

CATALOGO LAMPADE
2014-2015



HELMER[®]
ILLUMINA LA TUA STRADA



HELMER[®]
ILLUMINA LA TUA STRADA



RETROVISORI



LAMPAD E

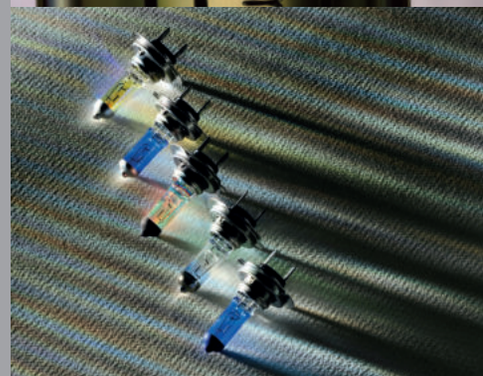


MOLLE A GAS

visita il nostro e-commerce www.helmer.it

Indice / Index

Helmer / Helmer	2
Catalogo generale lampade / Lamps general catalogue	3
Helmer test - durata e qualità / Helmer test - durability and quality	4
Helmer ricerca e sviluppo / Helmer Research & Development	5
Sistema produttivo high-tech / Hi-tech manufacturing system	6
Lampade Speciali Plasma Ice / Plasma Ice series performance lamps	7
Plasma Ice Evolution / Plasma Ice Evolution	8
Plasma Hyper White / Plasma Hyper White	12
Plasma Visio Road / Plasma Visio Road	14
LLT LED technology / LLT LED technology	16
Xenon / H.I.D. Xenon light	18
Lampade alogene / Halogen lamps	19
Lampade alogene con attacchi in plastica / Halogen lamps with plastic base	21
Lampade alogene auto Usa - Coreane / Halogen lamps for U.S. - Korean cars	23
Powerful duty - Heavy duty 24 V / Powerful duty - Heavy duty 24 V	24
Lampade simmetriche ed asimmetriche / Symmetrical and asymmetrical lamps	26
Base in vetro / Glass base	27
Stop e direzione - 1 filamento / Stop and direction - 1 filament	29
Posizione e direzione alogene / Position and direction halogen lamps	30
Posizione e arresto - 2 filamenti / Position and stop - 2 filaments	31
Arresto e posizione auto Usa / Stop and position on U.S. cars	32
Posizione e targa / Position and number plate lights	33
Targa e plafoniere / Number plate and roof lights	33
Interni e segnalazione / Internal and signaling lights	36
Base in plastica / Base in plastic	36
Lampade per auto riepilogo applicazioni / Car diagram	40
Plasma Ice Moto / Plasma Ice Moto	41
Moto - scooter - ciclomotori / Motorcycle - scooter - mopeds	43
Lampade per moto riepilogo applicazioni / Motorcycle diagram	44
Lampade per nautica / Lamps for boats & yachts	45
Connettori / Connectors	45
Elenco ordinato per tensione nominale / List ordered by rated voltage	46
Riepilogo degli attacchi / Bases summary	48



HELMER

LAMPS GENERAL CATALOGUE 2014/2015

Helmer is a leader in the manufacture of vehicle lamps in the automotive industry and aftermarket.

For over 15 years our products have been lighting up roads for European drivers, contributing to enhance their safety and driving comfort.

Technical advance has allowed automobile companies to manufacture especially hi-performing head lights, according to the latest trends in design, to increase the brightness and visibility of devices, applying the current strict standards.

Helmer, thanks to its ongoing research of innovative technology to guarantee safety, driving comfort and reliability, is fully responsive to the applicable standards, improving the performance of its devices.

LAMPS GENERAL CATALOGUE 2014/2015

The new edition offers a broad range of incredibly hi-tech products.

PLASMA ICE, the new line of special colored and bright lamps that adapt to the driving style of any driver. The range consists of three models:

Evolution, Hyperwhite, VisioRoad.

LLT LED Line: this new line and advanced technology gives a captivating look to your car.

XENON: the new complete range of hi-efficiency lamps, fully renovated.

POWERFUL DUTY: the new Heavy Duty long life 24 V for industrial vehicle professionals.

AUXILIARY LAMPS: interior and exterior designed for Japanese, Korean and U.S. vehicles.

MOTORCYCLE LAMPS: with the complete range of the Plasma Ice line to enhance performance and safety on two wheels.

For detailed information on our products, to check out the latest updates to the range or to submit personal inquiries, a reserved service will be available on **Helmer.it**, which already features an e-commerce service for professional users.



HELMER

CATALOGO GENERALE LAMPADE 2014/ 2015

Helmer è leader nella produzione di lampade per autoveicoli per il settore automobilistico e aftermarket. Da oltre quindici anni i nostri prodotti illuminano le strade degli automobilisti europei, contribuendo al miglioramento della sicurezza e del comfort di guida.

L'evoluzione tecnica ha permesso alle aziende automobilistiche di realizzare fanalerie particolarmente performanti, in linea con le tendenze del design, per aumentare luminosità e visibilità dei dispositivi, applicando gli attuali severi standard in vigore. Helmer, grazie alla costante ricerca di tecnologie innovative per garantire sicurezza, comfort di guida e affidabilità, risponde totalmente agli standard in vigore, migliorando le performance dei dispositivi.

CATALOGO GENERALE LAMPADE 2014/2015

La nuova edizione propone un'ampia gamma di prodotti estremamente innovativi.

PLASMA ICE, la nuova linea di lampade speciali per colore ed

intensità, adattabili allo stile di guida di ogni automobilista. La gamma è composta da tre modelli:

Evolution, Hyperwhite, VisioRoad.

LINEA LED LLT: la nuova linea ad altissima tecnologia crea un look accattivante alla propria auto.

