

AEROTWIN ★★★★★
AEROFIT ★★★★★
TWIN ★★★★★



de

**Sichere Diagnose.
 Zeitsparende Reparatur.
 Bosch Parts, Bytes and
 Services.**

Aus einer Hand: Diagnostics, Teile und Services. Bosch bietet der Werkstatt ein Komplettprogramm zur Steigerung von Effizienz und Qualität in der täglichen Arbeit. Vom weltweit aktiven Entwickler und führenden Hersteller von Kfz-Systemtechnik kommen die Ersatzteile in bekannter Original-Qualität. Kompetenz und Qualität – für die Zukunft Ihrer Werkstatt.

en

**Reliable diagnosis.
 Time saving repairs.
 Bosch parts, bytes and
 services.**

From a single source: Diagnostics, parts and services. Bosch has a complete program available which increases efficiency and quality in the workshop's daily work. The service parts from the globally active development expert and leading manufacturer of automotive system technology are in renowned Bosch OE quality. Competence and quality: assuring your workshop's future success.

fr

**Diagnostic fiable.
 Réparation rapide.
 Bosch parts, bytes et
 services.**

À partir d'une source unique: diagnostic, pièces et services. Bosch propose aux réparateurs une gamme complète qui améliore au quotidien l'efficacité et la qualité du travail. En tant que concepteur présent dans le monde entier et leader dans la fabrication de systèmes pour automobiles, ses pièces de rechange sont reconnues pour offrir la qualité des pièces d'origine. Les compétences et la qualité : pour l'avenir de votre garage

it

**Diagnosi affidabili.
 Riparazioni rapide.
 Bosch parts, bytes e
 services.**

Tutto da un unico fornitore: diagnostics, componenti e service. Bosch offre all'officina un programma completo per migliorare l'efficienza e la qualità nel lavoro quotidiano. Lo sviluppatore attivo a livello mondiale e costruttore leader di sistemi automobilistici offre ricambi di comprovata qualità originale. Competenza e qualità, quindi, per il futuro dell'officina.

ru

**Надежная диагностика.
 Экономящий время
 ремонт. Bosch parts,
 bytes и services.**

Из одних рук: диагностическое оборудование, запасные части и услуги. Bosch предлагает СТО полную программу, обеспечивающую повышение эффективности и качества в повседневной ее работе. Оригинальное качество запчастей от мирового разработчика и ведущего изготовителя автомобильных систем и технологий. Компетентность и качество – для будущего Вашей СТО.



2017

**Scheibenwischer
 Wiper blades
 Essuie-glaces
 Tergicristalli
 Стеклоочистители**



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



BOSCH

☎ 1 987 720 617/201611

AA/MK12 – 11.2016 – Int

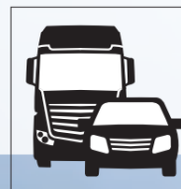
© 2016 Robert Bosch GmbH
 Automotive Aftermarket
 Postfach 41 09 60
 76225 Karlsruhe

Token fee: € 5,00

www.bosch.de/aa

Editorial closing: 15.10.2016

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



BOSCH



de

Inhalt

en

Contents

fr

Contenu

it

Contenuto

ru

Содержание

Angebot	Offer	Offre	Offerta	Содержание	
Aerotwin Flachblatt-Wischer für Pkw	Aerotwin flat wiper blades for passenger cars	Essuie-glaces à balai plat Aerotwin pour voitures particulières	Tergicristalli Aerotwin a spazzola piatta per autovetture	Bosch Aerotwin для легковых автомобилей	A 2
Aerotwin Sets – Original-Programm	Aerotwin Sets – original program	Jeux Aerotwin – programme original	Set Aerotwin – programma originale	Комплекты Aerotwin – оригинальные программы	A 4
Aerotwin Sets – Universal-Programm	Aerotwin Sets – universal program	Jeux Aerotwin – programme universel	Aerotwin confezione singola – programma Multi-Clip	Комплекты Aerotwin – универсальная программы	A 7
Aerotwin Sets – Upgrade-Programm	Aerotwin Sets – upgrade program	Jeux Aerotwin – programme de mise à niveau	Set Aerotwin – programma Retrofit	Комплекты Aerotwin – программа обновления	A 8
Aerofit Flachblatt-Wischer für PKW	Aerofit flat wiper blades for passenger cars	Essuie-glaces à balai plat Aerofit pour voitures particulières	Tergicristalli Aerofit a spazzola piatta per autovetture	Bosch Aerofit для легковых автомобилей	A 10
Aerofit – Programm	Aerofit – Program	Aerofit – programme	Aerofit – programma	Aerofit – программы	A 11
Twin Metallbügel-Wischer für Pkw	Twin standard wiper blades for passenger cars	Essuie-glaces à étrier métallique Twin pour voitures particulières	Tergicristalli Twin con staffa metallica per autovetture	Bosch Twin для легковых автомобилей	A 12
nach Suchnummer geordnet	by search number	classé par numéros	in ordine dei numeri di ricerca	упорядоченные по поисковому номеру	A 14
im Großpack	bumper pack	en grand conditionnement	in confezione Maxi	в экономичной упаковке	A 18
Adapterübersicht	Adapter overview	Vue generale des adaptateurs	Codici di ordinazione adattatori	Обзор адаптеров	A 19
Bosch Rear	Bosch Rear	Bosch Rear	Bosch Rear	Bosch Rear	A 20
Heckscheibenwischer-Programm	Rear window wipers program	Programme d'essuie-glaces arrière	Gamma tergilunotto	Программы стеклоочистителей для заднего стекла	A 22
Aerotwin Flachblatt-Wischer für Nkw	Aerotwin flat wiper blades for commercial vehicles	Aerotwin Essuie-glaces à balai plat pour véhicules utilitaires	Tergicristalli Aerotwin a spazzola piatta per veicoli commerciali	Стеклоочистители Bosch Aerotwin для грузовых автомобилей	A 24
Programm	Program	Programme	Programma	Программы	A 25
Twin Metallbügel-Wischer für Nkw	Twin standard wiper blades for commercial vehicles	Essuie-glaces à étrier métallique Twin pour véhicules utilitaires	Tergicristalli Twin con staffa metallica per veicoli commerciali	Стеклоочистители Twin для коммерческих автомобилей	A 26
Programm	Program	Programme	Programma	Программы	A 27
Adapterübersicht	Adapter overview	Vue d'ensemble des adaptateurs	Codici di ordinazione adattatori	Обзор адаптеров	A 28
Wischgummi/ Refill Programm	Wiper blade element/ refill program	Lames racluses/ Refill programme	Profili tergenti/ programma refill	Программы резинок для щеток стеклоочистителей	A 29
Aerotwin-Verpackung	Aerotwin packaging	Aerotwin emballage	Aerotwin confezione	Упаковка Aerotwin	A 30
Verwendung	Applications	Applications	Impieghi	Применение	
Hinweise zur Benutzung	Instructions for use	Consignes d'utilisation	Istruzioni d'uso	Рекомендации по использованию каталога	B 1.1
Wischblätter für Pkw, Transporter	Wiper blades for passenger cars, transporters	Raclettes pour voitures particulières, camionnettes	Spazzole per autovetture, furgoni	Щетки стеклоочистителей для легковых автомобилей, микроавтобусов	B 2
Wischblätter für Lkw, Busse	Wiper blades for trucks, buses	Balai d'essuie-glaces pour camions, autocar	Spazzole per autocarri, autobus	Щетки стеклоочистителей для грузовых автомобилей, автобусов	B 91



de

**Aerotwin Flachblatt-
Wischer für Pkw**

en

**Aerotwin flat wiper
blades for passenger
cars**

fr

**Essuie-glaces à balai
plat Aerotwin pour
voitures particulières**

it

**Tergicristalli Aerotwin
a spazzola piatta per
autovetture**

ru

**Bosch Aerotwin
для легковых
автомобилей**



AEROTWIN



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

Höchste Wischqualität

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

Mehr Komfort

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

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

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

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

- ① Un traitement spécial de la lame pour un essuyage parfait même sur pare-brise partiellement sec
- ② Une gomme souple pour un meilleur retournement de la lame et un essuyage silencieux
- ③ Micro bord double résistante à l'usure pour une durée de vie plus élevée

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

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

- ① Pulizia perfetta grazie al rivestimento ultrascorrevole
- ② Tergitura silenziosa grazie al dorso flessibile in gomma
- ③ Lunga durata grazie al microspigolo doppio resistente all'usura

Massima qualità di tergitura

- ▶ In ogni punto del cristallo, grazie all'impiego di una guida elastica progettata su misura
- ▶ Visibilità sicura anche alle alte velocità, grazie allo spoiler aerodinamico

Più comfort

- ▶ Silenziosità, grazie ad un profilo altamente aerodinamico
- ▶ Migliorata efficacia anche nella stagione invernale, in quanto è esclusa la formazione di ghiaccio in corrispondenza di parti metalliche e snodi

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

Высочайшее качество очистки

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

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) Aertwin Original-Programm

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

(AM) Aertwin Universal-Programm

- ▶ Flachblatt-Wischer mit Multi-Clip-Adapter – passend für die wichtigsten Wischarm-Schnittstellen
- ▶ Einfacher Wischerwechsel durch vormontierten Multi-Clip-Adapter

(AR) Aertwin 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) Aertwin original program

- ▶ Flat wiper blade with vehicle-specific original adapter

(AM) Aertwin universal program

- ▶ Flat wiper blade with Multi-Clip adapter – suitable for the most important wiper arm connections
- ▶ Simple replacement of wiper blades thanks to pre-mounted Multi-Clip adapter

(AR) Aertwin upgrade program

- ▶ Flat wiper blade for retrofitting in passenger cars with conventional standard wiper 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 Aertwin

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

(AM) Programme universel Aertwin

- ▶ Essuie-glaces à balai plat avec adaptateur Multi-Clip convenant aux principales interfaces des bras d'essuie-glace
- ▶ Changement aisé des essuie-glaces grâce à l'adaptateur Multi-Clip pré-monté

(AR) Programme de mise à niveau Aertwin

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

Qualità Bosch

- ▶ Grazie alla pressione uniformemente distribuita, il cristallo beneficia di una tergitura omogenea per tutta la durata
- ▶ Maggiore resistenza contro gli agenti atmosferici, gli insetti e i residui di sporco, grazie ad una distribuzione uniforme della forza
- ▶ Innovativa tecnologia della gomma tergente Power Protection Plus (PPP) per dei perfetti risultati con i tergicristalli

(A) Aertwin

- ▶ Le migliori spazzole tergicristallo, specifiche per ogni veicolo

(AM) Aertwin Multiclip

- ▶ Spazzole Aertwin dotate di adattatore Multi-Clip premontato compatibile con 4 diversi attacchi OE per bracci tergicristallo
- ▶ Individuare la spazzola giusta diventa semplice e veloce

(AR) Aertwin Retrofit

- ▶ Spazzole Aertwin compatibili con bracci tergicristallo di autovetture dotate originariamente di spazzole tradizionali

Качество Bosch

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

(A) Оригинальная программа Aertwin

- ▶ Бескаркасные стеклоочистители с оригинальным адаптером

(AM) Универсальная программа Aertwin

- ▶ Бескаркасные стеклоочистители с адаптером Multi-Clip – для самых распространенных типов креплений к рычагам стеклоочистителей
- ▶ Простота замены щеток стеклоочистителей благодаря заранее встроенному адаптеру Multi-Clip

(AR) Программа обновления Aertwin

- ▶ 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

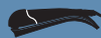
it

Set Aerotwin –
programma originale

ru

Комплекты Aerotwin –
оригинальные
программы

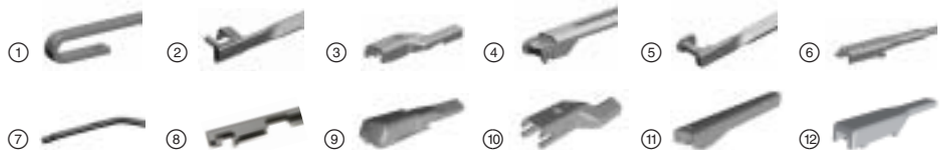
AEROTWIN



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
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	700/530	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	NEW 3 397 014 208 ²⁾	700/425	LLE	③ (19 mm)
A 108 S	NEW 3 397 014 211 ²⁾	550/500	LLE	③ (16 mm)
A 109 S	NEW 3 397 014 215 ³⁾	550/400	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	NEW 3 397 014 138 ²⁾	600/400	LLE	③ (16 mm)
A 156 S	NEW 3 397 014 156 ²⁾	650/400	LLE	⑩
A 158 S	NEW 3 397 014 245 ³⁾	700/400	LLE	⑩
A 164 S	3 397 014 164	625/500	LLE	③ (16 mm)
A 173 S	NEW 3 397 014 173 ²⁾	550/475	LLE	⑦
A 179 S	NEW 3 397 014 179 ³⁾	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 ³⁾	600/475	LLE	⑨
A 206 S	NEW 3 397 014 206 ³⁾	650/475	LLE	⑨
A 212 S	NEW 3 397 014 212 ³⁾	625/550	LLE	⑥
A 213 S	NEW 3 397 014 213 ³⁾	750/650	LLE	⑥
A 214 S	NEW 3 397 014 214 ²⁾	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 ³⁾	600/550	LLE	⑨
A 244 S	NEW 3 397 014 244 ³⁾	625/550	LLE	③ (16 mm)
A 248 S	NEW 3 397 014 248 ³⁾	600/450	LLE	⑦
A 250 S	NEW 3 397 014 250 ³⁾	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
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 313 S	3 397 007 313	800/750	LLE	②
A 392 S	3 397 007 392	700/575	LLE	① Special
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 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
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), ⑥
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
A 650 U	3 397 013 532	650	LLE	⑥
A 692 S	3 397 007 692	500/450	LLE	⑦
A 696 S	3 397 007 696	550/450	LLE	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)



¹⁾ Asymmetrische Länge
auf Beifahrerseite

¹⁾ Asymmetrical length
on passenger's side

¹⁾ Longueur asymétrique côté
passager

¹⁾ Lunghezza asimmetrica
sul lato passeggero

¹⁾ Асимметричная длина
на стороне пассажира

²⁾ Neu

²⁾ New

²⁾ Nouveau

²⁾ Nuovo

²⁾ Новинка

³⁾ In Vorbereitung

³⁾ In preparation

³⁾ En préparation

³⁾ In fase di preparazione

³⁾ В стадии подготовки

de
Aerotwin Sets –
Original-Programm
 (Fortsetzung)

en
Aerotwin Sets –
original program
 (continued)

fr
Jeux Aerotwin –
programme original
 (suite)

it
Set Aerotwin –
programma originale
 (seguito)

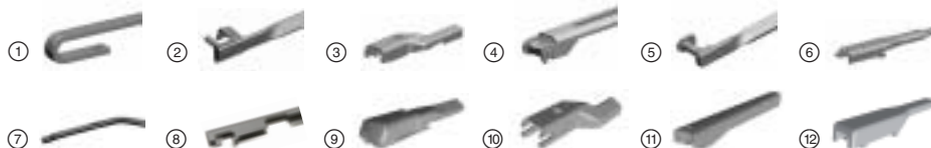
ru
Комплекты Aerotwin –
оригинальные
программы
 (продолжение)



AEROTWIN



A 825 S	3 397 009 825	600/600	LLE	③ (19 mm)
A 843 S NEW	3 397 009 843 ³⁾	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	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 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	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

¹⁾ Asymmetrical length
on passenger's side

¹⁾ Longueur asymétrique côté
passager

¹⁾ Lunghezza asimmetrica
sul lato passeggero

¹⁾ Асимметричная длина
на стороне пассажира

³⁾ In Vorbereitung

³⁾ In preparation

³⁾ En préparation

³⁾ In fase di preparazione

³⁾ В стадии подготовки

de	en	fr	it	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	Set Aerotwin – programma universale con Multi-Clip adattatore	Комплекты Aerotwin – универсальная программа в Multi-Clip Адаптер

 №	 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 wiper blades with Multi-Clip adapter – suitable for the most important wiper arm connections

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

(AM) Programma universale Aerotwin: tergicristalli a spazzola piatta con adattatore Multi-Clip – adatti alle più importanti interfacce di attacco per spazzole tergicristallo

(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) Lunghezza asimmetrica sul lato passeggero
2) Coperchio di plastica dell'adattatore originale non utilizzabile
3) Copertura parziale

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

de	en	fr	it	ru
Aerotwin Sets – Upgrade-Programm (zum Nachrüsten)	Aerotwin Set – upgrade program (for retrofitting)	Jeux Aerotwin – programme de mise à niveau (pour la deuxième monte)	Sets Aerotwin – programma Retrofit per il post-equipaggiamento	Комплекты Aerotwin – программа обновления (для дооснащения)



AR 128 S NEW	3 397 014 128 ²⁾	650/300	LLE	9 x 3/9 x 4	①
AR 291 S	3 397 007 995	600/450	LLE	9 x 4,2	①
AR 450 S	3 397 118 994	450/450	LLE	9 x 3/9 x 4	①
AR 451 S	3 397 014 076	450/475	LLE	9 x 3/9 x 4	①
AR 480 S	3 397 118 900	475/475	LLE	9 x 3/9 x 4	①
AR 500 S	3 397 009 081	500/500	LLE	9 x 3/9 x 4	①
AR 502 S	3 397 118 995	500/450	LLE	9 x 3/9 x 4	①
AR 503 S	3 397 118 993	500/475	LLE	9 x 3/9 x 4	①
AR 530 S	3 397 118 903	530/530	LLE/RLE	9 x 3/9 x 4	①
AR 531 S	3 397 118 901	530/450	LLE	9 x 3/9 x 4	①
AR 532 S	3 397 118 986	530/500	LLE	9 x 3/9 x 4	①
AR 533 S	3 397 118 902	530/475	LLE	9 x 3/9 x 4	①
AR 534 S	3 397 007 503	530/380	LLE	9 x 3/9 x 4	①
AR 550 S	3 397 118 906	550/530	LLE	9 x 3/9 x 4	①
AR 551 S	3 397 118 905	550/500	LLE	9 x 3/9 x 4	①
AR 552 S	3 397 118 984	550/400	LLE	9 x 3/9 x 4	①
AR 553 S	3 397 007 589	550/340	LLE	9 x 3/9 x 4	①
AR 566 S	3 397 118 990	475/425	LLE	9 x 3/9 x 4	①
AR 601 S	3 397 118 907	600/400	LLE	9 x 3/9 x 4	①
AR 604 S	3 397 118 908	600/450	LLE	9 x 3/9 x 4	①
AR 605 S	3 397 007 504	600/340	LLE	9 x 3/9 x 4	①
AR 606 S	3 397 118 910	600/500	LLE	9 x 3/9 x 4	①
AR 607 S	3 397 118 909	600/475	LLE	9 x 3/9 x 4	①
AR 608 S	3 397 007 654 ¹⁾	600/475	LLE/RLE	9 x 3/9 x 4	①
AR 609 S	3 397 009 776 ¹⁾	600/600	LLE/RLE	9 x 3/9 x 4	①
AR 612 S	3 397 014 158	600/400	LLE	9 x 4,1	①
AR 614 S NEW	3 397 014 271 ²⁾	600/500	LLE	9 x 3/9 x 4	①
AR 650 U	3 397 008 939	650	LLE	9 x 3/9 x 4	①
AR 651 S	3 397 118 913	650/650	LLE/RLE	9 x 3/9 x 4	①
AR 652 S	3 397 007 566 ¹⁾	650/450	LLE/RLE	9 x 3/9 x 4	①
AR 653 S	3 397 118 911	650/400	LLE	9 x 3/9 x 4	①
AR 654 S	3 397 007 570	650/340	LLE	9 x 3/9 x 4	①
AR 655 S	3 397 007 584	650/550	LLE	9 x 3/9 x 4	①
AR 656 S NEW	3 397 014 210 ²⁾	650/360	LLE	9 x 3/9 x 4	①
AR 657 S	3 397 009 777 ¹⁾	650/650	LLE/RLE	9 x 3/9 x 4	①
AR 701 S	3 397 007 706	650/500	LLE	9 x 3/9 x 4	①
AR 703 S	3 397 007 568 ¹⁾	700/650	LLE/RLE	9 x 3/9 x 4	①
AR 704 S	3 397 007 565	700/600	LLE/RLE	12 x 4	①
AR 707 U	3 397 006 803	700	LLE	9 x 3/9 x 4	①
AR 725 S	3 397 007 567 ¹⁾	650/550	LLE/RLE	9 x 3/9 x 4	①
AR 728 S	3 397 118 904	550/475	LLE	9 x 3/9 x 4	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 wiper blades for retro-fitting in passenger cars with conventional standard wiper 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) Programma di upgrade Aerotwin: tergicristalli a spazzola piatta per l'equipaggiamento a posteriori di autovetture con sistema a staffa metallica convenzionale e con tergicristalli ibridi

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

¹⁾ Inkl. Spritzdüse¹⁾ Incl. spray nozzle¹⁾ Y compris buse de pulvérisation¹⁾ Incl. spruzzatore¹⁾ С распылителем²⁾ Neu²⁾ New²⁾ Nouveau²⁾ Nuovo²⁾ Новинка

 №	AEROTWIN 	 mm		 mm	
AR 801 S	3 397 118 996	600/530	LLE	9 x 3/9 x 4	①
AR 813 S	3 397 118 912	650/450	LLE	9 x 3/9 x 4	①
AR 989 S	3 397 118 989	575/400	LLE	9 x 3/9 x 4	①
AR 991 S	3 397 118 991	650/575	LLE/RLE	9 x 3/9 x 4	①
AR 992 S	3 397 118 992	530/530	LLE/RLE	9 x 3/9 x 4	①
AR 997 S	3 397 118 997	600/550	LLE/RLE	9 x 3/9 x 4	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 wiper blades for retro-fitting in
passenger cars with conventional
standard wiper 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) Programma di upgrade Aerotwin:
tergicristalli a spazzola piatta per
l'equipaggiamento a posteriori di auto-
vetture con sistema a staffa metallica
convenzionale e con tergicristalli ibridi

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

de

**Aerofit Flachblatt-
Wischer für PKW**

en

**Aerofit flat wiper
blades for passenger
cars**

fr

**Essuie-glaces à balai
plat Aerofit pour voi-
tures particulières**

it

**Tergicristalli Aerofit
a spazzola piatta per
autovetture**

ru

**Bosch Aerofit
для легковых
автомобилей**



AEROFIT ★★★★★



Die Vorteile auf einen Blick:

- ▶ High-Tech-Federschiene für eine gleichmäßige Verteilung des Anpressdrucks auf der Scheibe
- ▶ Schlankes, aerodynamisches Design für weniger Windgeräusche
- ▶ Wischgummi mit Leichtlaufbeschichtung für perfekte Reinigung
- ▶ Vormontierter Adapter für einfache und schnelle Montage
- ▶ Verbesserte Winter-tauglichkeit

Individuelle Sets mit vor- montiertem Adapter

Der Aerofit eignet sich sehr gut als Einstiegsmodell für Flachblatt-Wischer. Das Programm besteht aus 12 individuell zusammengestellten Sets für Hakenwischarm-Schnittstellen.

Benefits at a glance:

- ▶ High-tech spring strip for an even distribution of contact pressure on the windshield
- ▶ Slim, aerodynamic design for reduced wind noise
- ▶ Rubber blade coated for smooth running and providing a perfect windshield cleaning
- ▶ Pre-installed adapter for quick and easy installation
- ▶ Improved performance in winter

Individual sets with pre-installed adapter

Aerofit is also very well suited as an entry-level model for flat-blade wipers. The range consists of 12 individual combination sets for hook-type wiper arm connectors.

Aperçu des avantages :

- ▶ Aiguilles flexibles haute technologie pour une répartition homogène de la pression sur la vitre
- ▶ Design fin aérodynamique pour moins de bruits dus au vent
- ▶ Caoutchouc d'essuie-glace avec revêtement glissant pour un nettoyage parfait
- ▶ Adaptateur pré-monté pour une installation facile et rapide
- ▶ Mieux adapté à l'hiver

Sets individuels avec adaptateur pré-monté

Aerofit est parfaitement adapté aux modèles de base pour essuie-glace à balais plats. Cette gamme comprend 12 sets composés individuellement pour les interfaces de bras d'essuie-glace à crochet.

Panoramica dei vantaggi:

- ▶ Guida elastica high-tech per una distribuzione uniforme della pressione sul cristallo
- ▶ Design sottile ed aerodinamico per ridotti fruscii aerodinamici
- ▶ Gomma tergente con un rivestimento che agevola la corsa per una pulizia perfetta
- ▶ Adattatore premontato per montaggio semplice e rapido
- ▶ migliore efficacia nella stagione invernale

Set individuali con adattatore premontato

Aerofit si adatta molto bene come modello base per tergicristalli piatti. Il programma consiste di 12 set individuali assemblati per interfacce ganci tergicristalli.

Вот ее преимущества:

- ▶ Пружинная направляющая High Tech для равномерного распределения давления прижима при перемещении по стеклу
- ▶ Тонкая аэродинамическая конструкция, уменьшающая шум от воздушного потока
- ▶ Идеальная очистка благодаря наличию на резине стеклоочистителя специального покрытия, обеспечивающего легкость скольжения
- ▶ Предварительно установленный адаптер, позволяющий легко и быстро выполнить установку
- ▶ Повышенная пригодность для использования зимой

Индивидуальные комплекты с предварительно смонтированным адаптером

Ассортимент включает в себя 12 индивидуально подобранных комплектов для стеклоочистителей с крюкообразными держателями.

de

Aerofit –
Programm

en

Aerofit –
Program

fr

Aerofit –
programme

it

Aerofit –
programma

ru

Aerofit –
программы

№

AEROFIT



mm



mm



AF 480	NEW	3 397 009 848 ¹⁾	475/475	9x3/9x4	①
AF 502	NEW	3 397 014 187 ¹⁾	500/450	9x3/9x4	①
AF 534	NEW	3 397 014 188 ¹⁾	530/380	9x3/9x4	①
AF 531	NEW	3 397 014 189 ¹⁾	530/450	9x3/9x4	①
AF 532	NEW	3 397 014 190 ¹⁾	530/500	9x3/9x4	①
AF 552	NEW	3 397 014 191 ¹⁾	550/400	9x3/9x4	①
AF 554	NEW	3 397 014 192 ¹⁾	550/475	9x3/9x4	①
AF 601	NEW	3 397 014 193 ¹⁾	600/400	9x3/9x4	①
AF 604	NEW	3 397 014 194 ¹⁾	600/450	9x3/9x4	①
AF 607	NEW	3 397 014 195 ¹⁾	600/475	9x3/9x4	①
AF 602	NEW	3 397 014 196 ¹⁾	600/550	9x3/9x4	①
AF 655	NEW	3 397 014 198 ¹⁾	650/550	9x3/9x4	①

①

¹⁾ Neu¹⁾ New¹⁾ Nouveau¹⁾ Nuovo¹⁾ Новинка

de

**Twin Metallbügel-
Wischer für Pkw**

en

**Twin standard wiper
blades for passenger
cars**

fr

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

it

**Tergicristalli Twin
con staffa metallica
per autovetture**

ru

**Bosch Twin
для легковых
автомобилей**



TWIN



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

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

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

- ① Pulizia perfetta grazie al rivestimento ultrascorrevole
- ② Tergitura silenziosa grazie al dorso flessibile in gomma
- ③ Lunga durata grazie al Microspigolo doppio resistente all'usura

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

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

Sicuri nel tempo

- Grazie alla doppia protezione contro la corrosione, il robusto sistema di staffe interamente in metallo risulta estremamente resistente ad ogni tipo di condizione atmosferica

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

Più forza sul cristallo

- La collaudata tecnologia Twin a doppia mescola garantisce una tergitura perfetta

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

► Il rivestimento che agevola la corsa delle spazzole è particolarmente efficace, ottimizzato in modo specifico per l'impiego in condizioni ambientali avverse. Persino con un cristallo parzialmente asciutto è garantita una tergitura perfetta

► 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 An-
druck noch besseres
Hochgeschwindig-
keitsverhalten

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

Vantaggi di Twin Spoiler

► Grazie alla maggiore pressione di contatto comportamento ulteriormente migliorato alle velocità elevate

Преимущества спойлера Twin

► Благодаря увеличенному давлению достигаются улучшенные характеристики при высоких скоростях

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 replacement

► 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

Rapidissima sostituzione del tergicristallo

► L'adattatore universale Quick-Clip velocizza e semplifica il montaggio dei tergicristalli. L'adattatore Quick-Clip è pre-montato, si adatta a qualunque braccio tergicristallo e si distingue per affidabilità immediata

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 встроенный 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)**

it

**Confezioni doppie
e singole**(in ordine dei
numeri di ricerca)

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		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	3 391 250 193		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 ³⁾ NEW	600/400	3 391 250 247			9x4,1	①
613	3 397 010 414 ³⁾ NEW	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	3 391 250 193			9x4	①

①

1) Beifahrerseite gebogen

1) Passenger's side angled

1) Côté passager cintré

1) Lato passeggero curva

1) Изогнутая щетка стеклоочистителя со стороны пассажира

2) Mit vormontierter Spritzdüse

2) With already fitted nozzle

2) Avec buse de pulvérisation prémontée

2) Con spruzzatore premontato

2) Модель с форсункой

3) Neu

3) New

3) Nouveau

3) Nuovo

3) Новинка

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)

it

**Confezioni doppie
e singole**(in ordine dei
numeri di ricerca)
(seguito)

ru

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

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 205²⁾		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 725²⁾		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 801¹⁾		600/530	3 391 250 246	3 391 250 193	3 391 250 151	8x3, 9x3, 9x4	①
801 S	3 397 001 802¹⁾		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	3 391 250 239			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 gebogen

2) Mit vormontierter
Spritzdüse

1) Passenger's side angled

2) With already fitted nozzle

1) Côté passager cintré

2) Avec buse de pulvérisation
prémontée

1) Lato passeggero curva

2) Con spruzzatore
premontato1) Изогнутая щетка стекло-
очистителя со стороны
пассажира

2) Модель с форсункой

de

Neue Scheibenwischer-App

en

New wiper app

fr

Nouveau application pour essuie-glaces

it

Nuovo app per tergicristalli

ru

Новый апп для Стеклоочистители



Ob online oder mobil: So finden Sie immer den richtigen Scheibenwischer

Welcher Scheibenwischer passt zu meinem Fahrzeug?
Mit der Bosch Scheibenwischer-App und -Microsite
ist diese Frage jetzt ganz schnell beantwortet.

Die Bosch Scheibenwischer-App:

- ▶ Schnelle und einfache Navigation zu gesuchtem Fahrzeug
- ▶ Alle passenden Scheibenwischer auf einen Blick
- ▶ Detaillierte Produktinformationen
- ▶ Schneller Vergleich der Produktalternativen
- ▶ Anschauliche Montagevideos



Auch als Microsite verfügbar:

- ▶ Bietet die gleichen Vorteile wie die App
- ▶ Überall online zugänglich – auch ohne Datendownload
- ▶ Optimale Darstellung auf Ihrem Smartphone, Tablet oder Computer

▶ www.boschwiperblades.com



Für iOS
& Android

Und so schnell geht's:

1. QR-Code scannen, App installieren oder die Website aufrufen
2. Fahrzeugdaten eingeben
3. Passenden Wischer auswählen
4. Per Kurzsuchnummer den Wischer im Regal finden
5. Montagevideo ansehen
6. Wischer montieren – Gute Fahrt!

de

Twin im Großpack.
Die wichtigsten Typen zum Vorteilspreis

en

Twin bumper pack.
The main types at a bargain price

fr

Twin en grand conditionnement.
Les principaux types à prix avantageux

it

Twin in confezione Maxi. I codici prodotto principali ad un prezzo più vantaggioso

ru

Тwin в экономичной упаковке.
Популярные типы по выгодной цене



- Für Pkw, Kleintransporter und Nkw
- Preisvorteil durch einfache, neutrale Verpackung
- Marktgerechte Packungsgrößen: 10 Wischer pro Packung
- 10 verschiedene Wischertypen für die gängigsten Fahrzeuge
- Perfekte Reinigung durch Leichtlaufbeschichtung
- Leises Wischen durch flexiblen Gummirücken
- Lange Lebensdauer durch verschleißfeste Wischkante

- For passenger cars, transporters and commercial vehicles
- Simple, neutral packaging cuts costs
- Practical pack sizes: 10 wipers per pack
- 10 different types of wiper for the most common vehicle models
- Perfect cleaning action thanks to special coating for smooth operation
- Blade element with flexible back for less wiper noise
- Long service life on account of wear resistant wiper blade edge

- Pour voitures particulières, fourgonnettes et véhicules utilitaires
- Prix avantageux grâce à un emballage simple, neutre
- Conditionnements adaptés: 10 essuie-glaces par emballage
- 10 types d'essuie-glaces différents pour les véhicules les plus courants
- Nettoyage parfait grâce au revêtement spécial facilitant la glisse
- Essuyage silencieux grâce au dos en caoutchouc souple
- Longue durée de vie grâce à la résistance à l'usure de l'arête de la lame

- Per autovetture, piccoli furgoni e veicoli commerciali
- La confezione semplice e neutra permette la riduzione dei costi
- Confezioni di dimensioni adatte per il mercato: 10 tergicristalli per confezione
- 10 diversi tipi di tergicristalli per i veicoli più diffusi
- Pulizia perfetta grazie al rivestimento ultrascorrevole
- Tergitura silenziosa grazie al dorso flessibile in gomma
- Lunga durata grazie al profilo tergente resistente all'usura

- Для легковых, коммерческих и грузовых автомобилей
- Выгодная цена за счет простой, нейтральной упаковки
- Практичная упаковка: 10 стеклоочистителей в одной упаковке
- 10 различных типов стеклоочистителей для самых распространенных автомобилей
- Отличное качество очистки благодаря специальному покрытию, обеспечивающему легкость скольжения щетки стеклоочистителя
- Бесшумная очистка благодаря мягкой резине задней поверхности чистящего элемента
- Продолжительный срок службы благодаря износостойкой очищающей кромке



400	400	3 397 001 741	3 391 250 246	8x3, 9x3, 9x4
400	400 S	3 397 001 742 ¹⁾	3 391 250 246	8x3, 9x3, 9x4
420	420	3 397 001 743 ¹⁾	3 391 250 246	8x3, 9x3, 9x4
450	450	3 397 001 744	3 391 250 246	8x3, 9x3, 9x4
450	450 S	3 397 001 745 ¹⁾	3 391 250 246	8x3, 9x3, 9x4
475	480	3 397 001 746	3 391 250 246	8x3, 9x3, 9x4
475	480 S	3 397 001 747 ¹⁾	3 391 250 246	8x3, 9x3, 9x4
500	500	3 397 001 748	3 391 250 246	8x3, 9x3, 9x4
500	500 S	3 397 001 749 ¹⁾	3 391 250 246	8x3, 9x3, 9x4
530	530	3 397 001 750	3 391 250 246	8x3, 9x3, 9x4



530	530 S	3 397 001 751 ¹⁾	3 391 250 246	8x3, 9x3, 9x4
550	550	3 397 001 752	3 391 250 246	8x3, 9x3, 9x4
550	550 S	3 397 001 753 ¹⁾	3 391 250 246	8x3, 9x3, 9x4
600	600	3 397 001 754 ¹⁾	3 391 250 209	9x3
600	601	3 397 010 266 ¹⁾	3 391 250 215	12x4
600	602	3 397 011 552	3 391 250 246	8x3, 9x3, 9x4
650	650	3 397 010 267 ¹⁾	3 391 250 289	9x3, 9x4
650	652	3 397 011 553	3 391 250 246	8x3, 9x3, 9x4
700	701	3 397 010 014	3 391 250 246	8x3, 9x3, 9x4

¹⁾ Abgekündigt

¹⁾ To be discontinued

¹⁾ Sera retiré

¹⁾ Fuori produzione

¹⁾ Снято с производства

de

Adapterübersicht
für Pkw

en

Adapter overview
for passenger cars

fr

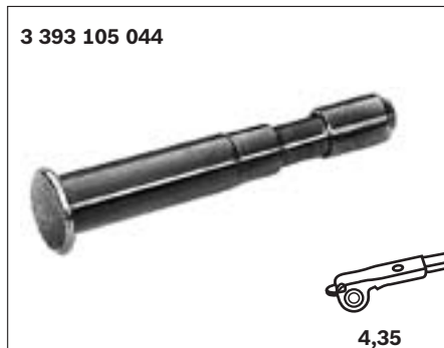
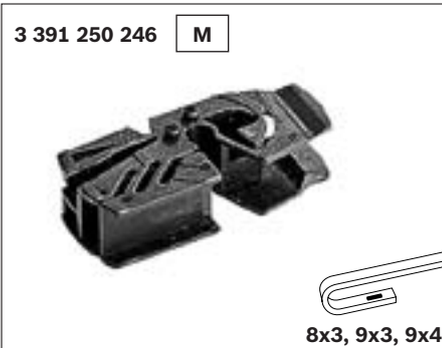
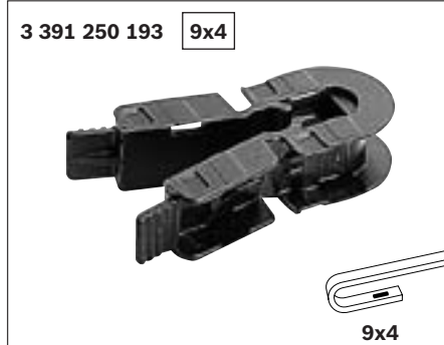
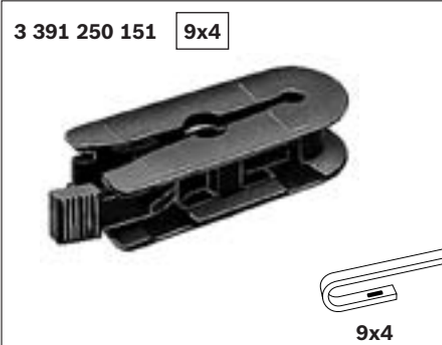
Vue generale des
adaptateurs pour
voiture particulière

it

Codici di ordinazione
per adattatori auto

ru

Обзор адаптеров
для легковых авто-
мобилей



de

Rear Heckscheiben-
Wischer für Pkw

en

Rear wiper blades
for passenger cars

fr

Essuie-glaces arrière
Rear pour voitures
particulières

it

Tergilunotti Rear per
autovetture

ru

Стеклоочистители
для заднего стекла
легковых автомо-
билей



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-
Wischern

3 Konventionellen Metall-
bügel-Wischern

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

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

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

The range includes:

Aerotwin flat wiper
blades

Design plastic wiper
blades

Conventional standard
wiper blades

**All clear at the back:
Bosch rear wiper blades.**

**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.**

**Tergilunotti Bosch per
tutti i veicoli e tutte le
esigenze.**

Completo. Chi è alla ricerca di un tergilunotto troverà sicuramente il prodotto giusto nella vasta gamma Bosch. Essa offre infatti una copertura del mercato unica, pari a circa il 95% di tutti i veicoli dotati di tergilunotto.

Il programma comprende:

Tergicristalli Aerotwin a
spazzola piatta

Tergicristalli design in ma-
teriale sintetico

Tergicristalli con staffa
metallica

**Ottima visibilità
posteriore:
tergilunotti Bosch.**

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

Полный комплект. 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 Heckwischer finden. Die Kennzeichnung „REAR“ steht für das gesamte Bosch Heckscheiben-Wischer-Programm. Die Kundennummer 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 wiper blade is now even easier, quicker and more reliable. „REAR“ stands for the entire Bosch rear wiper blade range. The customer search number H XXX stands for conventional and plastic wipers, the number A XXX H stands for Aerotwin wipers.

Avantages d'un coup d'œil :

- ▶ 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.

Ecco una panoramica di tutti i vantaggi:

- ▶ Sicurezza affidabile grazie ad una perfetta tergitura del cristallo
- ▶ Lunga durata grazie al profilo tergente resistente all'usura
- ▶ Ottima visibilità anche in condizioni meteorologiche estreme grazie al rivestimento ultras-correvole

Più appariscente e più chiara: la confezione che si spiega da sé.

