
			?	SET	↘	↘	?	SET	↘	↘	↘	↘
S = Spoiler												
Daily, Grinta	07.89-05.99	L55		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55		N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672	
	07.89-07.99	L60		AR 24 U 3 397 008 538	AR 24 U 3 397 008 538	L60, SZS	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673	
Daily [00, 06, 09, 12] [14, 16]	05.99-07.14	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309					
	04.14→		A 129 S 3 397 014 129									
EuroCargo	01.83-08.05							N 65 3 397 018 963	N 65 3 397 018 963			
EuroCargo 2003	09.03-04.08			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	WH2		N 65 3 397 018 963	N 65 3 397 018 963			
	05.08-01.14			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844	WH9, WW, WH9	650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402	
EuroCargo 2014	09.13→					WH9	650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402	
						WH9		N 67 3 397 011 937	N 67 3 397 011 937			
EuroClass	01.93-11.02							N 100 3 397 018 199	N 100 3 397 018 199			
						WW		N 102 3 397 011 427	N 102 3 397 011 427			
EuroMover-Cursor	08.00-03.06							N 65 3 397 018 963	N 65 3 397 018 963			
EuroStar	04.92-09.04							N 65 3 397 018 963	N 65 3 397 018 963			
EuroTech	04.92-09.04							N 65 3 397 018 963	N 65 3 397 018 963			
EuroTrakker	04.92-08.04							N 65 3 397 018 963	N 65 3 397 018 963			
Magelys	06.13→							N 100 3 397 018 199	N 100 3 397 018 199			
						WW		N 102 3 397 011 427	N 102 3 397 011 427			
Stralis	08.02-12.07					WH2		N 65 3 397 018 963	N 65 3 397 018 963			
	01.08→					WH9	650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402	
Stralis Hi-Way	07.12→						650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402	
						WW		N 67 3 397 011 937	N 67 3 397 011 937			
Strator	04.10→							N 67 3 397 011 937	N 67 3 397 011 937			
						WW	650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402	
Trakker	09.04-12.07					WH2		N 65 3 397 018 963	N 65 3 397 018 963			
	01.08→					WH9		N 67 3 397 011 937	N 67 3 397 011 937			
TurboStar	03.89-12.00							650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
						WW, WH9		N 65 3 397 018 963	N 65 3 397 018 963			
TurboTech	03.80-01.01							N 65 3 397 018 963	N 65 3 397 018 963			



		AEROTWIN				TWIN				ECO	
	SET					SET					

◀ IVECO

S = Spoiler

Urbanway	06.13→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		

KAMAZ

740-Serie	08.08→	HBG, L50	AR 20 U 3 397 008 535	AR 20 U 3 397 008 535	HBG, L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
4000-Serie	01.96→	HBG, L50	AR 20 U 3 397 008 535	AR 20 U 3 397 008 535	HBG, L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
5000-Serie	01.96→	HBG, L50	AR 20 U 3 397 008 535	AR 20 U 3 397 008 535	HBG, L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
6000-Serie	01.96→	HBG, L50	AR 20 U 3 397 008 535	AR 20 U 3 397 008 535	HBG, L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670

KÄSSBOHRER

Setra	09.85-07.01						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		

KIA

Besta [TA]	03.90-12.01		AR 45 N 3 397 008 840	AR 45 N 3 397 008 840		450 3 397 118 505	N 45 3 397 018 965	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
Bongo III	01.04→		AR 55 N 3 397 008 842	AR 45 N 3 397 008 840			N 55 3 397 018 965	N 45 3 397 018 145	55 C 3 397 004 672	45 C 3 397 004 668
K 2700	08.04→		AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533	533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669
[SD]	04.98-08.04		AR 531 S 3 397 118 901	AR 21 U 3 397 008 536	AR 18 U 3 397 008 532	531 3 397 118 402	530 U 3 397 004 584	450 U 3 397 004 581	53 C 3 397 004 671	45 C 3 397 004 668
K 2900	05.07→		AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533	533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669
Pregio [TB]	02.97-04.04		AR 531 S 3 397 118 901	AR 21 U 3 397 008 536	AR 18 U 3 397 008 532	531 3 397 118 402	530 U 3 397 004 584	450 U 3 397 004 581	53 C 3 397 004 671	45 C 3 397 004 668
	05.04→		AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533	533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669

KING LONG

C-Series	09.14→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		

LDV GROUP LIMITED











Maxus	01.05→		AR 550 S 3 397 118 906	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
--------------	--------	--	----------------------------------	---------------------------------	---------------------------------	-----------------------------	-------------------------------	-------------------------------	------------------------------	------------------------------

LEYLAND

Constructor	01.81-10.99				ADH		N 63 3 397 018 966	N 63 3 397 018 966		
--------------------	-------------	--	--	--	-----	--	------------------------------	------------------------------	--	--

			AEROTWIN			TWIN			ECO		
			?	SET	↘	↘	?	SET	↘	↘	↘
S = Spoiler											
Roadrunner	09.84-10.96							N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672
LEYLAND-DAF											
95	04.89-12.01							N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
MAN											
CLA	06.08→							N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
EL-EM Serie	01.93-12.04							N 90 3 397 018 190	N 90 3 397 018 190		
								WW	N 92 3 397 011 426	N 92 3 397 011 426	
E2000 Serie	06.96-12.03			AR 60N 3 397 008 843	AR 60N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966		
	09.95-09.01							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
F Serie	07.86-06.03			AR 60N 3 397 008 843	AR 60N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966		
Lion's City	07.98→			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	L80		N 81 3 397 018 181	N 81 3 397 018 181		
						L80, WW		N 82 3 397 011 425	N 82 3 397 011 425		
						L90		N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW		N 92 3 397 011 426	N 92 3 397 011 426		
						LA1		N 101 3 397 018 198	N 101 3 397 018 198		
						LA1, WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lion's City DD	08.03-08.14	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
	07.98-09.06					L90		N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW		N 92 3 397 011 426	N 92 3 397 011 426		
						LA1		N 101 3 397 018 198	N 101 3 397 018 198		
						LA1, WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lion's City G, GL	10.06→					L90		N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW		N 92 3 397 011 426	N 92 3 397 011 426		
						LA1		N 101 3 397 018 198	N 101 3 397 018 198		
						LA1, WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lion's City LL, M	08.98→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	L90		N 91 3 397 018 191	N 91 3 397 018 191		
						L90, WW		N 92 3 397 011 426	N 92 3 397 011 426		



		AEROTWIN				TWIN				ECO	
			SET				SET				
MAN		S = Spoiler									
Lion's City T, TÜ	06.04-09.06							N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Lion's City Ü, ÜLL	02.98→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Lion's Classic, Classic G	06.03-10.06			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Lion's Coach	09.02→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lion's Comfort	01.98-12.01							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lion's Intercity ÜL	01.13→							N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Lion's Regio	06.04→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lion's Star	01.93-09.01							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Lion's Top Coach	06.99-01.04							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
L2000	10.93-12.06			AR 50 N 3 397 008 841	AR 50 N 3 397 008 841			N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
M2000	08.95-09.01			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966		
M2000L	06.98-09.06			AR 50 N 3 397 008 841	AR 50 N 3 397 008 841			N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
M2000M	06.98-07.05			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966		
NG Serie	06.90-11.99							N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
	07.98-09.06					HBG		N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
NL	04.94→					HBG		N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
	07.98-12.01					L80		N 81 3 397 018 181	N 81 3 397 018 181		
						L80, WW		N 82 3 397 011 425	N 82 3 397 011 425		



		AEROTWIN			TWIN			ECO		
		?	SET	↘	↘	?	SET	↘	↘	
S = Spoiler										
NM	02.96→						N 91 3 397 018 191	N 91 3 397 018 191		
		WW					N 92 3 397 011 426	N 92 3 397 011 426		
NÜ	09.96→						N 91 3 397 018 191	N 91 3 397 018 191		
		WW					N 92 3 397 011 426	N 92 3 397 011 426		
RH	07.98-09.01						N 101 3 397 018 198	N 101 3 397 018 198		
		WW					N 102 3 397 011 427	N 102 3 397 011 427		
SG-Serie	09.85-06.97						N 81 3 397 018 181	N 81 3 397 018 181		
		WW					N 82 3 397 011 425	N 82 3 397 011 425		
SÜ	01.87-06.97				LA1		N 100 3 397 018 199	N 100 3 397 018 199		
					LA1, WW		N 102 3 397 011 427	N 102 3 397 011 427		
					L80		N 81 3 397 018 181	N 81 3 397 018 181		
					L80, WW		N 82 3 397 011 425	N 82 3 397 011 425		
		11.99-09.06				HBG, L90	N 91 3 397 018 191	N 91 3 397 018 191		
					HBG, L90, WW	N 92 3 397 011 426	N 92 3 397 011 426			
TGA	03.99-05.10			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963		
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
TGE	04.17→		A 110 S 3 397 014 310	AP 700 U 3 397 006 953	AP 650 U 3 397 006 952					
TGL	05.05→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963		
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
	[Euro 6]	06.13→					N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
TGM	10.05→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963		
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
	[Euro 6]	06.13→					N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
TGS	09.07→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963		
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
	[Euro 6]	10.12→					N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
TGX	09.07→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844		N 65 3 397 018 963	N 65 3 397 018 963		
						XXL	N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
	[Euro 6]	10.12→					N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
ÜL	09.89-09.96						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN			TWIN			ECO	
			SET				SET		

