



S.I.E.

SPECCHI RETROVISORI

FURGONI E AUTOCARRI

Vans and Truck • Fourgons
et Camions



SPECCHI RETROVISORI e VETRI DI RICAMBIO
Rear-view mirrors and spare glasses
Retroviseurs et glaces de rechange

LOOK BACK TO THE FUTURE



S.I.E.

REALIZZIAMO DISPOSITIVI PER LA VISIONE INDIRECTA GUARDANDO AL FUTURO

Competenza, professionalità e continua ricerca garantiscono a S.I.E. Srl gli alti standard qualitativi nella progettazione e nella produzione di specchi retrovisori certificati dal Ministero dei Trasporti per macchine nel settore agricolo e industriale, furgoni, autocarri e altri veicoli.

Fondata a Volvera, in provincia di Torino, nel 1993 S.I.E. si contraddistingue per la produzione di specchi di ricambio per autoveicoli. Nel 1996, con l'obiettivo di ottimizzare il ciclo produttivo, l'azienda si presentò sul mercato nazionale e internazionale per la produzione completa di dispositivi per la visione indiretta.

WE MANUFACTURE DEVICES FOR INDIRECT VISION,
LOOKING INTO THE FUTURE

Expertise, professionalism, and continuous research guarantee S.I.E. Srl high quality standards in the design and production of rearview mirrors certified by the Ministry of Transport for machinery in the agricultural and industrial sectors, vans, trucks, and other vehicles.

Founded in Volvera, in the province of Turin, in 1993, S.I.E. is known for producing replacement mirrors for vehicles. In 1996, with the goal of optimizing the production process, the company entered the national and international market for the full production of indirect vision devices.

Per ottenere la versione più aggiornata di questo catalogo, si consiglia di consultare i cataloghi disponibili sul nostro sito web. Scansiona il QR code

Please refer to the catalogs on our website for the most recent edition of this one.
To gain access, scan the QR code.
Pour consulter la dernière version de ce catalogue, veuillez vous référer aux catalogues disponibles sur notre site web. Cliquez sur le QR code afin d'y accéder.



STAMPO MATERIE PLASTICHE

Oltre 30 anni di esperienza nello stampaggio di materie plastiche.

Progettiamo e stampiamo materiale plastico su misura.

Da piccole parti di componentistica fino al prodotto finito, S.I.E. srl è il partner ideale per lo stampaggio di gomme e plastiche.

Offriamo un servizio completo, che include la progettazione, la prototipazione e la realizzazione del prodotto, garantendo soluzioni personalizzate in base alle esigenze.

• **Versatilità:** lavoriamo con piccole e medie produzioni

• **Qualità:** utilizziamo materiali di alta qualità per garantire durabilità e precisione.

• **Tecnologia:** usiamo macchinari di ultima generazione per stampi fino a 1435cm³/ 1kg di materiale

Over 30 years of experience in plastic molding.

We design and mold custom plastic materials.

From small component parts to the finished product, S.I.E. srl is the ideal partner for molding rubber and plastics.

We offer a complete service, including design, prototyping, and product realization, ensuring customized solutions based on specific needs.

• **Versatility:** We handle small and medium-sized productions.

• **Quality:** We use high-quality materials to ensure durability and precision.

• **Technology:** We use latest-generation machinery for molds up to 1435cm³/1kg of material.



Technology
Custodia di protezione per dispositivi



Automotive
Componentistica



Food and Beverage
Cestelli per formaggi



CURVA TUBI

S.I.E. presenta la curva tubi SMART di BLM Group

Innovazione, precisione e versatilità entrano a far parte del parco macchine SIE con la SMART, il centro di curvatura multi-raggio .

Grazie a software avanzati, la SMART garantisce lavorazioni rapide, intuitive e di altissima qualità, riducendo tempi di programmazione e aumentando l'affidabilità del processo.

Questa tecnologia è particolarmente indicata per la curvatura di tubi con geometrie complesse e a più raggi, anche su pezzi pre-assemblati (flange, sagomature, ecc.), rispondendo alle esigenze di settori strategici.

Con SMART, S.I.E. consolida la propria vocazione all'innovazione e conferma l'impegno nel garantire ai clienti soluzioni sempre più efficienti, performanti e al passo con le sfide del mercato.

TUBE BENDING.

S.I.E. introduces the BLM Group's SMART tube bending machine.

Innovation, precision, and versatility join SIE's machine park with SMART, the multiradius bending center.

Thanks to advanced software, SMART ensures fast, intuitive, and high-quality processing, reducing

programming times and increasing process reliability. This technology is particularly suitable for bending tubes with complex, multi-radius geometries, even on pre-assembled parts (flanges, shapings, etc.), meeting the needs of strategic sectors.

With SMART, S.I.E. consolidates its commitment to innovation and confirms its dedication to providing customers with increasingly efficient, high-performance solutions that keep pace with market challenges.

Capacità di curvatura

○
Alluminio
Ø 28 x 1,5 mm

○
Rame
Ø 28 x 1,5 mm

○
Ferro (R=360 N/mm²)
Ø 24 x 1,5 mm

○
Inox
Ø 22 x 1,5 mm





S.I.E. S.R.L. È UNA SOCIETÀ SPECIALIZZATA NELLA PRODUZIONE DI SPECCHI RETROVISORI, REALIZZATI SIA IN SERIE SIA SU SPECIFICO DISEGNO DEL CLIENTE, DESTINATI A TRATTORI, MACCHINE MOVIMENTO TERRA, AUTOCARRI, FURGONI E AUTOVETTURE.

L'azienda si è affacciata sul mercato nazionale e internazionale nel 1993 come ditta individuale. Inizialmente la produzione era focalizzata esclusivamente su vetri di ricambio per autovetture; a partire dal 1996 è stato avviato lo sviluppo e la realizzazione di stampi per la produzione di specchi completi, segnando un primo importante passo verso l'ampliamento dell'offerta.

Nei primi anni, le lavorazioni venivano affidate interamente a fornitori esterni. Nel 2003, con l'obiettivo di ottimizzare i processi e garantire un più elevato standard qualitativo, l'azienda si è trasferita in un nuovo stabilimento di 3000 mq a Volvera (TO). Contestualmente, grazie all'introduzione di macchinari a controllo numerico - tra cui segatrici e curva tubi - le lavorazioni meccaniche sono state progressivamente internalizzate.

Successivamente è stato integrato anche il processo di saldatura, completando così il controllo diretto su tutte le principali lavorazioni meccaniche e migliorando in modo significativo l'affidabilità del prodotto finito.

Nel medesimo anno S.I.E. ha ottenuto la certificazione ISO 9001. In seguito sono state conseguite

ulteriori certificazioni, tra cui l'autorizzazione del Ministero dei Trasporti per la produzione in serie e la certificazione per la commercializzazione dei prodotti sul mercato statunitense (rilasciata da FAKT S.r.l., Brescia).

Grazie a una costante crescita e a un progressivo consolidamento sul mercato, l'azienda si è evoluta in una società di capitali, riuscendo a entrare anche nel settore del primo equipaggiamento (OEM) per autovetture, macchine agricole e movimento terra.

Nel 2015 S.I.E. ha acquisito una società specializzata nello stampaggio di materie plastiche, completando il proprio processo di integrazione produttiva e raggiungendo la piena autonomia anche in questo ambito. Negli anni successivi, attraverso continui investimenti orientati al miglioramento della produttività e dell'efficienza, il parco macchine è stato costantemente ampliato e aggiornato.

Oggi l'azienda è in grado di rispondere a un'ampia gamma di esigenze produttive grazie a un reparto di stampaggio ad iniezione dotato di presse di diverso tonnellaggio, da 60 fino a 350 tonnellate, garantendo elevati standard qualitativi e massima flessibilità operativa.

Combinando una solida esperienza manifatturiera con un approccio orientato al futuro, S.I.E. è in grado di offrire soluzioni affidabili e flessibili, progettate per rispondere alle esigenze in continua evoluzione dei propri clienti.

S.I.E. S.R.L. IS A COMPANY SPECIALIZED IN THE PRODUCTION OF REAR-VIEW MIRRORS, MANUFACTURED BOTH IN SERIES AND ACCORDING TO CUSTOMER-SPECIFIC DESIGNS, FOR TRACTORS, EARTHMOVING MACHINERY, TRUCKS, VANS AND PASSENGER CARS.

The company entered both the national and international markets in 1993 as a sole proprietorship. Initially, production focused exclusively on replacement mirror glasses for passenger cars; in 1996, the company began developing molds for the production of complete mirror assemblies, marking a key step in the expansion of its product range.

In the early years, all manufacturing processes were outsourced. In 2003, with the aim of optimizing production methods and ensuring higher quality standards, the company moved to a new 3,000 sqm facility in Volvera (Turin, Italy). At the same time, the introduction of CNC machinery - including sawing and tube bending equipment - enabled the progressive internalization of mechanical processes.

Subsequently, the welding process was also brought in-house, allowing full control over all major mechanical operations and significantly improving product reliability.

In the same year, S.I.E. obtained ISO 9001 certification. This was followed by the authorization from the Ministry of Transport for serial production, as well as certification for the distribution of products on the U.S. market (issued by FAKT S.r.l., Brescia).

Thanks to continuous growth and market consolidation, the company evolved into a limited liability company and successfully entered the OEM (Original Equipment Manufacturer) sector for passenger cars, agricultural machinery and earthmoving equipment.

In 2015, S.I.E. acquired a company specialized in plastic injection molding, completing its vertical integration and achieving full autonomy also in this production area. Over the years, continuous investments aimed at improving productivity and efficiency have led to a constant expansion and upgrade of the machine fleet.

Today, the company is able to meet a wide range of production requirements thanks to an injection

molding department equipped with presses ranging from 60 up to 350 tons, ensuring high quality standards and maximum operational flexibility.

Combining solid manufacturing experience with a forward-looking approach, S.I.E. delivers reliable and flexible solutions designed to meet the evolving needs of its customers.



La parti di ricambio per furgoni e autocarri 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 case produttrici per togliere dal proprio catalogo merci che, a sua insaputa, risultassero violare marchi e brevetti registrato.

Le merci commercializzate da S.I.E. s.r.l. sono compatibili rispetto a furgoni ed autocarri 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 Astra®, Citroën®, Daf®, Fiat®, Ford®, Isuzu®, Iveco®, Leyland®, Man®, Mercedes®, Nissan®, Opel®, Peugeot®, Renault®, Same®, Scania®, Volkswagen® e Volvo®, i cui titolari sono completamente indipendenti rispetto alla S.I.E. s.r.l. non essendo ad essa collegati né direttamente né indirettamente.

L'indicazione dei marchi Astra®, Citroën®, Daf®, Fiat®, Ford®, Isuzu®, Iveco®, Leyland®, Man®, Mercedes®, Nissan®, Opel®, Peugeot®, Renault®, Same®, Scania®, Volkswagen® e Volvo®, viene fatta esclusivamente ai sensi e per gli effetti di quanto disposto dall'art. 14 del Regolamento (UE 2017/1001) risultando necessaria per indicare la destinazione di un prodotto come accessorio o pezzo di ricambio.

PREFACE

The spare parts for vans and lorries listed in this catalogue are to be considered as adaptable to the original spare parts, but they do not constitute original spare parts.

S.I.E. S.r.l. intends to avoid any interference with the industrial property rights belonging to the vehicle manufacturers mentioned in this catalogue and therefore remains fully available to modify or remove any element that may be considered potentially harmful to such rights.

S.I.E. S.r.l. has taken every care to avoid the commercialization of spare parts produced in violation of the legislation relating to trademarks and patents and is available to the vehicle manufacturers to remove from its catalogue any products which, without its knowledge, may be found to infringe registered trademarks or patents.

The goods marketed by S.I.E. S.r.l. are compatible with vans and lorries on which they can be installed as spare parts, but they are not identical to the original spare parts supplied by the vehicle manufacturers and their authorized dealers.

The products listed in this catalogue are compatible with vehicles marketed under the trademarks Astra®, Citroën®, Daf®, Fiat®, Ford®, Isuzu®, Iveco®, Leyland®, Man®, Mercedes®, Nissan®, Opel®, Peugeot®, Renault®, Same®, Scania®, Volkswagen® and Volvo®, whose owners are completely independent from S.I.E. S.r.l. and are not connected to it, either directly or indirectly.

The indication of the trademarks Astra®, Citroën®, Daf®, Fiat®, Ford®, Isuzu®, Iveco®, Leyland®, Man®, Mercedes®, Nissan®, Opel®, Peugeot®, Renault®, Same®, Scania®, Volkswagen® and Volvo® is made exclusively in accordance with and for the purposes of Article 14 of Regulation (UE 2017/1001), as it is necessary to indicate the intended use of the product as an accessory or spare part.