Trovare il tergilunotto giusto in modo più semplice, rapido e sicuro. Il contrassegno „REAR“ sta per l'intera gamma di tergilunotti Bosch. Il numero di ricerca cliente H XXX fa riferimento ai tergicristalli convenzionali in plastica, il numero A XXX H ai tergicristalli 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 примечательней 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 wipers
program

fr

Rear –
programme d'essuie-
glaces arrière

it

Rear –
gamma tergilunotto

ru

Rear – программы
стеклоочистителей
для заднего стекла

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 NEW	3 397 013 741 ¹⁾	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 310 H	3 397 013 049	330			Aerotwin
A 311 H	3 397 013 048	300			Aerotwin
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 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 NEW	3 397 016 087 ¹⁾	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 NEW	3 397 016 086 ¹⁾	400			Aerotwin
A 425 H	3 397 008 051	425			Aerotwin
A 476 H NEW	3 397 013 742 ¹⁾	475			Aerotwin
A 530 H NEW	3 397 013 743 ¹⁾	530			Aerotwin
H 180 NEW	3 397 011 963 ¹⁾	180			plastic design
H 200 NEW	3 397 011 964 ¹⁾	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 NEW	3 397 011 965 ¹⁾	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
H 311	3 397 011 666	300			plastic design
H 312	3 397 011 678	300			plastic design
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

 N°		 mm			 mm
H 341	3 397 004 755	340	3 391 250 247	7x2,5, 9x3	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	NEW 3 397 011 953 ¹⁾	370			plastic design
H 375	3 397 004 558	375			plastic design
H 380	3 397 004 756	380	3 391 250 246	8x3, 9x3, 9x4	①
H 381	3 397 011 135	380			special metal
H 382	3 397 011 412	380	3 391 250 247	7x2,5, 9x3	①
H 383	3 397 011 551	380			special metal
H 384	NEW 3 397 015 045 ¹⁾	380		9x3	①
H 400	3 397 004 757	400	3 391 250 246	8x3, 9x3, 9x4	①
H 402	3 397 004 632	400			plastic design
H 403	3 397 011 592	400	3 391 250 142	9x3	special metal
H 405	3 397 004 764	400	3 391 250 247	7x2,5, 9x3	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	7x2,5, 8x3, 9x3	①
H 425	3 397 004 561	425			special metal
H 426	NEW 3 397 015 046 ¹⁾	425		9x3	①
H 450	3 397 004 763	450	3 391 250 246	8x3, 9x3, 9x4	①
H 451	NEW 3 397 015 047 ¹⁾	450	3 391 250 246	8x3, 9x3, 9x4	①
H 480	3 397 004 759	475	3 391 250 246	8x3, 9x3, 9x4	①
H 500	3 397 004 760	500	3 391 250 246	8x3, 9x3, 9x4	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	8x3, 9x3, 9x4	①
H 595	3 397 004 595	280	3 391 250 256	7x2,5	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

de

**Aerotwin Flachblatt-
Wischer für Nkw**

en

**Aerotwin flat wiper
blades for commercial
vehicles**

fr

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

it

**Tergicristalli Aerotwin
a spazzola piatta per
veicoli commerciali**

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 Wischblatlänge
- ▶ 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 Wischblatlänge 800 mm

**Aerotwin for commercial
vehicles: Flat wiper blades
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 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 prémonté 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 per veicoli
commerciali: lunghezze
da 500 a 800 mm**

- ▶ Durata più lunga fino al 30 %
- ▶ Ottimo risultato di tergiture sull'intera lunghezza della spazzola tergcristallo
- ▶ Migliore pulizia possibile
- ▶ Tergitura estremamente silenziosa
- ▶ Sostituzione semplice grazie all'adattatore universale premontato e all'interfaccia multipla, adatta per i ganci 9 x 3, 9 x 4 e 12 x 4
- ▶ Interfaccia (screw type) per fissaggio speciale per spazzole con lunghezza 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
- ▶ Стык (типа винта) для специального крепления у щетки стеклоочистителя длиной 800 мм

de

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

en

**Aerotwin flat wiper
blades for commercial
vehicles – program**

fr

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

it

**Tergicristalli Aerotwin
a spazzola piatta per
veicoli commerciali –
programma**

ru

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

 №	 AEROTWIN	 mm			 mm	
A 009 S	3 397 014 009 ²⁾ NEW	750/700	LLE			③ (19 mm), ⑥
A 077 S	3 397 014 077 ²⁾ NEW	750/500	LLE			③
A 100 S	3 397 007 100	700/650	LLE/RLE			⑥
A 129 S	3 397 014 129	630/630	LLE			⑥
A 179 S	3 397 014 179 ³⁾	700/450	LLE			⑨
A 215 S	3 397 007 215	650/600	LLE			⑤
A 225 S	3 397 007 225	650/550	LLE			⑤
A 309 S	3 397 007 309	650/475	LLE			③
A 311 S	3 397 007 311 ⁴⁾	700/650	LLE/RLE			⑥
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
³⁾ In Vorbereitung
⁴⁾ Abgekündigt

¹⁾ Incl. spray nozzle
²⁾ New
³⁾ In preparation
⁴⁾ To be discontinued

¹⁾ Y compris buse
de pulvérisation
²⁾ Nouveau
³⁾ En préparation
⁴⁾ Sera retiré

¹⁾ Incl. spruzzatore
²⁾ Nuovo
³⁾ In fase di preparazione
⁴⁾ Fuori produzione

¹⁾ С распылителем
²⁾ Новинка
³⁾ В стадии подготовки
⁴⁾ Снято с производства

de

**Twin Metallbügel-
Wischer für Nkw**

en

**Twin standard wiper
blades for commercial
vehicles**

fr

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

it

**Tergicristalli Twin con
staffa metallica per
veicoli commerciali**

ru

**Стеклоочистители
Twin для
коммерческих
автомобилей**



**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:
Standard wiper blades in
lengths of between
400 and 1000 mm**

- ▶ Extremely robust bracket structure guarantees maximum tandem pattern stability for lengths up to 1000 mm
- ▶ Perfect cleaning action with no smearing
- ▶ Smooth, quiet wiping
- ▶ No lift or flutter
- ▶ Wear-resistant double microedge
- ▶ Sturdy and durable

**Twin pour véhicules
utilitaires : essuie-glaces
à étrier métallique d'une
longueur de 400 à
1000 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

**Spazzole Twin per veicoli
commerciali: lunghezze
da 400 a 1000 mm**

- ▶ Struttura a staffe particolarmente robusta che assicura la massima uniformità di scorrimento per lunghezze fino a 1000 mm
- ▶ Pulizia perfetta senza aloni o striature
- ▶ Tergitura regolare e silenziosa
- ▶ Nessun sollevamento o sfarfallio delle spazzole
- ▶ Microspigolo doppio resistente all'usura
- ▶ Robustezza e lunga durata

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

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

de

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

en

**Twin standard wiper
blades for commercial
vehicles – program**

fr

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

it

**Tergicristalli Twin con
staffa metallica per
veicoli commerciali –
programma**

ru

**Стеклоочистители
Twin для
коммерческих
автомобилей –
программы**



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 ²⁾	400	3 397 033 322	M	3 391 250 246	8x3, 9x3, 9x4	①
N 45	3 397 018 145 ²⁾	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 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		16,2 (K)	③
				U15L		16,4 (L)	③
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 80	3 397 018 180	800	3 397 033 372			25/6	③
						25/8	③
N 82	3 397 011 425	800	3 397 033 372	101A		16/6	③
				102A		25/6	③
				103A		25/8	③
				104A		27/8	③
N 90	3 397 018 190	900	3 397 033 373		3 391 321 482	25/8	③
N 91	3 397 018 191	900	3 397 033 373			16x6	④
N 92	3 397 011 426	900	3 397 033 373	107A		25/6	③
				108A		25/8	③
				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	③
					3 391 325 278	25/8	③
					3 391 321 476	22/6	③
N 101	3 397 018 198	1000	3 397 033 374			16x6	④
N 102	3 397 011 427	1000	3 397 033 374	106A		22/6	③
				107A		25/6	③
				108A		25/8	③
				109A		27/8	③
				105A		16x6	④



¹⁾ Inkl. Spritzdüse

¹⁾ Incl. spray nozzle

¹⁾ Y compris buse
de pulvérisation

¹⁾ Incl. spruzzatore

¹⁾ С распылителем

²⁾ Entfernung des Adapters S13

²⁾ Removal of adapter S13

²⁾ Retrait de l'adaptateur S13

²⁾ Rimozione dell'adattatore
S13

²⁾ Удален адаптер S13

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

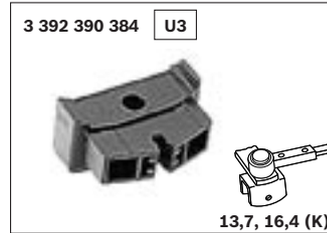
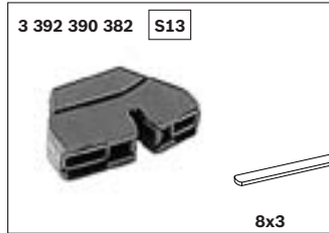
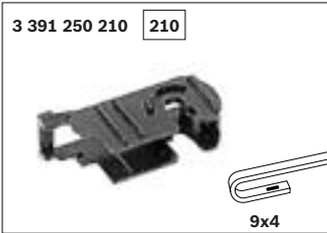
it

Codici di ordinazione adattatori per veicoli commerciali

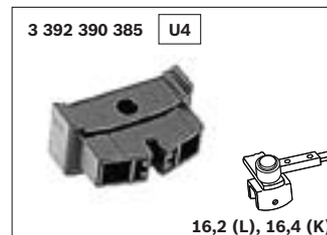
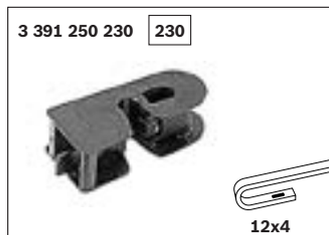
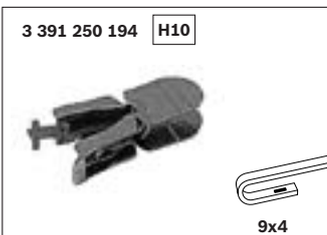
ru

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**

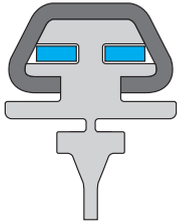
it

**Profili tergenti/
programma refill**

ru

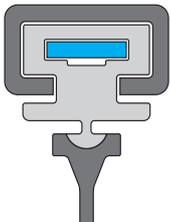
**Босх резинок
для щеток
стеклоочистителей –
программы**

Wischgummi* Wiper blade element* Lame racleuse* profilo tergente in gomma* резинок для щеток*	Bestellnummer (neu) Part number (new) Référence (nouveau) Codice d'ordinazione (nuovo) Номер для заказа (новый)	Länge Length Longueur Lunghezza Длина	Kurz-Suchnummer Short code Court-recherche par numéro Codice breve Поисковый номер
---	---	---	--



3 391 014 459	500	Z 459	Rubber
3 391 014 218	550	Z 218	Rubber
3 391 014 391	600	Z 391	Rubber
3 391 014 901	612	Z 901	Rubber
3 391 014 414 ¹⁾	705	Z 414	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

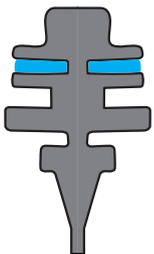
Refill* Refill* Refill* Refill* Refill*	Bestellnummer (neu) Part number (new) Référence (nouveau) Codice d'ordinazione (nuovo) Номер для заказа (новый)	Länge Length Longueur Lunghezza Длина	Kurz-Suchnummer Short code Court-recherche par numéro Codice breve Поисковый номер
---	---	---	--



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* profilo tergente in gomma* резинок для щеток*	Bestellnummer (neu) Part number (new) Référence (nouveau) Codice d'ordinazione (nuovo) Номер для заказа (новый)	Länge Length Longueur Lunghezza Длина	Kurz-Suchnummer Short code Court-recherche par numéro Codice breve Поисковый номер
---	---	---	--



3 397 033 367	480/480	Z 367	Rubber
3 397 033 368	550/550	Z 368	Rubber
3 397 033 369	600/600	Z 369	Rubber
3 397 033 370	650/650	Z 370	Rubber
3 397 033 371 ¹⁾	700/700	Z 371	Rubber
3 397 033 372 ¹⁾	800/800	Z 372	Rubber
3 397 033 373 ¹⁾	900/900	Z 373	Rubber
3 397 033 374	1000/1000	Z 374	Rubber
3 397 033 375	640/640	Z 375	Refill

¹⁾ Abgekündigt

¹⁾ To be discontinued

¹⁾ Sera retiré

¹⁾ Fuori produzione

¹⁾ Снято с производства

²⁾ Neu

²⁾ New

²⁾ Nouveau

²⁾ Nuovo

²⁾ Новинка

de

**Die innovative
Aerotwin-
Verpackung**

en

**Aerotwin
innovative
packaging**

fr

**Emballage
innovant
Aerotwin**

it

**L'innovativa
confezione Aerotwin**

ru

**Инновационная
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
trade 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 Longeur 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

**Confezione con istruzioni
semplici, adatta per il
“fai-da-te”:**

- ① Codice breve
- ② Applicazioni: marca, modello ed anno di costruzione
- ③ Contenuto
- ④ Scritta Bosch per la chiara identificazione del marchio
- ⑤ Lunghezza di spazzole materiale ecologico
- ⑦ Informazione di servizio
- ⑧ Codice a barre
- ⑨ Istruzioni di montaggio
- ⑩ Codice QR per istruzioni di montaggio

**Понятная, предназна-
ченная для самооб-
служивания торговая
упаковка:**

- ① Поисковый код
- ② Подробные данные автомобиля: изготовитель, модель, год выпуска
- ③ Содержимое упаковки
- ④ Яркая и узнаваемая надпись Bosch – маркировка фирменного товара
- ⑤ Длина щетки стеклоочистителя
- ⑥ Экологически чистая упаковка
- ⑦ Сервисная информация
- ⑧ Штрих-код
- ⑨ Инструкция по монтажу
- ⑩ QR-код для Инструкция по монтажу

de

Neues globales
Verpackungsdesign

en

New global
packaging design

fr

Nouveau design
d'emballage global

it

Design delle nuove
confezioni

ru

Новый дизайн упа-
ковки глобальных



QR code
fitting
instructions





A series of horizontal lines spanning the width of the page, providing a template for text entry.

de

Verwendung

en

Applications

fr

Affectations

it

Impiego

ru

Применение

Benutzerhinweise

In diesem Katalog sind die Daten von Fahrzeugen, Motoren und Geräten für den europäischen Markt von Baujahr 1996 bis einschließlich 2016 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 1996 up to and including the year 2016. 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 1996 jusqu'au millésime 2016 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.

Avvertenze per la consultazione

Nella seguente parte di catalogo sono contemplati veicoli, motori ed apparecchi a partire dall'anno di costruzione 1996 fino all'anno 2016. Tali informazioni sono state rilevate dalle documentazioni di Case Auto, Importatori, da verifiche eseguite sui veicoli, così come da documentazione Bosch.

Eventuali discordanze dovute a specifiche esigenze del Paese e variazioni tecniche non possono essere previste. Per questo Bosch non si assume alcuna responsabilità per mancanze ed eventuali errori riferite ai dati. Per danni a cose o danni patrimoniali, dovuti ad errori o refusi di stampa, Bosch è responsabile solo in caso di dolo o colpa grave. Per danni alla persona, Bosch è responsabile anche in caso di colpa meno grave.

Внимание пользователей

В настоящем каталоге приводятся данные по автомобилям европейского рынка, которые были выпущены в период с 1996 по 2016 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 | ALFA ROMEO

		AEROTWIN		AEROFIT		TWIN		TWIN		REAR	
		SET	SET	SET	SET	SET	SET	SET	SET	SET	SET
ALFA ROMEO		3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...
Brera [939]	01.06-12.10	⓪ A 084 S ..007 084	575/450						WGK	Z 361 ..033 361	450
Giulia [952]	03.16→	⓪ A 187 S ..007 187	600/450								
Giulietta [940]	04.10→	⓪ A 187 S ..007 187	600/450							H 353 ..004 631	350
GT [937]	10.03-06.05	⓪ AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	⓪ 552 S ..118 427	550/400	552 ..010 405	550/400		
	04.05-12.10	⓪ A 972 S ..118 972	550/400								
MiTo [955]	05.08→	⓪ AM 466 S ..007 466	650/380							H 301 ..004 629	300
Spider [939]	03.06-12.10	⓪ A 084 S ..007 084	575/450								
145 [930]	04.94-04.97				REF			109 ..033 109	500/500		
	04.97-12.00	⓪ AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	⓪ 728 S ..001 728	550/475	727 ..001 727	550/475		
146 [930]	12.94-04.97				REF			109 ..033 109	500/500		
	04.97-12.00	⓪ AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	⓪ 728 S ..001 728	550/475	727 ..001 727	550/475		
147 [937]	11.00-06.05	⓪ AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	⓪ 552 S ..118 427	550/400	552 ..010 405	550/400	WGK	Z 361 ..033 361
	04.05-12.10	⓪ A 972 S ..118 972	550/400							WGK	Z 361 ..033 361
155 [167]	02.92-04.96					BO ⓪ 533 S ..118 406	530/475	533 ..118 405	530/475		
	01.93-04.97				REF			109 ..033 109	500/500		
156 Berlina [932]	10.97-12.05	FFB ⓪ AR 551 S ..118 905	550/500			⓪ 551 S ..118 423	550/500	551 ..118 422	550/500		
						BGO ⓪		682 ..001 682	550/530		
156 Sport Wagon [932]	06.00-12.05	FFB ⓪ AR 551 S ..118 905	550/500			⓪ 551 S ..118 423	550/500	551 ..118 422	550/500	WGK	Z 361 ..033 361
						BGO ⓪		682 ..001 682	550/530		
159 Berlina [939]	06.05-12.11	⓪ A 084 S ..007 084	575/450								
159 Sport Wagon [939]	03.06-12.11	⓪ A 084 S ..007 084	575/450						WGK	Z 361 ..033 361	450
164 [164]	06.87-12.98					⓪ 530 S ..118 401	530/530	530 ..118 400	530/530		
166 [936]	07.98-10.07	⓪ AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BO ⓪ 533 S ..118 406	530/475	533 ..118 405	530/475		
ALPINA											
B3 [E46]	03.99-01.06	FFB ⓪ AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	⓪ 394 S ..001 394	580/500				H 305 ..011 239
B3/D3 [E90]	12.05-08.09	⓪ A 072 S ..007 072	600/475								
	09.09-05.13	⓪ A 929 S ..118 929	600/475								

en

How to use this catalog

fr

Consignes d'utilisation

it

Istruzioni 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 Marca del veicolo Evidenziata con fondo grigio</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 Modello veicolo In ordine alfabetico</p>	<p>② Модель автомобиля Сортировка в алфавитно-цифровом порядке по возрастианию</p>
<p>③ Model specifics Special vehicle information</p>	<p>③ Détails du modèle Caractéristiques du véhicule</p>	<p>③ Dettagli modello Particolari caratteristiche del veicolo</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 Periodo di produzione Prima e ultima data di produzione del rispettivo modello del veicolo</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 Legenda dei simboli A fine catalogo</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 Codice di ordinazione A 10 cifre</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 Numero di ricerca Codice breve facile da ricordare, riportato sulla confezione</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 Caso speciale Vedere legenda a fine catalogo</p>	<p>⑧ Примечание Пояснение см. в конце каталога</p>
<p>⑨ Length</p>	<p>⑨ Longueur</p>	<p>⑨ Lunghezza</p>	<p>⑨ Длина</p>
<p>⑩ Wiper arms</p>	<p>⑩ Bras d'essuie-glace</p>	<p>⑩ Braccio tergicristallo</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>Ricerca rapida delle spazzole desiderate mediante sud-divisione in spazzole spoiler, standard e tergilunotto. Codice di ordinazione a 10 cifre.</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>



3 397...

3 397...

3 397...

3 397...

3 397...

ALFA ROMEO

Brera [939]	01.06-12.10	②	A 084 S ..007 084	575/450								WGK	Z 361 ..033 361	450
Giulia [952]	03.16→	③	A 187 S ..007 187	600/450										
Giulietta [940]	04.10→	③	A 187 S ..007 187	600/450									H 353 ..004 631	350
GT [937]	10.03-06.05	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400			
	04.05-12.10	②	A 972 S ..118 972	550/400										
Mito [955]	05.08→	⑥	AM 466 S ..007 466	650/380									H 301 ..004 629	300
Spider [939]	03.06-12.10	②	A 084 S ..007 084	575/450										
145 [930]	04.94-04.97						REF			109 ..033 109	500/500			
	04.97-12.00	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
146 [930]	12.94-04.97						REF			109 ..033 109	500/500			
	04.97-12.00	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
147 [937]	11.00-06.05	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400	WGK	Z 361 ..033 361	450
	04.05-12.10	②	A 972 S ..118 972	550/400								WGK	Z 361 ..033 361	450
155 [167]	02.92-04.96						BO ①	533 S ..118 406	530/475	533 ..118 405	530/475			
	01.93-04.97						REF			109 ..033 109	500/500			
156 Berlina [932]	10.97-12.05	FFB ①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
		BGO ①								682 ..001 682	550/530			
156 Sport Wagon [932]	06.00-12.05	FFB ①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	WGK	Z 361 ..033 361	450
		BGO ①								682 ..001 682	550/530			
159 Berlina [939]	06.05-12.11	②	A 084 S ..007 084	575/450										
159 Sport Wagon [939]	03.06-12.11	②	A 084 S ..007 084	575/450								WGK	Z 361 ..033 361	450
164 [164]	06.87-12.98						①	530 S ..118 401	530/530	530 ..118 400	530/530			
166 [936]	07.98-10.07	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BO ①	533 S ..118 406	530/475	533 ..118 405	530/475			

ALPINA

B3 [E46]	03.99-01.06	FFB ①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	394 S ..001 394	580/500				H 305 ..011 239	305
B3/D3 [E90]	12.05-08.09	②	A 072 S ..007 072	600/475										
	09.09-05.13	⑥	A 929 S ..118 929	600/475										



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
				3 397...		3 397...		3 397...		3 397...		3 397...	
B3/D3 Touring [E91]	05.06-08.09	②	A 072 S ..007 072	600/475								A 340 H ..008 004	340
	09.09-05.13	⑥	A 929 S ..118 929	600/475								A 340 H ..008 004	340
B3/D3 [E92,E93]	01.08-08.09	②	A 452 S ..007 452	600/450									
	09.09-05.13	⑥	A 579 S ..007 579	600/400									
B3 [F30]	03.13→	⑥	A 929 S ..118 929	600/475									
B3 Touring [F31]	03.13→	⑥	A 929 S ..118 929	600/475							APE, KUR	A 281 H ..008 045	280
B5 [E60]	03.05-05.10	⑥	A 955 S ..118 955	600/575									
B5 Touring [E61]	03.05-05.10	⑥	A 955 S ..118 955	600/575								H 753 ..004 753	380
B5/D5 [F10]	09.10→	②	A 523 S ..007 523	650/450									
B5/D5 Touring [F11]	03.11→	②	A 523 S ..007 523	650/450								A 351 H ..008 192	350
B6 [E63,E64]	04.06-08.10	⑥	A 955 S ..118 955	600/575									
[F12,F13]	09.11→	②	A 642 S ..007 653	650/425									
B7 [E65,E66]	12.03-06.08						814 S ..001 814	625/625					
[F01,F02]	06.09→	KUR ②	A 523 S ..007 523	650/450									
B10/D10 [E39]	01.97-05.04								539 ..001 539	650/550		H 425 ..004 561	425
XD3 [F25]	07.13→	②	A 953 S ..118 953	650/500							APE	A 330 H ..008 006	330

ASTON MARTIN

Cygnét	04.11-10.13	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450		
DB9, Volante	07.11→	③	A 088 S ..007 088	650/500									
DBS Vantage, Volante	07.11-12.12	③	A 088 S ..007 088	650/500									
Rapide	07.11→	③	A 088 S ..007 088	650/500									
V8/V12	07.11→	③	A 088 S ..007 088	650/500									
Virage Coupe, Volante	07.11-12.12	③	A 088 S ..007 088	650/500									

AUDI

80 [8C2;B4]	09.91-05.95	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530		
80 Avant [8C5;B4]	03.92-07.95	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 400 ..004 757
A1 [8X1]	05.10→	③	A 555 S ..007 555	600/400									A 360 H ..008 997
A1 Sportback [8XA]	09.11→	③	A 555 S ..007 555	600/400							APE, KUR	A 282 H ..008 634	280



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR	
			SET	mm	SET	mm	SET	mm	SET	mm	SET	mm
◀ AUDI			3 397...		3 397...		3 397...		3 397...		3 397...	
A2 [8Z0]	09.99-06.01	①	AR 70N ..008 845	700			①			N 70 ..018 170	700	
	07.01-08.05	②	A 960 S ..018 960	750								
A3 [8L1]	09.96-06.03	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	GA ①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 380 ..004 756
							BGO ①	584 S ..001 584	530/475			
[8P1]	05.03-03.13	②	AM 462 S ..007 462	600/475								H 772 ..004 772
	05.03-11.04	②	A 936 S ..118 936	600/475								
	12.04-03.13	⑥	A 929 S ..118 929	600/475								
[8V1]	04.12→	③	A 863 S ..007 863	650/450								A 332 H ..008 635
												WW,APE A 331 H ..008 713
A3 Cabriolet [8P7]	04.08-05.13	⑥	A 010 S ..014 010	600/450								
[8V7]	10.13→	③	A 863 S ..007 863	650/450								
A3 Sportback [8PA]	09.04-03.13	②	AM 462 S ..007 462	600/475								
	09.04-11.04	②	A 936 S ..118 936	600/475								
	12.04-03.13	⑥	A 929 S ..118 929	600/475								
[8VA]	09.12→	③	A 863 S ..007 863	650/450								A 332 H ..008 635
												WW,APE A 331 H ..008 713
A3 Limousine [8VS]	05.13→	③	A 102 S ..014 116	650/475								
		KUR ③	A 863 S ..007 863	650/450								
A4 [8D2;B5]	11.94-09.01	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	BGR ①	532 S ..118 404	530/500			
	08.98-09.01						BGO ①	583 S ..001 583	530/530			
	09.01-10.01						WOB			909 ..001 909	550/550	
[8E2;B6]	10.00-03.01	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	BGR ①	530 S ..118 401	530/530	530 ..118 400	530/530	
							BGO ①	583 S ..001 583	530/530			
	03.01-10.03						WOB			909 ..001 909	550/550	
	11.03-12.04	④	A 933 S ..118 933	550/550								
[8EC;B7]	11.04-06.08	④	A 933 S ..118 933	550/550								
[8K2;B8]	11.07-12.15	③	A 297 S ..007 297	600/500								
[8W2;B9]	05.15→	③	A 297 S ..007 297	600/500								
A4 Avant [8D5;B5]	11.94-09.01	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	BGR ①	532 S ..118 404	530/500			① H 380 ..004 756



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	SET	mm	
			3 397...		3 397...		3 397...		3 397...		3 397...	
A4 Avant [8D5;B5]	08.98-09.01					BGO ①	583 S ..001 583	530/530				
[8E5;B6]	09.01-10.03					WOB			909 ..001 909	550/550	H 772 ..004 772	340
	11.03-12.04	④	A 933 S ..118 933	550/550							H 772 ..004 772	340
[8ED;B7]	11.04-06.08	④	A 933 S ..118 933	550/550							H 772 ..004 772	340
[8K5;B8]	11.07-12.15	③	A 297 S ..007 297	600/500							A 402 H ..008 057	400
										WW, APE	A 403 H ..008 998	400
[8W5;B9]	05.15→	③	A 297 S ..007 297	600/500							A 360 H ..008 997	380
										KUR	A 332 H ..008 635	330
A4 Allroad [8KH]	04.09→	③	A 297 S ..007 297	600/500							A 402 H ..008 057	400
										WW, APE	A 403 H ..008 998	400
[8WH]	01.16→	③	A 297 S ..007 297	600/500							A 360 H ..008 997	380
										KUR	A 332 H ..008 635	330
A4 Cabriolet [8H7;B6]	04.02-11.03					WOB			909 ..001 909	550/550		
	12.03-06.06	KUR ④	A 933 S ..118 933	550/550								
[8HE;B7]	11.05-03.09	KUR ④	A 933 S ..118 933	550/550								
A5 Cabriolet [8F7]	03.09→	③	A 862 S ..007 862	600/530								
A5 Coupé [8T3]	06.07-10.07	19M ③	A 296 S ..007 296	600/500								
	11.07→	16M ③	A 297 S ..007 297	600/500								
A5 Sportback [8TA]	05.09→	③	A 297 S ..007 297	600/500								
A6 [4A2;C4]	06.94-10.97	①	AR 550 S ..118 906	550/530		①	550 S ..118 421	550/550	550 ..118 420	550/550		
[4B2;C5]	04.97-05.01	①	AR 551 S ..118 905	550/500		BGR ①	551 S ..118 423	550/500	551 ..118 422	550/500		
						BGO ①	582 S ..001 582	550/530				
	06.01-05.04	④	A 933 S ..118 933	550/550								
[4F2;C6]	04.04-09.11	⑥	A 934 S ..118 934	555/555								
[4G2;C7]	11.10→	③	A 638 S ..007 638	650/530								
A6 Avant [4A5;C4]	06.94-10.97	①	AR 550 S ..118 906	550/530		①	550 S ..118 421	550/550	550 ..118 420	550/550	① H 450 ..004 763	450
[4B5;C5]	04.97-05.01	①	AR 551 S ..118 905	550/500		BGR ①	551 S ..118 423	550/500	551 ..118 422	550/500	① H 380 ..004 756	380
						BGO ①	582 S ..001 582	550/530				
	06.01-01.05	④	A 933 S ..118 933	550/550							① H 380 ..004 756	380



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			SET	mm	SET	mm	SET	mm	SET	mm	?	mm	
◀ AUDI			3 397...		3 397...		3 397...		3 397...		3 397...		
A6 Avant [4F5;C6]	03.05-08.11	⑧	A 934 S ..118 934	555/555								H 383 ..011 551	380
[4G5;C7]	05.11→	⑨	A 638 S ..007 638	650/530								A 402 H ..008 057	400
											WW,APE	A 403 H ..008 998	400
A6 Avant Allroad [4BH;C5]	05.00-12.00	①	AR 550 S ..118 906	550/530			BGR ①	551 S ..118 423	550/500	551	550/500	① H 380 ..004 756	380
							BGO ①	582 S ..001 582	550/530				
	01.01-08.05	④	A 933 S ..118 933	550/550								① H 380 ..004 756	380
[4FH;C6]	05.06-08.11	⑧	A 934 S ..118 934	555/555								H 383 ..011 551	380
[4GH;C7]	01.12→	③	A 638 S ..007 638	650/530								A 402 H ..008 057	400
											WW,APE	A 403 H ..008 998	400
A7 Sportback [4GA]	07.10→	KUR ③	A 862 S ..007 862	600/530									
A8 [4D2;D2]	06.94-09.02	FFB, ① KUR	AR 551 S ..118 905	550/500			BGR ①	551 S ..118 423	550/500	551	550/500		
							BGO ①	582 S ..001 582	550/530				
[4H;D4]	11.09→	③	A 586 S ..007 586	680/515									
Cabriolet [8G7;B4]	06.91-08.00	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550	550/550		
Coupe [89;B3]	11.88-12.95	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550	550/550	① H 500 ..004 760	500
Q3 [8UB]	06.11→	③	A 862 S ..007 862	600/530								A 402 H ..008 057	400
											WW,APE	A 403 H ..008 998	400
Q5 [8RB]	11.08→	③	A 297 S ..007 297	600/500								A 332 H ..008 635	330
											WW,APE	A 331 H ..008 713	330
Q7 [4LB]	03.06-08.15	⑥	A 215 S ..007 215	650/600								KUR H 772 ..004 772	340
[4MB]	01.15→	③	A 586 S ..007 586	680/515								A 360 H ..008 997	380
RS3 Sportback [8PA]	01.11-12.12	⑥	A 929 S ..118 929	600/475									
		WW ⑥	AM 462 S ..007 462	600/475									
[8VA]	02.15→	③	A 863 S ..007 863	650/450								A 332 H ..008 635	330
											WW,APE	A 331 H ..008 713	330
RS4 [8EC;B7]	11.05-06.08	④	A 933 S ..118 933	550/550									
RS4 Avant [8D5;B5]	05.00-09.01	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	BGR ①	530 S ..118 401	530/530	530	530/530	① H 380 ..004 756	380
							BGO ①	583 S ..001 583	530/530				
[8ED;B7]	05.06-06.08	④	A 933 S ..118 933	550/550								H 772 ..004 772	340



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER			TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
			3 397...		3 397...			3 397...		3 397...			3 397...	
RS4 Avant [8K5;B8]	05.12→	③	A 297 S ..007 297	600/500									A 402 H ..008 057	400
													WW,APE A 403 H ..008 998	400
RS4 Cabriolet [8HE;B7]	05.06-01.08	④	A 933 S ..118 933	550/550										
RS5 Cabriolet [8F7]	11.12→	③	A 862 S ..007 862	600/530										
RS5 Coupé [8T3]	03.10→	③	A 297 S ..007 297	600/500										
RS6 [4B4]	07.02-04.04	①	AR 550 S ..118 906	550/530			BGR ①	551 S ..118 423	550/500	551	550/500			
							BGO ①	582 S ..001 582	550/530					
[4F2;C6]	09.08-08.10	⑥	A 934 S ..118 934	555/555										
RS6 Avant [4B6]	05.02-09.04	①	AR 550 S ..118 906	550/530			BGR ①	551 S ..118 423	550/500	551	550/500	①	H 380 ..004 756	380
							BGO ①	582 S ..001 582	550/530					
[4F2;C6]	04.08-08.10	⑥	A 934 S ..118 934	555/555									H 383 ..011 551	380
[4GH;C7]	01.13→	③	A 638 S ..007 638	650/530									A 402 H ..008 057	400
													WW,APE A 403 H ..008 998	400
RS7 Sportback [4GA]	05.13→	KUR ③	A 862 S ..007 862	600/530										
RS Q3 [8UB]	10.13→	③	A 862 S ..007 862	600/530									A 402 H ..008 057	400
													WW,APE A 403 H ..008 998	400
R8 [422;423]	04.07→	⑧	A 105 S ..014 119	550/600										
S1 [8X]	01.14→	③	A 555 S ..007 555	600/400									A 360 H ..008 997	380
S1 Sportback [8X]	01.14→	③	A 555 S ..007 555	600/400								APE, KUR	A 282 H ..008 634	280
S3 [8L1]	08.98-06.03	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	GA ①	533 S ..118 406	530/475	533	530/475	①	H 380 ..004 756	380
							BGO ①	584 S ..001 584	530/475					
[8P1]	11.06-03.13	⑥	A 929 S ..118 929	600/475									H 772 ..004 772	340
		WW ⑥	AM 462 S ..007 462	600/475										
[8V1]	11.12→	③	A 863 S ..007 863	650/450									A 332 H ..008 635	330
													WW,APE A 331 H ..008 713	330
S3 Cabriolet [8V7]	05.14→	③	A 863 S ..007 863	650/450										
S3 Sportback [8PA]	07.08-03.13	⑥	A 929 S ..118 929	600/475										
		WW ⑥	AM 462 S ..007 462	600/475										



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
			?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?
◀ AUDI			3 397...		3 397...		3 397...		3 397...		3 397...		
S3 Sportback [8VA]	05.13→	③	A 863 S ..007 863	650/450								A 332 H ..008 635 WW,APE A 331 H ..008 713	330
S3 Limousine [8VS]	10.13→	③	A 102 S ..014 116	650/475									
		KUR ③	A 863 S ..007 863	650/450									
S4 [8D2;B5]	10.97-09.01	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	BGR ①	530 S ..118 401	530/530	530 ..118 400	530/530		
							BGO ①	583 S ..001 583	530/530				
[8E2;B6]	03.03-10.03						WOB			909 ..001 909	550/550		
	11.03-12.04	④	A 933 S ..118 933	550/550									
[8EC;B7]	11.04-06.08	④	A 933 S ..118 933	550/550									
[8K2;B8]	03.09-12.15	③	A 297 S ..007 297	600/500									
S4 Avant [8D5;B5]	10.97-09.01	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	BGR ①	530 S ..118 401	530/530	530 ..118 400	530/530	① H 380 ..004 756	380
							BGO ①	583 S ..001 583	530/530				
[8E5;B6]	03.03-10.03						WOB			909 ..001 909	550/550	H 772 ..004 772	340
	11.03-12.04	④	A 933 S ..118 933	550/550								H 772 ..004 772	340
[8ED;B7]	11.04-06.08	④	A 933 S ..118 933	550/550								H 772 ..004 772	340
[8K5;B8]	03.09-12.15	③	A 297 S ..007 297	600/500								A 402 H ..008 057 WW,APE A 403 H ..008 998	400
S4 Cabriolet [8HE; 8H7;B7]	02.04-03.09	KUR ④	A 933 S ..118 933	550/550									
S5 Cabriolet [8F7]	05.09→	③	A 862 S ..007 862	600/530									
		KUR ③	A 297 S ..007 297	600/500									
S5 Coupé [8T3]	11.07→	③	A 297 S ..007 297	600/500									
S5 Sportback [8TA]	01.10→	③	A 297 S ..007 297	600/500									
S6 [4A2;C4]	06.94-10.97	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550		
[4B;C5]	09.99-05.04	①	AR 550 S ..118 906	550/530			BGR ①	551 S ..118 423	550/500	551 ..118 422	550/500		
							BGO ①	582 S ..001 582	550/530				
[4F2;C6]	06.06-08.11	⑧	A 934 S ..118 934	555/555									
[4G2;C7]	04.12→	③	A 638 S ..007 638	650/530									
S6 Avant [4A5;C4]	06.94-10.97	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550	① H 450 ..004 763	450



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
				3 397...		3 397...		3 397...		3 397...		3 397...	
S6 Avant [4B;C5]	09.99-01.05	①	AR 550 S ..118 906	550/530			BGR ①	551 S ..118 423	550/500	551 ..118 422	550/500	① H 380 ..004 756	380
							BGO ①	582 S ..001 582	550/530				
[4F5;C6]	06.06-08.11	⑥	A 934 S ..118 934	555/555								H 383 ..011 551	380
												KUR H 772 ..004 772	340
[4GH;C7]	04.12→	③	A 638 S ..007 638	650/530								A 402 H ..008 057	400
												WW,APE A 403 H ..008 998	400
S7 Sportback [4GA]	04.12→	KUR ③	A 862 S ..007 862	600/530									
S8 [4D2]	09.96-01.03	FFB, ① KUR	AR 551 S ..118 905	550/500			BGR ①	551 S ..118 423	550/500	551 ..118 422	550/500		
							BGO ①	582 S ..001 582	550/530				
[4H;D4]	04.12→	③	A 586 S ..007 586	680/515									
SQ5 [8RB]	12.12→	③	A 297 S ..007 297	600/500								A 332 H ..008 635	330
												WW,APE A 331 H ..008 713	330
SQ7 [4MB]	04.16→	③	A 586 S ..007 586	680/515								A 360 H ..008 997	380
TT Coupé [8N3]	07.98-04.03						BGO ①			682 ..001 682	550/530		
	05.03-06.06	②	A 923 S ..118 923	530/530									
[8J3]	07.06-08.15	⑥	A 290 S ..007 290	550/530									
[FV3]	07.14→	③	A 862 S ..007 862	600/530									
TT Roadster [8N9]	03.99-04.03						BGO ①			682 ..001 682	550/530		
	05.03-06.06	②	A 923 S ..118 923	530/530									
[8J9]	02.07-06.14	⑥	A 290 S ..007 290	550/530									
[FV3]	11.14→	③	A 862 S ..007 862	600/530									
TT RS Coupé [8J3]	07.09-06.14	⑥	A 290 S ..007 290	550/530									
TT RS Roadster [8J9]	07.09-06.14	⑥	A 290 S ..007 290	550/530									
TTS Coupé [8J3]	05.08-08.15	⑥	A 290 S ..007 290	550/530									
	[FV3]	③	A 862 S ..007 862	600/530									
TTS Roadster [8J9]	05.08-06.14	⑥	A 290 S ..007 290	550/530									
	[FV]	③	A 862 S ..007 862	600/530									





3 397... 3 397... 3 397... 3 397... 3 397...

BMW													
i3 [i01]	11.13→	②	A 103 S ..014 117	700/530							H 840 ..004 802	290	
M3 [F80]	06.14→	⑥	A 929 S ..118 929	600/475									
M4 [F82]	06.14→	⑥	A 010 S ..014 010	600/450									
Serie 1 [E81;E87]	09.04-12.11	⑥	A 922 S ..118 922	500/500							A 280 H ..008 005	280	
										WW	A 275 H ..013 741	265	
[F20;F21]	09.11→	⑥	A 696 S ..007 696	550/450							H 306 ..011 432	300	
		WW ⑥	AM 461 S ..014 123	550/450									
Serie 1 Cabrio [E88]	03.08-10.13	⑥	A 922 S ..118 922	500/500									
Serie 1 Coupé [E82]	10.07-10.13	⑥	A 922 S ..118 922	500/500									
Serie 2 Cabrio [F23]	09.14→	⑥	A 696 S ..007 696	550/450									
		WW ⑥	AM 461 S ..014 123	550/450									
Serie 2 Coupé [F22]	09.13→	⑥	A 696 S ..007 696	550/450									
		WW ⑥	AM 461 S ..014 123	550/450									
Serie 2 Active Tourer [F45]	09.14→	③	A 309 S ..007 309	650/475							H 306 ..011 432	300	
Serie 2 Gran Tourer [F46]	06.15→	③	A 309 S ..007 309	650/475						APE	A 282 H ..008 634	280	
Serie 3 [E36]	09.90-12.98	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500				
[E46]	04.98-04.05	FFB ①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	394 S ..001 394	580/500				
[E90]	03.05-08.09	②	A 072 S ..007 072	600/475									
		OAM, ②	AM 462 S ..007 462	600/475									
		WW											
	09.09-08.13	⑥	A 929 S ..118 929	600/475									
		WW ⑥	AM 462 S ..007 462	600/475									
[F30]	02.12→	⑥	A 929 S ..118 929	600/475									
		WW ⑥	AM 462 S ..007 462	600/475									
Serie 3 Cabrio [E36]	03.93-12.99	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500				
[E46]	03.00-08.06	FFB ①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	394 S ..001 394	580/500				
[E93]	09.06-08.09	②	A 452 S ..007 452	600/450									
	09.09-10.13	⑥	A 579 S ..007 579	600/400									
Serie 3 Compact [E36]	03.94-09.00	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	① H 450 ..004 763	450



		AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	?	mm	
			3 397...		3 397...		3 397...		3 397...		3 397...	
Serie 3 Compact [E46]	06.01-12.04	FFB ①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	① 394 S ..001 394	580/500			① H 450 ..004 763	450
Serie 3 Coupé [E36]	03.91-12.99	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500				
[E46]	04.98-05.06	FFB ①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	① 394 S ..001 394	580/500				
[E92]	09.06-08.09	②	A 452 S ..007 452	600/450								
	09.09-08.13	⑥	A 579 S ..007 579	600/400								
Serie 3 GT [F34]	06.13→	⑥	A 929 S ..118 929	600/475								
		WW ⑥	AM 462 S ..007 462	600/475								
Serie 3 Touring [E36]	03.95-12.99	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 380 ..004 756	380
[E46]	10.98-09.05	FFB ①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	① 394 S ..001 394	580/500			H 305 ..011 239	305
[E91]	09.05-08.09	②	A 072 S ..007 072	600/475							A 340 H ..008 004	340
		OAM, ②	AM 462 S ..007 462	600/475								
	09.09-05.13	⑥	A 929 S ..118 929	600/475							A 340 H ..008 004	340
		WW ⑥	AM 462 S ..007 462	600/475								
[F31]	09.12→	⑥	A 929 S ..118 929	600/475						APE, KUR	A 281 H ..008 045	280
		WW ⑥	AM 462 S ..007 462	600/475								
Serie 4 Cabrio [F33]	03.14→	⑥	A 010 S ..014 010	600/450								
Serie 4 Coupé [F32]	09.13→	⑥	A 010 S ..014 010	600/450								
Serie 4 GC [F36]	05.14→	⑥	A 010 S ..014 010	600/450								
Serie 5 [E34]	01.88-12.95						① 602 S ..118 302	600/600				
[E39]	09.95-07.03								539 ..001 539	650/550		
[E60]	07.03-02.10	⑥	A 955 S ..118 955	600/575								
[F10]	03.10→	②	A 523 S ..007 523	650/450								
Serie 5 GT [F07]	09.09→	KUR ②	A 523 S ..007 523	650/450								
Serie 5 Touring [E34]	11.91-12.96						① 602 S ..118 302	600/600			H 425 ..004 561	425
[E39]	12.96-05.04								539 ..001 539	650/550	H 425 ..004 561	425
[E61]	05.04-08.10	⑥	A 955 S ..118 955	600/575							H 753 ..004 753	380
[F11]	09.10→	②	A 523 S ..007 523	650/450							A 351 H ..008 192	350
Serie 6 [E63]	01.04-07.10	⑥	A 955 S ..118 955	600/575								
Serie 6 Cabrio [E64]	04.04-07.10	⑥	A 955 S ..118 955	600/575								



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR				
			?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀ BMW				3 397...		3 397...		3 397...		3 397...		3 397...			
Serie 6 [F13]	10.11→		②	A 642 S ..007 653	650/425										
Serie 6 Cabrio [F12]	03.11→		②	A 642 S ..007 653	650/425										
Serie 6 GC [F06]	05.12→		②	A 642 S ..007 653	650/425										
Serie 7 [E38]	06.94-12.01							①	367 S ..001 367	625/600					
[E65;E66]	11.01-10.08								814 S ..001 814	625/625					
[F01;F02;F04]	11.08→	KUR	②	A 523 S ..007 523	650/450										
[G11]	09.15→		③	A 309 S ..007 309	650/475										
		WW	②	AM 467 S ..007 467	650/475										
X1 [E84]	10.09-06.15		⑥	A 929 S ..118 929	600/475							A 333 H ..008 995	330		
		WW	⑥	AM 462 S ..007 462	600/475										
[F48]	10.15→		③	A 945 S ..007 945	650/400							A 332 H ..008 635	330		
X3 [E83]	01.04-08.10		①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	H 351 ..004 559	350	
[F25]	10.10→		②	A 953 S ..118 953	650/500							APE	A 330 H ..008 006	330	
		KUR, WW	②	AM 467 S ..007 467	650/475										
X4 [F26]	06.14→		②	A 953 S ..118 953	650/500										
		KUR	②	AM 467 S ..007 467	650/475										
X5 [E53]	03.99-10.06	FFB	①	AR 801 S ..118 996	600/530			①	608 S ..118 308	600/550	608 ..118 307	600/550	H 420 ..004 758	425	
[E70]	11.06-06.13	KUR	②	AM 462 S ..007 462	600/475								A 380 H ..008 050	380	
	11.06-09.11		③	A 970 S ..118 970	600/500										
	10.11-06.13		②	A 296 S ..007 296	600/500										
[F15;F85]	11.13→		③	A 296 S ..007 296	600/500										
			①	AR 614 S ..014 271	600/500			KUR	①	607 S ..118 306	600/475		H 306 ..011 432	300	
X6 [E71;E72]	03.08-09.11		②	A 970 S ..118 970	600/500										
	03.08-06.14	KUR	②	AM 462 S ..007 462	600/475										
			③	A 296 S ..007 296	600/500										
[E71]	10.11-06.14		③	A 296 S ..007 296	600/500										
[F16;F86]	11.14→		①	AR 614 S ..014 271	600/500			KUR	①	607 S ..118 306	600/475				
Z3 [E36/7]	03.95-09.02		①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500			
Z3 Coupé [E36/8]	09.97-06.02		①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	①	H 280 ..018 802	280
Z4 [E85]	10.02-07.07							①	532 S ..118 404	530/500					
[E89]	04.09→							BGO	①	583 S ..001 583	530/530				



		AEROTWIN			AEROFIT			TWIN ^{spoiler}			TWIN			REAR		
		?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm	mm		
			3 397...		3 397...			3 397...		3 397...			3 397...			
Z4 Coupé [E86]	03.06-07.07						①	532 S ..118 404	530/500							
CADILLAC																
ATS	09.12→	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450					
BLS	10.05-01.08							①	575 S ..118 451	575/575						
	02.08→	⑥	A 416 S ..007 416	600/575												
BLS Wagon	10.07→	⑥	A 416 S ..007 416	600/575									H 304 ..004 990	300		
CTS	09.02-09.07	①	AR 550 S ..118 906	550/530			KUR ①	530 S ..118 401	530/530	530 ..118 400	530/530					
	09.07-08.10	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①			727 ..001 727	550/475					
Escalade	09.01-08.06	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550				
	09.06-08.08	⑥	A 969 S ..118 969	550/550												
	09.09-08.13	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550				
SRX	09.03-08.09	①	AR 550 S ..118 906	550/530				①			551 ..118 422	550/500	①	H 340 ..004 754	340	
	09.09→	KUR ③	A 414 S ..007 414	650/400												
STS	09.04-08.10	KUR ⑥	A 290 S ..007 290	550/530												
STS-V	09.05-08.09	KUR ⑥	A 290 S ..007 290	550/530												
CHEVROLET																
Aveo [KL1S,T250/T255]	02.06-12.11	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400					
[KL1T,T300]	06.11→	⑥	AM 466 S ..007 466	650/380												
Aveo Hatchback [KL1S,T250/T255]	02.06-12.11	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	①	H 382 ..011 412	380		
[KL1T,T300]	06.11→	⑥	AM 466 S ..007 466	650/380									H 801 ..004 801	260		
Camaro	09.09→	①	AR 801 S ..118 996	600/530				①	611 S ..010 300	600/530	543 ..001 543	600/530				
Captiva [KL1C,C100]	10.06-02.11	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		H 308 ..011 628	300		
[KL1C,C140]	04.11→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		H 308 ..011 628	300		
Cobalt	01.13→	①	AR 653 S ..118 911	650/400				①			653 ..118 324	650/400				
Corsa Utility	03.10→							①	502 S ..118 564	500/450	502 ..118 563	500/450				
Corvette Coupé	01.97-08.03							①	575 S ..118 451	575/575						
Cruze [KL1J,J300]	05.09→	①	AR 291 S ..007 995	600/450				①	291 S ..010 291	600/450						
Cruze Hatchback [KL1J,J305]	07.11→	①	AR 291 S ..007 995	600/450				①	291 S ..010 291	600/450			H 358 ..011 668	350		



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀CHEVROLET			3 397...		3 397...		3 397...		3 397...		3 397...			
Cruze Station Wagon [KL1J,J308]	07.12→	①	AR 291 S ..007 995	600/450			①	291 S ..010 291	600/450					
Epica [V250]	06.06-12.11	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
Evanda [KL1L,V200]	02.03-09.06	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
HHR	02.08-05.09	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450			
Impala	09.99-08.05						①	575 S ..118 451	575/575					
Kalos [KL1S,T200]	02.05-08.06	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
Kalos Hatchback [KL1S,T200]	02.05-04.08	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	①	H 380 ..004 756	380
Lacetti [KL1N,J200]	02.05-04.13	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475	①	H 450 ..004 763	450
Lanos	01.04→	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	①	H 480 ..004 759	475
Malibu [KL1G,V300]	03.12→	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475					
Matiz [KL1K,M200]	02.05-12.10	①	AR 553 S ..007 589	550/340			①			553 ..010 274	550/340			
Niva	09.02→						①	500 S ..118 561	500/500	500 ..118 560	500/500			
Nubira [KL1N,J200]	02.05-04.13	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
Nubira Station Wagon [KL1N,J200]	02.05-04.13	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
Oprtra [J200]	09.02-12.14	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
Oprtra Hatchback [J200]	09.02-12.14	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475		H 450 ..004 763	450
Orlando	10.10→	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475					
Prizm	01.89-08.02	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Rezzo [KL1U,U100]	02.05-05.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	607 S ..118 306	600/475			①	H 380 ..004 756	380
Spark [KL1K,M200]	02.05-12.10	①	AR 553 S ..007 589	550/340			①			553 ..010 274	550/340			
[M300]	12.09→	KUR ①	AR 553 S ..007 589	550/340			①	578 S ..010 404	575/360	577 ..010 298	575/380			
Tahoe	09.99-12.06	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550		H 300 ..004 628	300
	09.06-08.08	⑥	A 969 S ..118 969	550/550										
TrailBlazer	09.01-08.09	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550			
Trans Sport	09.96→	①	AR 609 S ..009 776	600/600			①			603 ..118 301	600/600			
Trax	11.12→	③	A 583 S ..007 583	650/340								①	H 251 ..011 813	250
Volt [1G1]	11.11→	③	A 636 S ..007 636	650/650										





3 397...