◀ MAN

S = Spoiler

ÜL	09.96-09.06				HBG		N 101 3 397 018 198	N 101 3 397 018 198		
					WW		N 102 3 397 011 427	N 102 3 397 011 427		
8 t	09.87-05.95					500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
					WW		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
	02.95-09.01						N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
9 t	09.87-05.95						N 40 3 397 018 140	N 40 3 397 018 140	40 C 3 397 004 667	40 C 3 397 004 667
12 t	08.88-06.97						N 63 3 397 018 966	N 63 3 397 018 966		
	07.98-09.09				HBG		N 91 3 397 018 191	N 91 3 397 018 191		
					WW		N 92 3 397 011 426	N 92 3 397 011 426		
14 t	08.88-06.97						N 63 3 397 018 966	N 63 3 397 018 966		
	07.98-10.06				HBG		N 91 3 397 018 191	N 91 3 397 018 191		
					HBG, WW		N 92 3 397 011 426	N 92 3 397 011 426		
17 t	08.88-06.96						N 63 3 397 018 966	N 63 3 397 018 966		
18 t	09.90-06.96						N 63 3 397 018 966	N 63 3 397 018 966		
41 t	02.90-06.96						N 63 3 397 018 966	N 63 3 397 018 966		

MAZDA

Serie B [UF/UN]	03.96-03.06		AR 450 S 3 397 118 994	AR 18 U 3 397 008 532	AR 18 U 3 397 008 532		450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
E-Serie	02.84-01.10					HBG	400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667

MERCEDES-BENZ

Actros [SKN]	09.96-09.03			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845			N 73 3 397 018 173	N 73 3 397 018 173		
Actros II [MP2]	04.03-12.08			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845			N 73 3 397 018 173	N 73 3 397 018 173		
Actros III [MP3]	06.08→			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845			N 73 3 397 018 173	N 73 3 397 018 173		
Actros IV [963]	09.11→							N 71 3 397 011 238	N 71 3 397 011 238		
					WW			N 75 3 397 011 822	N 75 3 397 011 822		
Antos	09.12→							N 75 3 397 011 822	N 75 3 397 011 822		
Arocs [964]	04.13→							N 71 3 397 011 238	N 71 3 397 011 238		
					WW			N 75 3 397 011 822	N 75 3 397 011 822		
Atego [LKN]	01.98-10.04			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			N 67 3 397 011 937	N 67 3 397 011 937		
					WW			650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402



			AEROTWIN			TWIN				ECO	
			?	SET	↘	↘	?	SET	↘	↘	↘
S = Spoiler											
Atego II	09.04→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			N 67 3 397 011 937	N 67 3 397 011 937		
						WW		650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
Axor	01.02-08.06			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			N 67 3 397 011 937	N 67 3 397 011 937		
						WW		650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
Axor II	09.04→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			N 67 3 397 011 937	N 67 3 397 011 937		
						WW		650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
Citan	07.12→	HBG	AR 550 S 3 397 118 906	AR 22 U 3 397 008 537	AR 21 U 3 397 008 536						
		SBG	A 424 S 3 397 007 424	AP 575 U 3 397 006 950	AP 530 U 3 397 006 948						
Citaro	01.98→							N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Conecto	05.01-08.07							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
	09.07→							N 91 3 397 018 191	N 91 3 397 018 191		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
Econic [957]	03.98→			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843			N 63 3 397 018 966	N 63 3 397 018 966		
	[956] 09.13→			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673	
Integro I, II	09.99→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Intouro	01.00→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
MB	01.87-01.96							N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
								N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
O 100	01.94→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
O 345	10.95→							N 81 3 397 018 181	N 81 3 397 018 181		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		
						WW		N 80 3 397 018 180	N 80 3 397 018 180		
O 402	02.86-02.01							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
						WW		N 81 3 397 018 181	N 81 3 397 018 181		
O 404	09.91-10.99							N 81 3 397 018 181	N 81 3 397 018 181		
						L80, WW		N 82 3 397 011 425	N 82 3 397 011 425		
O 405	01.85-02.01			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	L80		N 81 3 397 018 181	N 81 3 397 018 181		
						L80, WW		N 82 3 397 011 425	N 82 3 397 011 425		



		AEROTWIN			TWIN			ECO	
		?	SET	↘	↘	?	SET	↘	↘

◀ MERCEDES-BENZ

S = Spoiler

O 405	10.89-08.98				L90		N 90 3 397 018 190	N 90 3 397 018 190			
					WW, L90		N 92 3 397 011 426	N 92 3 397 011 426			
O 560 (Intouro)	01.00-03.07						N 101 3 397 018 198	N 101 3 397 018 198			
					WW		N 102 3 397 011 427	N 102 3 397 011 427			
Sprinter [T1N]	02.95-05.06		AR 801 S 3 397 118 996	AR 60 N 3 397 008 843	AR 50 N 3 397 008 841		543 3 397 001 543	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671
	[NCV3] 04.06→		A 215 S 3 397 007 215	AP 650 U 3 397 006 952	AP 600 U 3 397 006 951						
Sprinter Classic [909]	04.13→		AR 801 S 3 397 118 996	AR 60 N 3 397 008 843	AR 50 N 3 397 008 841		543 3 397 001 543	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671
Tourino	01.04→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	L90		N 90 3 397 018 190	N 90 3 397 018 190		
						WW, L90		N 92 3 397 011 426	N 92 3 397 011 426		
						LA1		N 100 3 397 018 199	N 100 3 397 018 199		
						WW, LA1		N 102 3 397 011 427	N 102 3 397 011 427		
Touro	02.02-08.09	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	L90		N 90 3 397 018 190	N 90 3 397 018 190		
						WW, L90		N 92 3 397 011 426	N 92 3 397 011 426		
						LA1		N 100 3 397 018 199	N 100 3 397 018 199		
						WW, LA1		N 102 3 397 011 427	N 102 3 397 011 427		
Tourismo	10.95→						N 101 3 397 018 198	N 101 3 397 018 198			
					WW		N 102 3 397 011 427	N 102 3 397 011 427			
Travego	10.99→						N 101 3 397 018 198	N 101 3 397 018 198			
					WW		N 102 3 397 011 427	N 102 3 397 011 427			
Unimog	11.86→				L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
	05.88-02.01				L45		N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668	
	04.00→				L80, WOB		N 81 3 397 018 181	N 81 3 397 018 181			
					L80, WOB		N 82 3 397 011 425	N 82 3 397 011 425			
	10.07→				L60	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673	
	01.08→				HBG, L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
UX-Serie	08.96→						N 65 3 397 018 963	N 65 3 397 018 963			
Vario [T2W]	01.96-12.13		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673	
Vito [638 TON]	11.95-09.03	SDV	AR 725 S 3 397 007 567			SDV	725 3 397 001 725				
	[639 TON] 10.03-08.05	SDV	AR 703 S 3 397 007 568	AR 71 N 3 397 008 849	AR 66 N 3 397 008 848	SDV	703 S 3 397 118 205				
	09.05-12.14	WOB	A 100 S 3 397 007 100	AP 700 U 3 397 006 953	AP 650 U 3 397 006 952						
WW		A 311 S 3 397 007 311									



		AEROTWIN			TWIN			ECO		
		?	SET	↙	↘	?	SET	↙	↘	
S = Spoiler										
Vito [447]	09.14→		A 179 S 3 397 014 179							
Zetros	08.09→		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536	530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
5 t	03.89-02.01						N 63 3 397 018 966	N 63 3 397 018 966		
7 t	09.86-02.01						N 63 3 397 018 966	N 63 3 397 018 966		
8 t [LK]	03.84-12.99						N 63 3 397 018 966	N 63 3 397 018 966		
9 t [LK]	02.87-12.99						N 63 3 397 018 966	N 63 3 397 018 966		
11 t [LK]	03.84-12.99						N 63 3 397 018 966	N 63 3 397 018 966		
12 t [LK]	03.94-12.99						N 63 3 397 018 966	N 63 3 397 018 966		
[MK]	07.89→						N 65 3 397 018 963	N 65 3 397 018 963		
13 t [LK]	07.84-12.99					603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
14 t [MK]	06.89→						N 65 3 397 018 963	N 65 3 397 018 963		
15 t [LK]	10.88-02.01					603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
16 t [MK]	02.93-08.94						N 65 3 397 018 963	N 65 3 397 018 963		
17 t [LK]	01.84-12.98						N 63 3 397 018 966	N 63 3 397 018 966		
[MK; SK]	07.88-02.01						N 65 3 397 018 963	N 65 3 397 018 963		
18 t [MK; SK]	12.90→						N 65 3 397 018 963	N 65 3 397 018 963		
19 t [MK; SK]	12.87-09.96						N 65 3 397 018 963	N 65 3 397 018 963		
20 t [LK]	01.84-12.98						N 63 3 397 018 966	N 63 3 397 018 966		
[SK]	01.91-02.01						N 65 3 397 018 963	N 65 3 397 018 963		
23 t [MK]	02.93-09.96						N 65 3 397 018 963	N 65 3 397 018 963		
24 t [MK]	12.87-09.96						N 65 3 397 018 963	N 65 3 397 018 963		
[SK]	07.88-09.96						N 65 3 397 018 963	N 65 3 397 018 963		
25 t [MK; SK]	12.90→						N 65 3 397 018 963	N 65 3 397 018 963		
26 t [SK]	07.88-09.96						N 65 3 397 018 963	N 65 3 397 018 963		
30 t [SK]	02.91-02.01						N 65 3 397 018 963	N 65 3 397 018 963		
32 t [SK]	07.87-02.01						N 65 3 397 018 963	N 65 3 397 018 963		
35 t [SK]	09.87-09.96						N 65 3 397 018 963	N 65 3 397 018 963		
44 t [SK]	10.89-02.01						N 65 3 397 018 963	N 65 3 397 018 963		



		AEROTWIN				TWIN				ECO	
	SET					SET					

S = Spoiler

MITSUBISHI (FUSO)

