



AUTOVETTURE
Cars • Voitures

 **S.I.E.**

VETRI DI RICAMBIO PER SPECCHI RETROVISORI

Spare glasses for rear-view mirrors
Glaces de rechange pour retroviseurs

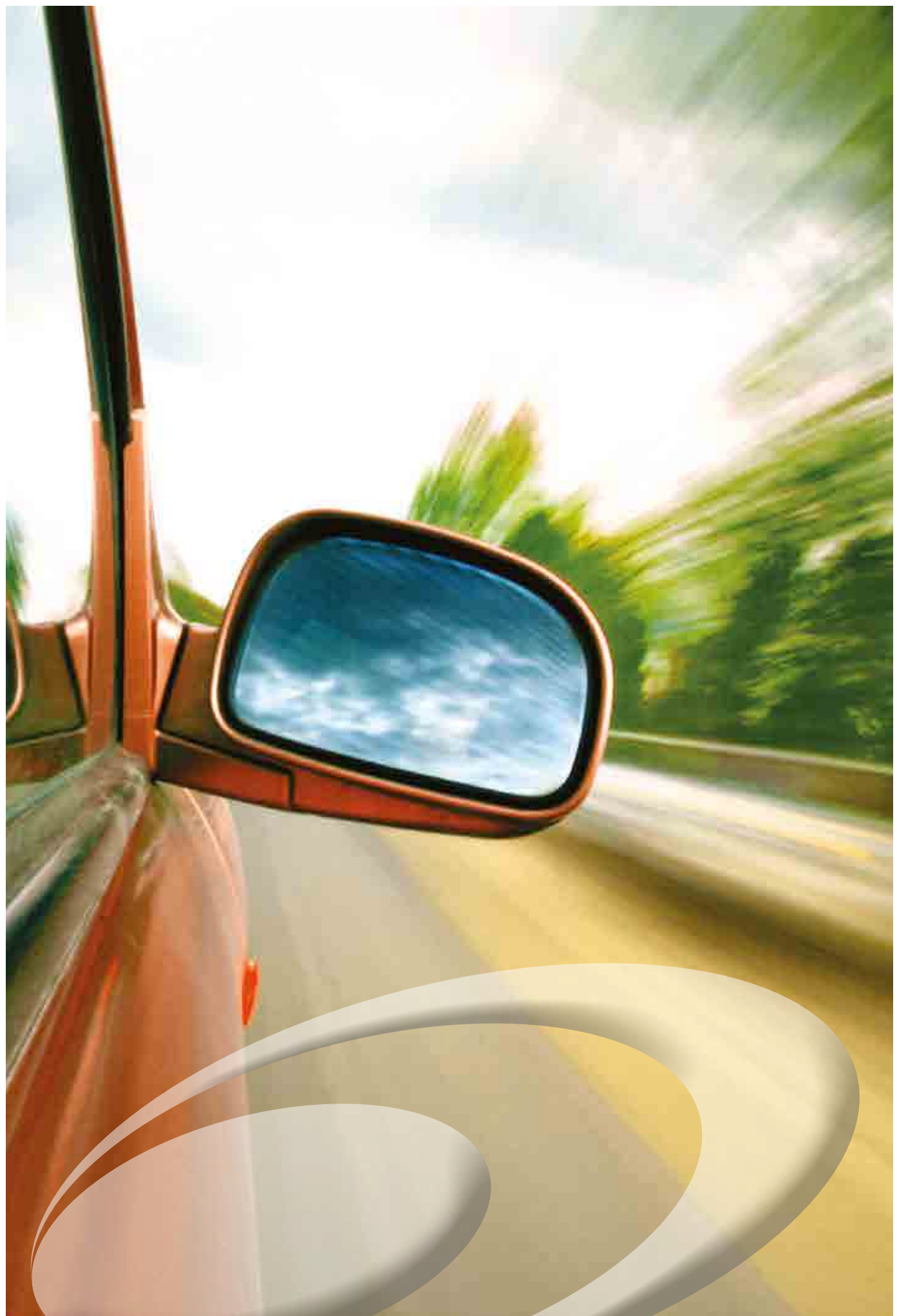


AUTOVETTURE
Cars • Voitures

 **S.I.E.**

VETRI DI RICAMBIO PER SPECCHI RETROVISORI

Spare glasses for rear-view mirrors
Glaces de rechange pour retroviseurs



PREFAZIONE*

Le parti di ricambio per autovetture presenti in questo catalogo sono da considerarsi adattabili rispetto ai ricambi originali, ma **non sono dei ricambi originali**.

La S.I.E. s.r.l. vuole evitare qualunque problema di interferenza con i diritti di proprietà industriale appartenenti alle case produttrici di veicoli citate nel presente catalogo e rimane pertanto a completa disposizione per modificare od eliminare qualunque elemento possa essere ritenuto potenzialmente in grado di ledere qualunque loro diritto.

La S.I.E. s.r.l. ha posto ogni cura per evitare di commercializzare parti di ricambio che siano state prodotte in violazione della normativa in materia di marchi e brevetti ed è a disposizione delle casa produttrici per togliere dal

proprio catalogo merci che, a sua insaputa, risultassero violare marchi e brevetti registrati.

Le merci commercializzate da S.I.E. s.r.l. sono compatibili rispetto ad autovetture su cui possono essere montate come parti di ricambio, ma non sono uguali ai ricambi originali forniti dalle case produttrici e dai rivenditori da queste autorizzati.

I prodotti presenti in questo catalogo, infatti, sono compatibili con i veicoli commercializzati con marchi Alfa Romeo®, Audi®, Autobianchi®, BMW®, Chevrolet®, Chrysler®, Citroën®, Daihatsu®, Fiat®, Ford®, Honda®, Hyundai®, Jaguar®, Jeep®, Kia®, Lada Niva®, Lancia®, Land Rover®, Mazda®, Mercedes®, Mini®, Mitsubishi®, Nissan®, Opel®, Peugeot®, Porsche®, Range Rover®, Renault®, Rover®, Saab®, Seat®, Škoda®, Smart®, Suzuki®, Toyota®, Volkswagen® e Volvo® viene fatta esclusivamente ai sensi e per gli effetti di quanto disposto dall'art. 12 del Regolamento 207/2009/UE risultando necessaria per indicare la destinazione di un prodotto come accessorio o pezzo di ricambio.

Smart®, Suzuki®, Toyota®, Volkswagen® e Volvo® i cui titolari sono completamente indipendenti rispetto alla S.I.E. s.r.l. non essendo ad essa collegate né direttamente né indirettamente.

L'indicazione dei marchi Alfa Romeo®, Audi®, Autobianchi®, BMW®, Chevrolet®, Chrysler®, Citroën®, Daihatsu®, Fiat®, Ford®, Honda®, Hyundai®, Jaguar®, Jeep®, Kia®, Lada Niva®, Lancia®, Land Rover®, Mazda®, Mercedes®, Mini®, Mitsubishi®, Nissan®, Opel®, Peugeot®, Porsche®, Range Rover®, Renault®, Rover®, Saab®, Seat®, Škoda®, Smart®, Suzuki®, Toyota®, Volkswagen® e Volvo® viene fatta esclusivamente ai sensi e per gli effetti di quanto disposto dall'art. 12 del Regolamento 207/2009/UE risultando necessaria per indicare la destinazione di un prodotto come accessorio o pezzo di ricambio.

PREFACE*

*The spare parts for cars which are in this catalogue must be regarded as adaptable compared to the original spare parts, but they **are not the original spare parts**.*

The company S.I.E. s.r.l. wants to avoid any problem about the interference with industrial property rights belonging to car manufacturers mentioned in this catalogue and it remains at complete disposal to modify or eliminate any elements that could be considered potentially damaging for any rights.

The company pays specific attention to avoid the commercialization of spare parts that have been produced in violation of legislation relating to trademarks and patents. Moreover, the company is at disposal of car manufacturers

to remove from its catalogue the goods, which, without its knowledge, violate trademarks and patents.

The goods sold by S.I.E. s.r.l. are adaptable for cars to which can be fitted as spare parts, but they are not the same as the original ones provided by car manufacturers and authorized dealers.

The products in this catalogue are, in fact, compatible with vehicles commercialized with brands as Alfa Romeo®, Audi®, Autobianchi®, BMW®, Chevrolet®, Chrysler®, Citroën®, Daihatsu®, Fiat®, Ford®, Honda®, Hyundai®, Jaguar®, Jeep®, Kia®, Lada Niva®, Lancia®, Land Rover®, Mazda®, Mercedes®, Mini®, Mitsubishi®, Nissan®, Opel®, Peugeot®, Porsche®, Range Rover®, Renault®, Rover®, Saab®, Seat®, Škoda®, Smart®, Suzuki®, Toyota®, Volkswagen® and Volvo® is done, exclusively, in accordance and for the purposes of Article 12 of the Regulation 207/2009/EU resulting necessary to indicate the destination of a product as accessory or spare part.

gen® and Volvo® whose owners are completely independent towards the company S.I.E. s.r.l., not being related directly or indirectly.

The indication of the brands Alfa Romeo®, Audi®, Autobianchi®, BMW®, Chevrolet®, Chrysler®, Citroën®, Daihatsu®, Fiat®, Ford®, Honda®, Hyundai®, Jaguar®, Jeep®, Kia®, Lada Niva®, Lancia®, Land Rover®, Mazda®, Mercedes®, Mini®, Mitsubishi®, Nissan®, Opel®, Peugeot®, Porsche®, Range Rover®, Renault®, Rover®, Saab®, Seat®, Škoda®, Smart®, Suzuki®, Toyota®, Volkswagen® and Volvo® is done, exclusively, in accordance and for the purposes of Article 12 of the Regulation 207/2009/EU resulting necessary to indicate the destination of a product as accessory or spare part.

LA S.I.E. S.R.L. È UNA SOCIETÀ CHE PRODUCE SPECCHI RETROVISORI IN SERIE O A SPECIFICO DISEGNO DEL CLIENTE, PER TRATTORI, MACCHINE MOVIMENTO TERRA, AUTOCARRI, FURGONI E AUTO.

L'anno in cui l'azienda si presentò sul mercato nazionale ed internazionale fu il 1993, come ditta individuale.

Inizialmente la produzione si basò esclusivamente sui vetri di ricambio per vetture ma, dopo qualche anno, e precisamente dal 1996 si diede inizio alla costruzione di stampi per la produzione di specchi completi.

Nei primi tempi tutte le lavorazioni erano eseguite da aziende esterne, ma dal 2003 – per ottimizzare i metodi e garantire una maggiore qualità dei prodotti – si procedette al trasferimento in un capannone di 3000 mq a Volvera, in provincia di Torino.

Con l'acquisizione di maggior spazio e con l'acquisto di macchinari a controllo numerico (come la segatrice e la piega-

tubi), tutte le lavorazioni meccaniche furono inserite all'interno dell'azienda. Successivamente fu portato internamente anche il procedimento della saldatura. Con questi miglioramenti abbiamo ottenuto la possibilità del totale controllo sulle lavorazioni meccaniche.

Per poter ottenere ulteriori garanzie di qualità, nel 2003 abbiamo acquisito la certificazione ISO 9001, in un secondo tempo la certificazione del Ministero dei Trasporti alla produzione in serie dei nostri articoli e la certificazione per la vendita dei prodotti sul mercato americano (certificazione rilasciata dalla FAKT s.r.l. di Brescia).

Negli anni successivi, grazie ad un continua crescita sul mercato, siamo riusciti a trasformare l'azienda in una

Società di Capitali. Queste innovazioni, ci hanno permesso di ottenere anche l'inserimento nel settore del primo equipaggiamento per vetture, macchine agricole e movimento terra.

Nell'ultimo anno, con un ulteriore sforzo, abbiamo acquisito una piccola azienda di stampaggio materie plastiche permettendoci in questo modo di incrementare il nostro parco macchine di un'officina interna per la manutenzione stampi e di una linea completa per lo stampaggio ad iniezione composta da presse di vari tonnellaggi, partendo da piccole Negri-Bossi da 40 e 50 tonnellate fino ad arrivare a grandi macchine Sandretto da 160 tonnellate, permettendoci così un maggior controllo qualitativo dei componenti in plastica.

OUR COMPANY STARTED ITS ACTIVITY IN NATIONAL AND INTERNATIONAL MARKET IN 1993 AS AN INDIVIDUAL ENTERPRISE

In a first phase, our production was exclusively composed by spare glasses for cars but, after few years, and precisely in 1996 we began with molding for production of complete mirrors for passenger cars, industrial and agricultural vehicles.

In first years all the machining was processed by external companies but starting from 2003 - in order to improve our methods and to guarantee an higher quality to our products - we moved to another plant of 3000 sq.m. located in Volvera, in the outskirts of Torino. After the acquisition of a larger space

and of new CNC machines (as the sawing and pipe bending machine), all the machining started to be processed inside our plant. In the end, also the welding process was moved inside. With these improvements we obtained the possibility of total control on mechanical processing.

All our parts can be supplied in normal or heated version but also with manual or with electric operated movement.

In order to obtain further quality guarantees, in 2003 we firstly got ISO 9001 quality certification, secondly we got the certification issued by Ministry of

Transport for serial production and then the certification for products' distribution in American market (certification issued by FAKT s.r.l. Brescia).

In following years, thanks to our continue growth in the market, we could change our firm from individual to limited company. These improvements allowed us to enter also in the first equipment market for cars, agricultural veichles and earth moving machines.

Last year, with a further effort, we acquired a small company of molding of plastic components, allowing us to enlarge our machine fleet and to mold several products completely.

> VETRI RICAMBIO PER VETTURA COMPLETI DI PIASTRA

SPARE GLASSES FOR CARS WITH PLASTIC PLATES

GLACES DE RECHANGE POUR VOITURES AVEC PLAQUE

pag **1-77****> VETRI RICAMBIO PER VETTURA – SOLO VETRO**

SPARE GLASSES FOR CARS – ONLY GLASS

GLACES DE RECHANGE POUR VOITURES – SEULEMENT GLACE

pag **78-286**

	Colore nero Black Noir		Specchio completo Complete mirror Rétroviseur complet
	Colore grigio Grey Gris		Coppa ricambio Only spare head Coupelle de rechange
	Colore bianco White Blanc		Coppa senza vetro Mirror head without glass unit Boîtier sans glace de rechange
	Colore giallo Yellow Jaune		Vetro completo di piastra Glass with plastic plate Glace avec plaque
	Per applicazione lato destro Applicable for right side Applicable à droite		Vetro ricambio Spare glass Glace de rechange
	Per applicazione lato sinistro Applicable for left side Applicable à gauche		Asferico Aspherical Asphérique
	Per applicazione lato destro/sinistro Applicable for right/left side Applicable à droite/gauche		Specchio completo interno Complete internal mirror Rétroviseur intérieur complet
	Per veicoli con guida a destra For right hand drive vehicles Pour véhicules conduite à droite		Vetro alluminio Aluminum glass Glace aluminium
	Per veicoli con guida a sinistra For left hand drive vehicles Pour véhicules conduite à gauche		Vetro cromato Chromed glass Glace chromée
	Specchietto interno Interior mirror Rétroviseur interiéur		Vetro blu interferenziale Antireflex blue glass Plate bleutée anti-reflet
	Specchietto principale Main mirror Rétroviseur principal		Raggio di curvatura dello specchio (Piano) Bending radius of the mirror glass (Plan) Rayon de convexité du verre (Plan)
	Specchietto doppio Twin mirror Double rétroviseur		Raggio di curvatura dello specchio (200) Bending radius of the mirror glass (200) Rayon de convexité du verre (200)
	Specchietto principale piccolo Main mirror small Petit rétroviseur principal		Raggio di curvatura dello specchio (300) Bending radius of the mirror glass (300) Rayon de convexité du verre (300)
	Specchietto grandangolare Wide angle mirror Grand rétroviseur d'angle		Raggio di curvatura dello specchio (450) Bending radius of the mirror glass (450) Rayon de convexité du verre (450)
	Specchietto guardaruota Roof mirror Rétroviseur de parking		Raggio di curvatura dello specchio (800) Bending radius of the mirror glass (800) Rayon de convexité du verre (800)
	Specchietto anteriore Front view mirror Rétroviseur avant		Raggio di curvatura dello specchio (1300) Bending radius of the mirror glass (1300) Rayon de convexité du verre (1300)

	Raggio di curvatura dello specchio (2000) Bending radius of the mirror glass (2000) Rayon de convexité du verre (2000)		Adattatore Adaptor Adaptateur
	Spessore 2 mm Thickness 2 mm Épaisseur 2 mm		Motorino Actuator Moteur
	Spessore 3 mm Thickness 3 mm Épaisseur 3 mm		Dispositivo di bloccaggio Clamping device Collier de fixation
	Resistenza Heating foil Feuille chauffante		Indicatore di direzione Indicator Clignotant
	Calotta Back cover Couvercle		Lampadina Bulb Ampoule
	Telaio Frame Chassis		Morsetto diametro 8 mm Clamp diameter 8 mm Étrier diamètre 8 mm
	Tubo in acciaio Steel tube Tube en acier		Morsetto diametro 10 mm Clamp diameter 10 mm Étrier diamètre 10 mm
	Braccio Right arm Bras droit		Morsetto diametro 12 mm Clamp diameter 12 mm Étrier diamètre 12 mm
	Braccio regolabile Adjustable arm Bras réglable		Morsetto diametro 16 mm Clamp diameter 16 mm Étrier diamètre 16 mm
	Braccio corto Short arm Bras court		Morsetto diametro 18 mm Clamp diameter 18 mm Étrier diamètre 18 mm
	Braccio medio Medium arm Bras moyen		Morsetto diametro 20 mm Clamp diameter mm 20 Étrier diamètre 20 mm
	Braccio lungo Long arm Bras long		Morsetto diametro 22 mm Clamp diameter 22 mm Étrier diamètre 22 mm
	Supporto Mirror holder Support		Morsetto diametro 28 mm Clamp diameter 28 mm Étrier diamètre 28 mm
	Supporto a cuneo Mounting wedge Semelle de fixation		Morsetto diametro 10 > 20 mm Clamp diameter 10 > 20 mm Étrier diamètre 10 > 20 mm
	Supporto a cuneo con contatto diretto Mounting wedge with direct contact Semelle de fixation avec contact direct		Morsetto diametro 16 > 20 mm Clamp diameter 16 > 20 mm Étrier diamètre 16 > 20 mm
	Soffietto Rubber boot Soufflet de protection		Morsetto diametro 18 > 22 mm Clamp diameter 18 > 22 mm Étrier diamètre 18 > 22 mm

	Morsetto diametro 22 > 28 mm Clamp diameter 22 > 28 mm Étrier diamètre 22 > 28 mm		Regolazione elettrica Remote controlled Réglage électrique
	Cavo di alimentazione Supply cable Câble d'alimentation		Tensione (12V) Voltage (12V) Voltage (12V)
	Cavo bipolare, attacco 90°, rotondo Heating cable, double pole, right angle connector, round Câble chauffant, bipolaire, connexion fiche coudée ronde		Tensione (24V) Voltage (24V) Voltage (24V)
	Cavo bipolare, attacco 90°, ovale, cavo 100 cm Heating cable, double pole, right angle connector, oval Câble chauffant, bipolaire, connexion fiche coudée ovale		Riscaldato (12V) Heated (12V) Chauffant (12V)
	Cavo bipolare, attacco 90°, ovale, cavo 150 cm Heating cable, double pole, right angle connector, oval Câble chauffant, bipolaire, connexion fiche coudée ovale		Riscaldato (24V) Heated (24V) Chauffant (24V)
	Cavo bipolare, attacco 90°, ovale, cavo 200 cm Heating cable, double pole, right angle connector, oval Câble chauffant, bipolaire, connexion fiche coudée ovale		Potenza (20W) Power consumption (20W) Puissance (20W)
	Sistema a molla Spring system Système de ressort		Potenza (30W) Power consumption (30W) Puissance (30W)
	Sistema a ghiera Ring coupling system Système à frette		Potenza (40W) Power consumption (40W) Puissance (40W)
	Sistema a incastro Intelocking system Système à encastrement		Potenza (50W) Power consumption (50W) Puissance (50W)
	Sistema quadrato Square system Système à quatre pans		Larghezza del veicolo (1990) Width of vehicle (1990) Largeur de vehicule (1990)
	Sistema perimetrale Perimeter system Système périphérique		Larghezza del veicolo (2100) Width of vehicle (2100) Largeur de vehicule (2100)
	Sistema centrale Central system Système central		Larghezza del veicolo (2300) Width of vehicle (2300) Largeur de vehicule (2300)
	Regolazione manuale Manually adjustable Réglage manuel		Larghezza del veicolo (2500) Width of vehicle (2500) Largeur de vehicule (2500)
	Comando meccanico Mechanical control Avec reglage interieur		Larghezza del veicolo (2600) Width of vehicle (2600) Largeur de vehicule (2600)

A.R. 33 • 75 90 → *

Cod.	OE	Descrizione	M ↗↗
56.210.00		▶ [] Int	
56.210.AD		▶ [] [] Int	
956.210.AD		▶ [] [] Int 12V	
56.210.22		▶ [] Int [] 12V	


A.R. 33 • 75 90 → *

Cod.	OE	Descrizione	M ↗↗
56.210.01		◀ [] Int PLAN	
56.210.AS		◀ [] [] Int	
956.210.AS		◀ [] [] Int 12V	
56.210.33		◀ [] Int PLAN 12V	


A.R. 164*

Cod.	OE	Descrizione	M ↗↗
56.212.00		▶ [] Int	
56.212.22		▶ [] Int 12V	
56.212.AD		▶ [] [] Int	
956.212.AD		▶ [] [] Int 12V	



A.R. 164*

Cod.	OE	Descrizione	M ↗↗
56.212.01		◀ [] Int PLAN	
56.212.33		◀ [] Int PLAN 12V []	
56.212.AS		◀ [] [] Int	
956.212.AS		◀ [] [] Int 12V []	


A.R. 164 SUPER*

Cod.	OE	Descrizione	M ↗↗
56.213.00		▶ [] Int	
56.213.22		▶ [] Int 12V []	
56.213.AD		▶ [] [] Int	
956.213.AD		▶ [] [] Int 12V []	


A.R. 164 SUPER*

Cod.	OE	Descrizione	M ↗↗
56.213.01		◀ [] Int	
956.213.AS		◀ [] [] Int 12V []	
56.213.33		◀ [] Int 12V []	
56.213.AS		◀ [] [] Int	



A.R. 155*

Cod.	OE	Descrizione	M ↗↗
56.214.00		▶ [] Int	
956.214.AD		▶ [] Int [] [] 12V	
56.214.22		▶ [] Int [] 12V	
56.214.AD		▶ [] Int [] []	


A.R. 155*

Cod.	OE	Descrizione	M ↗↗
56.214.01		◀ [] Int [] PLAN	
56.214.33		◀ [] Int [] PLAN [] 12V	
56.214.AS		◀ [] Int [] []	
956.214.AS		◀ [] Int [] [] 12V	


A.R. 145 • 146*

Cod.	OE	Descrizione	M ↗↗
56.219.00		▶ [] Int	
56.219.AD		▶ [] Int []	
56.219.22		▶ [] Int [] 12V	
956.219.AD		▶ [] Int [] []	



A.R. 145 • 146*

Cod.	OE	Descrizione	M ↗↗
56.219.01		◀ [] Int PLAN	
56.219.33		◀ [] Int PLAN 12V []	
56.219.AS		◀ [] [] Int	
956.219.AS		▶ [] [] Int 12V []	


A.R. SPIDER*

Cod.	OE	Descrizione	M ↗↗
56.226.00		▶ [] Int	
56.226.22		▶ [] Int 12V []	
956.226.AD		▶ [] [] Int 12V []	
56.226.AD		▶ [] [] Int	


A.R. SPIDER*

Cod.	OE	Descrizione	M ↗↗
56.226.01		◀ [] Int	
56.226.33		◀ [] Int 12V []	
56.226.AS		◀ [] [] Int	
956.226.AS		◀ [] [] Int 12V []	



A.R. 156*

Cod.	OE	Descrizione	M ↗↗
56.227.00		▶ [] Int	
56.227.22		▶ [] Int 12V []	
56.227.AD		▶ [] [] Int	
956.227.AD		▶ [] [] Int 12V []	


A.R. 156*

Cod.	OE	Descrizione	M ↗↗
56.227.01		◀ [] Int	
56.227.33		◀ [] [] Int 12V []	
56.227.AS		◀ [] [] Int	
956.227.AS		◀ [] [] Int 12V []	


A.R. 166*

Cod.	OE	Descrizione	M ↗↗
56.228.00		▶ [] Int	
956.228.AD		▶ [] [] Int 12V []	
56.228.AD		▶ [] [] Int	
56.228.22		▶ [] Int 12V []	



A.R. 166*

Cod.	OE	Descrizione	M ↕
56.228.01		◀ [] [] Int	
56.228.33		◀ [] [] Int 12V []	
56.228.AS		◀ [] [] [] Int	
956.228.AS		◀ [] [] [] Int 12V []	


A.R. 147*

Cod.	OE	Descrizione	M ↕
56.234.00		▶ [] [] Cr	
56.234.22		▶ [] [] Cr 12V []	
56.234.AD		▶ [] [] [] Cr	
956.234.AD		▶ [] [] [] Cr 12V []	


A.R. 147*

Cod.	OE	Descrizione	M ↕
56.234.01		◀ [] [] Cr	
56.234.33		◀ [] [] Cr 12V []	
56.234.AS		◀ [] [] [] Cr	
956.234.AS		◀ [] [] [] Cr 12V []	



A.R. GTV*

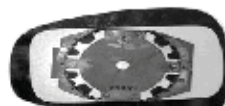
Cod.	OE	Descrizione	M ↗↗
56.238.00		▶ [] Int	
56.238.22		▶ [] Int 12V []	
56.238.AD		▶ [] [] Int	
956.238.AD		▶ [] [] Int 12V []	


A.R. GTV*

Cod.	OE	Descrizione	M ↗↗
56.238.01		◀ [] Int	
56.238.33		◀ [] Int 12V []	
56.238.AS		◀ [] [] Int	
956.238.AS		◀ [] [] Int 12V []	


A.R. 159*

Cod.	OE	Descrizione	M ↗↗
56.243.06		▶ [] Int	
56.243.26		▶ [] Int 12V []	



A.R. 159*

Cod.	OE	Descrizione	M ↗
56.243.07		◀ [] Int	
56.243.37		◀ [] Int 12V	
56.243.AS		◀ [] [] Int	
956.243.AS		◀ [] [] Int 12V	



A3 → 08/2000 • A4 • A6 → 08/1999 • A8 → 09/2002*

Cod.	OE	Descrizione	M ↗
59.530.06		▶ [] Int	
59.530.26		▶ [] Int 12V []	
59.530.46		▶ [] Int 12V []	con termostato with thermostat avec thermostat



A3 → 08/2000 • A4 • A6 → 08/1999 • A8 → 09/2002*

Cod.	OE	Descrizione	M ↗
59.530.07		◀ [] Int	
59.530.37		▶ [] Int 12V []	
59.530.AS		◀ [] Int [] Int	
59.530.47		◀ [] Int 12V []	con termostato with thermostat avec thermostat
959.530.AS		◀ [] Int [] Int 12V []	
959.530.AST		◀ [] Int [] Int 12V []	con termostato with thermostat avec thermostat



A3 09/2000 → 04/2003 • A4 09/1999 → 08/2001*

Cod.	OE	Descrizione	M ↗
59.551.06		▶ [] Int	
59.551.26		▶ [] Int 12V []	



A3 09/2000 → 04/2003 • A4 09/1999 → 08/2001*

Cod.	OE	Descrizione	M ↕
59.551.07		◀ [] [] Int	
59.551.37		◀ [] [] Int 12V []	
59.551.AS		◀ [] [] [] Int	
959.551.AS		◀ [] [] [] Int 12V []	


A4 09/2001 → • A3 05/2003 → *

Cod.	OE	Descrizione	M ↕
59.552.00		▶ [] [] Cr	
959.552.AD		▶ [] [] Cr 12V []	
59.552.22		▶ [] [] Cr 12V []	
59.552.AD		▶ [] [] [] Cr	


A4 09/2001 → • A3 05/2003 → *

Cod.	OE	Descrizione	M ↕
59.552.01		◀ [] [] Cr	
959.552.AS		◀ [] [] Cr 12V []	
59.552.AS		◀ [] [] [] Cr	
59.552.33		◀ [] [] Cr 12V []	



A2 2000 → *

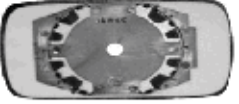
Cod.	OE	Descrizione	M ↕
59.553.00		▶ [Blue] [Cr]	
59.553.22		▶ [Blue] [Cr] 12V [5-3]	
59.553.AD		▶ [Blue] [Blue] [Cr]	
959.553.AD		▶ [Blue] [Blue] [Cr] 12V [5-3]	


A2 2000 → *

Cod.	OE	Descrizione	M ↕
59.553.01		◀ [Blue] [Cr]	
59.553.33		◀ [Blue] [Cr] 12V [5-3]	
59.553.AS		◀ [Blue] [Blue] [Cr]	
959.553.AS		◀ [Blue] [Blue] [Cr] 12V [5-3]	



SERIE 3 • 5 1998 → *

Cod.	OE	Descrizione	M ↗↗
59.532.00		◀▶ [] Int	
59.532.22		◀▶ [] Int 12V []	
59.532.AS		◀▶ [] [] Int	
959.532.AS		◀▶ [] [] Int 12V []	

SERIE 1 • 3 2005 → *

Cod.	OE	Descrizione	M ↗↗
59.556.06		▶ [] Int	
59.556.26		▶ [] Int 12V []	
59.556.AD		▶ [] [] Int	
959.556.AD		▶ [] [] Int 12V []	

SERIE 1 • 3 2005 → *

Cod.	OE	Descrizione	M ↗↗
59.556.07		◀ [] Int	
59.556.37		◀ [] Int 12V []	
59.556.AS		◀ [] [] Int	
959.556.AS		◀ [] [] Int 12V []	

SERIE 5 2004 → *

Cod.	OE	Descrizione	M ↕
59.557.06		▶ [] Int	
59.557.26		▶ [] Int 12V []	
59.557.AD		▶ [] [] Int	
959.557.AD		▶ [] [] Int 12V []	


SERIE 5 2004 → *

Cod.	OE	Descrizione	M ↕
59.557.07		◀ [] Int	
959.557.AS		◀ [] [] Int 12V []	
59.557.37		◀ [] Int 12V []	
59.557.AS		◀ [] [] Int	