3 397...

3 397...

3 397...

3 397...

CHRYSLER

Crossfire [ZH]	09.03-08.08	①	AR 551 S ..118 905	550/500				①			551 ..118 422	550/500			
Grand Voyager [RS]	09.07-11.09	①	AR 701 S ..007 706	650/500				①			701 ..118 202	650/500		H 402 ..004 632	400
	12.09→	①	AR 701 S ..007 706	650/500				①			701 ..118 202	650/500	①	H 403 ..011 592	400
Neon [PL]	06.94-06.99	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450		①	531 S ..118 403	530/450	531 ..118 402	530/450			
	09.99-12.05	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475		①	728 S ..001 728	550/475	727 ..001 727	550/475			
Neon Coupé [PL]	09.95-06.99	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450		①	531 S ..118 403	530/450	531 ..118 402	530/450			
PT Cruiser [PT]	06.00-12.10	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500		①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 400 ..004 757	400
PT Cruiser Cabrio [PT]	09.00-12.10	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500		①	530 S ..118 401	530/530	530 ..118 400	530/530			
Sebring [JR]	09.00-08.06	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550			
[JS]	09.06→	KUR ①	AR 801 S ..118 996	600/530											
Sebring Convertible [JR]	01.01-09.09	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550			
[JS]	09.06→	KUR ①	AR 801 S ..118 996	600/530											
Stratus [JA]	08.95-04.01	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550			
[JX]	08.96-12.99	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550			
Stratus Cabrio [JA]	08.95-04.01	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550			
[JX]	08.96-12.99	①	AR 550 S ..118 906	550/530				①	550 S ..118 421	550/550	550 ..118 420	550/550			
Vision	09.93-12.97							①			600 ..018 300	600			
Voyager [ES]	09.91-12.95										450 ..118 505	450/450	①	H 450 ..004 763	450
[GS]	01.95-12.00	KUR ①	AR 651 S ..118 913	650/650				KUR ①			650 ..118 320	650/650	①	H 450 ..004 763	450
[RG]	09.00-12.07	KUR ①	AR 651 S ..118 913	650/650				KUR ①			650 ..118 320	650/650		H 403 ..011 592	400
[RS]	09.99-12.08	KUR ①	AR 651 S ..118 913	650/650				KUR ①			650 ..118 320	650/650		H 400 ..004 757	400
[RT]	01.08-11.09	①	AR 701 S ..007 706	650/500				①			701 ..118 202	650/500	KWB	H 402 ..004 632	400
	12.09→	①	AR 701 S ..007 706	650/500				①			701 ..118 202	650/500	①	H 403 ..011 592	400
300 [LX]	09.04-08.10							①	550 S ..118 421	550/550	550 ..118 420	550/550			
300C [LE]	10.04-08.10							①	550 S ..118 421	550/550	550 ..118 420	550/550			
[LX]	09.04-08.09							①	550 S ..118 421	550/550	550 ..118 420	550/550			
300C Touring [LE]	10.04-08.10							①	550 S ..118 421	550/550	550 ..118 420	550/550			
300M [LH]	09.98-12.04	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475		KUR ①	607 S ..118 306	600/475					





3 397... 3 397... 3 397... 3 397... 3 397...

CITROEN

AX	10.86-12.98										①			H 550 ..004 762	550		①	H 400 ..004 757	400	
Berlingo [M49]	07.96-11.02	①	AR 550 S ..118 906	550/530							①			550 ..118 420	550/550	MHK ①		H 400	400	
																			H 341 ..004 755	340
[M59]	11.02-10.11	①	AR 550 S ..118 906	550/530							①			550 ..118 420	550/550	MHK		H 408 ..011 410	400	
																	TU2 ①	H 341 ..004 755	340	
[B9]	05.08→	③	A 414 S ..007 414	650/400															H 353	350
																			WW ③	AM 468 S ..014 122
C 15	07.87-12.05										①			H 450 ..004 763	450		①	H 400 ..004 757	400	
C-Crosser [I4]	09.07-01.13	①	AR 801 S ..118 996	600/530							①	611 S ..010 300	600/530	543 ..001 543	600/530			H 306 ..011 432	300	
C-Elysée	09.12→	⑦	A 116 S ..007 116	600/400																
C-Zero	10.10→	①	AR 70 N ..008 845	700							①			700 U ..004 489	700			H 306 ..011 432	300	
C1 I [B0]	06.05-12.14	①	AR 650 U ..008 939	650							①			651 U ..011 641	650			H 300 ..004 628	300	
C1 II [B4]	02.14→	⑥	A 650 U ..013 532	650														H 309 ..011 630	300	
C2 [A6]	09.03-12.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450					①	604 S ..118 303	600/450					H 840 ..004 802	290	
C3 I [A8,A31]	01.02-12.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450					①	604 S ..118 303	600/450					H 353 ..004 631	350	
C3 II [A51]	09.09→	⑦	A 422 S ..007 422	650/400														H 301 ..004 629	300	
C3 Picasso [A58]	02.09-03.10	③	A 295 S ..007 295	600/400														H 840 ..004 802	290	
	04.10→	⑦	A 116 S ..007 116	600/400														H 840 ..004 802	290	
C3-Pluriel [A42]	05.03-10.12	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450					KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450					
C4 I [B5]	11.04-09.10	⑥	A 965 S ..118 965	700/600														H 304 ..004 990	300	
C4 II [B71]	09.10→	③	A 120 S ..007 120	750/650														H 840 ..004 802	290	
C4 Aircross	03.12→	①	AR 801 S ..118 996	600/530							①	611 S ..010 300	600/530	543 ..001 543	600/530			H 250 ..011 629	250	
C4 Cactus [E3]	02.14→																	H 240 ..011 677	240	
C4 Coupé [B5]	11.04-07.10	⑥	A 965 S ..118 965	700/600																
C4 L	12.11→	③	A 120 S ..007 120	750/650																
C4 Picasso I [B58]	02.07-03.08	②	A 313 S ..007 313	800/750														H 351 ..004 559	350	
	04.08→	⑦	A 428 S ..007 428	800/750														H 351 ..004 559	350	
C4 Picasso II [B78]	02.13-07.16	③	A 944 S ..007 944	800/750														H 351 ..004 559	350	



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR			
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
				3 397...		3 397...		3 397...		3 397...		3 397...		
C4 Picasso II [B78]	08.16→											H 351 ..004 559	350	
C4 Sedan [B5]	07.06→		⑥	A 965 S ..118 965	700/600									
C5 [X4]	03.01-03.03												H 502 ..004 633	500
	03.01-11.03		①	AR 813 S ..118 912	650/450			①		803 ..001 803	650/450			
	04.03-09.04												H 402 ..004 632	400
	12.03-09.04		②	A 951 S ..118 951	650/475									
[X3]	10.04-03.08		②	A 951 S ..118 951	650/475						WOB	A 401 H ..008 047	400	
[X7]	04.08→		⑥	A 256 S ..007 256	700/550									
C5 Break [X4]	06.01-11.03		①	AR 813 S ..118 912	650/450			①		803 ..001 803	650/450		H 840 ..004 802	290
	12.03-09.04		②	A 951 S ..118 951	650/475								H 840 ..004 802	290
[X3]	10.04-03.08		②	A 951 S ..118 951	650/475								H 840 ..004 802	290
C5 Tourer [X7]	04.08→		⑥	A 256 S ..007 256	700/550								A 250 H ..008 056	250
C6 [X6]	11.05→		②	A 976 S ..118 976	700/700									
C8 [V3]	06.02-07.05	SDV	①	AR 657 S ..009 777	650/650			SDV ①	657 S ..118 334	650/650			H 353 ..004 631	350
	08.05-07.14		①	AR 651 S ..118 913	650/650			①		650 ..118 320	650/650		H 353 ..004 631	350
DS3 [A55]	11.09-04.15		⑦	A 116 S ..007 116	600/400								H 840 ..004 802	290
DS3 Cabrio [A56]	07.12-04.15		⑦	A 116 S ..007 116	600/400									
DS4 [B75]	03.11-09.15		③	A 120 S ..007 120	750/650									
		WW	③	A 385 S ..007 385	750/650									
DS5 [B81]	09.11-04.15	KUR	③	A 641 S ..007 644	725/625									
Evasion [U60]	06.94-07.02		①	AR 701 S ..007 706	650/500			①		701 ..118 202	650/500	①	H 400 ..004 757	400
Grand C4 Picasso I [B58]	10.06-03.08		②	A 313 S ..007 313	800/750								H 351 ..004 559	350
	04.08→		⑦	A 428 S ..007 428	800/750								H 351 ..004 559	350
Grand C4 Picasso II [B78]	02.13-07.16		③	A 944 S ..007 944	800/750								H 283 ..011 812	280
	08.16→												H 283 ..011 812	280
Jumper [U5,23]	02.94-05.06		①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550		
[U9]	06.06→		③	A 225 S ..007 225	650/550									
Jumpy [U64]	10.95-01.07		①	AR 701 S ..007 706	650/500			①		701 ..118 202	650/500			



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	?	mm	
◀ CITROEN													
			3 397...		3 397...			3 397...		3 397...		3 397...	
Jumpy [G9]	02.07→	KUR ①	AR 701 S ..007 706	650/500				① 706 S ..010 301	700/500	701 ..118 202	650/500	MGT H 353 ..004 631	350
												MHK, APE H 403 ..011 592	400
Nemo [A9]	02.08→	⑦	A 426 S ..007 426	650/475								H 371 ..011 953	370
Saxo [S8]	02.96-09.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450	① H 400 ..004 757	400	
	10.99-09.03	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450	H 353 ..004 631	350	
Xantia [X1]	03.93-12.98	①	AR 606 S ..118 910	600/500			① 606 S ..118 305	600/500			① H 450 ..004 763	450	
[X2]	10.97-12.01	①	AR 606 S ..118 910	600/500			① 607 S ..118 306	600/475			① H 450 ..004 763	450	
Xantia Break [X1]	09.95-01.98	①	AR 606 S ..118 910	600/500			① 606 S ..118 305	600/500			① H 450 ..004 763	450	
[X2]	12.97-11.99	①	AR 606 S ..118 910	600/500			① 607 S ..118 306	600/475			① H 400 ..004 757	400	
	12.99-12.01	①	AR 606 S ..118 910	600/500			① 607 S ..118 306	600/475			H 353 ..004 631	350	
XM [Y3,Y4]	05.89-10.00	①	AR 550 S ..118 906	550/530			① 550 S ..118 421	550/550	550 ..118 420	550/550	KOB ① H 400 ..004 757	400	
Xsara [N6,N7]	07.97-12.05	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500	① H 450 ..004 763	450	
Xsara Break [N6,N7]	10.97-03.10	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500	H 402 ..004 632	400	
Xsara Coupé [N6,N7]	07.97-12.05	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500	① H 450 ..004 763	450	
Xsara Picasso [N68]	01.00-09.05	①	AR 651 S ..118 913	650/650			①		650 ..118 320	650/650	H 402 ..004 632	400	
	10.05-04.10	②	A 079 S ..007 079	650/650							H 402 ..004 632	400	
ZX [N20/N21]	03.91-02.98						①		H 550 ..004 762	550	LIM ① H 450 ..004 763	450	

DACIA

Dokker [FE/KE]	07.12-04.15	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①		552 ..010 405	550/400		H 801 ..004 801	260
	05.15→	⑫	A 109 S ..014 215	550/400								H 801 ..004 801	260
Duster [HS]	10.09-05.12	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500	L30	H 301 ..004 629	300
	06.12-12.14	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500	L35	H 353 ..004 631	350
	01.15→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 604 S ..118 303	600/450			L35	H 353 ..004 631	350
Lodgy	03.12-04.15	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①		552 ..010 405	550/400		H 840 ..004 802	290
	05.15→	⑫	A 109 S ..014 215	550/400								H 840 ..004 802	290
Logan I [LS]	07.04→	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500			
Logan II [L8]	08.12-02.15	①	AR 551 S ..118 905	550/500			①		551 ..118 422	550/500			
	03.15→	⑦	A 173 S ..014 173	550/475									



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	?	mm	
			3 397...		3 397...		3 397...		3 397...		3 397...	
Logan MCV I [KS/FS]	01.07→	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500	H 353 ..004 631	350
Logan MCV II [K8]	03.13-02.15	①	AR 551 S ..118 905	550/500			①		551 ..118 422	550/500	H 840 ..004 802	290
	03.15→	⑦	A 173 S ..014 173	550/475							H 840 ..004 802	290
Logan Pick-Up [US]	01.07→	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500		
Nova	05.96-09.00						①	500 S ..118 561	500/500	500 ..118 560		
Sandero I [BS]	06.08→	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500	H 402 ..004 632	400
Sandero II [B8]	08.12-02.15	①	AR 551 S ..118 905	550/500			①		551 ..118 422	550/500	H 840 ..004 802	290
	03.15→	⑦	A 173 S ..014 173	550/475							H 840 ..004 802	290
Serie 1300	01.79-06.04						①		400 ..118 610	400/400	① H 400 ..004 757	400
Solenza	04.03-04.05	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505		
Super Nova	10.00-09.03	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560		

DAEWOO

Cielo	08.94-03.01	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505		
Espero [KLEJ]	09.91-10.99	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505		
Evanda	03.03-01.05	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422		
Genra	09.05→	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727		
Kalos [KLAS]	09.02-01.05	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405		
Kalos Hatchback [KLAS]	09.02-01.05	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	① H 380 ..004 756	380
Korando [KJ]	07.96-12.00						①	450 S ..118 506	450/450	450 ..118 505		
Lacetti [KLAN]	03.04-01.05	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	① H 450 ..004 763	450
Lanos [KLAT]	11.96-09.03	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540		
Lanos Hatchback [KLAT]	11.96-09.03	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	① H 480 ..004 759	475
Leganza [KLAV,V100]	03.97-12.02	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422		
LeMans	09.88-10.96	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505		
Matiz [KLYA]	04.98→	①	AR 534 S ..007 503	530/380	AF 534 ..014 188	530/380	①			534 ..010 271	① H 341 ..004 755	340
Matiz Creative	09.09→	KUR ①	AR 553 S ..007 589	550/340			①			577 ..010 298		
Musso [FJ]	07.93-12.00						①	502 S ..118 564	500/450	502 ..118 563		
Nexia	01.95→	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	① H 450 ..004 763	450



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
		SET	mm	SET	mm	SET	mm	SET	mm	SET	mm
◀ DAEWOO											
		3 397...		3 397...		3 397...		3 397...		3 397...	
Nexia Hatchback [KLETN]	11.94-08.97	① AR 450 S ..118 994	450/450			① 450 S ..118 506	450/450	450 ..118 505	450/450	① H 450 ..004 763	450
Nubira [KLAJ,J100]	09.97-09.99	① AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500		
[KLAN,J200]	10.99-01.05	① AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	① 728 S ..001 728	550/475	727 ..001 727	550/475		
Nubira Hatchback [KLAJ,J100]	09.97-09.99	① AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500		
Nubira Station Wagon [KLAJ,J100]	09.97-09.99	① AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 380 ..004 756	380
[KLAN,J200]	08.99-01.05	① AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	① 728 S ..001 728	550/475	727 ..001 727	550/475		
Rezzo [KLAU]	09.00-01.05	① AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 607 S ..118 306	600/475			① H 380 ..004 756	380
Sens [TF698]	01.02→	① AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		
Tico [KLY3]	06.91-01.05					①		400 ..118 610	400/400	① H 340 ..004 754	340

DAIHATSU

Charade [G2]	06.94-09.00	① AR 566 S ..118 990	475/425			① 481 S ..118 543	475/450	481 ..118 542	475/450		
[NSP90]	03.11→	① AR 605 S ..007 504	600/340			①		605 ..010 270	600/340	H 304 ..004 990	300
Charade Hatchback [G2]	01.93-04.00	① AR 566 S ..118 990	475/425			① 481 S ..118 543	475/450	481 ..118 542	475/450		
Cuore [L5]	08.94-12.99					KUR ①		400 ..118 610	400/400	① H 280 ..018 802	280
[L7]	10.98-03.03					FAS ①		H 450 ..004 763	450	KUR ① H 280 ..018 802	280
						BEI ①		H 380 ..004 756	380		
[L2]	03.03→					FAS ①		530 U ..004 584	530	H 309 ..011 630	300
						BEI ①		H 280 ..018 802	280		
Gran Move [G3]	11.96-07.02	① AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 340 ..004 754	340
Hijet	12.92→					①		400 ..118 610	400/400		
Materia	09.06→	① AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①		503 ..118 565	500/475	H 309 ..011 630	300
Move	08.95-09.02					FAS ①		H 420 ..004 758	420		
						BEI ①		H 380 ..004 756	380		
Rocky	03.93-03.02					①		400 ..118 610	400/400		
Sirion I [M1]	04.98-07.04	① AR 566 S ..118 990	475/425			① 481 S ..118 543	475/450	481 ..118 542	475/450	KUR ① H 280 ..018 802	280
Sirion II [M3]	10.04→					①		361 ..001 361	500/400	H 352 ..011 430	350
Terios [J1]	03.97-12.05					FAS ①		H 500 ..004 760	500	KUR ① H 280 ..018 802	280
						BEI ①		H 380 ..004 756	380		



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
				3 397...		3 397...		3 397...		3 397...		3 397...	
Terios [J2]	01.06→	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	H 307 ..011 429	300
Trevis [L6]	08.06→						①			361 ..001 361	500/400		
YRV [M2]	08.00-07.05	①	AR 553 S ..007 589	550/340			①			553 ..010 274	550/340	H 309 ..011 630	300
DODGE													
Avenger [JS]	09.07-08.11	KUR ①	AR 801 S ..118 996	600/530									
Caliber [P3]	01.06-08.09	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	① H 280 ..018 802	280
Caravan [NS]	09.94-08.03	①	AR 651 S ..118 913	650/650			①			650 ..118 320	650/650	① H 450 ..004 763	450
[RS]	09.00-08.07	①	AR 651 S ..118 913	650/650			①			650 ..118 320	650/650	① H 400 ..004 757	400
Grand Caravan [RT]	09.07-11.09	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	KWB H 402 ..004 632	400
	12.09→	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	① H 403 ..011 592	400
Journey [JC]	09.08→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			H 309 ..011 630	300
Magnum [LX]	09.04-08.08	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550		
Nitro [KA]	09.06-08.11	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475		
DS (CITROEN)													
DS3 [A55]	05.15→	⑦	A 116 S ..007 116	600/400								H 840 ..004 802	290
DS3 Cabrio [A56]	05.15→	⑦	A 116 S ..007 116	600/400									
DS4 [B75]	10.15→	③	A 120 S ..007 120	750/650									
DS5 [B81]	02.15→	KUR ③	A 641 S ..007 644	725/625									
FIAT													
124 Spider [348]	03.16→	①	AR 451 S ..014 076	450/475			①			450 ..118 505	450/450		
		KUR ①	AR 450 S ..118 994	450/450									
126	09.87-09.00						①			340 ..118 700	340/340		
500 [312..]	07.07→	③	A 299 S ..007 299	600/340								H 840 ..004 802	290
500C [312..]	07.09→	③	A 299 S ..007 299	600/340									
500 EV [CFF]	03.12→	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340		
500L [199...CFA]	09.12→	③	A 432 S ..007 432	650/380								H 840 ..004 802	290
		WW ③	AM 466 S ..007 466	650/380									



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→			
◀ FIAT			3 397...		3 397...		3 397...		3 397...		3 397...			
500X [334]	11.14→	③	A 137 S ..014 137	650/360							H 840 ..004 802	290		
		KUR, ③ ORO	A 583 S ..007 583	650/340										
Albea [172..]	01.02-12.12						①		576 ..118 452	575/450				
Barchetta [183..]	01.95-02.05	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①		480 ..118 540	475/475				
Brava [182..]	10.95-12.01	FFB ①	AR 551 S ..118 905	550/500			FFB ①		551 ..118 422	550/500				
Bravo [182..]	10.95-09.01	FFB ①	AR 551 S ..118 905	550/500			FFB ①		551 ..118 422	550/500	WGK	Z 361 ..033 361	450	
[198]	03.07-12.14	③	A 187 S ..007 187	600/450								H 840 ..004 802	290	
Cinquecento [170..]	07.91-07.98	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	WGK	Z 361 ..033 361	450
	07.91-05.95											①	H 251 ..011 813	250
Coupé [175..]	02.94-09.00						①		533 ..118 405	530/475		①	H 500 ..004 760	500
Croma [154..]	07.90-12.96	KUR ①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	500 S ..118 561	500/500	500 ..118 560	500/500	①	H 500 ..004 760	500
[194..]	06.05-12.10	②	A 094 S ..007 094	625/425										
Doblo [223..]	07.00→	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	WOB	H 356 ..011 655	350
[263..]	02.10→	③	A 295 S ..007 295	600/400								MHK	A 381 H ..008 996	380
Doblo Cargo [223..]	07.00→	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	WOB	H 356 ..011 655	350
	07.00-12.10											MGT ①	H 400 ..004 757	400
[263..]	02.10→	③	A 295 S ..007 295	600/400								MHK	A 381 H ..008 996	380
												MGT ①	H 400 ..004 757	400
Ducato [230;231;232;234]	03.94-03.02	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550			
[243;244;245;247]	04.02-12.11	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550			
[250;251;290]	06.06→	③	A 225 S ..007 225	650/550										
Fiorino [255..]	01.88-12.01						①		H 450 ..004 763	450				
[225..]	12.07→	⑦	A 426 S ..007 426	650/475									H 371 ..011 953	370
Freemont [JC]	06.11→	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475				H 309 ..011 630	300
Grande Punto [199..]	10.05-12.11	⑥	AM 466 S ..007 466	650/380									H 301 ..004 629	300
Idea [350]	01.04-12.05	FFB ①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	①		601 ..118 304	575/400	WGK	Z 361 ..033 361	450	
	01.06-03.08						①		577 ..010 298	575/380	WGK	Z 361 ..033 361	450	
	04.08-12.12	③	A 420 S ..007 420	575/380							WGK	Z 361 ..033 361	450	
Linea [323]	03.07→	⑥	AM 466 S ..007 466	650/380										



		AEROTWIN			AEROFIT			TWIN ^{SPOILER}			TWIN			REAR		
		?	SET	mm	SET	mm	?	SET	mm	SET	mm	?		mm		
			3 397...		3 397...		3 397...		3 397...		3 397...		3 397...			
Marea [185..]	10.96-12.02	FFB ①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	FFB ①	728 S ..001 728	550/475	727 ..001 727	550/475	WGK	Z 361 ..033 361	450		
Marengo [259..]	02.90-12.96						①	500 S ..118 561	500/500	500 ..118 560	500/500	WGK	Z 361 ..033 361	450		
							REF			109 ..033 109	500/500					
[285..]	01.97-09.02	FFB ①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	FFB ①	728 S ..001 728	550/475	727 ..001 727	550/475	WGK	Z 361 ..033 361	450		
Multipia [186..]	01.99-12.05	①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550	WGK	Z 361 ..033 361	450		
	01.06-12.10	⑥	A 410 S ..007 410	600/550								WGK	Z 361 ..033 361	450		
		KUR ⑥	A 966 S ..118 966	600/530												
Palio [178..]	03.98-12.11						①			576 ..118 452	575/450	WGK	Z 361 ..033 361	450		
Palio Weekend [178..]	09.97-12.08						①			576 ..118 452	575/450	WGK	Z 361 ..033 361	450		
Panda [141..]	01.93-09.03						①			H 400 ..004 757	400	WGK	Z 361 ..033 361	450		
	[153..]						①			H 400 ..004 757	400					
	[169..]	FFB ①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	FFB ①			601 ..118 304	575/400	WGK	Z 361 ..033 361	450		
	[312..]	③	A 292 S ..007 292	600/380									H 840 ..004 802	290		
Punto [176..]	08.93-08.99	FFB ①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	FFB ①			601 ..118 304	575/400	WGK	Z 361 ..033 361	450		
	[188..]	FFB, ① KUR	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	WGK	Z 361 ..033 361	450		
	[199..]	⑥	AM 466 S ..007 466	650/380									H 301 ..004 629	300		
Punto Cabrio [176..]	04.94-08.99	FFB ①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	FFB ①			601 ..118 304	575/400					
Punto Evo [199..]	10.09-12.12	⑥	AM 466 S ..007 466	650/380									H 301 ..004 629	300		
Punto Grande [199..]	10.05-12.11	⑥	AM 466 S ..007 466	650/380									H 301 ..004 629	300		
Punto GT [176..]	08.93-08.99	FFB ①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	FFB ①			601 ..118 304	575/400	WGK	Z 361 ..033 361	450		
Punto VAN [276..]	05.97-08.99	FFB ①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	FFB ①			601 ..118 304	575/400	WGK	Z 361 ..033 361	450		
	[288..]	FFB, ① KUR	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	WGK	Z 361 ..033 361	450		
Qubo [300..]	09.08→	⑦	A 426 S ..007 426	650/475									H 371 ..011 953	370		
Scudo [222..]	10.95-01.07	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500					
	[272..]	KUR ①	AR 701 S ..007 706	650/500			①	706 S ..010 301	700/500	701 ..118 202	650/500	MGT	H 353 ..004 631	350		
												MHK, APE	H 403 ..011 592	400		
Sedici [189..]	05.06-12.14	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340		H 250 ..011 629	250		
Seicento [187..]	03.98-12.10	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	WGK	Z 361 ..033 361	450		
Siena [178..]	04.97-12.01						①			576 ..118 452	575/450					



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR			
			?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→
◀ FIAT			3 397...		3 397...		3 397...		3 397...		3 397...			
Stilo [192..]	10.01-06.05	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	WGK	Z 361 ..033 361	450
							BGO ①	584 S ..001 584	530/475					
	07.05-12.07	⑥	A 408 S ..007 408	550/475								WGK	Z 361 ..033 361	450
		KUR ⑥	A 696 S ..007 696	550/450										
		KUR ⑥	AM 461 S ..014 123	550/450										
Stilo Multi Wagon [192..]	10.02-06.05	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450		H 353 ..004 631	350
							BGO ①	584 S ..001 584	530/475					
	07.05-12.07	⑥	A 408 S ..007 408	550/475									H 353 ..004 631	350
		KUR ⑥	A 696 S ..007 696	550/450										
		KUR ⑥	AM 461 S ..014 123	550/450										
Strada [278]	03.99-12.11						①			576 ..118 452	575/450			
Talento '16 [296]	06.16→	③	A 309 S ..007 309	650/475								MGT	H 402 ..004 632	400
		WW ③	AM 467 S ..007 467	650/475								MHK	A 404 H ..016 086	400
Tempra [159]	02.90-12.98						①	500 S ..118 561	500/500	500 ..118 560	500/500	WGK	Z 361 ..033 361	450
Tempra SW [159]	02.90-12.98						①	500 S ..118 561	500/500	500 ..118 560	500/500	WGK	Z 361 ..033 361	450
							REF			109 ..033 109	500/500			
Tipo [160..]	12.90-10.95						REF			109 ..033 109	500/500	①	H 380 ..004 756	380
[356]	11.15→	③	A 414 S ..007 414	650/400										
		WW ③	AM 468 S ..014 122	650/400										
Tipo Hatchback [357]	11.15→	③	A 414 S ..007 414	650/400										
		WW ③	AM 468 S ..014 122	650/400										
Ulysse [121..]	09.94-09.02	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	①	H 400 ..004 757	400
[179..]	10.02-10.05	SDV ①	AR 657 S ..009 777	650/650			SDV ①	657 S ..118 334	650/650				H 353 ..004 631	350
	11.05-12.10	①	AR 651 S ..118 913	650/650			①			650 ..118 320	650/650		H 353 ..004 631	350
Uno [146..]	09.87-12.00						①			H 450 ..004 763	450			
[158..]	01.96-12.10						①			H 450 ..004 763	450	WGK	Z 361 ..033 361	450





3 397... 3 397... 3 397... 3 397... 3 397...

FORD

B-MAX	08.12→	KUR ⑥	A 641 S ..007 644	725/625								H 301 ..004 629	300
C-MAX I [07]	03.07-07.10	②	A 951 S ..118 951	650/475								① H 282 ..011 802	280
		WW ②	AM 467 S ..007 467	650/475									
C-MAX II [11]	08.10-03.15	⑥	A 641 S ..007 644	725/625							FKR	H 301 ..004 629	300
[15]	04.15→	GSO ⑥	A 641 S ..007 644	725/625							FKR	H 301 ..004 629	300
		GSG ⑥	A 213 S ..014 213	750/650									
Cougar	08.98-12.00	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500		① H 550 ..004 762	550
Econovan	08.85-12.99						①		400 ..118 610	400/400			
Ecosport [14]	10.13→	⑩	A 081 S ..014 081	530/400								① H 280 ..018 802	280
Edge	01.16→	⑥	AM 469 S ..014 121	700/700								A 380 H ..008 050	380
Escort VII [95]	01.95-09.01						① 500 S ..118 561	500/500	500 ..118 560	500/500		① H 500 ..004 760	500
Escort VII Cabrio [95]	01.95-09.01						① 500 S ..118 561	500/500	500 ..118 560	500/500			
Escort VII Express [95]	01.95-09.01						① 500 S ..118 561	500/500	500 ..118 560	500/500			
Escort VII Turnier [95]	01.95-09.01						① 500 S ..118 561	500/500	500 ..118 560	500/500		① H 341 ..004 755	340
Explorer [EX]	01.91-08.01						①		450 ..118 505	450/450			
	09.10→										APE	A 281 H ..008 045	280
Festiva	01.93-10.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450							
Fiesta III [89]	03.89-12.96						① 480 S ..118 541	475/475	480 ..118 540	475/475		① H 400 ..004 757	400
Fiesta III Courier [89]	09.91-08.96						① 480 S ..118 541	475/475	480 ..118 540	475/475			
Fiesta IV/V [96]	10.95-12.02	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		H 503 ..004 660	500
Fiesta IV/V Courier [96]	10.95-12.02	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475			
Fiesta VI [02]	11.01-09.08	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	① 552 S ..118 427	550/400	552 ..010 405	550/400		① H 282 ..011 802	280
											WW ①	H 595 ..004 595	280
Fiesta VII [08]	07.08-11.12	③	A 432 S ..007 432	650/380								H 304 ..004 990	300
		WW ③	AM 466 S ..007 466	650/380									
[13]	11.12→	③	A 414 S ..007 414	650/400								H 304 ..004 990	300
		WW ③	AM 468 S ..014 122	650/400									
Figo	02.10→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	① 552 S ..118 427	550/400	552 ..010 405	550/400		① H 282 ..011 802	280



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀ FORD			3 397...		3 397...		3 397...		3 397...		3 397...			
Five Hundred	09.05-08.07	②	A 970 S ..118 970	600/500										
Focus [GA]	06.04-12.05	②	A 977 S ..118 977	650/425										
Focus C-MAX [04]	06.03-03.07	②	A 951 S ..118 951	650/475							①	H 282 ..011 802	280	
		WW ②	AM 467 S ..007 467	650/475										
Focus I [99]	08.98-05.05	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475	①	H 382 ..011 412	380
Focus I Sedan [99]	08.98-05.05	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
Focus I Turnier [99]	11.98-05.05	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475	①	H 282 ..011 802	280
		WW ①											H 595 ..004 595	280
Focus II [04]	07.04-01.06	②	A 977 S ..118 977	650/425									H 381 ..011 135	380
		WW, ② KUR	AM 468 S ..014 122	650/400										
[04,08]	02.06-12.11	②	A 977 S ..118 977	650/425								KWB	H 351 ..004 559	350
		WW, ② KUR	AM 468 S ..014 122	650/400										
Focus II Cabriolet [06]	07.06-07.10	②	A 977 S ..118 977	650/425										
		WW, ② KUR	AM 468 S ..014 122	650/400										
Focus II Sedan [04]	07.04-01.08	②	A 977 S ..118 977	650/425										
		WW, ② KUR	AM 468 S ..014 122	650/400										
Focus II Turnier [04,08]	07.04-10.08	②	A 977 S ..118 977	650/425								①	H 282 ..011 802	280
		WW, ② KUR	AM 468 S ..014 122	650/400										
[08]	11.08-12.11	②	A 977 S ..118 977	650/425								KWB	H 304 ..004 990	300
		WW, ② KUR	AM 468 S ..014 122	650/400										
Focus III [11,15]	01.11→	③	A 640 S ..007 640	725/725									H 304 ..004 990	300
		WW, ③ KUR	AM 469 S ..014 121	700/700										
Focus III Sedan [11,15]	01.11→	③	A 640 S ..007 640	725/725										
		WW, ③ KUR	AM 469 S ..014 121	700/700										
Focus III Turnier [11,15]	01.11→	③	A 640 S ..007 640	725/725									H 304 ..004 990	300
		WW, ③ KUR	AM 469 S ..014 121	700/700										
Fusion [02]	10.02-06.12	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400	①	H 282 ..011 802	280
		WW ①											H 595 ..004 595	280



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	?	mm	
			3 397...		3 397...		3 397...		3 397...		3 397...	
Galaxy [95]	02.95-03.00	①	AR 704 S ..007 565	700/600			GA ①		704 ..010 211	700/650	① H 400 ..004 757	400
							GB0 ①		532 ..001 532	700/700		
[00]	04.00-04.01	①	AR 704 S ..007 565	700/600			GA ①		704 ..010 211	700/650	H 405 ..004 764	400
							GB0 ①		532 ..001 532	700/700		
	04.01-08.06	②	A 950 S ..118 950	700/700							H 405 ..004 764	400
		WW ②	AM 469 S ..014 121	700/700								
[06]	03.06-09.08	③	A 120 S ..007 120	750/650							H 405 ..004 764	400
	10.08-06.14	③	A 120 S ..007 120	750/650							KWB H 330 ..011 306	330
[15]	05.15→	⑥	A 214 S ..014 214	750/750							APE A 330 H ..008 006	330
Grand C-MAX [11]	08.10-03.15	⑥	A 641 S ..007 644	725/625							APE H 400 ..004 757	400
[15]	04.15→	GSO ⑥	A 641 S ..007 644	725/625							APE H 400 ..004 757	400
		GSG ⑥	A 213 S ..014 213	750/650								
Ka I [97]	09.96-09.08	①	AR 566 S ..118 990	475/425			① 481 S ..118 543	475/450	481 ..118 542	475/450	WGA H 383 ..011 551	380
Ka II [08]	09.08-10.10	①	AR 605 S ..007 504	600/340			①		605 ..010 270	600/340	H 840 ..004 802	290
	11.10→	③	A 299 S ..007 299	600/340							H 840 ..004 802	290
Kuga I [CBV]	02.08-11.12	KUR ③	A 295 S ..007 295	600/400							H 330 ..011 306	330
Kuga II [DM2]	11.12→	⑥	AM 469 S ..014 121	700/700							APE A 281 H ..008 045	280
		WW, ⑥ KUR	A 100 S ..007 100	700/650								
Maverick [94,96]	06.93-12.98	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 282 ..011 802	280
[1E2,1N2]	10.00-01.07	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475	① H 251 ..011 813	250
Mondeo I [93]	01.93-07.96	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 550 ..004 762	550
Mondeo I Sedan [93]	01.93-07.96	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500				
Mondeo I Turnier [93]	04.93-07.96	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 341 ..004 755	340
Mondeo II [97]	08.96-09.00	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 550 ..004 762	550
Mondeo II Sedan [97]	08.96-09.00	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 500 ..004 760	500
Mondeo II Turnier [97]	08.96-09.00	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 341 ..004 755	340
Mondeo III [01]	10.00-03.07	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500	① H 480 ..004 759	475
Mondeo III Sedan [01]	10.00-03.07	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500		



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀ FORD			3 397...		3 397...		3 397...		3 397...		3 397...			
Mondeo III Turnier [01]	10.00-03.07	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 282 ..011 802	280
												WW ①	H 595 ..004 595	280
Mondeo IV [07]	02.07-12.14	③	A 309 S ..007 309	650/475								③	A 475 H ..008 055	475
		WW ③	AM 467 S ..007 467	650/475								WW ③	A 476 H ..013 742	475
Mondeo IV Sedan [07]	02.07-12.14	③	A 309 S ..007 309	650/475										
		WW ③	AM 467 S ..007 467	650/475										
Mondeo IV Turnier [07]	02.07-12.14	③	A 309 S ..007 309	650/475									H 304 ..004 990	300
		WW ③	AM 467 S ..007 467	650/475										
Mondeo V [15]	09.14→	⑥	A 101 S ..014 115	680/680								⑥	A 530 H ..013 743	530
Mondeo V Turnier [15]	09.14→	⑥	A 101 S ..014 115	680/680								APE	A 281 H ..008 045	280
Mustang	09.04-02.09	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
	03.09→	KUR ⑥	A 408 S ..007 408	550/475										
Probe	09.88-08.97	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	①	H 500 ..004 760	500
Puma	06.97-12.01						①	480 S ..118 541	475/475	480 ..118 540	475/475	①	H 480 ..004 759	475
Ranger	06.94-06.09	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450			
[TKE]	09.11-08.15	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①			601 ..118 304	575/400			
	09.15→	③	A 292 S ..007 292	600/380										
S-MAX [06]	03.06-01.09	③	A 120 S ..007 120	750/650								①	H 341 ..004 755	340
	02.09-12.14	③	A 120 S ..007 120	750/650								KWB	H 330 ..011 306	330
[15]	05.15→	⑥	A 214 S ..014 214	750/750								APE	A 330 H ..008 006	330
Scorpio II [95]	01.95-12.98						①	500 S ..118 561	500/500	500 ..118 560	500/500			
Scorpio II Turnier [95]	01.95-12.98						①	500 S ..118 561	500/500	500 ..118 560	500/500			
Streetka	12.02-12.05	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
Tourneo Connect [02]	05.02-12.13	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 341 ..004 755	340
[13]	09.13→	⑥	A 214 S ..014 214	750/750								MGT ①	H 341 ..004 755	340
		WW, ⑥ KUR	A 009 S ..014 009	750/700								MHK	H 353 ..004 631	350
Tourneo Courier	04.14→	⑥	A 078 S ..014 078	700/380								MHK	H 353 ..004 631	350
Tourneo Custom [13]	09.12→	③	A 009 S ..014 009	750/700								MGT ①	H 341 ..004 755	340
												MHK ①	H 405 ..004 764	400



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER			TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
			3 397...		3 397...			3 397...		3 397...			3 397...	
Transit [95]	08.94-08.00	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550	①	H 341 ..004 755	340
[00]	01.00-07.06	KUR ①	AR 655 S ..007 584	650/550			①			655 ..010 302	650/550	MGT ①	H 400 ..004 757	400
												MHK ①	H 450 ..004 763	450
[06,12]	04.06-12.13	①	AR 655 S ..007 584	650/550			①			655 ..010 302	650/550	MGT ①	H 400 ..004 757	400
												MHK ①	H 450 ..004 763	450
[14]	01.14→	③	A 077 S ..014 077	750/500								①	H 450 ..004 763	450
Transit Connect [02]	05.02-12.13	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 341 ..004 755	340
[13]	09.13→	⑥	A 214 S ..014 214	750/750								MGT ①	H 341 ..004 755	340
		WW, ⑥ KUR	A 009 S ..014 009	750/700								MHK	H 353 ..004 631	350
Transit Courier	04.14→	⑥	A 078 S ..014 078	700/380								MHK	H 353 ..004 631	350
Transit Custom [13]	09.12→	③	A 009 S ..014 009	750/700								MGT ①	H 341 ..004 755	340
												MHK ①	H 405 ..004 764	400
Transit Tourneo [95]	08.94-08.00	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550	①	H 341 ..004 755	340
[00]	08.00-07.06	KUR ①	AR 655 S ..007 584	650/550			①			655 ..010 302	650/550	MGT ①	H 400 ..004 757	400
												MHK ①	H 450 ..004 763	450
[06,12]	04.06-09.11	①	AR 655 S ..007 584	650/550			①			655 ..010 302	650/550	MGT ①	H 400 ..004 757	400
												MHK ①	H 450 ..004 763	450
GREATWALL														
Haval	11.07-06.14	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450		503 S ..118 566	500/475	503 ..118 565	500/475			
Hover	05.05-02.11	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475			
Steed/Wingle	12.06→	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
Voleex C10	01.12→	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340		H 301 ..004 629	300
HONDA														
Accord [CL/CN/CM]	02.03-06.08	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400			
[CU/CW]	07.08→	①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550			
Accord Aerodeck [CB/CC/CD/CE]	09.93-06.98	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 380 ..004 756	380
Accord Coupé [CB/CC/CD/CE]	01.92-12.01	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
[CG]	12.97-12.02	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475					



		AEROTWIN		AEROFIT		TWIN^{SP}POILER		TWIN		REAR				
			SET 	SET 	SET 	SET 	SET 	SET 						
◀ HONDA			3 397...	3 397...	3 397...	3 397...	3 397...	3 397...						
Accord Hatchback [CG/CH/CL]	10.98-11.99	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
	12.99-02.03	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475		H 402 ..004 632	400
Accord Sedan [CA/CB/CD]	01.90-12.99	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
[CC;CE/CF]	03.93-10.98	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
[CG/CH/CL]	10.98-02.03	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475			
Accord Tourer [CL/CN/CM]	02.03-08.08	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400		H 306 ..011 432	300
[CU/CW]	09.08→	①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550		H 306 ..011 432	300
Civic Aerodeck [MB/MC]	03.98-02.01	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 380 ..004 756	380
Civic Coupé [EK]	05.01-12.04	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450								
Civic CRX [EG/EH]	03.92-12.98	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Civic Fastback [MA]	09.94-01.97	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 450 ..004 763	450
[MB/MC]	09.94-02.01	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 450 ..004 763	450
Civic Hatchback [EG/EH]	10.91-09.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[EJ/EK]	10.95-02.01	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 380 ..004 756	380
[EU/EP]	02.01-12.05	KUR ①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340		H 301 ..004 629	300
[FK/FN]	09.05-12.11	①	A 392 S ..007 392	700/575										
[FK]	09.11→	①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450	OAM ①	H 450 ..004 763	450
Civic Hybrid [FA]	01.06-08.11	①	AR 991 S ..118 991	650/575	AF 655 ..014 198	650/550	①			655 ..010 302	650/550			
[FD]	01.06-12.07	①	A 392 S ..007 392	700/575										
	01.08-12.10	①	AR 991 S ..118 991	650/575	AF 655 ..014 198	650/550	①			655 ..010 302	650/550			
Civic Sedan [EG/EH]	10.91-09.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[EJ/EK]	10.95-02.01	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 380 ..004 756	380
[ES]	02.01-01.06	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[FD]	09.05-12.07	①	A 392 S ..007 392	700/575										
	01.08-12.11	①	AR 991 S ..118 991	650/575	AF 655 ..014 198	650/550	①			655 ..010 302	650/550			
[FD6]	06.06-08.10	①	AR 991 S ..118 991	650/575	AF 655 ..014 198	650/550	①			655 ..010 302	650/550			
[FB]	09.11→	①	AR 991 S ..118 991	650/575	AF 655 ..014 198	650/550	①			655 ..010 302	650/550			
Civic Shuttle [EC/ED/EE]	01.88-06.95	①	AR 566 S ..118 990	475/425			①	481 S ..118 543	475/450	481 ..118 542	475/450	①	H 450 ..004 763	450
Civic Tourer [FK]	12.13→	①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450		H 306 ..011 432	300



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm	
				3 397...		3 397...		3 397...		3 397...		3 397...			
CR-V [RD]	10.95-07.02		①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540				
	07.02-09.06		①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500		KUR ①	H 280 ..018 802	280	
[KL]	07.03→		①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①			533 ..118 405				
[RE]	01.07-11.12	KUR ①		AR 653 S ..118 911	650/400								H 354 ..011 433	350	
[RE/RM]	10.12→		①	AR 653 S ..118 911	650/400										
CR-Z [ZF]	03.10-02.14		①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500			
Crosstour	09.09-08.12	KUR ①		AR 813 S ..118 912	650/450										
Fit	06.01-10.07							①			534 ..010 271	530/380			
FR-V [BE]	01.05-06.09	KUR ①		AR 813 S ..118 912	650/450			KUR ①			803 ..001 803	650/450			
HR-V [GH]	12.98-02.06	KUR ①		AR 566 S ..118 990	475/425			①			361 ..001 361	500/400			
[RU]	08.15→		①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450	H 250 ..011 629	250	
Insight Coupé [ZE]	01.00-12.06		①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Insight Hatchback [ZE]	03.09-02.14		①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400			
Integra Type R [DC]	01.98-10.01		①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Jazz [GD]	03.02-12.08		①	AR 534 S ..007 503	530/380	AF 534 ..014 188	530/380	①			534 ..010 271	530/380	H 354 ..011 433	350	
[GE/GG/GP]	10.08→		①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340	H 354 ..011 433	350	
[GK]	09.15→		①	AR 656 S ..014 210	650/360								H 354 ..011 433	350	
Legend	04.98-12.04		①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475			
Logo	09.96-06.01		①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
NSX Coupé [NA]	06.90-12.05		①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500			
Odyssey [RA]	03.00→							①			608 ..118 307	600/550			
Pilot [YF]	01.09-08.15		①	AR 550 S ..118 906	550/530			KUR ①	530 S ..118 401	530/530	530 ..118 400	530/530			
Prelude [BB]	02.92-09.96		①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 480 ..004 759	475
Shuttle	01.95-05.01							①	550 S ..118 421	550/550	550 ..118 420	550/550	①	H 380 ..004 756	380
Stream [RN]	10.00-07.06		①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340			
S2000	04.99-06.09							①			361 ..001 361	500/400			





3 397... 3 397... 3 397... 3 397... 3 397...