XENON: la nuova gamma completa di lampade ad alta efficienza completamente rinnovate.

POWERFUL DUTY: la nuova linea Heavy Duty long life 24 volts, dedicata ai professionisti del veicolo industriale.

LAMPADE AUSILIARI: per interni ed esterni destinata ai veicoli giapponesi, coreani e statunitensi.

LAMPADE PER MOTO: con la gamma completa della linea Plasma Ice per il miglioramento di prestazioni e sicurezza su due ruote. Per informazioni dettagliate sui prodotti, per verificare aggiornamenti di gamma o per richieste specifiche sarà attivato un servizio dedicato sul portale **Helmer.it**, dove è già presente il servizio di e-commerce destinato agli utenti professionisti.



Automatic Initial Photometry Test Equipment



Life Time Test Equipment



Bulb Geometry Test Equipment

HELMER TEST DURATA E QUALITÀ

Il laboratorio Helmer esegue periodicamente accurati controlli di qualità dei prodotti per soddisfare pienamente le aspettative dei clienti sul rispetto di caratteristiche, misure e durata della lampada.

Le lampade Helmer sono il risultato di un sistema produttivo utilizzato in Corea per i clienti OEM completamente computerizzato e controllato da un data base in tempo reale a cui viene aggiunto un ulteriore processo macrografico per evitare eventuali imperfezioni dei prodotti.

HELMER TEST ENDURANCE AND QUALITY

The Helmer lab routinely performs accurate quality controls on its products to fully satisfy customer expectations when it comes to features, measures and life of the lamps.

Helmer lamps are the result of a manufacturing system used in Korea for OEM customers, which is entirely automated and controlled by a real-time database, with an added macrographic process to avoid any product imperfections.

**costante ricerca
e sviluppo
dei prodotti**

HELMER®

Helmer
il valore aggiunto
per tuoi Clienti

**qualità
affidabilità
cura del dettaglio**

HELMER®

**gestione totale
della produzione
e della logistica**

HELMER®

HELMER RICERCA E SVILUPPO

Helmer garantisce la fornitura di prodotti di qualità assoluta, affidabili e all'avanguardia. Grazie ad un accordo quadro, infatti, si è assicurata la collaborazione di uno staff di esperti nel settore dello sviluppo di nuove tecnologie orientato a progetti innovativi e al continuo miglioramento dei prodotti in catalogo, verificando costantemente lo standard di produzione, dei siti selezionati principalmente presenti in Corea.

HELMER RESEARCH & DEVELOPMENT

Helmer guarantees the supply of products of the highest quality that are reliable and cutting-edge. Thanks to a framework agreement, in fact, Helmer can count on the cooperation of a staff of experts in the field of new technology R&D, focused on innovative projects and on continuously improving the products on catalogue, and constantly monitoring the production standards of selected facilities, primarily those in Korea.

HELMER

LAMPADE DI QUALITÀ SUPERIORE CON UN SISTEMA PRODUTTIVO HIGH-TECH

L'accurata selezione operata nel tempo alle materie prime utilizzate nelle lampade HELMER ed il mix tra innovazione e tecnologia hanno consentito di ottenere e mantenere l'omologazione E1, la certificazione più controllata nell'ambito dei paesi comunitari. HELMER utilizza per le sue lampade alogene capsule di vetro al quarzo, il più resistente e flessibile, con ridotta emissione di raggi UV e spessore fino a 1,2T, nelle quali viene immesso gas Krypton di qualità superiore con pressione fino a 15 bar. Il vetro al quarzo consente l'inserimento di una maggiore quantità e pressione del gas nel bulbo, garantendo superiori prestazioni in termini di luminosità e durata del prodotto. Assorbe inoltre gli sbalzi di temperatura limitando drasticamente rischi di esplosione nel faro che ne comporterebbe il danneggiamento.

Con il suo particolare rivestimento, il glass al quarzo protegge i fari in policarbonato dalle radiazioni UV che potrebbero oscurare le parabole. Grazie alla qualità delle materie prime e all'elevato standard produttivo, la lampada HELMER mantiene inalterato il livello della sicurezza ed esalta il comfort di viaggio.

HELMER

SUPERIOR QUALITY LAMPS WITH A HI-TECH MANUFACTURING SYSTEM

The meticulous selection over time of the raw materials used to manufacture HELMER lamps and the mix of innovation and technology have allowed us to obtain and maintain E1 homologation, the most demanding certification standard in EU countries. HELMER uses halogen quartz glass capsules for its lamps, the most resistant and flexible glass there is, with low UV ray emissions and a thickness of up to 1.2T, in which Krypton gas of superior quality is injected at a pressure of up to 15 bar. The quartz glass makes it possible to inject a greater quantity of pressurized gas in the bulb, contributing superior performance in terms of brightness and product longevity. The glass also absorbs sudden changes in temperature, drastically limiting the risk of explosion in the light bulb, which would cause it to damage. With its special covering, quartz glass protects headlights in polycarbonate from UV radiation that could darken their projection. Thanks to the quality of the components and the highest manufacturing standard, a HELMER lamp maintains its level of safety unaltered and exalts driving comfort.



Plasma Ice

Il mondo ti apparirà
sotto un'altra luce



La gamma **Plasma Ice** è il risultato del progetto **Helmer** orientato al miglioramento della guida notturna in termini di sicurezza e comfort. Plasma Ice **EVOLUTION - HYPERWHITE - VISIO ROAD** sono lampade dalle prestazioni superiori per intensità, colore e visibilità con caratteristiche specifiche perfettamente aderenti allo stile di guida dell'automobilista più esigente o più inesperto.