SAXO*

Cod.	OE	Descrizione	M ↕
57.332.00		▶ [] [] Cr	
57.332.22		▶ [] [] Cr 12V []	
57.332.AD		▶ [] [] Cr	
957.332.AD		▶ [] [] Cr 12V []	


SAXO*

Cod.	OE	Descrizione	M ↕
57.332.01		◀ [] [] Cr	
57.332.33		◀ [] [] Cr 12V []	
57.332.AS		◀ [] [] Cr	
957.332.AS		◀ [] [] Cr 12V []	


XSARA 1997 → 2001*

Cod.	OE	Descrizione	M ↕
57.333.00		▶ [] [] Cr	
57.333.22		▶ [] [] Cr 12V []	
57.333.AD		▶ [] [] Cr	
957.333.AD		▶ [] [] Cr 12V []	



XSARA 1997 → 2001*

Cod.	OE	Descrizione	M ↕
57.333.01		◀ [] [] Cr	
57.333.33		◀ [] [] Cr 12V []	
57.333.AS		◀ [] [] Cr	
957.333.AS		◀ [] [] Cr 12V []	


XSARA PICASSO*

Cod.	OE	Descrizione	M ↕
57.341.00		▶ [] [] Cr	
57.341.22		▶ [] [] Cr 12V []	
57.341.AD		▶ [] [] Cr	
957.341.AD		▶ [] [] Cr 12V []	


XSARA PICASSO*

Cod.	OE	Descrizione	M ↕
57.341.01		◀ [] [] Cr	
57.341.33		◀ [] [] Cr 12V []	
57.341.AS		◀ [] [] Cr	
957.341.AS		◀ [] [] Cr 12V []	



BERLINGO*

Cod.	OE	Descrizione	M ↗↗
57.335.00		▶ [] Cr	
57.335.22		▶ [] Cr 12V ↘↘	
57.335.AD		▶ [] [] Cr	
957.335.AD		▶ [] [] Cr 12V ↘↘	


BERLINGO*

Cod.	OE	Descrizione	M ↗↗
57.335.01		◀ [] Cr	
57.335.33		◀ [] Cr 12V ↘↘	
57.335.AS		◀ [] [] Cr	
957.335.AS		◀ [] [] Cr 12V ↘↘	


SERIE C 1*

Cod.	OE	Descrizione	M ↗↗
57.353.00		◀▶ [] Cr	
57.353.AS		◀▶ [] [] Cr	
57.353.22		◀▶ [] Cr 12V ↘↘	
957.353.AS		◀▶ [] [] Cr 12V ↘↘	



SERIE C 2 • C 3 • C 3 PLURIEL*

Cod.	OE	Descrizione	M ↗↗
57.350.00		▶ [] Cr	
57.350.AD		▶ [] Cr [] Cr	
957.350.AD		▶ [] Cr [] Cr 12V	
57.350.22		▶ [] Cr [] Cr 12V	


SERIE C 2 • C 3 • C 3 PLURIEL*

Cod.	OE	Descrizione	M ↗↗
57.350.01		◀ [] Cr	
57.350.33		◀ [] Cr [] Cr 12V	
57.350.AS		◀ [] Cr [] Cr	
957.350.AS		◀ [] Cr [] Cr 12V	


SERIE C 4*

Cod.	OE	Descrizione	M ↗↗
57.352.06		▶ [] Int	
57.352.26		▶ [] Int 12V	
57.352.AD		▶ [] Cr [] Int	
957.352.AD		▶ [] Cr [] Int 12V	



SERIE C 4*

Cod.	OE	Descrizione	M ↗↗
57.352.07		◀ [] [] Int	
57.352.AS		◀ [] [] [] Int	
957.352.AS		◀ [] [] [] Int 12V	
57.352.37		◀ [] [] Int 12V	


SERIE C 4 PICASSO*

Cod.	OE	Descrizione	M ↗↗
57.354.00		▶ [] [] Cr	
957.354.AD		▶ [] [] [] Cr 12V	
57.354.22		▶ [] [] Cr 12V	
57.354.AD		▶ [] [] [] Cr	


SERIE C 4 PICASSO*

Cod.	OE	Descrizione	M ↗↗
57.354.01		◀ [] [] Cr	
57.354.33		◀ [] [] Cr 12V	
57.354.AS		◀ [] [] [] Cr	
957.354.AS		◀ [] [] [] Cr 12V	



SERIE C 5 • C 6*

Cod.	OE	Descrizione	M ↗↗
57.351.06		▶ [] Int	
57.351.26		▶ [] Int 12V []	
57.351.AD		▶ [] [] Int	
957.351.AD		▶ [] [] Int 12V []	


SERIE C 5 • C 6*

Cod.	OE	Descrizione	M ↗↗
57.351.07		◀ [] Int	
57.351.37		◀ [] Int 12V []	
57.351.AS		◀ [] [] Int	
957.351.AS		◀ [] [] Int 12V []	


SERIE C 8*

Cod.	OE	Descrizione	M ↗↗
56.254.00		▶ [] Cr	
56.254.26		▶ [] Int 12V []	
56.254.AD		▶ [] [] Int	
956.254.AD		▶ [] [] Int 12V []	
56.254.22		▶ [] Cr 12V []	
56.054.AD		▶ [] [] Cr	
956.054.AD		▶ [] [] Cr 12V []	
56.254.06		▶ [] Int	



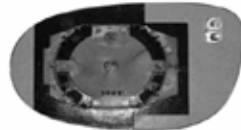
SERIE C 8*

Cod.	OE	Descrizione	M ↗
56.254.01		◀ [] [] Int	
56.254.07		◀ [] [] Int	
56.254.37		◀ [] [] Int 12V	
56.254.AS		◀ [] [] [] Int	
956.254.AS		◀ [] [] [] Int 12V	
56.254.33		◀ [] [] Cr 12V	
56.054.AS		◀ [] [] [] Cr	
956.054.AS		◀ [] [] [] Cr 12V	

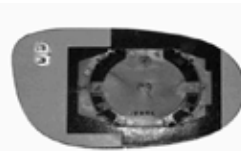


CROMA 2005 → *

Cod.	OE	Descrizione	M ↗
56.253.06		▶ [] Int	
56.253.26		▶ [] Int 12V []	


CROMA 2005 → *

Cod.	OE	Descrizione	M ↗
56.253.07		◀ [] Int	
56.253.37		◀ [] Int 12V []	
56.253.AS		◀ [] Int [] Int	
956.253.AS		◀ [] Int [] Int 12V []	


ULYSSE 2002 → *

Cod.	OE	Descrizione	M ↗
56.254.00		▶ [] Cr	
56.254.06		▶ [] Int	
56.254.22		▶ [] Cr 12V []	
56.254.26		▶ [] Int 12V []	
56.054.AD		▶ [] Int [] Cr	
56.254.AD		▶ [] Int [] Int	
956.054.AD		▶ [] Int [] Cr 12V []	
956.254.AD		▶ [] Int [] Cr 12V []	



ULYSSE 2002 → *

Cod.	OE	Descrizione	M ↕
56.254.01		▶ [] Int	
56.254.07		◀ [] Int	
56.254.33		◀ [] Cr 12V	
56.254.37		◀ [] Int 12V	
56.054.AS		◀ [] [] Cr	
56.254.AS		◀ [] [] Int	
956.054.AS		◀ [] [] Cr 12V	
956.254.AS		◀ [] [] Int 12V	


MULTIPLA*

Cod.	OE	Descrizione	M ↕
56.257.00		▶ [] Cr	
56.257.22		▶ [] Cr 12V	


MULTIPLA*

Cod.	OE	Descrizione	M ↕
56.257.01		◀ [] Cr	
56.257.33		◀ [] Cr 12V	

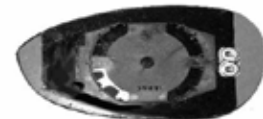


DOBLO*

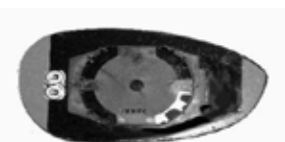
Cod.	OE	Descrizione	M ↗↗
56.259.00		◀ ▶ ⚡ Cr	
56.259.AS		◀ ▶ ⚡ ⚡ Cr	
956.259.AS		◀ ▶ ⚡ ⚡ Cr 12V	
56.259.22		◀ ▶ ⚡ ⚡ Cr 12V	


GRANDE PUNTO 2005 → • NUOVA 500 2007 → *

Cod.	OE	Descrizione	M ↗↗
56.242.00		▶ ⚡ Cr	
56.242.AD		▶ ⚡ ⚡ Cr	
56.242.22		▶ ⚡ ⚡ Cr 12V	
956.242.AD		▶ ⚡ ⚡ ⚡ Cr 12V	


GRANDE PUNTO 2005 → • NUOVA 500 2007 → *

Cod.	OE	Descrizione	M ↗↗
56.242.01		◀ ⚡ Cr	
56.242.33		◀ ⚡ ⚡ Cr 12V	
56.242.AS		◀ ⚡ ⚡ ⚡ Cr	
956.242.AS		◀ ⚡ ⚡ ⚡ ⚡ Cr 12V	



CROMA RESTYLING 02/1993 → 2004*

Cod.	OE	Descrizione	M ↗↗
56.208.00		▶ [] Int	
56.208.22		▶ [] Int 12V []	
56.208.AD		▶ [] [] Int	
956.208.AD		▶ [] [] Int 12V []	


CROMA RESTYLING 02/1993 → 2004*

Cod.	OE	Descrizione	M ↗↗
56.208.01		◀ [] Int PLAN	
56.208.33		◀ [] Int PLAN 12V []	
56.208.AS		◀ [] [] Int	
956.208.AS		◀ [] [] Int 12V []	

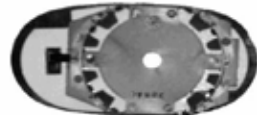

BARCHETTA*

Cod.	OE	Descrizione	M ↗↗
56.231.00		▶ [] Cr	
56.231.22		▶ [] Cr 12V []	
56.231.AD		▶ [] [] Cr	
956.231.AD		▶ [] [] Cr 12V []	



BARCHETTA*

Cod.	OE	Descrizione	M ↗↗
56.231.01		◀ [] Cr	
56.231.33		◀ [] Cr 12V []	
56.231.AS		◀ [] Cr [] Cr	
956.231.AS		◀ [] Cr [] Cr 12V []	


PALIO RTY. 2002 → • STRADA*

Cod.	OE	Descrizione	M ↗↗
56.235.00		▶ [] Cr	
56.235.22		▶ [] Cr 12V []	
956.235.AD		▶ [] Cr [] Cr 12V []	
56.235.AD		▶ [] Cr [] Cr	


PALIO RTY. 2002 → • STRADA*

Cod.	OE	Descrizione	M ↗↗
56.235.01		◀ [] Cr	
56.235.33		◀ [] Cr 12V []	
56.235.AS		◀ [] Cr [] Cr	
956.235.AS		◀ [] Cr [] Cr 12V []	



BRAVO • BRAVA → 11-1995 • MAREA → 11-1995*

Cod.	OE	Descrizione	M ↗↗
56.232.00		▶ [] Cr	
956.232.AD		▶ [] Cr [] 12V []	
56.232.22		▶ [] Cr [] 12V []	
56.232.AD		▶ [] Cr [] Cr	


BRAVO • BRAVA → 11-1995 • MAREA → 11-1995*

Cod.	OE	Descrizione	M ↗↗
56.232.01		◀ [] Cr	
56.232.33		◀ [] Cr [] 12V []	
56.232.AS		◀ [] Cr [] Cr	
956.232.AS		◀ [] Cr [] Cr [] 12V []	


BRAVO • BRAVA 11-1995 → • MAREA 11-1995 → *

Cod.	OE	Descrizione	M ↗↗
56.239.00		▶ [] Cr	
956.239.AD		▶ [] Cr [] Cr [] 12V []	
56.239.AD		▶ [] Cr [] Cr	
56.239.22		▶ [] Cr [] Cr [] 12V []	



BRAVO • BRAVA 11-1995 → • MAREA 11-1995 → *

Cod.	OE	Descrizione	M ↗↗
56.239.01		◀ [] [] Cr	
56.239.33		◀ [] [] Cr 12V []	
56.239.AS		◀ [] [] Cr	
959.239.AS		◀ [] [] Cr 12V []	


NUOVA PUNTO 07/1999 → 08/2005*

Cod.	OE	Descrizione	M ↗↗
56.233.00		◀▶ [] Cr	
56.233.22		◀▶ [] Cr 12V []	
56.233.AS		◀▶ [] Cr	
956.233.AS		◀▶ [] Cr 12V []	


STILO • IDEA*

Cod.	OE	Descrizione	M ↗↗
56.237.00		▶ [] Cr	
56.237.22		▶ [] Cr 12V []	
56.237.AD		▶ [] Cr	
956.237.AD		▶ [] Cr 12V []	



STILO • IDEA*

Cod.	OE	Descrizione	M ↗↗
56.237.01		◀ [] [] Cr	
56.237.33		◀ [] [] Cr 12V []	
56.237.AS		◀ [] [] [] Cr	
956.237.AS		◀ [] [] [] Cr 12V []	


NUOVA PANDA 2003 → *

Cod.	OE	Descrizione	M ↗↗
56.240.00		▶ [] [] Cr	
56.240.22		▶ [] [] Cr 12V []	
56.240.AD		▶ [] [] [] Cr	
956.240.AD		▶ [] [] [] Cr 12V []	


NUOVA PANDA 2003 → *

Cod.	OE	Descrizione	M ↗↗
56.240.01		◀ [] [] Cr	
56.240.33		◀ [] [] Cr 12V []	
56.240.AS		◀ [] [] [] Cr	
956.240.AS		◀ [] [] [] Cr 12V []	



SEDICI*

Cod.	OE	Descrizione	M ↗↗
56.245.00		▶ [] [] Cr	
56.245.AD		▶ [] [] Cr	


SEDICI*

Cod.	OE	Descrizione	M ↗↗
56.245.01		◀ [] [] Cr	
56.245.AS		◀ [] [] Cr	



FIESTA 08/1989 → *

Cod.	OE	Descrizione	M ↕
18.040.00		▶ [] [] Cr	


FIESTA 08/1989 → *

Cod.	OE	Descrizione	M ↕
18.040.01		◀ [] [] Cr PLAN	


FIESTA 2001 → • FUSION*

Cod.	OE	Descrizione	M ↕
58.415.00		▶ [] [] Cr	
58.415.22		▶ [] [] Cr 12V	
58.415.AD		▶ [] [] Cr	
958.415.AD		▶ [] [] Cr 12V	


FIESTA 2001 → • FUSION*

Cod.	OE	Descrizione	M ↕
58.415.01		◀ [] [] Cr	
58.415.33		◀ [] [] Cr 12V	
58.415.AS		◀ [] [] Cr	
958.415.AS		◀ [] [] Cr 12V	



FOCUS → 2004*

Cod.	OE	Descrizione	M ↗↗
58.411.00		▶ [] Cr	
58.411.22		▶ [] Cr 12V []	
58.411.AD		▶ [] Cr []	
958.411.AD		▶ [] Cr [] 12V []	


FOCUS → 2004*

Cod.	OE	Descrizione	M ↗↗
58.411.01		◀ [] Cr	
58.411.33		◀ [] Cr 12V []	
58.411.AS		◀ [] Cr []	
958.411.AS		◀ [] Cr [] 12V []	


FOCUS 2005 → • MONDEO RTY. 2004 → • C-MAX*

Cod.	OE	Descrizione	M ↗↗
58.416.00		▶ [] Cr	
58.416.22		▶ [] Cr 12V []	
58.416.AD		▶ [] Cr []	
958.416.AD		◀ [] ▶ [] Cr 12V []	



FOCUS 2005 → • MONDEO RTY. 2004 → • C-MAX*

Cod.	OE	Descrizione	M ↕
58.416.01		◀ [] [] Cr	
958.416.AS		◀ [] [] Cr 12V []	
58.416.33		◀ [] [] Cr 12V []	
58.416.AS		◀ [] [] Cr	


KA*

Cod.	OE	Descrizione	M ↕
58.408.00		◀▶ [] Cr	
58.408.22		◀▶ [] Cr 12V []	
58.408.AS		◀▶ [] [] Cr	
958.408.AS		◀▶ [] [] Cr 12V []	


GALAXY*

Cod.	OE	Descrizione	M ↕
59.525.00		▶ [] Cr	
59.525.AD		▶ [] [] Cr	



GALAXY*

Cod.	OE	Descrizione	M ↗↗
59.525.01		◀ [] [] Cr	
59.525.AS		◀ [] [] Cr	


GALAXY 10/2006 → • S MAX*

Cod.	OE	Descrizione	M ↗↗
58.417.00		▶ [] Cr	
58.417.AD		▶ [] [] Cr	
58.417.22		▶ [] Cr [] 12V	
958.417.AD		▶ [] [] Cr [] 12V	


GALAXY 10/2006 → • S MAX*

Cod.	OE	Descrizione	M ↗↗
58.417.01		◀ [] Cr	
958.417.AS		◀ [] [] Cr [] 12V	
58.417.AS		◀ [] [] Cr	
58.417.33		◀ [] Cr [] 12V	



TRANSIT 2000 → *

Cod.	OE	Descrizione	M ↗
58.432.00		▶ [] [] []	214x150 mm
58.432.22		▶ [] [] [] 12V	214x150 mm


TRANSIT 2000 → *

Cod.	OE	Descrizione	M ↗
58.432.01		◀ [] [] []	214x150 mm
58.432.33		◀ [] [] [] 12V	214x150 mm



MUSA*

Cod.	OE	Descrizione	M ↗↗
56.237.00		▶ [] Cr	
56.237.22		▶ [] Cr 12V []	
56.237.AD		▶ [] Cr []	
956.237.AD		▶ [] Cr [] 12V []	


MUSA*

Cod.	OE	Descrizione	M ↗↗
56.237.01		◀ [] Cr	
956.237.AS		◀ [] Cr [] 12V []	
56.237.33		◀ [] Cr 12V []	
56.237.AS		◀ [] Cr [] Cr	


DEDRA • THEMA F.L. 1990 → *

Cod.	OE	Descrizione	M ↗↗
56.208.00		▶ [] Int	
56.208.22		▶ [] Int 12V []	
56.208.AD		▶ [] Int []	
956.208.AD		▶ [] Int [] 12V []	



DEDRA • THEMA F.L. 1990 → *

Cod.	OE	Descrizione	M ↗↗
56.208.01		◀ [] Int PLAN	
956.208.AS		◀ [] Int [] 12V	
56.208.33		◀ [] Int PLAN [] 12V	
56.208.AS		◀ [] Int [] []	


DELTA RESTYLING 1993 → *

Cod.	OE	Descrizione	M ↗↗
56.218.00		▶ [] Int	
56.218.22		▶ [] Int [] 12V	
56.218.AD		▶ [] Int [] Int	
956.218.AD		▶ [] Int [] [] 12V	


DELTA RESTYLING 1993 → *

Cod.	OE	Descrizione	M ↗↗
56.218.01		◀ [] Int PLAN	
956.218.AS		◀ [] Int [] 12V	
56.218.33		◀ [] Int PLAN [] 12V	
56.218.AS		◀ [] Int [] []	



KAPPA*

Cod.	OE	Descrizione	M ↗↗
56.221.00		▶ [] Int	
56.221.AD		▶ [] [] Int	
956.221.AD		▶ [] [] Int 12V	
56.221.22		▶ [] Int 12V	


KAPPA*

Cod.	OE	Descrizione	M ↗↗
56.221.01		◀ [] Int	
956.221.AS		◀ [] [] Int 12V	
56.221.33		◀ [] Int 12V	
56.221.AS		◀ [] [] Int	


LYBRA*

Cod.	OE	Descrizione	M ↗↗
56.229.00		▶ [] Int	
56.229.AD		▶ [] [] Int	
956.229.AD		▶ [] [] Int 12V	
56.229.22		▶ [] Int 12V	



LYBRA*

Cod.	OE	Descrizione	M ↗↗
56.229.01		◀ [] Int	
56.229.33		◀ [] Int 12V []	
56.229.AS		◀ [] [] Int	
956.229.AS		◀ [] [] Int 12V []	


THESIS*

Cod.	OE	Descrizione	M ↗↗
56.236.06		▶ [] Int	
56.336.AD		▶ [] Int	
956.336.AD		▶ [] Int 12V []	
56.236.26		▶ [] [] Cr Int 12V []	


THESIS*

Cod.	OE	Descrizione	M ↗↗
56.236.07		◀ [] Int	
56.336.AS		◀ [] [] Int	
956.336.AS		◀ [] [] Int 12V []	
56.236.37		◀ [] Int 12V []	



YPSILON → 2002*

Cod.	OE	Descrizione	M ↗↗
56.222.00		▶ [] Cr	
956.222.AD		▶ [] Cr [] 12V []	
56.222.AD		▶ [] Cr [] Cr	
56.222.22		▶ [] Cr [] Cr [] 12V []	


YPSILON → 2002*

Cod.	OE	Descrizione	M ↗↗
56.222.01		◀ [] Cr [] Cr	
56.222.33		◀ [] Cr [] Cr [] 12V []	
56.222.AS		◀ [] Cr [] Cr [] Cr	
956.222.AS		◀ [] Cr [] Cr [] Cr [] 12V []	


YPSILON 2003 → *

Cod.	OE	Descrizione	M ↗↗
56.241.00		▶ [] Cr [] Cr	
956.241.AD		▶ [] Cr [] Cr [] Cr [] 12V []	
56.241.22		▶ [] Cr [] Cr [] Cr [] 12V []	
56.241.AD		▶ [] Cr [] Cr [] Cr [] Cr	



YPSILON 2003 → *

Cod.	OE	Descrizione	M ↗↗
56.241.01		◀ [] Cr	
56.241.AS		◀ [] Cr [] Cr	
956.241.AS		◀ [] Cr [] Cr 12V	
56.241.33		◀ [] Cr [] Cr 12V	


PHEDRA*

Cod.	OE	Descrizione	M ↗↗
56.254.00		▶ [] Cr	
56.254.06		▶ [] Cr Int	
56.254.22		▶ [] Cr 12V	
56.254.26		▶ [] Cr Int 12V	
56.054.AD		▶ [] Cr [] Cr	
56.254.AD		▶ [] Cr [] Cr Int	
956.054.AD		▶ [] Cr [] Cr Cr 12V	
956.254.AD		▶ [] Cr [] Cr Int 12V	



PHEDRA*

Cod.	OE	Descrizione	M ↗↗
56.254.01		▶ [] Int	
56.254.07		◀ [] Int	
56.254.33		◀ [] Int Cr 12V	
56.254.37		◀ [] Int 12V	
56.054.AS		◀ [] Int Cr	
56.254.AS		◀ [] Int	
956.054.AS		◀ [] Int Cr 12V	
956.254.AS		◀ [] Int	



CLASSE A → 2004 • CLK • SLK*

Cod.	OE	Descrizione	M ↗↗
59.529.00		▶ [] Cr	
59.529.22		▶ [] Cr 12V []	
59.529.AD		▶ [] Cr []	
959.529.AD		▶ [] Cr [] 12V []	


CLASSE A → 2004 • CLK • SLK*

Cod.	OE	Descrizione	M ↗↗
59.529.01		◀ [] Cr	
59.529.33		◀ [] Cr 12V []	
59.529.AS		◀ [] Cr []	
959.529.AS		◀ [] Cr [] 12V []	


CLASSE A 2005 → • CLASSE A COUPÉ • CLASSE B*

Cod.	OE	Descrizione	M ↗↗
59.534.00		▶ [] Cr	
959.534.AD		▶ [] Cr [] 12V []	
59.534.AD		▶ [] Cr []	
59.534.22		▶ [] Cr 12V []	



CLASSE A 2005 → • CLASSE A COUPÉ • CLASSE B*

Cod.	OE	Descrizione	M ↕
59.534.01		◀ [] [] Cr	
59.534.AS		◀ [] [] Cr	
59.534.33		◀ [] [] Cr 12V	
959.534.AS		◀ [] [] Cr 12V	


VITO*

Cod.	OE	Descrizione	M ↕
59.565.00		▶ [] [] Cr	
59.565.AD		▶ [] [] Cr	


VITO*

Cod.	OE	Descrizione	M ↕
59.565.01		◀ [] [] Cr	
59.565.AS		◀ [] [] Cr 12V	



MINI COOPER*

Cod.	OE	Descrizione	M ↗↗
59.549.00		◀▶ [] Cr	
959.549.AS		◀▶ [] Cr [] 12V	
59.549.22		◀▶ [] Cr [] 12V	
59.549.AS		◀▶ [] Cr []	



MICRA K12 2003 → *

Cod.	OE	Descrizione	M ↗↗
57.327.00		▶ [] Cr	
57.327.22		▶ [] Cr 12V []	
57.327.AD		▶ [] Cr []	
957.327.AD		▶ [] Cr [] 12V []	


MICRA K12 2003 → *

Cod.	OE	Descrizione	M ↗↗
57.327.01		◀ [] Cr	
57.327.33		◀ [] Cr 12V []	
57.327.AS		◀ [] Cr []	
957.327.AS		◀ [] Cr [] 12V []	



AGILA*

Cod.	OE	Descrizione	M ↗↗
59.539.00		▶ [] Cr	
59.539.AD		▶ [] Cr []	
959.539.AD		▶ [] Cr [] 12V	
59.539.22		▶ [] Cr [] 12V	


AGILA*

Cod.	OE	Descrizione	M ↗↗
59.539.01		◀ [] Cr	
59.539.AS		◀ [] Cr []	
959.539.AS		◀ [] Cr [] 12V	
59.539.33		◀ [] Cr [] 12V	


CORSA 2001 → • TIGRA COUPÉ 2005 → *

Cod.	OE	Descrizione	M ↗↗
59.541.00		▶ [] Cr	
59.541.22		▶ [] Cr [] 12V	



CORSA 2001 → • TIGRA COUPÉ 2005 → *

Cod.	OE	Descrizione	M ↗↗
59.541.01		◀ [] [] Cr	
59.541.AS		◀ [] [] Cr	
959.541.AS		◀ [] [] Cr 12V	
59.541.33		◀ [] [] Cr 12V	


CORSA → 2006*

Cod.	OE	Descrizione	M ↗↗
59.567.00		▶ [] Cr	
59.567.AD		▶ [] [] Cr	
59.567.22		▶ [] Cr 12V	
959.567.AD		▶ [] [] Cr 12V	


CORSA → 2006*

Cod.	OE	Descrizione	M ↗↗
59.567.01		◀ [] Cr	
59.567.33		◀ [] Cr 12V	
59.567.AS		◀ [] [] Cr	
959.567.AS		◀ [] [] Cr 12V	



ASTRA 1998 → 2003*

Cod.	OE	Descrizione	M ↗↗
59.540.00		▶ [] Cr	
59.540.22		▶ [] Cr 12V []	
59.540.AD		▶ [] Cr []	
959.540.AD		▶ [] Cr [] 12V []	


ASTRA 1998 → 2003*

Cod.	OE	Descrizione	M ↗↗
59.540.01		◀ [] Cr	
59.540.33		◀ [] Cr 12V []	
59.540.AS		◀ ▶ [] Cr []	
959.540.AS		◀ [] Cr [] 12V []	


ASTRA 2004 → *

Cod.	OE	Descrizione	M ↗↗
59.544.00		▶ [] Cr	
59.544.AD		▶ [] Cr []	
959.544.AD		▶ [] Cr [] 12V []	
59.544.22		▶ [] Cr 12V []	



ASTRA 2004 → *

Cod.	OE	Descrizione	M ↕
59.544.01		◀ [] [] Cr	
59.544.33		▶ [] [] Cr 12V	
59.544.AS		◀ [] [] Cr	
959.544.AS		◀ [] [] Cr 12V	


ZAFIRA*

Cod.	OE	Descrizione	M ↕
59.545.00		▶ [] Cr	
59.545.AD		▶ [] [] Cr	
959.545.AD		▶ [] [] Cr 12V	
59.545.22		▶ [] Cr 12V	

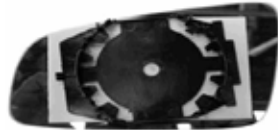

ZAFIRA*

Cod.	OE	Descrizione	M ↕
59.545.01		◀ [] Cr	
59.545.33		◀ [] Cr 12V	
59.545.AS		◀ [] [] Cr	
959.545.AS		◀ [] [] Cr 12V	



ZAFIRA 2005 → *

Cod.	OE	Descrizione	M ↗↗
59.566.00		▶ [] Cr	
59.566.AD		▶ [] Cr [] Cr	
59.566.22		▶ [] Cr [] 12V	
959.566.AD		▶ [] Cr [] Cr [] 12V	


ZAFIRA 2005 → *

Cod.	OE	Descrizione	M ↗↗
59.566.01		◀ [] Cr	
59.566.AS		◀ [] Cr [] Cr	
59.566.33		◀ [] Cr [] 12V	
959.566.AS		◀ [] Cr [] Cr [] 12V	


VECTRA 2002 → • SIGNUM*

Cod.	OE	Descrizione	M ↗↗
59.548.00		▶ [] Cr	
59.548.AD		▶ [] Cr [] Cr	
959.548.AD		▶ [] Cr [] Cr [] 12V	
59.548.22		▶ [] Cr [] Cr [] 12V	



VECTRA 2002 → • SIGNUM*

Cod.	OE	Descrizione	M ↕
59.548.01		◀ [] [] Cr	
59.548.33		◀ [] [] Cr 12V []	
59.548.AS		◀ [] [] Cr	
959.548.AS		◀ [] [] Cr 12V []	


MERIVA*

Cod.	OE	Descrizione	M ↕
59.555.00		▶ [] [] Cr	
59.555.AD		▶ [] [] Cr	
959.555.AD		▶ [] [] Cr 12V []	
59.555.22		▶ [] [] Cr 12V []	


MERIVA*

Cod.	OE	Descrizione	M ↕
59.555.01		◀ [] [] Cr	
59.555.33		◀ [] [] Cr 12V []	
59.555.AS		◀ [] [] Cr	
959.555.AS		◀ [] [] Cr 12V []	



SERIE 807 2002 → *

Cod.	OE	Descrizione	M ↗↗
56.254.00		▶ [] [] Cr	
956.254.AD		▶ [] [] Int 12V	
56.254.AD		▶ [] [] Int	
56.254.22		▶ [] [] Cr 12V	
56.254.06		▶ [] [] Int	
956.054.AD		▶ [] [] Cr 12V	
56.254.26		▶ [] [] Int 12V	
56.054.AD		▶ [] [] Cr	