HUMMER

H2	09.02→						①			400 ..118 610	400/400			
H3	09.06→						①			400 ..118 610	400/400			

HYUNDAI

Accent [X3]	04.94-07.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 500 ..004 760	500
[LC]	05.99-06.06	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[MC]	04.06-02.12	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
[RB]	11.10→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400			
Accent Blue [RB]	01.11→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400			
Accent Hatchback [X3]	07.94-07.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 500 ..004 760	500
[LC]	08.99-06.06	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 450 ..004 763	450
[MC]	04.06-02.12	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400		H 352 ..011 430	350
Atos [MX]	09.97-12.03						①			361 ..001 361	500/400	①	H 341 ..004 755	340
Atos Prime [MX]	09.99-03.08						①			361 ..001 361	500/400	①	H 341 ..004 755	340
Coupé [FX]	07.96→	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①			531 ..118 402	530/450			
[RD]	05.96-04.02	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	①	H 500 ..004 760	500
[GK]	10.01-08.09	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	①	H 500 ..004 760	500
Elantra [J1]	10.90-04.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[J2]	05.95-09.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 500 ..004 760	500
[XD]	06.00-09.06	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[HD]	09.05→	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[MD]	02.11→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340			
Elantra Hatchback [XD]	06.00-09.06	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 500 ..004 760	500
Equus	10.09-11.12	⑥	A 929 S ..118 929	600/475										
	12.12→	FFB ①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	KUR ①	607 S ..118 306	600/475					
Excel [X3]	07.94-07.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 500 ..004 760	500
Excel Hatchback [X3]	11.95-07.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 500 ..004 760	500
Galloper	12.97-08.01	①	AR 450 S ..118 994	450/450			①			450 ..118 505	450/450			



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	?	mm	
			3 397...		3 397...		3 397...		3 397...		3 397...	
Genesis Coupe [BK]	11.08-03.16	①	AR 606 S ..118 910	600/500			KUR ① 607 S ..118 306	600/475				
Genesis Sedan [BH]	05.08-11.12	KUR ⑥	A 929 S ..118 929	600/475								
	12.12→	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	① 607 S ..118 306	600/475				
[DH]	01.14→	①	AR 653 S ..118 911	650/400								
Getz [TB]	09.02-06.09	①	AR 553 S ..007 589	550/340			①		553 ..010 274	550/340	① H 341 ..004 755	340
Grand Santa Fe [NC]	08.13→	①	AR 654 S ..007 570	650/340			①		654 ..010 299	650/340		
Grandeur [TG]	07.05→	①	AR 606 S ..118 910	600/500			KUR ① 607 S ..118 306	600/475				
H 100	09.96→	①	AR 450 S ..118 994	450/450			① 450 S ..118 506	450/450	450 ..118 505	450/450	① H 400 ..004 757	400
H 350	04.14→	FAS ①	AR 65 N ..008 844	650			FAS ①		650 U ..004 587	650		
		BEI ①	AR 60 N ..008 843	600			BEI ①		600 U ..004 586	600		
H-1	10.97-12.07	①	AR 701 S ..007 706	650/500			①		701 ..118 202	650/500	① H 400 ..004 757	400
	03.08→	①	AR 606 S ..118 910	600/500							H 352 ..011 430	350
i10 [PA]	10.07→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①		552 ..010 405	550/400		
[IA]	09.13→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①		552 ..010 405	550/400		
i20 [PB]	12.08→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	① 601 S ..010 297	600/400	612 ..010 413	600/400	H 309 ..011 630	300
[GB]	11.14→	①	AR 612 S ..014 158	600/400			①		612 ..010 413	600/400	H 301 ..004 629	300
i30 [FD]	09.07-03.10	③	A 187 S ..007 187	600/450							H 312 ..011 678	300
	04.10-01.13	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 604 S ..118 303	600/450			H 312 ..011 678	300
[GD]	12.11→	①	AR 654 S ..007 570	650/340			①		654 ..010 299	650/340	A 310 H ..013 049	330
i30 Coupé [GD]	02.13→	①	AR 654 S ..007 570	650/340			①		654 ..010 299	650/340	A 310 H ..013 049	330
i30 CW Kombi [FD]	02.08-03.10	③	A 187 S ..007 187	600/450							H 312 ..011 678	300
	04.10-09.12	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 604 S ..118 303	600/450			H 312 ..011 678	300
[GD]	03.12→	①	AR 654 S ..007 570	650/340			①		654 ..010 299	650/340	A 310 H ..013 049	330
i40 [VF]	04.11→	①	AR 653 S ..118 911	650/400			① 653 S ..118 325	650/400	653 ..118 324	650/400		
i40 CW Kombi [VF]	04.11→	①	AR 653 S ..118 911	650/400			① 653 S ..118 325	650/400	653 ..118 324	650/400	H 352 ..011 430	350
ix20 [JC]	10.10→	③	A 583 S ..007 583	650/340							H 301 ..004 629	300
ix35 [LM/EL]	01.10→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	① 601 S ..010 297	600/400	612 ..010 413	600/400	H 312 ..011 678	300
ix55 [EN]	09.08-12.12	③	A 296 S ..007 296	600/500								
Lantra [J1]	10.90-04.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450		



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀ HYUNDAI			3 397...		3 397...		3 397...		3 397...		3 397...			
Lantra [J2]	05.95-09.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Lantra Kombi [J2]	05.95-09.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 341 ..004 755	340
Matrix [FC]	07.01-04.10	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	①	H 341 ..004 755	340
New Equus	02.09→	⑥	A 929 S ..118 929	600/475										
Pony [X3]	07.94-07.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 500 ..004 760	500
Porter 507	09.00-12.03	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450			
Santa Fe [SM]	09.99-12.05	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 340 ..004 754	340
[CM]	03.06-12.12	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 352 ..011 430	350
[DM]	09.12→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340			
Scoupe	02.90-04.95	①	AR 566 S ..118 990	475/425			①	481 S ..118 543	475/450	481 ..118 542	475/450			
Solaris [RB]	01.11→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400			
Solaris Hatchback [RB]	01.11→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400		H 281 ..011 428	280
Sonata II [Y3]	11.93-04.98	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500			
Sonata III [EF]	03.98-03.01	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	500 S ..118 561	500/500	500 ..118 560	500/500			
Sonata IV [EF]	04.01-01.05	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
Sonata V [NF]	08.04-12.10	①	AR 606 S ..118 910	600/500										
Sonata [YF]	09.09→	KUR ①	AR 813 S ..118 912	650/450			KUR ①			803 ..001 803	650/450			
Starex	10.02-01.07	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	①	H 400 ..004 757	400
	05.07→	①	AR 606 S ..118 910	600/500									H 352 ..011 430	350
Terracan [HP]	01.01-10.06	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 400 ..004 757	400
Trajjet [FO]	01.00-06.07	①	AR 655 S ..007 584	650/550			①			655 ..010 302	650/550	①	H 400 ..004 757	400
Tucson [JM]	08.04-03.10	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		H 308 ..011 628	300
[TL]	06.15→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400		H 352 ..011 430	350
Veloster	06.11→	①	AR 813 S ..118 912	650/450										
Veracruz	09.06→	③	A 296 S ..007 296	600/500										
Verna [LC]	07.99-03.06	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[MC]	10.06-05.11	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
XG [F]	12.98-12.05	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			





3 397... 3 397... 3 397... 3 397... 3 397...

INFINITI

EX [J50]	04.08→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450						H 354 ..011 433	350	
FX [S50]	11.02-08.08	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
[S51]	07.08→	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475						H 354 ..011 433	350	
Q30	11.15→	⑥	A 929 S ..118 929	600/475								KUR	A 275 H ..013 741	275
		WW ⑥	AM 462 S ..007 462	600/475										
Q45 [F50]	01.01-12.06	①	AR 813 S ..118 912	650/450			KUR ①			803 ..001 803	650/450			
QX4 [JR50]	09.96-08.03	①	AR 550 S ..118 906	550/530			KUR ①	551 S ..118 423	550/500	551 ..118 422	550/500			
QX56 [A60]	04.08→	KUR ①	AR 801 S ..118 996	600/530								H 250 ..011 629	250	

INNOCENTI (NUOVA INNOCENTI)

Elba	09.92-12.96						①			H 450 ..004 763	450		
Mille	07.94-11.97						①			450 ..118 505	450/450		

ISUZU

D-MAX	01.07→	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475		
Trooper [UBS]	08.92-09.04						①	500 S ..118 561	500/500	500 ..118 560	500/500		

IVECO

Daily [00/06/09/12]	05.99→	SDV ①	AR 609 S ..009 776	600/600			SDV ①			609 ..118 309	600/600		
[14]	05.14→	⑥	A 129 S ..014 129	630/630									
Daily, Grinta	07.89-05.99	①	AR 609 S ..009 776	600/600			L60 ①			603 ..118 301	600/600		
Massif	06.08→						FAS ①			H 450 ..004 763	450		
							BEI ①			H 400 ..004 757	400		

JAGUAR

Daimler	01.99-08.02						①			530 U ..004 584	530		
F-Pace [X761]	04.16→	③	A 309 S ..007 309	650/475									
		WW ③	AM 467 S ..007 467	650/475									
F-Type	10.12→						①			530 ..118 400	530/530		



			AEROTWIN		AEROFIT		TWIN ^{SPOLI} ER		TWIN		REAR	
			?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→
◀ JAGUAR			3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...
S-Type [CCX]	10.98-04.02	KUR ①	AR 550 S ..118 906	550/530			① 550 S ..118 421	550/550	550 ..118 420	550/550		
	10.01-03.08	SDV ①	AR 608 S ..007 654	600/475								
		SWO ①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450						
XE	06.15→	③	A 106 S ..014 208	700/425								
XF [X250]	03.08-10.15	⑥	A 010 S ..014 010	600/450								
		WW ⑥	AM 462 S ..007 462	600/475								
[X260]	10.15→	③	A 106 S ..014 208	700/425								
XF Sportbrake	09.12→	⑥	A 010 S ..014 010	600/450							H 301 ..004 629	300
		WW ⑥	AM 462 S ..007 462	600/475								
XJ [X351]	11.09→	⑥	A 010 S ..014 010	600/450								
XJ S Cabrio	09.81-12.97						ZE ①		H 380 ..004 756	380		
XJ S Coupé	09.75-12.97						ZE ①		H 380 ..004 756	380		
XJ 6/2003	02.03-07.10	SDV ①	AR 608 S ..007 654	600/475								
XJ 8	09.97-01.03						①		530 U ..004 584	530		
XJ 8/2003	02.03-07.10	SDV ①	AR 608 S ..007 654	600/475								
XJR 8	09.97-09.02						①		530 U ..004 584	530		
XK [X150]	03.06→						① 530 S ..118 401	530/530	530 ..118 400	530/530		
XK 8 Convertible [QDV]	03.96-02.09	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	① 530 S ..118 401	530/530	530 ..118 400	530/530		
XK 8 Coupé [QEV]	03.96-02.09	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	① 530 S ..118 401	530/530	530 ..118 400	530/530		
XKR 8 Convertible [QDV]	03.96-02.09	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	① 530 S ..118 401	530/530	530 ..118 400	530/530		
X-Type [CF1]	03.01-06.10	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	① 728 S ..001 728	550/475	727 ..001 727	550/475		
X-Type Estate [CF1]	03.03-12.09	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	① 728 S ..001 728	550/475	727 ..001 727	550/475	H 351 ..004 659	350

JEEP

Cherokee [XJ]	01.87-09.01								450 ..118 505	450/450		
[KJ]	03.01-12.07	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		
[KK]	01.08→	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		
[KL]	01.14→	①	AR 813 S ..118 912	650/450							H 352 ..011 430	350
Commander [XH]	01.06→	①	AR 450 S ..118 994	450/450			① 450 S ..118 506	450/450	450 ..118 505	450/450	H 355 ..011 435	350



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	mm	SET	mm	?	SET	mm	?	mm			
			3 397...		3 397...		3 397...		3 397...		3 397...			
Compass [MK,PK]	10.06→	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 280 ..018 802	280
Grand Cherokee [ZG]	09.92-04.99	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500			
[WG]	09.00-12.04	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 251 ..011 813	250
[WH]	03.05-10.11	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	L34	H 355 ..011 435	350
[WK]	09.03→	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	L30	H 307 ..011 429	300
[WK2]	09.10-08.13	①	AR 550 S ..118 906	550/530			KUR ①	530 S ..118 401	530/530	530 ..118 400	530/530	L30	H 307 ..011 429	300
	09.13→	①	AR 550 S ..118 906	550/530			KUR ①	530 S ..118 401	530/530	530 ..118 400	530/530	L28	H 281 ..011 428	280
Liberty [KK]	09.07→	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
Patriot [MK]	10.06→	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 251 ..011 813	250
Renegade	07.14→	③	A 104 S ..014 118	550/500									H 240 ..011 677	240
Wrangler [TJ]	01.97-12.06						ZE ①			H 380 ..004 756	380			
[JK]	01.07→						ZE ①			H 380 ..004 756	380		H 353 ..004 631	350

KIA

Carens [FC]	04.99-08.06	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			①	H 341 ..004 755	340
[FG]	09.06→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 352 ..011 430	350
[RP]	01.13→	ZE ①	AR 70 N ..008 845	700			ZE ①			700 U ..004 489	700			
Carnival [UP]	06.98-06.06	①	AR 609 S ..009 776	600/600			①			603 ..118 301	600/600	①	H 400 ..004 757	400
[MB]	04.06→	①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450			
Cee'd [ED/FF2]	11.06-06.09	③	A 187 S ..007 187	600/450									H 312 ..011 678	300
	07.09-12.12	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 312 ..011 678	300
[JD]	05.12→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340		A 311 H ..013 048	300
Cee'd Sporty Wagon [ED/FF2]	09.07-06.09	③	A 187 S ..007 187	600/450									H 312 ..011 678	300
	07.09-12.12	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 312 ..011 678	300
[JD]	08.12→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340		A 311 H ..013 048	300
Cerato [FE]	03.04-11.09	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400			
Cerato Hatchback [FE]	03.04-11.09	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		H 352 ..011 430	350
Cerato [TD]	12.08→	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475					
Cerato Koup [TD]	08.10→	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475					



			AEROTWIN		AEROFIT		TWIN ^{SP} ILER		TWIN		REAR	
			?	SET		SET		?	SET		SET	
◀ KIA			3 397...		3 397...		3 397...		3 397...		3 397...	
Clarus [GC]	05.96-11.01	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
Clarus II Kombi [GC]	06.98-11.01	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
Joice [MT]	08.99-09.01	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 400 ..004 757
	09.01-03.03	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	
K 2500	09.01-12.06	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
K 2700 [SD]	04.98-08.04	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
	08.04-12.06	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
K 2900	05.07→	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
Magentis [GD]	09.00-12.05	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	
[GE]	02.06-04.10	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			
Mentor II [FX]	01.01-08.04	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
Mentor II Hatchback [FX]	01.01-08.04	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
Mohave	01.09→	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475			H 352 ..011 430
Opirus [LD]	03.03-07.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			
Optima [TF]	09.11→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			
Picanto [BA]	05.04-01.11	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	H 359 ..011 923
[TA]	05.11→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	H 312 ..011 678
Pregio [TB]	02.97-04.04	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
	05.04-12.12	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
Pride [DA]	05.90-02.00						①	450 S ..118 506	450/450	450 ..118 505	450/450	① H 380 ..004 756
Pro Cee'd [ED/FF2]	10.07-06.09	③	A 187 S ..007 187	600/450								H 312 ..011 678
	07.09-12.12	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			H 312 ..011 678
[JD]	01.13→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340	A 311 H ..013 048
Retona [CE]	04.98-12.00						①			340 ..118 700	340/340	
Rio [DC]	07.00-02.05	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
[DE]	03.05→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	H 352 ..011 430
[UB]	06.11→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	
Rio Hatchback [DE]	03.05-09.11	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	H 352 ..011 430
[UB]	06.11→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	H 281 ..011 428



		AEROTWIN		AEROFIT		TWIN ^{spoiler}		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	?	mm	
			3 397...		3 397...		3 397...		3 397...		3 397...	
Rio Kombi [DC]	09.02-02.05	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450	① H 341 ..004 755	340
Sedona	06.98-09.05	①	AR 609 S ..009 776	600/600			①		603 ..118 301	600/600		
Sephia I [FA]	01.92-12.00	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 450 ..004 763	450
Sephia I Hatchback [FA]	09.96-12.00	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 450 ..004 763	450
Shuma I [FB]	01.98-12.00	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 450 ..004 763	450
Shuma I Hatchback [FB]	01.98-12.00	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 450 ..004 763	450
Shuma II [FB]	01.01-08.04	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 450 ..004 763	450
Shuma II Hatchback [FB]	01.01-08.04	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 450 ..004 763	450
Sorento [JC]	07.02-08.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 604 S ..118 303	600/450			① H 341 ..004 755	340
[XM]	09.09→	①	AR 606 S ..118 910	600/500			KUR ① 607 S ..118 306	600/475			H 281 ..011 428	280
[UM]	02.15→	①	AR 653 S ..118 911	650/400			①		653 ..118 324	650/400		
Soul [AM]	02.09→	①	AR 606 S ..118 910	600/500			KUR ① 607 S ..118 306	600/475			H 281 ..011 428	280
[PS]	03.14→	①	AR 606 S ..118 910	600/500			KUR ① 607 S ..118 306	600/475			H 281 ..011 428	280
Spectra	01.01-12.09	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 450 ..004 763	450
Sportage [JA]	05.93-08.04	①	AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 400 ..004 757	400
[JE]	09.04-05.10	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	① 601 S ..010 297	600/400	612 ..010 413	600/400		
[SL]	07.10→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 604 S ..118 303	600/450			H 312 ..011 678	300
[QL]	01.16→	①	AR 653 S ..118 911	650/400			①		653 ..118 324	650/400		
Sportage R [SL]	03.10→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 604 S ..118 303	600/450			H 312 ..011 678	300
Venga	12.09→	③	A 583 S ..007 583	650/340							H 301 ..004 629	300

LADA

Forma	09.91-12.00						① 500 S ..118 561	500/500	500 ..118 560	500/500		
Granta	01.12→						① 601 S ..010 297	600/400	601 ..118 304	575/400		
Kalina	11.04-02.12						① 601 S ..010 297	600/400	601 ..118 304	575/400		
Kalina Hatchback	07.06→						① 601 S ..010 297	600/400	601 ..118 304	575/400		
Kalina Kombi	07.07→						① 601 S ..010 297	600/400	601 ..118 304	575/400		
Kalina Nova	06.13→						① 601 S ..010 297	600/400	601 ..118 304	575/400		
Kalina Sport	08.08→						① 601 S ..010 297	600/400	601 ..118 304	575/400		



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	?	mm	
◀ LADA			3 397...		3 397...		3 397...		3 397...		3 397...	
Largus [R90]	04.12→	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500	H 353 ..004 631	350
Niva (4x4)	12.76-12.04						ADF		340 ..118 700	340/340		
Oka	01.88-12.08						ADF		H 500 ..004 760	500		
Priora	11.06→						①		500 ..118 560	500/500		
Priora Coupé	01.10→						①		500 ..118 560	500/500		
Priora Hatchback	01.08→						①		500 ..118 560	500/500	① H 500 ..004 760	500
Priora Kombi	01.08→						①		500 ..118 560	500/500		
Samara	01.84-12.13						①	530 S ..118 401	530/530	530 ..118 400	530/530	
Samara Hatchback	01.84-12.13						①	530 S ..118 401	530/530	530 ..118 400	530/530	
Serie 110	01.96-12.10						①		500 ..118 560	500/500	① H 500 ..004 760	500
Serie 111	01.96-12.09						①		500 ..118 560	500/500	KUR ① H 280 ..018 802	280
Serie 112	01.96-12.08						①		500 ..118 560	500/500	① H 500 ..004 760	500
Serie 114	12.08-12.13						①		500 ..118 560	500/500		
Serie 115	01.98-12.13						①		500 ..118 560	500/500		
Serie 2100	09.75-12.13						ADF		340 ..118 700	340/340		
Serie 2100 Kombi	01.88-12.00						ADF		340 ..118 700	340/340		
Serie 2113	01.07→						①		500 ..118 560	500/500		
Serie 2114	10.01→						①		500 ..118 560	500/500		
Serie 2115	01.07→						①		500 ..118 560	500/500		
Serie 2120	01.97→						①		500 ..118 560	500/500		
Serie 21000	01.82-12.12						ADF ①		340 ..118 700	340/340		
Serie 21000 Kombi	06.03-12.05						ADF ①		340 ..118 700	340/340		
Serie 21099	01.90-01.04						①	530 S ..118 401	530/530	530 ..118 400	530/530	
Toscana	01.86-12.00						ADF		340 ..118 700	340/340		
Vesta	11.15→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			
XRAY	12.15→	⑦	A 868 S ..007 868	650/340								
4x4	06.07→						ADF		340 ..118 700	340/340		



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
			3 397...		3 397...		3 397...		3 397...		3 397...		
LANCIA													
Dedra Berlina [835]	01.89-10.99						①	533 S ..118 406	530/475	533 ..118 405	530/475		
Dedra Station Wagon [835]	10.94-10.99						REF			109 ..033 109	500/500	WGK Z 361 ..033 361	450
Delta [836]	06.93-12.99						①	533 S ..118 406	530/475	533 ..118 405	530/475	① H 450 ..004 763	450
							REF			109 ..033 109	500/500		
[844]	07.08→	③	A 187 S ..007 187	600/450								H 840 ..004 802	290
Flavia	03.12→	KUR ①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550		
Kappa Berlina [838]	11.94-12.00	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475				
Kappa Coupé [838]	04.97-06.00	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475				
Kappa Station Wagon [838]	11.94-12.00	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475			WGK Z 361 ..033 361	450
Lybra Berlina [839]	10.99-11.06	FFB ①	AR 551 S ..118 905	550/500			FFB ①	551 S ..118 423	550/500	551 ..118 422	550/500		
							①			682 ..001 682	550/530		
Lybra Station Wagon [839]	10.99-11.06	FFB ①	AR 551 S ..118 905	550/500			FFB ①	551 S ..118 423	550/500	551 ..118 422	550/500	WGK Z 361 ..033 361	450
							①			682 ..001 682	550/530		
Musa [184]	10.04-01.06	FFB ①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	①			601 ..118 304	575/400	WGK Z 361 ..033 361	450
	02.06-09.07						①			577 ..010 298	575/380	WGK Z 361 ..033 361	450
	10.07-12.12	③	A 420 S ..007 420	575/380								WGK Z 361 ..033 361	450
Phedra [180]	09.02-09.05	SDV ①	AR 657 S ..009 777	650/650			SDV ①	657 S ..118 334	650/650			H 353 ..004 631	350
	10.05-12.10	①	AR 651 S ..118 913	650/650			①			650 ..118 320	650/650	H 353 ..004 631	350
Thema	11.11→	①	AR 801 S ..118 996	600/530			①	611 S ..010 300	600/530	543 ..001 543	600/530		
Thesis [841]	04.02-12.09	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500		
Voyager [RT]	09.11→	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	H 403 ..011 592	400
Y [840]	01.96-06.03	①	AR 989 S ..118 989	575/400	AF 552 ..014 191	550/400	①			601 ..118 304	575/400	WGK Z 361 ..033 361	450
Ypsilon [843]	06.03-11.11	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400	WGK Z 361 ..033 361	450
	[312,846]	③	A 292 S ..007 292	600/380									
ZETA [122]	09.94-06.02	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	① H 400 ..004 757	400





3 397... 3 397... 3 397... 3 397... 3 397...

LAND ROVER

Defender	08.90-02.16						①			340 ..118 700	340/340	①	H 340 ..004 754	340
Discovery I	09.89-12.99	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 340 ..004 754	340
Discovery II	10.98-08.04						WOB			807 ..005 807	530/530			
Discovery III	09.04-08.09	①	AR 550 S ..118 906	550/530									H 403 ..011 592	400
Discovery IV	09.09→	①	AR 550 S ..118 906	550/530									H 403 ..011 592	400
Discovery Sport [B5]	09.14→	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500		H 309 ..011 630	300
Freelander I [LN]	09.97-10.06	①	AR 551 S ..118 905	550/500			①	530 S ..118 401	530/530	530 ..118 400	530/530			
Freelander II [LF]	10.06-11.14	KUR ⑥	A 929 S ..118 929	600/475								①	H 340 ..004 754	340
		WW ⑥	AM 462 S ..007 462	600/475										
Range Rover I	11.88-04.96						①	450 S ..118 506	450/450	450 ..118 505	450/450			
Range Rover II	09.94-08.02	①	AR 550 S ..118 906	550/530			①			550 ..118 420	550/550			
Range Rover III [LM]	03.02-01.13						WOB			808 ..005 808	650/650		H 451 ..015 047	450
Range Rover IV [LG]	02.13→	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475				H 426 ..015 046	425
Range Rover Evoque	09.11→	③	A 430 S ..007 430	600/530									H 251 ..011 813	250
		WW ③	A 966 S ..118 966	600/530										
Range Rover Evoque Cabrio	03.16→	③	A 430 S ..007 430	600/530										
		WW ③	A 966 S ..118 966	600/530										
Range Rover Sport I [LS]	03.05-08.13	①	AR 550 S ..118 906	550/530									H 403 ..011 592	400
Range Rover Sport II [LW]	09.13→	①	AR 606 S ..118 910	600/500									H 384 ..015 045	380

LEXUS

CT200h	12.10→	①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450		H 200 ..011 964	200
ES [V]	03.06-09.12	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475					
	[V6] 09.12→	KUR ①	AR 813 S ..118 912	650/450										
GS [S1]	03.93-08.97	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
	08.97-01.12	①	AR 606 S ..118 910	600/500										
[L1]	01.12→	①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450			
GX 470 [J1]	11.02-08.09	①	AR 550 S ..118 906	550/530			①	551 S ..118 423	550/500	551 ..118 422	550/500		H 409 ..011 431	400



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR			
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
				3 397...		3 397...		3 397...		3 397...		3 397...		
GX 460 [J1]	11.09→		①	AR 701 S ..007 706	650/500			①		701 ..118 202	650/500	H 307 ..011 429	300	
IS [E1]	01.99-07.05		①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727			
[E2]	08.05-04.13		①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422			
[E3]	04.13→		①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303					
IS F [E2]	12.07-05.14		①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422			
IS Wagon [E1]	07.01-07.05		①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	H 352 ..011 430	350	
LS [F3]	08.00-08.06							①	601 S ..010 297	600/400	601 ..118 304			
LX [J1]	01.98-08.07		①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	① H 400 ..004 757	400	
[J2]	11.07-01.12	KUR	①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550	KWB H 309 ..011 630	300
	02.12→	KUR	①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550	KUR ① H 282 ..011 802	280
NX [Z1]	11.14→		⑩	A 156 S ..014 156	650/400								H 307 ..011 429	300
RC [C1]	09.14→		①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				
RX [U1]	01.98-02.03		①	AR 801 S ..118 996	600/530			①	611 S ..010 300	600/530	543 ..001 543	600/530	① H 400 ..004 757	400
[U3]	02.03-12.08		①	AR 655 S ..007 584	650/550								H 352 ..011 430	350
[L1]	12.08→		①	AR 655 S ..007 584	650/550									
[L2]	09.15→		③	A 088 S ..007 088	650/500									
SC Cabrio [Z4]	05.01-08.10		①	AR 606 S ..118 910	600/500									

LOTUS

Elan	09.89-09.99		①	AR 550 S ..118 906	550/530								
Elise Cabrio	09.07→		①	AR 65 N ..008 844	650			①		650 U ..004 587	650		
Europa	07.06→		①	AR 65 N ..008 844	650			①		650 U ..004 587	650		
Evora	05.09→		②	A 948 S ..118 948	650/650								
Exige	04.06→		①	AR 65 N ..008 844	650			①		650 U ..004 587	650		

MASERATI

Biturbo	03.89-12.01		①	AR 500 S ..009 081	500/500			KUR ①	500 S ..118 561	500/500	500 ..118 560	500/500	
Karif	04.88-12.01		①	AR 500 S ..009 081	500/500			KUR ①	500 S ..118 561	500/500	500 ..118 560	500/500	
420	01.87-12.01		①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	
430	02.88-12.01		①	AR 500 S ..009 081	500/500			KUR ①	500 S ..118 561	500/500	500 ..118 560	500/500	





3 397... 3 397... 3 397... 3 397... 3 397...

MAYBACH

Serie 240	09.02→	②	A 946 S ..118 946	680/680									
-----------	--------	---	-----------------------------	---------	--	--	--	--	--	--	--	--	--

MAZDA

2 [DY]	02.03-06.07	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400		H 354 ..011 433	350
[DE]	06.07-12.14	①	AR 605 S ..007 504	600/340			①	578 S ..010 404	575/360	605 ..010 270	600/340		H 354 ..011 433	350
[DJ]	10.14→	KUR ①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400		H 354 ..011 433	350
3 [BK]	07.03-12.08	②	A 927 S ..118 927	530/475										
		KUR, ②	AM 460 S ..007 460	530/450										
		①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[BL]	12.08-12.13	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475								
[BM]	08.13→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450					
3 Hatchback [BK]	07.03-12.08	②	A 927 S ..118 927	530/475									H 351 ..004 559	350
		KUR, ②	AM 460 S ..007 460	530/450										
		①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[BL]	12.08-12.13	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475							H 352 ..011 430	350
[BM]	07.13→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 290 ..011 814	290
5 [CR]	02.05-12.10	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 290 ..011 814	290
[CW]	06.10→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 309 ..011 630	300
6 Fastback [GG/GY]	04.02-08.08	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450		① H 500 ..004 760	500
[GH]	08.07-12.12	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		① H 500 ..004 760	500
6 Sedan [GG/GY]	02.02-08.07	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450			
[GH]	08.07-12.12	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400			
[Gj]	09.12→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450					
6 Wagon [GY]	06.02-12.07	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450			
[GH]	12.07-12.12	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		H 352 ..011 430	350
[Gj]	10.12→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 309 ..011 630	300
121 [DB]	11.90-12.95						①			361 ..001 361	500/400			
[JA/JB]	01.96-01.02						①	480 S ..118 541	475/475	480 ..118 540	475/475		H 503 ..004 660	500



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
			?	SET	mm	SET	mm	?	SET	mm	SET	mm
				3 397...		3 397...		3 397...		3 397...		3 397...
121 [Soho]	01.97-12.98	①	AR 450 S ..118 994	450/450			①	480 S ..118 541	475/475	480 ..118 540	475/475	
323 [Bj]	05.98-09.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
323 F Hatchback [BA]	05.94-07.98	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 480 ..004 759
323 Hatchback [BA]	06.94-09.00	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 400 ..004 757
[BG]	03.91-05.96	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	TU3 ① H 400 ..004 757
[Bj]	06.98-09.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 341 ..004 755
323 Sedan [BA]	06.94-06.98	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
[BG]	06.89-02.97	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
323 Wagon [BW]	09.89-10.95	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	① H 341 ..004 755
626 [GE]	08.91-03.97	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500			
[GF]	05.97-07.02	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
626 Fastback [GF]	08.99-04.02	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 500 ..004 760
626 Hatchback [GE]	09.91-06.97	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500			ADD H 550 ..004 762
[GF]	04.97-07.02	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	KUR ① H 500 ..004 760
626 Wagon [GV]	03.92-10.97	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	① H 400 ..004 757
[GW]	10.97-04.02	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	
BT-50	03.06→	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	
CX-3 [DK]	02.15→	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①			531 ..118 402	530/450	H 250 ..011 629
CX-5 [KE]	11.11→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			H 352 ..011 430
CX-7 [ER]	09.06→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	H 352 ..011 430
CX-9 [TB]	09.06→	KUR ①	AR 653 S ..118 911	650/400			KUR ①	653 S ..118 325	650/400	653 ..118 324	650/400	H 352 ..011 430
Demio [DW]	07.96-02.03						①			361 ..001 361	500/400	① H 420 ..004 758
MPV [LV]	07.94-04.99	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	① H 420 ..004 758
[LW]	05.99-08.04	KUR ①	AR 997 S ..118 997	600/550	AF 602 ..014 196	600/550	①			603 ..118 301	600/600	
MX-3 [EC]	11.93-02.98	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 500 ..004 760
MX-5 [NA]	08.89-11.97	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	
[NB]	01.98-07.05	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	
[NC]	07.05-03.15						①	450 S ..118 506	450/450	450 ..118 505	450/450	



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
		SET	mm	SET	mm	SET	mm	SET	mm	SET	mm
◀ MAZDA		3 397...		3 397...		3 397...		3 397...		3 397...	
MX-5 [ND]	05.15→	① AR 451 S ..014 076	450/475			KUR		450 ..118 505	450/450		
		KUR ① AR 450 S ..118 994	450/450								
MX-6 [GE]	07.91-07.98	① AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500		
Premacy [CP]	03.99-05.05	① AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	① 601 S ..010 297	600/400	601 ..118 304	575/400	① H 341 ..004 755	340
RX-7 Coupé [FD]	01.92-02.96	① AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 450 ..004 763	450
RX-8 [FE/SE]	04.03-04.12	① AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450		
Serie B [UF/UN]	03.96-03.06	① AR 450 S ..118 994	450/450			① 450 S ..118 506	450/450	450 ..118 505	450/450		
Serie E	02.84-12.06					①		400 ..118 610	400/400	① H 380 ..004 756	380
Tribute [EP]	02.01-09.09	① AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475	① H 251 ..011 813	250
Xedos-6 [CA]	01.92-02.99	① AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475		
Xedos-9 [TA]	07.93-11.02	① AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 532 S ..118 404	530/500				

MERCEDES-BENZ

Citan	07.12→	① AR 550 S ..118 906	550/530							MHK	H 351 ..004 559	350
		⑦ A 424 S ..007 424	600/550							MHT ①	H 341 ..004 755	340
Serie A [168]	10.97-08.04	① AR 991 S ..118 991	650/575	AF 655 ..014 198	650/550	① 652 S ..118 327	650/575	655 ..010 302	650/550	①	H 341 ..004 755	340
[169]	09.04-06.12	⑥ A 967 S ..118 967	650/575								H 301 ..004 629	300
[176]	06.12-06.15	⑥ A 929 S ..118 929	600/475								A 230 H ..006 864	240
	07.15→	VW ⑥ AM 462 S ..007 462	600/475								A 230 H ..006 864	240
Serie B [245]	04.05-05.11	⑥ A 967 S ..118 967	650/575								H 840 ..004 802	290
[246]	09.11-06.15	⑥ AM 467 S ..007 467	650/475								H 261 ..011 676	260
	07.15→	⑨ A 206 S ..014 206	650/475								H 261 ..011 676	260
Serie C [202]	03.93-08.00	① AR 60N ..008 843	600			①		600 ..018 300	600			
[203]	05.00-06.03					BGO ①	801 S ..001 802	600/530 ..001 801	600/530			
	07.03-08.07	④ A 933 S ..118 933	550/550									
[204]	01.07-11.08	② A 053 S ..009 053	600/600									
	12.08-04.13	② A 938 S ..118 938	600/600									
	03.13-12.14	③ A 825 S ..009 825	600/600									



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
			?	SET	mm	SET	mm	?	SET	mm	SET	mm
				3 397...		3 397...		3 397...		3 397...		3 397...
Serie C [205]	11.13-10.14	KUR, ⑥	A 290 S	550/530								
		TW	..007 290									
	08.14→	TW ⑨	A 843 S	550/550								
			..009 843									
Serie C Coupé [204]	03.11-04.13	②	A 938 S	600/600								
			..118 938									
[205]	10.15→	⑨	A 843 S	550/550								
			..009 843									
Serie C (Sportcoupe) [203]	01.01-06.03					BGO ①	801 S	600/530	801	600/530		
							..001 802		..001 801			
	07.03-02.08	④	A 933 S	550/550								
			..118 933									
Serie C (T-Modell) [202]	05.96-02.01	①	AR 60 N	600					600	600	① H 405	400
			..008 843						..018 300		..004 764	
[203]	01.01-06.03					BGO ①	801 S	600/530	801	600/530	① H 382	380
							..001 802		..001 801		..011 412	
	07.03-08.07	④	A 933 S	550/550							① H 382	380
			..118 933								..011 412	
[204]	09.07-11.08	②	A 053 S	600/600							H 840	290
			..009 053								..004 802	
	12.08-04.13	②	A 938 S	600/600								
			..118 938									
	03.13-12.14	③	A 825 S	600/600							H 840	290
			..009 825								..004 802	
[205]	05.14-07.14	KUR, ⑥	A 290 S	550/530							A 275 H	275
		TW	..007 290								..013 741	
	08.14→	TW ⑨	A 843 S	550/550							A 275 H	275
			..009 843								..013 741	
Serie CL (Coupé) [140]	06.96-08.99						① 359 S	705/628				
							..001 359					
[215]	09.99-02.00						① 046 S	680/680				
							..005 046					
	03.00-08.06	②	A 946 S	680/680								
			..118 946									
[216]	06.06→	②	A 946 S	680/680								
			..118 946									
Serie CLA [117]	12.12-06.15	⑥	A 929 S	600/475								
			..118 929									
		WW ⑥	AM 462 S	600/475								
			..007 462									
	07.15→	⑨	A 204 S	600/475								
			..014 204									
Serie CLA Shooting Brake [117]	01.15-06.15	⑥	A 929 S	600/475							KUR A 275 H	275
			..118 929								..013 741	
		WW ⑥	AM 462 S	600/475								
			..007 462									
	07.15→	⑨	A 204 S	600/475							KUR A 275 H	275
			..014 204								..013 741	
Serie CLC [203]	03.08-10.10	④	A 933 S	550/550								
			..118 933									
Serie CLK (Cabrio) [208]	09.96-01.03	①	AR 55 N	550					600	600		
			..008 842						..018 300			
[209]	09.01-12.09	KUR ④	A 933 S	550/550								
			..118 933									
Serie CLK (Coupé) [208]	01.97-09.02	①	AR 55 N	550					600	600		
			..008 842						..018 300			
[209]	08.01-04.09	KUR ④	A 933 S	550/550								
			..118 933									



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?
◀ MERCEDES-BENZ			3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	
Serie CLS [219]	06.04-02.11	②	A 948 S ..118 948	650/650									
Serie CLS Coupé [218]	07.10-02.14	②	A 938 S ..118 938	600/600									
	03.14→	③	A 825 S ..009 825	600/600									
Serie CLS Shooting Brake [218]	06.12-02.14	②	A 938 S ..118 938	600/600							KUR	A 333 H ..008 995 330	
	03.14→	③	A 825 S ..009 825	600/600							KUR	A 333 H ..008 995 330	
Serie E [124]	07.93-07.95	①	AR 60 N ..008 843	600			①		600 ..018 300	600			
	[210]	06.95-08.03	①	AR 60 N ..008 843	600		①		455 ..012 455	640			
	[211]	03.02-08.09	②	A 948 S ..118 948	650/650								
	[212]	08.08-02.14	②	A 938 S ..118 938	600/600								
		03.14→	③	A 825 S ..009 825	600/600								
	[213]	01.16→	⑨	A 242 S ..014 242	600/550								
	Serie E (Cabrio) [124]	05.93-06.98	①	AR 60 N ..008 843	600			①		600 ..018 300	600		
[207]		01.10-04.13	②	A 938 S ..118 938	600/600								
01.13→		③	A 825 S ..009 825	600/600									
Serie E (Coupé) [124]	07.93-06.98	①	AR 60 N ..008 843	600			①		600 ..018 300	600			
	[207]	02.09-04.13	②	A 938 S ..118 938	600/600								
	01.13→	③	A 825 S ..009 825	600/600									
Serie E (T-Modell) [124]	07.93-05.96	①	AR 60 N ..008 843	600			①		600 ..018 300	600	①	H 450 ..004 763 450	
	[210]	05.96-02.03	①	AR 60 N ..008 843	600		①		455 ..012 455	640	①	H 405 ..004 764 400	
	[211]	02.03-08.09	②	A 948 S ..118 948	650/650						①	H 420 ..004 758 425	
	[212]	08.09-02.14	②	A 938 S ..118 938	600/600								
		03.14→	③	A 825 S ..009 825	600/600								H 301 ..004 629 300
Serie G [463]	09.89→					①		400 ..118 610	400/400	①	H 380 ..004 756 380		
Serie GL [164]	02.06-12.12	⑥	A 093 S ..007 093	700/530								H 301 ..004 629 300	
	[166]	08.12-09.15	③	A 854 S ..007 854	650/575							H 301 ..004 629 300	
Serie GLA [156]	10.13-06.15	⑥	A 929 S ..118 929	600/475							KUR	A 275 H ..013 741 275	
		WW ⑥	AM 462 S ..007 462	600/475									
	07.15→	⑨	A 204 S ..014 204	600/475							KUR	A 275 H ..013 741 275	
Serie GLC [253]	07.15→	⑨	A 843 S ..009 843	550/550									



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
			?	SET	mm	SET	mm	?	SET	mm	SET	mm
				3 397...		3 397...		3 397...		3 397...		3 397...
Serie GLE [166]	04.15→	19M ③	A 854 S ..007 854	650/575							H 840 ..004 802	290
Serie GLE (Coupé) [292]	04.15→	19M ③	A 854 S ..007 854	650/575								
Serie GLK [204]	06.08→	KUR ② ③	AM 461 S ..014 123	550/450								
	06.08-01.14	KUR ②	A 931 S ..118 931	550/450							H 301 ..004 629	300
	02.14→	KUR ③	A 696 S ..007 696	550/450							H 301 ..004 629	300
Serie GLS [166]	09.15→	NWB ③	A 854 S ..007 854	650/575							H 301 ..004 629	300
Serie MB	01.87-01.96	①	AR 450 S ..118 994	450/450			① 450 S ..118 506	450/450	450 ..118 505	450/450		
Serie ML [163]	03.98-06.05	①	AR 550 S ..118 906	550/530			① 550 S ..118 421	550/550	550 ..118 420	550/550	① H 420 ..004 758	425
[164]	03.05-08.11	⑥	A 093 S ..007 093	700/530							H 301 ..004 629	300
[166]	06.11-08.11	⑥	A 093 S ..007 093	700/530							H 301 ..004 629	300
	09.11-04.15	19M ③	A 854 S ..007 854	650/575							H 301 ..004 629	300
Serie R [251]	09.05-10.12	⑥	A 093 S ..007 093	700/530							H 301 ..004 629	300
Serie S [140]	02.91-09.98						① 359 S ..001 359	705/628				
[220]	10.98-02.00						① 046 S ..005 046	680/680				
	03.00-08.06	②	A 946 S ..118 946	680/680								
[221]	09.05-12.13	②	A 946 S ..118 946	680/680								
[222]	05.13→	NWB ⑥	A 212 S ..014 212	625/550								
Serie S (Coupé) [140]	09.92-09.97						① 359 S ..001 359	705/628				
Serie SL [129]	03.89-08.01	①	AR 55 N ..008 842	550			①		600 ..018 300	600		
[230]	10.01-11.12	②	A 948 S ..118 948	650/650								
Serie SLC [172]	12.15→	⑥	A 969 S ..118 969	550/550								
Serie SLK [170]	09.96-03.04	①	AR 550 S ..118 906	550/530			① 550 S ..118 421	550/550	550 ..118 420	550/550		
[171]	04.04-02.11	⑥	A 969 S ..118 969	550/550								
[172]	01.11-12.15	⑥	A 969 S ..118 969	550/550								
Serie SLR [199]	04.04-12.09	②	A 948 S ..118 948	650/650								
Serie V [638TON]	04.96-09.03	SDV ①	AR 725 S ..007 567	650/550			SDV ①		725 ..001 725	650/550	① H 450 ..004 763	450
[447]	04.14→	⑨	A 179 S ..014 179	700/450							KUR A 402 H ..008 057	400
											WW_APE A 403 H ..008 998	400
Serie 190 [201]	09.86-09.93	①	AR 55 N ..008 842	550			①		H 500 ..004 760	500		