Canter [FB]	05.96-02.05	L55		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55	550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672	55 C 3 397 004 672
						WW		N 55 3 397 018 965	N 55 3 397 018 965		
[FE]	01.86-09.96			AR 45 N 3 397 008 840	AR 45 N 3 397 008 840			N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
						05.96-02.05	L55	AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55	550 3 397 118 420
	10.96→	L50	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841	L50	500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670	
L 300 [P]	11.86-12.01	HBG	AR 450 S 3 397 118 994	AR 18 U 3 397 008 532	AR 18 U 3 397 008 532	HBG	450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
						WW		N 45 3 397 018 145	N 45 3 397 018 145	45 C 3 397 004 668	45 C 3 397 004 668
L300 Exceed	02.00→						400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667

MULTICAR

M25, M26, M27, M31	01.85→							N 65 3 397 018 963	N 65 3 397 018 963		
---------------------------	--------	--	--	--	--	--	--	------------------------------	------------------------------	--	--

NEOPLAN

Cityliner	09.85-12.00					UE		N 81 3 397 018 181	N 81 3 397 018 181		
						UE, WW		N 82 3 397 011 425	N 82 3 397 011 425		
	01.06→			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 81 3 397 018 181	N 81 3 397 018 181		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		
Euroliner	10.98-12.06							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Jetliner	10.81→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
Skyliner	02.86-05.10					OE		N 80 3 397 018 180	N 80 3 397 018 180		
						UE, WW		N 82 3 397 011 425	N 82 3 397 011 425		
						UE, WW		N 81 3 397 018 181	N 81 3 397 018 181		
	06.01-05.10				UE		N 72 3 397 002 918	N 72 3 397 002 918			
	01.14→				WW		N 90 3 397 018 190	N 90 3 397 018 190			
							N 92 3 397 011 426	N 92 3 397 011 426			



		AEROTWIN			TWIN			ECO	
			SET				SET		

S = Spoiler

Spaceliner	08.83-05.01					OE		N 81	N 81		
								3 397 018 181	3 397 018 181		
						UE, WW		N 82	N 82		
								3 397 011 425	3 397 011 425		
Starliner [516]	08.96→	UE		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	UE		N 81	N 81		
								3 397 018 181	3 397 018 181		
						UE, WW		N 82	N 82		
								3 397 011 425	3 397 011 425		
[521]	08.04→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 90	N 90		
						WW		N 92	N 92		
Tourliner	11.03→							N 100	N 100		
						WW		N 102	N 102		
Transliner	01.91-12.98							N 101	N 101		
						WW		N 102	N 102		
Trendliner	02.04-03.10							N 100	N 100		
						WW		N 102	N 102		

NISSAN

Atleon	09.99→			AR 60 N 3 397 008 843	AR 55 N 3 397 008 842			608 3 397 118 307	600 U 3 397 004 586	550 U 3 397 004 585	60 C 3 397 004 673	55 C 3 397 004 672
Cabstar [F24]	09.06→			AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
							WW		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
Cabstar E [TLO]	10.98-08.06			AR 450 S 3 397 118 994	AR 45 N 3 397 008 840	AR 45 N 3 397 008 840		450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
ECO-T	07.96-08.99							500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
							WW		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
Interstar [X70]	07.02-06.10	SDV		AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
Kubistar [X76]	07.03-03.09			AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Navara [D22]	06.00→			AR 480 S 3 397 118 900	AR 19 U 3 397 008 533	AR 19 U 3 397 008 533		480 3 397 118 540	480 U 3 397 004 582	480 U 3 397 004 582	48 C 3 397 004 669	48 C 3 397 004 669
							[D40;D40M]	05.05→			AR 607 S 3 397 118 909	AR 24 U 3 397 008 538
	[D23M]	11.15→	KUR		AR 601 S 3 397 118 907	AR 24 U 3 397 008 538	AR 16 U 3 397 008 530	KUR	612 3 397 010 413	600 U 3 397 004 586	400 U 3 397 004 579	60 C 3 397 004 673
NP200	10.08→			AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
NP300 [D22]	09.08→			AR 480 S 3 397 118 900	AR 19 U 3 397 008 533	AR 19 U 3 397 008 533		480 3 397 118 540	480 U 3 397 004 582	480 U 3 397 004 582	48 C 3 397 004 669	48 C 3 397 004 669
NV300 [X82]	09.16→			A 309 S 3 397 007 309	AP 650 U 3 397 006 952	AP 480 U 3 397 006 946						



		AEROTWIN			TWIN			ECO	
		?	SET	↘	↘	?	SET	↘	↘

◀ NISSAN

S = Spoiler

NV400 [X62]	09.11→		AR 26 U 3 397 008 539	AR 26 U 3 397 008 539		650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
		WW	AR 65 N 3 397 008 844	AR 65 N 3 397 008 844						
NT400 [F91]	12.14→		AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841	500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Primastar [X83]	07.02→		AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536	611 S 3 397 010 300	600 US 3 397 004 592	530 U 3 397 004 584	65 C 3 397 011 402	53 C 3 397 004 671
Trade	10.83-12.99		AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534	500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Urvan [E24]	11.86-06.97					480 3 397 118 540	480 U 3 397 004 582	480 U 3 397 004 582	48 C 3 397 004 669	48 C 3 397 004 669
Vanette [C220]	04.87-11.94					450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
	[GC22] 09.86-12.96					533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669
Vanette Cargo [C23M]	07.92-11.01		AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673

OPEL

Arena	03.98-08.01		AR 500 S 3 397 009 081	AR 50 N 3 397 008 841	AR 50 N 3 397 008 841	500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Combo [Tour]	10.01-01.12		AR 566 S 3 397 118 990	AR 20 U 3 397 008 534	AR 16 U 3 397 008 530	361 3 397 001 361	500 U 3 397 004 583	400 U 3 397 004 579	50 C 3 397 004 670	40 C 3 397 004 667
	[D] 02.12→		A 295 S 3 397 007 295	AP 600 U 3 397 006 951	AP 400 U 3 397 006 943					
Euromidi	09.88-08.96					450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
Movano [A]	06.98-03.10	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV 609 3 397 118 309				
	[B] 04.10→			AR 26 U 3 397 008 539	AR 26 U 3 397 008 539	650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402
		WW			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844				
Vivaro [A]	03.01→		AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536	611 S 3 397 010 300	600 US 3 397 004 592	530 U 3 397 004 584	65 C 3 397 011 402	53 C 3 397 004 671
	[B] 10.14→		A 309 S 3 397 007 309	AP 650 U 3 397 006 952	AP 480 U 3 397 006 946					

OTOKAR

Centro	09.09→			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
Kent	09.09→						N 100 3 397 018 199	N 100 3 397 018 199		
		WW					N 102 3 397 011 427	N 102 3 397 011 427		
Navigo	09.02→			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846		N 80 3 397 018 180	N 80 3 397 018 180		
		WW					N 82 3 397 011 425	N 82 3 397 011 425		
Territo	09.09→						N 100 3 397 018 199	N 100 3 397 018 199		
		WW					N 102 3 397 011 427	N 102 3 397 011 427		
Vectio	04.07→						N 100 3 397 018 199	N 100 3 397 018 199		
		WW					N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN			TWIN			ECO	
	SET				SET				

S = Spoiler

PEGASO

1200-Serie	04.87→						N 53	N 53	50 C	50 C
							3 397 018 964	3 397 018 964	3 397 004 670	3 397 004 670
							500	500 U	50 C	50 C
							3 397 118 560	3 397 004 583	3 397 004 670	3 397 004 670

PEUGEOT

Bipper [A9]	02.08→		A 426 S	AP 650 U	AP 480 U					
			3 397 007 426	3 397 006 952	3 397 006 946					
Boxer [U3, U5]	02.94-05.06		AR 550 S	AR 55 N	AR 55 N		550	550 U	550 U	55 C
			3 397 118 906	3 397 008 842	3 397 008 842		3 397 118 420	3 397 004 585	3 397 004 585	3 397 004 672
[U9]	06.06→		A 225 S	AP 650 U	AP 550 U					
			3 397 007 225	3 397 006 952	3 397 006 949					
Expert [U64]	09.95-01.07		AR 701 S	AR 26 U	AR 20 U		701	650 U	500 U	65 C
			3 397 007 706	3 397 008 539	3 397 008 534		3 397 118 202	3 397 004 587	3 397 004 583	3 397 011 402
[G9]	02.07→	KUR	AR 701 S	AR 70 N	AR 50 N	KUR	701	650 U	500 U	65 C
			3 397 007 706	3 397 008 845	3 397 008 841		3 397 118 202	3 397 004 587	3 397 004 583	3 397 011 402
[K0]	03.16→	KUR	A 426 S	AP 650 U	AP 500 U					
			3 397 007 426	3 397 006 952	3 397 006 947					
Partner [M4; M5]	07.96-10.11		AR 550 S	AR 22 U	AR 21 U		550	550 U	550 U	55 C
			3 397 118 906	3 397 008 537	3 397 008 536		3 397 118 420	3 397 004 585	3 397 004 585	3 397 004 672
[B9]	05.08→		A 414 S	AP 650 U	AP 400 U					
			3 397 007 414	3 397 006 952	3 397 006 943					
Traveller [K0]	03.16→	KUR	A 426 S	AP 650 U	AP 500 U					
			3 397 007 426	3 397 006 952	3 397 006 947					

PIAGGIO

Porter	10.94→			AR 16 U	AR 16 U		400	400 U	400 U	40 C
				3 397 008 530	3 397 008 530		3 397 118 610	3 397 004 579	3 397 004 579	3 397 004 667











RAM

1500 Pickup	09.13→		AR 550 S	AR 22 U	AR 21 U		550	550 U	550 U	55 C
			3 397 118 906	3 397 008 537	3 397 008 536		3 397 118 420	3 397 004 585	3 397 004 585	3 397 004 672