SERIE 807 2002 → *

Cod.	OE	Descrizione	M ↗↗
56.254.01		▶ [] Int	
56.254.07		◀ [] Int	
56.254.33		◀ [] Cr 12V	
956.254.AS		◀ [] [] Int 12V	
956.054.AS		◀ [] [] Cr 12V	
56.254.AS		◀ [] [] Int	
56.054.AS		◀ [] [] Cr	
56.254.37		◀ [] [] Int 12V	



RANCH*

Cod.	OE	Descrizione	M ↗↗
57.335.00		▶ [] Cr	
57.335.22		▶ [] Cr 12V ↘↘	
57.335.AD		▶ [] [] Cr	
957.335.AD		▶ [] [] Cr 12V ↘↘	


RANCH*

Cod.	OE	Descrizione	M ↗↗
57.335.01		◀ [] Cr	
957.335.AS		◀ [] [] Cr 12V ↘↘	
57.335.33		◀ [] Cr 12V ↘↘	
57.335.AS		◀ [] [] Cr	


SERIE 206*

Cod.	OE	Descrizione	M ↗↗
57.338.00		▶ [] Cr	
57.338.AD		▶ [] [] Cr	
57.338.22		▶ [] Cr 12V ↘↘	
957.338.AD		▶ [] [] Cr 12V ↘↘	



SERIE 206*

Cod.	OE	Descrizione	M ↕
57.338.01		◀ [] [] Cr	
957.338.AS		◀ [] [] Cr 12V []	
57.338.33		◀ [] [] Cr 12V []	
57.338.AS		◀ [] [] Cr	


SERIE 307*

Cod.	OE	Descrizione	M ↕
57.342.00		▶ [] Cr	
57.342.AD		▶ [] [] Cr	
957.342.AD		▶ [] [] Cr 12V []	
57.342.22		▶ [] Cr 12V []	


SERIE 307*

Cod.	OE	Descrizione	M ↕
57.342.01		◀ [] Cr	
57.342.33		◀ [] Cr 12V []	
57.342.AS		◀ [] [] Cr	
957.342.AS		◀ [] [] Cr 12V []	



SERIE 207*

Cod.	OE	Descrizione	M ↗↗
57.347.00		▶ [] [] Cr	
57.347.AD		▶ [] [] Cr	


SERIE 207*

Cod.	OE	Descrizione	M ↗↗
57.347.01		◀ [] [] Cr	
57.347.AS		◀ [] [] Cr	


SERIE 1007*

Cod.	OE	Descrizione	M ↗↗
57.350.00		▶ [] [] Cr	
57.350.22		▶ [] [] Cr 12V	
57.350.AD		▶ [] [] Cr	
957.350.AD		▶ [] [] Cr 12V	



SERIE 1007*

Cod.	OE	Descrizione	M ↗
57.350.01		◀ [] [] Cr	
57.350.33		◀ [] [] Cr 12V	
57.350.AS		◀ [] [] Cr	
957.350.AS		◀ [] [] Cr 12V	


SERIE 107*

Cod.	OE	Descrizione	M ↗
57.353.00		◀▶ [] Cr	
57.353.AS		◀▶ [] [] Cr	
957.353.AS		◀▶ [] [] Cr 12V	
57.353.22		◀▶ [] Cr 12V	



TWINGO 95 → COMANDO ELETTRICO*

Cod.	OE	Descrizione	M ↕
57.326.00		▶ [] Cr	
57.326.AD		▶ [] Cr []	
957.326.AD		▶ [] Cr [] 12V	
57.326.22		▶ [] Cr [] 12V	


TWINGO 95 → COMANDO ELETTRICO*

Cod.	OE	Descrizione	M ↕
57.326.01		◀ [] Cr	
57.326.33		◀ [] Cr [] 12V	
57.326.AS		◀ [] Cr []	
957.326.AS		◀ [] Cr [] 12V	


MEGANE → 2001 • MEGANE SCENIC → 2001 • CLIO 1998 → • MODUS*

Cod.	OE	Descrizione	M ↕
57.327.00		▶ [] Cr	
57.327.22		▶ [] Cr [] 12V	
57.327.AD		▶ [] Cr []	
957.327.AD		▶ [] Cr [] 12V	



MEGANE → 2001 • MEGANE SCENIC → 2001 • CLIO 1998 → • MODUS*

Cod.	OE	Descrizione	M ↕
57.327.01		◀ [] [] Cr	
57.327.33		◀ [] [] Cr 12V []	
57.327.AS		◀ [] [] Cr	
957.327.AS		◀ [] [] Cr 12V []	


MEGANE 2002 → • MEGANE SCENIC 2002 → • VEL SATIS*

Cod.	OE	Descrizione	M ↕
57.344.00		▶ [] [] Cr	
57.344.22		▶ [] [] Cr 12V []	
57.344.AD		▶ [] [] Cr	
957.344.AD		▶ [] [] Cr 12V []	


MEGANE 2002 → • MEGANE SCENIC 2002 → • VEL SATIS*

Cod.	OE	Descrizione	M ↕
57.344.01		◀ [] [] Cr	
57.344.33		◀ [] [] Cr 12V []	
57.344.AS		◀ [] [] Cr	
957.344.AS		◀ [] [] Cr 12V []	



KANGOO → 05/2001 • EXPRESS 1996 → *

Cod.	OE	Descrizione	M ↗↗
57.336.00		▶ [] Cr	
57.336.AD		▶ [] Cr [] Cr	
957.336.AD		▶ [] Cr [] Cr 12V	
57.336.22		▶ [] Cr [] Cr 12V	


KANGOO → 05/2001 • EXPRESS 1996 → *

Cod.	OE	Descrizione	M ↗↗
57.336.01		◀ [] Cr	
57.336.33		◀ [] Cr [] Cr 12V	
57.336.AS		◀ [] Cr [] Cr	
957.336.AS		◀ [] Cr [] Cr 12V	


LAGUNA 2001 → *

Cod.	OE	Descrizione	M ↗↗
57.343.06		◀▶ [] Int	
57.343.26		◀▶ [] Int 12V	
57.043.AS		◀▶ [] Cr [] Int	
957.043.AS		◀▶ [] Cr [] Int 12V	



ALHAMBRA → 1998*

Cod.	OE	Descrizione	M ↕
	59.525.00		
	59.525.AD		


ALHAMBRA → 1998*

Cod.	OE	Descrizione	M ↕
	59.525.01		
	59.525.AS		


ALHAMBRA → 1998*

Cod.	OE	Descrizione	M ↕
	65.711.00		
	65.711.22		


ALHAMBRA 1998 → *

Cod.	OE	Descrizione	M ↕
	65.711.01		
	65.711.33		
	65.711.AS		
	965.711.AS		



AROSA → 2001*

Cod.	OE	Descrizione	M ↕
59.531.00		▶ [] [] Cr	
59.531.22		▶ [] [] Cr 12V []	


AROSA → 2001*

Cod.	OE	Descrizione	M ↕
59.531.01		◀ [] [] Cr	
59.531.33		◀ [] [] Cr 12V []	
59.531.AS		◀ [] [] [] Cr	
959.531.AS		◀ [] [] [] Cr 12V []	


AROSA 2002 → *

Cod.	OE	Descrizione	M ↕
59.543.00		▶ [] [] Cr	
59.543.22		▶ [] [] Cr 12V []	



AROSA 2002 → *

Cod.	OE	Descrizione	M ↕
59.543.01		▶ [] [] Cr	
59.543.33		◀ [] [] Cr 12V	
59.543.AS		◀ [] [] Cr	
959.543.AS		◀ [] [] Cr 12V	


IBIZA 1994 → 1999*

Cod.	OE	Descrizione	M ↕
61.205.00		▶ [] [] Cr	
61.205.22		▶ [] [] Cr 12V	


IBIZA 1994 → 1999*

Cod.	OE	Descrizione	M ↕
61.205.01		▶ [] [] Cr	
61.205.33		◀ [] [] Cr 12V	
61.205.AS		◀ [] [] Cr	
961.205.AS		◀ [] [] Cr 12V	



IBIZA 2000 → 2001 • TOLEDO 99 → • CORDOBA 99 → • LEON → 2002 • AROSA 98 → 99*

Cod.	OE	Descrizione	M ↗↗
61.206.00		▶ [] Cr	
61.206.22		▶ [] Cr 12V []	


IBIZA 2000 → 2001 • TOLEDO 99 → • CORDOBA 99 → • LEON → 2002 • AROSA 98 → 99*

Cod.	OE	Descrizione	M ↗↗
61.206.01		◀ [] Cr	
961.206.AS		◀ [] Cr [] 12V []	
61.206.33		◀ [] Cr 12V []	
61.206.AS		◀ [] Cr [] Cr	


IBIZA 2002 → • LEON 2003 → • CORDOBA 2003 → • ALTEA*

Cod.	OE	Descrizione	M ↗↗
61.207.00		▶ [] Cr	
61.207.AD		▶ [] Cr [] Cr	
961.207.AD		▶ [] Cr [] 12V []	
61.207.22		▶ [] Cr Cr 12V []	



IBIZA 2002 → • LEON 2003 → • CORDOBA 2003 → • ALTEA*

Cod.	OE	Descrizione	M ↗
61.207.01		◀ [] [] Cr	
61.207.AS		◀ [] [] Cr	
961.207.AS		◀ [] [] Cr [] 12V	
61.207.33		◀ [] [] Cr [] 12V	



OCTAVIA → 2000*

Cod.	OE	Descrizione	M ↕
65.711.00		◀ ▶ ⚡ Cr	
65.711.22		◀ ▶ ⚡ Cr 12V	


OCTAVIA → 2000*

Cod.	OE	Descrizione	M ↕
65.711.01		◀ ⚡ Cr	
65.711.33		◀ ⚡ Cr 12V	
65.711.AS		◀ ⚡ ⚡ Cr	
965.711.AS		◀ ⚡ ⚡ Cr 12V	


OCTAVIA 2000 → • FABIA 1999 → *

Cod.	OE	Descrizione	M ↕
61.206.00		◀ ▶ ⚡ Cr	
61.206.22		◀ ▶ ⚡ Cr 12V	



OCTAVIA 2000 → • FABIA 1999 → *

Cod.	OE	Descrizione	M ↗
61.206.01		◀ [] [] Cr	
61.206.33		◀ [] [] Cr 12V [] []	
61.206.AS		◀ [] [] Cr	
961.206.AS		◀ [] [] Cr 12V [] []	



FORTWO • CABRIO • COUPÉ • ROADSTER*

Cod.	OE	Descrizione	M ↕
61.230.00		▶ [] [] Cr	
61.230.22		▶ [] [] Cr 12V []	


FORTWO • CABRIO • COUPÉ • ROADSTER*

Cod.	OE	Descrizione	M ↕
61.230.01		◀ [] [] Cr	
61.230.AS		◀ [] [] Cr	
61.230.33		◀ [] [] Cr 12V []	
961.230.AS		◀ [] [] Cr 12V []	


FOR FOUR*

Cod.	OE	Descrizione	M ↕
61.231.00		▶ [] [] Cr	
61.231.AD		▶ [] [] Cr	


FOR FOUR

Cod.	OE	Descrizione	M ↕
61.231.01		◀ [] [] Cr	
61.231.AS		◀ [] [] Cr	



WAGON R 05/2000 → • IGNIS*

Cod.	OE	Descrizione	M ↗↗
59.539.00		▶ [] [] Cr	
59.539.22		▶ [] [] Cr 12V []	
959.539.AD		▶ [] [] Cr 12V []	
59.539.AD		▶ [] [] Cr	


WAGON R 05/2000 → • IGNIS*

Cod.	OE	Descrizione	M ↗↗
59.539.01		◀ [] [] Cr	
59.539.33		◀ [] [] Cr 12V []	
59.539.AS		◀ [] [] Cr	
959.539.AS		◀ [] [] Cr 12V []	


AYGO*

Cod.	OE	Descrizione	M ↗↗
57.353.00		◀▶ [] [] Cr	
57.353.22		◀▶ [] [] Cr 12V []	
57.353.AS		◀▶ [] [] Cr	
957.353.AS		◀▶ [] [] Cr 12V []	



YARIS 2007 → • AURIS*

Cod.	OE	Descrizione	M ↗
65.487.00		▶ [] [] Cr	
65.487.AD		▶ [] [] Cr	


YARIS 2007 → • AURIS*

Cod.	OE	Descrizione	M ↗
65.487.01		◀ [] [] Cr	
65.487.AS		◀ [] [] Cr	



GOLF 1992 → 1997 • VENTO*

Cod.	OE	Descrizione	M ↗↗
59.501.00		▶ [] Cr	
59.501.AD		▶ [] Cr [] Cr	
959.501.AD		▶ [] Cr [] Cr [] 12V	
59.501.22		▶ [] Cr [] Cr [] 12V	


GOLF 1992 → 1997 • VENTO*

Cod.	OE	Descrizione	M ↗↗
59.501.01		◀ [] Cr	
59.501.33		◀ [] Cr [] Cr [] 12V	
59.501.AS		◀ [] Cr [] Cr	
959.501.AS		◀ [] Cr [] Cr [] Cr [] 12V	


GOLF SERIE IV 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → *

Cod.	OE	Descrizione	M ↗↗
59.530.00		▶ [] Cr	
59.530.22		▶ [] Cr [] Cr [] 12V	



GOLF SERIE IV 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → *

Cod.	OE	Descrizione	M ↗↗
59.530.01		◀ [] [] Cr	
959.030.AS		◀ [] [] Cr 12V []	
59.530.33		◀ [] [] Cr 12V []	
59.030.AS		◀ [] [] Cr	


A3 → 08/2000 • A4 • A6 → 08/1999 • A8 → 09/2002*

Cod.	OE	Descrizione	M ↗↗
59.530.06		▶ [] Cr Int	
59.530.26		▶ [] Cr Int 12V []	


A3 → 08/2000 • A4 • A6 → 08/1999 • A8 → 09/2002*

Cod.	OE	Descrizione	M ↗↗
59.530.07		◀ [] Cr Int	
59.530.AS		◀ [] ▶ [] Cr Int 12V []	
959.530.AS		◀ [] [] Cr Int 12V []	
59.530.37		◀ [] Cr Int 12V []	



GOLF SERIE 5*

Cod.	OE	Descrizione	M ↕
59.559.00		▶ [] Cr	
59.559.22		▶ [] Cr 12V []	
59.559.AD		▶ [] Cr []	
959.559.AD		▶ [] Cr [] 12V []	


GOLF SERIE 5*

Cod.	OE	Descrizione	M ↕
59.559.01		◀ [] Cr	
59.559.33		◀ [] Cr 12V []	
59.559.AS		◀ [] Cr []	
959.559.AS		◀ [] Cr [] 12V []	


Lupo → 2001*

Cod.	OE	Descrizione	M ↕
59.531.00		▶ [] Cr	
59.531.22		▶ [] Cr 12V []	



Lupo → 2001*

Cod.	OE	Descrizione	M ↕
59.531.01		◀ [] [] Cr	
59.531.33		◀ [] [] Cr 12V []	
59.531.AS		◀ [] [] Cr	
959.531.AS		◀ [] [] Cr 12V []	


Lupo → 2002 • Polo 2000 → 2002*

Cod.	OE	Descrizione	M ↕
59.543.00		▶ [] [] Cr	
59.543.22		▶ [] [] Cr 12V []	


Lupo → 2002 • Polo 2000 → 2002*

Cod.	OE	Descrizione	M ↕
59.543.01		▶ [] [] Cr	
59.543.33		◀ [] [] Cr 12V []	
59.543.AS		◀ [] [] Cr	
959.543.AS		◀ [] [] Cr 12V []	



POLO 2002 → *

Cod.	OE	Descrizione	M ↕
59.558.00		▶ [] Cr	
59.558.AD		▶ [] Cr [] Cr	
959.558.AD		▶ [] Cr [] Cr [] 12V	
59.558.22		▶ [] Cr [] Cr [] 12V	


POLO 2002 → *

Cod.	OE	Descrizione	M ↕
59.558.01		◀ [] Cr	
59.558.33		◀ [] Cr [] Cr [] 12V	
59.558.AS		◀ [] Cr [] Cr	
959.558.AS		◀ [] Cr [] Cr [] Cr [] 12V	

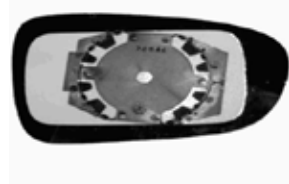

SHARAN → 06/1998*

Cod.	OE	Descrizione	M ↕
59.525.00		▶ [] Cr	
59.525.AD		▶ [] Cr [] Cr	



SHARAN → 06/1998*

Cod.	OE	Descrizione	M ↕
59.525.01		◀ [] [] Cr	
59.525.AS		◀ [] [] Cr	


SHARAN 1998 → *

Cod.	OE	Descrizione	M ↕
65.711.00		▶ [] Cr	
65.711.22		▶ [] Cr 12V []	


SHARAN 1998 → *

Cod.	OE	Descrizione	M ↕
65.711.01		◀ [] Cr	
65.711.33		◀ [] Cr 12V []	
65.711.AS		◀ [] [] Cr	
965.711.AS		◀ [] [] Cr 12V []	



TOURAN*

Cod.	OE	Descrizione	M ↕
59.568.00		▶ [] [] Cr	
59.568.22		▶ [] [] Cr 12V []	
59.568.AD		▶ [] [] Cr	
959.568.AD		▶ [] [] Cr 12V []	


TOURAN*

Cod.	OE	Descrizione	M ↕
59.568.01		◀ [] [] Cr	
959.568.AS		◀ [] [] Cr 12V []	
59.568.33		◀ [] [] Cr 12V []	
59.568.AS		◀ [] [] Cr	


FOX*

Cod.	OE	Descrizione	M ↕
59.569.00		▶ [] [] Cr	
59.569.AD		▶ [] [] Cr	
959.569.AD		▶ [] [] Cr 12V []	
59.569.22		▶ [] [] Cr 12V []	



FOX*

Cod.	OE	Descrizione	M ↗
59.569.01		◀ [] [] Cr	
59.569.33		◀ [] [] Cr 12V [] []	
59.569.AS		◀ [] [] Cr	
959.569.AS		◀ [] [] Cr 12V [] []	



A.R. 33-75 RESTYLING 90 → *

Cod.	OE	Descrizione	M ↗↗
16.210.00		▶ [] [] Int	
16.210.22		▶ [] [] Int 12V [] []	
16.210.ASD		▶ [] [] [] Int	


A.R. 33-75 RESTYLING 90 → *

Cod.	OE	Descrizione	M ↗↗
16.210.01		◀ [] [] Int PLAN	
16.210.33		◀ [] [] Int PLAN 12V [] []	
16.210.AS		◀ [] [] [] Int	


A.R. 164*

Cod.	OE	Descrizione	M ↗↗
16.212.00		▶ [] [] Int	
16.212.22		▶ [] [] Int 12V [] []	
16.212.ASD		▶ [] [] [] Int 12V [] []	



A.R. 164*

Cod.	OE	Descrizione	M ↗↗
16.212.01		◀ [] [] Int PLAN	
16.212.33		◀ [] [] Int PLAN 12V []	
16.212.AS		◀ [] [] [] Int	


A.R. 164 SUPER*

Cod.	OE	Descrizione	M ↗↗
16.213.00		▶ [] [] Int	
16.213.ASD		▶ [] [] [] Int	
16.213.22		▶ [] [] Int 12V []	


A.R. 164 SUPER*

Cod.	OE	Descrizione	M ↗↗
16.213.01		◀ [] [] Int PLAN	
16.213.33		◀ [] [] Int PLAN 12V []	
16.213.AS		◀ [] [] [] Int	



A.R. 155*

Cod.	OE	Descrizione	M ↗↗
16.214.00		▶ [] [] Int	
16.214.22		▶ [] [] Int 12V []	
16.214.ASD		▶ [] [] [] Int	


A.R. 155*

Cod.	OE	Descrizione	M ↗↗
16.214.01		◀ [] [] Int PLAN	
16.214.33		◀ [] [] Int PLAN 12V []	
16.214.AS		◀ [] [] [] Int	


A.R. 145 • 146*

Cod.	OE	Descrizione	M ↗↗
16.219.00		▶ [] [] Int	
16.219.22		▶ [] [] Int 12V []	
16.219.ASD		▶ [] [] [] Int	



A.R. 145 • 146*

Cod.	OE	Descrizione	M ↗↗
16.219.01		◀ [] Int PLAN	
16.219.33		◀ [] Int PLAN 12V 5,5	
16.219.AS		◀ [] [] Int	


A.R. 33 • 75 → 1989*

Cod.	OE	Descrizione	M ↗↗
16.225.00		▶ [] Int	
16.225.ASD		▶ [] [] Int	


A.R. 33 • 75 → 1989*

Cod.	OE	Descrizione	M ↗↗
16.225.01		◀ [] Int PLAN	
16.225.AS		◀ [] [] Int	


A.R. COUPÉ • SPYDER*

Cod.	OE	Descrizione	M ↗↗
16.226.00		▶ [] Int	
16.226.ASD		▶ [] [] Int	



A.R. COUPÉ • SPYDER*

Cod.	OE	Descrizione	M ↕
16.226.01		◀ □ Int	
16.226.AS		◀ □ □ Int	


A.R. 156*

Cod.	OE	Descrizione	M ↕
16.227.00		◀ □ Int	
16.227.22		◀ □ Int 12V	
16.227.AS		◀ □ □ Int	
916.227.AS		◀ □ □ Int 12V	


A.R. 166*

Cod.	OE	Descrizione	M ↕
16.228.00		▶ □ Int	
16.228.22		▶ □ Int 12V	
16.228.ASD		▶ □ □ Int	



A.R. 166*

Cod.	OE	Descrizione	M ↗↗
16.228.01		◀ [] [] Int PLAN	
16.228.33		◀ [] [] Int PLAN 12V []	
16.228.AS		◀ [] [] [] Int	


A.R. 147*

Cod.	OE	Descrizione	M ↗↗
16.234.00		▶ [] [] Cr	
916.234.ASD		▶ [] [] [] Cr 12V []	
16.234.22		▶ [] [] Cr 12V []	
16.234.ASD		▶ [] [] [] Cr	


A.R. 147*

Cod.	OE	Descrizione	M ↗↗
16.234.01		◀ [] [] Cr	
16.234.33		◀ [] [] Cr 12V []	
16.234.AS		◀ [] [] [] Cr	
916.234.AS		◀ [] [] [] Cr 12V []	

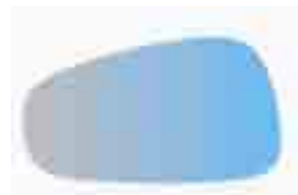


A.R. 159*

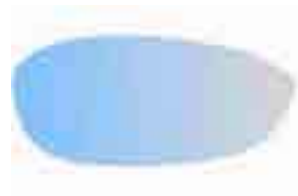
Cod.	OE	Descrizione	M ↗↗
16.243.06		▶ [] Int	
16.243.26		▶ [] Int 12V []	
16.243.ASD		▶ [] Int [] [] Int	
916.243.ASD		▶ [] Int [] [] Int 12V []	


A.R. 159*

Cod.	OE	Descrizione	M ↗↗
16.243.07		◀ [] Int	
16.243.37		◀ [] Int 12V []	
16.243.AS		◀ [] Int []	
916.243.AS		◀ [] Int [] [] Int 12V []	

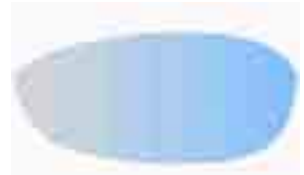

A.R. BRERA*

Cod.	OE	Descrizione	M ↗↗
16.244.06		▶ [] Int	
16.244.26		▶ [] Int 12V []	
16.244.ASD		▶ [] Int [] [] Int	
916.244.ASD		▶ [] Int [] [] Int 12V []	



A.R. BRERA*

Cod.	OE	Descrizione	M ↗↗
16.244.07		◀ [] [] Int	
16.244.37		◀ [] [] Int 12V	
16.244.AS		◀ [] [] [] Int	
916.244.AS		◀ [] [] [] Int 12V	



AUDI 80 → 1985*

Cod.	OE	Descrizione	M ↗↗
19.524.01		◀ □ Ag PLAN	


AUDI 80 • 90 1986 → *

Cod.	OE	Descrizione	M ↗↗
19.515.00		▶ □ Int	
19.515.22		▶ □ Int 12V	
19.515.ASD		▶ □ □ Int	


AUDI 80 • 90 1986 → *

Cod.	OE	Descrizione	M ↗↗
19.515.01		◀ □ Int PLAN	
19.515.33		◀ □ Int PLAN 12V	
19.515.AS		◀ □ □ Int	


AUDI 100 1982 → 1991*

Cod.	OE	Descrizione	M ↗↗
19.523.01		◀ □ Ag PLAN	



AUDI 100 1992 → *

Cod.	OE	Descrizione	M ↗↗
19.516.00		▶ [] Int PLAN	


AUDI 100 1992 → *

Cod.	OE	Descrizione	M ↗↗
19.516.01		◀ [] Int PLAN	
19.516.AS		◀ [] [] Int	


A3 • A4 • A6 • AUDI 100 1995 → *

Cod.	OE	Descrizione	M ↗↗
19.517.00		▶ [] Int	
19.517.ASD		▶ [] [] Int	
919.517.ASD		▶ [] [] Int 12V	
19.517.22		▶ [] Int 12V	

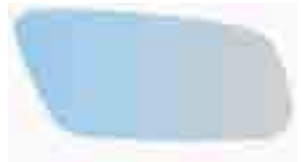

A3 • A4 • A6 • AUDI 100 1995 → *

Cod.	OE	Descrizione	M ↗↗
19.517.01		◀ [] Int PLAN	
917.517.AS		◀ [] [] Int 12V	
19.517.33		◀ [] Int PLAN 12V	
19.517.AS		◀ [] [] Int	

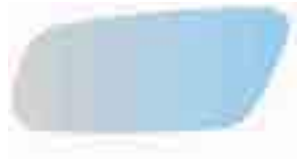


AUDI A4 1999 → 2000 • A3 • A6 2000 → *

Cod.	OE	Descrizione	M ↗↗
19.551.00		► [] [] Cr	
19.551.ASD		► [] [] Int	
19.051.ASD		► [] [] Cr	
19.551.06		► [] [] Int	


AUDI A4 1999 → 2000 • A3 • A6 2000 → *

Cod.	OE	Descrizione	M ↗↗
19.551.01		◀ [] [] Cr	
19.551.AS		◀ [] [] Int	
19.051.AS		◀ [] [] Cr	
19.551.07		◀ [] [] Int	


A4 01/2001 → *

Cod.	OE	Descrizione	M ↗↗
19.552.00		► [] [] Cr	
19.052.ASD		► [] [] Cr	
19.552.ASD		► [] [] Int	
19.552.06		► [] [] Int	

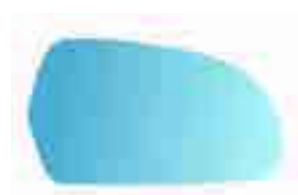


A4 01/2001 → *

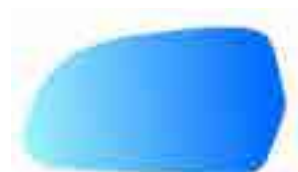
Cod.	OE	Descrizione	M ↕
19.552.01		◀ [] [] Cr	
19.052.AS		◀ [] [] Cr	
19.552.AS		◀ [] [] Int	
19.552.07		◀ [] [] Int	


AUDI A3 • A4 • A5 • A6 → 2008*

Cod.	OE	Descrizione	M ↕
19.579.00		▶ [] Cr	
919.579.ASD		▶ [] [] Cr 12V	
19.579.ASD		▶ [] [] Cr	
19.579.22		▶ [] Cr 12V	


AUDI A3 • A4 • A5 • A6 → 2008*

Cod.	OE	Descrizione	M ↕
19.579.01		◀ [] Cr	
919.579.AS		◀ [] [] Cr 12V	
19.579.AS		◀ [] [] Cr	
19.579.33		◀ [] Cr 12V	

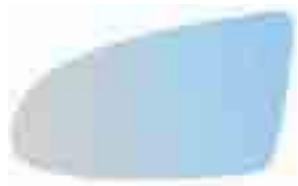


A2 2000 → *

Cod.	OE	Descrizione	M ↗↗
19.553.00		► [] [] Cr	
19.553.ASD		[] [] Int	
19.053.ASD		► [] [] Cr	
19.553.06		► [] Int	


A2 2000 → *

Cod.	OE	Descrizione	M ↗↗
19.553.01		◀ [] [] Cr	
19.553.AS		◀ [] [] Int	
19.053.AS		◀ [] [] Cr	
19.553.07		◀ [] Cr	


AUDI TT*

Cod.	OE	Descrizione	M ↗↗
19.554.00		► [] Int	
19.554.ASD		► [] [] Int	



AUDI TT*

Cod.	OE	Descrizione	M ↗↗
	19.554.01	◀ ⚡ Int	
	19.554.AS	◀ ⚡ ⚡ Int	


AUDI Q5*

Cod.	OE	Descrizione	M ↗↗
	19.581.00	▶ ⚡ Cr	


AUDI Q5*

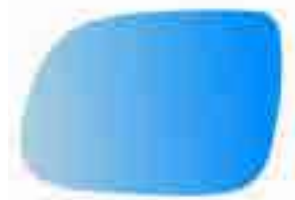
Cod.	OE	Descrizione	M ↗↗
	19.581.01	◀ ⚡ Cr	


AUDI Q7*

Cod.	OE	Descrizione	M ↗↗
	19.580.00	▶ ⚡ Cr	

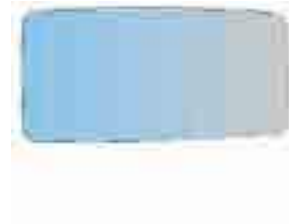

AUDI Q7*

Cod.	OE	Descrizione	M ↗↗
	19.580.01	◀ ⚡ Cr	

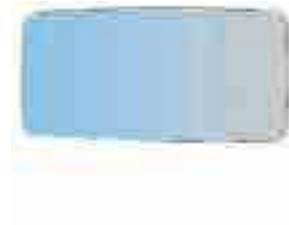


A112 1979 → *

Cod.	OE	Descrizione	M ↗↗
16.204.00		▶ [] Ag	


A112 1979 → *

Cod.	OE	Descrizione	M ↗↗
16.204.01		◀ [] Ag PLAN	


Y10 → 1991*

Cod.	OE	Descrizione	M ↗↗
16.206.00		▶ [] Cr	
16.206.04		▶ [] Ag	


Y10 → 1991*

Cod.	OE	Descrizione	M ↗↗
16.206.01		◀ [] Cr	
16.206.05		◀ [] Ag	
16.206.AS		◀ [] [] Cr	