*The **Plasma Ice** range is the result of Helmer's endeavor to improve night-time driving in terms of safety and comfort. Plasma Ice **EVOLUTION - HYPERWHITE - VISIO ROAD** are lamps with superior performance when it comes to intensity, color and visibility, having specific features that make them perfectly adaptable to the driving style of the most demanding or more inexperienced driver.*

plasma ice evolution ICE POWER



- > Fino a 4300 k° / Up to 4300 k
- > Omologata / Street legal
- > Disponibile 12v - 24v / 12v - 24v Available
- > Potenziata dell'80% / 80% extra power
- > Non contiene piombo / Unleaded
- > Vetro al quarzo uv-block / Uv-block quartz glass



Plasma ice evolution/moto pag. 41

La prima lampada Helmer nata della serie Plasma Ice evolution, genera sulla strada una luce di grande intensità dal colore bianco brillante con una resa luminosa superiore dell' 80% rispetto ad una lampada standard.

Plasma Ice evolution produce un cono luminoso ampio ed uniforme di rara potenza dal colore bianco brillante che consente una perfetta visibilità nei punti critici della carreggiata e delle minime asperità della strada, riducendo quindi lo sforzo oculare e la stanchezza del viaggio.

È particolarmente indicata per automobilisti, conducenti di autobus e camion o per coloro che effettuano lunghe percorrenze giornaliere spesso su strade disagiate.

Disponibile per auto, moto, autocarri.

The first Helmer lamp born of the Plasma Ice evolution series casts a highly intense, hyper white light on the road that yields 80% more light than a common lamp. Plasma Ice evolution generates a wide and uniform luminous cone of rare power of a brilliant white color that provides perfect visibility in critical road points and of the slightest hints of unevenness, thereby with less strain on the eye and making driving less tiring. It is especially designed for car, bus and truck drivers, or for those who daily need to travel long hauls, often on poorly serviced roads. It can be installed on cars, motorcycles and trucks.



lampada standard / standard lamp

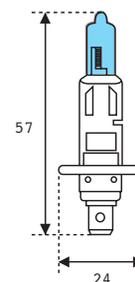


lampada evolution / evolution lamp



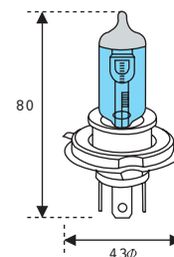
H1/P14,5s

code	note	ece	volt	watt	base	° kelvin
L3932	set 2 pz.	H1	12	55	P14,5s	4300
L3935	set 2 pz.	H1	24	70	P14,5s	4300



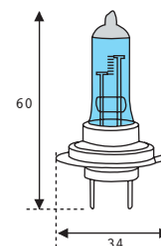
H4/P43t

code	note	ece	volt	watt	base	° kelvin
L3952	set 2 pz.	H4	12	60/55	P43t	4300
L3955	set 2 pz.	H4	24	75/70	P43t	4300



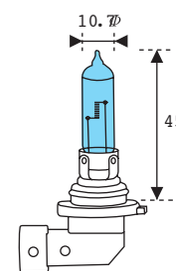
H7/PX26d

code	note	ece	volt	watt	base	° kelvin
L3962	set 2 pz.	H7	12	55	PX26d	4300
L3965	set 2 pz.	H7	24	70	PX26d	4300



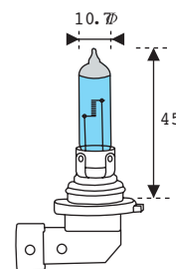
HB3/P20d

code	note	ece	volt	watt	base	° kelvin
L3912	set 2 pz.	HB3	12	60	P20d	4300



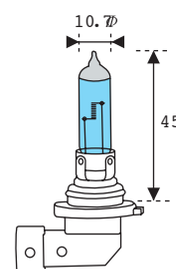
H8/PGJ19-1

code	note	ece	volt	watt	base	° kelvin
L3992	set 2 pz.	H8	12	35	PGJ19-1	4300



H11/PGJ19-2

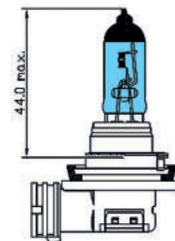
code	note	ece	volt	watt	base	° kelvin
L3982	set 2 pz.	H11	12	55	PGJ19-2	4300
L3985	set 2 pz.	H11	24	70	PGJ19-2	4300





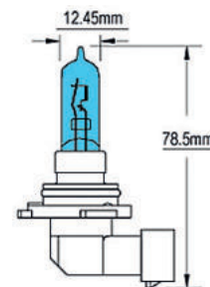
H16/PGJ19-3

code	note	ece	volt	watt	base	° kelvin
L3972	set 2 pz.	H16	12	19	PGJ19-3	4300



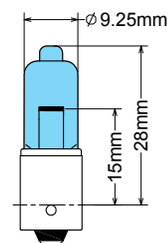
HIR2/PX22d

code	note	ece	volt	watt	base	° kelvin
L3924	set 2 pz.	HIR2	12	55	PX22d	4300



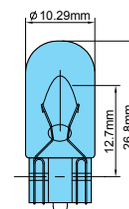
H6/BAX9s

code	note	ece	volt	watt	base	° kelvin
L690SW	blister 2 pz	H6W	12	6	BAX9s	/



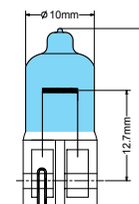
T10/W2,1x9,5d

code	note	ece	volt	watt	base	° kelvin
L654SW	blister 2 pz	W5W	12	5	W2,1x9,5d	/



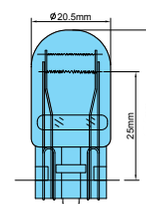
T10/W2,1x9,5d/alogena

code	note	ece	volt	watt	base	° kelvin
L624SW	blister 2 pz	/	12	5	W2,1x9,5d	/



T20/W3x16q

code	note	ece	volt	watt	base	° kelvin
L452SW	blister 2 pz	/	12	21/5	W3x16q	/



**la strada migliore per garantire
viaggi confortevoli e sicuri**
***the best road to ensure
comfortable and safe driving***



HELMER®

Da una lunga esperienza nella ricerca dei materiali e delle tecnologie costruttive più innovative nascono i prodotti Helmer.