RENAULT

Agora	09.94→					LA1		N 100	N 100	
								3 397 018 199	3 397 018 199	
						WW		N 102	N 102	
								3 397 011 427	3 397 011 427	
						L70		N 72	N 72	
								3 397 002 918	3 397 002 918	
						ZUE		N 45	N 45	45 C
								3 397 018 145	3 397 018 145	3 397 004 668
Ares	04.98→							N 100	N 100	
						WW		3 397 018 199	3 397 018 199	
								N 102	N 102	
								3 397 011 427	3 397 011 427	
C [Ligne 3]	10.82-10.98							N 53	N 53	50 C
								3 397 018 964	3 397 018 964	3 397 004 670
C250-C320	06.13→	SDV, L60	AR 609 S	AR 61 N	AR 61 N	SDV, L60	609			
			3 397 009 776	3 397 008 847	3 397 008 847		3 397 118 309			



		AEROTWIN				TWIN				ECO		
			SET				SET					
RENAULT												S = Spoiler
C380-C520	06.13→					L65		N 68 3 397 015 182	N 68 3 397 015 182			
CBH-Serie	04.86-10.98							N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
CLM	04.86-10.98							N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
CLR	05.86-10.98							N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
D150-D180	06.13→	L55		AR 55 N 3 397 008 842	AR 55 N 3 397 008 842	L55		N 55 3 397 018 965	N 55 3 397 018 965	55 C 3 397 004 672	55 C 3 397 004 672	
D210-D320	06.13→	SDV, L60	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV, L60	609 3 397 118 309					
D380-D430	12.15→					L65		N 68 3 397 015 182	N 68 3 397 015 182			
FR	01.84-12.96							N 100 3 397 018 199	N 100 3 397 018 199			
						WW		N 102 3 397 011 427	N 102 3 397 011 427			
G	03.84-06.97							N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
Iliade	10.96-09.01							N 100 3 397 018 199	N 100 3 397 018 199			
						WW		N 102 3 397 011 427	N 102 3 397 011 427			
K-Serie	06.13→					L65		N 68 3 397 015 182	N 68 3 397 015 182			
Kangoo I [FC./KC.]	10.97-12.07		AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670	
Kangoo II [FW./KW.]	01.08→	HBG	AR 550 S 3 397 118 906	AR 22 U 3 397 008 537	AR 21 U 3 397 008 536							
		SBG	A 424 S 3 397 007 424	AP 575 U 3 397 006 950	AP 530 U 3 397 006 948							
Kerax	06.97-10.05			AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV		N 74 3 397 004 080	N 74 3 397 004 080			
	11.05→			AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV		N 66 3 397 011 310	N 66 3 397 011 310			
Magnum	09.90→			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845			N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549	
Mascott	01.99→	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309					
Master	09.80-09.97			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673	
Master II	10.97-04.10	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309					
Master III	02.10→			AR 26 U 3 397 008 539	AR 26 U 3 397 008 539		650 3 397 118 320	650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402	
		WW		AR 65 N 3 397 008 844	AR 65 N 3 397 008 844							
Maxity	03.07→		AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670	
Midliner	10.86-12.01					L50		N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670	
	06.89-12.01					L60	603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673	
Midlum	03.00-04.06		AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309					
Midlum II	05.06→		AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309					
PR	06.84→							N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549	



			AEROTWIN			TWIN				ECO	
			?	SET	L	?	SET	L	L	L	L
S = Spoiler											
Premium	02.96-10.05			AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV		N 74 3 397 004 080	N 74 3 397 004 080		
	11.05-04.06			AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV		N 66 3 397 011 310	N 66 3 397 011 310		
Premium II	09.05→			AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV		N 66 3 397 011 310	N 66 3 397 011 310		
R	11.86-12.03							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
T-Serie	06.13→					L65		N 68 3 397 015 182	N 68 3 397 015 182		
Traffic I	09.80-05.01	HBG	AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534	HBG	500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670
Traffic II [EL./FL./JL.]	05.01→		AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536		611 S 3 397 010 300	600 US 3 397 004 592	530 U 3 397 004 584	65 C 3 397 011 402	53 C 3 397 004 671
Traffic III [EG/FG/JG]	05.14→		A 309 S 3 397 007 309	AP 650 U 3 397 006 952	AP 480 U 3 397 006 946						
Winnebago	03.88-12.00					KUR	450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
SCANIA											
93	03.88-08.97			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
[BUS]	11.87-12.01			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
94	08.96-09.04			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
[BUS]	03.97→			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
113	05.88-12.00			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
[BUS]	12.88-08.98			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
114	02.96-09.04			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
124	03.95-09.04			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
143	03.88-06.98			AR 60 N 3 397 008 843	AR 60 N 3 397 008 843		603 3 397 118 301	600 U 3 397 004 586	600 U 3 397 004 586	60 C 3 397 004 673	60 C 3 397 004 673
144	01.96-08.01			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
164	04.00-09.04			AR 70 N 3 397 008 845	AR 70 N 3 397 008 845	SDA		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
Citywide	01.08→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
G-Serie 2004	09.04→	SDV		AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV		N 71 3 397 011 238	N 71 3 397 011 238		
P-Serie 2004	09.04→	SDV		AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV		N 71 3 397 011 238	N 71 3 397 011 238		
R-Serie 2004	02.04→	SDV		AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV		N 71 3 397 011 238	N 71 3 397 011 238		
R-Serie 2016	09.16→					SDV		N 76 3 397 015 372	N 76 3 397 015 372		
S-Serie 2016	09.16→					SDV		N 76 3 397 015 372	N 76 3 397 015 372		
T-Serie 2004	05.04-10.05	SDV		AR 71 N 3 397 008 849	AR 71 N 3 397 008 849	SDV		N 71 3 397 011 238	N 71 3 397 011 238		



		AEROTWIN				TWIN				ECO	
			SET				SET				

◀ SCANIA

S = Spoiler

Touring	10.09→					HBG		N 101	N 101		
								3 397 018 198	3 397 018 198		
						WW		N 102	N 102		
								3 397 011 427	3 397 011 427		

SEDDON ATKINSON

Strato	01.01-10.06							N 65	N 65		
								3 397 018 963	3 397 018 963		

SEDDON DIESEL

201	01.80→							N 55	N 55	55 C	55 C
								3 397 018 965	3 397 018 965	3 397 004 672	3 397 004 672
301	01.80→							N 55	N 55	55 C	55 C
								3 397 018 965	3 397 018 965	3 397 004 672	3 397 004 672
400	01.80→							N 55	N 55	55 C	55 C
								3 397 018 965	3 397 018 965	3 397 004 672	3 397 004 672

SETRA

ComfortClass 400	02.03→							N 101	N 101		
								3 397 018 198	3 397 018 198		
						WW		N 102	N 102		
								3 397 011 427	3 397 011 427		
MultiClass 400	01.05→							N 101	N 101		
								3 397 018 198	3 397 018 198		
						WW		N 102	N 102		
								3 397 011 427	3 397 011 427		
Setra	03.95-07.01							N 101	N 101		
								3 397 018 198	3 397 018 198		
						WW		N 102	N 102		
								3 397 011 427	3 397 011 427		
TopClass 400	02.03→							N 101	N 101		
								3 397 018 198	3 397 018 198		
						WW		N 102	N 102		
								3 397 011 427	3 397 011 427		

SISU

R	05.77→							N 40	N 40	40 C	40 C
								3 397 018 140	3 397 018 140	3 397 004 667	3 397 004 667
SK, SM, SR	09.81-12.95							N 63	N 63		
								3 397 018 966	3 397 018 966		

SOLARIS

Urbino	01.99→			AR 81 N	AR 81 N			N 81	N 81		
				3 397 008 846	3 397 008 846			3 397 018 181	3 397 018 181		
						WW		N 82	N 82		
								3 397 011 425	3 397 011 425		
InterUrbino	06.10→			AR 81 N	AR 81 N			N 81	N 81		
				3 397 008 846	3 397 008 846			3 397 018 181	3 397 018 181		
						WW		N 82	N 82		
								3 397 011 425	3 397 011 425		



		AEROTWIN			TWIN			ECO		
		?	SET	L	?	SET	L	L	L	
S = Spoiler										
Vacanza/Vacanza	01.02→						N 100 3 397 018 199	N 100 3 397 018 199		
					WW		N 102 3 397 011 427	N 102 3 397 011 427		
SOLBUS										
Soltour	09.07→						N 101 3 397 018 198	N 101 3 397 018 198		
					WW		N 102 3 397 011 427	N 102 3 397 011 427		
Solway	09.07→						N 101 3 397 018 198	N 101 3 397 018 198		
					WW		N 102 3 397 011 427	N 102 3 397 011 427		
STEYR										
Pinzgauer	10.86-12.96					340 3 397 118 700	340 U 3 397 004 578	340 U 3 397 004 578	34 C 3 397 011 211	34 C 3 397 011 211
8 S - 17 S	04.86→						N 53 3 397 018 964	N 53 3 397 018 964	50 C 3 397 004 670	50 C 3 397 004 670
SUZUKI										
Carry [ED]	10.85-03.99				HBG	420 3 397 118 500	420 U 3 397 011 354	420 U 3 397 011 354		
	[FD]	03.99-03.09		AR 16 U 3 397 008 530	AR 16 U 3 397 008 530		400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667
Carry Van [ED]	10.85-03.99				HBG	420 3 397 118 500	420 U 3 397 011 354	420 U 3 397 011 354		
TATRA										
T 815	03.83→						N 55 3 397 018 965	N 55 3 397 018 965		
							550 3 397 118 420	550 U 3 397 004 585	550 U 3 397 004 585	55 C 3 397 004 672
TEMSA										
Avenue	01.10→						N 100 3 397 018 199	N 100 3 397 018 199		
					WW		N 102 3 397 011 427	N 102 3 397 011 427		
Diamond	09.04→			AR 81 N 3 397 008 846	AR 81 N 3 397 008 846		N 80 3 397 018 180	N 80 3 397 018 180		
					WW		N 82 3 397 011 425	N 82 3 397 011 425		
HD 12, HD 13	01.15→						N 100 3 397 018 199	N 100 3 397 018 199		
					WW		N 102 3 397 011 427	N 102 3 397 011 427		
LD 12, LD 13	09.12→						N 100 3 397 018 199	N 100 3 397 018 199		
					WW		N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN			TWIN			ECO	
		?	SET	↙	↘	?	SET	↙	↘