Y10 RESTYLING 1992 → *

Cod.	OE	Descrizione	M ↗↗
16.215.00		► [] Cr	
16.215.06		► [] Int	



Y10 RESTYLING 1992 → *

Cod.	OE	Descrizione	M ↗↗
16.215.01		◀ [] Cr PLAN	
16.215.07		◀ [] Int PLAN	
16.215.AS		◀ [] [] Cr	



SERIE 3 • 5 • 7 → 1989*

Cod.	OE	Descrizione	M ↗↗
19.521.00		► [] [] Int	
19.521.ASD		► [] [] Int	


SERIE 3 • 5 • 7 → 1989*

Cod.	OE	Descrizione	M ↗↗
19.521.01		◀ [] [] Int PLAN	
19.521.AS		◀ [] [] Int	


SERIE 3 • 5 • 7 1990 → *

Cod.	OE	Descrizione	M ↗↗
19.520.00		► [] [] Int PLAN	
19.520.ASD		► [] [] Int	


SERIE 3 • 5 • 7 1990 → *

Cod.	OE	Descrizione	M ↗↗
19.520.01		◀ [] [] Int PLAN	
19.520.AS		◀ [] [] Int	



SERIE 3 • 5 1998 → *

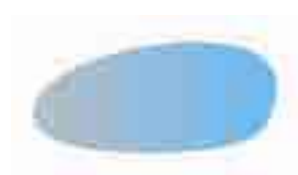
Cod.	OE	Descrizione	M ↗↗
19.532.00		◀▶ [] [] Int	
19.532.AS		◀▶ [] [] [] Int	


SERIE 1 • 3 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.556.06		▶ [] [] Int	
19.556.ASD		▶ [] [] [] Int	


SERIE 1 • 3 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.556.07		◀ [] [] Int	
19.556.AS		◀ [] [] [] Int	


SERIE 1 • 3 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.583.00		▶ [] [] Cr	
19.583.22		▶ [] [] Cr 12V	
19.583.ASD		▶ [] [] [] Cr	
919.583.ASD		▶ [] [] [] Cr 12V	



SERIE 1 • 3 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.583.01		◀ [] [] Cr	
919.583.AS		◀ [] [] Cr 12V []	
19.583.33		◀ [] [] Cr 12V []	
19.583.AS		◀ [] [] Cr	


SERIE 5 2004 → *

Cod.	OE	Descrizione	M ↗↗
19.557.06		▶ [] [] Int	
19.557.ASD		▶ [] [] Cr [] Int	


SERIE 5 2004 → *

Cod.	OE	Descrizione	M ↗↗
19.557.07		◀ [] [] Int	
19.557.AS		◀ [] [] Cr [] Int	


SERIE 7 1994 → *

Cod.	OE	Descrizione	M ↗↗
19.537.00		▶ [] [] Int	
19.537.ASD		▶ [] [] Cr [] Int	



SERIE 7 1994 → *

Cod.	OE	Descrizione	M ↗↗
19.537.01		◀ [] [] Int	
19.537.AS		◀ [] [] [] Int	


M3 COUPÉ • 318*

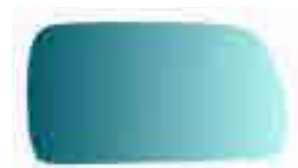
Cod.	OE	Descrizione	M ↗↗
19.533.00		▶ [] [] Int	


M3 COUPÉ • 318*

Cod.	OE	Descrizione	M ↗↗
19.533.01		◀ [] [] Int	


BMW X3 → 06*

Cod.	OE	Descrizione	M ↗↗
19.582.00		◀ [] [] Int	


BMW X3 → 06*

Cod.	OE	Descrizione	M ↗↗
19.582.01		▶ [] [] C	

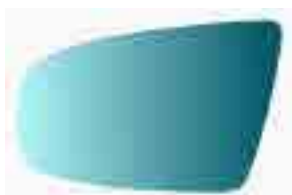


BMW X5 2^a SERIE 2007 → • BMW X6 2008 → *

Cod.	OE	Descrizione	M ↗↗
19.584.00		▶ ⚡ ⚡	


BMW X5 2^a SERIE 2007 → • BMW X6 2008 → *

Cod.	OE	Descrizione	M ↗↗
19.584.01		◀ ⚡ ⚡	


BMW Z3*

Cod.	OE	Descrizione	M ↗↗
19.585.00		▶ ⚡ ⚡	


BMW Z3*

Cod.	OE	Descrizione	M ↗↗
19.585.01		◀ ⚡ ⚡	


BMW Z4*

Cod.	OE	Descrizione	M ↗↗
19.586.00		▶ ⚡ ⚡	





**ADATTABILI PER:
SUITABLE FOR:
ADAPTABLES POUR:
ERSATZTEILE FÜR: BMW***

BMW Z4*

Cod.	OE	Descrizione	M ↗
19.586.01			



NEXIA*

Cod.	OE	Descrizione	M ↗↗
25.600.00		► ○ Ag	


NEXIA*

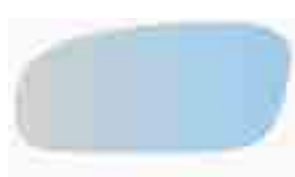
Cod.	OE	Descrizione	M ↗↗
25.600.01		◀ ○ Ag PLAN	


ESPERO*

Cod.	OE	Descrizione	M ↗↗
25.601.00		► ○ Ag	


ESPERO*

Cod.	OE	Descrizione	M ↗↗
25.601.01		◀ ○ Ag PLAN	


LANOS*

Cod.	OE	Descrizione	M ↗↗
25.602.00		► ○ Ag	



LANOS*

Cod.	OE	Descrizione	M ↗↗
25.602.01		◀ ▶ Ag PLAN	


NUBIRA → 2003*

Cod.	OE	Descrizione	M ↗↗
25.603.00		▶ Ag	


NUBIRA → 2003*

Cod.	OE	Descrizione	M ↗↗
25.603.01		◀ ▶ Ag PLAN	


NUBIRA 2004 → *

Cod.	OE	Descrizione	M ↗↗
25.613.00		▶ Ag Cr	


NUBIRA 2004 → *

Cod.	OE	Descrizione	M ↗↗
25.613.01		◀ ▶ Cr	



LEGANZA*

Cod.	OE	Descrizione	M ↗↗
25.604.00		► ○ Ag	


LEGANZA*

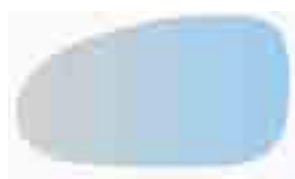
Cod.	OE	Descrizione	M ↗↗
25.604.01		◀ ○ Ag PLAN	


MATIZ*

Cod.	OE	Descrizione	M ↗↗
25.605.00		► ○ Ag	


MATIZ*

Cod.	OE	Descrizione	M ↗↗
25.605.01		◀ ○ Ag PLAN	


KALOS*

Cod.	OE	Descrizione	M ↗↗
25.607.00		► ○ Cr	



KALOS*

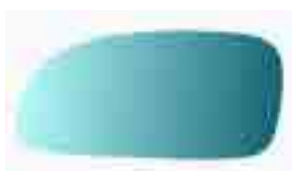
Cod.	OE	Descrizione	M ↗↗
25.607.01		◀ □ ○ ⚡	


TACUMA 2006 → *

Cod.	OE	Descrizione	M ↗↗
25.609.00		▶ □ ○ ⚡	


TACUMA 2006 → *

Cod.	OE	Descrizione	M ↗↗
25.609.01		◀ □ ○ ⚡	


TICO*

Cod.	OE	Descrizione	M ↗↗
25.615.00		▶ □ ○ Ag	

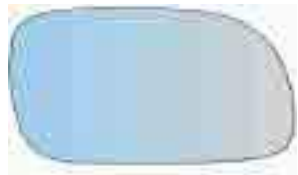

TICO*

Cod.	OE	Descrizione	M ↗↗
25.615.01		◀ □ ○ Ag	



VOYAGER 1995 → *

Cod.	OE	Descrizione	M ↕
25.870.00		▶ [] [] Cr	


VOYAGER 1995 → *

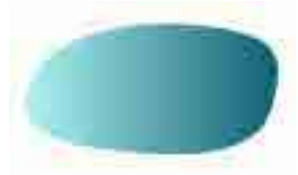
Cod.	OE	Descrizione	M ↕
25.870.01		◀ [] [] Cr	


PT CRUISER*

Cod.	OE	Descrizione	M ↕
25.815.00		▶ [] [] Cr	


PT CRUISER*

Cod.	OE	Descrizione	M ↕
25.815.01		◀ [] [] Cr	



AX*

Cod.	OE	Descrizione	M ↗↗
17.310.00		▶ ○ Ag	


AX*

Cod.	OE	Descrizione	M ↗↗
17.310.01		◀ ○ Ag PLAN	
17.310.AS		◀ ○ □ Cr	


BX → 1987*

Cod.	OE	Descrizione	M ↗↗
17.328.00		▶ ○ Ag	


BX → 1987*

Cod.	OE	Descrizione	M ↗↗
17.328.01		◀ ○ Ag PLAN	
17.328.AS		◀ ○ □ Cr	



BX 1987 → *

Cod.	OE	Descrizione	M ↕
17.329.00		▶ [] Ag	


BX 1987 → *

Cod.	OE	Descrizione	M ↕
17.329.01		◀ [] Ag PLAN	
17.329.AS		◀ [] [] Cr	


ZX*

Cod.	OE	Descrizione	M ↕
17.330.00		▶ [] Ag	
17.339.00		▶ [] Cr	


ZX*

Cod.	OE	Descrizione	M ↕
17.330.01		◀ [] Ag PLAN	
17.339.01		◀ [] Cr PLAN	
17.330.AS		◀ [] [] Cr	



XANTIA*

Cod.	OE	Descrizione	M ↗↗
17.315.00		► [] [] Int	
17.315.04		► [] [] Ag	


XANTIA*

Cod.	OE	Descrizione	M ↗↗
17.315.01		◀ [] [] Int	
17.315.05		◀ [] [] Ag	
17.315.AS		◀ [] [] [] Gr	


XM → 1991*

Cod.	OE	Descrizione	M ↗↗
17.316.00		► [] [] Int	


XM → 1991*

Cod.	OE	Descrizione	M ↗↗
17.316.01		◀ [] [] Int	
17.316.AS		◀ [] [] [] Int	



XM 1992 → *

Cod.	OE	Descrizione	M ↗↗
17.331.00		▶ [] [] Int	


XM 1992 → *

Cod.	OE	Descrizione	M ↗↗
17.331.01		◀ [] [] Int	
17.331.AS		◀ [] [] [] Cr	


SAXO*

Cod.	OE	Descrizione	M ↗↗
17.332.00		▶ [] [] Cr	
17.332.22		▶ [] [] Cr 12V []	
17.332.ASD		▶ [] [] [] Cr	
917.332.ASD		▶ [] [] [] Cr 12V []	


SAXO*

Cod.	OE	Descrizione	M ↗↗
17.332.01		◀ [] [] Cr	
17.332.33		◀ [] [] Cr 12V []	
17.332.AS		◀ [] [] [] Cr	
917.332.AS		◀ [] [] [] Cr 12V []	



EVASION*

Cod.	OE	Descrizione	M ↗↗
16.255.00		► [] Cr	
16.255.22		► [] Cr 12V []	
16.255.06		► [] Int	
16.255.26		► [] Int 12V []	


EVASION*

Cod.	OE	Descrizione	M ↗↗
16.255.01		◀ [] Cr PLAN	
16.255.33		◀ [] Cr PLAN 12V []	
16.255.07		◀ [] Int PLAN	
16.255.37		◀ [] Int PLAN 12V []	
16.255.AS		◀ [] Int	


XSARA*

Cod.	OE	Descrizione	M ↗↗
17.333.00		◀▶ [] Cr	
17.333.ASD		► [] Cr	



XSARA*

Cod.	OE	Descrizione	M ↗↗
17.333.01		◀ □ ○ Cr	
17.333.AS		◀ □ ○ □ Cr	


XSARA PICASSO*

Cod.	OE	Descrizione	M ↗↗
17.341.00		▶ □ ○ Cr	
917.341.ASD		▶ □ ○ □ Cr 12V 5-3	
17.341.22		▶ □ ○ Cr 12V 5-3	
17.341.ASD		▶ □ ○ □ Cr	

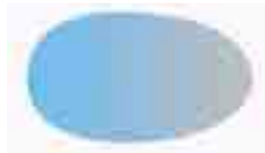

XSARA PICASSO*

Cod.	OE	Descrizione	M ↗↗
17.341.01		◀ □ ○ Cr	
17.341.AS		◀ □ ○ □ Cr	
917.341.AS		◀ □ ○ □ Cr 12V 5-3	
17.341.33		◀ □ ○ Cr 12V 5-3	

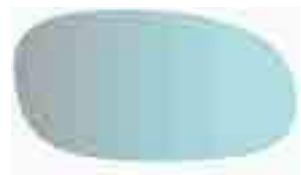


SERIE C 1*

Cod.	OE	Descrizione	M ↗↗
17.353.00		◀ ▶ [] Cr	
17.353.AS		◀ ▶ [] [] Cr	


SERIE C 2 • C 3 → 2008 • C 3 PLURIEL*

Cod.	OE	Descrizione	M ↗↗
17.350.00		▶ [] Cr	
17.350.ASD		▶ [] [] Cr	
917.350.ASD		▶ [] [] Cr [] 12V	
17.350.22		▶ [] Cr [] 12V	


SERIE C 2 • C 3 → 2008 • C 3 PLURIEL*

Cod.	OE	Descrizione	M ↗↗
17.350.01		◀ [] Cr	
17.350.33		◀ [] Cr [] 12V	
17.350.AS		◀ [] [] Cr	
917.350.AS		◀ [] [] Cr [] 12V	



SERIE C 4 → 2007*

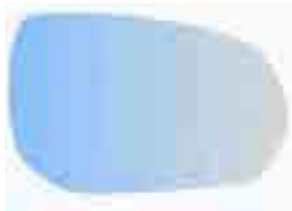
Cod.	OE	Descrizione	M ↗↗
17.352.06		► [] [] Int	
17.352.ASD		► [] [] Cr	


SERIE C 4 → 2007*

Cod.	OE	Descrizione	M ↗↗
17.352.07		◀ [] [] Cr	
17.352.AS		◀ [] [] Int	

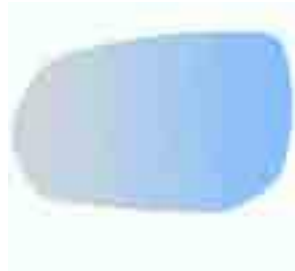

SERIE C 4 PICASSO*

Cod.	OE	Descrizione	M ↗↗
17.354.00		► [] Cr	
17.354.ASD		► [] [] Cr	
917.354.ASD		► [] [] Cr 12V	
17.354.22		► [] Cr 12V	



SERIE C 4 PICASSO*

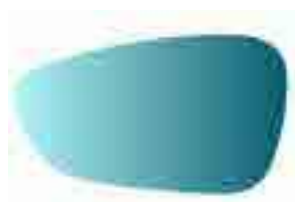
Cod.	OE	Descrizione	M ↕
17.354.01		◀ [] [] Cr	
17.354.AS		◀ [] [] Cr	
917.354.AS		◀ [] [] Cr 12V	
17.354.33		◀ [] [] Cr 12V	


C3 2009 → • DS3 • C4 2008 → *

Cod.	OE	Descrizione	M ↕
17.358.00		▶ [] Cr	
17.358.22		▶ [] Cr 12V	
17.358.ASD		▶ [] [] Cr	
917.358.ASD		▶ [] [] Cr 12V	


C3 2009 → • DS3 • C4 2008 → *

Cod.	OE	Descrizione	M ↕
17.358.01		◀ [] Cr	
17.358.33		◀ [] Cr 12V	
17.358.AS		◀ [] [] Cr	
917.358.AS		◀ [] [] Cr 12V	

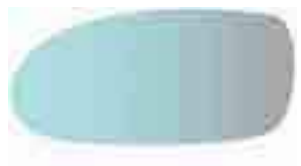


SERIE C 5 • C 6*

Cod.	OE	Descrizione	M ↗↗
17.351.06		► [] [] Int	
17.351.ASD		► [] [] Int	


SERIE C 5 • C 6*

Cod.	OE	Descrizione	M ↗↗
17.351.07		◀ [] [] Int	
17.351.AS		◀ [] [] Int	

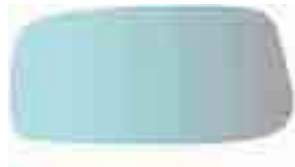

SERIE C 8*

Cod.	OE	Descrizione	M ↗↗
16.254.06		► [] [] Int	
16.254.ASD		► [] [] Int	
16.254.26		► [] [] Int 12V	
916.254.ASD		► [] [] Int 12V	



SERIE C 8*

Cod.	OE	Descrizione	M ↗↗
16.254.07		◀ [] [] Int	
916.254.AS		◀ [] [] Int 12V []	
16.254.37		◀ [] [] Int 12V []	
16.254.AS		◀ [] [] Int	


BERLINGO 2008 → *

Cod.	OE	Descrizione	M ↗↗
17.357.00		▶ [] [] Cr	
17.357.22		▶ [] [] Cr 12V []	
17.357.ASD		▶ [] [] [] Cr	
917.357.ASD		▶ [] [] [] Cr 12V []	

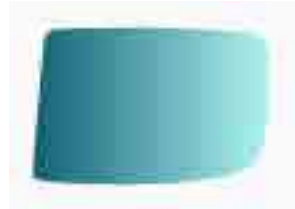

BERLINGO 2008 → *

Cod.	OE	Descrizione	M ↗↗
17.357.01		◀ [] [] Cr	
17.357.33		◀ [] [] Cr 12V []	
17.357.AS		◀ [] [] [] Cr	
917.357.AS		◀ [] [] [] Cr 12V []	



JUMPY 2008 → *

Cod.	OE	Descrizione	M ↗↗
16.265.00		► [] Cr	
916.265.ASD		► [] Cr [] 12V	
16.265.22		► [] Cr [] 12V	
16.265.ASD		► [] Cr [] Cr	


JUMPY 2008 → *

Cod.	OE	Descrizione	M ↗↗
16.265.01		◀ [] Cr	
916.265.AS		◀ [] Cr [] 12V	
16.265.33		◀ [] Cr [] 12V	
16.265.AS		◀ [] Cr [] Cr	



CHARADE G. 11*

Cod.	OE	Descrizione	M ↗↗
25.880.00		▶ [] Ag	
25.880.22		▶ [] Ag 12V []	


CHARADE G. 11*

Cod.	OE	Descrizione	M ↗↗
25.880.01		◀ [] Ag	
25.880.33		◀ [] Ag 12V []	


CHARADE G. 100*

Cod.	OE	Descrizione	M ↗↗
25.881.00		▶ [] Ag	
25.881.22		▶ [] Ag 12V []	


CHARADE G. 100*

Cod.	OE	Descrizione	M ↗↗
25.881.01		◀ [] Ag	
25.881.33		◀ [] Ag 12V []	



SIRION*

Cod.	OE	Descrizione	M ↗↗
25.882.00		► [] Cr	
925.882.ASD		► [] Cr [] 12V	
25.882.22		► [] Cr [] 12V	
25.882.ASD		► [] Cr [] 12V	


SIRION*

Cod.	OE	Descrizione	M ↗↗
25.882.01		◀ [] Cr	
925.882.AS		◀ [] Cr [] 12V	
25.882.AS		◀ [] Cr [] Cr	
25.882.33		◀ [] Cr [] 12V	


HI JET 1986 → *

Cod.	OE	Descrizione	M ↗↗
25.883.00		► [] Ag	
25.883.22		► [] Ag [] 12V	



HI JET 1986 → *

Cod.	OE	Descrizione	M ↗↗
25.883.01		◀ □ ○ Ag	
25.883.33		◀ □ ○ Ag 12V ↘ ↗	


MOVE 1987 → *

Cod.	OE	Descrizione	M ↗↗
25.884.00		▶ □ ○ Ag	
25.884.22		▶ □ ○ Ag 12V ↘ ↗	


MOVE 1987 → *

Cod.	OE	Descrizione	M ↗↗
25.884.01		◀ □ ○ Ag	
25.884.33		◀ □ ○ Ag 12V ↘ ↗	


TERIOS*

Cod.	OE	Descrizione	M ↗↗
25.885.00		▶ □ ○ Cr	



TERIOS*

Cod.	OE	Descrizione	M ↗
25.885.01			



UNO COMANDO MANUALE*

UNO MANUAL CONTROL

UNO SANS REGLAGE

Cod.	OE	Descrizione	M ↗↗
16.199.01		◀ ▶ Ag PLAN	


UNO • DUNA • FIORINO → 1990*

Cod.	OE	Descrizione	M ↗↗
16.200.00		▶ □ Cr	
16.200.04		▶ □ Ag	
16.200.06		▶ □ Int	
16.200.ASD		▶ □ □ Cr	


UNO • DUNA • FIORINO → 1990*

Cod.	OE	Descrizione	M ↗↗
16.200.01		◀ □ Cr PLAN	
16.200.05		◀ □ Ag PLAN	
16.200.07		◀ □ Int PLAN	
16.200.AS		◀ □ □ Cr	



TIPO • TEMPRA*

Cod.	OE	Descrizione	M ↗↗
16.201.00		▶ [] Cr	
16.201.04		▶ [] Ag	
16.201.06		▶ [] Int	
16.201.22		▶ [] Cr 12V	
16.201.ASD		▶ [] [] Cr	


TIPO • TEMPRA*

Cod.	OE	Descrizione	M ↗↗
16.201.01		◀ [] Cr PLAN	
16.201.05		◀ [] Ag PLAN	
16.201.07		◀ [] Int PLAN	
16.201.33		◀ [] Cr PLAN 12V	
16.201.AS		◀ [] [] Cr	



RITMO 1982 → • REGATA 1^a S.*

Cod.	OE	Descrizione	M ↗↗
16.202.00		◀▶ ⚡ Ag	


REGATA RESTYLING*

Cod.	OE	Descrizione	M ↗↗
16.230.00		◀▶ ⚡ Cr	


CROMA 1^a SERIE → 1992*

Cod.	OE	Descrizione	M ↗↗
16.203.00		◀▶ ⚡ Int	
16.203.22		◀▶ ⚡ Int 12V	
16.203.AS		◀▶ ⚡ Int	


CROMA RESTYLING 02/1993 → *

Cod.	OE	Descrizione	M ↗↗
16.208.00		▶ ⚡ Int	
16.208.22		▶ ⚡ Int 12V	
16.208.ASD		▶ ⚡ Int	

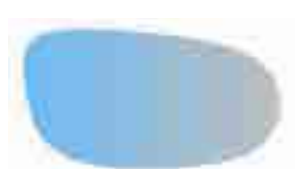


CROMA RESTYLING 02/1993 → *

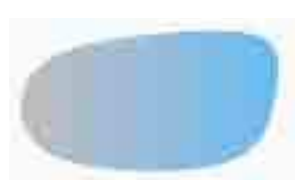
Cod.	OE	Descrizione	M ↗↗
16.208.01		◀ □ Int PLAN	
16.208.AS		◀ □ Int □ Int	
16.208.33		◀ □ Int PLAN 12V	


CROMA 2005 → • BRAVO 2006 → *

Cod.	OE	Descrizione	M ↗↗
16.253.06		▶ □ Int	
16.253.26		▶ □ Int 12V	
16.253.ASD		▶ □ Int □ Int	
916.253.ASD		▶ □ Int □ Int 12V	


CROMA 2005 → • BRAVO 2006 → *

Cod.	OE	Descrizione	M ↗↗
16.253.07		▶ □ Int	
16.253.37		◀ □ Int 12V	
16.253.AS		◀ □ Int □ Int	
916.253.AS		◀ □ Int □ Int 12V	



127 • PANDA → 1985 • PANDA 4 X 4*

Cod.	OE	Descrizione	M ↗↗
16.204.00		► ○ Ag	


127 • PANDA → 1985 • PANDA 4 X 4*

Cod.	OE	Descrizione	M ↗↗
16.204.01		◀ ○ Ag PLAN	


PANDA SUPERNOVA 1986 → 2002*

Cod.	OE	Descrizione	M ↗↗
16.206.00		► ○ Cr	
16.206.04		► ○ Ag	


PANDA SUPERNOVA 1986 → 2002*

Cod.	OE	Descrizione	M ↗↗
16.206.01		◀ ○ Cr	
16.206.05		◀ ○ Ag	
16.206.AS		◀ ○ ○ Cr	



NUOVA PANDA 2003 → *

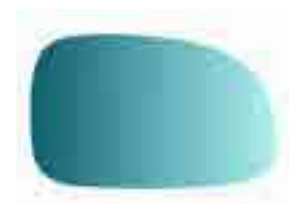
Cod.	OE	Descrizione	M ↕
16.240.00		► [] [] Cr	
16.240.ASD		► [] [] Cr	


NUOVA PANDA 2003 → *

Cod.	OE	Descrizione	M ↕
16.240.01		◀ [] [] Cr	
16.240.AS		◀ [] [] Cr	


PANDA 2010 → *

Cod.	OE	Descrizione	M ↕
16.247.00		► [] Cr	
16.247.22		► [] Cr 12V	
16.247.ASD		► [] [] Cr	
916.247.ASD		► [] [] Cr 12V	



PANDA 2010 → *

Cod.	OE	Descrizione	M ↗↗
16.247.01		◀ [] [] Cr	
16.247.33		◀ [] [] Cr 12V	
16.247.AS		◀ [] [] [] Cr	
916.247.AS		◀ [] [] [] Cr 12V	


BARCHETTA*

Cod.	OE	Descrizione	M ↗↗
16.231.00		▶ [] [] Cr	
16.231.ASD		▶ [] [] [] Cr	


BARCHETTA*

Cod.	OE	Descrizione	M ↗↗
16.231.01		◀ [] [] Cr	
16.231.AS		◀ [] [] [] Cr	


CINQUECENTO → 2006*

Cod.	OE	Descrizione	M ↗↗
16.220.00		▶ [] [] Cr	
16.220.04		▶ [] [] [] Cr	



CINQUECENTO → 2006*

Cod.	OE	Descrizione	M ↗↗
16.220.01		◀ □ ○ Cr	
16.220.05		◀ □ ○ Ag	
16.220.AS		◀ □ ○ □ Cr	


CINQUECENTO SPORTING*

Cod.	OE	Descrizione	M ↗↗
16.256.00		▶ □ ○ Cr	


CINQUECENTO SPORTING*

Cod.	OE	Descrizione	M ↗↗
16.256.01		◀ □ ○ Cr	


SEICENTO*

Cod.	OE	Descrizione	M ↗↗
16.223.00		▶ □ ○ Cr	



SEICENTO*

Cod.	OE	Descrizione	M ↗↗
16.223.01		◀ [] [] Cr	
16.223.AS		◀ [] [] Cr	


SEICENTO – INSERIMENTO A CALDO*

 SEICENTO – WARM INTRODUCTION
 SEICENTO – INTRODUCTION A CHAUD

Cod.	OE	Descrizione	M ↗↗
16.224.00		▶ [] Cr	


SEICENTO – INSERIMENTO A CALDO*

 SEICENTO – WARM INTRODUCTION
 SEICENTO – INTRODUCTION A CHAUD

Cod.	OE	Descrizione	M ↗↗
16.224.01		◀ [] Cr	


PUNTO → 06/1999 • PALIO → 2002*

Cod.	OE	Descrizione	M ↗↗
16.216.00		▶ [] Cr	
16.216.ASD		▶ [] [] Cr	
16.216.04		▶ [] Ag	
16.216.06		▶ [] Int	
16.217.00		▶ [] Cr 12V	



PUNTO → 06/1999 • PALIO → 2002*

Cod.	OE	Descrizione	M ↗↗
16.216.01		◀ [] [] Cr PLAN	
16.216.07		◀ [] [] Int PLAN	
16.216.05		◀ [] [] Ag PLAN	
16.217.01		◀ [] [] Cr PLAN 12V	
16.216.AS		◀ [] [] Cr	


NUOVA PUNTO 07/1999 → 2004*

Cod.	OE	Descrizione	M ↗↗
16.233.00		◀▶ [] Cr	
16.233.22		◀▶ [] Cr 12V	
16.233.AS		◀▶ [] [] Cr	


GRANDE PUNTO 2005 → • NUOVA 500 2007 → *

Cod.	OE	Descrizione	M ↗↗
16.242.00		▶ [] Cr	
16.242.22		▶ [] Cr 12V	
16.242.ASD		▶ [] [] Cr	
916.242.ASD		▶ [] [] Cr 12V	



GRANDE PUNTO 2005 → • NUOVA 500 2007 → *

Cod.	OE	Descrizione	M ↕
16.242.01		◀ [] [] Cr	
16.242.33		◀ [] [] Cr 12V []	
16.242.AS		◀ [] [] Cr	
916.242.AS		◀ [] [] Cr 12V []	


PALIO RESTYLING 2002 → • STRADA*

Cod.	OE	Descrizione	M ↕
16.235.00		▶ [] [] Cr	
16.235.ASD		▶ [] [] Cr	


PALIO RESTYLING 2002 → • STRADA*

Cod.	OE	Descrizione	M ↕
16.235.01		◀ [] [] Cr	
16.235.AS		◀ [] [] Cr	


BRAVO → 2006 • BRAVA • MAREA*

Cod.	OE	Descrizione	M ↕
16.232.00		▶ [] [] Cr	
16.232.ASD		▶ [] [] Cr	
16.232.22		▶ [] [] Cr 12V []	



BRAVO → 2006 • BRAVA • MAREA*

Cod.	OE	Descrizione	M ↗↗
16.232.01		◀ [] [] Cr	
16.232.33		◀ [] [] Cr 12V []	
16.232.AS		◀ [] [] Cr	


COUPÉ*

Cod.	OE	Descrizione	M ↗↗
16.250.00		▶ [] [] Cr 12V []	