From the extensive experience researching materials and top-range manufacturing technology come the Helmer products.

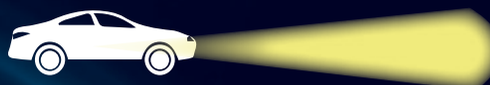
plasma ice hyperwhite COOL STYLE



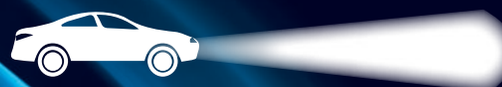
Plasma ice hyper white/moto pag. 42



- > Fino a 4500 k° / Up to 4500 k
- > Omologata / Street legal
- > Tecnologia Multistripe Coating® / Multistripe Coating® technology
- > Luce bianco ghiaccio / Hyperwhite light
- > Gradevole effetto xenon nei fari / H.I.D. blue xenon effect
- > Non contiene piombo / Unleaded
- > Vetro al quarzo uv-block / Uv block quartz glass



lampada standard / standard lamp



lampada hyperwhite / hyperwhite lamp

La lampada Helmer Plasma Ice-Hyper white genera sulla strada una luce brillante dal gradevole colore bianco ghiaccio che dona un comfort di guida superiore riducendo lo sforzo oculare.

La rivoluzionaria tecnologia Multistripe Coating® favorisce un accattivante rifrazione xenon azzurra nei fari, mantenendo le caratteristiche di una lampada stradale perfettamente omologata. Installare la lampada Plasma Ice Hyperwhite sulla propria auto dà la possibilità di apprezzarne lo stile inimitabile ed il comfort di guida assoluto grazie alla sua luce paragonabile a quella diurna.

The Helmer Plasma Ice-Hyper white lamp projects radiant light with a pleasant ice-white color that provides superior driving comfort, with less strain on the eyes. The groundbreaking technology Multistripe Coating® provides captivating light-blue Xenon refraction in the headlights, while providing all the features of a fully approved road lamp. Installing a Plasma Ice Hyperwhite lamp on your car will help you appreciate the inimitable style and sheer driving comfort, thanks to a light just as bright as in daytime.



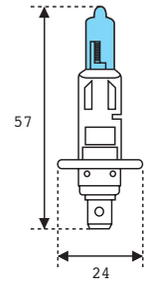
lampada standard/standard lamp

lampada hyperwhite/hyperwhite lamp



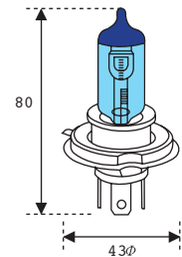
H1/P14,5s

code	note	ece	volt	watt	base	° kelvin
L3832	set 2 pz.	H1	12	55	P14,5s	4500



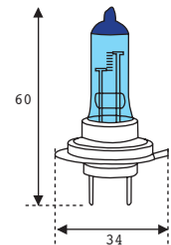
H4/P43t

code	note	ece	volt	watt	base	° kelvin
L3852	set 2 pz.	H4	12	60/55	P43t	4500



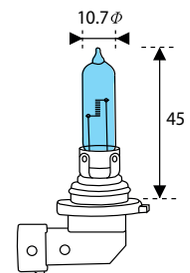
H7/PX26d

code	note	ece	volt	watt	base	° kelvin
L3862	set 2 pz.	H7	12	55	PX26d	4500



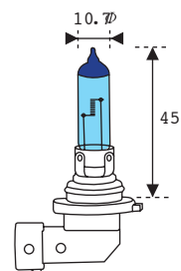
HB3/P20d

code	note	ece	volt	watt	base	° kelvin
L3812	set 2 pz.	HB3	12	60	P20d	4500



H11/PGJ19-2

code	note	ece	volt	watt	base	° kelvin
L3882	set 2 pz.	H11	12	55	PGJ19-2	4500



plasma ice visio road VISIBILITÀ ESTREMA



Plasma ice visio road/moto pag. 42



- > Omologata / *Street legal*
- > Doppia lunghezza del cono di luce / *Double length beam*
- > Grande visibilità, massima sicurezza / *Great visibility, maximum safety*
- > Non contiene piombo / *Unleaded*
- > Vetro al quarzo uv-block / *Uv block quartz glass*



lampada standard / standard lamp



lampada visio road - + 120% / visio road lamp - +120%

La nuova lampada Visio Road di Helmer è in grado di generare sulla strada un fascio di luce del 120% più profondo rispetto ad una lampada standard grazie ad una tecnologia che si avvale di un filamento di ultima generazione ed una particolare geometria focale.

L'estrema profondità ed ampiezza del cono di luce della lampada

Visio Road garantisce una visibilità superiore aumentando il tempo di reazione disponibile ai rischi potenziali e garantendo quindi una guida notturna più sicura e confortevole.

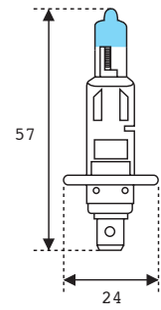
Particolarmente indicata per la percorrenza di strade extraurbane prive di illuminazione.

The new Visio Road lamp by Helmer can cast a light band on the road-mat 120% deeper than a common lamp, thanks to technology that relies on an ultra-modern filament and a special focal shape. The extreme depth and breadth of the light cone of Visio Road ensures superior visibility, increasing the available reaction time to potential risks and therefore guaranteeing a more comfortable and safe driving at night-time. It proves especially indicated when traveling off city roads that have no lighting.