◀ TEMSA

S = Spoiler

Metropol	10.06→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		
Opalin	05.03→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846		N 90 3 397 018 190	N 90 3 397 018 190		
							WW	N 92 3 397 011 426	N 92 3 397 011 426	
Prestij	01.07→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846		N 90 3 397 018 190	N 90 3 397 018 190		
							WW	N 92 3 397 011 426	N 92 3 397 011 426	
Safari	10.06→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		
Safir	01.99→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		
Tourmalin	10.06→						N 100 3 397 018 199	N 100 3 397 018 199		
						WW	N 102 3 397 011 427	N 102 3 397 011 427		

TOYOTA

Corolla Van	09.91-06.02		AR 502 S 3 397 118 995	AR 20 U 3 397 008 534	AR 18 U 3 397 008 532		502 3 397 118 563	500 U 3 397 004 583	450 U 3 397 004 581	50 C 3 397 004 670	45 C 3 397 004 668	
Dyna	08.87-05.95							N 40 3 397 018 140	N 40 3 397 018 140	40 C 3 397 004 667	40 C 3 397 004 667	
	05.95-08.01					HBG	420 3 397 118 500	420 U 3 397 011 354	420 U 3 397 011 354			
	10.00→		AR 500 S 3 397 009 081	AR 20 U 3 397 008 534	AR 20 U 3 397 008 534		500 3 397 118 560	500 U 3 397 004 583	500 U 3 397 004 583	50 C 3 397 004 670	50 C 3 397 004 670	
Hiace [KLH]	08.01→		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671	
	[LXH]	08.95-12.95					502 3 397 118 563	500 U 3 397 004 583	450 U 3 397 004 581	50 C 3 397 004 670	45 C 3 397 004 668	
		01.96-08.01		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
	[RCH]	08.95-12.95					502 3 397 118 563	500 U 3 397 004 583	450 U 3 397 004 581	50 C 3 397 004 670	45 C 3 397 004 668	
		01.96-11.09		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
Hiace Van [LH; ZH]	08.89-12.95						502 3 397 118 563	500 U 3 397 004 583	450 U 3 397 004 581	50 C 3 397 004 670	45 C 3 397 004 668	
	[LH, LXH, ZH]	08.96-02.06		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
Hiace Wagon [LH; ZH]	08.89-12.95						502 3 397 118 563	500 U 3 397 004 583	450 U 3 397 004 581	50 C 3 397 004 670	45 C 3 397 004 668	
		08.96-02.06		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
Hilux [N16/N17]	08.97→					HBG	420 3 397 118 500	420 U 3 397 011 354	420 U 3 397 011 354			
	[Raider]	05.05→		AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533		533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669
	[N15;N25; N26;N35]	07.05→		AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533		533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669
Hilux Vigo [TGN16;TGN26]	08.04→		AR 533 S 3 397 118 902	AR 21 U 3 397 008 536	AR 19 U 3 397 008 533		533 3 397 118 405	530 U 3 397 004 584	480 U 3 397 004 582	53 C 3 397 004 671	48 C 3 397 004 669	



		AEROTWIN				TWIN				ECO	
			SET				SET				

S = Spoiler

Hilux Pickup [N8...19]	08.88-08.05					HBG	420 3 397 118 500	420 U 3 397 011 354	420 U 3 397 011 354		
Proace	06.13→	HBG	AR 701 S 3 397 007 706	AR 70N 3 397 008 845	AR 50N 3 397 008 841	KUR	701 3 397 118 202	700 U 3 397 004 489	500 U 3 397 004 583	70 C 3 397 011 549	50 C 3 397 004 670
[K0]	03.16→	SBG, KUR	A 426 S 3 397 007 426	AP 650 U 3 397 006 952	AP 500 U 3 397 006 947						
Tundra	11.06→			AP 26 U 3 397 006 838	AP 22 U 3 397 700 6835						

VAN HOOL

A	07.92→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
AG	06.91→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
AGG	09.09→	KUR		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846			N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
T9 Acron	10.05→					LA1, UE		N 100 3 397 018 199	N 100 3 397 018 199		
						LA1, UE, WW		N 102 3 397 011 427	N 102 3 397 011 427		
						L55, OE		N 56 3 397 018 962	N 56 3 397 018 962		
T9 Alicron	10.06→					LA1		N 100 3 397 018 199	N 100 3 397 018 199		
						LA1, WW		N 102 3 397 011 427	N 102 3 397 011 427		
T9 Altano	10.08→					UE		N 100 3 397 018 199	N 100 3 397 018 199		
						WW, UE		N 102 3 397 011 427	N 102 3 397 011 427		
T9 Astromega	10.08→	UE		AR 81 N 3 397 008 846	AR 81 N 3 397 008 846	L80, UE		N 80 3 397 018 180	N 80 3 397 018 180		
						L80, UE, WW		N 82 3 397 011 425	N 82 3 397 011 425		
						L60, OE		N 63 3 397 018 966	N 63 3 397 018 966		
						L70, OE		N 70 3 397 018 170	N 70 3 397 018 170	70 C 3 397 011 549	70 C 3 397 011 549
T9 Astron	10.08→					UE		N 100 3 397 018 199	N 100 3 397 018 199		
						WW, UE		N 102 3 397 011 427	N 102 3 397 011 427		

VDL

Citea	01.11→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		



		AEROTWIN				TWIN				ECO	
			SET				SET				

◀ VDL

S = Spoiler

Futura FHD	11.10→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		

VOLVO

7700	06.06→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
7900, 8900	10.10→							N 90 3 397 018 190	N 90 3 397 018 190		
						WW		N 92 3 397 011 426	N 92 3 397 011 426		
9500, 9700, 9900	04.01→							N 101 3 397 018 198	N 101 3 397 018 198		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
B 10 M	01.94-09.01							N 81 3 397 018 181	N 81 3 397 018 181		
						WW		N 82 3 397 011 425	N 82 3 397 011 425		
						WW		N 80 3 397 018 180	N 80 3 397 018 180		
B 12 B	06.01→					UE		N 100 3 397 018 199	N 100 3 397 018 199		
						UE, WW		N 102 3 397 011 427	N 102 3 397 011 427		
B 8700	08.02→							N 100 3 397 018 199	N 100 3 397 018 199		
						WW		N 102 3 397 011 427	N 102 3 397 011 427		
FE	05.06→	SDV		AR 66 N 3 397 008 848	AR 66 N 3 397 008 848	SDV		N 66 3 397 011 310	N 66 3 397 011 310		
FH, FH 12, FH 16	08.93→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			N 65 3 397 018 963	N 65 3 397 018 963		
FH II	09.12→							N 75 3 397 011 822	N 75 3 397 011 822		
FL, FL 6	05.00→	SDV	AR 609 S 3 397 009 776	AR 61 N 3 397 008 847	AR 61 N 3 397 008 847	SDV	609 3 397 118 309				
FL 7, FL 12	09.85-12.01							N 72 3 397 002 918	N 72 3 397 002 918		
FLC	09.96-09.00							N 63 3 397 018 966	N 63 3 397 018 966		
FM, FM 7, FM 9, FM 10, FM 12	09.98→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			N 65 3 397 018 963	N 65 3 397 018 963		
FMX	03.10→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			N 65 3 397 018 963	N 65 3 397 018 963		
N 12	09.83-01.98						400 3 397 118 610	400 U 3 397 004 579	400 U 3 397 004 579	40 C 3 397 004 667	40 C 3 397 004 667
						WW		N 40 3 397 018 140	N 40 3 397 018 140	40 C 3 397 004 667	40 C 3 397 004 667
NH 12	05.99→			AR 65 N 3 397 008 844	AR 65 N 3 397 008 844			650 U 3 397 004 587	650 U 3 397 004 587	65 C 3 397 011 402	65 C 3 397 011 402



			AEROTWIN				TWIN			ECO	
			SET				SET				

S = Spoiler

VW (VOLKSWAGEN)

Amarok [2H]	09.10-04.12	HBG, KUR	AR 801 S 3 397 119 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536		610 S 3 397 010 280	600 US 3 397 004 592		65 C 3 397 011 402	
	05.12→	WOB	A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951						
	[S6,S7]	06.16→		A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951					
Caddy [2K]	02.04-10.06	SBF	A 096 S 3 397 007 096	AP 600 U 3 397 006 951	AP 450 U 3 397 006 945						
	11.06-08.10	WOB	A 187 S 3 397 007 187	AP 600 U 3 397 006 951	AP 450 U 3 397 006 945						
	[2C]	09.10-05.15		A 187 S 3 397 007 187	AP 600 U 3 397 006 951	AP 450 U 3 397 006 945					
	[SA]	05.15-05.17	19M	A 187 S 3 397 007 187	AP 600 U 3 397 006 951	AP 450 U 3 397 006 945					
	06.17→	16M	A 419 S 3 397 014 419	AP 24 U 3 397 006 837	AP 18 U 3 397 006 831						
Caddy Pickup [9U7]	06.96-12.00		AR 531 S 3 397 118 901	AR 21 U 3 397 008 536	AR 18 U 3 397 008 532		531 3 397 118 402	530 U 3 397 004 584	450 U 3 397 004 581	53 C 3 397 004 671	45 C 3 397 004 668
California T4 [70, 7D]	09.90-06.03		AR 532 S 3 397 118 986	AR 21 U 3 397 008 536	AR 20 U 3 397 008 534		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
California T5 [7H, 7E]	02.03-05.13	SBF	A 938 S 3 397 118 938	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951	BGO, HBG	610 S 3 397 010 280	600 US 3 397 004 592			
		HBG, KUR	AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536	HBG, KUR	801 S 3 397 001 802	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671
	[7E]	06.13-08.15	WOB	A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951					
California T6 [SG]	04.15→		A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951						
Caravelle T4 [70, 7D]	09.90-06.03		AR 532 S 3 397 118 986	AR 21 U 3 397 008 536	AR 20 U 3 397 008 534		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
Caravelle T5 [7H, 7E]	02.03-05.13	SBF	A 938 S 3 397 118 938	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951	BGO, HBG	610 S 3 397 010 280	600 US 3 397 004 592			
		HBG, KUR	AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536	HBG, KUR	801 S 3 397 001 802	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671
	[7E]	06.13-08.15	WOB	A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951					
Caravelle T6 [SG]	04.15→		A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951						
Crafter [2E]	04.06→		A 215 S 3 397 007 215	AP 650 U 3 397 006 952	AP 600 U 3 397 006 951						
	[SY,SZ]	10.16→	A 110 S 3 397 014 310	AP 700 U 3 397 006 953	AP 650 U 3 397 006 952						
Eurovan [70]	10.92-05.00		AR 530 S 3 397 118 903	AR 21 U 3 397 008 536	AR 21 U 3 397 008 536		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
LT [2D, 2H]	05.96-04.06		AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536		543 3 397 001 543	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671
Multivan T4 [70, 7D]	09.90-06.03		AR 532 S 3 397 118 986	AR 21 U 3 397 008 536	AR 20 U 3 397 008 534		530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
Multivan T5 [7H, 7E]	02.03-05.13	SBF	A 938 S 3 397 118 938	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951	BGO, HBG	610 S 3 397 010 280	600 US 3 397 004 592			
		HBG, KUR	AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536	HBG, KUR	801 S 3 397 001 802	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671
	[7E]	06.13-08.15	WOB	A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951					
Multivan T6 [SG]	04.15→		A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951						