COUPÉ*

Cod.	OE	Descrizione	M ↗↗
16.250.01		◀ [] [] Cr 12V []	
16.250.AS		◀ [] [] Cr	
916.250.AS		◀ [] [] Cr 12V []	



ULYSSE → 2001*

Cod.	OE	Descrizione	M ↗↗
16.255.00		► [] Cr	
16.255.22		► [] Cr 12V	
16.255.06		► [] Int	
16.255.26		► [] Int 12V	
16.255.ASD		► [] [] Int	


ULYSSE → 2001*

Cod.	OE	Descrizione	M ↗↗
16.255.01		◀ [] Cr PLAN	
16.255.33		◀ [] Cr PLAN 12V	
16.255.07		◀ [] Int PLAN	
16.255.37		◀ [] Int PLAN 12V	
16.255.AS		◀ [] [] Int	


ULYSSE 2002 → (VETRO BLU INTERFERENZIALE)*

ULYSSE 2002 → (BLUE ANTIREFLEX PLATED GLASS)

ULYSSE 2002 → (GLACE BLEUTÉ ANTI-REFLET)

Cod.	OE	Descrizione	M ↗↗
16.254.06		► [] Int	
916.254.ASD		► [] [] Int 12V	
16.254.26		► [] Int 12V	
16.254.ASD		► [] [] Int	



ULYSSE 2002 → (VETRO BLU INTERFERENZIALE)*

ULYSSE 2002 → (BLUE ANTIREFLEX PLATED GLASS)

ULYSSE 2002 → (GLACE BLEUTÉ ANTI-REFLET)

Cod.	OE	Descrizione	M ↗↗
16.254.07		◀ [] [] Int	
16.254.37		◀ [] [] Int 12V [] []	
16.254.AS		◀ [] [] [] Int	
916.254.AS		◀ [] [] [] Int 12V [] []	


ULYSSE 2002 → (VETRO CROMATO)*

ULYSSE 2002 → (CHROME PLATED GLASS)

ULYSSE 2002 → (GLACE CHROMÉ)

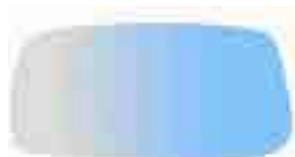
Cod.	OE	Descrizione	M ↗↗
16.254.00		▶ [] [] Cr	
16.254.22		▶ [] [] Cr 12V [] []	
16.054.ASD		▶ [] [] [] Cr	
916.054.ASD		◀ [] [] [] Cr 12V [] []	


ULYSSE 2002 → (VETRO CROMATO)*

ULYSSE 2002 → (CHROME PLATED GLASS)

ULYSSE 2002 → (GLACE CHROMÉ)

Cod.	OE	Descrizione	M ↗↗
16.254.01		◀ [] [] Cr	
16.254.33		◀ [] [] [] Cr 12V [] []	
16.054.AS		◀ [] [] [] Cr	
916.054.AS		◀ [] [] [] Cr 12V [] []	



STILO • IDEA*

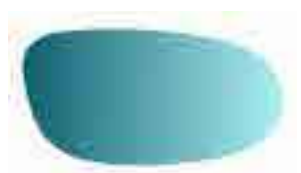
Cod.	OE	Descrizione	M ↗↗
16.237.00		► [] [] Cr	
16.237.ASD		► [] [] Cr	
916.237.ASD		► [] [] Cr 12V	
16.237.22		► [] [] Cr 12V	


STILO • IDEA*

Cod.	OE	Descrizione	M ↗↗
16.237.01		◀ [] [] Cr	
916.237.AS		◀ [] [] Cr 12V	
16.237.33		◀ [] [] Cr 12V	
16.237.AS		◀ [] [] Cr	


IDEA 2010 → *

Cod.	OE	Descrizione	M ↗↗
16.246.00		► [] [] Cr	
16.246.22		► [] [] Cr 12V	
16.246.ASD		► [] [] Cr	
916.246.ASD		► [] [] Cr 12V	

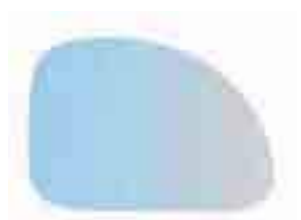


IDEA 2010 → *

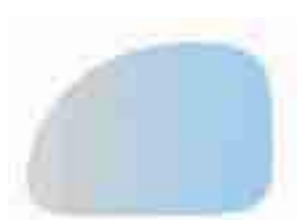
Cod.	OE	Descrizione	M ↕
16.246.01		◀ [] [] Cr	
16.246.33		◀ [] [] Cr 12V	
16.246.AS		◀ [] [] Cr	
916.246.AS		◀ [] [] Cr 12V	


MULTIPLA*

Cod.	OE	Descrizione	M ↕
16.257.00		▶ [] Cr	


MULTIPLA*

Cod.	OE	Descrizione	M ↕
16.257.01		◀ [] Cr	


MULTIPLA R. 400 – GRANDANGOLO*

MULTIPLA R. 400 – WIDE ANGLE
 MULTIPLA R. 400 – GRAND ANGLE

Cod.	OE	Descrizione	M ↕
16.258.00		▶ [] Cr	



MULTIPLA R. 400 – GRANDANGOLO*

MULTIPLA R. 400 – WIDE ANGLE

MULTIPLA R. 400 – GRAND ANGLE

Cod.	OE	Descrizione	M ↗↗
16.258.01		◀ □ [Cr]	


DOBLÒ*

Cod.	OE	Descrizione	M ↗↗
16.259.00		◀ □ [Cr] [Cr]	
16.259.AS		◀ □ [Cr] [Cr] [Cr]	
916.259.AS		◀ □ [Cr] [Cr] [Cr] 12V	
16.259.22		◀ □ [Cr] [Cr] 12V	


DOBLÒ 2009 → *

Cod.	OE	Descrizione	M ↗↗
16.266.00		▶ □ [Cr]	
16.266.22		▶ □ [Cr] [Cr] 12V	

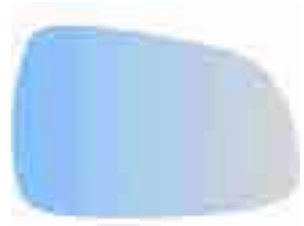

DOBLÒ 2009 → *

Cod.	OE	Descrizione	M ↗↗
16.266.01		◀ □ [Cr]	
16.266.33		◀ □ [Cr] [Cr] 12V	

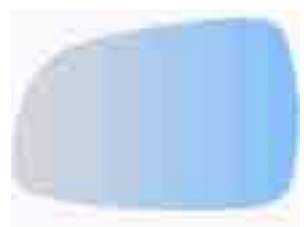


SEDICI*

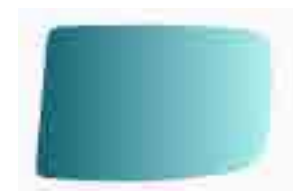
Cod.	OE	Descrizione	M ↕
16.245.00		► [] [] Cr	
16.245.ASD		► [] [] Cr	


SEDICI*

Cod.	OE	Descrizione	M ↕
16.245.01		◀ [] [] Cr	
16.245.AS		◀ [] [] Cr	


SCUDO 2008 → *

Cod.	OE	Descrizione	M ↕
16.265.00		► [] Cr	
916.265.ASD		► [] [] Cr 12V	
16.265.22		► [] Cr 12V	
16.265.ASD		► [] Cr	



SCUDO 2008 → *

Cod.	OE	Descrizione	M ↗↗
16.265.01		◀ [] [] Cr	
916.265.AS		◀ [] [] Cr 12V [] []	
16.265.33		◀ [] [] Cr 12V [] []	
16.265.AS		◀ [] [] Cr	



FIESTA 1987 → 1989*

Cod.	OE	Descrizione	M ↗↗
18.404.00		▶ ○ Cr	


FIESTA 1987 → 1989*

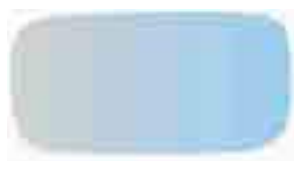
Cod.	OE	Descrizione	M ↗↗
18.404.01		◀ ○ Cr	


FIESTA 1990 → 1993*

Cod.	OE	Descrizione	M ↗↗
18.400.00		▶ ○ Cr	
18.400.ASD		▶ ○ Cr □ Cr	


FIESTA 1990 → 1993*

Cod.	OE	Descrizione	M ↗↗
18.400.01		◀ ○ Cr PLAN	
18.400.AS		◀ ○ Cr □ Cr	



FIESTA 1994 → 1995 • ESCORT 1995 → *

Cod.	OE	Descrizione	M ↗↗
18.407.00		► [] [] Cr	
18.407.22		► [] [] Cr 12V []	
18.407.ASD		► [] [] Cr	
918.407.ASD		► [] [] Cr 12V []	


FIESTA 1994 → 1995 • ESCORT 1995 → *

Cod.	OE	Descrizione	M ↗↗
18.407.01		◀ [] [] Cr	
18.407.33		◀ [] [] Cr 12V []	
18.407.AS		◀ [] [] Cr	
918.407.AS		◀ [] [] Cr 12V []	


FIESTA 1996 → 2001 • ESCORT 1996 → • PUMA*

Cod.	OE	Descrizione	M ↗↗
18.410.00		◀▶ [] [] Cr	
18.410.AS		◀▶ [] [] Cr	

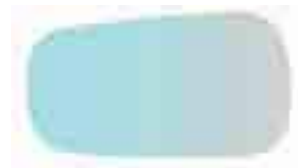


FIESTA 2001 → • FUSION*

Cod.	OE	Descrizione	M ↗↗
18.415.00		► [] Cr	
18.415.22		► [] Cr 12V []	
18.415.ASD		► [] Cr [] Cr	
918.415.ASD		► [] Cr [] Cr 12V []	


FIESTA 2001 → • FUSION*

Cod.	OE	Descrizione	M ↗↗
18.415.01		◀ [] Cr	
918.415.AS		◀ [] Cr [] Cr 12V []	
18.415.33		◀ [] Cr [] Cr 12V []	
18.415.AS		◀ [] Cr [] Cr Cr	


FIESTA 2008 → *

Cod.	OE	Descrizione	M ↗↗
18.419.00		► [] Cr	
18.419.22		► [] Cr 12V []	
18.419.ASD		► [] Cr [] Cr Cr	
918.419.ASD		► [] Cr [] Cr Cr 12V []	



FIESTA 2008 → *

Cod.	OE	Descrizione	M ↕
18.419.01		◀ [] [] Cr	
18.419.33		◀ [] [] Cr 12V	
18.419.AS		◀ [] [] Cr	
918.419.AS		◀ [] [] Cr 12V	


ESCORT • ORION 1983 → 1986*

Cod.	OE	Descrizione	M ↕
18.409.01		◀ [] [] Ag PLAN	


ESCORT • ORION 07-1986 → 1989*

Cod.	OE	Descrizione	M ↕
18.405.00		▶ [] Cr	


ESCORT • ORION 07-1986 → 1989*

Cod.	OE	Descrizione	M ↕
18.405.01		◀ [] Cr PLAN	
18.405.AS		◀ [] [] Cr	



ESCORT • ORION 1990 → *

Cod.	OE	Descrizione	M ↗↗
18.401.00		► [] [] Cr	
18.401.ASD		► [] [] Cr	


ESCORT • ORION 1990 → *

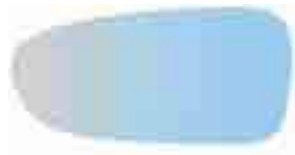
Cod.	OE	Descrizione	M ↗↗
18.401.01		◀ [] Cr PLAN	
18.401.AS		◀ [] [] Cr	


GALAXY → 09/2006*

Cod.	OE	Descrizione	M ↗↗
19.525.00		► [] Cr	
19.525.ASD		► [] [] Cr	

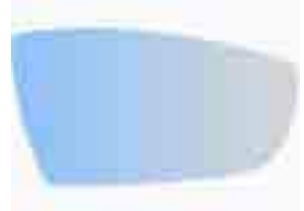

GALAXY → 09/2006*

Cod.	OE	Descrizione	M ↗↗
19.525.01		◀ [] Cr	
19.525.AS		◀ [] [] Cr	

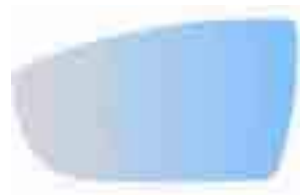


GALAXY 10/2006 → • S MAX*

Cod.	OE	Descrizione	M ↗↗
18.417.00		► [] [] [] Cr	
18.417.ASD		► [] [] [] Cr	


GALAXY 10/2006 → • S MAX*

Cod.	OE	Descrizione	M ↗↗
18.417.01		◀ [] [] Cr	
18.417.AS		◀ [] [] [] Cr	


SIERRA 1982 → *

Cod.	OE	Descrizione	M ↗↗
18.406.00		► [] [] Cr	

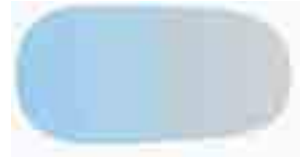

SIERRA 1982 → *

Cod.	OE	Descrizione	M ↗↗
18.406.01		◀ [] [] Cr	
18.406.AS		◀ [] [] [] Cr	



KA*

Cod.	OE	Descrizione	M ↕
18.408.00		◀ ▶ ⚡ Cr	
18.408.AS		◀ ▶ ⚡ ⚡ Cr	


KA 2009 → *

Cod.	OE	Descrizione	M ↕
18.420.00		▶ ⚡ Cr	
18.420.22		▶ ⚡ Cr 12V	
18.420.ASD		▶ ⚡ ⚡ Cr	
918.420.ASD		▶ ⚡ ⚡ Cr 12V	


KA 2009 → *

Cod.	OE	Descrizione	M ↕
18.420.01		◀ ⚡ Cr	
18.420.33		◀ ⚡ Cr 12V	
18.420.AS		◀ ⚡ ⚡ Cr	
918.420.AS		◀ ⚡ ⚡ Cr 12V	



FOCUS → 2004*

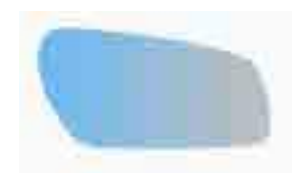
Cod.	OE	Descrizione	M ↗↗
18.411.00		► [] [] [Cr]	
18.411.ASD		► [] [] [Cr]	


FOCUS → 2004*

Cod.	OE	Descrizione	M ↗↗
18.411.01		◀ [] [] [Cr]	
18.411.AS		◀ [] [] [Cr]	


FOCUS 2005 → • MONDEO RTY. 2004 → 2006 • C-MAX*

Cod.	OE	Descrizione	M ↗↗
18.416.00		► [] [] [Cr]	
18.416.ASD		► [] [] [Cr]	


FOCUS 2005 → • MONDEO RTY. 2004 → 2006 • C-MAX*

Cod.	OE	Descrizione	M ↗↗
18.416.01		◀ [] [] [Cr]	
18.416.AS		◀ [] [] [Cr]	



MONDEO → 2000 • SCORPIO 1995 → *

Cod.	OE	Descrizione	M ↗↗
18.403.00		► [] [] Cr	
18.403.ASD		► [] [] Cr	
18.403.22		► [] [] Cr 12V	


MONDEO → 2000 • SCORPIO 1995 → *

Cod.	OE	Descrizione	M ↗↗
18.403.01		◀ [] [] Cr PLAN	
18.403.33		◀ [] [] Cr PLAN 12V	
18.403.AS		◀ [] [] Cr	


MONDEO 2001 → 2003*

Cod.	OE	Descrizione	M ↗↗
18.414.00		► [] [] Cr	
918.414.ASD		► [] [] Cr 12V	
18.414.22		► [] [] Cr 12V	
18.414.ASD		► [] [] Cr	

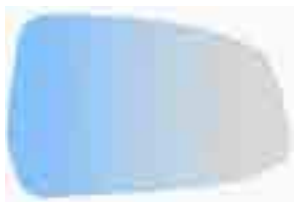


MONDEO 2001 → 2003*

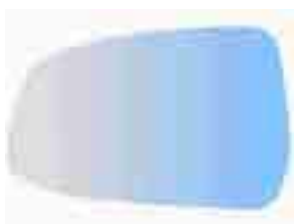
Cod.	OE	Descrizione	M ↕
18.414.01		◀ [] [] Cr	
18.414.33		◀ [] [] Cr 12V	
18.414.AS		◀ [] [] Cr	
918.414.AS		◀ [] [] Cr 12V	


MONDEO 2007 → • FOCUS 2008 → *

Cod.	OE	Descrizione	M ↕
18.418.00		▶ [] [] Cr	
18.418.ASD		▶ [] [] Cr	


MONDEO 2007 → • FOCUS 2008 → *

Cod.	OE	Descrizione	M ↕
18.418.01		◀ [] [] Cr	
18.418.AS		◀ [] [] Cr	


COUGAR*

Cod.	OE	Descrizione	M ↕
18.412.00		▶ [] [] Cr	

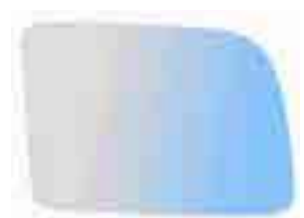


COUGAR*

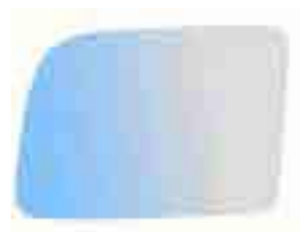
Cod.	OE	Descrizione	M ↗↗
18.412.01		◀ □ ▢ ▣	


TRANSIT CONNECT*

Cod.	OE	Descrizione	M ↗↗
18.429.00		▶ □ ▢ ▣	


TRANSIT CONNECT*

Cod.	OE	Descrizione	M ↗↗
18.429.01		◀ □ ▢ ▣	



CIVIC → 1991 • CONCERTO • LOGO*

Cod.	OE	Descrizione	M ↗↗
25.501.00		▶ [] [] []	


CIVIC → 1991 • CONCERTO • LOGO*

Cod.	OE	Descrizione	M ↗↗
25.501.01		◀ [] [] []	


CIVIC 1992 → 1996*

Cod.	OE	Descrizione	M ↗↗
25.502.00		▶ [] [] []	


CIVIC 1992 → 1996*

Cod.	OE	Descrizione	M ↗↗
25.502.01		◀ [] [] []	


CIVIC 1997 → • ACCORD*

Cod.	OE	Descrizione	M ↗↗
25.504.00		▶ [] [] []	



CIVIC 1997 → • ACCORD*

Cod.	OE	Descrizione	M ↗↗
25.504.01		◀ □ ▢ ▤	


CIVIC 2001 → 2003*

Cod.	OE	Descrizione	M ↗↗
25.506.00		▶ □ ▢ ▤	


CIVIC 2001 → 2003*

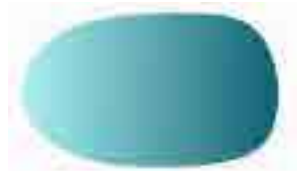
Cod.	OE	Descrizione	M ↗↗
25.506.01		◀ □ ▢ ▤	


CIVIC 2006 → *

Cod.	OE	Descrizione	M ↗↗
25.508.00		▶ □ ▢ ▤	

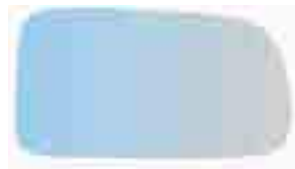

CIVIC 2006 → *

Cod.	OE	Descrizione	M ↗↗
25.508.01		◀ □ ▢ ▤	



C R V*

Cod.	OE	Descrizione	M ↗↗
25.503.00		► [] [] []	


C R V*

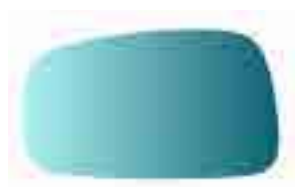
Cod.	OE	Descrizione	M ↗↗
25.503.01		◀ [] [] []	


FR-V*

Cod.	OE	Descrizione	M ↗↗
25.505.00		► [] [] []	


FR-V*

Cod.	OE	Descrizione	M ↗↗
25.505.01		◀ [] [] []	


JAZZ → 03/2008*

Cod.	OE	Descrizione	M ↗↗
25.510.00		► [] [] []	



JAZZ → 03/2008*

Cod.	OE	Descrizione	M ↗↗
25.510.01		◀ □ ▢	


JAZZ 2008 → • INSIGHT 2010 → *

Cod.	OE	Descrizione	M ↗↗
25.509.00		▶ □ ▢	


JAZZ 2008 → • INSIGHT 2010 → *

Cod.	OE	Descrizione	M ↗↗
25.509.01		◀ □ ▢	

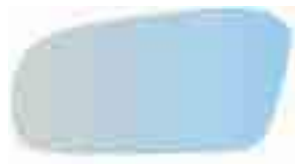


S-COUPE*

Cod.	OE	Descrizione	M ↗↗
25.830.00		▶ [] [] []	


S-COUPE*

Cod.	OE	Descrizione	M ↗↗
25.830.01		◀ [] [] []	


LANTRA*

Cod.	OE	Descrizione	M ↗↗
25.831.00		▶ [] [] []	


LANTRA*

Cod.	OE	Descrizione	M ↗↗
25.831.01		◀ [] [] []	


ACCENT*

Cod.	OE	Descrizione	M ↗↗
25.832.00		▶ [] [] []	



ACCENT*

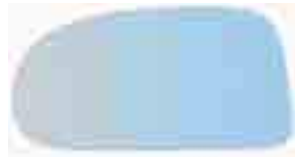
Cod.	OE	Descrizione	M ↗↗
25.832.01		◀ □ ▢ Cr	


ATOS*

Cod.	OE	Descrizione	M ↗↗
25.833.00		▶ □ ▢ Cr	


ATOS*

Cod.	OE	Descrizione	M ↗↗
25.833.01		◀ □ ▢ Cr	


SONICA – INSERIMENTO A CALDO*

 SONICA – WARM INTRODUCTION
 SONICA – INTRODUCTION A CHAUD

Cod.	OE	Descrizione	M ↗↗
25.834.00		◀ □ ▢ Ag	


SONICA – INSERIMENTO A CALDO*

 SONICA – WARM INTRODUCTION
 SONICA – INTRODUCTION A CHAUD

Cod.	OE	Descrizione	M ↗↗
25.834.01		◀ □ ▢ Ag	



SONICA – INSERIMENTO A FREDDO*

SONICA – COLD INTRODUCTRION

SONICA – INTRODUCTION A FROID

Cod.	OE	Descrizione	M ↗↗
25.835.00		▶ [blue] [Ag]	


SONICA – INSERIMENTO A FREDDO*

SONICA – COLD INTRODUCTRION

SONICA – INTRODUCTION A FROID

Cod.	OE	Descrizione	M ↗↗
25.835.01		◀ ▶ [blue] [Ag]	


SONATA*

Cod.	OE	Descrizione	M ↗↗
25.836.00		▶ [blue] [Cr]	


SONATA*

Cod.	OE	Descrizione	M ↗↗
25.836.01		◀ [blue] [Cr]	


SANTA FE → 2007 • TUCSON*

Cod.	OE	Descrizione	M ↗↗
25.837.00		▶ [blue] [Cr]	



SANTA FE → 2007 • TUCSON*

Cod.	OE	Descrizione	M ↗↗
25.837.01		◀ ▶ Cr	


SANTA FE 2007 → *

Cod.	OE	Descrizione	M ↗↗
25.838.00		▶ ▶ Cr	


SANTA FE 2007 → *

Cod.	OE	Descrizione	M ↗↗
25.838.01		◀ ▶ Cr	


ACCENT 1994 → 2000*

Cod.	OE	Descrizione	M ↗↗
25.840.00		▶ ▶ Cr	


ACCENT 1994 → 2000*

Cod.	OE	Descrizione	M ↗↗
25.840.01		◀ ▶ Cr	



ACCENT 2003 → *

Cod.	OE	Descrizione	M ↗↗
25.839.00		▶ [] [] []	


ACCENT 2003 → *

Cod.	OE	Descrizione	M ↗↗
25.839.01		◀ [] [] []	


GETZ*

Cod.	OE	Descrizione	M ↗↗
25.841.00		▶ [] [] []	


GETZ*

Cod.	OE	Descrizione	M ↗↗
25.841.01		◀ [] [] []	


I10*

Cod.	OE	Descrizione	M ↗↗
25.843.00		▶ [] [] []	



I10*

Cod.	OE	Descrizione	M ↗↗
25.843.01		◀ ▶ ⚡	


MATRIX*

Cod.	OE	Descrizione	M ↗↗
25.844.00		▶ ▶ ⚡	


MATRIX*

Cod.	OE	Descrizione	M ↗↗
25.844.01		◀ ▶ ⚡	


ELANTRA*

Cod.	OE	Descrizione	M ↗↗
25.845.00		▶ ▶ ⚡	


ELANTRA*

Cod.	OE	Descrizione	M ↗↗
25.845.01		◀ ▶ ⚡	



JAGUAR*

Cod.	OE	Descrizione	M ↗↗
25.475.00		► ○ Int	


JAGUAR*

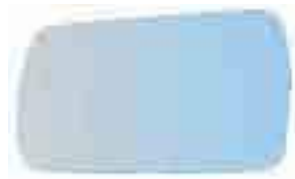
Cod.	OE	Descrizione	M ↗↗
25.475.01		◀ ○ Int	


JEEP CHEROKEE 1996 → 2001*

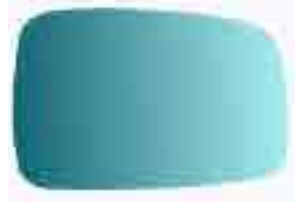
Cod.	OE	Descrizione	M ↗↗
25.480.00		► ○ Cr	


JEEP CHEROKEE 1996 → 2001*

Cod.	OE	Descrizione	M ↗↗
25.480.01		◀ ○ Cr	


CHEROKEE 2002 → 2008*

Cod.	OE	Descrizione	M ↗↗
25.483.00		► ○ Cr	


VETRI RICAMBIO PER VETTURA – SOLO VETRO

SPARE GLASSES FOR CARS – ONLY GLASS

GLACES DE RECHANGE POUR VOITURES – SEULEMENT GLACE

VEDERE PREFAZIONE

* SEE PREFACE • VOIR PREFACE
SIEHE VORWORT

CHEROKEE 2002 → 2008*

Cod.	OE	Descrizione	M ↕
25.483.01		◀ ▶ Cr	


GRAN CHEROKEE → 12/2004*

Cod.	OE	Descrizione	M ↕
25.481.00		▶ □ Cr	
25.481.22		▶ □ Cr 12V	


GRAN CHEROKEE → 12/2004*

Cod.	OE	Descrizione	M ↕
25.481.01		◀ □ Cr	
25.481.33		◀ □ Cr 12V	


GRAN CHEROKEE 01/2005 → *

Cod.	OE	Descrizione	M ↕
25.482.00		▶ □ Cr	
25.482.22		▶ □ Cr 12V	





**ADATTABILI PER:
SUITABLE FOR:
ADAPTABLES POUR:
ERSATZTEILE FÜR:** Jaguar • Jeep*

GRAN CHEROKEE 01/2005 → *

Cod.	OE	Descrizione	M ↗
25.482.01		◀ [] [] ⚡	
25.482.33		◀ [] [] ⚡ 12V [] []	



KIA SPORTAGE*

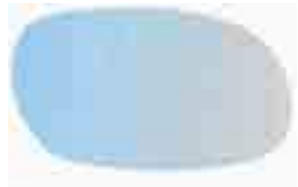
Cod.	OE	Descrizione	M ↗↗
25.800.00		▶ ⬇ ⬆	


KIA SPORTAGE*

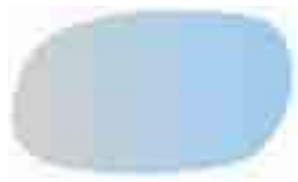
Cod.	OE	Descrizione	M ↗↗
25.800.01		◀ ⬇ ⬆	


KIA CARNIVAL*

Cod.	OE	Descrizione	M ↗↗
25.801.00		▶ ⬇ ⬆	


KIA CARNIVAL*

Cod.	OE	Descrizione	M ↗↗
25.801.01		◀ ⬇ ⬆	


SHUMA • SEPHIA • RIO 2002 → *

Cod.	OE	Descrizione	M ↗↗
25.806.00		▶ ⬇ ⬆	



SHUMA • SEPHIA • RIO 2002 → *

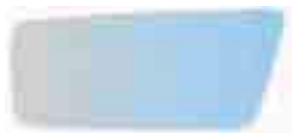
Cod.	OE	Descrizione	M ↗↗
25.806.01		◀ ▶ Cr	


LADA NIVA*

Cod.	OE	Descrizione	M ↗↗
25.485.00		▶ □ Ag	


LADA NIVA*

Cod.	OE	Descrizione	M ↗↗
25.485.01		◀ □ Ag PLAN	



DELTA → 1992 • PRISMA*

Cod.	OE	Descrizione	M ↗↗
16.203.00		◀ ▶ [] Int	
16.203.22		◀ ▶ [] Int 12V []	
16.203.AS		◀ ▶ [] [] Int	


DELTA RESTYLING 1993 → *

Cod.	OE	Descrizione	M ↗↗
16.218.00		▶ [] Int	
16.218.22		▶ [] Int 12V []	
16.218.ASD		▶ [] [] Int	


DELTA RESTYLING 1993 → *

Cod.	OE	Descrizione	M ↗↗
16.218.01		◀ [] Int	
16.218.33		◀ [] Int 12V []	
16.218.AS		◀ [] [] Int	


THEMA → 1989*

Cod.	OE	Descrizione	M ↗↗
16.207.00		▶ [] Int	
16.207.22		▶ [] Int 12V []	


VEDERE PREFAZIONE

* SEE PREFACE • VOIR PREFACE
SIEHE VORWORT

VETRI RICAMBIO PER VETTURA – SOLO VETRO

SPARE GLASSES FOR CARS – ONLY GLASS

GLACES DE RECHANGE POUR VOITURES – SEULEMENT GLACE

THEMA → 1989*

Cod.	OE	Descrizione	M ↗↗
16.207.01		◀ [] [] Int	
16.207.33		◀ [] [] Int 12V []	
16.207.AS		◀ [] [] [] Int	


DEDRA • THEMA F.L. 1990 → *

Cod.	OE	Descrizione	M ↗↗
16.208.00		▶ [] [] Int	
16.208.22		▶ [] [] Int 12V []	
16.208.ASD		▶ [] [] [] Int	