INDICE

16 _____ Fiat Lancia
 17-21 _____ Citroen
 22-29 _____ Fiat Om
 30 _____ Ford
 31-37 _____ Iveco
 38-41 _____ Mercedes
 42 _____ Opel
 43-47 _____ Peugeot
 48-49 _____ Volksvagen
 52-59 _____ Astra
 60-66 _____ Daf
 67 _____ Isuzu
 68-88 _____ Iveco
 89-90 _____ Leyland
 91-95 _____ Man
 96-100 _____ Mercedes
 101-102 _____ Nissan VC
 103-104 _____ Renault
 105-109 _____ Scania
 110-115 _____ Volvo
 116-122 _____ Retrovisori Universali
 123-125 _____ Coppe e vetri Universali
 126-129 _____ Bracci Universali
 130-132 _____ Ricambi Universali




Componente



-  **Specchio completo**
Complete mirror
Rétroviseur complet
-  **Coppa ricambio**
Only spare head
Coupelle de rechange
-  **Coppa senza vetro**
Mirror head without glass unit
Boîtier sans glace de rechange
-  **Vetro completo di piastra**
Glass with plastic plate
Glace avec plaque
-  **Vetro ricambio curvo**
Curved spare glass
Glace de rechange courbe
-  **Vetro ricambio asferico**
Aspherical spare glass
Glace de rechange asphérique
-  **Specchio completo interno**
Complete internal mirror
Rétroviseur intérieur complet

Guida veicoli

-  **Guida a sinistra**
Left hand drive
Conduite à gauche
-  **Guida a destra**
Right hand drive
Conduite à droite
-  **Guida a destra/sinistra**
Right/Left hand drive
Conduite à gauche/droite

Applicazione



-  **Applicazione lato destro**
For right side application
Applicable à droite

-  **Applicazione lato sinistro**
For left side application
Applicable à gauche
-  **Applicazione lato destro/sinistro**
For right/left side application
Applicable à droite/ gauche





Regolazione

-  **Regolazione manuale**
Manually adjustable
Réglage manuel
-  **Regolazione elettrica**
Remote controlled
Réglage électrique
-  **Comando meccanico**
Mechanical control
Avec réglage interieur



Riscaldato

-  **12V Riscaldato (12V)**
Heated (12V)
Chauffant (12V)
-  **24V Riscaldato (24V)**
Heated (24V)
Chauffant (24V)

Potenza

-  **20 W Potenza (20Watt)**
Power consumption (20Watt)
Puissance (20Watt)
-  **30 W Potenza (30Watt)**
Power consumption (30Watt)
Puissance (30Watt)
-  **40 W Potenza (40Watt)**
Power consumption (40Watt)
Puissance (40Watt)
-  **50 W Potenza (50Watt)**
Power consumption (50Watt)
Puissance (50Watt)




Tensione

-  **12 V Tensione (12Volt)**
Voltage (12Volt)
Voltage (12Volt)
-  **24 V Tensione (24Volt)**
Voltage (24Volt)
Voltage (24Volt)

Indicatore

-  **Indicatore di direzione**
Indicator
Clignotant
-  **Lampadina**
Bulb
Ampoule

Materiale vetro

-  **Al Vetro alluminato**
Aluminum glass
Glace aluminium
-  **Cr Vetro cromato**
Chromed glass
Glace chromée
-  **Blue Vetro blu interferenziale**
Antireflex blue glass
Plate bleutée anti-reflet

Raggio curvatura (R:raggio)

-  **PLAN Specchio piano**
Interior mirror
Rétroviseur intérieur
-  **200 Specchio r200**
Main mirror
Rétroviseur principal
-  **300 Specchio r300**
Twin mirror
Double rétroviseur
-  **450 Specchio r450**
Main mirror small
Petit rétroviseur principal

-  **800 Specchio r800**
Wide angle mirror
Grand rétroviseur d'angle
-  **1300 Specchio r1300**
Roof mirror
Rétroviseur de parking
-  **2000 Specchio r2000**
Front view mirror
Rétroviseur avant
-  **1300 +300 Specchio r1300+r300**
Front view mirror
Rétroviseur avant

Sistema di aggancio piastra

-  **Attacco a molla**
Spring system
Système de ressort
-  **Attacco a ghiera**
Ring coupling system
Système à frette
-  **Attacco a incastro**
Intellocking system
Système à encastrement
-  **Attacco quadrato**
Square system
Système à quatre pans
-  **Attacco perimetrale**
Perimeter system
Système périphérique
-  **Attacco centrale**
Central system
Système central

Altri dettagli

-  **Resistenza**
Heating foil
Feuille chauffante
-  **Calotta**
Back cover
Couvercle



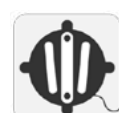
Telaio
Frame
Chassis



Soffietto
Rubber boot
Soufflet de protection



Adattatore
Adaptor
Adaptateur



Motorino
Actuator
Moteur



Dispositivo di bloccaggio
Clamping device
Collier de fixation



Sensore di temperatura
Temperature sensor
Capteur de température

Morsetto Ø



Diametro Morsetto 8mm
Clamp diameter 8mm
Étrier diamètre 8mm



Diametro Morsetto 10mm
Clamp diameter 10mm
Étrier diamètre 10mm



Diametro Morsetto 12mm
Clamp diameter 12mm
Étrier diamètre 12mm



Diametro Morsetto 16mm
Clamp diameter 16mm
Étrier diamètre 16mm



Diametro Morsetto 18mm
Clamp diameter 18mm
Étrier diamètre 18mm



Diametro Morsetto 20mm
Clamp diameter 20mm
Étrier diamètre 20mm



Diametro Morsetto 22mm
Clamp diameter 22mm
Étrier diamètre 22mm



Diametro Morsetto 28mm
Clamp diameter 28mm
Étrier diamètre 28mm



Diametro Morsetto 8>20mm
Clamp diameter 8>20mm
Étrier diamètre 8>20mm



Diametro Morsetto 16>20mm
Clamp diameter 16>20mm
Étrier diamètre 16>20mm



Diametro Morsetto 18>22mm
Clamp diameter 18>22mm
Étrier diamètre 18>22mm



Diametro Morsetto 12>28mm
Clamp diameter 12>28mm
Étrier diamètre 12>28mm



Diametro Morsetto 22>28mm
Clamp diameter 22>28mm
Étrier diamètre 22>28mm

Posizionamento braccio



Braccio destro
Right arm
Bras droit



Braccio sinistro
Left arm
Bras gauche



Braccio regolabile
Adjustable arm
Bras réglable

Dimensione braccio



Braccio corto
Short arm
Bras court



Braccio medio
Medium arm
Bras moyen



Braccio lungo
Long arm
Bras long

Supporto



Supporto destro
Right mirror holder
Support droit



Supporto sinistro
Left mirror holder
Support gauche



Supporto a cuneo
Mounting wedge
Semelle de fixation



Supporto a cuneo contatto diretto
Mounting wedge direct contact
Semelle de fixation contact direct

Cavo



Cavo di alimentazione
Supply cable
Câble d'alimentation



Cavo bipolare, attacco 90° rotondo
Bipolar cable, 90° connection, round
Câble bifilaire, raccord à 90°, rond



Cavo bipolare, attacco 90° ovale, cavo 100cm
Bipolar cable, 90° connection, oval
Câble bifilaire, raccord à 90°, ovale



Cavo bipolare, attacco 90° ovale, cavo 150cm
Bipolar cable, 90° connection, oval
Câble bifilaire, raccord à 90°, ovale



Cavo bipolare, attacco 90° ovale, cavo 200cm
Bipolar cable, 90° connection, oval
Câble bifilaire, raccord à 90°, ovale



Cavo bipolare, attacco 90° ovale, cavo 250cm
Bipolar cable, 90° connection, oval
Câble bifilaire, raccord à 90°, ovale



Cavo bipolare, attacco 90° ovale, cavo 300cm
Bipolar cable, 90° connection, oval
Câble bifilaire, raccord à 90°, ovale

Colore



Nero
Black
Noir



Grigio
Grey
Gris



Bianco
White
Blanc



Giallo
Yellow
Jaune

Larghezza del veicolo



Larghezza del veicolo (1990)
Width of vehicle (1990)
Largeur de vehicule (1990)



Larghezza del veicolo (2100)
Width of vehicle (2100)
Largeur de vehicule (2100)



Larghezza del veicolo (2300)
Width of vehicle (2300)
Largeur de vehicule (2300)



Larghezza del veicolo (2500)
Width of vehicle (2500)
Largeur de vehicule (2500)



Larghezza del veicolo (2600)
Width of vehicle (2600)
Largeur de vehicule (2600)



Classi

- I** **Specchietto interno**
Interior mirror
Rétroviseur intérieur
- II** **Specchietto principale**
Main mirror
Rétroviseur principal
- II+IV** **Specchietto doppio**
Twin mirror
Double rétroviseur
- III** **Specchietto principale**
Main mirror
Petit rétroviseur principal
- IV** **Specchietto grandangolare**
Wide angle mirror
Grand rétrovisuer d'angle
- V** **Specchietto guardaruota**
Roof mirror
Rétroviseur de parking
- VI** **Specchietto anteriore**
Front view mirror
Rétroviseur avant

LEGENDA PRODOTTI

Specchio completo • Complete mirror • Rétroviseur complet

Coppa • Only spare head • Coupelle

Vetro con piastra • Glass with plastic plate • Glace avec plaque

Vetro • Glass • Glace

Braccio • Arm • Bras

Accessori • Accessories • Accessoires



FURGONI E AUTOCARRI

Vans and Truck • Fourgons et Camions



[TIPO • TEMPRA • 1995 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
10.115.0			I	214x73 mm



[FIAT BRAVO • LANCIA YPSILON]*

COD.	OE	DETAIL	CLASS	DIM
10.118.0			I	212x71 mm

[SPECCHIO COMPLETO C25 • 1981 ▶ 1994]*

COD.	OE	DETAIL	CLASS	DIM
30.500.0			II	190x315 mm
30.500.1			II	190x315 mm



[SPECCHIO COMPLETO C35 • 1975 ▶ 1982]*

COD.	OE	DETAIL	CLASS	DIM
30.502.0	5562388 5536230		II	190x330 mm
30.502.1	5562389 5536231		II	190x330 mm



[SPECCHIO COMPLETO JUMPY • 1995 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.505.0	8153HF 8148KG		II	258x218 mm
30.505.1	8184NK 8184NF		II	258x218 mm
16.261.00				160x155 mm
16.261.01				160x155 mm



[SPECCHIO COMPLETO BERLINGO • 1996 ▶ 2008]*

COD.	OE	DETAIL	CLASS	DIM
30.507.0	8153HR 8148PN		II	295x225 mm
30.507.1	8153HL 8148PK		II	295x225 mm





[SPECCHIO COMPLETO C25 • JUMPER • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
35.348.2			II-IV	365x405 mm
35.348.5			II-IV	365x405 mm

[IND. DIREZIONE C25 • JUMPER • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.325.0	71748252			78x130 mm
80.325.1	71748253			78x130 mm

[IND. DIREZIONE C25 • JUMPER • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.326.0	71748254			78x130 mm
80.326.1	71748255			78x130 mm



[VETRO CON PIASTRA C25 • JUMPER • 1990 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
30.320.11	8151H4			162x264 mm
30.320.33				162x264 mm
30.420.33D				162x264 mm
30.420.33S				162x264 mm



[VETRO CON PIASTRA C25 • JUMPER • 2002 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.345.11D				182x252 mm
30.345.11S				182x252 mm
30.345.33D	8151ES			182x252 mm
30.345.33S	8151ET			182x252 mm



[VETRO CON PIASTRA C25 • JUMPER • 2002 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.346.11D				175x80 mm
30.346.11S				175x80 mm
30.346.33D	8151EP			175x80 mm
30.346.33S	8151EN			175x80 mm

























[VETRO CON PIASTRA C25 • JUMPER • 2002 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.347.11D				188x120 mm
30.347.11S				188x120 mm



























[VETRO CON PIASTRA C25 • JUMPER • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.348.11D	8151LH	    		190x267 mm
30.348.11S	8151LG	    		190x267 mm
30.348.33D	8151LK	     		190x267 mm
30.348.33S	8151LJ	     		190x267 mm





















[VETRO CON PIASTRA C25 • JUMPER • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.349.11D	8151LN	    		187x78 mm
30.349.11S	8151LL	    		187x78 mm
30.349.33D	8151LQ	     		187x78 mm
30.349.33S	8151LP	     		187x78 mm







































[VETRO CON PIASTRA BERLINGO • 1996 ▶ 2008]*

COD.	OE	DETAIL	CLASS	DIM
57.335.00		    		167x141 mm
57.335.01		    		167x141 mm
57.335.AD		   		167x141 mm
57.335.AS		   		167x141 mm



































[VETRO C25 • JUMPY • 2008 ▶]*

COD.	OE	DETAIL	CLASS	DIM
16.265.00		   		153x132 mm
16.265.01		   		153x132 mm
16.265.22		    		153x132 mm
16.265.33		    		153x132 mm
16.265.ASD		   		153x132 mm
16.265.AS		   		153x132 mm
916.265.ASD		    		153x132 mm
916.265.AS		    		153x132 mm



[VETRO BERLINGO • 2008 ▶]*

COD.	OE	DETAIL	CLASS	DIM
17.357.00		   		158x195 mm
17.357.01		   		158x195 mm
17.357.22		    		158x195 mm
17.357.33		    		158x195 mm
17.357.ASD		  		158x195 mm
17.357.AS		  		158x195 mm
917.357.ASD		   		158x195 mm
917.357.AS		   		158x195 mm





[SPECCHIO COMPLETO DUCATO • FIAT 238 • 1976 ▶ 1982]*

COD.	OE	DETAIL	CLASS	DIM
30.500.0	5920891 4464352		II	190x315 mm
30.500.1	5920892 4464353		II	190x315 mm



[SPECCHIO COMPLETO FIORINO • 1991 ▶ / FIAT 900E • 1998 ▶ 2001]*

COD.	OE	DETAIL	CLASS	DIM
30.501.0			II	193x295 mm
30.501.1			II	193x295 mm



[SPECCHIO COMPLETO FIAT 242 • 1975 ▶ 1982]*

COD.	OE	DETAIL	CLASS	DIM
30.502.0	5562388 5536230		II	190x330 mm
30.502.1	5562389 5536231		II	190x330 mm



[SPECCHIO COMPLETO OM GRINTA FL 40 • 1998 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.503.0	93908149		II	287x350 mm
30.503.1	93908150		II	287x350 mm



[SPECCHIO COMPLETO OM GRINTA FL 35 • 1998 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.504.0			III	260x320 mm
30.504.1			III	260x320 mm



[SPECCHIO COMPLETO SCUDO • 1996 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.505.0	9790417089 1473603077		II	258x218 mm
30.505.1	9790417189 1473604077		II	258x218 mm