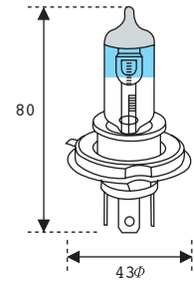
H1/P14,5s

code	note	ece	volt	watt	base	° kelvin
L3712	set 2 pz	H1	12	55	P14,5s	4000



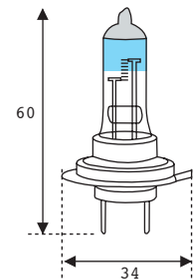
H4/P43t

code	note	ece	volt	watt	base	° kelvin
L3752	set 2 pz	H4	12	60/55	P43t	4000



H7/PX26d

code	note	ece	volt	watt	base	° kelvin
L3762	set 2 pz	H7	12	55	PX26d	4000



HELMER LLT

LED LIGHT TECHNOLOGY

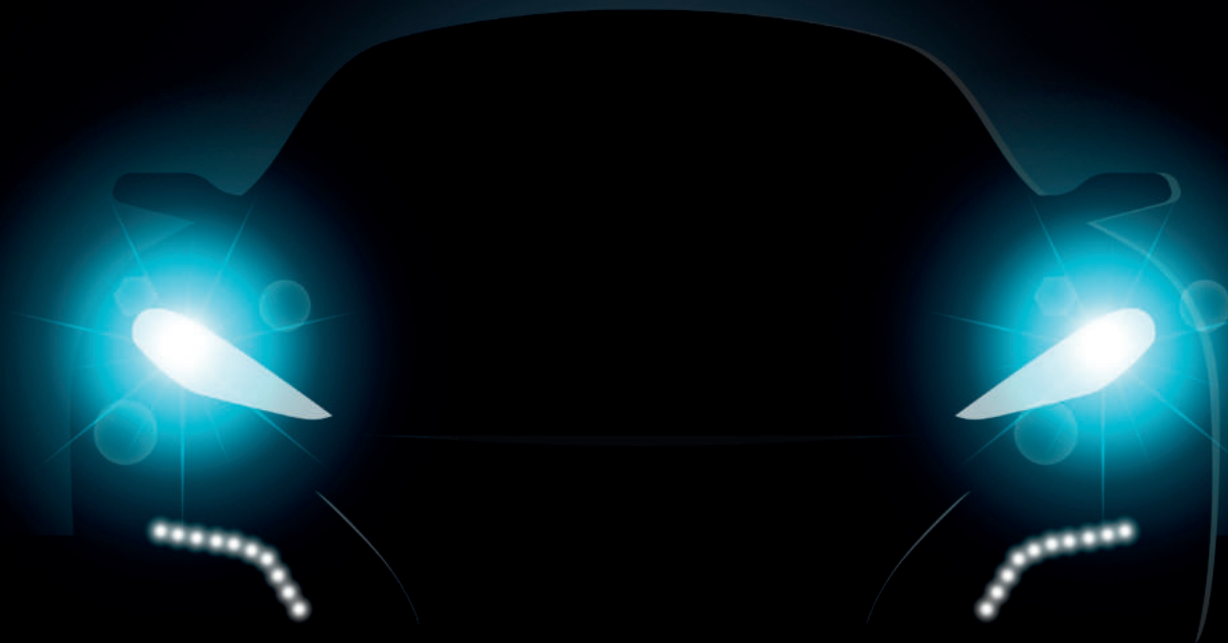
Facile Montaggio / *Easy to assemble*

Lunga durata / *Long life*

Elevata efficienza (6000°K) / *High efficiency (6000°K)*

Basso consumo / *Low consumption*

Elevata affidabilità / *High reliability*



LLT Helmer

utilizza tecnologie di ultima generazione: la tecnologia **SMD** (Surface Mounting Device – Dispositivo a montaggio superficiale) miniaturizza le dimensioni del prodotto, rendendolo esteticamente accattivante ed ultrabrillante con la sua luce da 6000°K.

La tecnologia **CANBUS LLT** con i suoi chip di ultima generazione simula il livello di assorbimento della lampada standard garantendo il corretto funzionamento del computer di bordo. Grazie alla sua alta luminosità 6000°K, il **LED LLT** migliora sensibilmente il look garantendo nel contempo una maggiore visibilità della propria auto, a vantaggio della sicurezza alla guida.

LLT Helmer

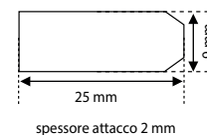
uses the latest technology: **SMD** (Surface Mounting Device) miniaturizes product size, making it aesthetically appealing and ultra-brilliant with its 6000°K light.

The **CANBUS LLT** technology with its modern chips simulates the absorption level of a standard lamp, guaranteeing the instrument panel/dashboard work properly. Thanks to its 6000°K brightness, **LED LLT** sensibly enhances look, while at the same time providing greater visibility to your car, which translates into increased driving safety.

Blister 2 pz. Led 2 SMD 5050 - T10



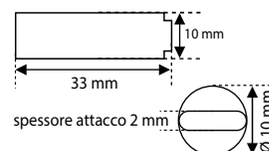
code	note	ece	volt	watt	base	ø glass
LLT102*	/	W5W	12	5	W2,1x9,5d	/



Blister 2 pz. Led 3 SMD 5050 - T10



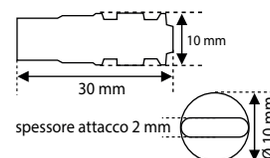
code	note	ece	volt	watt	base	ø glass
LLT103*	/	W5W	12	5	W2,1x9,5d	/



Blister 2 pz. Led 5 SMD 5050 - T10 (1 frontale + 4 sui lati)



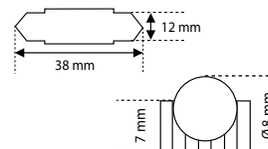
code	note	ece	volt	watt	base	ø glass
LLT105*	/	W5W	12	5	W2,1x9,5d	/