DEDRA • THEMA F.L. 1990 → *

Cod.	OE	Descrizione	M ↗↗
16.208.01		◀ [] [] Int PLAN	
16.208.33		◀ [] [] Int PLAN 12V []	
16.208.AS		◀ [] [] [] Int	



KAPPA*

Cod.	OE	Descrizione	M ↗↗
16.221.00		▶ [] [] [] Int	
16.221.22		▶ [] [] Int 12V	
16.221.ASD		▶ [] [] [] Int	


KAPPA*

Cod.	OE	Descrizione	M ↗↗
16.221.01		◀ [] [] Int	
16.221.33		◀ [] [] Int 12V	
16.221.AS		◀ [] [] [] Int	


YPSILON → 2002*

Cod.	OE	Descrizione	M ↗↗
16.222.00		▶ [] [] Cr	
16.222.22		▶ [] [] Cr 12V	
16.222.ASD		▶ [] [] [] Cr	



YPSILON → 2002*

Cod.	OE	Descrizione	M ↕
16.222.01		◀ [] [] Cr	
16.222.33		◀ [] [] Cr 12V []	
16.222.AS		◀ [] [] Cr	


YPSILON 2003 → *

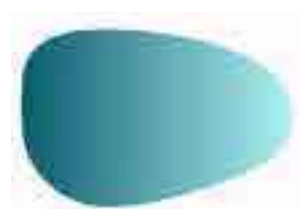
Cod.	OE	Descrizione	M ↕
16.241.00		▶ [] [] Cr	
16.241.ASD		▶ [] [] [] Cr	


YPSILON 2003 → *

Cod.	OE	Descrizione	M ↕
16.241.01		◀ [] [] Cr	
16.241.AS		◀ [] [] [] Cr	


YPSILON 2010 → *

Cod.	OE	Descrizione	M ↕
16.248.00		▶ [] [] Cr	
16.248.22		▶ [] [] Cr 12V []	
16.248.ASD		▶ [] [] [] Cr	
916.248.ASD		▶ [] [] [] Cr 12V []	



YPSILON 2010 → *

Cod.	OE	Descrizione	M ↗↗
16.248.01		◀ [] [] Cr	
16.248.33		◀ [] [] Cr 12V	
16.248.AS		◀ [] [] [] Cr	
916.248.AS		◀ [] [] [] Cr 12V	


LYBRA*

Cod.	OE	Descrizione	M ↗↗
16.229.00		▶ [] [] Int	
16.229.ASD		▶ [] [] [] Int	
16.229.22		▶ [] [] Int 12V	


LYBRA*

Cod.	OE	Descrizione	M ↗↗
16.229.01		◀ [] [] Int	
16.229.33		◀ [] [] Int 12V	
16.229.AS		◀ [] [] [] Int	



THESIS*

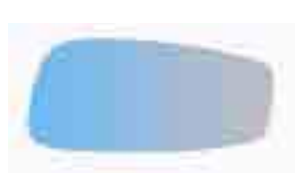
Cod.	OE	Descrizione	M ↗↗
16.236.00		► [] [] Cr	
16.236.ASD		► [] [] Cr	
16.236.06		► [] [] Int	
16.336.ASD		► [] [] Int	


THESIS*

Cod.	OE	Descrizione	M ↗↗
16.236.01		◀ [] [] Cr	
16.236.AS		◀ [] [] Cr	
16.236.07		◀ [] [] Int	
16.336.AS		◀ [] [] Int	


MUSA*

Cod.	OE	Descrizione	M ↗↗
16.237.00		► [] [] Cr	
916.237.ASD		► [] [] Cr 12V	
16.237.22		► [] [] Cr 12V	
16.237.ASD		► [] [] Cr	



MUSA*

Cod.	OE	Descrizione	M ↗↗
16.237.01		◀ [] [] Cr	
16.237.33		◀ [] [] Cr 12V	
16.237.AS		◀ [] [] Cr	
916.237.AS		◀ [] [] Cr 12V	


MUSA → 2010*

Cod.	OE	Descrizione	M ↗↗
16.246.00		▶ [] [] Cr	
16.246.22		▶ [] [] Cr 12V	
16.246.ASD		▶ [] [] Cr	
916.246.ASD		▶ [] [] Cr 12V	

MUSA → 2010*

Cod.	OE	Descrizione	M ↗↗
16.246.01		◀ [] [] Cr	
16.246.33		◀ [] [] Cr 12V	
16.246.AS		◀ [] [] Cr	
916.246.AS		◀ [] [] Cr 12V	

PHEDRA*

Cod.	OE	Descrizione	M ↗↗
16.254.06		► [] [] Int	
16.254.ASD		► [] [] [] Int	
916.254.ASD		► [] [] [] Int [] 12V	
16.254.26		► [] [] Int [] 12V	


PHEDRA*

Cod.	OE	Descrizione	M ↗↗
16.254.07		◀ [] [] Int	
16.254.37		◀ [] [] Int [] 12V	
16.254.AS		◀ [] [] [] Int	
916.254.AS		◀ [] [] [] Int [] 12V	


ZETA*

Cod.	OE	Descrizione	M ↗↗
16.255.00		► [] [] Cr	
16.255.ASD		► [] [] [] Int	
16.255.22		► [] [] Cr [] 12V	
16.255.06		► [] [] Int	
16.255.26		► [] [] Int [] 12V	



ZETA*

Cod.	OE	Descrizione	M ↗↗
16.255.01		◀ [] [] Cr PLAN	
16.255.07		◀ [] [] Int PLAN	
16.255.37		◀ [] [] Int PLAN 12V	
16.255.AS		◀ [] [] [] Int	
16.255.33		◀ [] [] Cr PLAN 12V	



DISCOVERY → 1994*

Cod.	OE	Descrizione	M ↗↗
25.490.00			


DISCOVERY 1995 → *

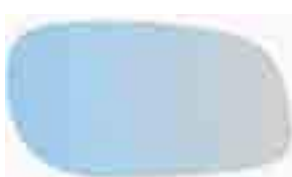
Cod.	OE	Descrizione	M ↗↗
25.491.00			


DISCOVERY 1995 → *

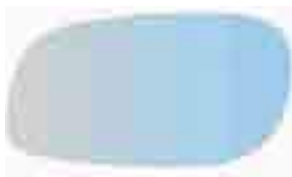
Cod.	OE	Descrizione	M ↗↗
25.491.01			


FREELANDER*

Cod.	OE	Descrizione	M ↗↗
25.492.00			


FREELANDER*

Cod.	OE	Descrizione	M ↗↗
25.492.01			



SERIE 323 1990 → *

Cod.	OE	Descrizione	M ↗↗
25.495.00		▶ [] Ag	


SERIE 323 1990 → *

Cod.	OE	Descrizione	M ↗↗
25.495.01		◀ [] Ag PLAN	


SERIE 626 1988 → 1992*

Cod.	OE	Descrizione	M ↗↗
25.496.00		▶ [] Ag	


SERIE 626 1988 → 1992*

Cod.	OE	Descrizione	M ↗↗
25.496.01		◀ [] Ag PLAN	


SERIE 121 1988 → 1995*

Cod.	OE	Descrizione	M ↗↗
25.497.00		▶ [] Ag	



SERIE 121 1988 → 1995*

Cod.	OE	Descrizione	M ↗↗
25.497.01		◀ □ Ag	


SERIE 121 1996 → *

Cod.	OE	Descrizione	M ↗↗
25.498.00		◀▶ □ Cr	


M X 5*

Cod.	OE	Descrizione	M ↗↗
25.499.00		◀▶ □ Ag	


B2500 PICK-UP • RANGER → 2004*

Cod.	OE	Descrizione	M ↗↗
25.915.00		▶ □ Cr	


B2500 PICK-UP • RANGER → 2004*

Cod.	OE	Descrizione	M ↗↗
25.915.01		◀ □ Cr	


VETRI RICAMBIO PER VETTURA – SOLO VETRO

SPARE GLASSES FOR CARS – ONLY GLASS

GLACES DE RECHANGE POUR VOITURES – SEULEMENT GLACE

VEDERE PREFAZIONE

* SEE PREFACE • VOIR PREFACE

SIEHE VORWORT

MAZDA 2 2007 → *

Cod.	OE	Descrizione	M ↗↗
25.916.00		▶ [] [] []	


MAZDA 2 2007 → *

Cod.	OE	Descrizione	M ↗↗
25.916.01		◀ [] [] []	


MAZDA 2 • 3 • 6 2003 → *

Cod.	OE	Descrizione	M ↗↗
25.917.00		▶ [] [] []	


MAZDA 2 • 3 • 6 2003 → *

Cod.	OE	Descrizione	M ↗↗
25.917.01		◀ [] [] []	


CX7*

Cod.	OE	Descrizione	M ↗↗
25.918.06		▶ [] [] []	


VEDERE PREFAZIONE

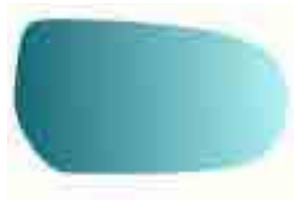
* SEE PREFACE • VOIR PREFACE
SIEHE VORWORT

CX7*

Cod.	OE	Descrizione	M ↗↗
25.918.07		◀ ▶ Int	


TRIBUTE V6 2004 → *

Cod.	OE	Descrizione	M ↗↗
25.919.00		▶ ▶ Cr	


TRIBUTE V6 2004 → *

Cod.	OE	Descrizione	M ↗↗
25.919.01		◀ ▶ Cr	



SERIE 190 • 200*

Cod.	OE	Descrizione	M ↗↗
19.518.00		► ○ Int	


SERIE 190 • 200*

Cod.	OE	Descrizione	M ↗↗
19.518.01		◀ ○ Int PLAN	
19.518.AS		◀ ○ □ Int	


SERIE C180 • 200 • 250 • E200 • 250*

Cod.	OE	Descrizione	M ↗↗
19.519.00		► ○ Int	
19.519.ASD		► ○ □ Int	


SERIE C180 • 200 • 250 • E200 • 250*

Cod.	OE	Descrizione	M ↗↗
19.519.01		◀ ○ Int PLAN	
19.519.AS		◀ ○ □ Int	

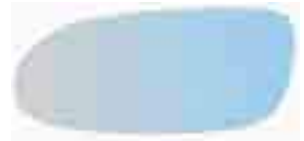


CLASSE A → 2004 • CLK • SLK*

Cod.	OE	Descrizione	M ↗↗
19.529.00		▶ [] [] Cr	
19.529.ASD		▶ [] [] Cr	
19.529.06		▶ [] [] Int	


CLASSE A → 2004 • CLK • SLK*

Cod.	OE	Descrizione	M ↗↗
19.529.01		◀ [] [] Cr	
19.529.AS		◀ [] [] Cr	
19.529.07		◀ [] [] Int	


CLASSE A 2005 → • CLASSE A COUPÉ • CLASSE B*

Cod.	OE	Descrizione	M ↗↗
19.534.00		▶ [] [] Cr	
19.534.ASD		▶ [] [] Cr	


CLASSE A 2005 → • CLASSE A COUPÉ • CLASSE B*

Cod.	OE	Descrizione	M ↗↗
19.534.01		◀ [] [] Cr	
19.534.AS		◀ [] [] Cr	



CLASSE A • CLASSE B 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.587.00		► [] Cr	
19.587.22		► [] Cr 12V []	
19.587.ASD		► [] Cr [] Cr	
919.587.ASD		► [] Cr [] Cr 12V []	


CLASSE A • CLASSE B 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.587.01		◀ [] Cr	
19.587.33		◀ [] Cr 12V []	
19.587.AS		◀ [] Cr [] Cr	
919.587.AS		◀ [] Cr [] Cr 12V []	


CLASSE C 2000 → - VETRO CROMATO*

CLASSE C 2000 → - CHROME PLATED GLASS

CLASSE C 2000 → - GLACE CHROME

Cod.	OE	Descrizione	M ↗↗
19.538.00		► [] Cr	
19.038.ASD		► [] Cr [] Cr	

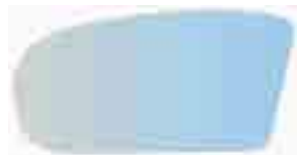


CLASSE C 2000 → - VETRO CROMATO*

CLASSE C 2000 → - CHROME PLATED GLASS

CLASSE C 2000 → - GLACE CHROME

Cod.	OE	Descrizione	M ↗↗
19.538.01		◀ □ ○ Cr	
19.038.AS		◀ □ ○ □ Cr	


CLASSE C 2000 → - VETRO BLU INTERFERENZIALE*

CLASSE C 2000 → - BLUE ANTIREFLEX PLATED GLASS

CLASSE C 2000 → - GLACE BLEUTE ANTI-REFLET

Cod.	OE	Descrizione	M ↗↗
19.538.06		▶ □ ○ Int	
19.538.ASD		▶ □ ○ □ Int	


CLASSE C 2000 → - VETRO BLU INTERFERENZIALE*

CLASSE C 2000 → - BLUE ANTIREFLEX PLATED GLASS

CLASSE C 2000 → - GLACE BLEUTE ANTI-REFLET

Cod.	OE	Descrizione	M ↗↗
19.538.07		◀ □ ○ Int	
19.538.AS		◀ □ ○ □ Int	


CL • C 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.577.00		▶ □ ○ Cr	
19.577.22		▶ □ ○ Cr 12V [5-3]	
19.577.ASD		▶ □ ○ □ Cr	
919.577.ASD		▶ □ ○ □ Cr 12V [5-3]	



CL • C 2009 → *

Cod.	OE	Descrizione	M ↗
19.577.01		◀ [] [] Cr	
19.577.33		◀ [] [] Cr 12V [] []	
19.577.AS		▶ [] [] Cr	
919.577.AS		◀ [] [] Cr 12V [] []	


ML 270 • 400 2^a SERIE*

 ML 270 • 400 2nd SERIES
 ML 270 • 400 2^e SERIE

Cod.	OE	Descrizione	M ↗
19.572.00		▶ [] [] Cr	
19.572.ASD		▶ [] [] Cr	


ML 270 • 400 2^a SERIE*

 ML 270 • 400 2nd SERIES
 ML 270 • 400 2^e SERIE

Cod.	OE	Descrizione	M ↗
19.572.01		◀ [] [] Cr	
19.572.AS		◀ [] [] Cr	



VITO 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.576.00		► [] Cr	
19.576.22		► [] Cr 12V []	
19.576.ASD		► [] Cr [] Cr	
919.576.ASD		► [] Cr [] Cr 12V []	


VITO 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.576.01		◀ [] Cr	
19.576.33		◀ [] Cr 12V []	
19.576.AS		◀ [] Cr [] Cr	
919.576.AS		◀ [] Cr [] Cr 12V []	


SPRINTER 2008 → *

Cod.	OE	Descrizione	M ↗↗
19.588.00		► [] Cr 3mm	
19.588.ASD		► [] Cr [] Cr	



SPRINTER 2008 → *

Cod.	OE	Descrizione	M ↗↗
19.588.01		◀ [] [] Cr 3mm	
19.588.AS		◀ [] [] Cr 3mm	



MINI COOPER*

Cod.	OE	Descrizione	M ↗↗
19.549.00		   	
19.549.AS		    	



COLT - SPACE STAR LANCER 1992 → 1996*

Cod.	OE	Descrizione	M ↗↗
25.850.00		► ○ ⚡	


COLT - SPACE STAR LANCER 1992 → 1996*

Cod.	OE	Descrizione	M ↗↗
25.850.01		◀ ○ ⚡	


COLT → 2004 • SPACE STAR • LANCER 1992 → 1996*

Cod.	OE	Descrizione	M ↗↗
25.852.00		► ○ ⚡	


COLT → 2004 • SPACE STAR • LANCER 1992 → 1996*

Cod.	OE	Descrizione	M ↗↗
25.852.01		◀ ○ ⚡	


CARISMA*

Cod.	OE	Descrizione	M ↗↗
25.851.00		► ○ ⚡	



CARISMA*

Cod.	OE	Descrizione	M ↗↗
25.851.01		◀ □ ▢ ▢ ^{cr}	


OUTLANDER*

Cod.	OE	Descrizione	M ↗↗
25.856.00		▶ □ ▢ ▢ ^{cr}	


OUTLANDER*

Cod.	OE	Descrizione	M ↗↗
25.856.01		◀ □ ▢ ▢ ^{cr}	


LANCER*

Cod.	OE	Descrizione	M ↗↗
25.857.00		▶ □ ▢ ▢ ^{cr}	


LANCER*

Cod.	OE	Descrizione	M ↗↗
25.857.01		◀ □ ▢ ▢ ^{cr}	



PAJERO 1998 → *

Cod.	OE	Descrizione	M ↗↗
25.860.00		▶ [] []	


PAJERO 1998 → *

Cod.	OE	Descrizione	M ↗↗
25.860.01		◀ [] []	



MICRA → 2002*

Cod.	OE	Descrizione	M ↗↗
20.150.00		▶ [] [] Cr	


MICRA → 2002*

Cod.	OE	Descrizione	M ↗↗
20.150.01		◀ [] [] Cr	


MICRA 2003 → *

Cod.	OE	Descrizione	M ↗↗
17.327.00		▶ [] [] Cr	
17.327.ASD		▶ [] [] Cr	
917.327.ASD		▶ [] [] Cr 12V [] []	
17.327.22		▶ [] [] Cr 12V	


MICRA 2003 → *

Cod.	OE	Descrizione	M ↗↗
17.327.01		◀ [] [] Cr	
17.327.33		◀ [] [] Cr 12V [] []	
17.327.AS		◀ [] [] Cr	
917.327.AS		◀ [] [] Cr 12V [] []	



PRIMERA → 1995*

Cod.	OE	Descrizione	M ↗↗
20.301.00		▶ ○ Ag	


PRIMERA → 1995*

Cod.	OE	Descrizione	M ↗↗
20.301.01		◀ ○ Ag PLAN	
20.301.AS		◀ ○ □ Cr	


PRIMERA 1996 → 2001*

Cod.	OE	Descrizione	M ↗↗
20.302.00		▶ ○ Cr	


PRIMERA 1996 → 2001*

Cod.	OE	Descrizione	M ↗↗
20.302.01		◀ ○ Cr	

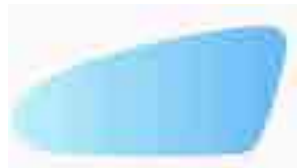


PRIMERA 2002 → *

Cod.	OE	Descrizione	M ↗↗
20.303.00		► [] [] Cr	
20.303.ASD		► [] [] Cr	


PRIMERA 2002 → *

Cod.	OE	Descrizione	M ↗↗
20.303.01		◀ [] [] Cr	
20.303.AS		◀ [] [] Cr	


ALMERA → 1999*

Cod.	OE	Descrizione	M ↗↗
20.305.00		► [] [] Cr	


ALMERA → 1999*

Cod.	OE	Descrizione	M ↗↗
20.305.01		◀ [] [] Cr	



ALMERA 2000 → *

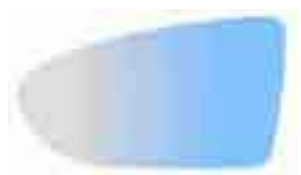
Cod.	OE	Descrizione	M ↗↗
20.306.00		◀ ▶ ⚡ Cr	
20.306.22		◀ ▶ ⚡ Cr 12V ↴ ↵	
20.306.AS		◀ ▶ ⚡ ⚡ Cr	
920.306.AS		◀ ▶ ⚡ ⚡ Cr 12V ↴ ↵	


QASHQAI*

Cod.	OE	Descrizione	M ↗↗
20.307.00		▶ ⚡ Cr	
20.307.ASD		▶ ⚡ ⚡ Cr	


QASHQAI*

Cod.	OE	Descrizione	M ↗↗
20.307.01		◀ ⚡ Cr	
20.307.AS		◀ ⚡ ⚡ Cr	


SUNNY → 1992*

Cod.	OE	Descrizione	M ↗↗
20.315.00		▶ ⚡ Ag	



SUNNY → 1992*

Cod.	OE	Descrizione	M ↗↗
20.315.01		◀ □ Ag PLAN	


SUNNY → 1992*

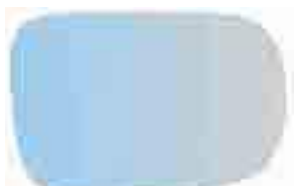
Cod.	OE	Descrizione	M ↗↗
20.316.00		▶ □ Ag	


SUNNY 1992 → *

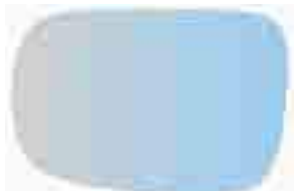
Cod.	OE	Descrizione	M ↗↗
20.316.01		◀ □ Ag PLAN	


SERENA*

Cod.	OE	Descrizione	M ↗↗
20.310.00		▶ □ Cr	


SERENA*

Cod.	OE	Descrizione	M ↗↗
20.310.01		◀ □ Cr	



PATROL*

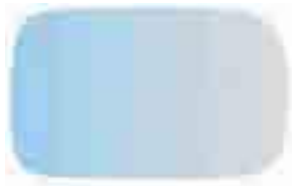
Cod.	OE	Descrizione	M ↗↗
20.312.00		► ○ ⚡	


PATROL*

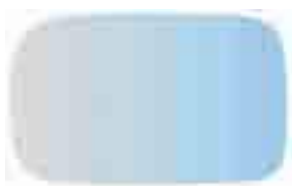
Cod.	OE	Descrizione	M ↗↗
20.312.01		◀ ○ ⚡	


MAVERIK TERRANO*

Cod.	OE	Descrizione	M ↗↗
20.314.00		► ○ ⚡	


MAVERIK TERRANO*

Cod.	OE	Descrizione	M ↗↗
20.314.01		◀ ○ ⚡	


X-TRAILS*

Cod.	OE	Descrizione	M ↗↗
20.317.00		► ○ ⚡	


VEDERE PREFAZIONE

* SEE PREFACE • VOIR PREFACE
SIEHE VORWORT

X-TRAILS*

Cod.	OE	Descrizione	M ↗↗
20.317.01		◀ □ ▢ Cr	


NOTE 2006 → *

Cod.	OE	Descrizione	M ↗↗
20.318.00		▶ □ ▢ Cr	

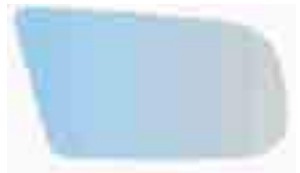

NOTE 2006 → *

Cod.	OE	Descrizione	M ↗↗
20.318.01		◀ □ ▢ Cr	



OMEGA → 1994*

Cod.	OE	Descrizione	M ↗↗
19.512.00		► ○ Cr	


OMEGA → 1994*

Cod.	OE	Descrizione	M ↗↗
19.512.01		◀ ○ Cr PLAN	
19.512.AS		◀ ○ ○ Cr	


OMEGA 1995 → *

Cod.	OE	Descrizione	M ↗↗
19.507.00		► ○ Cr	


OMEGA 1995 → *

Cod.	OE	Descrizione	M ↗↗
19.507.01		◀ ○ Cr	

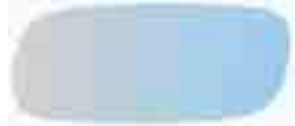

CALIBRA*

Cod.	OE	Descrizione	M ↗↗
19.509.00		► ○ Ag	



CALIBRA*

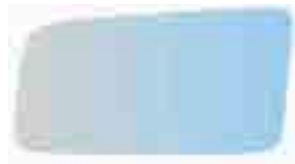
Cod.	OE	Descrizione	M ↗↗
19.509.01		◀ ○ Ag PLAN	
19.509.AS		◀ ○ ○ Cr	


ASTRA → 1993 • CORSA → 1992 • KADETT*

Cod.	OE	Descrizione	M ↗↗
19.510.00		▶ ○ Ag	


ASTRA → 1993 • CORSA → 1992 • KADETT*

Cod.	OE	Descrizione	M ↗↗
19.510.01		◀ ○ Ag PLAN	
19.510.AS		◀ ○ ○ Cr	


ASTRA 1994 → 1997*

Cod.	OE	Descrizione	M ↗↗
19.508.00		▶ ○ Ag	



ASTRA 1994 → 1997*

Cod.	OE	Descrizione	M ↗↗
19.508.01		◀ □ ○ Ag	
19.508.AS		◀ □ ○ □ Cr	


ASTRA 1998 → 2003*

Cod.	OE	Descrizione	M ↗↗
19.540.00		▶ □ ○ Cr	
19.540.ASD		▶ □ ○ □ Cr	
19.540.04		▶ □ ○ Ag	


ASTRA 1998 → 2003*

Cod.	OE	Descrizione	M ↗↗
19.540.01		◀ □ ○ Cr	
19.540.AS		◀ □ ○ □ Cr	
19.540.05		◀ □ ○ Ag	


ASTRA 2004 → *

Cod.	OE	Descrizione	M ↗↗
19.544.00		▶ □ ○ Cr	
19.544.ASD		▶ □ ○ □ Cr	



ASTRA 2004 → *

Cod.	OE	Descrizione	M ↗↗
19.544.01		◀ □ ○ Cr	
19.544.AS		◀ □ ○ □ Cr	


ASTRA 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.589.00		▶ □ ○ Cr	
19.589.ASD		▶ □ ○ □ Cr	
919.589.ASD		▶ □ ○ □ Cr 12V	
19.589.22		▶ □ ○ Cr 12V	

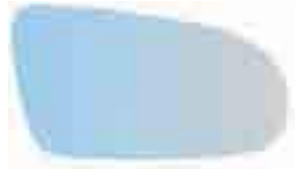

ASTRA 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.589.01		◀ □ ○ Cr	
19.589.33		◀ □ ○ Cr 12V	
19.589.AS		◀ □ ○ □ Cr	
919.589.AS		◀ □ ○ □ Cr 12V	



CORSA 1993 → 2000*

Cod.	OE	Descrizione	M ↗↗
19.514.00		► [] Ag	
19.514.22		► [] Ag 12V	
19.514.ASD		► [] [] Cr	
919.514.ASD		► [] [] Cr 12V	


CORSA 1993 → 2000*

Cod.	OE	Descrizione	M ↗↗
19.514.01		◀ [] Ag PLAN	
19.514.33		◀ [] Ag PLAN 12V	
19.514.AS		◀ [] [] Cr	
919.514.AS		◀ [] [] Cr 12V	


CORSA 2001 → 2006 • TIGRA COUPÉ 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.541.00		► [] Cr	
19.541.ASD		► [] [] Cr	



CORSA 2001 → 2006 • TIGRA COUPÉ 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.541.01		◀ □ ○ Cr	
19.541.AS		◀ □ ○ □ Cr	


CORSA 2006 → *

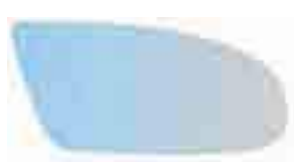
Cod.	OE	Descrizione	M ↗↗
19.567.00		▶ □ ○ Cr	
19.567.ASD		▶ □ ○ □ Cr	
19.567.22		▶ □ ○ Cr 12V	
919.567.ASD		▶ □ ○ □ Cr 12V	


CORSA 2006 → *

Cod.	OE	Descrizione	M ↗↗
19.567.01		◀ □ ○ Cr	
19.567.AS		◀ □ ○ □ Cr	
19.567.33		◀ □ ○ Cr 12V	
919.567.AS		◀ □ ○ □ Cr 12V	


TIGRA → 2004*

Cod.	OE	Descrizione	M ↗↗
19.506.00		▶ □ ○ Ag	



TIGRA → 2004*

Cod.	OE	Descrizione	M ↗↗
	19.506.01	◀ □ Ag	
	19.506.AS	◀ □ □ Cr	


VECTRA → 1994*

Cod.	OE	Descrizione	M ↗↗
	19.511.00	▶ □ Ag	


VECTRA → 1994*

Cod.	OE	Descrizione	M ↗↗
	19.511.01	◀ □ Ag PLAN	
	19.511.AS	◀ □ □ Cr	


VECTRA 1995 → 2001*

Cod.	OE	Descrizione	M ↗↗
	19.522.00	▶ □ Ag	



VECTRA 1995 → 2001*

Cod.	OE	Descrizione	M ↗↗
19.522.01		◀ □ ○ Ag	
19.522.AS		◀ □ ○ □ Cr	


VECTRA 2002 → • SIGNUM*

Cod.	OE	Descrizione	M ↗↗
19.548.00		▶ □ ○ Cr	
19.548.ASD		▶ □ ○ □ Cr	


VECTRA 2002 → • SIGNUM*

Cod.	OE	Descrizione	M ↗↗
19.548.01		◀ □ ○ Cr	
19.548.AS		◀ □ ○ □ Cr	


AGILA*

Cod.	OE	Descrizione	M ↗↗
19.539.00		▶ □ ○ Cr	
19.539.22		▶ □ ○ Cr 12V 5-12	
19.539.ASD		▶ □ ○ □ Cr	
919.539.ASD		▶ □ ○ □ Cr 12V 5-12	



AGILA*

Cod.	OE	Descrizione	M ↗↗
19.539.01		◀ [] [] Cr	
19.539.33		◀ [] [] Cr 12V []	
19.539.AS		◀ [] [] Cr	
919.539.AS		◀ [] [] Cr 12V []	


AGILA 2008 → *

Cod.	OE	Descrizione	M ↗↗
19.574.00		▶ [] [] Cr	
19.574.22		▶ [] [] Cr 12V []	
19.574.ASD		▶ [] [] Cr	
919.574.ASD		▶ [] [] Cr 12V []	


AGILA 2008 → *

Cod.	OE	Descrizione	M ↗↗
19.574.01		◀ [] [] Cr	
19.574.33		◀ [] [] Cr 12V []	
19.574.AS		◀ [] [] Cr	
919.574.AS		◀ [] [] Cr 12V []	

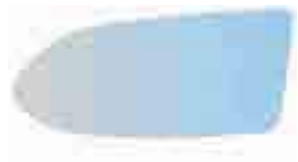


ZAFIRA → 2004*

Cod.	OE	Descrizione	M ↗↗
19.545.00		► [] [] Cr	
19.545.ASD		► [] [] Cr	


ZAFIRA → 2004*

Cod.	OE	Descrizione	M ↗↗
19.545.01		◀ [] [] Cr	
19.545.AS		◀ [] [] Cr	


ZAFIRA 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.566.00		► [] [] Cr	
19.566.ASD		► [] [] Cr	


ZAFIRA 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.566.01		◀ [] [] Cr	
19.566.AS		◀ [] [] Cr	