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		SET	mm	SET	mm	SET	mm	SET	mm	SET	mm			
◀ MERCEDES-BENZ														
Serie 190 [201]	09.90-09.93						HUW, ① DRH		600 ..018 300	600				
Sprinter [T1N]	02.95-05.06	①	AR 801 S ..118 996	600/530			①		543 ..001 543	600/530				
[NCV3]	04.06→	⑥	A 215 S ..007 215	650/600							A 425 H ..008 051	425		
Sprinter Classic [909]	11.13→	①	AR 801 S ..118 996	600/530			①		543 ..001 543	600/530				
Vaneo [414]	02.02-01.04	①	AR 991 S ..118 991	650/575	AF 655 ..014 198	650/550	①	652 S ..118 327	650/575		①	H 380 ..004 756	380	
	02.04-08.05	⑥	A 967 S ..118 967	650/575							①	H 380 ..004 756	380	
Viano [639TON]	09.03-08.05	SDV ①	AR 703 S ..007 568	700/650			SDV ①	703 S ..118 205	700/650		MGT ① MHK ①	H 400 H 340 ..004 757 ..004 754	400 340	
	09.05-08.10	⑥	A 100 S ..007 100	700/650							MGT ①	H 400 ..004 757	400	
		WW ⑥	A 311 S ..007 311	700/650							MHK ①	H 340 ..004 754	340	
	09.10-12.14	⑥	A 100 S ..007 100	700/650								A 381 H ..008 996	380	
		WW ⑥	A 311 S ..007 311	700/650										
Vito [638TON]	11.95-09.03	SDV ①	AR 725 S ..007 567	650/550			SDV ①		725 ..001 725	650/550	①	H 450 ..004 763	450	
[639TON]	10.03-08.05	SDV ①	AR 703 S ..007 568	700/650			SDV ①	703 S ..118 205	700/650		MGT ① MHK ①	H 400 H 340 ..004 757 ..004 754	400 340	
	09.05-08.10	⑥	A 100 S ..007 100	700/650							MGT ①	H 400 ..004 757	400	
		WW ⑥	A 311 S ..007 311	700/650							MHK ①	H 340 ..004 754	340	
	09.10-12.14	⑥	A 100 S ..007 100	700/650								A 381 H ..008 996	380	
		WW ⑥	A 311 S ..007 311	700/650										
[447]	09.14→	⑨	A 179 S ..014 179	700/450							KUR	A 402 H ..008 057	400	
2t [T1]	10.88-06.95						①		500 ..118 560	500/500				
3t [T1]	10.88-06.95						①		500 ..118 560	500/500				
4t [T1]	11.88-06.95						①		500 ..118 560	500/500				
MG														
MGF	10.95-03.02						①	500 S ..118 561	500/500	500 ..118 560	500/500			
MGTF	03.02→	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500			
ZR	10.01-05.05						①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 450 ..004 763	450
ZS	10.01-05.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 450 ..004 763	450



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
		?	SET	mm	SET	mm	?	SET	mm	SET	mm
			3 397...		3 397...		3 397...		3 397...		3 397...
ZT	10.01-05.05	①	AR 550 S ..118 906	550/530			① 550 S ..118 421	550/550	550 ..118 420	550/550	
ZT-Tourer	10.01-05.05	①	AR 550 S ..118 906	550/530			① 550 S ..118 421	550/550	550 ..118 420	550/550	H 351 ..004 559 350
MIA Electric											
mia 18 kW	02.12→						①		400 ..118 610	400/400	
MINI (BMW)											
Mini [R50,R53]	06.01-07.04	①	AR 450 S ..118 994	450/450			① 480 S ..118 541	475/475	480 ..118 540	475/475	
	08.04-11.06	①	AR 450 S ..118 994	450/450			① 480 S ..118 541	475/475	480 ..118 540	475/475	H 840 ..004 802 290
[R56]	11.06-03.12	①	AR 450 S ..118 994	450/450			① 480 S ..118 541	475/475	480 ..118 540	475/475	H 240 ..011 677 240
	04.12-11.13	⑦	A 856 S ..007 856	450/475							H 240 ..011 677 240
[F55,F56]	09.13→	①	AR 451 S ..014 076	450/475							H 240 ..011 677 240
Mini Cabrio [R52,R57]	07.04-03.12	①	AR 450 S ..118 994	450/450			① 480 S ..118 541	475/475	480 ..118 540	475/475	
[R57]	04.12→	⑦	A 856 S ..007 856	450/475							
Mini Clubman [R55]	11.07-03.12	①	AR 450 S ..118 994	450/450			① 480 S ..118 541	475/475	480 ..118 540	475/475	ZE A 280 H ..008 005 280
	04.12-08.14	⑦	A 856 S ..007 856	450/475							ZE A 280 H ..008 005 280
[F54]	09.15→	③	A 108 S ..014 211	550/500							H 250 ..011 629 250
Mini Clubvan [R55]	02.13-06.14	⑦	A 856 S ..007 856	450/475							ZE A 280 H ..008 005 280
Mini Countryman [R60]	09.10→	⑥	A 637 S ..007 637	475/500							H 240 ..011 677 240
Mini Coupé [R58]	09.11→	⑥	A 922 S ..118 922	500/500							
Mini Coupé Roadster [R59]	02.12→	⑥	A 922 S ..118 922	500/500							
Mini Paceman [R61]	03.13→	⑥	A 637 S ..007 637	475/500							APE A 281 H ..008 045 280
MITSUBISHI											
ASX [GA]	04.10→	①	AR 801 S ..118 996	600/530			① 611 S ..010 300	600/530	543 ..001 543	600/530	H 250 ..011 629 250
Canter [FE]	10.96-10.00	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500	
Carisma [DA]	05.96-12.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			
Carisma Hatchback [DA]	05.95-12.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 500 ..004 760 500
Colt [CA/CC;C5]	04.88-12.96						① 502 S ..118 564	500/450	502 ..118 563	500/450	① H 380 ..004 756 380
[CJ]	11.95-06.03	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475	① H 341 ..004 755 340



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR			
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
◀ MITSUBISHI			3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...		
Colt [CZ]	04.04-04.13	①	AR 128 S ..014 128	650/300			FAS ①			650 U ..004 587	650			
							BEI ①			H 280 ..018 802	280			
	04.04-09.08										L34	H 351 ..004 559	350	
	10.08-04.13	WW ①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340	L30	H 304 ..004 990	300
Colt Cabrio [CZ]	03.06-07.08	①	AR 128 S ..014 128	650/300										
Galant [E5...8]	11.92-10.96	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
[EA]	10.96-05.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
	09.04-08.12	KUR ①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450			
Galant Fortis Sportback	12.08-12.09	KUR ①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	H 354 ..011 433	350	
Galant Hatchback [E5...8]	11.92-10.96	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 550 ..004 762	550
Galant Station Wagon [EA]	10.96-09.02	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	①	H 400 ..004 757	400
Galoper	05.98-12.01	①	AR 450 S ..118 994	450/450			①			450 ..118 505	450/450			
Grandis	01.04-01.08	FAS ①	AR 70 N ..008 845	700			FAS ①			N 70 ..018 170	700	H 306 ..011 432	300	
		BEI ①	AR 55 N ..008 842	550			BEI ①			H 550 ..004 762	550			
	02.08-11.10	FAS ①	AR 70 N ..008 845	700			FAS ①			700 U ..004 489	700	H 306 ..011 432	300	
		BEI ①	AR 55 N ..008 842	550			BEI ①			H 550 ..004 762	550			
i-Miev	10.10→	①	AR 70 N ..008 845	700			①			700 U ..004 489	700	H 306 ..011 432	300	
L 200 [K6/K7]	01.96-12.07	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
[KB]	12.05-10.09	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
[KA,KB]	11.09→	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450			
[KL,KK]	02.15→	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450			
L 200 Forte [K7]	01.96→	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
L 300 [P]	12.87-12.01	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450			
L 300 Exceed	02.00→						①			400 ..118 610	400/400			
Lancer [C6/C7]	04.88-07.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[CA/CB/CD]	12.91-12.96	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[CK/CP/CN]	11.95-05.01	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
[CS/CT]	12.00-04.10	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450					
[CY/CZ]	03.07→	KUR ①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400			



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
			?	SET	mm	SET	mm	?	SET	mm	SET	mm
				3 397...		3 397...		3 397...		3 397...		3 397...
Lancer Hatchback [C6/C7]	06.92-07.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450	① H 450 ..004 763	450
Lancer Sedan [CA/CB/CD]	01.93-12.96	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450		
[CK/CP/CN]	05.96-05.01	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	① 533 S ..118 406	530/475	533 ..118 405	530/475		
Lancer Sportback [CX]	07.08→	KUR ①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	① 601 S ..010 297	600/400	612 ..010 413	600/400	H 354 ..011 433	350
Lancer Station Wagon [CA/CB/CD]	06.92-09.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450	① H 400 ..004 757	400
[CS/CT]	06.03-06.08	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 604 S ..118 303	600/450				
Mirage [A0]	08.12→	①	AR 553 S ..007 589	550/340			①		553 ..010 274	550/340	H 309 ..011 630	300
Montero [V]	12.90-06.00	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		
[V60,V70]	02.00-08.06	①	AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 400 ..004 757	400
[V80,V90]	09.06-07.09	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500	H 354 ..011 433	350
	08.09→	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500		
Outlander [CU]	02.03-09.07	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	① 728 S ..001 728	550/475	727 ..001 727	550/475	H 352 ..011 430	350
[CW]	02.07-12.12	①	AR 801 S ..118 996	600/530			① 611 S ..010 300	600/530	543 ..001 543	600/530	H 306 ..011 432	300
[GF]	04.12→	①	AR 813 S ..118 912	650/450							H 306 ..011 432	300
Pajero [V]	12.90-06.00	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		
[V60,V70]	02.00-08.06	①	AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 400 ..004 757	400
[V80,V90]	09.06-07.09	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500	H 354 ..011 433	350
	08.09→	①	AR 551 S ..118 905	550/500			① 551 S ..118 423	550/500	551 ..118 422	550/500		
Pajero Cabrio [V]	12.90-05.01	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		
Pajero IO	03.98-06.00	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475		
Pajero Pinin [H]	10.99-02.06	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	① 480 S ..118 541	475/475	480 ..118 540	475/475	① H 400 ..004 757	400
Pajero Sport [K]	07.96-02.09	①	AR 500 S ..009 081	500/500			① 500 S ..118 561	500/500	500 ..118 560	500/500		
[KH]	07.08→	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ① 531 S ..118 403	530/450	531 ..118 402	530/450	H 306 ..011 432	300
Sigma	12.90-03.96						① 533 S ..118 406	530/475	533 ..118 405	530/475		
Space Runner	06.91-08.02	KUR ①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	KUR ① 531 S ..118 403	530/450	531 ..118 402	530/450		
Space Star [DG]	06.98-12.04	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450	① H 341 ..004 755	340
[A0]	11.12→	①	AR 553 S ..007 589	550/340			①		553 ..010 274	550/340	H 309 ..011 630	300
Space Wagon [N3]	06.92-11.00						①		551 ..118 422	550/500		
[N9]	07.98-01.04						①		653 ..118 324	650/400		



		AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→			
◀ MITSUBISHI			3 397...		3 397...		3 397...		3 397...		3 397...			
3000 GT	06.92-12.00	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	ZU2 ①	H 480 ..004 759	475

NISSAN

Almera (Classic) [B10]	01.06-11.12	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
Almera [G15RA]	11.12→	KUR ①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400		H 354 ..011 433	350
Almera Hatchback [N15]	07.95-04.00	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
[N16E]	01.00-09.02	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
	10.02-11.06	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400		H 353 ..004 631	350
Almera Sedan [N15]	07.95-04.00	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
[N16;N16E]	04.00-11.06	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
Almera Tino [V10M]	05.00-12.05	①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450	①	H 500 ..004 760	500
Altima [L32]	11.06→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400			
Cabstar [TLO]	10.98-08.06	①	AR 450 S ..118 994	450/450			①			450 ..118 505	450/450			
[F24]	09.06→	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500			
Cube [Z12]	08.09-03.11	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500		H 306 ..011 432	300
Evalia [M20M]	01.11→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400		H 354 ..011 433	350
Interstar [X70]	07.02-06.10	SDV ①	AR 609 S ..009 776	600/600			SDV ①			609 ..118 309	600/600			
Juke [F15]	07.10→	KUR ①	AR 553 S ..007 589	550/340			KUR ①	578 S ..010 404	575/360	553 ..010 274	550/340	KWB	H 301 ..004 629	300
												①	H 280 ..018 802	280
Kubistar [X76]	07.03-03.09	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	MHK ①	H 341 ..004 755	340
												MHT	H 402 ..004 632	400
Leaf	10.10→	①	AR 653 S ..118 911	650/400									H 250 ..011 629	250
Maxima [A34]	02.03-05.08	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400			
Maxima QX [A32]	10.94-01.00	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530			
[CA33]	01.00-01.06	①	AR 813 S ..118 912	650/450			①			803 ..001 803	650/450			
Micra [K11E]	08.92-06.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 450 ..004 763	450
	07.00-10.02	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450		H 402 ..004 632	400
[K12E]	11.02-05.05	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450		H 301 ..004 629	300
	06.05-10.10	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450		H 402 ..004 632	400



		AEROTWIN			AEROFIT			TWIN ^{SP} POILER			TWIN			REAR		
		?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	SET	mm		
			3 397...		3 397...		3 397...		3 397...		3 397...		3 397...			
Micra [K13K]	07.10→						① 535 S	530/340						H 306	300	
							..010 406							..011 432		
Micra CC [K12E]	09.05-10.10	①	AR 531 S	530/450	AF 531	530/450	① 531 S	530/450	531	530/450						
			..118 901		..014 189		..118 403		..118 402							
Murano [Z50]	09.02-12.08	①	AR 813 S	650/450										H 354	350	
			..118 912											..011 433		
[Z51]	06.08→	①	AR 653 S	650/400												
			..118 911													
	09.12→													H 306	300	
														..011 432		
Navara [D22]	06.00→	①	AR 480 S	475/475	AF 480	475/475	① 480 S	475/475	480	475/475						
			..118 900		..009 848		..118 541		..118 540							
[D23M]	11.15→	KUR ①	AR 601 S	600/400	AF 601	600/400	①		612	600/400						
			..118 907		..014 193				..010 413							
[D40;D40M]	05.05→	①	AR 607 S	600/475	AF 607	600/475	① 607 S	600/475								
			..118 909		..014 195		..118 306									
Note [E11;E11E]	01.05-08.14	ORO ①	AR 605 S	600/340			ORO ①		605	600/340				H 306	300	
			..007 504						..010 270					..011 432		
							MRO ①	578 S	575/360							
								..010 404								
[E12]	08.13→	①	AR 128 S	650/300										H 306	300	
			..014 128											..011 432		
		KUR ①	AR 605 S	600/340												
			..007 504													
NP300 [D22]	09.08→	①	AR 480 S	475/475	AF 480	475/475	① 480 S	475/475	480	475/475						
			..118 900		..009 848		..118 541		..118 540							
NV200 [M20;M20M]	08.09→	①	AR 552 S	550/400	AF 552	550/400	①		552	550/400				H 354	350	
			..118 984		..014 191				..010 405					..011 433		
NV400 [X62]	09.11→	ZE ①	AR 65 N	650			①		650	650/650						
			..008 844						..118 320							
		WW, ①	AR 650 U	650												
		ZE	..008 939													
Pathfinder [R50]	10.97-10.04	①	AR 551 S	550/500			① 551 S	550/500	551	550/500						
			..118 905				..118 423		..118 422							
[R51]	01.05→	①	AR 607 S	600/475	AF 607	600/475	① 607 S	600/475						H 306	300	
			..118 909		..014 195		..118 306							..011 432		
[R52R]	09.14→	KUR ①	AR 653 S	650/400			①		653	650/400				H 301	300	
			..118 911						..118 324					..004 629		
Patrol [260]	04.89-12.05	①	AR 480 S	475/475	AF 480	475/475	① 480 S	475/475	480	475/475						
			..118 900		..009 848		..118 541		..118 540							
Patrol GR [Y60]	09.88-09.97	①	AR 480 S	475/475	AF 480	475/475	① 480 S	475/475	480	475/475						
			..118 900		..009 848		..118 541		..118 540							
[Y61]	10.97-03.10	①	AR 500 S	500/500			① 500 S	500/500	500	500/500			① H 340	340		
			..009 081				..118 561		..118 560				..004 754			
Patrol [Y62]	03.10→	①	AR 604 S	600/450	AF 604	600/450								H 306	300	
			..118 908		..014 194									..011 432		
Pickup [D21]	08.87-02.98	①	AR 480 S	475/475	AF 480	475/475	① 480 S	475/475	480	475/475						
			..118 900		..009 848		..118 541		..118 540							
[D22]	02.97→	①	AR 480 S	475/475	AF 480	475/475	① 480 S	475/475	480	475/475						
			..118 900		..009 848		..118 541		..118 540							
Pixo Hatchback [UA0]	03.09→	①	AR 553 S	550/340			KUR ① 535 S	530/340	553	550/340						
			..007 589				..010 406		..010 274							
Primastar [X83]	07.02→	①	AR 801 S	600/530			① 611 S	600/530	543	600/530	MHK ①	H 341	340			
			..118 996				..010 300		..001 543		MHT	H 402	400			
												..004 632				
Primera Hatchback [P10E]	06.90-06.96	①	AR 533 S	530/475	AF 531	530/450	① 533 S	530/475	533	530/475	①	H 500	500			
			..118 902		..014 189		..118 406		..118 405			..004 760				



		AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀NISSAN			3 397...		3 397...		3 397...		3 397...		3 397...			
Primera Hatchback [P11E]	06.96-12.01	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500		①	H 500 ..004 760	500	
[P12E]	05.02-09.10	①	AR 813 S ..118 912	650/450			①	813 S ..001 813	650/475	803 ..001 803	650/450	KWB	H 502 ..004 633	500
Primera Sedan [P10E]	06.90-06.96	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
[P11E]	06.96-12.01	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500			①	H 500 ..004 760	500
[P12E]	12.01-09.10	①	AR 813 S ..118 912	650/450			①	813 S ..001 813	650/475	803 ..001 803	650/450			
Primera Wagon [W10]	07.90-12.97	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 380 ..004 756	380
[P11E]	01.98-12.01	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500			①	H 400 ..004 757	400
[P12E]	12.01-09.10	①	AR 813 S ..118 912	650/450			①	813 S ..001 813	650/475	803 ..001 803	650/450		H 402 ..004 632	400
Pulsar [N16]	12.99-07.09	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
[C13]	07.14→	③	A 583 S ..007 583	650/340									H 301 ..004 629	300
Qashqai [J10]	12.06→	⑥	A 292 S ..007 292	600/380									H 304 ..004 990	300
[J11E;J11R]	12.13→	KUR ①	AR 653 S ..118 911	650/400			KUR ①			653 ..118 324	650/400		H 301 ..004 629	300
Qashqai+2 [JJ10]	08.08→	⑥	A 292 S ..007 292	600/380									H 304 ..004 990	300
Sentra [N16]	12.99-07.09	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
[B17R]	09.14→	③	A 583 S ..007 583	650/340										
Serena [C23M]	07.92-11.01	SPO ①	AR 609 S ..009 776	600/600			SPO ①			603 ..118 301	600/600	①	H 400 ..004 757	400
Sunny	10.98-10.04	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	①	H 420 ..004 758	425
Sunny Hatchback [N14]	10.90-05.95	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 341 ..004 755	340
												TU3 ①	H 280 ..018 802	280
Sunny Liftback [N14]	10.90-05.95	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
Sunny Sedan [N14]	10.90-05.95	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
Sunny Wagon [Y10]	11.90-03.00	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 341 ..004 755	340
Teana [J31;L41F]	02.03→	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475					
[J32;J32R]	02.08→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400			
Terrano I	11.88-08.95	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
[WD21]	09.95-12.06	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500					
Terrano II [R20]	02.93-10.99	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500			①	H 282 ..011 802	280
	11.99→	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500			L28 ①	H 595 ..004 595	280



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
			3 397...		3 397...			3 397...		3 397...		3 397...	
Terrano [HS]	10.13-09.14	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500	H 353 ..004 631	350
Tiida [C11]	02.07→	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340		
Tiida Hatchback [C11]	03.07→	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340	H 353 ..004 631	350
Tiida [C13R]	04.15→	③	A 583 S ..007 583	650/340								H 301 ..004 629	300
Tiida Latio [SC11]	08.05-08.10	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340		
Trade	03.87-12.00	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500		
Urvan [E24]	11.86-06.97						①	480 S ..118 541	475/475	480 ..118 540	475/475	① H 400 ..004 757	400
Vanette Cargo [C23M]	07.92-11.01	①	AR 609 S ..009 776	600/600			①			603 ..118 301	600/600	MHK ① H 400 ..004 757	400
Versa [C11]	09.10-08.12	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340	H 353 ..004 631	350
X-Trail [T30]	10.00-08.07	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	① H 420 ..004 758	425
[T31]	04.07→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	H 354 ..011 433	350
[T32;T32R]	04.14→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400	H 301 ..004 629	300
200 SX [S13;S14]	09.88-12.99	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	① H 500 ..004 760	500
300 ZX [Z32]	01.90-08.96	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	① H 480 ..004 759	475
350 Z [Z33]	12.03-04.09	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450		
350 Z Cabriolet [Z33]	09.03-04.09	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450		
350 Z Coupé [Z33]	09.02-04.09	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450		

OPEL

Adam	03.13→	③	A 414 S ..007 414	650/400								H 351 ..004 559	350
		WW ③	AM 468 S ..014 122	650/400									
Agila [A]	06.00-02.08	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 341 ..004 755	340
[B]	03.08→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400	H 250 ..011 629	250
Ampera	10.11→	③	A 636 S ..007 636	650/650									
Antara	05.06→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		
Arena	03.98-08.01	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500		
Astra [F]	09.91-08.98	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	① H 450 ..004 763	450
[G]	09.97-02.98	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475	① H 400 ..004 757	400



		AEROTWIN		AEROFIT		TWIN^{SP}POILER		TWIN		REAR				
		① SET		SET		① SET		SET		①				
◀ OPEL			3 397...		3 397...		3 397...		3 397...		3 397...			
Astra [G]	03.98-07.09	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475	①	H 402 ..004 632	400
[H]	03.04→	②	A 931 S ..118 931	550/450									H 304 ..004 990	300
		WW ②	AM 461 S ..014 123	550/450										
[J]	09.09→	③	A 540 S ..007 540	680/625									H 311 ..011 666	300
[K]	09.15→	③	A 965 S ..118 965	700/600										
Astra Cabrio [F]	09.91-08.98	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450			
[G]	09.97-08.05	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475			
Astra Caravan [F]	09.91-08.98	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 341 ..004 755	340
[G]	09.97-07.09	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475		H 840 ..004 802	290
[H]	08.04→	②	A 931 S ..118 931	550/450									H 304 ..004 990	300
		WW ②	AM 461 S ..014 123	550/450										
Astra Classic [F]	09.97-08.02	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475	①	H 400 ..004 757	400
Astra Classic Caravan [F]	09.97-08.02	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475	①	H 400 ..004 757	400
Astra Coupé [G]	09.97-02.05	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475		H 402 ..004 632	400
Astra GTC [H]	03.05-09.09	②	A 931 S ..118 931	550/450									H 230 ..004 560	230
		WW ②	AM 461 S ..014 123	550/450										
[J]	09.11→	③	A 641 S ..007 644	725/625									H 311 ..011 666	300
Astra Sedan [J]	09.12→	③	A 540 S ..007 540	680/625										
Astra Sports Tourer [J]	09.10→	③	A 540 S ..007 540	680/625									H 311 ..011 666	300
[K]	02.16→	③	A 965 S ..118 965	700/600										
Astra TwinTop [H]	09.05-10.10	②	A 931 S ..118 931	550/450										
		WW ②	AM 461 S ..014 123	550/450										
Calibra	06.90-03.97	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	①	H 480 ..004 759	475
Cascada	03.13→	③	A 540 S ..007 540	680/625										
Combo	09.94-10.01	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 341 ..004 755	340
[Tour]	10.01-01.12	KUR ①	AR 566 S ..118 990	475/425			①			361 ..001 361	500/400	MGT ①	H 341 ..004 755	340
												MHK	H 402 ..004 632	400
[D]	02.12→	③	A 295 S ..007 295	600/400								MHK	A 381 H ..008 996	380



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	mm	SET	mm	?	SET	mm	?	mm			
			3 397...		3 397...		3 397...		3 397...		3 397...			
Corsa [B]	03.93-09.00	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	TU3 ①	H 400 ..004 757	400
												TU5 ①	H 341 ..004 755	340
[C]	09.00-09.06	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450		H 402 ..004 632	400
[D]	07.06→	⑥	AM 468 S ..014 122	650/400									H 301 ..004 629	300
		KUR ⑥	AM 466 S ..007 466	650/380										
[E]	10.14→	⑥	AM 468 S ..014 122	650/400									H 304 ..004 990	300
		KUR ⑥	AM 466 S ..007 466	650/380										
Euromidi	09.88-08.96	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450			
Frontera [A;B]	09.91-09.04	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	①	H 341 ..004 755	340
GT [B]	06.07-12.09	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400								
Insignia [68]	09.08→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450						KUR ⑥	A 476 H ..013 742	475
[69]	09.08→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450								
Insignia Sports Tourer [35]	02.09→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450							H 301 ..004 629	300
Karl	05.15→						①			613 ..010 414	600/350			
Meriva [A]	03.03-03.10	KUR ①	AR 997 S ..118 997	600/550	AF 602 ..014 196	600/550	KUR ①			608 ..118 307	600/550		H 402 ..004 632	400
[B]	04.10→	③	A 581 S ..007 581	680/575									H 402 ..004 632	400
Mokka	09.12→	③	A 583 S ..007 583	650/340								①	H 251 ..011 813	250
Monterey [A]	09.91-12.97	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	①	H 380 ..004 756	380
Movano [A]	06.98-06.10	SDV ①	AR 609 S ..009 776	600/600			SDV ①			609 ..118 309	600/600			
[B]	04.10→	ZE ①	AR 65 N ..008 844	650			①			650 ..118 320	650/650			
		WW, ①	AR 650 U ..008 939	650										
Omega [B]	09.93-09.03						①	607 S ..118 306	600/475			KOB ①	H 341 ..004 755	340
Signum	05.03-09.08	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475			KUR	H 375 ..004 558	375
Sintra	09.96-09.99	KUR ①	AR 997 S ..118 997	600/550	AF 602 ..014 196	600/550	①			603 ..118 301	600/600			
Tigra [A]	09.94-08.99	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 500 ..004 760	500
Tigra TwinTop [B]	06.04-12.09	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Vectra [A]	09.88-08.95	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	①	H 480 ..004 759	475
[B]	09.95-09.03	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	SCR ①	H 480 ..004 759	475
[C]	09.01-10.08	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475			KWB	H 402 ..004 632	400



		AEROTWIN			AEROFIT			TWIN ^{SPOLI} ER			TWIN		REAR	
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀ OPEL			3 397...		3 397...		3 397...		3 397...		3 397...		3 397...	
Vectra [C]	10.05-10.08											WOB	A 401 H ..008 047	400
Vectra Caravan [B]	09.95-09.03	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
[C]	09.03-10.08	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475				H 375 ..004 558	375
Vivaro [A]	03.01→	①	AR 801 S ..118 996	600/530			①	611 S ..010 300	600/530	543 ..001 543	600/530	MHK ①	H 341 ..004 755	340
												MHT	H 402 ..004 632	400
[B]	10.14→	③	A 309 S ..007 309	650/475								MGT	H 402 ..004 632	400
		WW ③	AM 467 S ..007 467	650/475								MHK	A 404 H ..016 086	400
Zafira [A]	03.99-07.05	KUR ①	AR 997 S ..118 997	600/550	AF 602 ..014 196	600/550	KUR ①			608 ..118 307	600/550		H 402 ..004 632	400
[B]	07.05→	⑥	A 256 S ..007 256	700/550									H 353 ..004 631	350
Zafira Tourer [C]	01.12→	③	A 865 S ..007 865	800/700									H 357 ..011 667	350

PEUGEOT

1007 [A08]	04.05-02.11	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 301 ..004 629	300
106 [S1]	09.91-04.96	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 400 ..004 757	400
[S2]	07.95-09.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
	10.99-05.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450		H 353 ..004 631	350
107 [B0]	06.05-12.14	①	AR 650 U ..008 939	650			①			651 U ..011 641	650		H 300 ..004 628	300
108 [B3]	02.14→	⑥	A 650 U ..013 532	650									H 309 ..011 630	300
2008	03.13→	③	A 414 S ..007 414	650/400									H 840 ..004 802	290
		WW ③	AM 468 S ..014 122	650/400										
205	10.87-12.98	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 450 ..004 763	450
205 Pickup	05.85-09.98	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 450 ..004 763	450
206 [T1]	06.98-02.09	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 353 ..004 631	350
206+ [T3]	03.09-05.13	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 353 ..004 631	350
206 CC [T1]	09.00-03.07	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400			
206 SW [T1]	03.02-12.06	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 351 ..004 559	350
207 [A7]	05.06-04.12	②	A 977 S ..118 977	650/425									H 406 ..011 134	400
		KUR, ② WW	AM 468 S ..014 122	650/400										



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
				SET	SET		SET	SET	SET				
			3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...			
207+ [A7]	11.12-06.15	②	A 977 S ..118 977	650/425							H 406 ..011 134	400	
		KUR, ② WW	AM 468 S ..014 122	650/400									
207 CC [A7]	03.07-06.15	②	A 977 S ..118 977	650/425									
		KUR, ② WW	AM 468 S ..014 122	650/400									
207 SW [A7]	06.07-12.13	②	A 977 S ..118 977	650/425							H 301 ..004 629	300	
		KUR, ② WW	AM 468 S ..014 122	650/400									
208	01.12→	③	A 414 S ..007 414	650/400							H 353 ..004 631	350	
		WW ③	AM 468 S ..014 122	650/400									
3008 [T8]	05.09→	③	A 501 S ..007 501	800/680							H 301 ..004 629	300	
301	09.12→	⑦	A 116 S ..007 116	600/400									
306 [N3] [N5]	01.93-04.97	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	SCR ① H 500 ..004 760	500
	05.97-12.98	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	SCR ① H 500 ..004 760	500
	01.99-10.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	H 402 ..004 632	400
306 Break [N5]	05.97-03.02	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500		
306 Cabriolet [N3;N5]	01.93-10.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500		
307 [T5]	08.00-05.05	KUR ①	AR 651 S ..118 913	650/650			①	702 S ..118 204	700/650	702 ..118 203	700/650	H 353 ..004 631	350
	10.04-05.05	⑥	A 100 S ..007 100	700/650									
[T6]	06.05-08.07	⑥	A 100 S ..007 100	700/650								H 353 ..004 631	350
307 Break/SW [T5]	03.02-05.05	KUR ①	AR 651 S ..118 913	650/650			①	702 S ..118 204	700/650	702 ..118 203	700/650	H 353 ..004 631	350
	10.04-05.05	⑥	A 100 S ..007 100	700/650									
	[T6]	06.05-12.09	⑥	A 100 S ..007 100	700/650							H 353 ..004 631	350
307 CC [T5]	10.03-05.05	⑥	A 965 S ..118 965	700/600									
	[T6]	06.05-03.09	⑥	A 100 S ..007 100	700/650								
308 [T7]	09.07-06.13	③	A 120 S ..007 120	750/650								H 301 ..004 629	300
		WW ③	A 385 S ..007 385	750/650									
308 II [T9]	07.13→	③	A 187 S ..007 187	600/450							H 230 ..004 560	230	
308 CC [T7]	03.09→	③	A 120 S ..007 120	750/650									
		WW ③	A 385 S ..007 385	750/650									



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR		
			SET	mm	SET	mm	SET	mm	SET	mm	?	mm	
◀ PEUGEOT			3 397...		3 397...		3 397...		3 397...			3 397...	
308 SW [T7]	05.08-01.14	③	A 120 S ..007 120	750/650							KHS	H 840 ..004 802	290
		WW ③	A 385 S ..007 385	750/650							FHS	H 301 ..004 629	300
308 II SW [T9]	01.14→	③	A 187 S ..007 187	600/450								H 283 ..011 812	280
4007 [I3]	09.07-11.12	①	AR 801 S ..118 996	600/530			①	611 S ..010 300	600/530	543 ..001 543	600/530	H 306 ..011 432	300
4008	03.12→	①	AR 801 S ..118 996	600/530			①	611 S ..010 300	600/530	543 ..001 543	600/530	H 250 ..011 629	250
405 [4;15]	07.87-04.97						SDV ①			405 ..005 800	550/550		
405 Break [4;15]	07.88-04.97						SDV ①			405 ..005 800	550/550	① H 340 ..004 754	340
406 [D8]	10.95-03.99	①	AR 801 S ..118 996	600/530			①	608 S ..118 308	600/550			① H 450 ..004 763	450
[D9]	04.99-06.04	①	AR 801 S ..118 996	600/530			①	608 S ..118 308	600/550				
406 Break [D8;D9]	10.96-06.04	①	AR 801 S ..118 996	600/530			①	608 S ..118 308	600/550			H 351 ..004 559	350
406 Coupé [D8;D9]	03.97-02.05	①	AR 701 S ..007 706	650/500									
407 [D2]	05.04-02.11	②	A 976 S ..118 976	700/700									
		WW ②	AM 469 S ..014 121	700/700									
407 Coupé [D2]	10.05-12.11	②	A 976 S ..118 976	700/700									
		WW ②	AM 469 S ..014 121	700/700									
407 SW [D2]	05.04-02.11	②	A 976 S ..118 976	700/700								H 840 ..004 802	290
		WW ②	AM 469 S ..014 121	700/700									
408	12.09→	③	A 120 S ..007 120	750/650									
		WW ③	A 385 S ..007 385	750/650									
5008 [T8]	09.09→	③	A 501 S ..007 501	800/680								H 840 ..004 802	290
508	10.10→	③	A 636 S ..007 636	650/650									
508 RXH	09.11→	③	A 636 S ..007 636	650/650								H 301 ..004 629	300
508 SW	10.10→	③	A 636 S ..007 636	650/650								H 301 ..004 629	300
605 [Y30]	06.89-05.99						①	550 S ..118 421	550/550	550 ..118 420	550/550		
607 [Z8;Z9]	03.00-12.10						WOB			866 ..001 866	650/530		
806 [U60]	06.94-08.02	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	① H 400 ..004 757	400
807 [V2]	06.02-07.05	SDV ①	AR 657 S ..009 777	650/650			SDV ①	657 S ..118 334	650/650			H 353 ..004 631	350
	08.05-12.13	①	AR 651 S ..118 913	650/650			①			650 ..118 320	650/650	H 353 ..004 631	350
Bipper [A9]	02.08→	⑦	A 426 S ..007 426	650/475								H 371 ..011 953	370



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR			
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	
			3 397...		3 397...		3 397...		3 397...		3 397...			
Boxer [U3]	02.94-02.02	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550			
[U5]	02.02-05.06	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550			
[U9]	06.06→	③	A 225 S ..007 225	650/550										
Expert [U64]	09.95-01.07	KUR ①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500			
[G9]	02.07→	①	AR 701 S ..007 706	650/500			①	706 S ..010 301	700/500	701 ..118 202	650/500	MGT	H 353 ..004 631	350
												MHK, APE	H 403 ..011 592	400
ION	10.10→	①	AR 70 N ..008 845	700			①			700 U ..004 489	700		H 306 ..011 432	300
P 4	10.86-12.96						①			340 ..118 700	340/340			
Partner [M4]	07.96-08.02	①	AR 550 S ..118 906	550/530			①			550 ..118 420	550/550	MHK ①	H 400 ..004 757	400
												TU2 ①	H 341 ..004 755	340
[M5]	09.02-10.11	①	AR 550 S ..118 906	550/530			①			550 ..118 420	550/550	MHK	H 408 ..011 410	400
												TU2 ①	H 341 ..004 755	340
[B9]	05.08→	③	A 414 S ..007 414	650/400									H 353 ..004 631	350
		WW ③	AM 468 S ..014 122	650/400										
Ranch [M4]	07.97-08.02	①	AR 550 S ..118 906	550/530			①			550 ..118 420	550/550	MHK ①	H 400 ..004 757	400
												TU2 ①	H 341 ..004 755	340
RCZ [T75]	01.10→	③	A 636 S ..007 636	650/650										
PIAGGIO														
Apetruk	05.07→						①			400 ..118 610	400/400			
Porter	10.94→						①			400 ..118 610	400/400	①	H 340 ..004 754	340
PORSCHE														
Boxster [986;987]	10.96-09.12						BGO ①	582 S ..001 582	550/530					
[981]	04.12→	④	A 697 S ..007 697	530/575										
Cayenne [9PA]	09.02-01.07	②	A 942 S ..118 942	650/650									H 383 ..011 551	380
	02.07-08.10	②	A 034 S ..009 034	650/650									H 383 ..011 551	380
[92A]	09.10→	②	A 034 S ..009 034	650/650									A 360 H ..008 997	380
Cayman [987C]	11.05-12.12						BGO ①	582 S ..001 582	550/530					
[981C]	03.13→	③	A 697 S ..007 697	530/575								KUR ⑥	A 476 H ..013 742	475



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
◀ PORSCHE			3 397...	3 397...	3 397...	3 397...	3 397...	3 397...	3 397...		3 397...		
Macan [95B]	03.14→	③	A 297 S ..007 297	600/500							KUR	A 381 H ..008 996	380
Panamera [970]	03.09-08.13						BGO ①	801 S ..001 802	600/530				
911 [993]	09.93-08.97						①			472 ..001 472	450/400		
[996]	09.97-07.04						BGO ①	582 S ..001 582	550/530			① H 550 ..004 762	550
[996T; GT2,3]	06.00-09.05						BGO ①	582 S ..001 582	550/530			① H 550 ..004 762	550
[997; 997GT3]	08.04→						BGO ①	582 S ..001 582	550/530				
[991]	11.11→	③	A 697 S ..007 697	530/575									
968	08.91-11.95						①			480 ..118 540	475/475	① H 500 ..004 760	500
RENAULT													
5	03.90-12.96	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	① H 400 ..004 757	400
9 [L42]	01.85-12.95						①			400 ..118 610	400/400		
11 [B37]	01.85-03.95						①			400 ..118 610	400/400	① H 450 ..004 763	450
19 [X53]	09.88-12.01	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	① H 480 ..004 759	475
Avantime [XEO]	09.01-12.03	SDV ①	AR 652 S ..007 566	650/450			SDV ①			651 ..118 321	650/450	H 301 ..004 629	300
Captur [J5]	01.13-02.16	⑦	A 868 S ..007 868	650/340								H 840 ..004 802	290
	03.16→	⑫	A 250 S ..014 250	650/360								H 840 ..004 802	290
Clio I [X57]	03.94-02.98	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	H 402 ..004 632	400
Clio II [BB./CB./SB.]	03.98-05.09	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	H 301 ..004 629	300
Clio II (Campus) [BB./CB./SB.]	06.09→	⑦	A 692 S ..007 692	500/450								H 301 ..004 629	300
Clio III [BR./CR.]	06.05-05.07	⑦	A 116 S ..007 116	600/400								H 353 ..004 631	350
	06.07→	⑦	A 116 S ..007 116	600/400								H 301 ..004 629	300
Clio III Grandtour [KR]	08.07→	⑦	A 116 S ..007 116	600/400								H 301 ..004 629	300
Clio IV [BH]	05.12→	⑦	A 868 S ..007 868	650/340								A 250 H ..008 056	250
Clio IV Grandtour [KH]	11.12→	⑦	A 868 S ..007 868	650/340								A 250 H ..008 056	250
Duster [HS]	10.11-09.14	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500	L30 H 301 ..004 629	300
												L35 H 353 ..004 631	350
	10.14→	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			L30 H 301 ..004 629	300
												L35 H 353 ..004 631	350



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR			
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
			3 397...		3 397...			3 397...		3 397...		3 397...		
Espace II [J63]	01.91-09.96	SDV ①	AR 609 S ..009 776	600/600				SDV ①			609 ..118 309	600/600	① H 400 ..004 757	400
Espace III [JE0]	10.96-10.02	SDV ①	AR 652 S ..007 566	650/450				SDV ①			651 ..118 321	650/450	H 402 ..004 632	400
Espace IV [JK; JK0]	11.02→	②	A 964 S ..118 964	750/680									H 353 ..004 631	350
Espace V [JR]	04.15→	③	A 009 S ..014 009	750/700									H 283 ..011 812	280
Express, Extra, Rapid [F40]	09.94-10.97	①	AR 450 S ..118 994	450/450				① 450 S ..118 506	450/450	450 ..118 505	450/450		H 402 ..004 632	400
Fluence [L38]	11.09→	⑦	A 116 S ..007 116	600/400										
		①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	① 601 S ..010 297	600/400						
Grand Scénic II [JM.]	05.03-11.04	⑥	A 957 S ..118 957	650/550									H 801 ..004 801	260
	12.04-04.09	⑦	A 117 S ..007 117	650/550									H 801 ..004 801	260
Grand Scénic III [J95]	05.09→	⑦	A 119 S ..007 502	750/650									H 304 ..004 990	300
Kadjar [HL]	06.15→	KUR ①	AR 653 S ..118 911	650/400				①			653 ..118 324	650/400	H 230 ..004 560	230
Kangoo I [FC; KC.]	10.97-12.07	①	AR 500 S ..009 081	500/500				① 500 S ..118 561	500/500	500 ..118 560	500/500	MHK	H 402 ..004 632	400
												MHT ①	H 341 ..004 755	340
Kangoo II [FW; KW.]	01.08→	①	AR 550 S ..118 906	550/530								MHK	H 351 ..004 559	350
		⑦	A 424 S ..007 424	600/550									MHT ①	H 341 ..004 755
Koleos [HY.]	09.08→	⑥	A 929 S ..118 929	600/475										
		WW ⑥	AM 462 S ..007 462	600/475										
Laguna I [B56; 556]	01.94-03.01	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 607 S ..118 306	600/475					① H 550 ..004 762	550
Laguna I Grandtour [A56; K56; S56]	02.95-02.01	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	① 607 S ..118 306	600/475				WGK	Z 361 ..033 361	450
Laguna II [BG.]	03.01-09.07	①	AR 606 S ..118 910	600/500			① 606 S ..118 305	600/500					H 502 ..004 633	500
Laguna II Grandtour [KG.]	03.01-09.07	①	AR 606 S ..118 910	600/500			① 606 S ..118 305	600/500					H 353 ..004 631	350
Laguna III [BT.]	07.07→	⑦	A 422 S ..007 422	650/400									① H 480 ..004 759	475
Laguna III Coupé [DT.]	02.08→	⑦	A 422 S ..007 422	650/400										
Laguna III Grandtour [KT.]	07.07→	⑦	A 422 S ..007 422	650/400									H 351 ..004 559	350
Latitude	09.10→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	① 601 S ..010 297	600/400	612 ..010 413	600/400				
Logan [LS]	07.04→	①	AR 500 S ..009 081	500/500				①			500 ..118 560	500/500		
Logan II [L8]	08.12-03.15	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500						
	04.15→	⑦	A 173 S ..014 173	550/475									H 840 ..004 802	290
Logan MCV [KS/FS]	01.07→	①	AR 500 S ..009 081	500/500				①			500 ..118 560	500/500	H 353 ..004 631	350



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
			?	SET	SET	?	SET	SET	SET	?			
◀ RENAULT			3 397...		3 397...		3 397...		3 397...		3 397...		
Master I	09.80-09.97	①	AR 609 S ..009 776	600/600			①		603 ..118 301	600/600	①	H 550 ..004 762	550
Master II [X70]	10.97-04.10	SDV ①	AR 609 S ..009 776	600/600			SDV ①		609 ..118 309	600/600			
Master III	02.10→	ZE ①	AR 65 N ..008 844	650			①		650 ..118 320	650/650			
		WW, ① ZE	AR 650 U ..008 939	650									
Mégane I [X64]	01.96-10.02	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422		Z 362 ..033 362	500
Mégane I Cabrio [X64]	09.96-09.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422			
Mégane I Classic [X64]	09.96-09.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422			
Mégane I Coupé [X64]	01.96-10.02	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422		H 402 ..004 632	400
Mégane I Grandtour [X64]	07.98-10.01	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	WGK	Z 361 ..033 361	450
	11.01-09.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422		H 353 ..004 631	350
Mégane II [LM]	09.02-01.06	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				
	02.06-10.09	⑦	A 115 S ..007 115	600/450									
Mégane II Cabrio [EM]	10.03-01.06	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				
	02.06-03.10	⑦	A 115 S ..007 115	600/450									
Mégane II Grandtour [KM.]	10.03-01.06	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			H 801 ..004 801	260
	02.06-05.09	⑦	A 115 S ..007 115	600/450								H 801 ..004 801	260
Mégane II Hatchback [BM./CM./GM./SM.]	11.02-01.06	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			H 230 ..004 560	230
	02.06-10.08	⑦	A 115 S ..007 115	600/450								H 230 ..004 560	230
Mégane III CC [EZ]	10.10→	⑦	A 116 S ..007 116	600/400									
Mégane III Coupé [DZ]	01.09→	⑦	A 116 S ..007 116	600/400								H 351 ..004 559	350
Mégane III Grandtour [KZ]	06.09→	⑦	A 116 S ..007 116	600/400								H 353 ..004 631	350
Mégane III Hatchback [BZ]	11.08→	⑦	A 116 S ..007 116	600/400								H 351 ..004 559	350
Mégane IV [B9]	12.15→	⑦	A 115 S ..007 115	600/450								H 230 ..004 560	230
Mégane IV Grandtour [K9]	12.15→	⑦	A 115 S ..007 115	600/450								H 230 ..004 560	230
Modus [FP./JP.]	06.04-05.05	②	A 962 S ..118 962	700/625								H 801 ..004 801	260
	06.05→	②	A 962 S ..118 962	700/625								H 301 ..004 629	300
Safrane [B54]	04.92-01.99						①	602 S ..118 302	600/600		①	H 550 ..004 762	550
	02.99-12.00	①	AR 609 S ..009 776	600/600			①		603 ..118 301	600/600	①	H 550 ..004 762	550
Sandero I [BS]	12.09→	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500		H 402 ..004 632	400



			AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR			
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
				3 397...		3 397...		3 397...		3 397...		3 397...		
Sandero II [B8]	12.14-03.15	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500					
	04.15→	⑦	A 173 S ..014 173	550/475										
Scénic I [JA.]	01.96-04.03	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400	H 402 ..004 632	400	
	03.00-04.03											H 353 ..004 631	350	
Scénic II [JM.]	05.03-11.04	⑤	A 957 S ..118 957	650/550								H 801 ..004 801	260	
	12.04-04.09	⑦	A 117 S ..007 117	650/550								H 801 ..004 801	260	
Scénic III [J95]	05.09→	⑦	A 119 S ..007 502	750/650								H 304 ..004 990	300	
Symbol [LB]	10.99-10.07	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[LU]	10.08→	⑦	A 116 S ..007 116	600/400										
[L8]	03.13-03.15	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	532 S ..118 404	530/500					
	04.15→	⑦	A 173 S ..014 173	550/475										
Talisman	12.15→	⑦	A 248 S ..014 248	600/450										
Talisman Grandtour	12.15→	⑦	A 248 S ..014 248	600/450										
Thalia [LB]	10.99-10.07	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[LU]	10.08→	⑦	A 116 S ..007 116	600/400										
Trafic I	09.80-05.01	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500			
Trafic II [EL./FL./JL.]	05.01→	①	AR 801 S ..118 996	600/530			①	611 S ..010 300	600/530	543 ..001 543	600/530	MHK ①	H 341 ..004 755	340
												MHT	H 402 ..004 632	400
Trafic III [EG/FG/JG]	05.14→	③	A 309 S ..007 309	650/475								MGT	H 402 ..004 632	400
		WW ③	AM 467 S ..007 467	650/475								MHK	A 404 H ..016 086	400
Twingo I [CO./SO.]	03.93-05.07	①	AR 650 U ..008 939	650			①			650 U ..004 587	650	H 300 ..004 628	300	
Twingo II [CN; CN/GN]	04.07→	③	A 295 S ..007 295	600/400								H 301 ..004 629	300	
Twingo III [X07]	09.14→	⑦	A 012 S ..014 095	500/360								H 304 ..004 990	300	
Twizy [MA]	03.12→						①			H 450 ..004 763	450			
Vel Satis [BJ.]	04.02-12.09	②	A 963 S ..118 963	746/646								H 402 ..004 632	400	
Wind	04.10→	③	A 295 S ..007 295	600/400										
ZOE [BF]	01.13→	KUR ③	A 299 S ..007 299	600/340								H 840 ..004 802	290	





3 397... 3 397... 3 397... 3 397... 3 397...