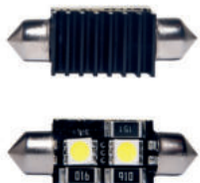
Blister 2 pz. Led 2 SMD 5050 - T11 Siluro C5W 36MM



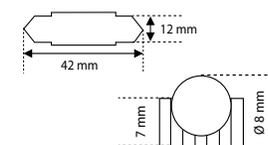
code	note	ece	volt	watt	base	ø glass
LLT122*	/	C5W	12	5	SV-8,5	/



Blister 2 pz. Led 2 SMD 5050 - T11 Siluro C5W 42MM



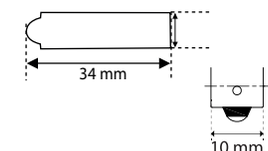
code	note	ece	volt	watt	base	ø glass
LLT123*	/	C5W	12	5	SV-8,5	/



Blister 2 pz. Led SMD 5050 BAX9s H6W



code	note	ece	volt	watt	base	ø glass
LLT133*	/	H6W	12	5	BAX9s	/

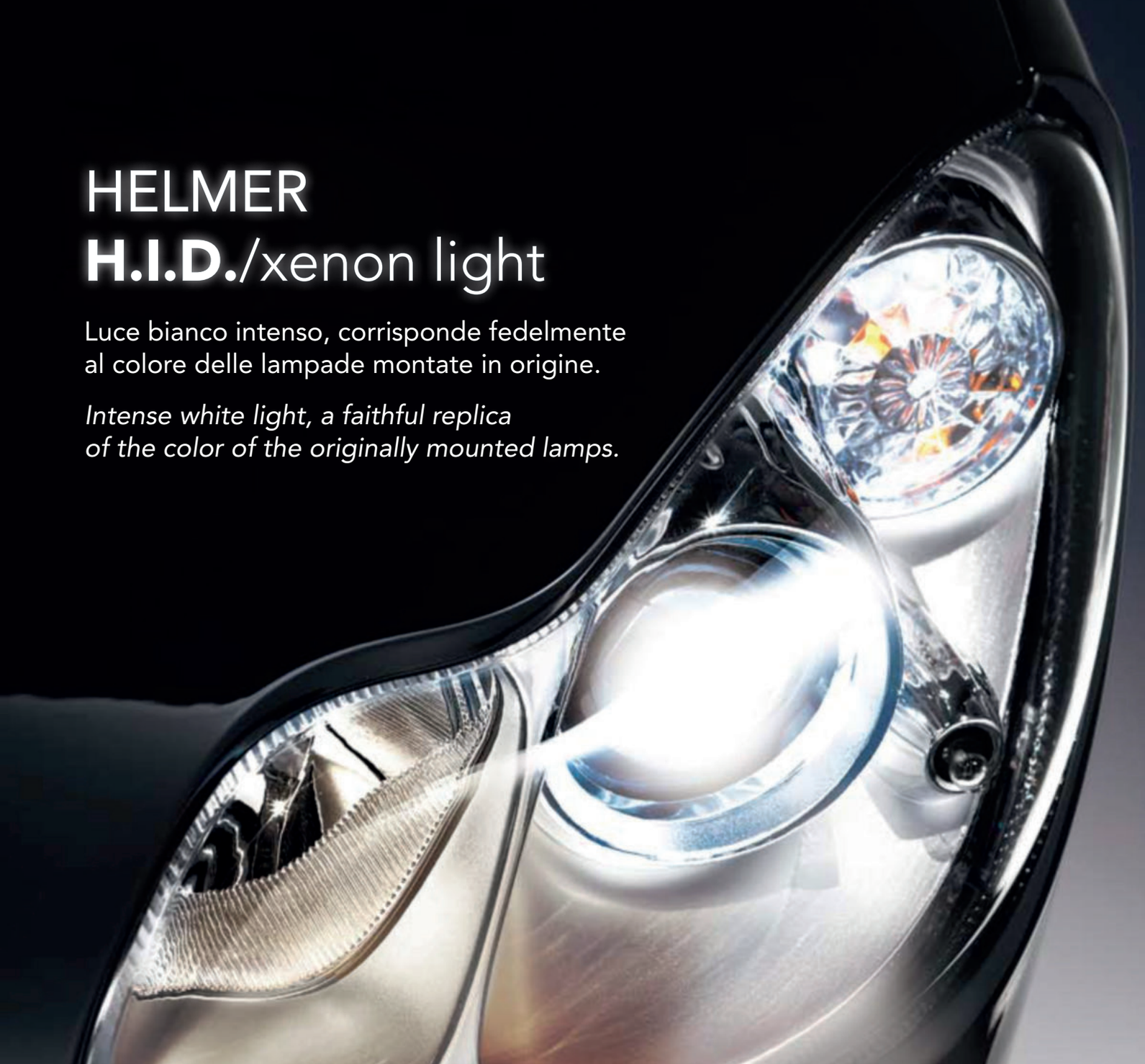


HELMER

H.I.D./xenon light

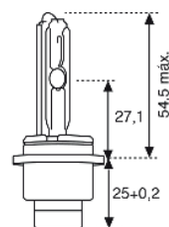
Luce bianco intenso, corrisponde fedelmente al colore delle lampade montate in origine.

Intense white light, a faithful replica of the color of the originally mounted lamps.