MERIVA*

Cod.	OE	Descrizione	M ↗↗
	19.555.00		
	19.555.ASD		


MERIVA*

Cod.	OE	Descrizione	M ↗↗
	19.555.01		
	19.555.AS		


FRONTERA 1992 → *

Cod.	OE	Descrizione	M ↗↗
	19.547.00		


CINTRA*

Cod.	OE	Descrizione	M ↗↗
	19.528.00		



CINTRA*

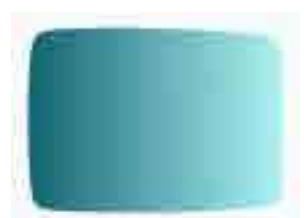
Cod.	OE	Descrizione	M ↗↗
19.528.01		◀ □ ○ Cr	


VIVARO*

Cod.	OE	Descrizione	M ↗↗
19.575.00		▶ □ ○ Cr	
19.575.22		▶ □ ○ Cr 12V 5-5	
19.575.ASD		▶ □ ○ □ Cr	


VIVARO*

Cod.	OE	Descrizione	M ↗↗
19.575.01		◀ □ ○ Cr	
19.575.33		◀ □ ○ Cr 12V 5-5	
19.575.AS		◀ □ ○ □ Cr	


COMBO TOUR 2003 → *

Cod.	OE	Descrizione	M ↗↗
19.591.00		▶ □ ○ Cr	



COMBO TOUR 2003 → *

Cod.	OE	Descrizione	M ↗
19.591.01		◀ □ Cr	



205 → 07/1987*

Cod.	OE	Descrizione	M ↗↗
17.319.00		▶ [] Ag	


205 → 07/1987*

Cod.	OE	Descrizione	M ↗↗
17.319.01		◀ [] Ag	


205 07/1987 → *

Cod.	OE	Descrizione	M ↗↗
17.307.00		▶ [] Ag	


205 07/1987 → *

Cod.	OE	Descrizione	M ↗↗
17.307.01		◀ [] Ag	
17.307.AS		◀ [] [] Cr	


106 - COMANDO MANUALE*

 106 - MANUAL CONTROL
 106 - SANS REGLAGE

Cod.	OE	Descrizione	M ↗↗
17.308.00		▶ [] Ag	



106 - COMANDO MANUALE*

 106 - MANUAL CONTROL
 106 - SANS REGLAGE

Cod.	OE	Descrizione	M ↕
17.308.01		◀ □ Ag PLAN	
17.308.AS		◀ □ □ Cr	


106 - COMANDO MECCANICO*

 106 - MECHANICAL CONTROL
 106 - AVEC REGLAGE

Cod.	OE	Descrizione	M ↕
17.309.00		▶ □ Ag	

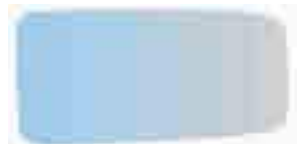

106 - COMANDO MECCANICO*

 106 - MECHANICAL CONTROL
 106 - AVEC REGLAGE

Cod.	OE	Descrizione	M ↕
17.309.01		◀ □ Ag PLAN	
17.309.AS		◀ □ □ Cr	


309 - 405 - 505 1990 → *

Cod.	OE	Descrizione	M ↕
17.317.00		▶ □ Ag	



309 - 405 - 505 1990 → *

Cod.	OE	Descrizione	M ↗↗
17.317.01		◀ □ ○ Ag PLAN	
17.317.AS		◀ □ ○ □ Cr	


206*

Cod.	OE	Descrizione	M ↗↗
17.338.00		▶ ○ Cr	
17.338.22		▶ ○ Cr 12V □ ↘ ↗	
17.338.ASD		▶ ○ □ Cr	
917.338.ASD		▶ ○ □ Cr 12V □ ↘ ↗	

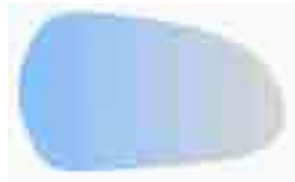

206*

Cod.	OE	Descrizione	M ↗↗
17.338.01		◀ ○ Cr	
17.338.33		◀ ○ Cr 12V □ ↘ ↗	
17.338.AS		◀ ○ □ Cr	
917.338.AS		◀ ○ □ Cr 12V □ ↘ ↗	



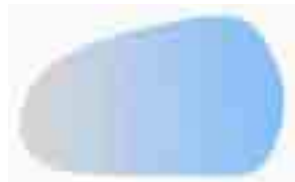
207*

Cod.	OE	Descrizione	M ↗↗
	17.347.00	► [] [] Cr	
	17.347.ASD	► [] [] Cr	



207*

Cod.	OE	Descrizione	M ↗↗
	17.347.01	◀ [] Cr	
	17.347.AS	◀ [] [] Cr	



306*

Cod.	OE	Descrizione	M ↗↗
	17.322.00	► [] Cr	



306*

Cod.	OE	Descrizione	M ↗↗
	17.322.01	◀ [] Cr PLAN	
	17.322.AS	◀ [] [] Cr	



307*

Cod.	OE	Descrizione	M ↗↗
	17.342.00		
	17.342.ASD		



307*

Cod.	OE	Descrizione	M ↗↗
	17.342.01		
	17.342.AS		



406*

Cod.	OE	Descrizione	M ↗↗
	17.324.00		



406*

Cod.	OE	Descrizione	M ↗↗
	17.324.01		
	17.324.AS		



605*

Cod.	OE	Descrizione	M ↗↗
17.323.00		►	



605*

Cod.	OE	Descrizione	M ↗↗
17.323.01		◀	
17.323.AS		◀	



607*

Cod.	OE	Descrizione	M ↗↗
17.349.00		►	
17.349.ASD		►	



607*

Cod.	OE	Descrizione	M ↗↗
17.349.01		◀	
17.349.AS		◀	



806*

Cod.	OE	Descrizione	M ↗↗
16.255.00		► [] Cr	
16.255.26		► [] Int 12V []	
16.255.22		► [] Cr 12V []	
16.255.06		► [] Int	



806*

Cod.	OE	Descrizione	M ↗↗
16.255.01		◀ [] Cr PLAN	
16.255.33		◀ [] Cr PLAN 12V []	
16.255.07		◀ [] Int PLAN	
16.255.37		◀ [] Int PLAN 12V []	
16.255.AS		◀ [] Int	



807 2002 → *

Cod.	OE	Descrizione	M ↗↗
16.254.06		► [] Int	
16.254.26		► [] Int 12V []	
16.254.ASD		► [] [] Int	
916.254.ASD		► [] [] Int 12V []	



807 2002 → *

Cod.	OE	Descrizione	M ↗↗
16.254.07		◀ [] Int	
16.254.37		◀ [] Int 12V ↴ ↵	
16.254.AS		◀ [] [] Int	
916.254.AS		◀ [] [] Int 12V ↴ ↵	


107*

Cod.	OE	Descrizione	M ↗↗
17.353.00		◀▶ [] Cr	
17.353.AS		◀▶ [] [] Cr	


1007*

Cod.	OE	Descrizione	M ↗↗
17.350.00		▶ [] Cr	
17.350.22		▶ [] Cr 12V ↴ ↵	
17.350.ASD		▶ [] [] Cr	
917.350.ASD		▶ [] [] Cr 12V ↴ ↵	

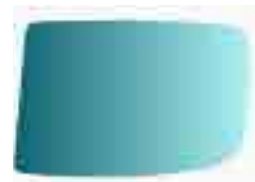


1007*

Cod.	OE	Descrizione	M ↕
17.350.01		◀ □ ○ Cr	
17.350.33		◀ □ ○ Cr 12V 5-3	
17.350.AS		◀ □ ○ □ Cr	
917.350.AS		◀ □ ○ □ Cr 12V 5-3	


EXPERT 2006 → *

Cod.	OE	Descrizione	M ↕
16.265.00		▶ □ ○ Cr	
916.265.ASD		▶ □ ○ □ Cr 12V 5-3	
16.265.22		▶ □ ○ Cr 12V 5-3	
16.265.ASD		▶ □ ○ □ Cr	


EXPERT 2006 → *

Cod.	OE	Descrizione	M ↕
16.265.01		◀ □ ○ Cr	
916.265.AS		◀ □ ○ □ Cr 12V 5-3	
16.265.33		◀ □ ○ Cr 12V 5-3	
16.265.AS		◀ □ ○ □ Cr	



911*

Cod.	OE	Descrizione	M ↗↗
25.950.00		► [] [] Cr	
25.950.ASD		► [] [] Cr	


911*

Cod.	OE	Descrizione	M ↗↗
25.950.01		◀ [] Cr	
25.950.AS		◀ [] [] Cr	



SPORT • FREELANDER 2 • DISCOVERY 3*

Cod.	OE	Descrizione	M ↗
25.493.00		► [] Cr	



SPORT • FREELANDER 2 • DISCOVERY 3*

Cod.	OE	Descrizione	M ↗
25.493.01		◀ [] Cr	



4 • 5 1^a SERIE*

Cod.	OE	Descrizione	M ↗↗
17.300.00		▶ [] Ag	


4 • 5 1^a SERIE*

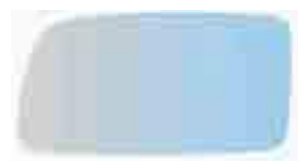
Cod.	OE	Descrizione	M ↗↗
17.300.01		◀ [] Ag PLAN	


SUPERCINQUE*

Cod.	OE	Descrizione	M ↗↗
17.301.00		▶ [] Ag	


SUPERCINQUE*

Cod.	OE	Descrizione	M ↗↗
17.301.01		◀ [] Ag PLAN	
17.301.AS		◀ [] [] Cr	


9 • 11 • ESPACE → 1991*

Cod.	OE	Descrizione	M ↗↗
17.303.00		▶ [] Ag	



9 • 11 • ESPACE → 1991*

Cod.	OE	Descrizione	M ↗↗
17.303.01		◀ ○ Ag PLAN	
17.303.AS		◀ ○ □ Cr	


ESPACE 1991 → 1997*

Cod.	OE	Descrizione	M ↗↗
17.314.00		▶ ○ Cr	


ESPACE 1991 → 1997*

Cod.	OE	Descrizione	M ↗↗
17.314.01		◀ ○ Cr	
17.314.AS		◀ ○ □ Cr	


ESPACE 1997 → 2001*

Cod.	OE	Descrizione	M ↗↗
17.334.00		▶ ○ Cr	

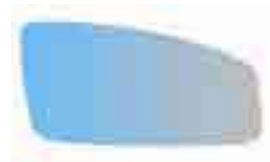


ESPACE 1997 → 2001*

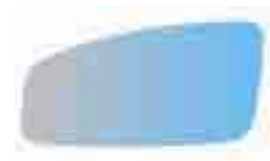
Cod.	OE	Descrizione	M ↗↗
17.334.01		◀ □ ○ Cr PLAN	
17.334.AS		◀ □ ○ □ Cr	


ESPACE 2002 → *

Cod.	OE	Descrizione	M ↗↗
17.346.00		▶ □ ○ Cr	
17.346.ASD		▶ □ ○ □ Cr	


ESPACE 2002 → *

Cod.	OE	Descrizione	M ↗↗
17.346.01		◀ □ ○ Cr	
17.346.AS		◀ □ ○ □ Cr	


19*

Cod.	OE	Descrizione	M ↗↗
17.305.00		▶ □ ○ Ag	



19*

Cod.	OE	Descrizione	M ↗↗
17.305.01		◀ □ Ag PLAN	
17.305.AS		◀ □ Cr	



21*

Cod.	OE	Descrizione	M ↗↗
17.306.00		▶ Ag	



21*

Cod.	OE	Descrizione	M ↗↗
17.306.01		◀ □ Ag PLAN	
17.306.AS		◀ □ Cr	



25*

Cod.	OE	Descrizione	M ↗↗
17.340.00		▶ Ag	



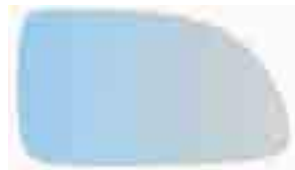
25*

Cod.	OE	Descrizione	M ↕
17.340.01		◀ □ Ag PLAN	



CLIO → 1993*

Cod.	OE	Descrizione	M ↕
17.302.00		▶ □ Ag	



CLIO → 1993*

Cod.	OE	Descrizione	M ↕
17.302.01		◀ □ Ag PLAN	
17.302.AS		◀ □ □ Cr	



CLIO 1994 → 1997*

Cod.	OE	Descrizione	M ↕
17.320.00		▶ □ Cr	
17.320.22		▶ □ Cr 12V [5-3]	
17.320.ASD		▶ □ □ Cr	
917.320.ASD		▶ □ □ Cr 12V [5-3]	
17.321.00		▶ □ Cr	



CLIO 1994 → 1997*

Cod.	OE	Descrizione	M ↗↗
17.320.01		◀ [] [] Cr PLAN	
917.320.AS		◀ [] [] Cr 12V []	
17.321.01		◀ [] Cr Ag PLAN	
17.320.33		◀ [] [] Cr 12V []	
17.320.AS		◀ [] [] Cr	


CLIO 2009 → • MODUS 2009 → *

Cod.	OE	Descrizione	M ↗↗
17.362.00		◀▶ [] [] Cr	
17.362.22		◀▶ [] [] Cr 12V []	
17.362.AS		◀▶ [] [] Cr	
917.362.AS		◀▶ [] [] Cr 12V []	


MEGANE • MEGANE SCENIC → 2001 • MODUS • CLIO 1998 → *

Cod.	OE	Descrizione	M ↗↗
17.327.00		▶ [] [] Cr	
17.327.22		▶ [] [] Cr 12V []	
17.327.ASD		▶ [] [] Cr	
917.327.ASD		▶ [] [] Cr 12V []	



MEGANE • MEGANE SCENIC → 2001 • MODUS • CLIO 1998 → *

Cod.	OE	Descrizione	M ↕
17.327.01		◀ [] [] Cr	
17.327.33		◀ [] [] Cr 12V []	
17.327.AS		◀ [] [] Cr	
917.327.AS		◀ [] [] Cr 12V []	


MEGANE • MEGANE SCENIC 2002 → • VEL SATIS • CLIO 2006 → 2007*

Cod.	OE	Descrizione	M ↕
17.344.00		▶ [] Cr	
17.344.22		▶ [] Cr 12V []	
17.344.ASD		▶ [] [] Cr	
917.344.ASD		▶ [] [] Cr 12V []	


MEGANE • MEGANE SCENIC 2002 → • VEL SATIS • CLIO 2006 → 2007*

Cod.	OE	Descrizione	M ↕
17.344.01		◀ [] Cr	
17.344.33		◀ [] Cr 12V []	
17.344.AS		◀ [] [] Cr	
917.344.AS		◀ [] [] Cr 12V []	



MEGANE 2009 → *

Cod.	OE	Descrizione	M ↕
17.355.00		▶ [] [] Cr	
17.355.22		▶ [] [] Cr 12V	
17.355.ASD		▶ [] [] Cr	
917.355.ASD		▶ [] [] Cr 12V	


MEGANE 2009 → *

Cod.	OE	Descrizione	M ↕
17.355.01		◀ [] [] Cr	
17.355.33		◀ [] [] Cr 12V	
17.355.AS		◀ [] [] Cr	
917.355.AS		◀ [] [] Cr 12V	

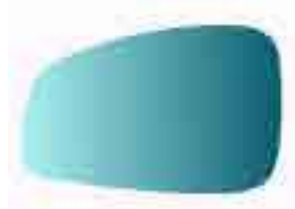

SCENIC 2009 → *

Cod.	OE	Descrizione	M ↕
17.360.00		▶ [] [] Cr	
17.360.ASD		▶ [] [] Cr	



SCENIC 2009 → *

Cod.	OE	Descrizione	M ↗
17.360.01		◀ □ Cr	
17.360.AS		◀ □ □ Cr	


LAGUNA → 2000*

Cod.	OE	Descrizione	M ↗
17.325.00		▶ □ Cr	


LAGUNA → 2000*

Cod.	OE	Descrizione	M ↗
17.325.01		◀ □ Cr PLAN	
17.325.AS		◀ □ □ Cr	


LAGUNA 2001 → - VETRO CROMATO*

LAGUNA 2001 → - CHROME PLATED GLASS

LAGUNA 2001 → - GLACE CHROME

Cod.	OE	Descrizione	M ↗
17.343.00		◀ □ Cr	
17.343.AS		◀ □ □ Cr	



LAGUNA 2001 → - VETRO BLU INTERFERENZIALE*

LAGUNA 2001 → - BLUE ANTIREFLEX PLATED GLASS

LAGUNA 2001 → - GLACE BLEUTE ANTI-REFLET

Cod.	OE	Descrizione	M ↗↗
17.343.06		◀ ▶ Int	
17.043.AS		◀ ▶ □ Int	


LAGUNA 2009 → *

Cod.	OE	Descrizione	M ↗↗
17.356.06		▶ Int	
17.356.26		▶ Int 12V	
17.356.ASD		▶ □ Int	
917.356.ASD		▶ □ □ Int 12V	


LAGUNA 2009 → *

Cod.	OE	Descrizione	M ↗↗
17.356.07		◀ Int	
17.356.37		◀ Int 12V	
17.356.AS		◀ □ Int	
917.356.AS		◀ □ □ Int 12V	



SAFRANE*

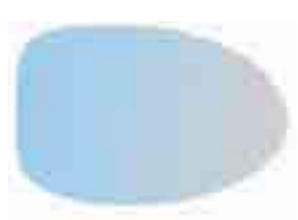
Cod.	OE	Descrizione	M ↗↗
	17.312.00	► [] [] Ag	
	17.313.00	► [] [] Int	


SAFRANE*

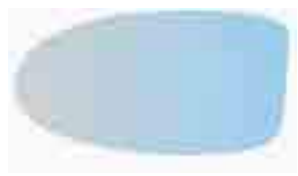
Cod.	OE	Descrizione	M ↗↗
	17.312.01	◀ [] [] Ag PLAN	
	17.313.01	◀ [] [] Int PLAN	
	17.313.AS	◀ [] [] Int	


TWINGO → 09/2007*

Cod.	OE	Descrizione	M ↗↗
	17.311.00	► [] Ag	


TWINGO → 09/2007*

Cod.	OE	Descrizione	M ↗↗
	17.311.01	◀ [] Ag PLAN	
	17.311.AS	◀ [] [] Cr	

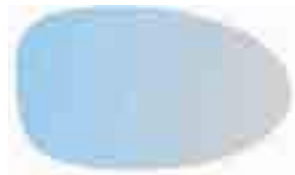


TWINGO 1995 → - COMANDO ELETTRICO*

TWINGO 1995 → - ELECTRIC CONTROL

TWINGO 1995 → - AVEC REGLAGE

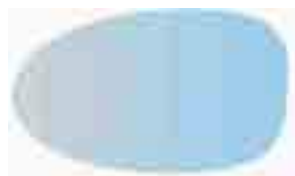
Cod.	OE	Descrizione	M ↗↗
17.326.00		► [] [] Cr	
17.326.ASD		► [] [] Cr	


TWINGO 1995 → - COMANDO ELETTRICO*

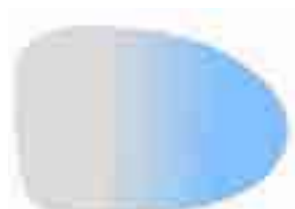
TWINGO 1995 → - ELECTRIC CONTROL

TWINGO 1995 → - AVEC REGLAGE

Cod.	OE	Descrizione	M ↗↗
17.326.01		◀ [] Cr	
17.326.AS		◀ [] [] Cr	

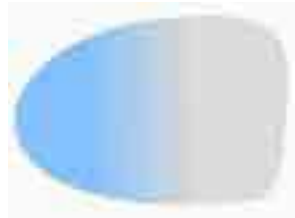

TWINGO 09/2007 → • CLIO → 2007*

Cod.	OE	Descrizione	M ↗↗
17.348.00		► [] Cr	
917.348.ASD		► [] [] Cr 12V	
17.348.22		► [] Cr 12V	
17.348.ASD		► [] [] Cr	



TWINGO 09/2007 → • CLIO → 2007*

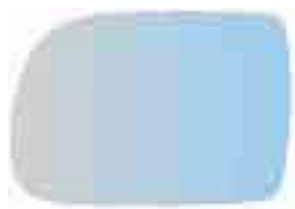
Cod.	OE	Descrizione	M ↕
17.348.01		◀ [] [] Cr	
17.348.33		◀ [] [] Cr 12V	
17.348.AS		◀ [] [] Cr	
917.348.AS		◀ [] [] Cr 12V	


KANGOO → 06/2001 • EXPRESS 1996 → *

Cod.	OE	Descrizione	M ↕
17.336.00		▶ [] Cr	
17.336.ASD		▶ [] Cr	


KANGOO → 06/2001 • EXPRESS 1996 → *

Cod.	OE	Descrizione	M ↕
17.336.01		◀ [] Cr PLAN	
17.336.AS		◀ [] [] Cr	

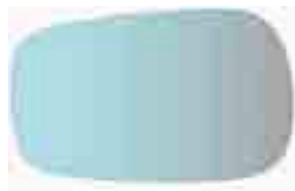

KANGOO 07/2001 → • SCENIC 4 x 4*

Cod.	OE	Descrizione	M ↕
17.337.00		▶ [] Cr	
17.337.ASD		▶ [] [] Cr	



KANGOO 07/2001 → • SCENIC 4 x 4*

Cod.	OE	Descrizione	M ↗↗
17.337.01		◀ [] [] Cr	
17.337.AS		◀ [] [] Cr	


KANGOO 2008 → *

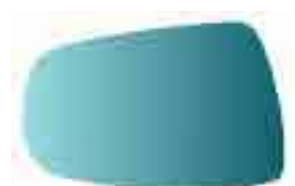
Cod.	OE	Descrizione	M ↗↗
17.361.00		◀▶ [] Cr	
17.361.AS		◀▶ [] [] Cr	


TRAFIC IV 2002 → • MASTER 2003 → *

Cod.	OE	Descrizione	M ↗↗
19.575.00		▶ [] Cr	
19.575.22		▶ [] Cr 12V	
19.575.ASD		▶ [] [] Cr	


TRAFIC IV 2002 → • MASTER 2003 → *

Cod.	OE	Descrizione	M ↗↗
19.575.01		◀ [] Cr	
19.575.33		◀ [] Cr 12V	
19.575.AS		◀ [] [] Cr	



SERIE 114 GT • 116*

Cod.	OE	Descrizione	M ↗↗
23.110.00		► [] [] []	


SERIE 114 GT • 116*

Cod.	OE	Descrizione	M ↗↗
23.110.01		◀ [] [] []	


SERIE 214 - 216 - 414 - 416 1990 → • TOURER*

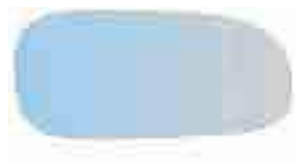
Cod.	OE	Descrizione	M ↗↗
23.111.00		► [] [] []	


SERIE 214 - 216 - 414 - 416 1990 → • TOURER*

Cod.	OE	Descrizione	M ↗↗
23.111.01		◀ [] [] []	
23.111.AS		◀ [] [] [] []	


SERIE 414 - 416 1995 → *

Cod.	OE	Descrizione	M ↗↗
23.112.00		► [] [] []	


VEDERE PREFAZIONE

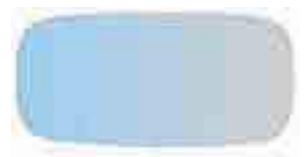
* SEE PREFACE • VOIR PREFACE
SIEHE VORWORT

SERIE 414 - 416 1995 → *

Cod.	OE	Descrizione	M ↗↗
23.112.01		◀ □ ○ Cr	


NUOVA SERIE 200 1996 → *

Cod.	OE	Descrizione	M ↗↗
23.113.00		◀▶ □ ○ Cr	
23.113.AS		◀▶ □ ○ □ Cr	


SERIE 600*

Cod.	OE	Descrizione	M ↗↗
23.114.00		▶ □ ○ Cr	


SERIE 600*

Cod.	OE	Descrizione	M ↗↗
23.114.01		◀ □ ○ Cr	



SERIE 800*

Cod.	OE	Descrizione	M ↗↗
23.115.00		► [] [] Cr	
23.115.ASD		► [] [] Cr	


SERIE 800*

Cod.	OE	Descrizione	M ↗↗
23.115.01		◀ [] [] Cr	
23.115.AS		◀ [] [] Cr	


SERIE 25 - 45*

Cod.	OE	Descrizione	M ↗↗
23.116.00		► [] [] Cr	
23.116.ASD		► [] [] Cr	


SERIE 25 - 45*

Cod.	OE	Descrizione	M ↗↗
23.116.01		◀ [] [] Cr	
23.116.AS		◀ [] [] Cr	



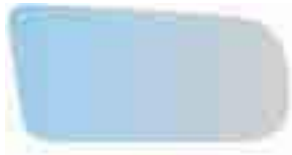
SERIE 75*

Cod.	OE	Descrizione	M ↗↗
23.117.00			
23.117.AS			



SERIE 900 → 1994 • 9000*

Cod.	OE	Descrizione	M ↗↗
24.610.00		► ○ Ag	


SERIE 900 → 1994 • 9000*

Cod.	OE	Descrizione	M ↗↗
24.610.01		◀ ○ Ag PLAN	


SERIE 900 1995 → • 9.3 9.5*

Cod.	OE	Descrizione	M ↗↗
24.611.00		► ○ Cr	
24.612.ASD		► ○ □ Cr	
24.611.ASD		► ○ □ Cr	


SERIE 900 1995 → • 9.3 9.5*

Cod.	OE	Descrizione	M ↗↗
24.611.01		◀ ○ Cr	
24.612.AS		◀ ○ □ Cr	
24.611.AS		◀ ○ □ Cr	



93 • 95 2002 → *

Cod.	OE	Descrizione	M ↗↗
24.613.00		▶ [] []	



93 • 95 2002 → *

Cod.	OE	Descrizione	M ↗↗
24.613.01		◀ [] []	



IBIZA → 1991*

Cod.	OE	Descrizione	M ↗↗
21.200.00		► ○ Ag	


IBIZA → 1991*

Cod.	OE	Descrizione	M ↗↗
21.200.01		◀ ○ Ag	


IBIZA 1992 → 1993*

Cod.	OE	Descrizione	M ↗↗
21.201.00		► ○ Ag	


IBIZA 1992 → 1993*

Cod.	OE	Descrizione	M ↗↗
21.201.01		◀ ○ Cr PLAN	
21.201.AS		◀ ○ Cr	



IBIZA 1994 → 1999*

Cod.	OE	Descrizione	M ↗↗
21.205.00		► [] [] Cr	
21.205.ASD		► [] [] Cr	
21.205.22		► [] Cr [] 12V	


IBIZA 1994 → 1999*

Cod.	OE	Descrizione	M ↗↗
21.205.01		◀ [] [] Cr	
21.205.33		◀ [] Cr [] 12V	
21.205.AS		◀ [] [] Cr	


IBIZA 2000 → 2001 • AROSA 1998 → 1999 • TOLEDO 1999 → 2006 • LEON → 2002 • CORDOBA 1999 → 2002
VETRO CROMATO - CHROME PLATED GLASS - GLACE CHROME*

Cod.	OE	Descrizione	M ↗↗
21.206.00		► [] Cr	
21.006.ASD		► [] [] Cr	
921.006.ASD		► [] [] Cr [] 12V	
21.206.22		► [] Cr [] 12V	



IBIZA 2000 → 2001 • AROSA 1998 → 1999 • TOLEDO 1999 → 2006 • LEON → 2002 • CORDOBA 1999 → 2002*

Cod.	OE	Descrizione	M ↗↗
21.206.01		◀ [] [] Cr	
921.006.AS		◀ [] [] Cr 12V	
21.006.AS		◀ [] [] Cr	
21.206.33		◀ [] [] Cr 12V	



**IBIZA 2000 → 2001 • AROSA 1998 → 1999 • TOLEDO 1999 → 2006 • LEON → 2002 • CORDOBA 1999 → 2002
VETRO BLU INTERFERENZIALE – BLUE ANTIREFLEX PLATED GLASS – GLACE BLEUTE ANTI-REFLET***

Cod.	OE	Descrizione	M ↗↗
21.206.06		▶ [] [] Int	
21.206.26		▶ [] [] Int 12V	
21.206.ASD		▶ [] [] [] Int	
921.206.ASD		▶ [] [] [] Int 12V	

**IBIZA 2000 → 2001 • AROSA 1998 → 1999 • TOLEDO 1999 → 2006 • LEON → 2002 • CORDOBA 1999 → 2002
VETRO BLU INTERFERENZIALE – BLUE ANTIREFLEX PLATED GLASS – GLACE BLEUTE ANTI-REFLET***

Cod.	OE	Descrizione	M ↗↗
21.206.07		◀ [] [] Int	
21.206.37		◀ [] [] Int 12V	
21.206.AS		◀ [] [] [] Int	
921.206.AS		◀ [] [] [] Int 12V	

IBIZA 2002 → • LEON 2003 → 2006 • CORDOBA 2003 → • ALTEA*

Cod.	OE	Descrizione	M ↗↗
21.207.00		► [] [] Cr	
21.207.ASD		► [] [] Cr	


IBIZA 2002 → • LEON 2003 → 2006 • CORDOBA 2003 → • ALTEA*

Cod.	OE	Descrizione	M ↗↗
21.207.01		◀ [] [] Cr	
21.207.AS		◀ [] [] Cr	


IBIZA 2008 → *

Cod.	OE	Descrizione	M ↗↗
21.209.00		► [] [] Cr	
21.209.22		► [] [] Cr 12V	
21.209.ASD		► [] [] Cr	
921.209.ASD		► [] [] Cr 12V	



IBIZA 2008 → *

Cod.	OE	Descrizione	M ↕
21.209.01		◀ [] [] Cr	
21.209.33		◀ [] [] Cr 12V	
21.209.AS		◀ [] [] Cr	
921.209.AS		◀ [] [] Cr 12V	


AROSA 2000 → 2001*

Cod.	OE	Descrizione	M ↕
19.531.00		▶ [] [] Cr	
19.531.22		▶ [] [] Cr 12V	
19.531.ASD		▶ [] [] Cr	
919.531.ASD		▶ [] [] Cr 12V	


AROSA 2000 → 2001*

Cod.	OE	Descrizione	M ↕
19.531.01		◀ [] [] Cr	
19.531.33		◀ [] [] Cr 12V	
19.531.AS		◀ [] [] Cr	
919.531.AS		◀ [] [] Cr 12V	