[SPECCHIO COMPLETO DUCATO TALENTO • 1990 ▶ 1994]*

COD.	OE	DETAIL	CLASS	DIM
35.001.0	7684288		II	250x368 mm
35.001.1	7684289		II	250x368 mm



Disponibile fino a esaurimento scorte • available while stocks last • disponible jusqu'à épuisement du stock

[SPECCHIO COMPLETO DUCATO TALENTO • 1994 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
35.004.0	1312468080 1305866080		II	276x343 mm
35.004.1	1312467080 1305867080		II	276x343 mm



Disponibile fino a esaurimento scorte • available while stocks last • disponible jusqu'à épuisement du stock



[SPECCHIO COMPLETO DUCATO 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
35.348.2	735440426		II-IV	365x405 mm
35.348.5	735661832		II-IV	365x405 mm



[SPECCHIO COMPLETO C35 • 1973 ▶ 1994]*

COD.	OE	DETAIL	CLASS	DIM
50.102.0			II	183X335 mm
50.102.1			II	183X335 mm
50.102.BD				sporg. 232 mm
50.102.BS				sporg. 232 mm



[COPPA DUCATO • 1990 ▶ 1994]*

COD.	OE	DETAIL	CLASS	DIM
35.001.CD			II	271x281 mm
35.001.CS			II	271x281 mm



Disponibile fino a esaurimento scorte • available while stocks last • disponible jusqu'à épuisement du stock

[VETRO CON PIASTRA DUCATO TALENTO • 2000 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.320.11				162x264 mm
30.320.33				162x264 mm
30.420.33D				162x264 mm
30.420.33S				162x264 mm



[VETRO CON PIASTRA DUCATO TALENTO • 2000 ▶ 2006]*

COD.	OE	DETAIL	CLASS
30.345.11D			182x252 mm
30.345.11S			182x252 mm
30.345.33D			182x252 mm
30.345.33S			182x252 mm



[VETRO CON PIASTRA DUCATO TALENTO • 2000 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.346.11D				175x80 mm
30.346.11S				175x80 mm
30.346.33D				175x80 mm
30.346.33S				175x80 mm



[VETRO CON PIASTRA DUCATO • 1999 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.347.11D				188x120 mm
30.347.11S				188x120 mm



[VETRO CON PIASTRA DUCATO • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.348.11D	71748245			190x267 mm
30.348.11S	71748244			190x267 mm
30.348.33D	71748247			190x267 mm
30.348.33S	71748246			190x267 mm





[VETRO CON PIASTRA DUCATO • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.349.11D	71748249			187x78 mm
30.349.11S	71748248			187x78 mm
30.349.33D	71748251			187x78 mm
30.349.33S	71748250			187x78 mm



[VETRO CON PIASTRA DOBLÒ • DOBLÒ CARGO 2001 ▶ 2009]*

COD.	OE	DETAIL	CLASS	DIM
56.259.00	71718326			127x214 mm
56.259.22				127x214 mm
56.259.AS				127x214 mm
956.259.AS				127x214 mm
16.259.00				127x214 mm
16.259.22				127x214 mm
16.259.AS				127x214 mm
916.259.AS				127x214 mm



[VETRO FIORINO • 1990 ▶ 1997]*

COD.	OE	DETAIL	CLASS	DIM
16.260.00				190x140 mm
16.260.01				190x140 mm



[VETRO FIORINO • 1998 ▶ 2009]*

COD.	OE	DETAIL	CLASS	DIM
16.264.00				174x133 mm
16.264.01				174x133 mm



[VETRO FIORINO • 2009 ▶]*

COD.	OE	DETAIL	CLASS	DIM
16.268.00				144x177 mm
16.268.01				144x177 mm
16.268.ASD				144x177 mm
16.268.AS				144x177 mm



[VETRO SCUDO • 1996 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
16.261.00				160x155 mm
16.261.01				160x155 mm



[VETRO SCUDO • 2008 ▶]*

COD.	OE	DETAIL	CLASS	DIM
16.265.00				153x132 mm
16.265.01				153x132 mm
16.265.22				153x132 mm
16.265.33				153x132 mm
16.265.ASD				153x132 mm
16.265.AS				153x132 mm
916.265.ASD				153x132 mm
916.265.AS				153x132 mm





[VETRO DOBLÒ • 2009 ▶]*

COD.	OE	DETAIL	CLASS	DIM
16.266.00				142x172 mm
16.266.01				142x172 mm
16.266.22				142x172 mm
16.266.33				142x172 mm



[VETRO DOBLÒ • 2009 ▶]*

COD.	OE	DETAIL	CLASS	DIM
16.267.00				134x38 mm
16.267.01				134x38 mm



[BRACCIO FIORINO • 1991]*

COD.	OE	DETAIL	CLASS	DIM
30.508.BD				sporg. 252 mm
30.508.BS				sporg. 252 mm



[BRACCIO FIAT 242]*

COD.	OE	DETAIL	CLASS	DIM
50.102.BD				sporg. 232 mm
50.102.BS				sporg. 232 mm



[INDICATORE DI DIREZIONE DUCATO • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.325.0	71748252			78x130 mm
80.325.1	71748253			78x130 mm



[INDICATORE DI DIREZIONE DUCATO • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.326.0	71748254			78x130 mm
80.326.1	71748255			78x130 mm





[VETRO CON PIASTRA TRANSIT CONNECT • 2000 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
58.432.00	4059965 7194185			214x150 mm
58.432.01	4059969 7194188			214x150 mm
58.432.22	4059964 7194186			214x150 mm
58.432.33	4059968 7194189			214x150 mm
18.432.00				214x150 mm
18.432.01				214x150 mm
18.432.22				214x150 mm
18.432.33				214x150 mm



[VETRO TRANSIT CONNECT • 2002 ▶]*

COD.	OE	DETAIL	CLASS	DIM
18.429.00				140x125 mm
18.429.01				140x125 mm



[VETRO TRANSIT CONNECT • 1986 ▶ 1992]*

COD.	OE	DETAIL	CLASS	DIM
18.430.00				200x145 mm



[VETRO TRANSIT CONNECT • 1994 ▶ 2000]*

COD.	OE	DETAIL	CLASS	DIM
18.431.00				214x150 mm
18.431.01				214x150 mm



[SPECCHIO COMPLETO DAILY • 08 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
30.503.0	93908149		II	287x350 mm
30.503.1	93908150		II	287x350 mm



[SPECCHIO COMPLETO DAILY • ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
30.504.0	93914156 93908143		III	260x320 mm
30.504.1	93914157 93908144		III	260x320 mm



[SPECCHIO COMPLETO DAILY • ▶ 1990]*

COD.	OE	DETAIL	CLASS	DIM
35.150.0	93908146		II	260x350 mm
35.150.1	93908147		II	260x350 mm



[SPECCHIO COMPLETO DAILY GAMMA S BR. CORTO • 1990 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
35.200.0	93936853 93924653		II	315x290 mm
35.200.1	93936852 93924654		II	315x290 mm
35.201.0	93936849 4854729		II	315x290 mm
35.201.1	93936848 4854730		II	315x290 mm



[SPECCHIO COMPLETO DAILY GAMMA S BR. LUNGO • 1990 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
35.202.0	93928072 93936855		II	345x288 mm
35.202.1	93936854 93928073		II	345x288 mm
35.203.0	93936841 4854731		II	345x288 mm
35.203.1	93936840 4854732		II	345x288 mm



[SPECCHIO COMPLETO DAILY • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
35.323.2	5801755713 5801367640		II-IV	310x390 mm
35.323.3	5801755709 5801367608		II-IV	310x390 mm
35.323.5	5801367611		II-IV	310x390 mm
35.322.2	5801367568		II-IV	400x390 mm
35.322.3	5801367571		II-IV	400x390 mm
35.322.5	5802032046 5802032049		II-IV	400x390 mm



[SPECCHIO COMPLETO DAILY • 2015 ▶]*

COD.	OE	DETAIL	CLASS	DIM
35.332.2	5802028037 5801552553		II-IV	345x260 mm
35.332.3	5801552552 5802028036		II-IV	345x260 mm



[SPECCHIO COMPLETO DAILY • 2015 ▶]*

COD.	OE	DETAIL	CLASS	DIM
35.333.2			II-IV	393x356 mm
35.333.3			II-IV	393x356 mm
35.333.5			II-IV	393x356 mm



[SPECCHIO COMPLETO DAILY • OM 30 SC • GRINTA]*

COD.	OE	DETAIL	CLASS	DIM
40.066.0			II	235x140mm sporg.140
40.066.1			II	235x140mm sporg.140
40.066.BD				sporg.140
40.066.BS				sporg.140
40.065.0			II	235x140mm sporg.250
40.065.1			II	235x140mm sporg.250
40.069.BD				sporg.250
40.069.BS				sporg.250
50.100.CR	93904082		II	235X140 mm
50.200.CR			II	235X140 mm
029C3220	93904072			223x128 mm





[SPECCHIO COMPLETO DAILY • OM 30 SC • GRINTA]*

COD.	OE	DETAIL	CLASS	DIM
40.067.0				235x140mm sporg.140
40.067.1				235x140mm sporg.140
40.066.BD				sporg.140
40.066.BS				sporg.140
40.069.0				235x140mm sporg.250
40.069.1				235x140mm sporg.250
40.069.BD				sporg.250
40.069.BS				sporg.250
40.125.CR	93904083			290X168 mm
40.225.CR				290X168 mm
020C1235				223x128 mm



[COPPA OM 40 SC]*

COD.	OE	DETAIL	CLASS	DIM
40.125.CR	93904083			290X168 mm
40.225.CR				290X168 mm



[COPPA OM 40 SC]*

COD.	OE	DETAIL	CLASS	DIM
50.100.CR	93904082			235X140 mm
50.200.CR				235X140 mm



[COPPA DAILY GAMMA S BR. LUNGO • 1990 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
35.200.CR				177x283 mm
35.200.CT				177x283 mm



[VETRO CON PIASTRA DAILY • 1990 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
30.320.11	93160520 93160521			162x264 mm
30.320.33	93160518 93160519			162x264 mm



[VETRO CON PIASTRA DAILY • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.322.11D				200x130 mm
30.322.11S				200x130 mm
30.322.33D	3801929			200x130 mm
30.322.33S	3801928			200x130 mm



[VETRO CON PIASTRA DAILY • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.323.11D				183x203 mm
30.323.11S				183x203 mm
30.323.33D	3801927			183x203 mm
30.323.33S	3801926			183x203 mm





[VETRO CON PIASTRA DAILY • 2015 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.332.33D	5801823306			200x174 mm
30.332.33S	5801823992			200x174 mm



[VETRO GRANDANGOLO DAILY • 2015 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.333.11D	5801823346			107x145 mm
30.333.11S	5801823557			107x145 mm



[VETRO DAILY • 2000 ▶]*

COD.	OE	DETAIL	CLASS	DIM
020C0349				257x156 mm
020T0349				257x156 mm



[VETRO DAILY • 2000 ▶]*

COD.	OE	DETAIL	CLASS	DIM
020C0350	500371329			159x49 mm



[VETRO DAILY • OM 30 SC • GRINTA]*

COD.	OE	DETAIL	CLASS	DIM
029C3220	93904072			223x128 mm



[IND. DI DIREZIONE DAILY • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.322.0	3801915			92x65 mm
80.322.1	3801914			92x65 mm



[IND. DI DIREZIONE DAILY • 2015 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.332.0	5801823334			92x65 mm
80.332.1	5801823572			92x65 mm



[ADATTATORE DAILY • 2006 ▶ 2009]*

COD.	OE	DETAIL	CLASS	DIM
C323	5801405677			



[SPECCHIO COMPLETO MB100 • 1983 ▶ 1988]*

COD.	OE	DETAIL	CLASS	DIM
30.600.0	6318100916 6318101916			250x155 mm
30.600.1	6318101016 6318101816			250x155 mm



[SPECCHIO COMPLETO MB100 • 1988 ▶ 1996]*

COD.	OE	DETAIL	CLASS	DIM
30.601.0	6318103116 6318102916			250x155 mm
30.601.1	6318103016 6318102816			250x155 mm

[COPPA 207D-208D-209D-210D-307D-308D-309D-310D-407D-408D-409D • 08/1981 ▶ 02/1995]*

COD.	OE	DETAIL	CLASS	DIM
40.106.CR	6118100116			240x156 mm
40.106.CT	6018100916 6018102216			240x156 mm
41.106.CT	6018100916 6018102216			240x156 mm



[COPPA 207D-208D-209D-210D-307D-308D-309D-310D-407D-408D-409D • 04/1997 ▶ 02/1995]*

COD.	OE	DETAIL	CLASS	DIM
40.107.CR10	6128100166			260x150 mm
40.107.CR12	6128100166			260x150 mm
020C0107				250x140 mm



[COPPA RICAMBIO]*

COD.	OE	DETAIL	CLASS	DIM
40.130.CR				240x156 mm
40.130.CT				240x156 mm
41.130.CT				240x156 mm
020C0106	6118110133			234x144 mm
020T0106				234x144 mm
020T0166				234x144 mm





[VETRO CON PIASTRA SPRINTER • 1995 ▶ 2005]*

COD.	OE	DETAIL	CLASS	DIM
30.314.11D	0018110733			238x142 mm
30.314.11S	0018110633			238x142 mm
30.314.33D	0018110433			238x142 mm
30.314.33S	0018110533			238x142 mm
30.314.11AD				238x142 mm
30.314.11AS				238x142 mm
30.314.33AD	0018115233			238x142 mm
30.314.33AS	0018115133			238x142 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA VITO • 1996 ▶ 2003]*

COD.	OE	DETAIL	CLASS	DIM
59.565.00				190x148 mm
59.565.01				190x148 mm
59.565.AD				190x148 mm
59.565.AS				190x148 mm
19.565.00				190x148 mm
19.565.01				190x148 mm
19.565.ASD				190x148 mm
19.565.AS				190x148 mm