ROVER

Mini	09.88-09.00						①			280 ..118 801	280/280			
Serie 200	10.89-03.00	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 450 ..004 763	450
Serie 400	09.91-03.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Serie 400 Coupé	01.97-12.98	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Serie 400 Tourer	09.91-03.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Serie 600	04.93-09.00	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			
Serie 800	10.91-09.99	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	①	H 480 ..004 759	475
Streetwise	09.03-12.05						①			450 ..118 505	450/450		H 402 ..004 632	400
25	02.00-09.04	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 450 ..004 763	450
	10.04-05.05	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450		H 402 ..004 632	400
45	02.00-05.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 450 ..004 763	450
75	01.99-05.05	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550			
75 Tourer	01.01-05.05	①	AR 550 S ..118 906	550/530			①	550 S ..118 421	550/550	550 ..118 420	550/550		H 351 ..004 559	350
100 Metro	05.90-12.98						①			400 ..118 610	400/400	①	H 400 ..004 757	400
100 Metro Cabrio	09.90-10.98						①			400 ..118 610	400/400	①	H 400 ..004 757	400

SAAB

9-3 [9400]	03.98-09.02	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 500 ..004 760	500
	[9440]	09.02-08.07					①	575 S ..118 451	575/575			①	H 500 ..004 760	500
		09.07-06.12	⑥	A 416 S ..007 416	600/575								①	H 500 ..004 760
9-3 Cabriolet [9400]	03.98-08.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530			
	[9440]	08.03-08.07					①	575 S ..118 451	575/575					
		09.07-06.12	⑥	A 416 S ..007 416	600/575									
9-3 Coupé [9400]	03.98-08.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 500 ..004 760	500
9-3 Kombi [9440]	03.05-08.07						①	575 S ..118 451	575/575			TW	H 304 ..004 990	300
		09.07-06.12	⑥	A 416 S ..007 416	600/575							TW	H 304 ..004 990	300
9-3 X [9440]	03.10-06.12	⑥	A 416 S ..007 416	600/575								TW	H 304 ..004 990	300
9-51	06.97-07.07						①	575 S ..118 451	575/575					



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm	
			3 397...		3 397...			3 397...		3 397...		3 397...			
9-5 I [9600]	08.07-02.10	⑦	A 424 S ..007 424	600/550											
9-5 II [650]	03.10-06.12	①	AR 801 S ..118 996	600/530			①	611 S ..010 300	600/530	543 ..001 543	600/530				
9-5 Kombi [9600]	06.97-07.07						①	575 S ..118 451	575/575						
	08.07-02.10	⑦	A 424 S ..007 424	600/550											
	09.05-02.10										TW	H 304 ..004 990	300		
900 I Cabrio	09.93-08.98						①			400 ..118 610	400/400				
900 I Hatchback	09.90-08.98						①			400 ..118 610	400/400				
900 II	09.93-10.98	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 500 ..004 760	500	
900 II Cabrio	03.94-10.98	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530				
900 II Coupé	03.94-10.98	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 500 ..004 760	500	
9000	12.85-12.98	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 500 ..004 760	500	
SEAT															
Alhambra [7V8]	03.96-02.00	①	AR 704 S ..007 565	700/600				GA ①			704 ..010 211	700/650	①	H 400 ..004 757	400
								GBO ①			532 ..001 532	700/700			
[7V9]	06.00-06.01	①	AR 704 S ..007 565	700/600				GA ①			704 ..010 211	700/650	①	H 405 ..004 764	400
								GBO ①			532 ..001 532	700/700			
	07.01-03.10	②	A 950 S ..118 950	700/700									①	H 405 ..004 764	400
[710, 711]	07.10→	③	A 557 S ..007 557	700/400										A 331 H ..008 713	330
Altea [5P1]	03.04-02.09	⑧	A 958 S ..118 958	650/650										H 772 ..004 772	340
Altea Freetrack [5P5, 5P8]	06.07→	⑧	A 958 S ..118 958	650/650								APE	H 595 ..004 595	280	
Altea XL [5P5]	05.06→	⑧	A 958 S ..118 958	650/650								APE	H 595 ..004 595	280	
Arosa [6H1]	02.97-02.99							BGO ①	465 S ..001 465	475/475			①	H 282 ..011 802	280
								03.99-06.04					BGO ①	584 S ..001 584	530/475
													WW ①	H 595 ..004 595	280
Ateca [KH7]	04.16→	③	A 863 S ..007 863	650/450										A 282 H ..008 634	280
Cordoba [6K2]	09.93-12.02	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475				



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
			SET	mm	SET	mm	SET	mm	SET	mm	?	mm
◀ SEAT			3 397...		3 397...		3 397...		3 397...		3 397...	
Cordoba [6L2]	09.02-01.06	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	BGO ①	584 S ..001 584	530/475	531 ..118 402	530/450	
	02.06-11.09	③	A 974 S ..118 974	530/475								
		KUR ③	AM 460 S ..007 460	530/450								
Cordoba Vario [6K5]	04.97-08.03	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	APE H 595 ..004 595
Exeo [3R2]	12.08-08.13	④	A 933 S ..118 933	550/550								
Exeo ST [3R5]	06.09-08.13	④	A 933 S ..118 933	550/550								A 330 H ..008 006
Ibiza [6K1]	03.93-05.02	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	① H 341 ..004 755
[6L1]	09.01-01.06	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	BGO ①	584 S ..001 584	530/475	531 ..118 402	530/450	① H 341 ..004 755
	02.06-11.09	③	A 974 S ..118 974	530/475								H 772 ..004 772
		KUR ③	AM 460 S ..007 460	530/450								
[6J5]	02.08-08.11	③	A 295 S ..007 295	600/400								H 772 ..004 772
[6J5, 6P5]	09.11→	③	A 295 S ..007 295	600/400								A 382 H ..006 865
Ibiza SC [6J1]	02.08-08.11	③	A 295 S ..007 295	600/400								H 772 ..004 772
[6J1, 6P1]	09.11→	③	A 295 S ..007 295	600/400							KUR	A 330 H ..008 006
Ibiza ST [6J8]	03.10-08.11	③	A 295 S ..007 295	600/400								H 772 ..004 772
[6J8, 6P8]	09.11→	③	A 295 S ..007 295	600/400								A 382 H ..006 865
Inca [6K9]	11.95-06.03	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 450 ..004 763
Leon [1M1]	10.98-06.06	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	H 403 ..011 592
							BGO ①	584 S ..001 584	530/475			
[1P1]	07.05-02.09	⑥	A 099 S ..007 099	650/650							APE	H 595 ..004 595
	03.09-12.12	⑥	A 099 S ..007 099	650/650								A 281 H ..008 045
[5F1]	09.12→	③	A 945 S ..007 945	650/400								A 331 H ..008 713
Leon SC [5F5]	01.13→	③	A 945 S ..007 945	650/400								A 403 H ..008 998
Leon ST [5F8]	08.13→	③	A 945 S ..007 945	650/400								A 331 H ..008 713
Marbella	01.87-05.98						①			H 400 ..004 757	400	① H 340 ..004 754
Mii [KF1]	10.11→	③	A 555 S ..007 555	600/400								A 251 H ..008 058
Toledo [1L2]	05.91-03.99	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	
[1M2]	10.98-07.04	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	BGO ①	584 S ..001 584	530/475			WGK Z 361 ..033 361
[5P2]	09.04-05.09	⑧	A 958 S ..118 958	650/650							APE	H 595 ..004 595



			AEROTWIN		AEROFIT		TWIN ^{spoiler}			TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
			3 397...		3 397...		3 397...		3 397...		3 397...		3 397...	
Toledo [KG3]	07.12→	③	A 555 S ..007 555	600/400										
SKODA														
Citigo	10.11→	③	A 555 S ..007 555	600/400								A 251 H ..008 058	250	
Fabia [6Y2]	09.99-03.08	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	A 350 H ..008 054	350	
							BGO ①	584 S ..001 584	530/475					
[5J2]	12.06-05.13	③	A 051 S ..009 051	530/530								A 330 H ..008 006	330	
	06.13-12.14	③	A 051 S ..009 051	530/530							KUR	A 282 H ..008 634	280	
[NJ3]	08.14→	③	A 138 S ..014 138	600/400								A 331 H ..008 713	330	
Fabia Combi [6Y5]	12.99-12.07	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	A 350 H ..008 054	350	
							BGO ①	584 S ..001 584	530/475					
[5J5]	12.06-05.13	③	A 051 S ..009 051	530/530								A 400 H ..008 009	400	
	06.13-12.14	③	A 051 S ..009 051	530/530								A 403 H ..008 998	400	
[NJ5]	08.14→	③	A 138 S ..014 138	600/400								A 403 H ..008 998	400	
Fabia Sedan [6Y3]	09.99-12.07	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475			
							BGO ①	584 S ..001 584	530/475					
Favorit	07.93-12.98	①	AR 500 S ..009 081	500/500				① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 400 ..004 757	400	
Felicia [6U1]	10.94-08.01	①	AR 500 S ..009 081	500/500				① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 400 ..004 757	400	
Felicia Combi [6U5]	10.94-08.01	①	AR 500 S ..009 081	500/500				① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 400 ..004 757	400	
Felicia Fun [6UF]	08.96-03.01	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
Forman	10.90-12.95	①	AR 500 S ..009 081	500/500				① 500 S ..118 561	500/500	500 ..118 560	500/500	① H 400 ..004 757	400	
Octavia [1U2]	09.96-01.03	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475			
	02.03-12.10	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	HBG, L34	H 340 ..004 754	340
	09.96-12.10						BGO ①	584 S ..001 584	530/475					
[1Z3]	05.04-06.13	②	A 936 S ..118 936	600/475								A 400 H ..008 009	400	
		WW ②	AM 462 S ..007 462	600/475										
[5E3]	11.12→	③	A 620 S ..007 620	600/475								A 403 H ..008 998	400	
Octavia Combi [1U5]	10.96-12.10	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	WGK	Z 361 ..033 361	450
							BGO ①	584 S ..001 584	530/475					



			AEROTWIN		AEROFIT		TWIN ^{SPOLI} ER		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
◀ SKODA													
			3 397...		3 397...			3 397...		3 397...		3 397...	
Octavia Combi [125]	05.04-06.13	②	A 936 S ..118 936	600/475								A 400 H ..008 009	400
		WW ②	AM 462 S ..007 462	600/475									
[5E5]	11.12→	③	A 620 S ..007 620	600/475							KUR	A 331 H ..008 713	330
Pick-Up [6U7,787]	09.91-03.01	①	AR 500 S ..009 081	500/500			①		500 ..118 560	500/500			
Praktik [5J7]	03.07-05.13	③	A 051 S ..009 051	530/530								A 330 H ..008 006	330
	06.13-05.15	③	A 051 S ..009 051	530/530								A 331 H ..008 713	330
Rapid [NH3]	07.12→	③	A 555 S ..007 555	600/400								A 403 H ..008 998	400
Rapid Spaceback [NH3]	10.13→	③	A 555 S ..007 555	600/400								A 403 H ..008 998	400
Roomster [5J7]	03.06-05.13	③	A 051 S ..009 051	530/530								A 330 H ..008 006	330
	06.13-05.15	③	A 051 S ..009 051	530/530								A 331 H ..008 713	330
Superb [3U4]	12.01-10.04	②	A 925 S ..118 925	530/530									
	11.04-03.08	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	BGR ①	532 S ..118 404	530/500				
							BGO ①	583 S ..001 583	530/530				
[3T4]	03.08-05.15	③	A 187 S ..007 187	600/450									
[3V3]	05.15→	③	A 863 S ..007 863	650/450								A 403 H ..008 998	400
Superb Combi [3T5]	03.09-05.15	③	A 187 S ..007 187	600/450								A 403 H ..008 998	400
[3V5]	05.15→	③	A 863 S ..007 863	650/450								A 403 H ..008 998	400
Yeti [5L7]	05.09→	③	A 979 S ..118 979	600/475								A 282 H ..008 634	280
		WW ③	AM 462 S ..007 462	600/475									
SMART (MCC)													
Forfour [454]	01.04-06.07	①	AR 813 S ..118 912	650/450			①		803 ..001 803	650/450		H 351 ..004 559	350
[453]	11.14→	⑦	A 012 S ..014 095	500/360								H 230 ..004 560	230
Fortwo Cabrio [450]	02.04-03.07	①	AR 992 S ..118 992	530/530			①		530 ..118 400	530/530			
[451]	04.07→	⑥	A 294 S ..007 294	600/550									
[453]	09.15→	⑦	A 012 S ..014 095	500/360									
Fortwo Coupé [450]	02.04-03.07	①	AR 992 S ..118 992	530/530			①		530 ..118 400	530/530	①	H 341 ..004 755	340
[451]	04.07→	⑥	A 294 S ..007 294	600/550								H 801 ..004 801	260
[453]	11.14→	⑦	A 012 S ..014 095	500/360								H 180 ..011 963	180



		AEROTWIN			AEROFIT			TWIN ^{SP} POILER			TWIN			REAR		
		?	SET	mm	SET	mm	?	SET	mm	SET	mm	?		mm		
			3 397...		3 397...		3 397...		3 397...		3 397...				3 397...	
Roadster [452]	04.03-11.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450					
Roadster Coupé [452]	04.03-11.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450					
Smart Cabrio [450]	03.00-01.04	①	AR 992 S ..118 992	530/530			①			530 ..118 400	530/530					
Smart Coupé [450]	07.98-01.04	①	AR 992 S ..118 992	530/530			①			530 ..118 400	530/530	①	H 341 ..004 755	340		

SSANGYONG

Actyon	10.05→	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475				
Actyon Sports	03.07→	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475				
Chairman	09.03-01.08						①			600 ..018 300	600				
Korando [KJ]	07.96-12.05	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450				
[CK]	07.10→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400				H 358 ..011 668	350	
Korando C	02.11→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400				
Kyron	05.05→	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475				
Musso [MJ]	07.93-12.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①			502 ..118 563	500/450	①	H 280 ..018 802	280	
Rexton	09.01→	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500	①	H 340 ..004 754	340	
Rexton II	10.08→	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500	①	H 341 ..004 755	340	
Rexton W	06.12→	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500	①	H 341 ..004 755	340	
Rodius	08.04-12.12	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450			①	H 280 ..018 802	280	
Rodius II	05.13→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①			601 ..118 304	575/400		H 311 ..011 666	300	
Tivoli	07.15→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400						
XLV	04.16→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400						

SUBARU

BRZ [Z10]	01.12→	①	AR 551 S ..118 905	550/500			①			551 ..118 422	550/500				
Forester [SF]	01.97-05.02	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 380 ..004 756	380	
[SG]	06.02-05.03	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 380 ..004 756	380	
	06.03-05.05	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	KWB, L40	H 410 ..011 434	400	
	06.05-11.07	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	L34	H 354 ..011 433	350	
[S12]	12.07-12.12	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 354 ..011 433	350	
[S13]	11.12→	KUR ①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400		H 354 ..011 433	350	



		AEROTWIN		AEROFIT		TWIN^{SP} spoiler		TWIN		REAR				
		 SET	 mm	 SET	 mm	 SET	 mm	 SET	 mm	 SET	 mm			
◀ SUBARU														
Impreza [G12/G22]	06.07-12.11	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	H 410 ..011 434	400	
[G13/G23]	10.11→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400	H 306 ..011 432	300	
Impreza Kombi [GC,GF]	01.93-07.98	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	①	H 380 ..004 756	380
	08.98-09.00	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[GD,GG]	10.00-01.04	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400	①	H 380 ..004 756	380
	02.04-06.07	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400	KWB ①	H 354 ..011 433	350
Impreza Outback [GD,GG]	10.00-06.07	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400	①	H 380 ..004 756	380
Impreza Sedan [GC,GF]	01.93-09.00	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[GD,GG]	10.00-06.07	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①	552 S ..118 427	550/400	552 ..010 405	550/400			
[G12]	06.07-12.11	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400			
[G13]	10.11→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400			
Impreza Sports Wagon	11.92-07.00	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	①	H 380 ..004 756	380
Justy [KA,KD]	05.87-10.95	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 400 ..004 757	400
[MA]	10.95-09.96	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[MS]	10.96-08.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[G3X]	09.03-08.07	①	AR 566 S ..118 990	475/425			①	481 S ..118 543	475/450	481 ..118 542	475/450	①	H 280 ..018 802	280
[M3]	09.07-12.10						①			361 ..001 361	500/400			
Legacy [BC/BF/BJ]	01.89-12.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 380 ..004 756	380
[BL/BP]	07.03-05.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450					
[B14]	06.09→	KUR ①	AR 813 S ..118 912	650/450										
Legacy Kombi [BD/BG]	01.94-11.98	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 340 ..004 754	340
[BE/BH]	10.98-06.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 380 ..004 756	380
[BL/BP]	07.03-05.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 354 ..011 433	350
[B14]	06.09→	KUR ①	AR 813 S ..118 912	650/450									H 354 ..011 433	350
Legacy Outback [BD/BG]	01.96-12.99	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 340 ..004 754	340
[BE/BH]	10.98-06.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500	①	H 380 ..004 756	380
[BL/BP]	07.03-05.09	①	AR 604 S ..118 908	600/450	AF 604 ..014 194	600/450	①	604 S ..118 303	600/450				H 354 ..011 433	350
Legacy Sedan [BD/BG]	01.94-03.99	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475			
[BE/BH]	10.98-06.03	①	AR 551 S ..118 905	550/500			①	551 S ..118 423	550/500	551 ..118 422	550/500			



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	SET	mm	
			3 397...		3 397...		3 397...		3 397...		3 397...	
Levorg [VM]	06.14→	①	AR 653 S ..118 911	650/400			①		653 ..118 324	650/400	H 354 ..011 433	350
Outback [B14]	06.09→	KUR ①	AR 813 S ..118 912	650/450							H 354 ..011 433	350
[B15]	03.15→	KUR ①	AR 653 S ..118 911	650/400			①		653 ..118 324	650/400	H 354 ..011 433	350
SVX	09.92-12.96						①		551 ..118 422	550/500		
Trezza	11.10→	①	AR 707 U ..006 803	700			①		707 U ..011 543	700	H 309 ..011 630	300
Tribeca [B9]	04.06→	FAS ①	AR 65 N ..008 844	650			FAS ①		N 65 ..018 963	650		
		BEI ①	AR 50 N ..008 841	500			BEI ①		H 500 ..004 760	500		
Vivio [R13]	08.93-04.00						FAS ①		H 480 ..004 759	475	H 341 ..004 755	340
							BEI ①		H 380 ..004 756	380		
WRX [V10]	05.14→	①	AR 653 S ..118 911	650/400			①		653 ..118 324	650/400		
XV [G33]	08.11→	①	AR 653 S ..118 911	650/400			①		653 ..118 324	650/400	H 306 ..011 432	300

SUZUKI

Alto [EF]	10.94-02.02	①	AR 566 S ..118 990	475/425			①	481 S ..118 543	475/450	481 ..118 542	475/450	①	H 341 ..004 755	340
[MA]	02.02-12.06											①	H 340 ..004 754	340
[AMF]	12.08→	①	AR 553 S ..007 589	550/340			KUR ①	535 S ..010 406	530/340	553 ..010 274	550/340			
Baleno Hatchback	04.95-09.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 380 ..004 756	380
Baleno Sedan	04.95-09.05	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Baleno Wagon	08.96-09.07	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 280 ..018 802	280
Baleno [WB32,WB42]	03.16→	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450							H 290 ..011 814	300
Carry [ED]	10.85-03.99						①			420 ..118 500	420/420			
	10.94-03.99						①			340 ..118 700	340/340			
[FD]	03.99-03.09						①			400 ..118 610	400/400			
Celerio	10.14→						①	535 S ..010 406	530/340				H 309 ..011 630	300
Escudo	05.05→	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	KWB	H 307 ..011 429	300
Grand Vitara	03.98-09.05	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	①	H 380 ..004 756	380
[JT]	10.05→	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475	KWB	H 307 ..011 429	300
Grand Vitara Cabrio	03.98-03.08	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
Ignis Hatchback	10.00-12.07	KUR ①	AR 450 S ..118 994	450/450			①	481 S ..118 543	475/450	481 ..118 542	475/450	①	H 280 ..018 802	280



		AEROTWIN		AEROFIT		TWIN ^{SP} OILER		TWIN		REAR	
		SET	mm	SET	mm	SET	mm	SET	mm	SET	mm
◀SUZUKI		3 397...		3 397...		3 397...		3 397...		3 397...	
Jimny [FJ]	10.98→									① H 280 ..018 802	280
Kizashi	10.09→	① AR 606 S ..118 910	600/500			① 607 S ..118 306	600/475				
Liana Hatchback	03.01-04.08	① AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	① 728 S ..001 728	550/475	727 ..001 727	550/475	① H 341 ..004 755	340
										H 306 ..011 432	300
Liana Sedan	04.02-12.07	① AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	① 728 S ..001 728	550/475	727 ..001 727	550/475		
Samurai	03.87-12.04					ADG		280 ..118 801	280/280	① H 340 ..004 754	340
Splash [A5B]	01.08→	① AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	① 552 S ..118 427	550/400	552 ..010 405	550/400	H 250 ..011 629	250
Swift [Z]	11.14→	① AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450		
Swift Hatchback [EA]	01.89-09.95					①		502 ..118 563	500/450	① H 380 ..004 756	380
[MA]	03.96-12.04	① AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450	① H 380 ..004 756	380
[MZ/EZ]	11.04→	① AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450	H 250 ..011 629	250
[AZH,AZG]	09.10→	① AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450	H 250 ..011 629	250
Swift Sedan [EA]	01.91-09.95	① AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①		502 ..118 563	500/450		
[MA]	03.96-12.04	① AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450		
[Z]	11.04→	① AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	① 531 S ..118 403	530/450	531 ..118 402	530/450		
SX4	07.06→	① AR 654 S ..007 570	650/340			①		654 ..010 299	650/340		
SX4 Hatchback	05.06→	① AR 654 S ..007 570	650/340			①		654 ..010 299	650/340	H 250 ..011 629	250
SX4 S-Cross	10.13→	① AR 654 S ..007 570	650/340			①		654 ..010 299	650/340	H 250 ..011 629	250
SX4 Sedan	07.07→	① AR 654 S ..007 570	650/340			①		654 ..010 299	650/340		
Vitara	09.95-03.04					①		420 ..118 500	420/420		
[ET]	01.95→	① AR 450 S ..118 994	450/450			① 450 S ..118 506	450/450	450 ..118 505	450/450	① H 380 ..004 756	380
[LY]	02.15→	① AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①		612 ..010 413	600/400	H 250 ..011 629	250
Vitara Cabrio [ET]	01.95-03.98	① AR 450 S ..118 994	450/450			① 450 S ..118 506	450/450	450 ..118 505	450/450		
Wagon R+ [EM]	10.96-05.00	① AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①		502 ..118 563	500/450	① H 280 ..018 802	280
[MM]	05.00-08.08	① AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	① 502 S ..118 564	500/450	502 ..118 563	500/450	① H 341 ..004 755	340
X-90	09.95→					①		502 ..118 563	500/450		



		AEROTWIN ? SET	AEROFIT SET	TWIN^{SPOILER} ? SET	TWIN SET	REAR ?
		3 397...	3 397...	3 397...	3 397...	3 397...

TATA

Indica [T4]	06.02→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400		
Indica (Vista) [X1]	08.08→	KUR ①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340		
Indigo Marina [T4]	09.04-03.10	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400		
Safari [T3]	02.00→	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475				

TESLA

Model S	08.11→	KUR ③	A 106 S ..014 208	700/425									
Roadster	08.06-12.12	①	AR 65 N ..008 844	650			①			650 U ..004 587	650		

THINK NORDIC

THINK City	01.08→						①			530 U ..004 584	530		
-------------------	--------	--	--	--	--	--	---	--	--	---------------------------	-----	--	--

TOYOTA

Auris [E15,JTN]	10.06-08.12	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	H 306 ..011 432	300
[E15,NMT,SB1]	02.07-10.12	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	H 309 ..011 630	300
[E18]	10.12→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340	H 200 ..011 964	200
Auris Touring Sports [E18]	07.13→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340	H 252 ..011 965	250
Avalon	09.99-08.04	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400		
Avensis [T22]	10.97-01.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450		
[T25]	01.03-11.08	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400		
[T27]	11.08→	③	A 538 S ..007 538	650/400									
Avensis Liftback [T22]	10.97-01.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 500 ..004 760	500
[T25]	01.03-11.08	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	① H 400 ..004 757	400
	04.05-11.08											KWB H 409 ..011 431	400
Avensis Verso [M2]	05.01-11.09	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	H 409 ..011 431	400
Avensis Wagon [T22]	10.97-01.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 341 ..004 755	340
[T25]	01.03-11.08	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	H 309 ..011 630	300
[T27]	11.08→	③	A 538 S ..007 538	650/400								H 307 ..011 429	300



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR			
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→		
◀ TOYOTA			3 397...		3 397...		3 397...		3 397...		3 397...		
Aygo	02.05-12.14	①	AR 650 U ..008 939	650			①		651 U ..011 641	650	H 300 ..004 628	300	
[B4]	05.14→	⑥	A 650 U ..013 532	650							H 309 ..011 630	300	
Camry [V1]	06.91-08.96	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475		
[V2]	06.96-08.01	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475		
[V3]	08.99-01.06	①	AR 551 S ..118 905	550/500									
	08.01-01.06	L65 ①	AR 813 S ..118 912	650/450									
[V4,V40]	01.06→	①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475				
[V5]	08.11→	①	AR 813 S ..118 912	650/450									
Camry Wagon [V1]	03.92-08.96	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	ZE ① H 341 ..004 755	340
Carina E Liftback [T19]	02.92-10.97	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 500 ..004 760	500
Carina E Sedan [T19]	02.92-10.97	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450		
Carina E Wagon [T19]	11.92-10.97	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450		
Celica Cabrio [T20]	08.94-05.99	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475		
Celica Coupé [T23]	08.99-09.05	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	① H 500 ..004 760	500
Celica Liftback [T20]	11.93-08.99	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	① H 500 ..004 760	500
Conquest [Carri]	11.98→	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450		
Corolla [E10]	05.92-08.98	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 400 ..004 757	400
[E11]	05.95-08.02	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 400 ..004 757	400
[E12]	08.00-08.08	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450		
	10.02-08.08	L60 ①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	L60 ①	601 S ..010 297	600/400	601 ..118 304	575/400	TU5 H 354 ..011 433	350
[E14,E15]	11.06-04.13	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340		
[E18]	06.13→	①	AR 654 S ..007 570	650/340			①			654 ..010 299	650/340		
Corolla Hatchback [E10]	05.92-04.97	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 450 ..004 763	450
[E11]	05.97-07.01	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 400 ..004 757	400
[E12,SB1]	11.01-12.07	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	H 352 ..011 430	350
[E12,JTD]	09.02-12.06	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	KUR ①	531 S ..118 403	530/450	531 ..118 402	530/450	H 354 ..011 433	350
[E12]	11.01-11.06	L60, ① WW	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	L60 ①	601 S ..010 297	600/400	601 ..118 304	575/400	H 352 ..011 430	350
Corolla Liftback [E10]	05.92-05.95	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 400 ..004 757	400



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR				
		?	SET	mm	SET	mm	?	SET	mm	?	mm			
			3 397...		3 397...		3 397...		3 397...		3 397...			
Corolla Liftback [E11]	05.97-11.01	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	TU5 ①	H 500 ..004 760	500
												TU3 ①	H 400 ..004 757	400
Corolla Sedan [E10]	05.92-08.97	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
[E11]	05.95-08.02	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Corolla Verso [E12]	09.01-01.04	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 352 ..011 430	350
[R1]	02.04-02.09	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400		H 290 ..011 814	290
Corolla Wagon [E10]	05.92-04.97	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 400 ..004 757	400
[E11]	04.97-09.01	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 341 ..004 755	340
[E12]	08.00-02.07	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400		H 352 ..011 430	350
Cressida Sedan [X8]	08.88-08.96						①			400 ..118 610	400/400			
Dyna	01.97-04.03						①			420 ..118 500	420/420			
	10.00→	①	AR 500 S ..009 081	500/500			①			500 ..118 560	500/500			
Echo	09.99→	①	AR 534 S ..007 503	530/380	AF 534 ..014 188	530/380	①			534 ..010 271	530/380			
GT86	04.12→	①	AR 551 S ..118 905	550/500			①			551 ..118 422	550/500			
Harrier	12.97-02.03	①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550			
	02.03→	①	AR 655 S ..007 584	650/550			①			655 ..010 302	650/550			
Hiace [LXH,RCH]	08.95-08.96						①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 450 ..004 763	450
	08.96-05.09	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 450 ..004 763	450
[KLH]	08.01→	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①			530 ..118 400	530/530	MUT ①	H 450 ..004 763	450
												MGT ①	H 400 ..004 757	400
Hiace Van [LH,ZH]	08.89-08.96						①	502 S ..118 564	500/450	502 ..118 563	500/450			
[LH,LXH,ZH]	08.96-02.06	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530			
Hiace Wagon [LH,ZH]	08.89-08.96						①	502 S ..118 564	500/450	502 ..118 563	500/450			
	08.96-02.06	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530			
Highlander	09.00-08.07	①	AR 728 S ..118 904	550/475	AF 554 ..014 192	550/475	①	728 S ..001 728	550/475	727 ..001 727	550/475		H 307 ..011 429	300
	09.07→	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500		H 307 ..011 429	300
Hilux [N5/N6]	08.84-07.98						①			420 ..118 500	420/420			
[N12,N13]	06.15→	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400			
[N16/N17]	08.97→						①			420 ..118 500	420/420			



		AEROTWIN		AEROFIT		TWIN^{SP}POILER		TWIN		REAR		
			SET 	SET 	SET 	SET 	SET 	SET 				
◀ TOYOTA			3 397...		3 397...		3 397...		3 397...			3 397...
Hilux [Raider]	05.05→	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
[N15,N25,N26,N35]	07.05→	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	533 S ..118 406	530/475	533 ..118 405	530/475	
Hilux Pickup [N8...19]	08.88-08.05						①			420 ..118 500	420/420	
iQ	11.08-05.14	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	KUR H 252 ..011 965
Land Cruiser [J7]	11.84-08.01						①			420 ..118 500	420/420	① H 341 ..004 755
[J8]	01.90-01.98	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	ZE ① H 341 ..004 755
[J9]	04.96-12.06	KUR ①	AR 566 S ..118 990	475/425			①	481 S ..118 543	475/450	481 ..118 542	475/450	H 341 ..004 755
[J10]	01.98-07.08	KUR ①	AR 801 S ..118 996	600/530			KUR ①	611 S ..010 300	600/530	608 ..118 307	600/550	MHK ① H 400 ..004 757
[J12]	09.02-08.09	①	AR 550 S ..118 906	550/530			KUR ①	530 S ..118 401	530/530	530 ..118 400	530/530	TOB ① H 405 ..004 764
[J20]	09.07→	KUR ①	AR 801 S ..118 996	600/530			①			608 ..118 307	600/550	KWB H 309 ..011 630
[J15]	08.09→	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	H 309 ..011 630
Land Cruiser Prado [J9]	04.96-09.04	KUR ①	AR 566 S ..118 990	475/425			①	481 S ..118 543	475/450	481 ..118 542	475/450	H 341 ..004 755
[J12]	08.04→	①	AR 550 S ..118 906	550/530			①	551 S ..118 423	550/500	551 ..118 422	550/500	TOB ① H 450 ..004 763
[J15]	09.09→	①	AR 701 S ..007 706	650/500			①			701 ..118 202	650/500	H 309 ..011 630
MR2 Cabrio [W3]	12.99-05.06	①	AR 503 S ..118 993	500/475	AF 502 ..014 187	500/450	①	503 S ..118 566	500/475	503 ..118 565	500/475	
Paseo [L5]	08.95-08.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	
Picnic	09.96-05.01	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400	① H 380 ..004 756
	08.03→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400	H 409 ..011 431
Previa	05.90-12.99											① H 400 ..004 757
	02.00-01.06	FAS ①	AR 70 N ..008 845	700			FAS ①			N 70 ..018 170	700	H 409 ..011 431
		BEI ①	AR 45 N ..008 840	450			BEI ①			H 450 ..004 763	450	
Prius [W11]	09.00-08.03	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400	
[W20]	09.03-03.09	KUR ①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	① H 400 ..004 757
[W30,W35]	04.09→	①	AR 653 S ..118 911	650/400			①			653 ..118 324	650/400	① H 400 ..004 757
[W50]	11.15→	⑩	A 158 S ..014 245	700/400								



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
				3 397...		3 397...		3 397...		3 397...		3 397...	
Prius + [W40]	03.12→	FAS ①	AR 650 U ..008 939	650						650 U ..004 587	650	H 252 ..011 965	250
										H 380 ..004 756	380		
Proace	06.13→	①	AR 701 S ..007 706	650/500			①	706 S ..010 301	700/500	701 ..118 202	650/500	MGT H 353 ..004 631	350
												MHK, APE H 403 ..011 592	400
RAV4 [A1]	04.94-08.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 341 ..004 755	340
[A2]	05.00-01.06	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475			H 309 ..011 630	300
[A3]	11.05-11.12	KUR ①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	612 ..010 413	600/400	H 309 ..011 630	300
[A4]	12.12→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	H 252 ..011 965	250
RAV4 Cabrio [A1]	11.95-08.00	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450		
Sequoia	09.07→	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475		
Sienna	09.06→	KUR, ① L65	AR 813 S ..118 912	650/450			KUR ①			803 ..001 803	650/450		
	01.10→	L60 ①	AR 606 S ..118 910	600/500			KUR ①	607 S ..118 306	600/475				
Solara	09.98-08.03	①	AR 550 S ..118 906	550/530			KUR ①	551 S ..118 423	550/500	551 ..118 422	550/500		
	09.03-08.08	①	AR 607 S ..118 909	600/475	AF 607 ..014 195	600/475	①	607 S ..118 306	600/475				
Starlet [P8]	12.89-01.96						①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 420 ..004 758	425
[P9]	01.96-07.99	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	① H 405 ..004 764	400
Urban Cruiser [P1]	01.09→	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340	H 200 ..011 964	200
Venza	02.09→	①	AR 655 S ..007 584	650/550			①			655 ..010 302	650/550	H 309 ..011 630	300
Verso [R2]	02.09→	①	AR 653 S ..118 911	650/400			①	653 S ..118 325	650/400	653 ..118 324	650/400	H 309 ..011 630	300
Verso-S	11.10→	①	AR 707 U ..006 803	700			①			707 U ..011 543	700	H 309 ..011 630	300
Yaris [P1]	01.99-08.05	①	AR 534 S ..007 503	530/380	AF 534 ..014 188	530/380	①			534 ..010 271	530/380		
Yaris (FR) [P1]	01.01-08.06	①	AR 534 S ..007 503	530/380	AF 534 ..014 188	530/380	①			534 ..010 271	530/380	H 300 ..004 628	300
Yaris [P9,JTD]	08.05-07.11	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340	H 309 ..011 630	300
[P9,VNK]	11.05-07.11	①	AR 605 S ..007 504	600/340			①			605 ..010 270	600/340	H 304 ..004 990	300
[P13]	07.11→	①	AR 707 U ..006 803	700			①			707 U ..011 543	700	H 309 ..011 630	300
Yaris Verso [P2]	08.99-11.02	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	① H 405 ..004 764	400
	12.02-09.05	①	AR 552 S ..118 984	550/400	AF 552 ..014 191	550/400	①			552 ..010 405	550/400	KWB H 409 ..011 431	400





3 397... 3 397... 3 397... 3 397... 3 397...