		AEROTWIN			TWIN			ECO	
	SET				SET				

◀ VW S = Spoiler

Transporter T3 [24, 25]	08.82-07.92					450 3 397 118 505	450 U 3 397 004 581	450 U 3 397 004 581	45 C 3 397 004 668	45 C 3 397 004 668
Transporter T4 [70, 7D]	09.90-06.03		AR 532 S 3 397 118 986	AR 21 U 3 397 008 536	AR 20 U 3 397 008 534	530 3 397 118 400	530 U 3 397 004 584	530 U 3 397 004 584	53 C 3 397 004 671	53 C 3 397 004 671
Transporter T5 [7E, 7F, 7H, 7J]	02.03-05.13	SBF	A 938 S 3 397 118 938	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951	BGO, HBG 610 S 3 397 010 280	600 US 3 397 004 592			
		HBG, KUR	AR 801 S 3 397 118 996	AR 24 U 3 397 008 538	AR 21 U 3 397 008 536	HBG, KUR 801 S 3 397 001 802	600 U 3 397 004 586	530 U 3 397 004 584	60 C 3 397 004 673	53 C 3 397 004 671
	[7E, 7F]	06.13-08.15	WOB	A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951				
Transporter T6 [SG]	04.15→		A 821 S 3 397 009 821	AP 600 U 3 397 006 951	AP 600 U 3 397 006 951					
Volksbus	09.13→						N 80 3 397 018 180	N 80 3 397 018 180		
		WW					N 82 3 397 011 425	N 82 3 397 011 425		



16M	Breite der Wischblattaufnahme 16 mm
19M	Breite der Wischblattaufnahme 19 mm
2AA	Adapter 2 verwenden, Montageanleitung A
2BB	Adapter 2 verwenden, Montageanleitung B
2CC	Adapter 2 verwenden, Montageanleitung C
ADD	Wischblatt-Adapter 3 392 390 298 mitverwenden
ADF	Bei Steckbefestigung Adapter 3 392 390 335 mitverwenden
ADH	Wischblatt-Adapter 3 392 390 385 mitverwenden
AP1	Adapter 1 verwenden
AP3	Adapter 3 verwenden
AP4	Adapter 4 verwenden
APE	Adapter entfernen
BEI	Beifahrerseite
BGO	Beifahrerseite gebogen
BGR	Beifahrerseite gerade
BO	Bosch, nur als Ersatz für Bosch-Ausrüstung
DRH	Vormontierter Adapter muss um 180 Grad gedreht werden
ERD	Für Fahrzeuge ohne Ersatzradhalter
FAS	Fahrerseite
FFB	Führungsbügel entfernen
FHS	Nicht für Heckklappe mit Klappfenster
FKR	Für Fahrzeuge mit kurzem Radstand
FPJ	Für Fahrzeugproduktion Japan
GA	Gerade
GBO	Wischblatt gebogen
GEG	Für Fahrzeuge mit gegenlaufenden Wischerarmen
GLF	Für Fahrzeuge mit gleichlaufenden Wischerarmen
GSG	Für Fahrzeuge mit Notbremsassistent
GSO	Für Fahrzeuge ohne Notbremsassistent
HA	Für Haubenausführung
HBG	Hakenbefestigung
HUW	Hubgesteuerte Wischanlage
KHS	Für Heckklappe mit Klappfenster
KOB	Für Kombiwagen
KUR	Wischblatt geringfügig kürzer als Originalteil
KWB	Nur für Kunststoff-Wischblatt
L26	Länge: 260 mm
L28	Länge: 280 mm
L29	Länge: 290 mm
L30	Länge: 300 mm
L34	Länge: 340 mm
L40	Länge: 400 mm
L45	Länge: 450 mm
L50	Länge: 500 mm
L55	Länge: 550 mm
L60	Länge: 600 mm

L65	Länge: 650 mm
L70	Länge: 700 mm
L80	Länge: 800 mm
L90	Länge: 900 mm
LA1	Länge: 1000 mm
LIM	Für Limousine
LLE	Für Linkslenker
MGT	Für Fahrzeuge mit geteilter Hecktür
MHK	Für Fahrzeuge mit Heckklappe
MHT	Für Fahrzeuge mit Hecktür
MRO	Für Fahrzeuge mit Regensensor
MUT	Für Fahrzeuge mit ungeteilter Hecktür
NWB	Scheibenwaschanlage nicht beheizt
OAM	Original Abdeckkappe nicht mehr montierbar
OE	Oben eingebaut
ORO	Für Fahrzeuge ohne Regensensor
RAB	Rechtsanbau
REF	Wischgummi + Schiene, Refill
SBF	Seitliche Befestigung
SBG	Steckbefestigung
SCR	Schrägheck
SDA	Spritzdüse am Wischarm
SDV	Mit vormontierter Spritzdüse
SPA	Sparausführung
SPO	Mit Spoiler
SWO	Nur für Fahrzeuge ohne Spritzdüse am Wischblatt
SZS	Sprührohr 3 397 000 669 separat bestellen
TOB	Für Fahrzeuge mit Ersatzrad an der Hecktür
TU2	2 Türen
TU3	3 Türen
TU5	5 Türen
TW	Eingebautes Erzeugnis muss am Fahrzeug oder Motor ermittelt werden.
UE	Unten eingebaut
V27	Für Fahrzeugproduktion Mexiko
WGA	Montage mit Wischgummi-Fixierung nach außen
WGK	Wischgummi gegebenenfalls kürzen
WH2	Für Wischarm-Hakenbreite 12mm
WH9	Für Wischarm-Hakenbreite 9mm
WOB	Befestigung von oben
WW	Wahlweise
XXL	Nur für XXL Fahrerhaus
YJ9	Nicht für Fahrzeuge mit Herstellungsland Japan
ZE	Zwei erforderlich
ZU2	Zubehör 3 392 390 088 muß mitverwendet werden
ZUE	Zusätzlich eingebaut



Pkw / Kleintransporter



Nkw / Kleintransporter



Aerotwin



Wischblatt mit Spoiler



Twin



Standardwischblatt



Heckwischer



Set



Fahrerseite



Beifahrerseite



Datum / Einbauzeitraum



Sonderfälle



Suchnummer



alte Suchnummer



Maße Wischarm



Wischblattlänge



Wischgummi



Wischblattadapter



Montage



Lebensdauer



Wischleistung



Hochgeschwindigkeits-Verhalten



Laufruhe



16M	Width of wiper blade connection 16 mm
19M	Width of wiper blade connection 19 mm
2AA	Use adapter 2, mounting A
2BB	Use adapter 2, mounting B
2CC	Use adapter 2, mounting C
ADD	Also use wiper blade adapter 3 392 390 298
ADF	Adapter 3392390335 is required for plug-in attachment
ADH	Also use wiper blade adapter 3 392 390 385
AP1	Use adapter 1
AP3	Use adapter 3
AP4	Use adapter 4
APE	Remove adapter
BEI	Front passenger side
BGO	Passenger side, curved
BGR	Passenger side, straight
BO	Bosch, only as replacement for Bosch equipment
DRH	Turn pre-mounted adapter by 180°
ERD	For vehicles without spare wheel bracket
FAS	Driver's side
FFB	Remove guide bracket
FHS	Except liftgate with flip-up window
FKR	For vehicles with short wheelbase
FPJ	For vehicle production in Japan
GA	Straight
GBO	Angled wiper blade
GEG	For vehicles with opposed wiper arm pattern
GLF	For vehicles with tandem wiper arm pattern
GSG	For vehicles with low speed collision avoidance system
GSO	For vehicles without low speed collision avoidance system
HA	For cab-behind-engine version
HBG	Hook-type fastening
HUW	Eccentric-sweep wiper system
KHS	For liftgate with flip-up window
KOB	For station wagon
KUR	Wiper blade slightly shorter than original part
KWB	For plastic wiper blade only
L26	Length: 260 mm
L28	Length: 280 mm
L29	Length: 290 mm
L30	Length: 300 mm
L34	Length: 340 mm
L40	Length: 400 mm
L45	Length: 450 mm
L50	Length: 500 mm
L55	Length: 550 mm
L60	Length: 600 mm