[VETRO SPRINTER • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
19.588.00				154x235 mm
19.588.01				154x235 mm



[VETRO VITO • 2003 ▶]*

COD.	OE	DETAIL	CLASS	DIM
19.576.00				185x205 mm
19.576.01				185x205 mm
19.576.22				185x205 mm
19.576.33				185x205 mm
19.576.ASD				185x205 mm
19.576.AS				185x205 mm
919.576.ASD				185x205 mm
919.576.AS				185x205 mm



[IND. DIREZIONE SPRINTER II NCV3 • 10/2005 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.327.0	0018229020			110x130 mm
80.327.1	0018228920			110x130 mm



[IND. DIREZIONE SPRINTER 2100- 2300]*

COD.	OE	DETAIL	CLASS	DIM
80.328.1	0018229320			110x130 mm





[VETRO MOVANO • 2004 ▶ 2010]*

COD.	OE	DETAIL	CLASS	DIM
17.363.00				160x245 mm
17.363.01				160x245 mm
17.363.22				160x245 mm
17.363.33				160x245 mm



[VETRO COMBO • ▶ 2003]*

COD.	OE	DETAIL	CLASS	DIM
19.546.00				173x148 mm



[VETRO VIVARO]*

COD.	OE	DETAIL	CLASS	DIM
19.575.00				180x150 mm
19.575.01				180x150 mm
19.575.22				180x150 mm
19.575.33				180x150 mm
19.575.ASD				180x150 mm
19.575.AS				180x150 mm



[VETRO COMBO TOUR • 2003 ▶]*

COD.	OE	DETAIL	CLASS	DIM
19.591.00				190x148 mm
19.591.01				190x148 mm



[SPECCHIO COMPLETO J5 • J9 • 1982 ▶ 1994]*

COD.	OE	DETAIL	CLASS	DIM
30.500.0				190x315 mm
30.500.1				190x315 mm



[SPECCHIO COMPLETO EXPERT • 1995 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.505.0				258x218 mm
30.505.1				258x218 mm



[SPECCHIO COMPLETO RANCH • PARTNER • 1996 ▶ 2008]*

COD.	OE	DETAIL	CLASS	DIM
30.507.0				295x225 mm
30.507.1				295x225 mm



[SPECCHIO COMPLETO J5 • J9 • 1990 ▶ 1994]*

COD.	OE	DETAIL	CLASS	DIM
35.001.0				250x368 mm
35.001.1				250x368 mm



Disponibile fino a esaurimento scorte • available while stocks last • disponible jusqu'à épuisement du stock



[SPECCHIO COMPLETO BOXER • 1994 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
35.004.0			II	276x343 mm
35.004.1			II	276x343 mm

Disponibile fino a esaurimento scorte • available while stocks last • disponible jusqu'à épuisement du stock

[SPECCHIO COMPLETO J5 • J9 • BOXER • 2006 ▶ 2014]*

COD.	OE	DETAIL	CLASS	DIM
35.348.2			II-IV	365x405 mm
35.348.5			II-IV	365x405 mm

[COPPA J5 • J9 • 1990 ▶ | BOXER • 1994 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
35.001.CD			II	217x281 mm
35.001.CS			II	217x281 mm

Disponibile fino a esaurimento scorte • available while stocks last • disponible jusqu'à épuisement du stock

[VETRO CON PIASTRA J5 • J9 • 1990 ▶ | BOXER • 1994 ▶ 1999]*

COD.	OE	DETAIL	CLASS	DIM
30.320.11				162x264 mm
30.320.33				162x264 mm
30.420.33D				162x264 mm
30.420.33S				162x264 mm



[VETRO CON PIASTRA J5 • J9 • BOXER • 2000 ▶ 2006]*

COD.	OE	DETAIL	CLASS
30.345.11D			182x252 mm
30.345.11S			182x252 mm
30.345.33D			182x252 mm
30.345.33S			182x252 mm



[VETRO CON PIASTRA J5 • J9 • BOXER • 2000 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.346.11D				175x80 mm
30.346.11S				175x80 mm
30.346.33D				175x80 mm
30.346.33S				175x80 mm



[VETRO CON PIASTRA J5 • J9 • BOXER • 2000 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.347.11D				188x120 mm
30.347.11S				188x120 mm



[VETRO CON PIASTRA J5 • J9 • BOXER • 2006 ▶ 2014]*

COD.	OE	DETAIL	CLASS	DIM
30.348.11D				190x267 mm
30.348.11S				190x267 mm
30.348.33D				190x267 mm
30.348.33S				190x267 mm





[VETRO CON PIASTRA J5 • J9 • BOXER • 2006 ▶ 2014]*

COD.	OE	DETAIL	CLASS	DIM
30.349.11D				187x78 mm
30.349.11S				187x78 mm
30.349.33D				187x78 mm
30.349.33S				187x78 mm



[VETRO CON PIASTRA JRANCH • PARTNER • 1996 ▶ 2008]*

COD.	OE	DETAIL	CLASS	DIM
57.335.00				167x141 mm
57.335.01				167x141 mm
57.335.AD				167x141 mm
57.335.AS				167x141 mm



[VETRO EXPERT • 2005 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
16.261.00				160x155 mm
16.261.01				160x155 mm



[VETRO MASTER II • 2003 ▶ 2010]*

COD.	OE	DETAIL	CLASS	DIM
17.363.00				160x245 mm
17.363.01				160x245 mm
17.363.22				160x245 mm
17.363.33				160x245 mm



[VETRO MASTER II / III / IV • 2003 ▶ | TRAFIC II • 2002 ▶]*

COD.	OE	DETAIL	CLASS	DIM
19.575.00				180x150 mm
19.575.01				180x150 mm
19.575.22				180x150 mm
19.575.33				180x150 mm



[VETRO MASTER • MASCOTT • 1999 ▶]*

COD.	OE	DETAIL	CLASS	DIM
020C0696				149x252 mm



[IND. DIREZIONE J5 • J9 • BOXER • 2006 ▶ 2014]*

COD.	OE	DETAIL	CLASS	DIM
80.325.0				78x130 mm
80.325.1				78x130 mm



[IND. DIREZIONE J5 • J9 • BOXER • 2006 ▶ 2014]*

COD.	OE	DETAIL	CLASS	DIM
80.326.0				78x130 mm
80.326.1				78x130 mm





[VETRO CON PIASTRA LT • 1996 ▶ 2005]*

COD.	OE	DETAIL	CLASS	DIM
30.314.11D	2D0857522			238x142 mm
30.314.11S	2D0857521			238x142 mm
30.314.33D	2D0857522A			238x142 mm
30.314.33S	2D0857521A			238x142 mm
30.314.11AD				238x142 mm
30.314.11AS				238x142 mm
30.314.33AD				238x142 mm
30.314.33AS				238x142 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO LT CRAFTER • 2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
19.588.00				185x120 mm
19.588.01				185x120 mm

[VETRO TRANSPORTER • 1992 ▶]*

COD.	OE	DETAIL	CLASS	DIM
19.560.00				200x155 mm
19.560.01				200x155 mm
19.560.22				200x155 mm
19.560.33				200x155 mm
19.560.ASD				200x155 mm
19.560.AS				200x155 mm

[VETRO TRANSPORTER • 1992 ▶]*

COD.	OE	DETAIL	CLASS	DIM
19.561.00				200x155 mm
19.561.22				200x155 mm
19.561.AS				200x155 mm

[VETRO TRANSPORTER T5 • CADDY]*

COD.	OE	DETAIL	CLASS	DIM
19.562.00				143x203 mm
19.562.01				180x172 mm
19.562.ASD				143x203 mm
19.562.AS				180x172 mm

[IND. DIREZIONE LT CRAFTER • 05/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.327.0	0018229020			110x130 mm
80.327.1	0018228920			110x130 mm

[IND. DIREZIONE LT CRAFTER • 05/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.328.1	0018229320			110x130 mm



AUTOCARRI E AUTOBUS

Truck and Bus •
Poids Lourds et Autocars



[GUARDARUOTA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.221.0	8143112 98409109		V	284x185 mm
41.221.3	98472974 98472905		V	284x185 mm
40.221.3	504132244		V	284x185 mm



[SPECCHIO COMPLETO HD9 • HHD9 10/2011 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.303.0	504369961 504150527		II-IV	720x340 mm
40.303.1	504369910 504150526		II-IV	720x340 mm
40.305.0	5801336298 504370055		II-IV	720x400 mm
40.305.1	5801336285 504370048		II-IV	720x400 mm
40.304.0	504369995 504150552		II-IV	720x460 mm
40.304.1	504369979 504150551		II-IV	720x460 mm



[GUARDARUOTA HD9 • HHD9 10/2011 ▶]*

COD.	OE	DETAIL	CLASS	DIM
41.306.0	504168236		V	



[COPPA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.212.CR	98472986 504076983		IV	200x189 mm
41.212.CT	98473013		IV	200x189 mm
40.212.CT	504076984 504132249		IV	200x189 mm



[COPPA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.215.CR	98473005 98472976		II	355x215 mm
40.215.CT	2997159 98473006		II	355x215 mm
41.215.CT	2997160 98473007		II	355x215 mm
42.215.CT			II	355x215 mm












[COPPA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.216.CR	98472981 98473008		II	457x215 mm
40.216.CT	98472982 98473010		II	457x215 mm
41.216.CT	2997157 98473011		II	457x215 mm














[VETRO CON PIASTRA HD9 • HHD9 10/2011 ▶]*

COD.	OE	DETAIL	CLASS
30.202.11		   	370x180 mm
30.202.33		    	370x180 mm



[VETRO CON PIASTRA HD9 • HHD9 10/2011 ▶]*

COD.	OE	DETAIL	CLASS
30.302.11		   	370x180 mm
30.302.33	504197878	    	370x180 mm






[VETRO CON PIASTRA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.212.11		   		200x175 mm
30.212.33	93190982	    		200x175 mm



[VETRO CON PIASTRA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.215.11	93193200	   		340x200 mm
30.215.33	2997153 93193197	    		340x200 mm



[VETRO CON PIASTRA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.315.11	93190983	   		340x200 mm
30.315.33	93190970	    		340x200 mm



[VETRO CON PIASTRA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.216.11	93193162	   		440x200 mm
30.216.33	2997154 93193198	    		440x200 mm










[VETRO CON PIASTRA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.316.11	93190981	   		440x200 mm
30.316.33	93190976 93171054	    		440x200 mm










[VETRO CON PIASTRA HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.221.11	93190984	  		260x160 mm
30.221.33	93190985	   		260x160 mm










[HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.321.11	93190984	  		260x160 mm
30.321.33	93190985	   		260x160 mm



[VETRO CON PIASTRA HD9 • 10/2011 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.303.11		  	IV	200x190 mm
30.303.33	504197879	   	IV	200x190 mm



[VETRO CON PIASTRA]*

COD.	OE	DETAIL	CLASS	DIM
30.312.11				200x175 mm
30.312.33	93190973			200x175 mm



[EUROTECH]*

COD.	OE	DETAIL	CLASS	DIM
40.216.BD				323x184 mm
40.216.BS				323x184 mm
41.216.BD				323x184 mm
41.216.BS				323x184 mm



[CALOTTA HD7-HD7C-HD8 MOD. VITALONI • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C215	93190971			162x335 mm



[CALOTTA HD7-HD7C-HD8 MOD. VITALONI • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C216	93190977			162x435 mm



[CALOTTA HD7-HD7C-HD8 MOD. VITALONI • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C217	93190974			175x177 mm



[CALOTTA HD7-HD7C-HD8 MOD. DONELLY • 01/1996]*

COD.	OE	DETAIL	CLASS	DIM
40C505	93193202 2997156			162x335 mm



[CALOTTA HD7-HD7C-HD8 MOD. DONELLY • 01/1996]*

COD.	OE	DETAIL	CLASS	DIM
40C506	504076983 2997155			162x435 mm





[CALOTTA HD7-HD7C-HD8 MOD. DONELLY • 01/1996]*

COD.	OE	DETAIL	CLASS	DIM
40C507	93193203			175x177 mm



[CALOTTA HD9 • 10/2011 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C302D	504158974			245x370 mm
40C302S	504158975			245x370 mm



[CALOTTA HD9 • 10/2011 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C303D	504158977			245x215 mm
40C303S	504158976			245x215 mm



[TELAIO HD9 • 10/2011 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C304D	504159023			245x390 mm
40C304S	504159022			245x390 mm



[TELAIO HD9 • 10/2011 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C305D	504159021			245x230 mm
40C305S	504159020			245x230 mm



[CALOTTA GUARDARUOTA HD9 • HHD9 10/2011]*

COD.	OE	DETAIL	CLASS	DIM
40C306	504168244			



[ADATTATORI HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
B216A				
B216B				



[ADATTATORI HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
C03V				
C10V				



[ADATTATORI HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
C11V				
C12V				



[MOTORINO HD7-HD7C-HD8 • 01/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
M216V				





[SPECCHIO COMPLETO CF65-CF75-CF85 • 05/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.400.0	1644303		II-IV	
40.400.1	1781902		II-IV	
40.401.CT	1689347 1940341		IV	239x221 mm
40.400.CT	1689348 1812862		II	411x228 mm
40.400.BD	1788487 1818353			h 920 mm
40.400.BS	1788972 1818355			h 920 mm

[GUARDARUOTA XF105 - XC • - 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.402.0	1669573		V	319x187 mm

[GUARDARUOTA CF • - 05/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.403.0	1614021		V	319x187 mm



[COPPA CF75-CF85-XF95-F1700-F3300 • 1986 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
40.117.CR			IV	267x205 mm
40.117.CT			IV	267x205 mm
020C0117				252x190 mm
020T0117				252x190 mm