VOLVO

C30	10.06-07.10	③	A 088 S ..007 088	650/500									KWB	A 401 H ..008 047	400
	08.10→	③	A 088 S ..007 088	650/500									SPA, APE	H 380 ..004 756	380
	10.06→	KUR, ③ WW	AM 467 S ..007 467	650/475											
C70 Coupé	01.97-07.02	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530				
C70 I Cabrio	02.98-03.06	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530				
C70 II Cabrio	03.06-12.13	③	A 309 S ..007 309	650/475											
		WW ③	AM 467 S ..007 467	650/475											
S40 I	09.95-01.04	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500				
S40 II [P11]	12.03-12.12	KUR ② ③	AM 467 S ..007 467	650/475											
	12.03-08.05	②	A 953 S ..118 953	650/500											
	08.05-12.12	③	A 088 S ..007 088	650/500											
S60 I	11.00-07.04	①	AR 801 S ..118 996	600/530			BGR ① BGO ①	611 S ..010 300 801 S ..001 802	600/530 600/530	543 ..001 543 801 ..001 801	600/530 600/530				
	08.04-07.09	⑥	A 966 S ..118 966	600/530											
S60 II	11.10→	③	A 088 S ..007 088	650/500											
		KUR, ③ WW	AM 467 S ..007 467	650/475											
S60 Cross Country	08.15→	③	A 088 S ..007 088	650/500											
		KUR, ③ WW	AM 467 S ..007 467	650/475											
S70	01.97-07.00	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530				
S80 I	08.98-07.04	①	AR 801 S ..118 996	600/530			BGR ① BGO ①	611 S ..010 300 801 S ..001 802	600/530 600/530	543 ..001 543 801 ..001 801	600/530 600/530				
	08.04-07.06	⑥	A 966 S ..118 966	600/530											
S80 II	03.06→	③	A 088 S ..007 088	650/500											
		KUR, ③ WW	AM 467 S ..007 467	650/475											
S90 I	01.97-05.98	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530				
S90 II	03.16→	③	A 164 S ..014 164	625/500											
		KUR ③	A 297 S ..007 297	600/500											
V40 I	01.95-08.04	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500				



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER			TWIN		REAR		
		?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
			3 397...		3 397...		3 397...		3 397...		3 397...		
V40 I	01.95-04.00										① H 400	400	
	05.00-08.04										H 407	400	
V40 II	09.12→	③	A 309 S ..007 309	650/475							APE	A 281 H ..008 045	280
		WW ③	AM 467 S ..007 467	650/475									
V40 Cross Country	01.13→	③	A 309 S ..007 309	650/475							APE	A 281 H ..008 045	280
		WW ③	AM 467 S ..007 467	650/475									
V50	04.04-12.12	KUR ②	AM 467 S ..007 467	650/475								H 874	340
	04.04-07.05	②	A 953 S ..118 953	650/500									
	08.05-12.12	③	A 088 S ..007 088	650/500									
V60	09.10-06.15	③	A 088 S ..007 088	650/500								H 305	305
	06.15→	③	A 088 S ..007 088	650/500							KWB	H 304	300
	09.10→	KUR, ③	AM 467 S ..007 467	650/475									
		WW											
V60 Cross Country	08.15→	③	A 088 S ..007 088	650/500									
		KUR, ③	AM 467 S ..007 467	650/475									
		WW											
V70 I	01.97-03.00	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	① 530 S ..118 401	530/530	530	530/530	① H 420	425	
												..004 758	
V70 II	03.00-07.03	①	AR 801 S ..118 996	600/530			BGR ① 611 S ..010 300	600/530	543	600/530	① H 400	400	
	08.03-07.04	①	AR 801 S ..118 996	600/530			BGR ① 611 S ..010 300	600/530	543	600/530	KWB	H 370	370
	03.00-07.04						BGO ① 801 S ..001 802	600/530	801	600/530			..011 022
	08.04-07.07	⑥	A 966 S ..118 966	600/530							KWB	H 370	370
													..011 022
V70 III	08.07→	③	A 088 S ..007 088	650/500								A 351 H	350
		KUR, ③	AM 467 S ..007 467	650/475									..008 192
		WW											
V90 I	01.97-07.98	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	① 530 S ..118 401	530/530	530	530/530			
V90 II	03.16→	③	A 164 S ..014 164	625/500								A 351 H	350
		KUR ③	A 297 S ..007 297	600/500									..008 192
XC60	03.09→	③	A 088 S ..007 088	650/500									
		KUR, ③	AM 467 S ..007 467	650/475									
	03.09-07.10											A 380 H	380
	08.10→										KWB	H 353	350
													..004 631
XC70 I	08.02-07.03	①	AR 801 S ..118 996	600/530			BGR ① 611 S ..010 300	600/530	543	600/530	① H 400	400	
													..004 757



		AEROTWIN		AEROFIT		TWIN ^{SPOLI} ER		TWIN		REAR				
		?	SET	mm	SET	mm	?	SET	mm	SET	mm			
◀VOLVO			3 397...		3 397...		3 397...		3 397...		3 397...			
XC70 I	08.03-07.04	①	AR 801 S ..118 996	600/530			BGR ①	611 S ..010 300	600/530	543 ..001 543	600/530	KWB	H 370 ..011 022	370
	08.02-07.04						BGO ①	801 S ..001 802	600/530	801 ..001 801	600/530			
	08.04-07.07	⑥	A 966 S ..118 966	600/530								KWB	H 370 ..011 022	370
XC70 II	08.07→	③	A 088 S ..007 088	650/500									A 351 H ..008 192	350
		KUR, ③	AM 467 S ..007 467	650/475										
XC90 I	10.02-07.04	KUR ①	AR 606 S ..118 910	600/500			BGO ①	801 S ..001 802	600/530	801 ..001 801	600/530	KWB	H 370 ..011 022	370
	08.04-07.06	⑥	A 966 S ..118 966	600/530								KWB	H 370 ..011 022	370
	08.06-07.10	⑥	A 966 S ..118 966	600/530									A 380 H ..008 050	380
	08.10-07.16	⑥	A 966 S ..118 966	600/530								KWB	H 353 ..004 631	350
XC90 II	06.15→	③	A 164 S ..014 164	625/500									A 351 H ..008 192	350
		KUR ③	A 297 S ..007 297	600/500										
440	09.88-07.97	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 500 ..004 760	500
460	03.90-07.97	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 500 ..004 760	500
480 [E12]	08.88-12.96	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530			
740	09.90-07.95	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	①	H 340 ..004 754	340
850	09.91-07.98	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530			
850 Kombi	09.91-07.98	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 420 ..004 758	425
940	09.90-10.98	①	AR 500 S ..009 081	500/500			①	500 S ..118 561	500/500	500 ..118 560	500/500	KOB ①	H 340 ..004 754	340
960	08.90-07.98	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	KOB ①	H 340 ..004 754	340

VW (VOLKSWAGEN)

Amarok [2H]	09.10-04.12	KUR ①	AR 801 S ..118 996	600/530			①	610 S ..010 280	600/575					
							KUR ①	801 S ..001 802	600/530	801 ..001 801	600/530			
	05.12→	③	A 821 S ..009 821	600/600										
Beetle [5C1,5C2]	04.11→	③	A 798 S ..009 798	530/530										
Beetle Cabriolet [5C7,5C8]	01.13→	③	A 798 S ..009 798	530/530										
Bora [1J2]	09.98-05.02	BGR ①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475			
							BGO ①	584 S ..001 584	530/475					



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER			TWIN		REAR	
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
				3 397...		3 397...		3 397...		3 397...		3 397...	
Bora [1J2]	06.02-05.05	②	A 927 S ..118 927	530/475									
		WW ②	AM 460 S ..007 460	530/450									
Bora Variant [1J6]	09.98-05.02	BGR ①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	① H 380 ..004 756	380
							BGO ①	584 S ..001 584	530/475			WW ① H 382 ..011 412	380
	06.02-05.05	②	A 927 S ..118 927	530/475								① H 380 ..004 756	380
		WW ②	AM 460 S ..007 460	530/450								WW ① H 382 ..011 412	380
Caddy [9K9]	11.95-06.03	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	① H 450 ..004 763	450
[2K]	02.04-08.10	② ③	AM 462 S ..007 462	600/475								MHK A 400 H ..008 009	400
												MGT ① H 405 ..004 764	400
	02.04-10.06	②	A 096 S ..007 096	600/450									
	11.06-08.10	③	A 187 S ..007 187	600/450									
[2C]	09.10-05.15	③	A 187 S ..007 187	600/450								MHK A 400 H ..008 009	400
												MGT ① H 405 ..004 764	400
[SA]	05.15→	③	A 187 S ..007 187	600/450								MHK A 403 H ..008 998	400
												MGT ① H 405 ..004 764	400
Caddy Pickup [9U7]	06.96-12.00	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450		
California T4 [70,7D]	09.90-06.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	① H 400 ..004 757	400
California T5 [7H]	02.03-11.09	②	A 938 S ..118 938	600/600			BGO ①	610 S ..010 280	600/575			MHK A 400 H ..008 009	400
		KUR ①	AR 801 S ..118 996	600/530			KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530		
[7E]	09.09-05.13	KUR ①	AR 801 S ..118 996	600/530			BGO ①	610 S ..010 280	600/575			MHK A 400 H ..008 009	400
							KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530		
	06.13-08.15	③	A 821 S ..009 821	600/600								MHK A 400 H ..008 009	400
California T6 [SG]	04.15→	③	A 821 S ..009 821	600/600								MUT A 403 H ..008 998	400
Caravelle T4 [70,7D]	09.90-06.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	① H 400 ..004 757	400
Caravelle T5 [7H]	02.03-11.09	②	A 938 S ..118 938	600/600			BGO ①	610 S ..010 280	600/575			MHK A 400 H ..008 009	400
		KUR ①	AR 801 S ..118 996	600/530			KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530		
[7E]	09.09-05.13	KUR ①	AR 801 S ..118 996	600/530			BGO ①	610 S ..010 280	600/575			MHK A 400 H ..008 009	400
							KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530		
	06.13-08.15	③	A 821 S ..009 821	600/600								MHK A 400 H ..008 009	400



		AEROTWIN		AEROFIT		TWIN ^{SPOILER}		TWIN		REAR				
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→	
◀ VW			3 397...		3 397...		3 397...		3 397...		3 397...			
Caravelle T6 [SG]	04.15→	③	A 821 S ..009 821	600/600							MUT	A 403 H ..008 998	400	
CC [358]	11.11→	③	A 620 S ..007 620	600/475										
Corrado [50]	09.88-07.95	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	①	480 S ..118 541	475/475	480 ..118 540	475/475			
Crafter [2E]	04.06→	⑥	A 215 S ..007 215	650/600								A 425 H ..008 051	425	
e-Golf [BE1]	03.14→	③	A 863 S ..007 863	650/450								A 282 H ..008 634	280	
e-up! [BL1]	07.13→	③	A 555 S ..007 555	600/400								A 251 H ..008 058	250	
Eos [1F7,1F8]	05.06-08.15	③	A 979 S ..118 979	600/475										
		WW ③	AM 462 S ..007 462	600/475										
Eurovan [70]	09.91-08.01	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 400 ..004 757	400
Fox [5Z1]	04.05-12.12	①	AR 534 S ..007 503	530/380	AF 534 ..014 188	530/380	①			534 ..010 271	530/380		H 310 ..011 654	300
Golf II [19,1G1,1G4]	02.86-11.92	①	AR 450 S ..118 994	450/450			①	450 S ..118 506	450/450	450 ..118 505	450/450	①	H 400 ..004 757	400
Golf III [1H1]	11.91-12.97	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 341 ..004 755	340
Golf III Cabriolet [1E7]	09.93-04.98	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Golf III Variant [1H5]	07.93-02.99	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	502 S ..118 564	500/450	502 ..118 563	500/450	①	H 341 ..004 755	340
Golf IV [1J1]	10.97-05.02	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 341 ..004 755	340
							BGO ①	584 S ..001 584	530/475					
	06.02-06.05	②	AM 460 S ..007 460	530/450								①	H 341 ..004 755	340
		WW ②	A 927 S ..118 927	530/475										
Golf IV Cabriolet [1E7]	04.98-06.02	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475			
							BGO ①	584 S ..001 584	530/475					
Golf IV Variant [1J5]	05.99-05.02	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	①	H 382 ..011 412	380
							BGO ①	584 S ..001 584	530/475			WW ①	H 380 ..004 756	380
	06.02-06.06	②	AM 460 S ..007 460	530/450								①	H 382 ..011 412	380
		WW ②	A 927 S ..118 927	530/475								WW ①	H 380 ..004 756	380
Golf V [1K1]	10.03-11.08	②	AM 462 S ..007 462	600/475									A 330 H ..008 006	330
	10.03-10.05	③	A 936 S ..118 936	600/475										
	11.05-11.08	③	A 979 S ..118 979	600/475										
Golf V Variant [1K5]	05.07-07.09	③	A 979 S ..118 979	600/475									A 330 H ..008 006	330
		WW ③	AM 462 S ..007 462	600/475										



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?
			3 397...		3 397...		3 397...		3 397...		3 397...		
Golf VI [5K1]	10.08-11.12	③	A 979 S ..118 979	600/475							A 282 H ..008 634	280	
		WW ③	AM 462 S ..007 462	600/475									
Golf VI Cabriolet [517]	03.11→	③	A 620 S ..007 620	600/475									
Golf VI Variant [AJ5]	06.09-04.13	③	A 979 S ..118 979	600/475							A 330 H ..008 006	330	
		WW ③	AM 462 S ..007 462	600/475									
Golf VII [5G1]	08.12→	③	A 863 S ..007 863	650/450							A 282 H ..008 634	280	
Golf VII Variant [BA5]	04.13→	③	A 863 S ..007 863	650/450							A 282 H ..008 634	280	
Golf Alltrack [BA5]	11.14→	③	A 863 S ..007 863	650/450							A 282 H ..008 634	280	
Golf Plus [5M1]	01.05-05.09	②	A 950 S ..118 950	700/700							A 330 H ..008 006	330	
[521]	01.09-02.14	②	A 950 S ..118 950	700/700							A 331 H ..008 713	330	
[5M1,521]	01.05-02.14	WW ②	AM 469 S ..014 121	700/700									
Golf Sportsvan [AM1]	02.14→	③	A 557 S ..007 557	700/400							A 282 H ..008 634	280	
Jetta [1K2]	01.05-10.10	②	AM 462 S ..007 462	600/475									
	01.05-11.05	WW ②	A 936 S ..118 936	600/475									
	12.05-10.10	WW ③	A 979 S ..118 979	600/475									
[162,163,AV2]	02.11→	③	A 620 S ..007 620	600/475									
LT [2D,2H]	05.96-04.06	①	AR 801 S ..118 996	600/530			①		543 ..001 543	600/530			
Lupo [6X1]	06.98-05.03						BGO ①	584 S ..001 584	530/475		① H 282 ..011 802	280	
											WW ① H 595 ..004 595	280	
	06.03-07.05	②	A 916 S ..118 916	475/475							① H 282 ..011 802	280	
											WW ① H 595 ..004 595	280	
Maggiolino (Beetle) [5C1]	04.11-06.16	③	A 798 S ..009 798	530/530									
Multivan T4 [70,7D]	09.90-06.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	① H 400 ..004 757	400
Multivan T5 [7H]	02.03-11.09	②	A 938 S ..118 938	600/600			BGO ①	610 S ..010 280	600/575		MHK	A 400 H ..008 009	400
		KUR ①	AR 801 S ..118 996	600/530			KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530		
[7E]	09.09-05.13	KUR ①	AR 801 S ..118 996	600/530			BGO ①	610 S ..010 280	600/575		MHK	A 400 H ..008 009	400
							KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530		
	06.13-08.15	③	A 821 S ..009 821	600/600							MHK	A 400 H ..008 009	400
Multivan T6 [SG]	04.15→	③	A 821 S ..009 821	600/600							MUT	A 403 H ..008 998	400



		AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR	
		?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→
◀ VW			3 397...		3 397...		3 397...		3 397...		3 397...
New Beetle [1C1,9C1]	01.98-12.10						GBO ①		408 ..118 408	530/530	
New Beetle Cabriolet [1Y7]	01.03-10.10						GBO ①		408 ..118 408	530/530	
Passat [35I,3A2]	04.88-03.97	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	① 530 S ..118 401	530/530	530 ..118 400	530/530	
[3B2]	10.96-11.00	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	BGR ① 532 S ..118 404	530/500			
							BGO ① 583 S ..001 583	530/530			
[3B3]	10.00-10.01	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	BGR ① 532 S ..118 404	530/500			
							BGO ① 583 S ..001 583	530/530			
	11.01-05.05	②	A 925 S ..118 925	530/530							
[3C2]	03.05-11.10	③	A 979 S ..118 979	600/475							
		WW ③	AM 462 S ..007 462	600/475							
[362]	08.10-11.11	19M ③	A 979 S ..118 979	600/475							
		19M, ③	AM 462 S ..007 462	600/475							
	08.11-12.14	16M ③	A 620 S ..007 620	600/475							
[3G2]	08.14→	③	A 102 S ..014 116	650/475							
		KUR ③	A 863 S ..007 863	650/450							
Passat Alltrack [365]	01.12-12.14	③	A 620 S ..007 620	600/475							A 281 H ..008 045
[3G5]	05.15→	③	A 102 S ..014 116	650/475							A 331 H ..008 713
		KUR ③	A 863 S ..007 863	650/450							
Passat CC [357]	05.08-11.11	19M ③	A 979 S ..118 979	600/475							
		WW ③	AM 462 S ..007 462	600/475							
	12.11-05.12	16M ③	A 620 S ..007 620	600/475							
Passat Variant [35I,3A5]	04.88-03.97	①	AR 530 S ..118 903	530/530	AF 532 ..014 190	530/500	① 530 S ..118 401	530/530	530 ..118 400	530/530	① H 400 ..004 757
[3B5]	01.97-11.00	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	① 532 S ..118 404	530/500			① H 380 ..004 756
[3B6]	10.00-10.01	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	BGR ① 532 S ..118 404	530/500			① H 380 ..004 756
							BGO ① 583 S ..001 583	530/530			
	11.01-05.05	②	A 925 S ..118 925	530/530							① H 380 ..004 756
[3C5]	08.05-11.10	③	A 979 S ..118 979	600/475							A 281 H ..008 045
		WW ③	AM 462 S ..007 462	600/475							



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER			TWIN		REAR		
			?	SET	mm	SET	mm	?	SET	mm	SET	mm	?	mm
			3 397...		3 397...			3 397...		3 397...			3 397...	
Passat Variant [365]	08.10-11.11	19M ③	A 979 S ..118 979	600/475									A 281 H ..008 045	280
		19M, ③ WW	AM 462 S ..007 462	600/475										
	08.11-12.14	16M ③	A 620 S ..007 620	600/475									A 281 H ..008 045	280
[3G5]	08.14→	③	A 102 S ..014 116	650/475									A 331 H ..008 713	330
		KUR ③	A 863 S ..007 863	650/450										
Phaeton [3D]	05.02→	②	A 582 S ..007 582	600/530										
Polo [6N1]	10.94-12.99	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	BGR ①	480 S ..118 541	475/475	480 ..118 540	475/475	APE	H 595 ..004 595	280
							BGO ①	465 S ..001 465	475/475					
[6N2]	07.98-09.01	①	AR 480 S ..118 900	475/475	AF 480 ..009 848	475/475	BGR ①	480 S ..118 541	475/475	480 ..118 540	475/475	①	H 251 ..011 813	250
							BGO ①	465 S ..001 465	475/475					
[9N1]	09.01-05.02	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	BGR ①	533 S ..118 406	530/475	533 ..118 405	530/475	WGK	Z 361 ..033 361	450
							BGO ①	584 S ..001 584	530/475					
	06.02-06.05	②	A 927 S ..118 927	530/475										
		KUR ②	AM 460 S ..007 460	530/450										
	10.02-06.05												A 330 H ..008 006	330
[9N3]	05.05-12.09	③	A 974 S ..118 974	530/475									A 330 H ..008 006	330
		KUR ③	AM 460 S ..007 460	530/450								L28	A 281 H ..008 045	280
[6R1,6C1]	06.09→	③	A 555 S ..007 555	600/400									A 282 H ..008 634	280
Polo Classic [6V2]	11.95-09.01	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450			
[9N4]	04.05-02.10	③	A 974 S ..118 974	530/475										
Polo Playa [9V4]	10.98-10.02	①	AR 502 S ..118 995	500/450	AF 502 ..014 187	500/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			
Polo Sedan [612,614]	09.10→	①	AR 601 S ..118 907	600/400	AF 601 ..014 193	600/400	①	601 S ..010 297	600/400	601 ..118 304	575/400			
Polo Variant [6V5]	05.97-09.01	①	AR 531 S ..118 901	530/450	AF 531 ..014 189	530/450	①	531 S ..118 403	530/450	531 ..118 402	530/450	APE	H 595 ..004 595	280
Scirocco [137,138]	08.08→	③	A 979 S ..118 979	600/475									A 251 H ..008 058	250
		WW ③	AM 462 S ..007 462	600/475										
Sharan [7M8]	09.95-02.00	①	AR 704 S ..007 565	700/600			GA ①			704 ..010 211	700/650	①	H 400 ..004 757	400
							GBO ①			532 ..001 532	700/700			
[7M9,7M6]	04.00-05.01	①	AR 704 S ..007 565	700/600			GA ①			704 ..010 211	700/650	①	H 405 ..004 764	400
							GBO ①			532 ..001 532	700/700			



			AEROTWIN		AEROFIT		TWIN ^{SP} POILER		TWIN		REAR			
			?	SET	←mm→	SET	←mm→	?	SET	←mm→	SET	←mm→	?	←mm→
◀ VW			3 397...		3 397...			3 397...		3 397...		3 397...		
Sharan [7M9,7M6]	06.01-03.10	②	A 950 S ..118 950	700/700							①	H 405 ..004 764	400	
		WW ②	AM 469 S ..014 121	700/700										
[7N1,7N2]	05.10→	③	A 557 S ..007 557	700/400								A 331 H ..008 713	330	
Taro [7A]	04.89-03.97							①		420 ..118 500	420/420			
Tiguan [5N1,5N2]	11.07→	③	A 430 S ..007 430	600/530								A 330 H ..008 006	330	
		WW ⑥	A 966 S ..118 966	600/530										
[AD1]	01.16→	③	A 244 S ..014 244	630/550								A 383 H ..016 087	380	
Touareg [7LA,7L6]	11.02-08.07	②	A 942 S ..118 942	650/650								A 330 H ..008 006	330	
[7L6]	06.07-05.10	②	A 034 S ..009 034	650/650								A 330 H ..008 006	330	
[7P5,7P6]	01.10→	②	A 034 S ..009 034	650/650								A 360 H ..008 997	380	
Touran [1T1]	02.03-11.06	GLF ②	A 096 S ..007 096	600/450							MGT ①	H 405 ..004 764	400	
		GEG ②	A 950 S ..118 950	700/700							MHK	A 400 H ..008 009	400	
[1T2]	11.06-05.10	GLF ③	A 187 S ..007 187	600/450								A 400 H ..008 009	400	
		GEG ②	A 950 S ..118 950	700/700										
[1T1,1T2]	02.03-05.10	GLF, ②	AM 462 S ..007 462	600/475										
		WW ③	AM 469 S ..014 121	700/700										
[1T3]	05.10-05.15	③	A 187 S ..007 187	600/450								A 331 H ..008 713	330	
[5T1]	05.15→	③	A 557 S ..007 557	700/400							KUR	A 282 H ..008 634	280	
Transporter T4 [70,7D]	09.90-06.03	①	AR 532 S ..118 986	530/500	AF 532 ..014 190	530/500	①	530 S ..118 401	530/530	530 ..118 400	530/530	①	H 400 ..004 757	400
Transporter T5 [7H,7J]	02.03-11.09	②	A 938 S ..118 938	600/600			BGO ①	610 S ..010 280	600/575			MHK	A 400 H ..008 009	400
		KUR ①	AR 801 S ..118 996	600/530			KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530			
[7E]	09.09-05.13	KUR ①	AR 801 S ..118 996	600/530			BGO ①	610 S ..010 280	600/575			MHK	A 400 H ..008 009	400
							KUR ①	801 S ..001 802	600/530	543 ..001 543	600/530			
	06.13-08.15	③	A 821 S ..009 821	600/600								MHK	A 400 H ..008 009	400
Transporter T6 [SF,SG]	04.15→	③	A 821 S ..009 821	600/600								MUT	A 403 H ..008 998	400
Up! [121,122]	12.11→	③	A 555 S ..007 555	600/400									A 251 H ..008 058	250
Vento [1H2]	11.91-12.97	①	AR 533 S ..118 902	530/475	AF 531 ..014 189	530/450	①	502 S ..118 564	500/450	502 ..118 563	500/450			





S = Spoiler

AUWÄRTER

Clubstar	09.04→					N 101	3 397 018 198	1000
					WW	N 102	3 397 011 427	1000
Teamstar	01.96→					N 101	3 397 018 198	1000
					WW	N 102	3 397 011 427	1000

BERKHOF

Ambassador	07.07→					N 101	3 397 018 198	1000
					WW	N 102	3 397 011 427	1000
Axial	01.01→				OE,ADH	N 65	3 397 018 963	650
					UE	N 100	3 397 018 199	1000
					UE, WW	N 102	3 397 011 427	1000

BMC

Alyos	09.08→			AR 81 N	3 397 008 846	800		N 80	3 397 018 180	800
							WW	N 82	3 397 011 425	800
Falcon	02.02→							N 70	3 397 018 170	700
Hawk	09.07→	KUR		AR 81 N	3 397 008 846	800		N 90	3 397 018 190	900
							WW	N 92	3 397 011 426	900
Megastar	09.04→			AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
Midilux	09.07→	KUR		AR 81 N	3 397 008 846	800		N 90	3 397 018 190	900
							WW	N 92	3 397 011 426	900
Probus	02.02→	KUR		AR 81 N	3 397 008 846	800		N 90	3 397 018 190	900
							WW	N 92	3 397 011 426	900
Procity	10.09→			AR 81 N	3 397 008 846	800		N 80	3 397 018 180	800
							WW	N 82	3 397 011 425	800
400MH	09.08→							652 S	3 397 118 327	650/575

BOVA

Futura	09.01→							N 100	3 397 018 199	1000
							WW	N 102	3 397 011 427	1000
Lexio	09.05-10.10							N 101	3 397 018 198	1000
							WW	N 102	3 397 011 427	1000
Magiq	10.99-10.10							N 100	3 397 018 199	1000
							WW	N 102	3 397 011 427	1000
Synergy	09.04→	UE		AR 81 N	3 397 008 846	800	UE	N 80	3 397 018 180	800
							UE, WW	N 82	3 397 011 425	800

CAETANOBUS

Optimo	01.06→			AR 81 N	3 397 008 846	800		N 81	3 397 018 181	800
							WW	N 82	3 397 011 425	800



			AEROTWIN			TWIN	
---	---	---	-----------------	---	---	-------------	---

S = Spoiler

CITROEN									
Berlingo [M49; M59]	07.96-10.11		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
[B9]	05.08→		A 414 S	3 397 007 414	650/400				
C 25	07.81-03.94					HBG	N 53	3 397 018 964	500
Jumper [23]	02.94-02.02		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
[U5]	02.02-05.06		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
[U9]	06.06→		A 225 S	3 397 007 225	650/530				
Jumpy [G9]	02.07→	KUR	AR 701 S	3 397 007 706	650/500	KUR	701	3 397 118 202	650/500
Nemo [A9]	02.08→		A 426 S	3 397 007 426	650/475				
DAF									
45	05.91-04.01					L50	N 53	3 397 018 964	500
65, 75, 85	02.90-01.08		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
95	01.87-12.98						N 56	3 397 018 962	550
95 XF	01.97-09.03		AR 55 N	3 397 008 842	550		N 55	3 397 018 965	550
CF 65, 66, 75, 76, 85, 86	01.01→		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
LF 36, 45, 46, 55, 56	04.01→	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600
XF 95	11.01-12.07		AR 55 N	3 397 008 842	550		N 55	3 397 018 965	550
XF 105, 106	02.04→		AR 55 N	3 397 008 842	550		N 55	3 397 018 965	550
DAIHATSU									
Hijet Pick-up	12.92→		AR 400 U	3 397 008 932	400		400	3 397 118 610	400/400
Hijet Van	12.92→		AR 400 U	3 397 008 932	400		400	3 397 118 610	400/400
FIAT									
Doblo [223]	07.00→		AR 531 S	3 397 118 901	530/450	KUR	531	3 397 118 402	530/450
[263]	02.10→		A 295 S	3 397 007 295	600/400				
Doblo Cargo [223]	07.00→		AR 531 S	3 397 118 901	530/450	KUR	531	3 397 118 402	530/450
[263]	02.10→		A 295 S	3 397 007 295	600/400				
Ducato 94	03.94-03.02		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
[230, 231, 232, 234..]		WW	AR 55 N	3 397 008 842	550		N 55	3 397 018 965	550
Ducato 02	04.02-08.06		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
[243, 244, 245, 247..]		WW	AR 55 N	3 397 008 842	550		N 55	3 397 018 965	550
Ducato 06, 11, 14 [250, 290]	06.06→		A 225 S	3 397 007 225	650/530				
Fiorino [225]	12.07→		A 426 S	3 397 007 426	650/475				
Scudo [272]	01.07→	KUR	AR 701 S	3 397 007 706	650/500	KUR	701	3 397 118 202	650/500
Talento 16 [296]	06.16→		A 309 S	3 397 007 309	650/475				
FORD									
Cargo (Ford-Otosan)	12.06→						N 73	3 397 018 173	700
Econovan	08.85-12.99						400	3 397 118 610	400/400
Ranger	06.94-06.09		AR 450 S	3 397 118 994	450/450		450	3 397 118 505	450/450
[TKE]	09.11-08.15	HBG	AR 601 S	3 397 118 907	600/400	KUR	601	3 397 118 304	575/400
	09.15→	WOB	A 292 S	3 397 007 292	600/380				

			AEROTWIN			TWIN	
S = Spoiler							
Transit [92, 95]	08.91-08.00	WOB	AR 550 S	3 397 118 906	550/530		550 3 397 118 420 550/550
[00]	01.00-07.06	KUR	AR 655 S	3 397 007 584	650/550	KUR	655 3 397 010 302 650/550
[06]	04.06-12.13		AR 655 S	3 397 007 584	650/550		655 3 397 010 302 650/550
[14]	01.14→		A 077 S	3 397 014 077	750/500		
Transit Connect [02]	05.02-12.13		AR 551 S	3 397 118 905	550/500		551 3 397 118 422 550/500
[13]	09.13→	KUR	A 009 S	3 397 014 009	750/700		
Transit Courier	04.14→		A 078 S	3 397 014 078	700/380		
Transit Custom [13]	09.12→		A 009 S	3 397 014 009	750/700		
GAZ							
Gazel	01.97→		AR 20 U	3 397 008 535	500		500 3 397 118 560 500/500
Valday	02.04→		AR 20 U	3 397 008 535	500		500 3 397 118 560 500/500
HINO							
Ranger	02.92→						650 3 397 118 320 650/650
HYUNDAI							
Grace	12.86→						420 3 397 118 500 420/420
H 100	09.96→		AR 450 S	3 397 118 994	450/450		450 3 397 118 505 450/450
H 350	04.14→	FAS	AR 650 U	3 397 008 939	650	FAS	650 U 3 397 004 587 650
		BEI	AR 600 U	3 397 008 938	600	BEI	600 U 3 397 004 586 600
		WW,FAS	AR 65 N	3 397 008 844	650		
		WW,BEI	AR 60 N	3 397 008 843	600		
H-1	10.97-05.07	FAS	AR 65 N	3 397 008 844	650		701 3 397 118 202 650/500
		BEI	AR 50 N	3 397 008 841	500		
	03.08→		AR 606 S	3 397 118 910	600/500		606 S 3 397 118 305 600/500
HD 65/72	07.04→		AR 500 S	3 397 009 081	500/500		500 3 397 118 560 500/500
HD 78	01.06→		AR 500 S	3 397 009 081	500/500		500 3 397 118 560 500/500
						WW	N 53 3 397 018 964 500
HD 120	01.06→		AR 55 N	3 397 008 842	550		550 3 397 118 420 550/550
						WW	N 55 3 397 018 965 550
Starex	10.97-12.07	FAS	AR 65 N	3 397 008 844	650		701 3 397 118 202 650/500
		BEI	AR 50 N	3 397 008 841	500		
IRISBUS							
Agora	01.01-12.06						N 100 3 397 018 199 1000
						WW	N 102 3 397 011 427 1000
Ares	04.02-12.05						N 100 3 397 018 199 1000
						WW	N 102 3 397 011 427 1000
Axer	01.02-02.07		AR 81 N	3 397 008 846	800		N 81 3 397 018 181 800
						WW	N 82 3 397 011 425 800
Citelis	09.05-12.13						N 100 3 397 018 199 1000
						WW	N 102 3 397 011 427 1000
Crossway	06.06→						N 100 3 397 018 199 1000
						WW	N 102 3 397 011 427 1000
Domino	10.03-12.13						N 100 3 397 018 199 1000
						WW	N 102 3 397 011 427 1000



			AEROTWIN			TWIN	
---	---	---	-----------------	---	---	-------------	---

◀ IRISBUS

S = Spoiler

Ecodaily	09.07-12.14	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600
Evady's	12.03-12.13						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
Heuliex GX	01.01-12.13		AR 81 N	3 397 008 846	800		N 81	3 397 018 181	800
						WW	N 82	3 397 011 425	800
Iliade	04.02-04.07						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
Magelys	09.08-12.13						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000

IRIZAR

Century	10.05→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
i4	09.07→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
PB	09.04→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000

ISUZU

D-MAX	01.07→		AR 728 S	3 397 118 904	550/475		727	3 397 001 727	550/475
N-Serie (NQR)	08.98→		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500
WFR-WFS Serie	02.83-12.96						N 45	3 397 018 145	450

IVECO

110	11.85-12.99		AR 45 N	3 397 008 840	450		N 45	3 397 018 145	450
190	09.87-11.98					ADH	N 65	3 397 018 963	650
260	06.84-12.99					ADH	N 65	3 397 018 963	650
320	01.84-07.96					ADH	N 65	3 397 018 963	650
330	06.84-12.99					ADH	N 65	3 397 018 963	650
	10.87-12.95					HA,HBG	N 63	3 397 018 966	600
380	09.85-07.01						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
Daily, Grinta	07.89-05.99	L55	AR 55 N	3 397 008 842	550	L55	N 55	3 397 018 965	550
	07.89-07.99	L60	AR 600 U	3 397 008 938	600	L60,SZS	603	3 397 118 301	600/600
Daily	05.99-07.14	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600
Daily 2014	04.14→		A 129 S	3 397 014 129	630/630				
EuroCargo	01.83-08.05						N 65	3 397 018 963	650
	01.91-08.00		AR 45 N	3 397 008 840	450		N 45	3 397 018 145	450
EuroCargo 2003	09.03-04.08		AR 65 N	3 397 008 844	650		N 65	3 397 018 963	650
	05.08-01.14		AR 65 N	3 397 008 844	650		N 67	3 397 011 937	650
EuroClass	01.93-11.02						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
EuroMover-Cursor	08.00-03.06						N 65	3 397 018 963	650
EuroStar	04.92-09.04						N 65	3 397 018 963	650
EuroTech	04.92-09.04						N 65	3 397 018 963	650
EuroTrakker	04.92-08.04						N 65	3 397 018 963	650



			AEROTWIN			TWIN			
S = Spoiler									
Stralis	08.02-12.07					N 65	3 397 018 963	650	
	01.08→					N 67	3 397 011 937	650	
					WW	650	3 397 118 320	650/650	
Strator	04.10→					N 67	3 397 011 937	650	
					WW	650	3 397 118 320	650/650	
Trakker	09.04-12.07					N 65	3 397 018 963	650	
	01.08→					N 67	3 397 011 937	650	
					WW	650	3 397 118 320	650/650	
TurboStar	03.89-12.00					N 65	3 397 018 963	650	
TurboTech	03.80-01.01					N 65	3 397 018 963	650	
Kässbohrer									
Setra	09.85-07.01					N 100	3 397 018 199	1000	
					WW	N 102	3 397 011 427	1000	
KIA									
Besta [TA]	03.90-12.01		AR 45 N	3 397 008 840	450		450	3 397 118 505	450/450
Bongo III	01.04→	FAS	AR 55 N	3 397 008 842	550	FAS	N 55	3 397 018 965	550
		BEI	AR 45 N	3 397 008 840	450	BEI	N 45	3 397 018 145	450
K 2700 [SD]	08.04→		AR 533 S	3 397 118 902	530/480		533	3 397 118 405	530/480
	04.98-08.04		AR 531 S	3 397 118 901	530/450		531	3 397 118 402	530/450
K 2900	05.07→		AR 533 S	3 397 118 902	530/480		533	3 397 118 405	530/480
Pregio [TB]	02.97-04.04		AR 531 S	3 397 118 901	530/450		531	3 397 118 402	530/450
	05.04→		AR 533 S	3 397 118 902	530/480		533	3 397 118 405	530/480
LDV GROUP LIMITED									
Maxus	01.05→		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
LEYLAND									
Constructor	01.81-10.99					ADH	N 63	3 397 018 966	600
Roadrunner	09.84-10.96						N 55	3 397 018 965	550
LEYLAND-DAF									
95	04.89-12.01						N 53	3 397 018 964	500
MAN									
CLA	06.08→						N 53	3 397 018 964	500
EL-EM Serie	01.93-12.04						N 90	3 397 018 190	900
		WW					N 92	3 397 011 426	900
E2000 Serie	06.96-12.03		AR 60 N	3 397 008 843	600		N 63	3 397 018 966	600
	09.95-09.01						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
F Serie	07.86-06.03		AR 60 N	3 397 008 843	600		N 63	3 397 018 966	600



			AEROTWIN			TWIN						
◀ MAN		S = Spoiler										
Lion's City	07.98→		AR 81 N	3 397 008 846	800	L80	N 81	3 397 018 181	800			
						L80,WW	N 82	3 397 011 425	800			
						L90	N 91	3 397 018 191	900			
						L90, WW	N 92	3 397 011 426	900			
						LA1	N 101	3 397 018 198	1000			
						LA1, WW	N 102	3 397 011 427	1000			
Lion's City DD	08.03-08.14	KUR	AR 81 N	3 397 008 846	800		N 91	3 397 018 191	900			
						WW	N 92	3 397 011 426	900			
	07.98-09.06								L90	N 91	3 397 018 191	900
									L90, WW	N 92	3 397 011 426	900
									LA1	N 101	3 397 018 198	1000
									LA1, WW	N 102	3 397 011 427	1000
Lion's City G, GL	10.06→					L90	N 91	3 397 018 191	900			
						L90, WW	N 92	3 397 011 426	900			
						LA1	N 101	3 397 018 198	1000			
						LA1, WW	N 102	3 397 011 427	1000			
Lion's City LL, M	08.98→	KUR	AR 81 N	3 397 008 846	800	L90	N 91	3 397 018 191	900			
						L90, WW	N 92	3 397 011 426	900			
Lion's City T, TÛ	06.04-09.06						N 91	3 397 018 191	900			
							WW	N 92	3 397 011 426	900		
Lion's City Ü, ÜLL	02.98→	KUR	AR 81 N	3 397 008 846	800		N 91	3 397 018 191	900			
							WW	N 92	3 397 011 426	900		
Lion's Classic, Classic G	06.03-10.06		AR 81 N	3 397 008 846	800		N 91	3 397 018 191	900			
							WW	N 92	3 397 011 426	900		
Lion's Coach	09.02→						N 100	3 397 018 199	1000			
							WW	N 102	3 397 011 427	1000		
Lion's Comfort	01.98-12.01						N 101	3 397 018 198	1000			
							WW	N 102	3 397 011 427	1000		
Lion's Regio	06.04→						N 100	3 397 018 199	1000			
							WW	N 102	3 397 011 427	1000		
Lion's Star	01.93-09.01						N 101	3 397 018 198	1000			
							WW	N 102	3 397 011 427	1000		
Lion's Top Coach	06.99-01.04						N 101	3 397 018 198	1000			
							WW	N 102	3 397 011 427	1000		
L2000	10.93-12.06		AR 50 N	3 397 008 841	500		N 53	3 397 018 964	500			
M2000	08.95-09.01		AR 60 N	3 397 008 843	600		N 63	3 397 018 966	600			
M2000L	06.98-09.06		AR 50 N	3 397 008 841	500		N 53	3 397 018 964	500			
M2000M	06.98-07.05		AR 60 N	3 397 008 843	600		N 63	3 397 018 966	600			
NG Serie	06.90-11.99						N 90	3 397 018 190	900			
							WW	N 92	3 397 011 426	900		
	07.98-09.06						HBG	N 91	3 397 018 191	900		
								WW	N 92	3 397 011 426	900	
NL	09.89-04.93						N 90	3 397 018 190	900			
							WW	N 92	3 397 011 426	900		
	04.94→						HBG	N 91	3 397 018 191	900		
								WW	N 92	3 397 011 426	900	
07.98-12.01						L80	N 81	3 397 018 181	800			
							L80,WW	N 82	3 397 011 425	800		
NM	02.96-09.06						N 91	3 397 018 191	900			
							WW	N 92	3 397 011 426	900		
NÜ	09.96→						N 91	3 397 018 191	900			
							WW	N 92	3 397 011 426	900		



			AEROTWIN			TWIN		
S = Spoiler								
RH	07.98-09.01					N 101	3 397 018 198	1000
					WW	N 102	3 397 011 427	1000
SG-Serie	09.85-06.97					N 81	3 397 018 181	800
					WW	N 82	3 397 011 425	800
SÜ	01.87-06.97				LA1	N 100	3 397 018 199	1000
					LA1,WW	N 102	3 397 011 427	1000
					L80	N 81	3 397 018 181	800
					L80,WW	N 82	3 397 011 425	800
	11.99-09.06				HBG,L90	N 91	3 397 018 191	900
					HBG,L90,WW	N 92	3 397 011 426	900
TGA	03.99-05.10		AR 65 N	3 397 008 844	650	N 65	3 397 018 963	650
					XXL	N 70	3 397 018 170	700
TGL	05.05→		AR 65 N	3 397 008 844	650	N 65	3 397 018 963	650
					XXL	N 70	3 397 018 170	700
[Euro 6]	06.13→					N 70	3 397 018 170	700
TGM	10.05→		AR 65 N	3 397 008 844	650	N 65	3 397 018 963	650
					XXL	N 70	3 397 018 170	700
[Euro 6]	06.13→					N 70	3 397 018 170	700
TGS	09.07→		AR 65 N	3 397 008 844	650	N 65	3 397 018 963	650
					XXL	N 70	3 397 018 170	700
[Euro 6]	10.12→					N 70	3 397 018 170	700
TGX	09.07→		AR 65 N	3 397 008 844	650	N 65	3 397 018 963	650
					XXL	N 70	3 397 018 170	700
[Euro 6]	10.12→					N 70	3 397 018 170	700
ÜL	09.89-09.96					N 100	3 397 018 199	1000
					WW	N 102	3 397 011 427	1000
	09.96-09.06				HBG	N 101	3 397 018 198	1000
					WW	N 102	3 397 011 427	1000
8 t	09.87-05.95					500	3 397 118 560	500/500
					WW	N 53	3 397 018 964	500
	02.95-09.01					N 53	3 397 018 964	500
9 t	09.87-05.95					N 40	3 397 018 140	400
12 t	08.88-06.97					N 63	3 397 018 966	600
	07.98-09.06				HBG	N 91	3 397 018 191	900
14 t	08.88-06.97					N 63	3 397 018 966	600
	07.98-10.06				HBG	N 91	3 397 018 191	900
					HBG,WW	N 92	3 397 011 426	900
17 t	08.88-06.96					N 63	3 397 018 966	600
18 t	09.90-06.96					N 63	3 397 018 966	600
41 t	02.90-06.96					N 63	3 397 018 966	600

MAZDA

Serie B [UF/UN]	03.96-03.06		AR 450 S	3 397 118 994	450/450		450	3 397 118 505	450/450
E-Serie	02.84-01.10					HBG	400	3 397 118 610	400/400





S = Spoiler

MERCEDES-BENZ										
Actros [SKN]	09.96-09.03		AR 70 N	3 397 008 845	700			N 73	3 397 018 173	700
Actros II [MP2]	04.03-12.08		AR 70 N	3 397 008 845	700			N 73	3 397 018 173	700
Actros III [MP3]	06.08→		AR 70 N	3 397 008 845	700			N 73	3 397 018 173	700
Actros [963]	09.11→							N 71	3 397 011 238	700
						WW		N 75	3 397 011 822	700
Antos	09.12→							N 75	3 397 011 822	700
Arocs [964]	04.13→							N 71	3 397 011 238	700
						WW		N 75	3 397 011 822	700
Atego [LKN]	01.98-10.04		AR 65 N	3 397 008 844	650			N 67	3 397 011 937	650
						WW		650 U	3 397 004 587	650
Atego II	09.04→		AR 65 N	3 397 008 844	650			N 67	3 397 011 937	650
						WW		650 U	3 397 004 587	650
Axor	01.02-08.06		AR 65 N	3 397 008 844	650			N 67	3 397 011 937	650
						WW		650 U	3 397 004 587	650
Axor II	09.04→		AR 65 N	3 397 008 844	650			N 67	3 397 011 937	650
						WW		650 U	3 397 004 587	650
Citan	07.12→	HBG	AR 550 S	3 397 118 906	550/530					
		SBG	A 424 S	3 397 007 424	600/550					
Citaro	01.98→							N 91	3 397 018 191	900
						WW		N 92	3 397 011 426	900
Conecto	05.01-08.07							N 101	3 397 018 198	1000
						WW		N 102	3 397 011 427	1000
	09.07→							N 91	3 397 018 191	900
						WW		N 92	3 397 011 426	900
Econic	03.98→		AR 60 N	3 397 008 843	600			N 63	3 397 018 966	600
Integro I, II	09.99→							N 101	3 397 018 198	1000
						WW		N 102	3 397 011 427	1000
Intouro	01.00-03.07							N 101	3 397 018 198	1000
						WW		N 102	3 397 011 427	1000
MB	01.87-01.96							N 45	3 397 018 145	450
O 100	01.94→							N 53	3 397 018 964	500
O 345	10.95→							N 101	3 397 018 198	1000
						WW		N 102	3 397 011 427	1000
O 402	02.86-02.01							N 81	3 397 018 181	800
						WW		N 82	3 397 011 425	800
						WW		N 80	3 397 018 180	800
O 404	09.91-10.99							N 101	3 397 018 198	1000
						WW		N 102	3 397 011 427	1000
O 405	01.85-02.01		AR 81 N	3 397 008 846	800	L80		N 81	3 397 018 181	800
						L80,WW		N 82	3 397 011 425	800
	10.89-08.98					L90		N 90	3 397 018 190	900
						WW, L90		N 92	3 397 011 426	900
O 560 (Intouro)	01.00-03.07							N 101	3 397 018 198	1000
						WW		N 102	3 397 011 427	1000
Sprinter [T1N]	02.95-05.06		AR 801 S	3 397 118 996	600/530			543	3 397 001 543	600/530
	[NCV3]	04.06→	A 215 S	3 397 007 215	650/600					
Tourino	01.04→	KUR	AR 81 N	3 397 008 846	800	L90		N 90	3 397 018 190	900
						WW, L90		N 92	3 397 011 426	900
						LA1		N 100	3 397 018 199	1000
						WW, LA1		N 102	3 397 011 427	1000



			AEROTWIN			TWIN	
S = Spoiler							
Touro	02.02-08.09	KUR	AR 81 N	3 397 008 846	800	L90	N 90 3 397 018 190 900
						WW, L90	N 92 3 397 011 426 900
						LA1	N 100 3 397 018 199 1000
						WW, LA1	N 102 3 397 011 427 1000
Tourismo	10.95→						N 101 3 397 018 198 1000
						WW	N 102 3 397 011 427 1000
Travego	10.99→						N 101 3 397 018 198 1000
						WW	N 102 3 397 011 427 1000
Unimog	11.86→					L50	N 53 3 397 018 964 500
	05.88-02.01					L45	N 45 3 397 018 145 450
	04.00→					L80,WOB	N 81 3 397 018 181 800
						L80,WOB	N 82 3 397 011 425 800
	10.07→					L60	603 3 397 118 301 600/600
	01.08→					HBG,L50	N 53 3 397 018 964 500
UX-Serie	08.96→						N 65 3 397 018 963 650
Vario [T2W]	01.96-12.13		AR 60 N	3 397 008 843	600		603 3 397 118 301 600/600
Vito [638 TON]	11.95-09.03	SDV	AR 725 S	3 397 007 567	650/550	SDV	725 3 397 001 725 650/550
[639 TON]	10.03-08.05	SDV	AR 703 S	3 397 007 568	700/650	SDV	703 S 3 397 118 205 700/650
	09.05-12.14	WOB	A 100 S	3 397 007 100	700/650		
		WW	A 311 S	3 397 007 311	700/650		
Zetros	08.09→		AR 530 S	3 397 118 903	530/530		530 3 397 118 400 530/530
5 t	03.89-02.01						N 63 3 397 018 966 600
7 t	09.86-02.01						N 63 3 397 018 966 600
8 t [LK]	03.84-12.99						N 63 3 397 018 966 600
9 t [LK]	02.87-12.99						N 63 3 397 018 966 600
11 t [LK]	03.84-12.99						N 63 3 397 018 966 600
12 t [LK]	03.94-12.99						N 63 3 397 018 966 600
[MK]	07.89→						N 65 3 397 018 963 650
13 t [LK]	07.84-12.99						N 63 3 397 018 966 600
14 t [MK]	06.89→						N 65 3 397 018 963 650
15 t [LK]	10.88-02.01						N 63 3 397 018 966 600
16 t [MK]	02.93-08.94						N 65 3 397 018 963 650
17 t [LK]	01.84-12.98						N 63 3 397 018 966 600
[MK; SK]	07.88-02.01						N 65 3 397 018 963 650
18 t [MK; SK]	12.90→						N 65 3 397 018 963 650
19 t [MK; SK]	12.87-09.96						N 65 3 397 018 963 650
20 t [LK]	01.84-12.98						N 63 3 397 018 966 600
[SK]	01.91-02.01						N 65 3 397 018 963 650
23 t [MK]	02.93-09.96						N 65 3 397 018 963 650
24 t [MK]	12.87-09.96						N 65 3 397 018 963 650
[SK]	07.88-09.96						N 65 3 397 018 963 650
25 t [MK; SK]	12.90→						N 65 3 397 018 963 650
26 t [SK]	07.88-09.96						N 65 3 397 018 963 650
30 t [SK]	02.91-02.01						N 65 3 397 018 963 650
32 t [SK]	07.87-02.01						N 65 3 397 018 963 650
35 t [SK]	09.87-09.96						N 65 3 397 018 963 650
44 t [SK]	10.89-02.01						N 65 3 397 018 963 650