L65	Length: 650 mm
L70	Length: 700 mm
L80	Length: 800 mm
L90	Length: 900 mm
LA1	Length: 1000 mm
LIM	For limousine
LLE	For LHD vehicles
MGT	For vehicles with split rear door
MHK	For vehicles with tailgate
MHT	For vehicles with rear door
MRO	For vehicles with rain sensor
MUT	For vehicles with one-piece rear door
NWB	Non-heated windshield washer system
OAM	The original cap can no longer be fitted
OE	Installed at top
ORO	For vehicles without rain sensor
RAB	Right side mounting
REF	Wiper blade element + rail, refill
SBF	Side mounting
SBG	Snap-in fastener
SCR	Hatchback
SDA	Nozzle at wiper arm
SDV	With pre-assembled nozzle
SPA	Economy version
SPO	With spoiler
SWO	Only for vehicles with no spray jet at wiper blade
SZS	Order spray pipe 3 397 000 669 separately
TOB	For vehicles with spare wheel on rear door
TU2	2 doors
TU3	3 doors
TU5	5 doors
TW	The product fitted must be identified on the vehicle or engine
UE	Installed at bottom
V27	For Mexican vehicle production
WGA	Mounting with wiper rubber fixation outwards
WGK	Shorten wiper blade element if necessary
WH2	For wiper arm width 12mm
WH9	For wiper arm width 9mm
WOB	Attachment from above
WW	Optional
XXL	For XXL cab only
YJ9	Except vehicles made in Japan
ZE	Two required
ZU2	Accessory 3 392 390 088 must also be used
ZUE	Additionally fitted



Passenger cars/Small vans



Commercial vehicle / small transporter



Aerotwin



Wiper blade with spoiler



Twin



Wiper blade, standard



Rear wipers



Set



Driver's side



Front passenger's side



Date/ Production period



Special case



Search number



old item number



Wiper arm dimensions



Wiper-blade length



Wiper-blade element



Wiper-blade adapter



Installation



Lifetime



Wiping performance



High speed



Silence



16M	Largeur du logement de balai d'essuie-glace 16 mm
19M	Largeur du logement de balai d'essuie-glace 19 mm
2AA	Utiliser l'adaptateur 2, notice de montage A
2BB	Utiliser l'adaptateur 2, notice de montage B
2CC	Utiliser l'adaptateur 2, notice de montage C
ADD	Utiliser en même temps l'adaptateur de balai d'essuie-glace 3 392 390 298
ADF	En cas de fixation par enfichage, utiliser l'adaptateur 3 392 390 335
ADH	Utiliser en même temps l'adaptateur de balai d'essuie-glace 3 392 390 385
AP1	Utiliser l'adaptateur 1
AP3	Utiliser l'adaptateur 3
AP4	Utiliser l'adaptateur 4
APE	Retirer l'adaptateur
BEI	Côté passager
BGO	Côté passager courbé
BGR	Côté passager droit
BO	Bosch, uniquement comme remplacement pour équipement Bosch
DRH	L'adaptateur pré-monté doit être tourné de 180 degrés
ERD	Pour véhicules sans support de roue de secours
FAS	Côté conducteur
FFB	Retirer l'arceau de guidage
FHS	Pas pour hayon avec fenêtre basculante
FKR	Pour véhicules à empattement court
FPJ	Pour production de véhicules au Japon
GA	Droit
GBO	Balai d'essuie-glace coudé
GEG	Pour véhicules avec bras d'essuie-glace fonctionnant en sens opposé
GLF	Pour véhicules avec bras d'essuie-glace fonctionnant dans le même sens
GSG	Pour véhicules avec ass. freinage d'urgence
GSO	Pour véhicules sans ass. freinage d'urgence
HA	Pour version à capot
HBG	Fixation par crochet
HUW	Lave-glace à commande par pompage
KHS	Pour hayon avec fenêtre basculante
KOB	Pour break
KUR	Balai d'essuie-glace légèrement plus court que la pièce d'origine
KWB	Uniquement pour balai d'essuie-glace plastique
L26	Longueur : 260 mm
L28	Longueur : 280 mm
L29	Longueur : 290 mm
L30	Longueur : 300 mm
L34	Longueur : 340 mm
L40	Longueur : 400 mm
L45	Longueur : 450 mm
L50	Longueur : 500 mm
L55	Longueur : 550 mm
L60	Longueur : 600 mm

L65	Longueur: 650 mm
L70	Longueur : 700 mm
L80	Longueur : 800 mm
L90	Longueur : 900 mm
LA1	Longueur : 1000 mm
LIM	Pour berline
LLE	Pour véhicules avec direction à gauche
MGT	Pour véhicules avec porte arrière partagée
MHK	Pour véhicules à hayon
MHT	Pour véhicules à porte arrière
MRO	Pour véhicules avec capteur de pluie
MUT	Pour véhicules avec porte arrière non partagée
NWB	Lave-glace non chauffé
OAM	Cache d'origine plus démontable
OE	Monté en haut
ORO	Pour véhicules sans capteur de pluie
RAB	Montage à droite
REF	Lame racleuse + guide, refill
SBF	Fixation latérale
SBG	Fixation par enfichage
SCR	Arrière incliné
SDA	Gicleur sur le bras d'essuie-glace
SDV	Avec gicleur pré-monté
SPA	Version économique
SPO	Avec becquet
SWO	Uniquement pour les véhicules sans gicleur sur le balai d'essuie-glace
SZS	Commander séparément le tube injecteur 3 397 000 669
TOB	Pour véhicules avec roue de secours sur la porte arrière
TU2	2 portes
TU3	3 portes
TU5	5 portes
TW	Le produit monté doit être déterminé sur le véhicule ou le moteur.
UE	Monté en bas
V27	Pour production de véhicules Mexique
WGA	Montage avec fixation de la garniture d'essuie-glace en caoutchouc vers l'extérieur
WGK	Raccourcir également la lame racleuse
WH2	Pour bras essuie glace-largeur crochet 12 mm
WH9	Pour bras essuie glace-largeur crochet 9 mm
WOB	Fixation par le haut
WW	Au choix
XXL	Uniquement pour cabine XXL
YJ9	Pas pour les véhicules produits au Japon
ZE	2 nécessaires
ZU2	Les accessoires 3 392 390 088 doivent être utilisés conjointement
ZUE	Monté en supplément



Voiture particulière / véhicule utilitaire léger



Véhicule utilitaire / Fourgonnette



Aerotwin



Raclette d'essuie-glace "spoiler"



Twin



Raclette d'essuie-glace standard



Essuie-glace arrière



Kit



Côté conducteur



Côté passager



Date/période de montage



Cas spécial



Code d'identification



Ancienne référence produit



Cotes du bras d'essuie-glace



Longueur de raclette d'essuie-glace



Lame racluse



Adaptateur de raclette d'essuie-glace



Montage



Durée de vie



Performance d'essuyage



Comportement à vitesse élevée



Stabilité de fonctionnement



16M	Szerokość uchwytu piórka wycieraczki 16 mm
19M	Szerokość uchwytu piórka wycieraczki 19 mm
2AA	Zastosować adapter 2, instrukcja montażu A
2BB	Zastosować adapter 2, instrukcja montażu B
2CC	Zastosować adapter 2, instrukcja montażu C
ADD	Stosować z adapterem do pióra wycieraczki 3 392 390 298
ADF	Przy mocowaniu wtykowym zastosować także adapter 3 392 390 335
ADH	Użyć adapteru piórka wycieraczki 3 392 390 385
AP1	Zastosować adapter 1
AP3	Zastosować adapter 3
AP4	Zastosować adapter 4
APE	Usunąć adapter
BEI	Strona pasażera obok kierowcy
BGO	Strona pasażera siedzącego obok kierowcy wygięta
BGR	Strona pasażera siedzącego obok kierowcy prosta
BO	Bosch, jedynie jako część zamienna do wyposażenia Boscha
BRH	Wstępnie zamontowany adapter należy obrócić o 180 stopni
ERD	Dla pojazdów bez uchwytu na koło zapasowe
FAS	Strona kierowcy
FFB	Usunąć kabłąk prowadzący
FHS	Nie do klapy tylnej z oknem uchylnym
FKR	Dla pojazdów z krótkim rozstawem kół
FPJ	Do pojazdów produkcji japońskiej
GA	Prosto
GBO	Pióro wycieraczki wygięte
GEG	Dla pojazdów z przeciwnymi ramionami wycieraczek
GLF	Dla pojazdów ze współbieżnymi ramionami wycieraczek
GSG	Do pojazdów z systemem wspomagania nagłego hamowania
GSO	Do pojazdów bez systemu wspomagania nagłego hamowania
HA	Do modelu pokrywy
HBG	Mocowanie hakiem
HUW	Wycieraczki sterowane suwowo
KHS	Do klapy tylnej z oknem uchylnym
KOB	Do samochodów kombi
KUR	Wycieraczka nieznacznie krótsza od oryginalnej
KWB	Nie do pióra wycieraczki z tworzywa sztucznego
L26	Długość: 260 mm
L28	Długość: 280 mm
L29	Długość: 290 mm
L30	Długość: 300 mm
L34	Długość: 340 mm
L40	Długość: 400 mm
L45	Długość: 450 mm
L50	Długość: 500 mm
L55	Długość: 550 mm
L60	Długość: 600 mm