Disponibile fino a esaurimento scorte • available while stocks last • disponible jusqu'à épuisement du stock

COPPA CF75-CF85-XF95-F1700-F3300 • 1986 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
40.118.CR	1232014		IV	208x175 mm
40.118.CT	1232015		IV	208x175 mm

[COPPA CF75-CF85-XF95-F1700-F3300 • 1986 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
40.119.CR	1232016		II	392x205 mm
40.119.CT	1232017		II	392x205 mm

[COPPA LF]*

COD.	OE	DETAIL	CLASS	DIM
40.329.CR			II	398x210 mm
41.329.CT	1620023		II	398x210 mm
40.329.CT	1405601 1805714		II	398x210 mm





[COPPA CF65-CF75-CF75-XF95-95XF • 03/2000 - 03/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.400.CT	1689348 1812862		II	411x228 mm



[COPPA CF65-CF75-CF85 • 05/2006 - XF95-XF105-XC • 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.401.CT	1689347 1940341		IV	239x221 mm



[COPPA CF65-CF75-CF85-XF95-95XF • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.415.CR	1425106		II	384x205 mm
41.415.CT	1610186 1425104		II	384x205 mm
40.415.CT	1610184 1425105		II	384x205 mm
42.415.CT			II	384x205 mm
45.415.CT			II	384x205 mm



[COPPA CF65-CF75-CF85-XF95-95XF • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.416.CR	1670877		II	170x214 mm
41.416.CT	1425108		II	170x214 mm
40.416.CT	1610187		II	170x214 mm



[VETRO CON PIASTRA CF75-CF85-XF95-F1700-F3300 • 1986 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
30.329.11	1404974			369x180 mm
30.329.33	1805717			369x180 mm



[VETRO CON PIASTRA CF65-CF75-CF85-XF95-95XF • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
30.400.33	1685330			363x177 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA CF65-CF75-CF85 • 05/2006 / XF95-XF105-XC • 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
30.401.33	1685331			207x161 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA CF65-CF75-CF85-XF95-95XF • 03/2000 ▶ 04/2006]*

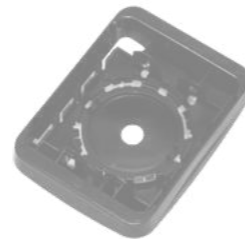
COD.	OE	DETAIL	CLASS	DIM
30.415.11	1425109			368x189 mm
30.415.33	1610190			368x189 mm





[VETRO CON PIASTRA CF65-CF75-CF75-XF95-95XF • 03/2000
▶ 03/2006]*

COD.	OE	DETAIL	CLASS	DIM
30.416.11				204x195 mm
30.416.33	1610182 1425111			204x195 mm



[VETRO]*

COD.	OE	DETAIL	CLASS	DIM
020C0118	699853 589438			191x153 mm
020T0118	699854 589437			191x153 mm



[VETRO]*

COD.	OE	DETAIL	CLASS	DIM
020C0119	1279531 699856			374x190 mm
020T0119	1305462 699857			374x190 mm



[VETRO]*

COD.	OE	DETAIL	CLASS	DIM
30.402.11				



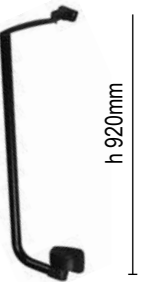
[VETRO]*

COD.	OE	DETAIL	CLASS	DIM
30.403.11				318x186 mm



[BRACCIO CF65-CF75-CF85 / XF105 - XF95 • 05/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.400.BD	1788487 1818353			h 920 mm
40.400.BS	1788972 1818355			h 920 mm
40.401.BD				h 818 mm
40.401.BS				h 818 mm



MORSETTO XF105 - XC ▶ 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.402.BR				318x186 mm



MORSETTO CF ▶ 05/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.403.BR				



[CALOTTA CF65-CF75-CF85 • 05/2006 - XF95-XF105-XC • 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C400	1644325 1659248			411x228 mm



[CALOTTA CF65-CF75-CF85 • 05/2006 - XF95-XF105-XC • 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C401	1644326 1659249			239x221 mm



[CALOTTA CF65-CF75-CF85 • 05/2006 - XF95-XF105-XC • 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C415	1425113			367x187 mm



[CALOTTA CF65-CF75-CF85 • 05/2006 - XF95-XF105-XC • 01/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C416	1405114			202x194 mm



[RESISTENZA CF75-CF85-XF95-F1700-F3300 • 1986 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
R1118V		24 V 20 W		175x139 mm



[RESISTENZA CF75-CF85-XF95-F1700-F3300 • 1986 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
R1309V		24 V 30 W		371x184 mm



[COPPA]*

COD.	OE	DETAIL	CLASS	DIM
40.111.CR		2000 8 20	II	380x185 mm
40.111.CT		2000 8 20	II	380x185 mm



[COPPA]*

COD.	OE	DETAIL	CLASS	DIM
40.410.CR		1300 18 22	II	384x205 mm
41.410.CT		1300 18 22	II	384x205 mm
40.410.CT		24 V 1300 18 22	II	384x205 mm
45.410.CT		1300 18 22	II	384x205 mm
46.410.CT		1300 18 22	II	384x205 mm



[GUARDARUOTA]*

COD.	OE	DETAIL	CLASS	DIM
40.411.CR		300 18 22	IV	220X170 mm
41.411.CT		300 18 22	IV	220X170 mm
40.411.CT		24 V 300 18 22	IV	220X170 mm



[VETRO]*

COD.	OE	DETAIL	CLASS	DIM
021C5210		2000		367x175 mm
021T5210		2000		367x175 mm



[VETRO]*

COD.	OE	DETAIL	CLASS	DIM
021C5220		2000		364x172 mm





[SPECCHIO COMPLETO DAILY • OM 30 SC • GRINTA]*

COD.	OE	DETAIL	CLASS	DIM
40.066.0				235x140mm sporg.140
40.066.1				235x140mm sporg.140
40.066.BD				sporg.140
40.066.BS				sporg.140
40.065.0				235x140mm sporg.140
40.065.1				235x140mm sporg.140
40.069.BD				sporg.250
40.069.BS				sporg.250
50.100.CR	9485716 4728922			235x140 mm



h 450mm



[SPECCHIO COMPLETO OM 40 • 1972 ▶ 1987]*

COD.	OE	DETAIL	CLASS	DIM
40.067.0				290x168mm sporg.140
40.067.1				290x168mm sporg.140
40.066.BD				sporg.140
40.066.BS				sporg.140
40.069.0				290x168mm sporg.250
40.069.1				290x168mm sporg.250
40.069.BD				sporg.250
40.069.BS				sporg.250
40.125.CR	93904083			290x168 mm



h 450mm

[GUARDARUOTA EUROARGO • EUROTCH • EUROTRAKKER
• STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
40.221.0	8143112 98409109 98472973		V	284x185 mm
41.221.3	98472974 98473000		V	284x185 mm
40.221.3	504132244 8143173		V	284x185 mm



[SPECCHIO COMPLETO EUROARGO-TRAKKER-STRALIS • 12/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.303.0	504369961 504150527 5801765196		II-IV	720x340 mm
40.303.1	504369910 504150526		II-IV	720x340 mm
40.305.0	5801336298 504370055		II-IV	720x400 mm
40.305.1	5801336285 504370048		II-IV	720x400 mm
40.304.0	504369995 504150552		II-IV	720x460 mm
40.304.1	504369979 504150551		II-IV	720x460 mm



[SPECCHIO COMPLETO S-WAY • T-WAY • X-WAY • 2019 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.307.0	5802287200 5802985715		II-IV	720x340 mm
40.307.1	5802287199 5802985714		II-IV	720x340 mm



[GUARDARUOTA TURBOSTAR • -]*

COD.	OE	DETAIL	CLASS	DIM
40.227.0	2997314 42345784		V	263x145 mm
40.227.3			V	263x145 mm
40.240.0	42345778		V	263x145 mm



[GUARDARUOTA STRALIS • S-WAY • T-WAY • X-WAY]*

COD.	OE	DETAIL	CLASS	DIM
41.306.0	504168236		V	





[COPPA 190 TURBO • TURBOTECH • EUROCARGO]*

COD.	OE	DETAIL	CLASS	DIM
40.100.CR	9485716 4728922		II	439x209 mm
40.200.CR	4755870		II	439x209 mm
40.100.CT	4755870		II	439x209 mm
42.100.CT			II	439x209 mm
40.101.CR	4755582		II	439x209 mm
40.201.CR	4755870		II	439x209 mm
40.101.CT			II	439x209 mm

[COPPA 110-115-135-145-150-170-175-190-260-300-320-330-340
EUROCARGO • 09/1983 ▶ 12/2000]*

COD.	OE	DETAIL	CLASS	DIM
40.102.CR	4723931		II	359x209 mm
40.202.CR	4723931		II	359x209 mm
40.102.CT	4723931		II	359x209 mm
40.202.CT			II	359x209 mm
41.102.CT			II	359x209 mm
43.102.CT			II	359x209 mm
40.103.CR	99457908 42344326		II	359x209 mm
40.203.CR	98424107 8144918		II	359x209 mm
40.103.CT	2997212 98424110		II	359x209 mm
40.203.CT			II	359x209 mm

[COPPA FIAT 170 NT35 • 130NT • GAMMA Z • ▶ 1987 • EUROCARGO •
OM 50]*

COD.	OE	DETAIL	CLASS	DIM
40.104.CR			II	344x163 mm
40.204.CR			II	344x163 mm
40.104.CR18			II	344x163 mm
40.104.CT			II	344x163 mm
42.104.CT			II	344x163 mm
40.105.CR			II	344x163 mm
40.105.CT			II	344x163 mm
40.205.CR			II	344x163 mm
42.105.CT			II	344x163 mm
010C3204				
010T3204				



[COPPA 75-80-110-130 • 01/1983 ▶ 12/1991]*

COD.	OE	DETAIL	CLASS	DIM
40.108.CR	42209371 86003144		II	370x184 mm
40.108.CT	42209401		II	370x184 mm

[COPPA 120-150-159-160-170-190-260-300-330-340 •
07/1982 ▶ 12/1993]*

COD.	OE	DETAIL	CLASS	DIM
40.111.CR	2601417 2637032		II	380x185 mm
40.111.CT	2628191		II	380x185 mm



[COPPA OM 40 • 1972 ▶ 1987]*

COD.	OE	DETAIL	CLASS	DIM
40.125.CR	93904083		II	290x168 mm
40.225.CR	93904083		II	290x168 mm



[COPPA TURBOTECH • TURBOSTAR • 07/1984 - 12/1993]*

COD.	OE	DETAIL	CLASS	DIM
40.129.CR			IV	227x175 mm
40.029.CR			IV	227x175 mm



[COPPA EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
40.212.CR	98472986 504076983 98473012		IV	200x189 mm
41.212.CT	98473013		IV	200x189 mm
40.212.CT	504076984 504132249 98473014		IV	200x189 mm
40.217.CR	2997312 98472986		IV	200x189 mm
41.217.CT	98472987		IV	200x189 mm
40.217.CT	2996671 98472989		IV	200x189 mm



[COPPA EUROCARGO • EUROTECH • EUROTRAKKER • EUROSTAR • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
40.215.CR	98473005 98472976		II	355x215 mm
41.215.CT	2997159 98472977		II	355x215 mm
40.215.CT	2997160 98472979		II	355x215 mm
42.215.CT			II	355x215 mm



[COPPA EUROCARGO • EUROTECH • EUROTRAKKER • EUROSTAR • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
40.216.CR	98472981		II	457x215 mm
40.216.CT	98472982 98473010		II	457x215 mm
41.216.CT	2997157 98473011		II	457x215 mm



[COPPA GUARDARUOTA TURBOSTAR]*

COD.	OE	DETAIL	CLASS	DIM
40.239.CR	2997216 98424102		IV	263x145 mm
40.240.CR	42345783 503562112		IV	263x145 mm
40.239.CT			IV	263x145 mm
40.240.CT			IV	263x145 mm



[COPPA OM 40 • FIAT 242 • 1972 ▶ 1987]*

COD.	OE	DETAIL	CLASS	DIM
50.101.CR	9958752		II	230x180 mm
50.102.CR	9072159		II	230x180 mm
50.201.CR			II	230x180 mm
51.101.CR			II	230x180 mm
50.103.CR	9054137		II	230x180 mm
50.003.CR			II	230x180 mm
50.203.CR			II	230x180 mm



[COPPA OM 40 • 1972 ▶ 1987]*

COD.	OE	DETAIL	CLASS	DIM
50.100.CR			II	235X140 mm
50.200.CR			II	235X140 mm





[VETRO CON PIASTRA TURBOTECH • TURBOSTAR • 07/1984 ▶ 12/1993]*

COD.	OE	DETAIL	CLASS	DIM
30.210.11	93160711		II	392x192 mm
30.210.33	93160537		II	392x192 mm



[VETRO CON PIASTRA TURBOTECH • TURBOSTAR • 07/1984 ▶ 12/1993]*

COD.	OE	DETAIL	CLASS	DIM
30.310.01			II	392x192 mm
30.310.11	93160862 93160710		II	392x192 mm



[VETRO CON PIASTRA EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.212.11			IV	200x175 mm
30.212.33	93190982		IV	200x175 mm
30.217.11			IV	200x175 mm
30.217.33	93193199		IV	200x175 mm



[VETRO CON PIASTRA EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.312.11			IV	200x175 mm
30.312.33	93190973		IV	200x175 mm
30.317.11	2997254		IV	200x175 mm
30.317.33	2997253 93193199		IV	200x175 mm



[VETRO CON PIASTRA

COD.	OE	DETAIL	CLASS	DIM
30.215.11	93193200		II	340x200 mm
30.215.33	2997153 93193197		II	340x200 mm