AROSA 2002 → *

Cod.	OE	Descrizione	M ↗↗
19.543.00		► [] [] Cr	
19.543.ASD		► [] [] Cr	


AROSA 2002 → *

Cod.	OE	Descrizione	M ↗↗
19.543.01		◀ [] Cr	
19.543.AS		◀ [] [] Cr	


TOLEDO → 1998*

Cod.	OE	Descrizione	M ↗↗
21.202.00		► [] Cr	


TOLEDO → 1998*

Cod.	OE	Descrizione	M ↗↗
21.202.01		◀ [] Cr	



TOLEDO 2006 → • LEON 2006 → *

Cod.	OE	Descrizione	M ↗↗
21.208.00		► [] [] [Cr]	
21.208.ASD		► [] [] [Cr]	


TOLEDO 2006 → • LEON 2006 → *

Cod.	OE	Descrizione	M ↗↗
21.208.01		◀ [] [Cr]	
21.208.AS		◀ [] [] [Cr]	


CORDOBA → 08/1999*

Cod.	OE	Descrizione	M ↗↗
21.203.00		► [] [Ag]	
21.204.00		► [] [Cr]	
21.204.ASD		► [] [] [Cr]	


CORDOBA → 08/1999*

Cod.	OE	Descrizione	M ↗↗
21.203.01		◀ [] [Ag]	
21.204.01		◀ [] [Cr]	
21.204.AS		◀ [] [] [Cr]	



ALHAMBRA → 1998*

Cod.	OE	Descrizione	M ↗↗
	19.525.00	► [] [] Cr	
	19.525.ASD	► [] [] [] Cr	


ALHAMBRA → 1998*

Cod.	OE	Descrizione	M ↗↗
	19.525.01	◀ [] [] Cr	
	19.525.AS	◀ [] [] [] Cr	


ALHAMBRA 1999 → *

Cod.	OE	Descrizione	M ↗↗
	25.711.00	► [] Cr	
	25.711.06	► [] [] Int	


ALHAMBRA 1999 → *

Cod.	OE	Descrizione	M ↗↗
	25.711.01	◀ [] Cr	
	25.711.07	◀ [] Int	
	25.711.AS	◀ [] [] Int	
	925.711.AS	◀ [] [] [] Int 12V	



FELICIA*

Cod.	OE	Descrizione	M ↗↗
25.710.00		► [] [] [Ag]	


FELICIA*

Cod.	OE	Descrizione	M ↗↗
25.710.01		◀ [] [] [Ag]	
25.710.AS		◀ [] [] [] [Cr]	


OCTAIVA*

Cod.	OE	Descrizione	M ↗↗
25.711.00		► [] [] [Cr]	
25.711.06		► [] [] [Int]	


OCTAIVA*

Cod.	OE	Descrizione	M ↗↗
25.711.01		◀ [] [] [Cr]	
25.711.07		◀ [] [] [Int]	
25.711.AS		◀ [] [] [] [Int]	
925.711.AS		◀ [] [] [] [Int] 12V	



OCTAVIA 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.570.00		► [] [] Cr	
19.570.ASD		► [] [] Cr	


OCTAVIA 2005 → *

Cod.	OE	Descrizione	M ↗↗
19.570.01		◀ [] Cr	
19.570.AS		◀ [] [] Cr	


OCTAVIA 2008 → *

Cod.	OE	Descrizione	M ↗↗
25.713.00		► [] Cr	
25.713.22		► [] Cr	
25.713.ASD		► [] [] Cr	
925.713.ASD		► [] [] Cr 12V 24V	



OCTAVIA 2008 → *

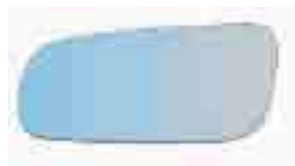
Cod.	OE	Descrizione	M ↗↗
25.713.01		◀ [] [] Cr	
25.713.33		◀ [] [] Cr 12V	
25.713.AS		◀ [] [] Cr	
925.713.AS		◀ [] [] Cr 12V	


FABIA*

Cod.	OE	Descrizione	M ↗↗
21.206.00		▶ [] Cr	
21.206.06		▶ [] Int	
921.206.ASD		▶ [] [] Int 12V	
21.206.26		▶ [] Int 12V	
21.206.ASD		▶ [] [] Int	
21.206.22		▶ [] Cr 12V	

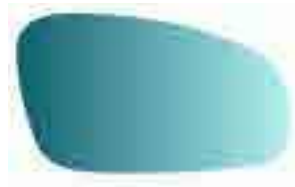

FABIA*

Cod.	OE	Descrizione	M ↗↗
21.206.01		◀ [] Cr	
21.206.07		◀ [] Int	
21.206.33		◀ [] Cr 12V	
21.206.37		◀ [] Int 12V	
21.206.AS		◀ [] [] Int	
921.206.AS		◀ [] [] Int 12V	



FABIA 2007 → *

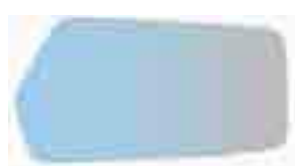
Cod.	OE	Descrizione	M ↕
25.714.00		▶ [] Cr	
25.714.22		▶ [] Cr [] 12V	
25.714.ASD		▶ [] Cr [] Cr	
925.714.ASD		▶ [] Cr [] Cr [] 12V	


FABIA 2007 → *

Cod.	OE	Descrizione	M ↕
25.714.01		◀ [] Cr	
25.714.33		◀ [] Cr [] 12V	
25.714.AS		◀ [] Cr [] Cr	
925.714.AS		◀ [] Cr [] Cr [] 12V	


FAVORIT*

Cod.	OE	Descrizione	M ↕
25.712.00		▶ [] Ag	


FAVORIT*

Cod.	OE	Descrizione	M ↕
25.712.01		◀ [] Ag	



FOR TWO → 2006 • CABRIO • COUPE • ROADSTER*

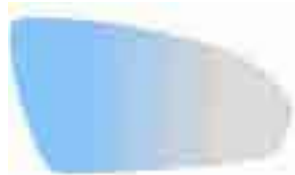
Cod.	OE	Descrizione	M ↗
21.230.00		► [] [] [] Cr	
21.230.ASD		► [] [] [] Cr	


FOR TWO → 2006 • CABRIO • COUPE • ROADSTER*

Cod.	OE	Descrizione	M ↗
21.230.01		◀ [] [] Cr	
21.230.AS		◀ [] [] [] Cr	


FOR TWO 2007 → *

Cod.	OE	Descrizione	M ↗
21.232.00		► [] [] Cr	
21.232.ASD		► [] [] [] Cr	

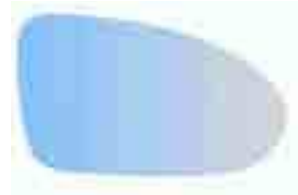

FOR TWO 2007 → *

Cod.	OE	Descrizione	M ↗
21.232.01		◀ [] [] Cr	
21.232.AS		◀ [] [] [] Cr	

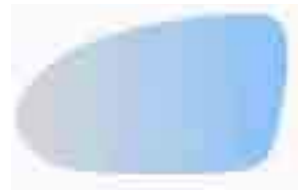


FOR FOUR*

Cod.	OE	Descrizione	M ↗↗
21.231.00		► [] [] Cr	
21.231.ASD		► [] [] Cr	


FOR FOUR*

Cod.	OE	Descrizione	M ↗↗
21.231.01		◀ [] [] Cr	
21.231.AS		◀ [] [] Cr	



ALTO 2002 → 2006*

Cod.	OE	Descrizione	M ↗↗
21.255.00		▶ [] [] []	


ALTO 2002 → 2006*

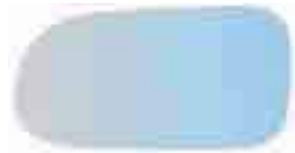
Cod.	OE	Descrizione	M ↗↗
21.255.01		◀ [] [] []	


SWIFT → 2005*

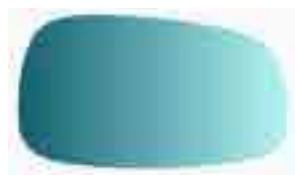
Cod.	OE	Descrizione	M ↗↗
21.249.00		▶ [] [] []	


SWIFT → 2005*

Cod.	OE	Descrizione	M ↗↗
21.249.01		◀ [] [] []	


SWIFT 2 2005 → 2009*

Cod.	OE	Descrizione	M ↗↗
21.259.00		▶ [] [] []	



SWIFT 2 2005 → 2009*

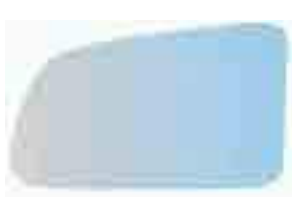
Cod.	OE	Descrizione	M ↗↗
21.259.01		◀ □ ▢ ▣	


VITARA*

Cod.	OE	Descrizione	M ↗↗
21.250.00		▶ □ ▢ ▣	


VITARA*

Cod.	OE	Descrizione	M ↗↗
21.250.01		◀ □ ▢ ▣	


GRAN VITARA → 2005*

Cod.	OE	Descrizione	M ↗↗
21.257.00		▶ □ ▢ ▣	


GRAN VITARA → 2005*

Cod.	OE	Descrizione	M ↗↗
21.257.01		◀ □ ▢ ▣	



GRAN VITARA 2005 → *

Cod.	OE	Descrizione	M ↗↗
21.256.00		► ○ ⚡	


GRAN VITARA 2005 → *

Cod.	OE	Descrizione	M ↗↗
21.256.01		◀ ○ ⚡	


MARUTI*

Cod.	OE	Descrizione	M ↗↗
21.252.00		► ○ ⚡	


MARUTI*

Cod.	OE	Descrizione	M ↗↗
21.252.01		◀ ○ ⚡	


BALENO*

Cod.	OE	Descrizione	M ↗↗
21.253.00		► ○ ⚡	

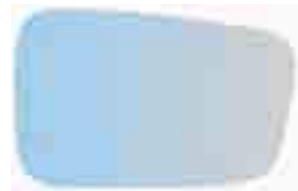


BALENO*

Cod.	OE	Descrizione	M ↗↗
21.253.01		◀ ▶ Cr	


WAGON R 1997 → 04/2000*

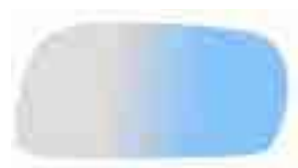
Cod.	OE	Descrizione	M ↗↗
21.254.00		▶ ▶ Cr	


WAGON R 1997 → 04/2000*

Cod.	OE	Descrizione	M ↗↗
21.254.01		◀ ▶ Cr	


WAGON R 05/2000 → • IGNIS*

Cod.	OE	Descrizione	M ↗↗
19.539.00		▶ ▶ Cr	
19.539.ASD		▶ ▶ Cr □ Cr	
19.539.22		▶ ▶ Cr 12V	
919.539.ASD		▶ ▶ Cr □ Cr 12V	



WAGON R 05/2000 → • IGNIS*

Cod.	OE	Descrizione	M ↕
19.539.01		◀ [] [] Cr	
19.539.AS		◀ [] [] Cr	
19.539.33		◀ [] Cr 12V [] []	
919.539.AS		◀ [] [] Cr 12V [] []	


JIMNY*

Cod.	OE	Descrizione	M ↕
21.258.00		▶ [] Cr	


JIMNY*

Cod.	OE	Descrizione	M ↕
21.258.01		◀ [] Cr	



COROLLA 1983 → 1991*

Cod.	OE	Descrizione	M ↕
25.464.00		▶ [] Ag	


COROLLA 1983 → 1991*

Cod.	OE	Descrizione	M ↕
25.464.01		◀ [] Ag	


YARIS → 2007 • COROLLA 1992 → *

Cod.	OE	Descrizione	M ↕
25.468.00		▶ [] Cr	
25.468.22		▶ [] Cr 12V	
25.468.ASD		▶ [] [] Cr	
925.468.ASD		▶ [] [] Cr 12V	

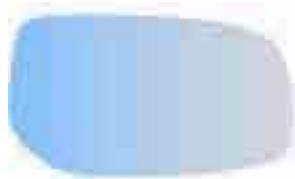

YARIS → 2007 • COROLLA 1992 → *

Cod.	OE	Descrizione	M ↕
25.468.01		◀ [] Cr	
25.468.AS		◀ [] [] Cr	
925.468.AS		◀ [] [] Cr 12V	
25.468.33		◀ [] [] Cr 12V	



YARIS 2007 → • AURIS*

Cod.	OE	Descrizione	M ↗↗
25.486.00		► [] [] Cr	
25.486.ASD		► [] [] Cr	


YARIS 2007 → • AURIS*

Cod.	OE	Descrizione	M ↗↗
25.486.01		◀ [] [] Cr	
25.486.AS		◀ [] [] Cr	


CELICA → 1995*

Cod.	OE	Descrizione	M ↗↗
25.465.00		► [] [] Cr	


CELICA → 1995*

Cod.	OE	Descrizione	M ↗↗
25.465.01		◀ [] [] Cr	



CELICA 1996 → *

Cod.	OE	Descrizione	M ↗↗
25.467.00		▶ [] []	


CELICA 1996 → *

Cod.	OE	Descrizione	M ↗↗
25.467.01		◀ [] []	


CARINA*

Cod.	OE	Descrizione	M ↗↗
25.466.00		▶ [] []	


CARINA*

Cod.	OE	Descrizione	M ↗↗
25.466.01		◀ [] []	


AVENSIS*

Cod.	OE	Descrizione	M ↗↗
25.469.00		▶ [] []	



AVENISI*

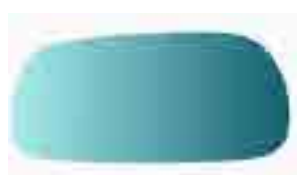
Cod.	OE	Descrizione	M ↗↗
25.469.01		◀ ▶ Cr	


AVENISI SW 2003 → *

Cod.	OE	Descrizione	M ↗↗
25.746.00		▶ ▶ Cr	


AVENISI SW 2003 → *

Cod.	OE	Descrizione	M ↗↗
25.746.01		◀ ▶ Cr	


LX FUORISTRADA*

 LX CROSS-COUNTRY MOTOR VEHICLE
 LX VOITURE TOUT-TERRAIN

Cod.	OE	Descrizione	M ↗↗
25.470.00		▶ ▶ Cr	


LX FUORISTRADA*

 LX CROSS-COUNTRY MOTOR VEHICLE
 LX VOITURE TOUT-TERRAIN

Cod.	OE	Descrizione	M ↗↗
25.470.01		◀ ▶ Cr	



LAND CRUISER 1988 → 1995*

Cod.	OE	Descrizione	M ↗↗
25.471.00			


RAV 4 2003 → 2007*

Cod.	OE	Descrizione	M ↗↗
25.743.00			


RAV 4 2003 → 2007*

Cod.	OE	Descrizione	M ↗↗
25.743.01			


RAV 4 2007 → *

Cod.	OE	Descrizione	M ↗↗
25.744.00			


RAV 4 2007 → *

Cod.	OE	Descrizione	M ↗↗
25.744.01			



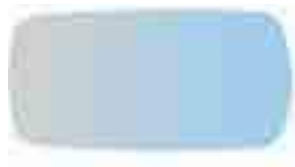
AYGO*

Cod.	OE	Descrizione	M ↗↗
	17.353.00	  	
	17.353.AS	   	



GOLF → 1983*

Cod.	OE	Descrizione	M ↗↗
19.448.01		◀ □ ○ Ag PLAN	


GOLF 1984 → 1986*

Cod.	OE	Descrizione	M ↗↗
19.450.00		▶ □ ○ Ag	


GOLF 1984 → 1986*

Cod.	OE	Descrizione	M ↗↗
19.450.01		◀ □ ○ Ag PLAN	
19.450.AS		◀ □ ○ □ Cr	


GOLF 1987 → 1991*

Cod.	OE	Descrizione	M ↗↗
19.500.00		▶ □ ○ Ag	



GOLF 1987 → 1991*

Cod.	OE	Descrizione	M ↗↗
19.500.01		◀ [] [] Ag PLAN	
19.500.AS		◀ [] [] Cr	


GOLF 1992 → 1997 • VENTO*

Cod.	OE	Descrizione	M ↗↗
19.501.00		◀ [] Cr	
19.501.22		▶ [] Cr 12V []	
19.503.00		▶ [] Ag	
19.503.22		▶ [] Ag 12V []	
19.501.ASD		▶ [] [] Cr	


GOLF 1992 → 1997 • VENTO*

Cod.	OE	Descrizione	M ↗↗
19.501.01		◀ [] Cr	
19.501.AS		◀ [] [] Cr	
19.503.01		◀ [] Ag	
19.503.33		◀ [] Ag 12V []	
19.501.33		◀ [] [] Cr 12V	

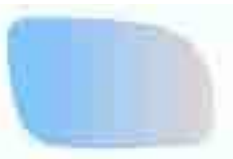


GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – VETRO CROMATO*

GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – CHROME PLATED GLASS

GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – GLACE CHROME

Cod.	OE	Descrizione	M ↗↗
19.530.00		► [] [] Cr	
19.530.22		► [] [] Cr 12V	
19.030.ASD		► [] [] Cr	
919.030.ASD		► [] [] Cr 12V	


GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – VETRO CROMATO*

GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – CHROME PLATED GLASS

GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – GLACE CHROME

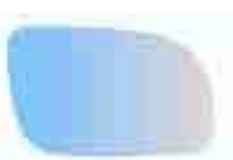
Cod.	OE	Descrizione	M ↗↗
19.530.01		◀ [] [] Cr	
19.530.33		◀ [] [] Cr 12V	
19.030.AS		◀ [] [] Cr	
919.030.AS		◀ [] [] Cr 12V	


GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – VETRO BLU INTERFERENZIALE*

GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – BLUE ANTIREFLEX PLATED GLASS

GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – GLACE BLEUTE ANTI-REFLET

Cod.	OE	Descrizione	M ↗↗
19.530.06		◀ [] [] Int	
19.530.26		► [] [] Int 12V	
19.530.ASD		► [] [] Int	
919.530.ASD		► [] [] Cr 12V	



GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – VETRO BLU INTERFERENZIALE*

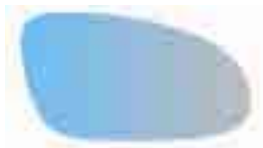
GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – BLUE ANTIREFLEX PLATED GLASS

GOLF SERIE 4 1998 → • PASSAT 1997 → • POLO VARIANT 2000 → – GLACE BLEUTE ANTI-REFLET

Cod.	OE	Descrizione	M ↗↗
19.530.07		◀ [] [] Int	
19.530.37		◀ [] [] Int 12V	
919.530.AS		◀ [] [] [] Int 12V	
19.530.AS		◀ [] [] [] Int	


GOLF SERIE 5*

Cod.	OE	Descrizione	M ↗↗
19.559.00		▶ [] [] Cr	
19.559.ASD		▶ [] [] [] Cr	


GOLF SERIE 5*

Cod.	OE	Descrizione	M ↗↗
19.559.01		◀ [] [] Cr	
19.559.AS		◀ [] [] [] Cr	



GOLF VI 2008 → • TURAN 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.573.00		▶ [] [] Cr	
19.573.22		▶ [] [] Cr 12V	
19.573.ASD		▶ [] [] Cr	
919.573.ASD		▶ [] [] Cr 12V	


GOLF VI 2008 → • TURAN 2009 → *

Cod.	OE	Descrizione	M ↗↗
19.573.01		◀ [] [] Cr	
19.573.33		◀ [] [] Cr 12V	
19.573.AS		◀ [] [] Cr	
919.573.AS		◀ [] [] Cr 12V	


PASSAT → 1989 • SANTANA • SCIROCCO*

Cod.	OE	Descrizione	M ↗↗
19.449.01		◀ [] [] Ag PLAN	


PASSAT 1990 → 1995*

Cod.	OE	Descrizione	M ↗↗
19.502.00		▶ [] [] Ag	



PASSAT 1990 → 1995*

Cod.	OE	Descrizione	M ↗↗
	19.502.01	◀ □    PLAN	
	19.502.AS	◀ □  	


PASSAT 1996 → 1997 • PHAETON*

Cod.	OE	Descrizione	M ↗↗
	19.526.00	▶ □  Int	


PASSAT 1996 → 1997 • PHAETON*

Cod.	OE	Descrizione	M ↗↗
	19.526.01	◀ □  Int	
	19.526.AS	◀ □   Int	


POLO 1992 → 1994*

Cod.	OE	Descrizione	M ↗↗
	19.504.00	▶ □  Ag	
	19.504.ASD	▶ □   Cr	



POLO 1992 → 1994*

Cod.	OE	Descrizione	M ↗↗
19.504.01		◀ □ ○ Ag PLAN	
19.504.AS		◀ □ ○ □ Cr	


POLO 1995 → 1999*

Cod.	OE	Descrizione	M ↗↗
19.505.00		▶ □ ○ Ag	
19.505.ASD		▶ □ ○ □ Cr	


POLO 1995 → 1999*

Cod.	OE	Descrizione	M ↗↗
19.505.01		◀ □ ○ Ag	
19.505.AS		◀ □ ○ □ Cr	


POLO 2000 → 2002 • LUPO 2002 → *

Cod.	OE	Descrizione	M ↗↗
19.543.00		▶ □ ○ Cr	
19.543.22		▶ □ ○ Cr 12V 12V	
19.543.ASD		▶ □ ○ □ Cr	
919.543.ASD		▶ □ ○ □ Cr 12V 12V	

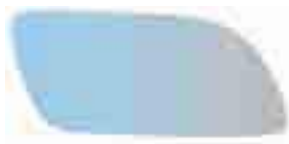


POLO 2000 → 2002 • LUPO 2002 → *

Cod.	OE	Descrizione	M ↕
19.543.01		◀ [] [] Cr	
19.543.AS		◀ [] [] Cr	
919.543.AS		◀ [] [] Cr 12V [] []	
19.543.33		◀ [] [] Cr 12V [] []	


POLO 2002 → 2005*

Cod.	OE	Descrizione	M ↕
19.558.00		▶ [] Cr	
19.558.ASD		▶ [] [] Cr	


POLO 2002 → 2005*

Cod.	OE	Descrizione	M ↕
19.558.01		◀ [] Cr	
19.558.AS		◀ [] [] Cr	


POLO 2005 → *

Cod.	OE	Descrizione	M ↕
19.570.00		▶ [] Cr	
19.570.ASD		▶ [] [] Cr	



POLO 2005 → *

Cod.	OE	Descrizione	M ↕
19.570.01		◀ [] [] Cr	
19.570.AS		◀ [] [] Cr	


POLO 2010 → *

Cod.	OE	Descrizione	M ↕
19.593.00		▶ [] Cr	
19.593.22		▶ [] Cr 12V []	
19.593.ASD		▶ [] [] Cr	
919.593.ASD		▶ [] [] Cr 12V []	


POLO 2010 → *

Cod.	OE	Descrizione	M ↕
19.593.01		◀ [] Cr	
19.593.33		◀ [] Cr 12V []	
19.593.AS		◀ [] [] Cr	
919.593.AS		◀ [] [] Cr 12V []	



Lupo → 2001*

Cod.	OE	Descrizione	M ↗↗
19.531.00		► [] [] Cr	
19.531.22		► [] [] Cr 12V	
19.531.ASD		► [] [] Cr	
919.531.ASD		► [] [] Cr 12V	


Lupo → 2001*

Cod.	OE	Descrizione	M ↗↗
19.531.01		◀ [] [] Cr	
919.531.AS		◀ [] [] Cr 12V	
19.531.33		◀ [] [] Cr 12V	
19.531.AS		◀ [] [] Cr	


Sharan → 07/1998*

Cod.	OE	Descrizione	M ↗↗
19.525.00		► [] [] Cr	
19.525.ASD		► [] [] Cr	



SHARAN → 07/1998*

Cod.	OE	Descrizione	M ↗↗
19.525.01		◀ [] [] Cr	
19.525.AS		◀ [] [] [] Cr	


SHARAN 07/1998 → *

Cod.	OE	Descrizione	M ↗↗
25.711.00		▶ [] [] Cr	
25.711.06		▶ [] [] Int	


SHARAN 07/1998 → *

Cod.	OE	Descrizione	M ↗↗
25.711.01		◀ [] Cr	
25.711.07		◀ [] Int	
25.711.AS		◀ [] [] Int	
925.711.AS		◀ [] [] [] Int 12V	


NEW BEETLE*

Cod.	OE	Descrizione	M ↗↗
19.542.00		▶ [] Cr	
19.542.ASD		▶ [] [] Cr	



NEW BEETLE*

Cod.	OE	Descrizione	M ↗
19.542.01		◀ □ ○ Cr	
19.542.AS		◀ □ ○ □ Cr	


NEW BEETLE 2001 → *

Cod.	OE	Descrizione	M ↗
19.592.00		▶ □ ○ Cr	


NEW BEETLE 2001 → *

Cod.	OE	Descrizione	M ↗
19.592.01		◀ □ ○ Cr	

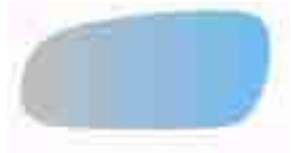

F O X*

Cod.	OE	Descrizione	M ↗
19.569.00		▶ □ ○ Cr	
19.569.ASD		▶ □ ○ □ Cr	



FOX*

Cod.	OE	Descrizione	M ↕
19.569.01		◀ [] [] Cr	
19.569.33		◀ [] [] Cr 12V	
19.569.AS		◀ [] [] Cr	
919.569.AS		◀ [] [] Cr 12V	


TOURAN*

Cod.	OE	Descrizione	M ↕
19.568.00		▶ [] Cr	
19.568.ASD		▶ [] [] Cr	


TOURAN*

Cod.	OE	Descrizione	M ↕
19.568.01		◀ [] Cr	
19.568.AS		◀ [] [] Cr	


TIGUAN 2007 → *

Cod.	OE	Descrizione	M ↕
19.594.00		▶ [] Cr	



TIGUAN 2007 → *

Cod.	OE	Descrizione	M ↗
19.594.01		◀ □ □ Cr	


TUAREG 2002 → 2006*

Cod.	OE	Descrizione	M ↗
19.595.00		▶ □ □ Cr	
19.595.ASD		▶ □ □ □ Cr	


TUAREG 2002 → 2006*

Cod.	OE	Descrizione	M ↗
19.595.01		◀ □ □ Cr	
19.595.AS		◀ □ □ □ Cr	


TRANSPORTER T5 • CADDY*

Cod.	OE	Descrizione	M ↗
19.562.00		▶ □ □ Cr	
19.562.ASD		▶ □ □ □ Cr	



TRANSPORTER T5 • CADDY*

Cod.	OE	Descrizione	M ↗
19.562.01		◀ □ Cr	
19.562.AS		◀ □ □ Cr	



SERIE 740 - 760 - 940 • POLAR*

Cod.	OE	Descrizione	M ↗↗
22.150.00		► [] [] Ag	
22.151.00		► [] [] Int	


SERIE 740 - 760 - 940 • POLAR*

Cod.	OE	Descrizione	M ↗↗
22.150.01		◀ [] [] Ag	
22.150.AS		◀ [] [] [] Cr	
22.151.01		◀ [] [] Int	
22.151.AS		◀ [] [] [] Int	


SERIE 850 - V40 - V60 - F40 - F60 - S40*

Cod.	OE	Descrizione	M ↗↗
22.152.00		► [] [] Ag	


SERIE 850 - V40 - V60 - F40 - F60 - S40*

Cod.	OE	Descrizione	M ↗↗
22.152.01		◀ [] [] Ag	
22.152.AS		◀ [] [] [] Cr	



V50 2010 → *

Cod.	OE	Descrizione	M ↗↗
22.158.00		► [] [] Cr	


V50 2010 → *

Cod.	OE	Descrizione	M ↗↗
22.158.01		◀ [] [] Cr	


SERIE 200*

Cod.	OE	Descrizione	M ↗↗
22.153.00		► [] [] Ag	
22.153.06		► [] [] Int	


SERIE 200*

Cod.	OE	Descrizione	M ↗↗
22.153.01		◀ [] [] Ag	
22.153.07		◀ [] [] Int	



SERIE 480 → 06/1991*

Cod.	OE	Descrizione	M ↗↗
22.154.00		► [] [] Ag	


SERIE 480 → 06/1991*

Cod.	OE	Descrizione	M ↗↗
22.154.01		◀ [] [] Ag PLAN	


SERIE 440 - 460 → 06/1991*

Cod.	OE	Descrizione	M ↗↗
22.155.00		► [] [] Ag	


SERIE 440 - 460 → 06/1991*

Cod.	OE	Descrizione	M ↗↗
22.155.01		◀ [] [] Ag	

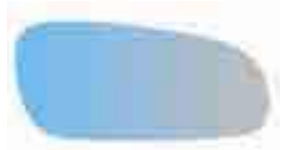

SERIE 440 - 460 - 480 07/1991 → *

Cod.	OE	Descrizione	M ↗↗
22.156.00		◀▶ [] [] Ag	

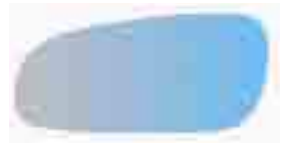


SERIE S80*

Cod.	OE	Descrizione	M ↗↗
22.157.00		► [] Int	
22.157.22		► [] Int 12V	
22.157.ASD		► [] [] Int	
922.157.ASD		► [] [] Int 12V	
22.057.ASD		► [] [] Cr	
922.057.ASD		► [] [] Cr 12V	


SERIE S80*

Cod.	OE	Descrizione	M ↗↗
22.157.01		◀ [] Int	
22.157.33		◀ [] Int 12V	
22.057.AS		◀ [] [] Cr	
922.057.AS		◀ [] [] Cr 12V	
22.157.AS		◀ [] [] Int	
922.157.AS		◀ [] [] Int 12V	


XC 70 • XC 90*

Cod.	OE	Descrizione	M ↗↗
22.159.00		► [] Cr	



XC 70 • XC 90*

Cod.	OE	Descrizione	M ↗
22.159.01		◀ □ Cr	





AUTOVETTURE

Cars • Voitures



S.I.E.

S.I.E. Srl Via La Bruina, 1 • 10040 Volvera (TO) ITALY
Tel. +39 011 9859062 • Fax +39 011 9859485

sie@siesas.com • www.siesas.com



UNI EN ISO
9001/2008