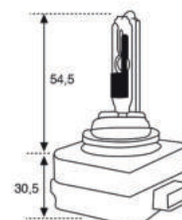
D2S/D2R - D4S/D4R

code	note	ece	volt	watt	base	° kelvin
LD2S	/	D2S	85	35	P32d-2	4150
LD2R	oscuratore	D2R	85	35	P32d-3	4150
LD4S	/	D4S	85	35	PK32d-5	4150
LD4R	oscuratore	D4R	85	35	PK32d-6	4150



D1S/D1R - D3S/D3R

code	note	ece	volt	watt	base	° kelvin
LD1S	/	D1S	85	35	PK32d-2	4150
LD1R	oscuratore	D1R	85	35	PK32d-3	4150
LD3S	/	D3S	85	35	PK32d-5	4150
LD3R	oscuratore	D3R	85	35	PK32d-6	4150



Lampade alogene Helmer
semplicemente affidabili

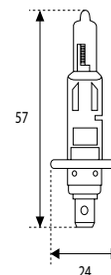
*Helmer halogen lamps
simply reliable*





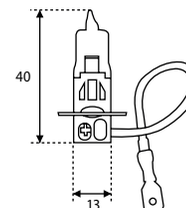
H1/P14,5s

code	note	ece	volt	watt	base	° kelvin
L3206	/	H1	12	55	P14,5 s	/
L7151*	/	H1	12	100	P14,5 s	/
L2151	/	H1	24	70	P14,5 s	/



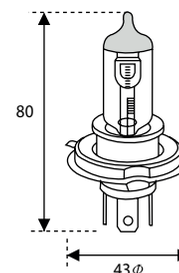
H3/PK22s

code	note	ece	volt	watt	base	° kelvin
L4151/B	/	H3	12	55	PK22s	/
L6151*	/	H3	12	100	PK22s	/
L3601	/	H3	24	70	PK22s	/



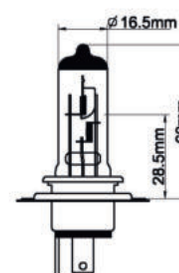
H4/P43t

code	note	ece	volt	watt	base	° kelvin
L4151	auto/moto	H4	12	60/55	P43t	/
L9154*	/	H4	12	100/90	P43t	/
L5151	/	H4	24	75/70	P43t	/
L5154*	/	H4	24	100/90	P43t	/



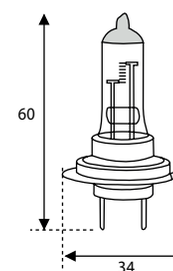
H5/P45t

code	note	ece	volt	watt	base	° kelvin
L7153	/	H5	12	60/55	P45t	/
L8153	/	H5	24	75/70	P45t	/



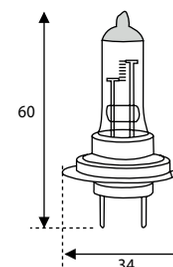
H7/PX26d

code	note	ece	volt	watt	base	° kelvin
L2585	auto/moto	H7	12	55	PX26d	/
L2586	/	H7	12	100	PX26d	/
L2595	/	H7	24	70	PX26d	/



H7/PX26d All Xenon 900 ore vita

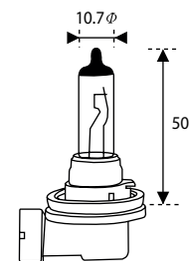
code	note	ece	volt	watt	base	° kelvin
L2585XE	/	H7	12	55	PX26d	/





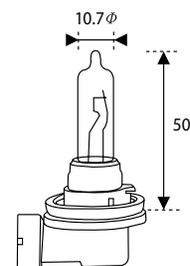
H8/PGJ19-1

code	note	ece	volt	watt	base	° kelvin
L4311	auto/moto	H8	12	35	PGJ19-1	/



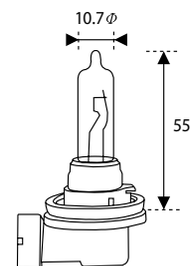
H9/PGJ19-5

code	note	ece	volt	watt	base	° kelvin
L4321	/	H9	12	65	PGJ19-5	/



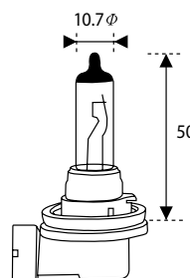
H10/PY20d

code	note	ece	volt	watt	base	° kelvin
L4331	/	H10	12	42	PY20d	/



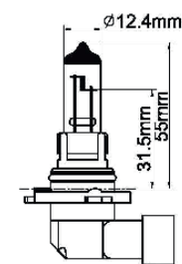
H11/PGJ19-2

code	note	ece	volt	watt	base	° kelvin
L4341	auto/moto	H11	12	55	PGJ19-2	/
L4343	/	H11	24	70	PGJ19-2	/



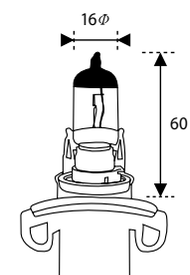
H12/PZ20d

code	note	ece	volt	watt	base	° kelvin
L4351	/	H12	12	53	PZ20d	/



H13/PJ26,4t

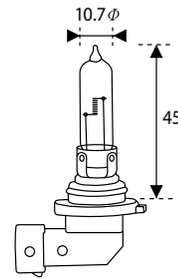
code	note	ece	volt	watt	base	° kelvin
L4361	/	H13	12	60/55	PJ26,4t	/