[VETRO CON PIASTRA

COD.	OE	DETAIL	CLASS	DIM
30.315.11	93190983		II	340x200 mm
30.315.33	93190970		II	340x200 mm



[VETRO CON PIASTRA EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
30.216.11	93193162		II	440x200 mm
30.216.33	2997154 93193198		II	440x200 mm



[VETRO CON PIASTRA

COD.	OE	DETAIL	CLASS	DIM
30.316.11	93190981		II	440x200 mm
30.316.33	93190976 93171054		II	440x200 mm














[VETRO CON PIASTRA EUROCARGO • EUROTECH • EUROTRAKKER • 01/1991 ▶ 11/2004]*

COD.	OE	DETAIL	CLASS	DIM
30.221.11	93190984		II	260x160 mm
30.221.33	93190985		II	260x160 mm





[VETRO CON PIASTRA EUROCARGO • EUROTTECH • EUROTRAKKER • 01/1991 ▶ 11/2004]*

COD.	OE	DETAIL	CLASS	DIM
30.321.11	93190984	    	IV	260x160 mm
30.321.33	93190985	     	IV	260x160 mm














[VETRO CON PIASTRA EUROCARGO-TRAKKER-STRALIS • 12/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.202.11		    	II	370x180 mm
30.202.33		     	II	370x180 mm














[VETRO CON PIASTRA EUROCARGO-TRAKKER-STRALIS • 12/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.302.11		    	IV	370x180 mm
30.302.33		     	IV	370x180 mm



[VETRO CON PIASTRA EUROCARGO-TRAKKER-STRALIS • 12/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.303.11		    	IV	200x190 mm
30.303.33	504197879	     	IV	200x190 mm








[VETRO CON PIASTRA S-WAY • T-WAY • X-WAY • 2019 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.307.33D		       	II	
30.307.33S		       	II	
30.307.11D		     	II	
30.307.11S		     	II	












[VETRO CON PIASTRA S-WAY • T-WAY • X-WAY • 2019 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.308.33D		       	IV	
30.308.33S		       	IV	
30.308.11D		     	IV	
30.308.11S		     	IV	












[VETRO 170NC/682N4 • 1952 ▶ 1998]*

COD.	OE	DETAIL	CLASS	DIM
011C1550	4723936	   		343x187 mm
011T1550	4723936	    		343x187 mm



[VETRO 75-80-110-115-130 • 01/1973 ▶ 12/1983]*

COD.	OE	DETAIL	CLASS	DIM
012C1560	9058361 4671619	   		343x158 mm
012T1560	4672587	    		343x158 mm












[VETRO FIAT 682 • 1952 ▶ 1988]*

COD.	OE	DETAIL	CLASS	DIM
013C1570		  		314x176 mm



[VETRO OM VIA LIBERA]*

COD.	OE	DETAIL	CLASS	DIM
015C1600		  		249x167 mm
015C1601		  		249x167 mm
015C1602		  		249x167 mm





[VETRO OM LEONCINO • 1950 ▶ 1968]*

COD.	OE	DETAIL	CLASS	DIM
017C2710				180x130 mm
018C2710				180x130 mm



[VETRO OM 100/110/150 • 1967 ▶ 1989]*

COD.	OE	DETAIL	CLASS	DIM
019C3850				387x148 mm



[VETRO DAILY • OM 30 SC • GRINTA]*

COD.	OE	DETAIL	CLASS	DIM
020C1235				280x153 mm



[VETRO 110-115-135-145-150-170-175-190-260-300-320-330-340 EUROCARGO • 09/1983 ▶ 12/2000]*

COD.	OE	DETAIL	CLASS	DIM
020C4150	4723936 93190916			345x196 mm
020T4150	4723936 93190916			345x196 mm



[VETRO 120-150-159-160-170-190-260-300-330-340 • 07/1982 ▶ 12/1993]*

COD.	OE	DETAIL	CLASS	DIM
021C5210	2628194			367x175 mm
021T5210				367x175 mm



[VETRO 75-80-110-130 • 01/1983 ▶ 12/1991]*

COD.	OE	DETAIL	CLASS	DIM
023C1300	42209394			354x168 mm
023T1300	42209394			354x168 mm



[VETRO 190 TURBO • TURBOTECH • EUROCARGO]*

COD.	OE	DETAIL	CLASS	DIM
027C1082				426x195 mm
027T1082				426x195 mm



[VETRO OM 40 • 1972 ▶ 1987]

COD.	OE	DETAIL	CLASS	DIM
029C3220	93904072			223x128 mm



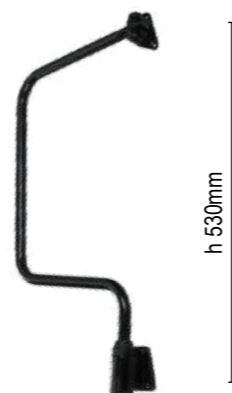
[BRACCIO 130NC-159/20-150/20-170NT35-190/35-190 • 07/1982 ▶ 12/1992]*

COD.	OE	DETAIL	CLASS	DIM
40.102.BD				sporg 340 mm
40.102.BS				sporg 340 mm
41.102.BD				sporg 470 mm
41.102.BS				sporg 470 mm
40.103.BD				sporg 340 mm
40.103.BS				sporg 340 mm
41.103.BD				sporg 470 mm
41.103.BS				sporg 470 mm



[BRACCIO FIAT 170 NT35 • 130NT • GAMMA Z ▶ 1987 /
• EURO CARGO • OM 50]*

COD.	OE	DETAIL	CLASS	DIM
40.104.BD			20	sporg. 325 mm
40.104.BS			20	sporg. 325 mm
41.104.BD			20	sporg. 460 mm
41.104.BS			20	sporg. 460 mm
40.205.BD			20	sporg. 325 mm
40.205.BS			20	sporg. 325 mm
41.205.BD			20	sporg. 460 mm
41.205.BS			20	sporg. 460 mm



[BRACCIO OM 30-40]*

COD.	OE	DETAIL	CLASS	DIM
40.068.BD			20	sporg. 140 mm
40.068.BS			20	sporg. 140 mm



[BRACCIO EUROTECH • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
40.216.BD			II	800x280 mm
40.216.BS			II	800x230 mm
41.216.BD			II	800x280 mm
41.216.BS			II	800x230 mm



[BRACCIO PER GUARDARUOTA TURBOSTAR]*

COD.	OE	DETAIL	CLASS	DIM
40.129.BR			B	sporg. 130 mm
40.029.BR			G	sporg. 130 mm



[BRACCIO TURBOTECH • TURBOSTAR • 07/1984 ▶ 12/1993]*

COD.	OE	DETAIL	CLASS	DIM
40.300.BD			20	355x215 mm
40.300.BS			20	355x215 mm





[BRACCIO FIAT 682 N4 / 682 T4]*

COD.	OE	DETAIL	CLASS	DIM
40.346.BD		20		sporg. 345 mm
40.346.BS		20		sporg. 345 mm



[CALOTTA EUROCARGO • EUROTECH • EUROTRAKKER • EUROSTAR MOD. VITALONI • 01/1991 ▶ 02/2002]*

COD.	OE	DETAIL	CLASS	DIM
40C215	93190971			355x162 mm



[CALOTTA EUROCARGO • EUROTECH • EUROTRAKKER • EUROSTAR MOD. DONELLY • 01/1991 ▶ 02/2002]*

COD.	OE	DETAIL	CLASS	DIM
40C505	2997156 93193202			355x162 mm



[CALOTTA EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
40C216	93190977			162x435 mm



[CALOTTA EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 03/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C507	93193203			175x177 mm



[CALOTTA EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 03/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C217	93190974			175x177 mm



[CALOTTA]*

COD.	OE	DETAIL	CLASS	DIM
40C302D	504158975			245x370 mm
40C302S	504158974			245x370 mm





[CALOTTA]*

COD.	OE	DETAIL	CLASS	DIM
40C303D	504158977			245x215 mm
40C303S	504158976			245x215 mm



[TELAIO EUROCARGO-TRAKKER-STRALIS • 12/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C304D	504159023			245x390 mm
40C304S	504159022			245x390 mm



[TELAIO EUROCARGO-TRAKKER-STRALIS • 12/2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C305D	504159021			245x230 mm
40C305S	504159020			245x230 mm



COD.	OE	DETAIL	CLASS	DIM
40C306	504168244			



[CALOTTA STRALIS • 2007 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40CB303AD	504158943			



[CALOTTA STRALIS • 2007 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40CB303AS	504158937			



[CALOTTA STRALIS • 2007 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40CB303BD	504158951			
40CB303BS	504158947			



[KIT SUPERIORE + INFERIORE EUROCARGO -TRAKKER - STRALIS • 12-2006 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40CB303D				
40CB303S				



[ADATTATORI EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 2006

COD.	OE	DETAIL	CLASS	DIM
B216A				
B216B				



[MOTORINO EUROCARGO • EUROTECH • EUROTRAKKER • STRALIS • 01/1991 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
M216V				



[ADATTATORI]*

COD.	OE	DETAIL	CLASS	DIM
C03V				
C10V				



[ADATTATORI]*

COD.	OE	DETAIL	CLASS	DIM
C11V				
C12V				



[GUARDARUOTA]*

COD.	OE	DETAIL	CLASS	DIM
40.402.0	1614022 1425124		V	319x187 mm



[COPPA GRANDANGOLARE]*

COD.	OE	DETAIL	CLASS	DIM
40.117.CR			IV	267x205 mm
40.117.CT	FBU1913 FBU3864		IV	267x205 mm



[COPPA GRANDANGOLARE]*

COD.	OE	DETAIL	CLASS	DIM
40.118.CR			IV	227x117 mm
40.118.CT	FBU9136		IV	227x117 mm



[COPPA]*

COD.	OE	DETAIL	CLASS	DIM
40.119.CR			II	390x205 mm
40.119.CT	BBU4700 FBU1028		II	390x205 mm





COD.	OE	DETAIL	CLASS	DIM
020C0117	FBU3865			252x190 mm
020T0117	FBU3865			252x190 mm



COD.	OE	DETAIL	CLASS	DIM
020C0118				191x153 mm
020T0118				191x153 mm



COD.	OE	DETAIL	CLASS	DIM
020C0119	FBU1027			375x190 mm
020T0119	BBU4702			375x190 mm



COD.	OE	DETAIL	CLASS	DIM
30.402.11				



[ATTACCO PER GUARDARUOTA]*

COD.	OE	DETAIL	CLASS	DIM
40.402.BR				318x186 mm



[COPPA TGA • TGL • TGM • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.406.CT	81637306513		IV	207X188 mm
41.406.CT	81637306511		IV	207X188 mm
40.407.CT	81637306512		IV	207X188 mm
41.407.CT	81637306510		IV	207X188 mm



[COPPA TGA • TGL • TGM • 03/2000 ▶ 2005 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
40.408.CT	81637306347 81637306399		II	399X207 mm
40.409.CT	81637306345 81637306395		II	399X207 mm



[COPPA F90-M90 • 09/1987 ▶ 06/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.111.CR	81637306233 81637306220		II	380x185 mm
40.111.CT	81637306234 81637306221		II	380x185 mm



[COPPA F90-G90 • 09/1987 ▶ 06/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.112.CR	81637306149 81637306126		II	380x185 mm
40.112.CT	81637306151		II	380x185 mm





[COPPA G-G90 • 10/1979 ▶ 05/1995]*

COD.	OE	DETAIL	CLASS	DIM
40.115.CR	81637306167 81637306127		II	318x186 mm
40.115.CT	81637306148 81637306128		II	318x186 mm



[COPPA F90-G90 • 07/1987 ▶ 06/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.116.CR	81637306309		II	379x187 mm
40.116.CT	81637306309		II	379x187 mm



[COPPA 24.332-24.362-24.372-24.422-25.372-25.422 • 10/1986 ▶ 12/1992]*

COD.	OE	DETAIL	CLASS	DIM
40.122.CR	81637306217		IV	227x175 mm
40.122.CT			IV	227x175 mm



[COPPA F2000-L2000-M2000 • 10/1993]*

COD.	OE	DETAIL	CLASS	DIM
40.410.CR	81637306314 81637306303		II	384x205 mm
41.410.CT	81637306315 81637306304		II	384x205 mm
40.410.CT	81637306368 81637306367		II	384x205 mm
45.410.CT			II	384x205 mm
46.410.CT	81637306368 81637306367		II	384x205 mm



[GUARDARUOTA F2000-L2000-M2000 • 10/1993]*

COD.	OE	DETAIL	CLASS	DIM
40.411.CR	81637306306		IV	220X170 mm
41.411.CT	81637306307		IV	220X170 mm
40.411.CT	81637306317 81637306308		IV	220X170 mm



[VETRO CON PIASTRA TGA • TGL • TGM • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
30.407.33	81637336057			177X167 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction



[VETRO CON PIASTRA TGA • TGL • TGM • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
30.409.33				379X176 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction



[VETRO CON PIASTRA F2000-L2000-M2000 • 10/1993]*

COD.	OE	DETAIL	CLASS	DIM
30.410.11	81637330066		II	370x190 mm
30.410.33	81637330067		II	370x190 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction



[VETRO CON PIASTRA F2000-L2000-M2000 • 10/1993]*

COD.	OE	DETAIL	CLASS	DIM
30.411.11	81637330068			203x153 mm
30.411.33	81637330069			203x153 mm





[VETRO F90-M90 • 07/1986 ▶ 12/1997]*

COD.	OE	DETAIL	CLASS	DIM
020C0116	81637330030 81637330025			367x176 mm
020T0116	81637336006 81637336003			367x176 mm



[VETRO G-G90 • 10/1979 ▶ 05/1995]*

COD.	OE	DETAIL	CLASS	DIM
020C0115	81637330027			310x176 mm
020T0115	81637336001			310x176 mm