S = Spoiler

MITSUBISHI									
Canter [FB]	05.96-02.05	L55	AR 55 N	3 397 008 842	550	L55	550	3 397 118 420	550/550
						WW	N 55	3 397 018 965	550
[FE]	01.86-09.96		AR 45 N	3 397 008 840	450		N 45	3 397 018 145	450
	05.96-02.05	L55	AR 55 N	3 397 008 842	550	L55	550	3 397 118 420	550/550
						L55,WW	N 55	3 397 018 965	550
	10.96→	L50	AR 50 N	3 397 008 841	500	L50	500	3 397 118 560	500/500
L50,WW						N 53	3 397 018 964	500	
L 300 [P]	11.86-12.01	HBG	AR 450 S	3 397 118 994	450/450	HBG	450	3 397 118 505	450/450
						WW	N 45	3 397 018 145	450
L300 Exceed	02.00→						400	3 397 118 610	400/400
MULTICAR									
M25, M26, M27, M31	01.85→						N 65	3 397 018 963	650
NEOPLAN									
Cityliner	09.85-12.00					UE	N 81	3 397 018 181	800
						UE, WW	N 82	3 397 011 425	800
	01.06→		AR 81 N	3 397 008 846	800		WW	N 82	3 397 011 425
Clubliner	10.81-09.95					UE	N 100	3 397 018 199	1000
						UE, WW	N 102	3 397 011 427	1000
	02.86-09.95						OE	N 81	3 397 018 181
Jetliner	10.81→					UE, WW	N 82	3 397 011 425	800
						UE, WW	N 80	3 397 018 180	800
						WW	N 100	3 397 018 199	1000
Jumbocruiser	08.83-12.96					UE	N 100	3 397 018 199	1000
						UE, WW	N 102	3 397 011 427	1000
	02.86-12.96						OE	N 81	3 397 018 181
Skyliner	02.86-05.10					UE, WW	N 82	3 397 011 425	800
						UE, WW	N 80	3 397 018 180	800
						UE	N 72	3 397 002 918	700
SL	01.81-12.96					UE	N 81	3 397 018 181	800
						WW	N 82	3 397 011 425	800
						WW	N 80	3 397 018 180	800
Spaceliner	08.83-05.01					OE	N 81	3 397 018 181	800
						UE, WW	N 82	3 397 011 425	800
						UE	N 100	3 397 018 199	1000
						UE, WW	N 102	3 397 011 427	1000
Starliner [516]	08.96→	UE	AR 81 N	3 397 008 846	800	UE	N 81	3 397 018 181	800
						UE, WW	N 82	3 397 011 425	800
[521]	08.04→	KUR	AR 81 N	3 397 008 846	800	WW	N 90	3 397 018 190	900
						WW	N 92	3 397 011 426	900
Tourliner	11.03→					WW	N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000



			AEROTWIN			TWIN	
---	---	---	-----------------	---	---	-------------	---

S = Spoiler

Transliner	01.91-12.98						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
Trendliner	02.04-03.10						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000

NISSAN

Atleon	09.99→	FAS	AR 60 N	3 397 008 843	600		608	3 397 118 307	600/550	
		BEI	AR 55 N	3 397 008 842	550					
Cabstar [F24]	09.06→		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500	
						WW	N 53	3 397 018 964	500	
Cabstar E [TLO]	10.98-08.06		AR 450 S	3 397 118 994	450/450		450	3 397 118 505	450/450	
ECO-T	07.96-08.99						500	3 397 118 560	500/500	
						WW	N 53	3 397 018 964	500	
Interstar [X70]	07.02-06.10	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600	
Kubistar [X76]	07.03-03.09		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500	
Navara [D22]	06.00→		AR 480 S	3 397 118 900	475/475		480	3 397 118 540	475/475	
	[D23M]	11.15→	KUR	AR 601 S	3 397 118 907	600/400	KUR	612	3 397 010 413	600/400
	[D40;D40M]	05.05→		AR 607 S	3 397 118 909	600/475				
NP300 [D22]	09.08→		AR 480 S	3 397 118 900	475/475		480	3 397 118 540	475/475	
NV400 [X62]	09.11→		AR 650 U	3 397 008 939	650		650	3 397 118 320	650/650	
						WW	AR 65 N	3 397 008 844	650	
NT400 [F91]	12.14→		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500	
Primastar [X83]	07.02→		AR 801 S	3 397 118 996	600/530		611 S	3 397 010 300	600/530	
Trade	10.83-12.99		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500	
Urvan [E24]	11.86-06.97						480	3 397 118 540	480/480	
Vanette [C220]	04.87-11.94						450	3 397 118 505	450/450	
	[GC22]	09.86-12.96					533	3 397 118 405	530/480	
Vanette Cargo [C23M]	07.92-11.01		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600	

OPEL

Arena	03.98-08.01		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500
Combo [Tour]	10.01-01.12		AR 566 S	3 397 118 990	475/425		361	3 397 001 361	500/400
	[D]	02.12→	A 295 S	3 397 007 295	600/400				
Euromidi	09.88-08.96						450	3 397 118 505	450/450
Movano [A]	06.98-03.10	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600
	[B]	04.10→		AR 650 U	3 397 008 939	650		650	3 397 118 320
							WW	AR 65 N	3 397 008 844
Vivaro [A]	03.01→		AR 801 S	3 397 118 996	600/530		611 S	3 397 010 300	600/530
	[B]	10.14→		A 309 S	3 397 007 309	650/475			

OTOKAR

Centro	09.09→		AR 70 N	3 397 008 845	700		N 70	3 397 018 170	700
Kent	09.09→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
Navigo	09.02→		AR 81 N	3 397 008 846	800		N 80	3 397 018 180	800
						WW	N 82	3 397 011 425	800
Territo	09.09→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000



			AEROTWIN			TWIN			
◀ OTOKAR						S = Spoiler			
Vectio	04.07→					N 100	3 397 018 199	1000	
					WW	N 102	3 397 011 427	1000	
PEGASO									
1200-Serie	04.87→					N 53	3 397 018 964	500	
						500	3 397 118 560	500/500	
PEUGEOT									
Bipper [A9]	02.08→		A 426 S	3 397 007 426	650/475				
Boxer [U3, U5]	02.94-05.06		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
[U9]	06.06→		A 225 S	3 397 007 225	650/530				
Expert [U64]	09.95-01.07		AR 701 S	3 397 007 706	650/500		701	3 397 118 202	650/500
[G9]	02.07→	KUR	AR 701 S	3 397 007 706	650/500	KUR	701	3 397 118 202	650/500
Partner [M4; M5]	07.96-10.11		AR 550 S	3 397 118 906	550/530		550	3 397 118 420	550/550
[B9]	05.08→		A 414 S	3 397 007 414	650/400				
PIAGGIO									
Porter	10.94→		AR 400 U	3 397 008 932	400		400	3 397 118 610	400/400
RENAULT									
110	06.80-01.95						N 53	3 397 018 964	500
Agora	09.94→					LA1	N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
						L70	N 72	3 397 002 918	700
						ZUE	N 45	3 397 018 145	450
Ares	04.98→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
B	01.86-06.94					L70	N 70	3 397 018 170	700
C [Ligne 3]	10.82-10.98						N 53	3 397 018 964	500
	06.13→	SDV,L60	AR 609 S	3 397 009 776	600/600	SDV,L60	609	3 397 118 309	600/600
CBH-Serie	04.86-10.98						N 53	3 397 018 964	500
CLM	04.86-10.98						N 53	3 397 018 964	500
CLR	05.86-10.98						N 53	3 397 018 964	500
D	06.13→	SDV,L60	AR 609 S	3 397 009 776	600/600	SDV,L60	609	3 397 118 309	600/600
		L55	AR 550 S	3 397 118 906	550/530	L55	550	3 397 118 420	550/550
						L55,WW	N 55	3 397 018 965	550
FR	01.84-12.96						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
G	03.84-06.97						N 53	3 397 018 964	500
Iliade	10.96-09.01						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
Kangoo I [FC./KC.]	10.97-12.07		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500
Kangoo II [FW./KW.]	01.08→	HBG	AR 550 S	3 397 118 906	550/530				
		SBG	A 424 S	3 397 007 424	600/550				
Kerax	06.97-10.05		AR 71 N	3 397 008 849	700	SDV	N 74	3 397 004 080	700
	11.05→		AR 66 N	3 397 008 848	650	SDV	N 66	3 397 011 310	650
Magnum	09.90→		AR 70 N	3 397 008 845	700		N 70	3 397 018 170	700
Mascott	01.99→	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600

			AEROTWIN					TWIN		
S = Spoiler										
Master	09.80-09.97		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600	
	10.97-04.10	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600	
Master II	02.10→		AR 650 U	3 397 008 939	650		650	3 397 118 320	650/650	
		WW	AR 65 N	3 397 008 844	650					
Maxity	03.07→		AR 500 S	3 397 009 081	500/500		500	3 397 118 560	500/500	
Midliner	10.86-12.01						N 53	3 397 018 964	500	
	06.89-12.01					L60	N 63	3 397 018 966	600	
Midlum	03.00-04.06		AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600	
Midlum II	05.06→		AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600	
PR	06.84→						N 70	3 397 018 170	700	
Premium	02.96-10.05		AR 71 N	3 397 008 849	700	SDV	N 74	3 397 004 080	700	
	11.05-04.06		AR 66 N	3 397 008 848	650	SDV	N 66	3 397 011 310	650	
Premium II	09.05→		AR 66 N	3 397 008 848	650	SDV	N 66	3 397 011 310	650	
R	01.86-10.96						N 53	3 397 018 964	500	
	11.86-12.03						N 100	3 397 018 199	1000	
		WW					N 102	3 397 011 427	1000	
05.88-10.96						N 45	3 397 018 145	450		
S	06.80-10.96						603	3 397 118 301	600/600	
Trafic I	09.80-05.01	HBG	AR 500 S	3 397 009 081	500/500	HBG	500	3 397 118 560	500/500	
Trafic II [EL./FL./JL.]	05.01→		AR 801 S	3 397 118 996	600/530		611 S	3 397 010 300	600/530	
Trafic III [EG/FG/JG]	05.14→		A 309 S	3 397 007 309	650/475					
Winnebago	03.88-12.00					KUR	450	3 397 118 505	450/450	

SCANIA

93	03.88-08.97		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
[BUS]	11.87-12.01		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
94	08.96-09.04		AR 70 N	3 397 008 845	700	SDA	N 70	3 397 018 170	700
[BUS]	03.97→								
113	05.88-12.00		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
[BUS]	12.88-08.98		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
114	02.96-09.04		AR 70 N	3 397 008 845	700	SDA	N 70	3 397 018 170	700
124	03.95-09.04		AR 70 N	3 397 008 845	700	SDA	N 70	3 397 018 170	700
143	03.88-06.98		AR 60 N	3 397 008 843	600		603	3 397 118 301	600/600
144	01.96-08.01		AR 70 N	3 397 008 845	700	SDA	N 70	3 397 018 170	700
164	04.00-09.04		AR 70 N	3 397 008 845	700	SDA	N 70	3 397 018 170	700
G-, P-, R-, T-Serie	02.04→	SDV	AR 71 N	3 397 008 849	700	SDV	N 71	3 397 011 238	700
Touring	10.09→					HBG	N 101	3 397 018 198	1000
		WW				N 102	3 397 011 427	1000	

SEDDON ATKINSON

Strato	01.01-10.06						N 65	3 397 018 963	650
---------------	-------------	--	--	--	--	--	-------------	---------------	-----

SEDDON DIESEL

201	01.80→						N 55	3 397 018 965	550
301	01.80→						N 55	3 397 018 965	550
400	01.80→						N 55	3 397 018 965	550





S = Spoiler

SETRA									
ComfortClass 400	02.03→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
MultiClass 400	01.05→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
Setra	03.95-07.01						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
TopClass 400	02.03→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
SISU									
R	05.77→						N 40	3 397 018 140	400
SK, SM, SR	09.81-12.95						N 63	3 397 018 966	600
SOLARIS									
Urbino	01.99→		AR 81 N	3 397 008 846	800		N 81	3 397 018 181	800
						WW	N 82	3 397 011 425	800
InterUrbino	06.10→		AR 81 N	3 397 008 846	800		N 81	3 397 018 181	800
						WW	N 82	3 397 011 425	800
Vacanca/Vacanza	01.02→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
SOLBUS									
Soltour	09.07→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
Solway	09.07→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
STEYR									
Pinzgauer	10.86-12.96						340	3 397 118 700	340/340
8 S - 17 S	04.86→						N 53	3 397 018 964	500
SUZUKI									
Carry [ED]	10.85-03.99					HBG	420	3 397 118 500	420/420
[FD]	03.99-03.09		AR 400 U	3 397 008 932	400		400	3 397 118 610	400/400
Carry Van [ED]	10.85-03.99					HBG	420	3 397 118 500	420/420
TATRA									
T 815	03.83→						N 55	3 397 018 965	550
							550	3 397 118 420	550/550



			AEROTWIN			TWIN	
---	---	---	-----------------	---	---	-------------	---

S = Spoiler

TEMSA								
Avenue	01.10→					N 100	3 397 018 199	1000
					WW	N 102	3 397 011 427	1000
Diamond	09.04→		AR 81 N	3 397 008 846	800	N 80	3 397 018 180	800
Metropol	10.06→					N 100	3 397 018 199	1000
					WW	N 102	3 397 011 427	1000
Opalin	09.05→	KUR	AR 81 N	3 397 008 846	800	N 90	3 397 018 190	900
Prestij	01.07→	KUR	AR 81 N	3 397 008 846	800	N 90	3 397 018 190	900
					WW	N 92	3 397 011 426	900
Safari	10.06→					N 100	3 397 018 199	1000
					WW	N 102	3 397 011 427	1000
Safir	01.99→					N 100	3 397 018 199	1000
					WW	N 102	3 397 011 427	1000
Tourmalin	10.06→					N 100	3 397 018 199	1000
					WW	N 102	3 397 011 427	1000

TOYOTA									
Corolla Van	09.91-06.02		AR 502 S	3 397 118 995	500/450	502	3 397 118 563	500/450	
Dyna	08.87-05.95					N 40	3 397 018 140	400	
	05.95-08.01					HBG	420	3 397 118 500	420/420
	10.00→		AR 500 S	3 397 009 081	500/500	500	3 397 118 560	500/500	
Hiace [KLH]	08.01→		AR 530 S	3 397 118 903	530/530	530	3 397 118 400	530/530	
[LXH]	08.95-12.95					502	3 397 118 563	500/450	
	01.96-08.01		AR 530 S	3 397 118 903	530/530	530	3 397 118 400	530/530	
[RCH]	08.95-12.95					502	3 397 118 563	500/450	
	01.96-11.09		AR 530 S	3 397 118 903	530/530	530	3 397 118 400	530/530	
Hiace Van [LH; ZH]	08.89-12.95					502	3 397 118 563	500/450	
[LH, LXH, ZH]	08.96-02.06		AR 530 S	3 397 118 903	530/530	530	3 397 118 400	530/530	
Hiace Wagon [LH; ZH]	08.89-12.95					502	3 397 118 563	500/450	
	08.96-02.06		AR 530 S	3 397 118 903	530/530	530	3 397 118 400	530/530	
Hilux [N16/N17]	08.97→					HBG	420	3 397 118 500	420/420
[Raider]	05.05→		AR 533 S	3 397 118 902	530/475	533	3 397 118 405	530/475	
[N15;N25;N26;N35]	07.05→		AR 533 S	3 397 118 902	530/475	533	3 397 118 405	530/475	
Hilux Pickup [N8...19]	08.88-08.05					HBG	420	3 397 118 500	420/420
Land Cruiser	01.98-06.04		AR 566 S	3 397 118 990	480/425	481	3 397 118 542	480/450	
Proace	06.13→		AR 701 S	3 397 007 706	650/500	KUR	701	3 397 118 202	650/500
Tundra	11.06→								

VAN HOOL									
A	07.92→	KUR	AR 81 N	3 397 008 846	800	N 90	3 397 018 190	900	
						WW	N 92	3 397 011 426	900
AG	06.91→	KUR	AR 81 N	3 397 008 846	800	N 90	3 397 018 190	900	
						WW	N 92	3 397 011 426	900
AGG	09.09→	KUR	AR 81 N	3 397 008 846	800	N 90	3 397 018 190	900	
						WW	N 92	3 397 011 426	900
T 9 Acron	10.05→					LA1,UE	N 100	3 397 018 199	1000
						LA1,UE,WW	N 102	3 397 011 427	1000
						L55,OE	N 56	3 397 018 962	550



			AEROTWIN			TWIN	
---	---	---	-----------------	---	---	-------------	---

◀ VAN HOOL

S = Spoiler

T9 Alicron	10.06→					LA1	N 100	3 397 018 199	1000
						LA1,WW	N 102	3 397 011 427	1000
T9 Altano	10.08→					UE	N 100	3 397 018 199	1000
						WW,UE	N 102	3 397 011 427	1000
T9 Astromega	10.08→	UE	AR 81 N	3 397 008 846	800	L80,UE	N 80	3 397 018 180	800
						L80,UE, WW	N 82	3 397 011 425	800
						L60,OE	N 63	3 397 018 966	600
						L70,OE	N 70	3 397 018 170	700
T9 Astron	10.08→					UE	N 100	3 397 018 199	1000
						WW, UE	N 102	3 397 011 427	1000

VDL

Futura FHD	11.10→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000

VOLVO

7700	06.06→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
7900, 8900	10.10→						N 90	3 397 018 190	900
						WW	N 92	3 397 011 426	900
9500, 9700, 9900	04.01→						N 101	3 397 018 198	1000
						WW	N 102	3 397 011 427	1000
B 10 M	01.94-09.01						N 81	3 397 018 181	800
						WW	N 82	3 397 011 425	800
						WW	N 80	3 397 018 180	800
B 12 B	06.01→					UE	N 100	3 397 018 199	1000
						UE, WW	N 102	3 397 011 427	1000
B 8700	08.02→						N 100	3 397 018 199	1000
						WW	N 102	3 397 011 427	1000
FE	05.06→	SDV	AR 66 N	3 397 008 848	650	SDV	N 66	3 397 011 310	650
FH II	09.12→						N 75	3 397 011 822	700
FH, FH 12, FH 16	08.93→		AR 65 N	3 397 008 844	650		N 65	3 397 018 963	650
FL, FL 6	05.00→	SDV	AR 609 S	3 397 009 776	600/600	SDV	609	3 397 118 309	600/600
FL 7, FL 12	09.85-12.01						N 72	3 397 002 918	700
FM, FM 7, FM 9, FM 10, FM 12	09.98→		AR 65 N	3 397 008 844	650		N 65	3 397 018 963	650
FMX	03.10→		AR 65 N	3 397 008 844	650		N 65	3 397 018 963	650
N 12	09.83-01.98						400	3 397 118 610	400/400
						WW	N 40	3 397 018 140	400
NH 12	05.99→		AR 65 N	3 397 008 844	650		650 U	3 397 004 587	650

VW

Amarok [7E]	09.10-04.12	HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, BGO	610 S	3 397 010 280	650/575
						HBG, KUR	801 S	3 397 001 802	600/530
	05.12→	WOB	A 821 S	3 397 009 821	600/600				
Caddy [2K]	02.04-10.06	SBF	A 096 S	3 397 007 096	600/450				
	11.06-08.10	WOB	A 187 S	3 397 007 187	600/450				
[2C]	09.10-05.15	WOB	A 187 S	3 397 007 187	600/450				
[SA]	05.15→	WOB	A 187 S	3 397 007 187	600/450				
Caddy Pickup [9U7]	06.96-12.00		AR 531 S	3 397 118 901	530/450		531	3 397 118 402	530/450



			AEROTWIN			TWIN	
S = Spoiler							
California T4 [70, 7D]	09.90-06.03		AR 532 S	3 397 118 986	530/500		530 3 397 118 400 530/530
California T5 [7H]	02.03-11.09	SBF	A 938 S	3 397 118 938	600/600	BGO,HBG	610 S 3 397 010 280 600/575
		HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, KUR	801 S 3 397 001 802 600/530
[7E]	09.09-05.13	HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, BGO	610 S 3 397 010 280 650/575
						HBG, KUR	801 S 3 397 001 802 600/530
	06.13-08.15	WOB	A 821 S	3 397 009 821	600/600		
California T6 [SG]	04.15→		A 821 S	3 397 009 821	600/600		
Caravelle T4 [70, 7D]	09.90-06.03		AR 532 S	3 397 118 986	530/500		530 3 397 118 400 530/530
Caravelle T5 [7H]	02.03-11.09	SBF	A 938 S	3 397 118 938	600/600	BGO,HBG	610 S 3 397 010 280 600/575
		HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, KUR	801 S 3 397 001 802 600/530
[7E]	09.09-05.13	HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, BGO	610 S 3 397 010 280 650/575
						HBG, KUR	801 S 3 397 001 802 600/530
	06.13-08.15	WOB	A 821 S	3 397 009 821	600/600		
Caravelle T6 [SG]	04.15→		A 821 S	3 397 009 821	600/600		
Crafter [2E]	04.06→		A 215 S	3 397 007 215	650/600		
Eurovan [70]	10.92-05.00		AR 530 S	3 397 118 903	530/530		530 3 397 118 400 530/530
LT [2D, 2H]	05.96-04.06		AR 801 S	3 397 118 996	600/530		543 3 397 001 543 600/530
Multivan T4 [70, 7D]	09.90-06.03		AR 532 S	3 397 118 986	530/500		530 3 397 118 400 530/530
Multivan T5 [7H]	02.03-11.09	SBF	A 938 S	3 397 118 938	600/600	BGO,HBG	610 S 3 397 010 280 600/575
		HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, KUR	801 S 3 397 001 802 600/530
[7E]	09.09-05.13	HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, BGO	610 S 3 397 010 280 650/575
						HBG, KUR	801 S 3 397 001 802 600/530
	06.13-08.15	WOB	A 821 S	3 397 009 821	600/600		
Multivan T6 [SG]	04.15→		A 821 S	3 397 009 821	600/600		
Transporter T3 [24, 25]	08.82-07.92						450 3 397 118 505 450/450
Transporter T4 [70, 7D]	09.90-06.03		AR 532 S	3 397 118 986	530/500		530 3 397 118 400 530/530
Transporter T5 [7H; 7J]	02.03-11.09	SBF	A 938 S	3 397 118 938	600/600	BGO,HBG	610 S 3 397 010 280 600/575
		HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, KUR	801 S 3 397 001 802 600/530
[7E]	09.09-05.13	HBG,KUR	AR 801 S	3 397 118 996	600/530	HBG, BGO	610 S 3 397 010 280 650/575
						HBG, KUR	801 S 3 397 001 802 600/530
	06.13-08.15	WOB	A 821 S	3 397 009 821	600/600		
Transporter T6 [SG]	04.15→		A 821 S	3 397 009 821	600/600		



16M	Breite der Wischblattaufnahme 16 mm
19M	Breite der Wischblattaufnahme 19 mm
ADD	Wischblatt-Adapter 3 392 390 298 mitverwenden
ADF	Bei Steckbefestigung Adapter 3 392 390 335 mitverwenden
ADG	Wischblatt-Adapter 3392390079 oder 3392390588 mitverwenden
ADH	Wischblatt-Adapter 3 392 390 385 mitverwenden
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
L28	Länge: 280 mm
L30	Länge: 300 mm
L34	Länge: 340 mm
L35	Nutzlast 3500 kg
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
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
WGA	Montage mit Wischgummi-Fixierung nach außen
WGK	Wischgummi gegebenenfalls kürzen
WOB	Befestigung von oben
WW	Wahlweise
XXL	Nur für XXL Fahrerhaus
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
	Heckwischblatt
	Set

	Fahrerseite
	Beifahrerseite
	Datum / Einbauezeitraum
	Sonderfälle
	Suchnummer
	alte Suchnummer
	Maße Wischarm
	Wischblattlänge

	Wischblattlänge Aerotwin
	Wischgummi
	Wischblattadapter
	Montage
	Lebensdauer
	Wisch-Performance
	Hochgeschwindigkeits-Verhalten
	Laufruhe

16M	Width of wiper blade connection 16 mm	HA	For cab-behind-engine version	OE	Installed at top
19M	Width of wiper blade connection 19 mm	HBG	Hook-type fastening	ORO	For vehicles without rain sensor
ADD	Also use wiper blade adapter 3 392 390 298	HUW	Eccentric-sweep wiper system	RAB	Right side mounting
ADF	Adapter 3392390335 is required for plug-in attachment	KHS	For liftgate with flip-up window	REF	Wiper blade element + rail, refill
ADG	Also use wiper blade adapter 339239079 or 3392390588	KOB	For station wagon	SBF	Side mounting
ADH	Also use wiper blade adapter 3 392 390 385	KUR	Wiper blade slightly shorter than original part	SBG	Snap-in fastener
APE	Remove adapter	KWB	For plastic wiper blade only	SCR	Hatchback
BEI	Front passenger side	L28	Length: 280 mm	SDA	Nozzle at wiper arm
BGO	Passenger side, curved	L30	Length: 300 mm	SDV	With pre-assembled nozzle
BGR	Passenger side, straight	L34	Length: 340 mm	SPA	Economy version
BO	Bosch, only as replacement for Bosch equipment	L35	Payload 3500 kg	SPO	With spoiler
DRH	Turn pre-mounted adapter by 180°	L40	Length: 400 mm	SWO	Only for vehicles with no spray jet at wiper blade
ERD	For vehicles without spare wheel bracket	L45	Length: 450 mm	SZS	Order spray pipe 3 397 000 669 separately
FAS	Driver's side	L50	Length: 500 mm	TOB	For vehicles with spare wheel on rear door
FFB	Remove guide bracket	L55	Length: 550 mm	TU2	2 doors
FHS	Except liftgate with flip-up window	L60	Length: 600 mm	TU3	3 doors
FKR	For vehicles with short wheelbase	L65	Length: 650 mm	TU5	5 doors
FPJ	For vehicle production in Japan	L70	Length: 700 mm	TW	The product fitted must be identified on the vehicle or engine
GA	Straight	L80	Length: 800 mm	UE	Installed at bottom
GBO	Angled wiper blade	L90	Length: 900 mm	WGA	Mounting with wiper rubber fixation outwards
GEG	For vehicles with opposed wiper arm pattern	LA1	Length: 1000 mm	WGK	Shorten wiper blade element if necessary
GLF	For vehicles with tandem wiper arm pattern	LIM	For limousine	WOB	Attachment from above
GSG	For vehicles with low speed collision avoidance system	MGT	For vehicles with split rear door	WW	Optional
GSO	For vehicles without low speed collision avoidance system	MHK	For vehicles with tailgate	XXL	For XXL cab only
		MHT	For vehicles with rear door	ZE	Two required
		MRO	For vehicles with rain sensor	ZU2	Accessory 3 392 390 088 must also be used
		MUT	For vehicles with one-piece rear door	ZUE	Additionally fitted
		NWB	Non-heated windshield washer system		
		OAM	The original cap can no longer be fitted		

	Passenger cars/Small vans		Driver's side		Wiper-blade length Aerotwin
	Commercial vehicle / small transporter		Front passenger's side		Wiper-blade element
	Aerotwin		Date/ Production period		Wiper-blade adapter
	Wiper blade with spoiler		Special case		Installation
	Twin		Search number		Lifetime
	Wiper blade, standard		old item number		Wiping performance
	Rear-window wiper blade		Wiper arm dimensions		High speed
	Set		Wiper-blade length		Silence

16M	Largeur du logement de balai d'essuie-glace 16 mm	GSO	Pour véhicules sans ass. freinage d'urgence	RAB	Montage à droite
19M	Largeur du logement de balai d'essuie-glace 19 mm	HA	Pour version à capot	REF	Lame racluse + guide, refill
ADD	Utiliser en même temps l'adaptateur de balai d'essuie-glace 3 392 390 298	HBG	Fixation par crochet	SBF	Fixation latérale
ADF	En cas de fixation par enfichage, utiliser l'adaptateur 3 392 390 335	HUW	Lave-glace à commande par pompage	SBG	Fixation par enfichage
ADG	Utiliser avec adaptateur de balai d'essuie-glace 3392390079 ou 3392390588	KHS	Pour hayon avec fenêtre basculante	SCR	Arrière incliné
ADH	Utiliser en même temps l'adaptateur de balai d'essuie-glace 3 392 390 385	KOB	Pour break	SDA	Gicleur sur le bras d'essuie-glace
APE	Retirer l'adaptateur	KUR	Balai d'essuie-glace légèrement plus court que la pièce d'origine	SDV	Avec gicleur pré-monté
BEI	Côté passager	KWB	Uniquement pour balai d'essuie-glace plastique	SPA	Version économique
BGO	Côté passager courbé	L28	Longueur : 280 mm	SPO	Avec becquet
BGR	Côté passager droit	L30	Longueur : 300 mm	SWO	Uniquement pour les véhicules sans gicleur sur le balai d'essuie-glace
BO	Bosch, uniquement comme remplacement pour équipement Bosch	L34	Longueur : 340 mm	SZS	Commander séparément le tube injecteur 3 397 000 669
DRH	L'adaptateur prémonté doit être tourné de 180 degrés	L35	Charge utile 3500 kg	TOB	Pour véhicules avec roue de secours sur la porte arrière
ERD	Pour véhicules sans support de roue de secours	L40	Longueur : 400 mm	TU2	2 portes
FAS	Côté conducteur	L45	Longueur : 450 mm	TU3	3 portes
FFB	Retirer l'arceau de guidage	L50	Longueur : 500 mm	TU5	5 portes
FHS	Pas pour hayon avec fenêtre basculante	L55	Longueur : 550 mm	TW	Le produit monté doit être déterminé sur le véhicule ou le moteur.
FKR	Pour véhicules à empattement court	L60	Longueur : 600 mm	UE	Monté en bas
FPJ	Pour production de véhicules au Japon	L65	Longueur: 650 mm	WGA	Montage avec fixation de la garniture d'essuie- glace en caoutchouc vers l'extérieur
GA	Droit	L70	Longueur : 700 mm	WGK	Raccourcir également la lame racluse
GBO	Balai d'essuie-glace coudé	L80	Longueur : 800 mm	WOB	Fixation par le haut
GEG	Pour véhicules avec bras d'essuie-glace fonctionnant en sens opposé	L90	Longueur : 900 mm	WW	Au choix
GLF	Pour véhicules avec bras d'essuie-glace fonctionnant dans le même sens	LA1	Longueur : 1000 mm	XXL	Uniquement pour cabine XXL
GSG	Pour véhicules avec ass. freinage d'urgence	LIM	Pour berline	ZE	2 nécessaires
		MGT	Pour véhicules avec porte arrière partagée	ZU2	Les accessoires 3 392 390 088 doivent être utilisés conjointement
		MHK	Pour véhicules à hayon	ZUE	Monté en supplément
		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		

	Voiture particulière / véhicule utilitaire léger		Côté conducteur		Longueur de raclette d'essuie-glace Aerotwin
	Véhicule utilitaire / Fourgonnette		Côté passager		Lame racluse
	Aerotwin		Date/période de montage		Adaptateur de raclette d'essuie-glace
	Raclette d'essuie-glace „spoiler“		Cas spécial		Montage
	Twin		Code d'identification		Durée de vie
	Raclette d'essuie-glace standard		Ancienne référence produit		Performance d'essuyage
	Raclette de lunette arrière		Cotes du bras d'essuie-glace		Comportement à vitesse élevée
	Kit		Longueur de raclette d'essuie-glace		Stabilité de fonctionnement

16M	Larghezza dell'alloggiamento spazzola tergicristallo 16 mm
19M	Larghezza dell'alloggiamento spazzola tergicristallo 19 mm
ADD	Per questa spazzola, utilizzare l'adattatore 3 392 390 298
ADF	In caso di fissaggio ad innesto usare anche l'adattatore 3 392 390 335
ADG	Utilizzare anche l'adattatore spazzola tergicristallo 3392390079 o 3392390588
ADH	Utilizzare anche l'adattatore spazzola tergicristallo 3 392 390 385
APE	Rimuovere adattatore
BEI	Lato passeggero
BGO	Curvo lato passeggero
BGR	Diritto lato passeggero
BO	Solo come ricambio per l'equipaggiamento Bosch
DRH	L'adattatore premontato deve essere ruotato di 180 gradi
ERD	Per veicoli senza supporto ruota di scorta
FAS	Lato guida
FFB	Rimuovere la staffa di guida
FHS	Non per portellone posteriore con finestrino ribaltabile
FKR	Per veicoli a passo corto
FPJ	Per produzione veicoli Giappone
GA	Diritto
GBO	Spazzola tergicristallo incurvata
GEG	Per veicoli con bracci tergicristallo a movimento opposto
GLF	Per veicoli con bracci tergicristallo a movimento parallelo
GSG	Per veicoli con assistente freno di emergenza

GSO	Per veicoli senza assistente freno di emergenza
HA	Per versione con cabina arretrata
HBG	Fissaggio a gancio
HUW	Tergicristallo a corsa controllata
KHS	Per portellone posteriore con finestrino ribaltabile
KOB	Per station wagon
KUR	Spazzola tergicristallo leggermente più corta dell'originale
KWB	Solo per spazzola tergicristallo in materiale sintetico
L28	Lunghezza 280 mm
L30	Lunghezza 300 mm
L34	Lunghezza 340 mm
L35	Carico utile 3500 kg
L40	Lunghezza 400 mm
L45	Lunghezza 450 mm
L50	Lunghezza 500 mm
L55	Lunghezza: 550 mm
L60	Lunghezza 600 mm
L65	Lunghezza: 650 mm
L70	Lunghezza 700 mm
L80	Lunghezza 800 mm
L90	Lunghezza 900 mm
LA1	Lunghezza 1000 mm
LIM	Per berlina
MGT	Per veicoli con portellone posteriore diviso
MHK	Per veicoli con portellone posteriore
MHT	Per veicoli con porta posteriore
MRO	Per veicoli con sensore pioggia
MUT	Per veicoli con portellone posteriore non diviso
NWB	Dispositivo lavaggio parabrezza non riscaldato
OAM	Cappuccio di copertura originale non più montabile

OE	Montato in alto
ORO	Per veicoli senza sensore pioggia
RAB	Montaggio a destra
REF	Spazzola tergicristallo in gomma + guida, refill
SBF	Fissaggio laterale
SBG	Fissaggio a spina
SCR	A due volumi
SDA	Ugello sul braccio tergicristallo
SDV	Con ugello premontato
SPA	Versione economica
SPO	Con spoiler
SWO	Solo per veicoli senza ugello sulla spazzola tergicristallo
SZS	Ordinare a parte il tubo nebulizzazione 3 397 000 669
T0B	Per veicoli con ruota di scorta sul portellone posteriore
TU2	2 porte
TU3	3 porte
TU5	5 porte
TW	Il prodotto montato deve essere rilevato sul veicolo o sul motore.
UE	Montato in basso
WGA	Montaggio con fissaggio spazzola di gomma verso l'esterno
WGK	Se necessario, accorciare la spazzola tergicristallo in gomma
WOB	Fissaggio dall'alto
WW	A scelta
XXL	Solo per cabina di guida XXL
ZE	Sono necessari due pezzi
ZU2	Utilizzare anche l'accessorio 3 392 390 088
ZUE	Montato in aggiunta

	Autovettura / furgone
	Veicoli commerciali / camioncini
	Aerotwin
	Spazzola con spoiler
	Twin
	Spazzola standard
	Spazzola tergilunotto
	Set

	Lato conducente
	Lato passeggero
	Data/Periodo di montaggio
	Caso specifico
	Numero ricerca
	Numero di ricerca vecchio
	Misure braccio tergicristallo
	Lunghezza spazzola

	Lunghezza spazzola Aerotwin
	Gomma tangente
	Adattatore spazzola
	Montaggio
	Ciclo di vita
	Prestazioni di tergitura
	Comportamento alle alte velocità
	Stabilità di funzionamento

16M	Ширина крепления щетки стеклоочистителя 16 мм
19M	Ширина крепления щетки стеклоочистителя 19 мм
ADD	дополнительно использовать адаптер щетки стеклоочистителя 3 392 390 298
ADF	При креплении разъема совместно используют адаптер 3 392 390 335
ADG	Использовать адаптер стеклоочистителя 3392390079 или 3392390588
ADH	Использовать адаптер стеклоочистителя 3 392 390 385
APE	Снять адаптер
BEI	Страна пассажира, сидящего рядом с водителем
BGO	Страна переднего пассажира, согнутое положение
BGR	Страна переднего пассажира, прямое положение
BO	Bosch, только в качестве замены оснащения фирмы Bosch
DRH	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	стеклоомоечное 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
L28	Длина: 280 мм
L30	длина 300 мм
L34	длина 340 мм
L35	Полезная нагрузка 3500 кг
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
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, переадресация
SBF	боковое крепление
SBG	штепсельное 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
WGA	Монтаж с фиксацией резины наружу
WGK	При необходимости укоротить резину щетки стеклоочистителя
WOB	Крепление сверху
WW	на выбор
XXL	Только для кабины XXL
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
	Щетка стеклоочистителя заднего стекла
	Комплект

	Страна водителя
	Страна пассажира
	Дата / Период сборки
	Особый случай
	Поисковый номер
	старый номер поиска
	Размер рычага стеклоочист.
	Длина щетки стеклоочистителя

	Длина щетки стеклоочистителя Aerotwin
	Резина стеклоочистителя
	Переходник щетки стеклоочистителя
	Монтаж
	Срок службы
	Производительность очистки
	Характеристика высокой скорости
	Плавность хода

de **Produktlinien im Vergleich**
en **Product line comparison**
fr **Comparaison des lignes de produits**
it **Confronto tra le linee di prodotto**
ru **Сравнение торговых линеек**

de **Online-Katalog für Kraftfahrzeug-Ausrüstung**
en **Online Catalog for Automotive Parts**
fr **Catalogue online de pièces détachées et de rechange**
it **Catalogo online per ricambi di automobili**
ru **Online каталог автомобильных запчастей**

	AEROTWIN (A) Original program	AEROTWIN (AR) Upgrade program	AEROFIT (AF)	TWIN SPOILER	TWIN
	e.g. A 979 S	e.g. AR 600 U	e.g. AF 607	e.g. 500 S Spoiler	e.g. 500
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★

Aerotwin Original A
 Optimale Lösung, individuell auf das Fahrzeug abgestimmt.

Aerotwin Original A
 Ideal solution, individually matched to each vehicle.

Aerotwin Original A
 La solution optimale adaptée spécifiquement à votre véhicule.

Aerotwin Original A
 Soluzione ottimale, studiata appositamente per ogni veicolo.

Aerotwin Original A
 Оптимальное решение, адаптированное под конкретный автомобиль.

Aerotwin Upgrade AR
 Universale Lösung für Fahrzeuge mit Hakenwischarm-Schnittstellen.

Aerotwin Upgrade AR
 Universal solution for vehicles with hook-type wiper-arms.

Aerotwin Upgrade AR
 La solution universelle pour les véhicules équipés à l'origine d'un balai d'essuie-glaces plat.

Aerotwin Upgrade AR
 Soluzione universale per veicoli con bracci del tergicristallo a uncino.

Aerotwin Upgrade AR
 Универсальное решение для автомобилей с крюкообразными держателями щетки стеклоочистителя.

Aerofit AF
 Zeitwertgerechtes Wischblatt.

Aerofit AF
 Fairly-priced wiper blade.

Aerofit AF
 Balai d'essuie-glace adapté économiquement.

Aerofit AF
 Valore attuale spazzola tergicristalli.

Aerofit AF
 Щетка стеклоочистителя по разумной цене.

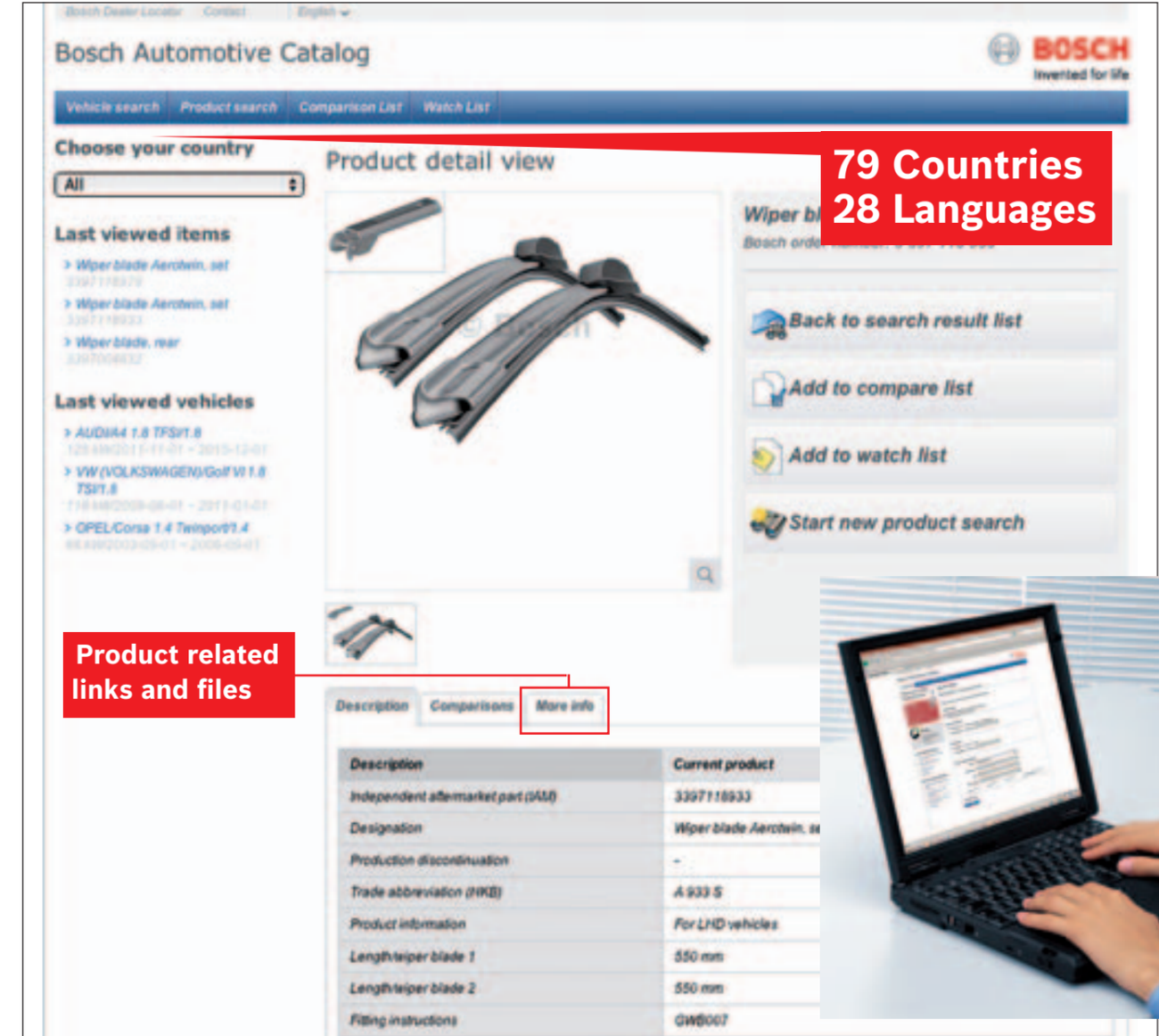
Twin, mit und ohne Spoiler
 Optimale Lösung für konventionelle Wischertechnik. Mit Spoiler für höhere Geschwindigkeiten.

Twin, with and without spoiler
 Ideal solution for conventional wiper-blade technology. With spoiler for higher speeds.

Twin, avec et sans spoiler
 La solution optimale pour la technologie d'essuie-glace conventionnelle. Avec spoiler pour améliorer la performance à haute vitesse.

Twin, con e senza spoiler
 Soluzioni ottimali per tecnologia tergicristalli convenzionale. Con spoiler per velocità più elevate.

Twin, со спойлером или без спойлера
 Оптимальное решение для обычных стеклоочистителей. Со спойлером для повышенных скоростей.



www.bosch-automotive-catalog.com

Einfacher und schneller Zugriff auf Kfz-Ausrüstungsdaten von Bosch.
 Easy and quick access to vehicle application data from Bosch.
 Accès facile et rapide aux données de rechange automobile Bosch.
 Ricerca semplice e veloce dei dati Bosch di equipaggiamento veicoli.
 Простой и быстрый доступ ко всем данным по автомобильным запчастям Bosch.