L65	Długość: 650 mm
L70	Długość: 700 mm
L80	Długość: 800 mm
L90	Długość: 900 mm
LA1	Długość: 1000 mm
LIM	Dla limuzyny
LLE	Dla pojazdów z kierownicą z lewej strony
MGT	Dla pojazdów z dzielonymi drzwiami tylnymi
MHK	Dla pojazdów z drzwiami tyłu nadwozia
MHT	Dla pojazdów z drzwiami tylnymi
MRO	Dla pojazdów z czujnikiem deszczu
MUT	Dla pojazdów z dzielonymi drzwiami tylnymi
NWB	Spryskiwacz szyb, nie ogrzewany
OAM	Oryginalna pokrywa nie nadaje się już do montażu
OE	Wbudowane u góry
ORO	Dla pojazdów bez czujnika deszczu
RAB	Montaż z prawej strony
REF	Pióro wycieraczki + szyna, refill
SBF	Mocowanie boczne
SBG	Zamocowanie wtykowe
SCR	Pojazd ze skośnym tyłem
SDA	Dysza spryskiwacza na ramieniu wycieraczki
SDV	Z zamontowaną dyszą spryskiwacza
SPA	Wykonanie oszczędne
SPO	Ze spoilerem
SWO	Tylko dla pojazdów bez dyszy spryskiwacza przy piórku wycieraczki
SZS	Rurę natryskową 3 397 000 669 zamawiać osobno
TOB	Do pojazdów z zapasowym kołem na drzwiach tylnych
TU2	2 drzwi
TU3	3 drzwi
TU5	5 drzwi
TW	Zamontowany wyrób musi być zidentyfikowany w pojeździe lub silniku.
UE	Zamontowany u dołu
V27	Dla pojazdów produkowanych na rynek meksykański
WGA	Montaż z mocowaniem gumy wycierającej na zewnątrz
WGK	W razie konieczności skrócić gumę wycieraczki
WH2	Do szerokości haka ramienia wycieraczki 12mm
WH9	Do szerokości haka ramienia wycieraczki 9mm
WOB	Mocowanie od góry
WW	Do wyboru
XXL	Tylko dla kabiny kierowcy XXL
YJ9	Nie do pojazdów produkowanych w Japonii
ZE	Konieczne dwa
ZU2	Należy stosować z wyposażeniem dodatkowym 3 392 390 088
ZUE	Dodatkowo zamontowane



Sam. osobowy / mała furgonetka



Pojazd użytkowy / mała furgonetka



Aerotwin



Wycieraczka ze spoilerem



Twin



Wycieraczka standardowa



Wycieraczka tylna



Zestaw



strona kierowcy



strona pasażera



Data produkcji



Informacje dodatkowe



Nr referencyjny



Stary numer szukany



Wymiary ramienia wycieraczki



Długość pióra wycieraczki



Guma wycieraczki



Adapter



Montaż



Trwałość



Wycieranie



Zachowanie przy dużej prędkości



Spokojna praca



16M	Ширина крепления щетки стеклоочистителя 16 мм
19M	Ширина крепления щетки стеклоочистителя 19 мм
2AA	Использовать адаптер 2, см. руководство по монтажу A
2BB	Использовать адаптер 2, см. руководство по монтажу B
2CC	Использовать адаптер 2, см. руководство по монтажу C
ADD	дополнительно использовать адаптер щетки стеклоочистителя 3 392 390 298
ADF	При креплении разъема совместно используют адаптер 3 392 390 335
ADH	Использовать адаптер стеклоочистителя 3 392 390 385
AP1	Использовать адаптер 1
AP3	Использовать адаптер 3
AP4	Использовать адаптер 4
APE	Снять адаптер
BEI	Сторона пассажира, сидящего рядом с водителем
BGO	Сторона переднего пассажира, согнутое положение
BGR	Сторона переднего пассажира, прямое положение
BO	Bosch, только в качестве замены оснащения фирмы Bosch
BRH	Предварительно смонтированный адаптер нужно повернуть на 180 градусов
ERD	Для автомобилей без крепления запасного колеса
FAS	сторона водителя
FFB	Снять направляющий зажим
FHS	Не для задней двери с откидным окном
FKR	для автомобилей с короткой базой
FPJ	Для автомобилей производства Японии
GA	прямо
GBO	щетка стеклоочистителя изогнутая
GEG	Для автомобилей со встречным движением рычагов стеклоочистителя
GLF	Для автомобилей с параллельным движением рычагов стеклоочистителя
GSG	Для автомобилей с вспомогательной системой аварийного торможения
GSO	Для автомобилей без вспомогательной системы аварийного торможения
HA	для исполнения с обтекателем
HBG	Крепление крючка
HUW	стекломоечное устройство с управлением хода
KHS	Для задней двери с откидным окном
KOB	для автомобиля комби
KUR	Щетка стеклоочистителя немного короче оригинальной
KWB	Только для пластмассовой щетки стеклоочистителя
L26	Длина: 260 мм
L28	Длина: 280 мм
L29	Длина: 290 мм
L30	длина 300 мм
L34	длина 340 мм
L40	Длина: 400 мм
L45	Длина: 450 мм
L50	Длина: 500 мм
L55	Длина: 550 мм
L60	длина 600 мм

L65	Длина: 650 мм
L70	Длина: 700 мм
L80	Длина: 800 мм
L90	длина 900 мм
LA1	длина 1000 мм
LIM	Для лимузинов
LLE	для автомобилей с левосторонним расположением рулевого колеса
MGT	Для автомобилей с разделенной задней дверью кузова
MHK	для автомобилей с задней дверью
MHT	Для транспортных средств с задней дверью
MRO	Для автомобилей с датчиком дождя
MUT	Для автомобилей с цельной задней дверью
NWB	стеклоомыватель необогреваемый
OAM	Оригинальный колпак больше не устанавливается
OE	встроено сверху
ORO	Для автомобилей без датчика дождя
RAB	встроенная справа
REF	Резина щетки стеклоочистителя + шина, перезаправка
SBF	боковое крепление
SBG	штетсельное крепление
SCR	наклонная задняя часть кузова
SDA	Распылительная форсунка у рычага стеклоочистителя
SDV	С предварительно смонтированной распылительной форсункой
SPA	экономичное исполнение
SPO	со спойлером
SWO	Только для автомобилей без форсунки на дворниках
SZS	Распылительную трубу 3 397 000 669 заказывать отдельно
TOB	Для а/м с зап. колесом на задней двери кузова
TU2	2 двери
TU3	трехдверный
TU5	пятидверный
TW	Встроенное издание должно определяться в автомобиле или двигателе.
UE	встроенный снизу
V27	Для производства автомобилей в Мексике
WGA	Монтаж с фиксацией резины наружу
WGK	При необходимости укоротить резину щетки стеклоочистителя
WH2	Ширина скобы щетки стеклоочистителя 12 mm
WH9	Ширина скобы щетки стеклоочистителя 9 mm
WOB	Крепление сверху
WW	на выбор
XXL	Только для кабины XXL
YJ9	Не для автомобилей со страной изготовления Япония
ZE	необходимо два
ZU2	должно также использоваться дополнительное оборудование 3 392 390 088
ZUE	дополнительно монтируется



Легковой автомобиль / малый автомобиль-фургон



Грузовик/автомобиль-фургон



Aerotwin



Щетка стеклоочистителя со спойлером



Twin



Стандартная щетка стеклоочистителя



Задний стеклоочиститель



Комплект



Сторона водителя



Сторона пассажира



Дата / Период сборки



Особый случай



Поисковый номер



старый номер поиска



Размер рычага стеклоочист.



Длина щетки стеклоочистителя



Резина стеклоочистителя



Переходник щетки стеклоочистителя



Монтаж



Срок службы



Производительность очистки



Характеристика высокой скорости



Плавность хода





de

Effizienz ist unser Antrieb

Technologien von Bosch kommen weltweit in fast allen Fahrzeugen zum Einsatz. Dabei stehen für uns die Menschen und die Sicherstellung ihrer Mobilität im Vordergrund.

Ihnen widmen wir über 125 Jahre Pioniergeist, Forschung, Fertigung und Expertise.

Und für sie arbeiten wir unentwegt an einer Kombination aus Ersatzteilen, Diagnose, Werkstattausrüstung und Serviceleistungen.

en

Driven by efficiency

Bosch technologies are used worldwide in almost all vehicles. People, and assuring their mobility, is what we are focused on.

Therefore, we have dedicated the last 125 years of pioneering spirit and expertise in research and manufacturing to achieving this.

We continue to work on our unique combination of solutions for spare parts, diagnostic devices, workshop equipment and services.

fr

L'efficacité - ce qui nous motive

Les technologies Bosch sont présentes dans presque tous les véhicules partout dans le monde. Les personnes et le maintien de leur mobilité sont au centre de toutes nos préoccupations.

Depuis 125 ans, nous leur consacrons tout notre esprit innovateur, notre recherche, notre fabrication et notre expertise.

Pour elles, nous travaillons sans relâche afin d'offrir une combinaison de pièces de rechange, de systèmes de diagnostic, d'équipements d'atelier et de prestations de service.

pl

Napędza nas wydajność

Technologie Bosch wykorzystywane są w niemal wszystkich pojazdach na świecie. To właśnie ludzie i zapewnienie im mobilności są dla nas najważniejsze.

To im dedykujemy 125 lat pionierskiego ducha, badań, produkcji i profesjonalizmu.

Dla nich wytrwale pracujemy nad unikalną kombinacją części zapasowych, diagnostyki, wyposażenia warsztatowego i usług serwisowych.

ru

Обеспечивая эффективность

Технологии Bosch используются по всему миру практически во всех автомобилях. Центром внимания для нас являются забота о людях и обеспечение их мобильности.

Достижению этого мы посвятили последние 125 лет своего новаторского духа и знаний в сфере исследований и производства.

Мы продолжаем работать над тем, чтобы обеспечить уникальный комплекс решений по запчастям, оборудованию для СТО и сервисным концепциям.



☎ 1 987 720 618/201711

AA/SCE1 – 11.2017 – Int

© 2017 Robert Bosch GmbH
Automotive Aftermarket
Postfach 41 09 60
76225 Karlsruhe

Token fee: € 5,00

Editorial closing: 15.10.2017

Subject to change without notice. Please direct questions and comments to our Authorized Representative in your country. This edition supersedes all previous editions.



Bosch parts fast and easy on:
bosch-automotive-catalog.com