[VETRO 24.332-24.362-24.372-24.422-25.372-25.422 • 10/1986 ▶ 12/1992]*

COD.	OE	DETAIL	CLASS	DIM
010C1320	81637330068			211x161 mm
010T1320	81637330069			211x161 mm



[F90-M90 • 07/1986 ▶ 12/1997]*

COD.	OE	DETAIL	CLASS	DIM
020C0524	81637330061			150x200 mm
020T0524	81637336007			150x200 mm



[F2000-L2000-M2000 • 10/1993 ▶]*

COD.	OE	DETAIL	CLASS	DIM
020C0525	8163733009 81637330048			311x171 mm
020T0525	81637330100 81637330049			311x171 mm



[VETRO F90-M90 • 07/1986 ▶ 12/1997]*

COD.	OE	DETAIL	CLASS	DIM
020C0526	81637330030 81637330025			364x175 mm
020T0526	81637336006 81637336003 81637330064			364x175 mm



[VETRO F90-M90 • 07/1987 ▶ 12/1997]*

COD.	OE	DETAIL	CLASS	DIM
021C5210	81637330030 81637330025			367x175 mm
021T5210	81637330064			367x175 mm



[CALOTTA TGA • TGL • TGM • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C406	81637320056 81637320062			187X197 mm
40C407	81637320057 81637320061			187X197 mm



[CALOTTA TGA • TGL • TGM • 03/2000 ▶ 04/2006]*

COD.	OE	DETAIL	CLASS	DIM
40C408	81637320055 81637320060			399X210 mm
40C409	81637320054 81637320059			399X196 mm



[CALOTTA F2000 • L2000 • M2000 • 10/1993]*

COD.	OE	DETAIL	CLASS	DIM
40C410				374X196 mm



[CALOTTA F2000-L2000-M2000 • 10/1993]*

COD.	OE	DETAIL	CLASS	DIM
40C411				209X160 mm





[COPPA DAL 207D AL 410 • 08/1981 ▶ 02/1995]*

COD.	OE	DETAIL	CLASS	DIM
40.106.CR	6118100116		II	240x156 mm
40.106.CT	6018100916 6018102216		II	240x156 mm
41.106.CT	6018100916 6018102216		II	240x156 mm



[COPPA LK/LN2-LP-NG-0303-0404-0405 • 09/1963 ▶ 09/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.108.CR	3818107116 3818102516		II	370x184 mm
40.208.CR			II	370x184 mm
40.108.CT	3818107116 3818102516		II	370x184 mm



[COPPA NG • 09/1963 ▶ 09/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.109.CR	3818103716		II	420x200 mm
40.109.CT	3818103816		II	420x200 mm
43.109.CT			II	420x200 mm



[COPPA LK/LN2-LP-0303-0404-0405-507D • 508D-609D • 611D-614D-709D-809D-811D-814D • 09/1963 ▶ 09/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.113.CR	3148101316		II	184x304 mm
40.213.CR			II	184x304 mm
40.113.CT	3148102016		II	184x304 mm
41.113.CT	3148101916		II	184x304 mm



[COPPA]*

COD.	OE	DETAIL	CLASS	DIM
40.130.CR			II	240x156 mm
40.130.CT			II	240x156 mm
41.130.CT			II	240x156 mm



[COPPA ACTROS-ACTROS MP2-ECONIC • 09/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.160.CR			II	433x188 mm
40.160.CT	0008109116		II	433x188 mm
41.160.CT	0018109016 0008109516		II	433x189 mm
42.160.CR	0008109516		II	433x189 mm
42.160.CT	0008109416		II	433x189 mm



[COPPA ACTROS-SK-MK-NG • 01/1991 ▶ 08/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.161.CR			IV	225x185 mm
40.161.CT			IV	225x185 mm
41.161.CT	0018109216		IV	225x185 mm
42.161.CR	0008109616		IV	225x188 mm
42.161.CT			IV	225x188 mm





[COPPA ATEGO II • AXOR II • 10/2004 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.334.CT	000-810-1579		II	435x215 mm
41.334.CT	000-810-1479		II	435x215 mm
40.335.CT	000-810-1879		II	435x215 mm
41.335.CT	000-810-1779		II	435x215 mm



[COPPA ATEGO II • AXOR II • 10/2004 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.336.CR			IV	215x199 mm
41.336.CT	000-810-1679		IV	215x199 mm



[VETRO CON PIASTRA ACTROS • ECONIC • 04/1996 ▶ 10/2002]*

COD.	OE	DETAIL	CLASS	DIM
30.325.11				433x188 mm
30.325.33	0018112033			433x188 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA ACTROS • ACTROS MP2 • ATEGO • ATEGO 2 • AXOR • AXOR2 • ECONIC • 04/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.326.11				200x200 mm
30.326.33	0018116033			200x200 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA ACTROS • 04/1996 ▶ 10/2002]*

COD.	OE	DETAIL	CLASS	DIM
30.327.11	18112233			310x170 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA ATEGO • AXOR • 01/1998 ▶ 10/2004]*

COD.	OE	DETAIL	CLASS	DIM
30.328.33	0018113433			380x170 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA ATEGO II • AXOR II • 07/2010 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.335.33	002-811-4633			435x196 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction

[VETRO CON PIASTRA ATEGO II • AXOR II • 07/2010 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.336.11			II	203x200 mm
30.336.33	002-811-4733		II	203x200 mm



Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction



COD.	OE	DETAIL	CLASS	DIM
020C0106	6118110133			234x144 mm
020T0106				234x144 mm
020T0166				234x144 mm

[VETRO LK/LN2-LP-0303-0402-0404-T2/LN1 • 09/1963 ▶ 10/1999]*

COD.	OE	DETAIL	CLASS	DIM
020C0113	0008113533 0008111933			291x172 mm
020T0113	0008113533 0008111933			291x172 mm

[VETRO LP-NG-0303-0404 • 09/1963 ▶ 10/1999]*

COD.	OE	DETAIL	CLASS	DIM
023C1300	0008113333 0008112033			354x168 mm
023T1300	0008113333			354x168 mm

[VETRO NG • 08/1973 ▶ 09/1996]*

COD.	OE	DETAIL	CLASS	DIM
024C1301	0008103433			408x185,5 mm
024T1301	0008113833			408x185,5 mm

[CALOTTA ATEGO II • AXOR II • 10/2004 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C335	000-811-2007			88x68x72mm

[CALOTTA ATEGO II • AXOR II • 10/2004 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C336	000-811-2007			88x68x72mm



[COPPA CABSTAR • 2013 ▶]*

COD.	OE	DETAIL	CLASS	DIM
35.336.CD				323x184 mm
35.336.CS				323x184 mm
35.336.TD	96301-LC60 96301-LC61			323x184 mm
35.336.TS	96302-LC60 96302-LC61			323x184 mm



[COPPA CABSTAR • 2013 ▶]*

COD.	OE	DETAIL	CLASS	DIM
35.337.CR				323x184 mm
35.337.CT				323x184 mm



[COPPA CABSTAR • 1998 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
40.113.CR				184x304 mm
40.113.CT				184x304 mm
40.145.CR				184x304 mm
40.145.CT				184x304 mm
42.113.CR				184x304 mm
42.113.CT				184x304 mm



[VETRO CON PIASTRA ATLEON • 2000 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.210.11				392x192 mm
30.210.33				392x192 mm





[VETRO CON PIASTRA ATLEON • 2000 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.310.01				392x192 mm
30.310.11				392x192 mm



[VETRO CON PIASTRA CABSTAR • 2013 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.337.11	96365-MB40A			296x158 mm
30.337.33	96365-MB40B 7485115106			296x158 mm



[VETRO CABSTAR • 1998 ▶ 2006]*

COD.	OE	DETAIL	CLASS	DIM
020C0113				291x172 mm
020T0113				291x172 mm



[VETRO ECO T-100 • ▶ 2002]*

COD.	OE	DETAIL	CLASS	DIM
020C5720				285x168 mm



[IND. DIREZIONE CABSTAR • 2013 ▶]*

COD.	OE	DETAIL	CLASS	DIM
80.336.0	26161-LC60A 7485142720			150X80 mm
80.336.1	26165-LC60A 7485142723			150X80 mm



[COPPA PREMIUM • MIDLINER • MIDLUM • 05-1989 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.329.CR	5001853675			398x210 mm
40.329.CT	5001856290			398x210 mm
41.329.CT	5001824148 5001856292			398x210 mm
43.329.CT				398x210 mm
42.329.CT	5001856290 5001824149			398x210 mm
46.329.CT				398x210 mm



[VETRO CON PIASTRA PREMIUM • MIDLINER • MIDLUM • 05-1989 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.329.11	5000295475			370x180 mm
30.329.33	5010093515 5001856614			370x180 mm
30.331.33				375x185 mm



[VETRO]*

COD.	OE	DETAIL	CLASS	DIM
020C0328	5001832948			180x180 mm



[VETRO GAMMA R • 10/1980 ▶ 10/1991]*

COD.	OE	DETAIL	CLASS	DIM
025C1043	5010057828			404x207 mm
025T1043	5010093515 5010057827			404x207 mm





[VETRO PREMIUM • MIDLINER • MIDLUM • ▶ 09/2005]*

COD.	OE	DETAIL	CLASS	DIM
020C0327	7485115895			256x157 mm
020T0327	7485115895			256x157 mm



[CALOTTA PREMIUM • MIDLINER • MIDLUM • 05-1989 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40C329	5001853675 5001824148			88x170 mm



[RESISTENZA PREMIUM • MIDLINER • MIDLUM • 09/2005 ▶]*

COD.	OE	DETAIL	CLASS	DIM
020T0329	5001832947			373x181 mm
020T0330	5001832947			373x182 mm



[GUARDARUOTA]*

COD.	OE	DETAIL	CLASS	DIM
40.402.0	152773		V	319x187 mm



[SPECCHIO COMPLETO SERIE L - P - G - R • 2003 ▶ 2015]*

COD.	OE	DETAIL	CLASS	DIM
40.500.0	1765813			710x290 mm
40.500.1	1765811			710x290 mm
40.501.0	1723519			710x415 mm
40.501.1	1723518			710x415 mm





[SPECCHIO COMPLETO SERIE L - P - G - R - S • 2016 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.502.0	2558091		II-IV	910x450 mm
40.502.1	2558090		II-IV	880x300 mm



[COPPA 93-113-143 • 05/1988 ▶ 12/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.014.CR	1106953 316623		II	430x230 mm
40.014.CT	1106955 316624		II	430x230 mm



[COPPA 93-113-143 • 05/1988 ▶ 12/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.114.CR	1106953 316623		II	430x230 mm
40.114.CT	1106955 316624		II	430x230 mm



[COPPA 93-113-143 LAMIERA • 05/1988 ▶ 12/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.110.CR	1106953 316623		II	430x230 mm
40.110.CT	1106955 316624		II	430x230 mm



[COPPA GRANDANGOLO 93-113-143 LAMIERA • 10/1981 ▶ 12/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.121.CR	316920		IV	263x153 mm
40.121.CT	316920		IV	263x153 mm



[COPPA GUARDARUOTA 93-113-143 LAMIERA • 10/1981 ▶ 12/1996]*

COD.	OE	DETAIL	CLASS	DIM
40.123.0	316920		V	263x153 mm
40.123.3	316920		V	263x153 mm





[COPPA SERIE P4 RPT • 2007 ▶]*

COD.	OE	DETAIL	CLASS	DIM
41.510.CT	1346382 1732783			270x195 mm
41.511.CT	1346381 1732782			270x195 mm



[VETRO CON PIASTRA SERIE 4 • SERIE P, G, R, T • 09/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.500.11				435x208 mm
30.500.33	1346378 1732776			435x208 mm



[VETRO CON PIASTRA SERIE L - P - G - R - S • 2016 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.502.33D	2116846			390x200 mm
30.502.33S	2116845			390x200 mm



[VETRO CON PIASTRA SERIE L - P - G - R - S • 2016 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.503.33D	2116849			210x210 mm
30.503.33S	2116848			210x210 mm



[VETRO CON PIASTRA SERIE 4 • SERIE P, G, R, T • 09/1996 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.510.11	1346379			190x170 mm
30.510.33	1346579 1732778			190x170 mm



[93-113-143 • 05/1988 ▶ 12/1996]*

COD.	OE	DETAIL	CLASS	DIM
028C1303	296538			416x220 mm
028T1303	376245			416x220 mm



COD.	OE	DETAIL	CLASS	DIM
30.402.11				316x185 mm



[93-113-143 • 05/1988 ▶ 12/1996]*

COD.	OE	DETAIL	CLASS	DIM
020C0121	316918			253x146 mm
020T0121	316918			253x146 mm



[ATTACCO PER COPPA GUARDARUOTA]*

COD.	OE	DETAIL	CLASS	DIM
40.402.BR				318x186 mm





[SPECCHIO COMPLETO FH-FM • 05/2007 ▶]*

COD.	OE	DETAIL	CLASS	DIM
40.440.0			II-IV	810x440 mm
40.440.1			II-IV	810x440 mm

[COPPA FH-FM • 05/2007 ▶]*

COD.	OE	DETAIL	CLASS	DIM
41.441.CT			IV	235x210 mm
41.442.CT			IV	235x210 mm



[SPECCHIO COMPLETO FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
40.445.0			II-IV	1015x400 mm
40.445.1			II-IV	1015x400 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.

[COPPA FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
40.444.CT			II	390x200 mm
40.445.CT			II	390x200 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.

[COPPA FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
40.446.CT			IV	210X210 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.





[CALOTTA FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
40C445D				390x200 mm
40C445S				390x200 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.

[CALOTTA GRANDANGOLO FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
40C446				210X210 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.

[GUARDARUOTA FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
40.447.0			V	sporg. 200mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.

[GUARDA AVANTI FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
40.448.0			VI	sporg. 250mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.



[COPPA FL4-FL6 • 09/1985 ▶ 09/1993]*

COD.	OE	DETAIL	CLASS	DIM
40.108.CR	6793879		II	370x184 mm
40.108.CT	6793880		II	370x184 mm



[COPPA F7-F10-F12-F16 • 12/1977 ▶ 08/1985]*

COD.	OE	DETAIL	CLASS	DIM
40.111.CR	1581550		II	380x185 mm
40.111.CT	1594412 1594411		II	380x185 mm



[COPPA F10-F12-F16 • 08/1977 ▶ 12/1994]*

COD.	OE	DETAIL	CLASS	DIM
40.118.CR	1699012		IV	227x117 mm
40.118.CT	1699013		IV	227x117 mm



[COPPA F10-F12-F16 • 08/1977 ▶ 12/1994]*

COD.	OE	DETAIL	CLASS	DIM
40.119.CR	1699010		II	390x205 mm
40.119.CT	1699011		II	390x205 mm



[VETRO CON PIASTRA FH-FM • 08/1993 ▶ 03/2002]*

COD.	OE	DETAIL	CLASS	DIM
30.319.11	3090736			434x199 mm
30.319.33	3091756 3090737			434x199 mm





[VETRO CON PIASTRA FH-FM • 08/1993 ▶ 03/2002]*

COD.	OE	DETAIL	CLASS	DIM
30.318.11	3090736			434x199 mm
30.318.33	3091756 3090737			434x199 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction



[VETRO CON PIASTRA FH-FM • 08/1993 ▶ 03/2002]*

COD.	OE	DETAIL	CLASS	DIM
30.338.11	3090738			190x170 mm
30.338.33	3091757 3090739			190x170 mm

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction



[VETRO CON PIASTRA FH-FM • 2000 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.440.11	20567685 20455995			180x200 mm
30.440.33	20567685 20455995			180x200 mm



[VETRO CON PIASTRA FH-FM • 2000 ▶]*

COD.	OE	DETAIL	CLASS	DIM
30.441.11	20567670 20455986			425x200 mm
30.441.33	20567670 20455986			425x200 mm



[VETRO CON PIASTRA FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
30.445.33D				
30.445.33S				

Questo vetro non può essere venduto nei paesi della Gran Bretagna, Germania, Svezia, Italia, Spagna e Francia, causa brevetto.
This glass cannot be sold in the countries of Great Britain, Germany, Sweden, Italy, Spain and France due to patent restriction.



[VETRO CON PIASTRA FH16 - FH -FM]*

COD.	OE	DETAIL	CLASS	DIM
30.446.33				



VETRO FL6-FL7 • 01/1991 ▶ 09/1998]*

COD.	OE	DETAIL	CLASS	DIM
020C0118	1699016			191x153 mm
020T0118	1699017			191x153 mm



VETRO F10-F12-F16 • 01/1983 ▶ 12/1994]*

COD.	OE	DETAIL	CLASS	DIM
020C0119	1699014			375x190 mm
020T0119	1699015			375x190 mm





[VETRO F7-F10-F12-F16 • 08/1977 ▶ 12/1994]*

COD.	OE	DETAIL	CLASS	DIM
021C5210	1581599			367x175 mm
021T5210	1581602 1594415			367x175 mm



COD.	OE	DETAIL	CLASS	DIM
023C1300	1697926			354x168 mm
023T1300	1697926			354x168 mm



[VETRO FL4-FL6-FL7-FL10-F10-F12-F16 • 09/1985 ▶ 09/1994]*

COD.	OE	DETAIL	CLASS	DIM
028C1306	1697007			429x195 mm
028T1306	1697008			429x195 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1304V	3090737			412x180 mm



SPECCHI, COPPE e BRACCI UNIVERSALI

Universal complete mirrors, spare head and arms.



SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
40.128.0			II	250x160 mm
40.128.2			II	250x160 mm



GUARDARUOTA*

COD.	OE	DETAIL	CLASS	DIM
40.029.0			V	227x175 mm
40.029.CR			V	227x175 mm
40.129.0			V	227x175 mm
40.129.CR			V	227x175 mm
40.029.CT			V	227x175 mm
40.029.BR				sporg. 130 mm



GUARDARUOTA*

COD.	OE	DETAIL	CLASS	DIM
40.134.0			V	227x175 mm
40.134.BR				263x165 mm



SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
40.138.0			VI	263x145 mm
40.138.1			VI	263x145 mm
40.132.CR			IV	263x145 mm
40.138.BD				sporg. 328 mm
40.138.BS				sporg. 328 mm



SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
40.141.0			VI	263x149 mm
40.141.1			VI	263x149 mm
40.239.CR			IV	263x149 mm
40.138.BD				sporg. 328 mm
40.138.BS				sporg. 328 mm





SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
40.142.0			II-IV	sporg. 300mm
40.142.1			II-IV	sporg. 300mm
40.142.2			II-IV	sporg. 300mm
40.142.3			II-IV	sporg. 300mm
40.142.BR				sporg. 300mm
40.410.CR			II	384x205 mm
40.410.CT			II	384x205 mm
41.410.CT			II	384x205 mm
40.411.CR			IV	220X170 mm
40.411.CT			IV	220X170 mm
41.411.CT			IV	220X170 mm
40C410				374x196 mm
40C411				209x160 mm



h 770mm

SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
50.143.0			II	231x174mm
50.143.1			II	231x174mm
50.101.CR			II	231x174mm
50.143.BD				sporg. 244mm
50.143.BS				sporg. 244mm



GUARDARUOTA*

COD.	OE	DETAIL	CLASS	DIM
40.224.0			V	263x175 mm
40.224.3			V	263x175 mm
40.224.CR10			IV	263x145 mm
40.224.CT10			IV	263x145 mm
40.224.CR12			IV	263x145 mm
40.224.CT12			IV	263x145 mm
40.224.BR				263x145 mm



GUARDARUOTA*

COD.	OE	DETAIL	CLASS	DIM
40.227.0			V	263x175 mm
42.227.0			V	263x175 mm
40.227.3			V	263x145 mm
40.240.0			V	263x145 mm
42.240.0			V	263x145 mm
010C1320	81637330068			263x145 mm
40.029.BR				sporg. 130 mm





SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
40.239.0			IV	263x175 mm
40.239.3			IV	263x175 mm
40.239.CR			IV	263x145 mm
40.239.CT			IV	263x145 mm
40.224.BR				263x145 mm



SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
40.410.4			II-IV	sporg. 300mm
40.410.5			II-IV	sporg. 300mm
40.410.BR				sporg. 300mm
40.410.CT			II	384x205 mm
40.411.CT			IV	220X170 mm



SPECCHIO COMPLETO*

COD.	OE	DETAIL	CLASS	DIM
50.117.0			II	sporg. 290 mm
50.117.1			II	sporg. 290 mm
50.117.2			II	sporg. 290 mm
50.117.3			II	sporg. 290 mm
50.117.BD				sporg. 290mm
50.117.BS				sporg. 290mm



COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.112.CR			II	380x185 mm
40.112.CT			II	380x185 mm



COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.115.CR			II	318x186 mm
40.115.CT			II	318x186 mm
41.115.CT			II	318x186 mm



COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.116.CR			II	379x187 mm
40.116.CT			II	379x187 mm
41.116.CT			II	379x187 mm
42.116.CT			II	379x187 mm
43.116.CT			II	379x187 mm



COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.120.CR			IV	227x175 mm
40.120.CT			IV	227x175 mm
020C0120	316918			227x175 mm
40.132.CR			IV	227x175 mm
40.132.CT			IV	227x175 mm
010C1320	81637330068			211x161 mm
010T1320				211x161 mm





COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.122.CR			IV	227x175 mm
010C1320	81637330068			227x175 mm



COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.130.CR			II	240x156 mm
40.130.CT			II	240x156 mm
41.130.CT			II	240x156 mm



COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.239.CR			IV	263x145 mm
40.240.CR			IV	263x145 mm
40.239.CT			IV	263x145 mm
40.240.CT			IV	263x145 mm



COPPA*

COD.	OE	DETAIL	CLASS	DIM
40.329.CR			II	398x210 mm
40.329.CT			II	398x210 mm
41.329.CT			II	398x210 mm
42.329.CT			II	398x210 mm



VETRO CON PIASTRA*

COD.	OE	DETAIL	CLASS	DIM
30.329.11				370x180 mm
30.329.33				370x180 mm
30.331.33				370x180 mm



COD.	OE	DETAIL	CLASS	DIM
020C0116				367x176 mm
020T0116				367x176 mm



COD.	OE	DETAIL	CLASS	DIM
020C0106				234x144 mm
020T0106				234x144 mm
020T0166				234x144 mm

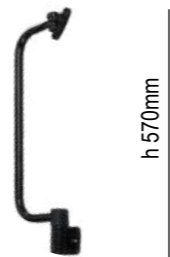


COD.	OE	DETAIL	CLASS	DIM
020C0115				310x176 mm
020T0115				310x176 mm
021T0115				310x176 mm





COD.	OE	DETAIL	CLASS	DIM
40.068.BD		20		sporg. 140mm
40.068.BS		20		sporg. 140mm



COD.	OE	DETAIL	CLASS	DIM
40.050.BD		20		sporg. 134mm
40.050.BS		20		sporg. 134mm



COD.	OE	DETAIL	CLASS	DIM
40.070.BR		20		sporg. 160mm



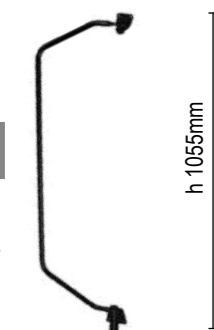
COD.	OE	DETAIL	CLASS	DIM
40.071.BD		20		sporg. 265mm
40.071.BS		20		sporg. 265mm



COD.	OE	DETAIL	CLASS	DIM
40.072.BR		20		570x190 mm



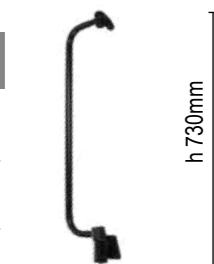
COD.	OE	DETAIL	CLASS	DIM
40.128.BR		20		sporg. 300mm



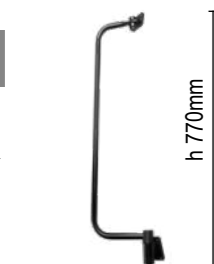
COD.	OE	DETAIL	CLASS	DIM
40.138.BD		20		sporg. 328mm
40.138.BS		20		sporg. 328mm



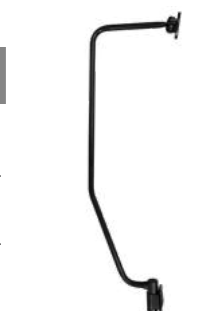
COD.	OE	DETAIL	CLASS	DIM
40.140.BD		20		sporg. 148mm
40.140.BS		20		sporg. 148mm



COD.	OE	DETAIL	CLASS	DIM
40.142.BR		20		sporg. 228mm



COD.	OE	DETAIL	CLASS	DIM
40.170.BD		20		308x263 mm
40.170.BS		20		308x263 mm

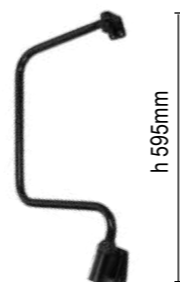




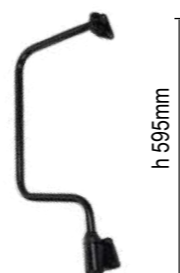
COD.	OE	DETAIL	CLASS	DIM
40.171.BD		20		308x263 mm
40.171.BS		20		308x263 mm



COD.	OE	DETAIL	CLASS	DIM
40.347.BD		20		sporg. 325mm
40.347.BS		20		sporg. 325mm



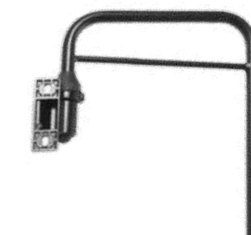
COD.	OE	DETAIL	CLASS	DIM
40.348.BD		20		sporg. 285mm
40.348.BS		20		sporg. 285mm



COD.	OE	DETAIL	CLASS	DIM
50.116.BD		20		sporg. 170mm
50.116.BS		20		sporg. 170mm



COD.	OE	DETAIL	CLASS	DIM
50.117.BD		20		sporg. 290mm
50.117.BS		20		sporg. 290mm



COD.	OE	DETAIL	CLASS	DIM
50.119.BD		20		sporg. 200 mm
50.119.BS		20		sporg. 200 mm



COD.	OE	DETAIL	CLASS	DIM
50.121.BD		20		sporg. 445mm
50.121.BS		20		sporg. 445mm





[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1118V		24 V 20 W		175x139 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1300V		24 V 30 W		307x155 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1303V		24 V 50 W		390x165 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1304V		24 V 40 W		412x180 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1309V		24 V 30 W		371x184 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1322V		24 V 30 W		307x155 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1323V		24 V 20 W		220x130 mm



[RESISTENZA]*

COD.	OE	DETAIL	CLASS	DIM
R1308V		24 V		



COD.	OE	DETAIL	CLASS	DIM
C.5300		100		lung. 100cm
C.5350		150		lung. 150cm
C.5301		200		lung. 200cm



COD.	OE	DETAIL	CLASS	DIM
MN.5000		20 B		20mm
MG.5000		20 G		20mm
MN.5001		18 B		18mm



COD.	OE	DETAIL	CLASS	DIM
C03		ADAPT		
C10		ADAPT		





S.I.E. srl
www.sie-srl.eu

Sede operativa: Via la Bruina, 1 – 10040, Volvera (TO) | Sede legale: Via Duchessa Jolanda, 44 – 10138, Torino
Tel: +39 011 985 9062 | Mail: sie@siesas.com | Fax: +39 011 990 6154 | P.IVA/C.F. 07027780019