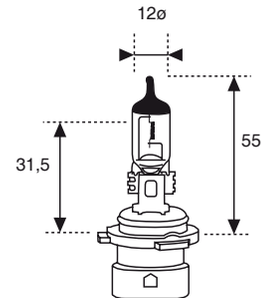
HB3/P20d

code	note	ece	volt	watt	base	° kelvin
L4241	/	HB3	12	60	P20d	/



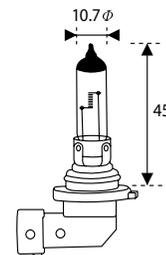
HB3-A/P20d

code	note	ece	volt	watt	base	° kelvin
L9005XS	/	HB3-A	12	60	P20d	/



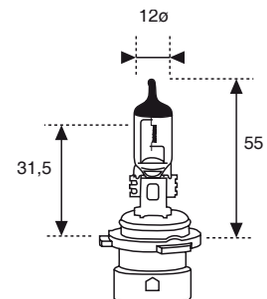
HB4/P22d

code	note	ece	volt	watt	base	° kelvin
L4251	/	HB4	12	51	P22d	/



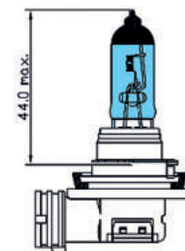
HB4-A/P22d

code	note	ece	volt	watt	base	° kelvin
L9006XS	/	HB4-A	12	51	P22d	/



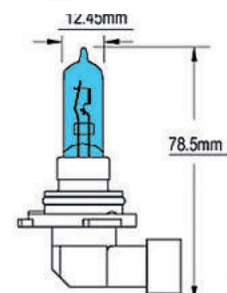
H16/PGJ19-3

code	note	ece	volt	watt	base	° kelvin
L4391	/	H16	12	19	PGJ19-3	/



HIR2/PX22d

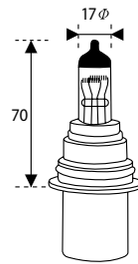
code	note	ece	volt	watt	base	° kelvin
L4212	/	HIR2	12	55	PX22d	/





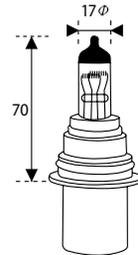
HB1/P29t

code	note	ece	volt	watt	base	° kelvin
L4231	/	HB1	12	65/45	P29t	/



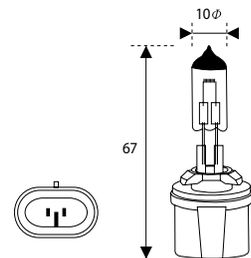
HB5/PX29t

code	note	ece	volt	watt	base	° kelvin
L4261	/	HB5	12	65/55	PX29t	/



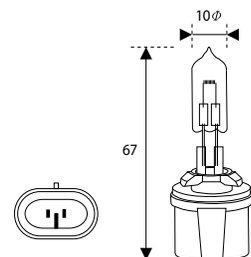
H27W/2 - PGJ13

code	note	ece	volt	watt	base	° kelvin
L4881	black top	H27W/2	12	27	PGJ13	/



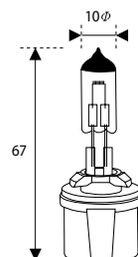
H27W/2 - PGJ13

code	note	ece	volt	watt	base	° kelvin
L4889	/	H27W/2	12	27	PGJ13	/
L4894	/	H27W/2	12	37,5	PGJ13	/
L4886	/	H27W/2	12	50	PGJ13	/



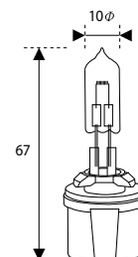
H27W/1 - PG13

code	note	ece	volt	watt	base	° kelvin
L4880	black top	H27W/1	12	27	PG13	/
L4893	black top	H27W/1	12	37,5	PG13	/



H27W/1 - PG13

code	note	ece	volt	watt	base	° kelvin
L4885	/	H27W/1	12	50	PG13	/



Powerful duty

heavy duty long life 24 volts line

Le lampade HELMER POWERFUL DUTY 24V resistono alle alte vibrazioni "g" ed hanno una vita 2 volte più lunga rispetto ad una lampada standard 24 volts.

- > Lunga durata
- > Montatura ed attacco estremamente rigidi
- > Speciale filamento ad avvolgimento multiplo per la massima resistenza alle sollecitazioni del veicolo
- > Supporto centrale aggiunto per ulteriore sostegno del filamento
- > Superiore qualità del gas per rallentare la dispersione del tungsteno
- > Vetro al quarzo per resistere ai bruschi cambiamenti di temperatura

The HELMER POWERFUL DUTY 24V lamps resist to strong "g" vibration and last twice as long as a standard 24V lamp.

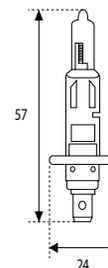
- > *Extreme durability & longer life*
- > *Incredibly sturdy mount and coupling*
- > *Special filament with multiple winding for the vehicle's maximum resistance to induced stress*
- > *Additional central support for enhanced support to the filament*
- > *Superior quality gas to slow down tungsten dispersion*
- > *Quartz glass to endure abrupt changes in temperature*





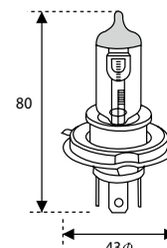
H1/P14,5s

code	note	ece	volt	watt	base	° kelvin
L2151HDLL	/	H1	24	70	P14,5s	/



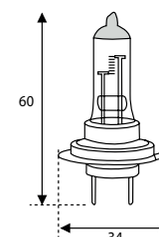
H4/P43t

code	note	ece	volt	watt	base	° kelvin
L5151HDLL	/	H4	24	75/70	P43t	/



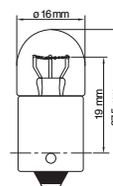
H7/PX26d

code	note	ece	volt	watt	base	° kelvin
L2595HDLL	/	H7	24	70	PX26d	/



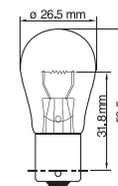
R5W/BA15s

code	note	ece	volt	watt	base	Ø glass
L373HDLL	/	R5W	24	5	BA15s	T16
L533HDLL	/	R10W	24	10	BA15s	T16



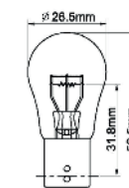
P21W/BA15s

code	note	ece	volt	watt	base	Ø glass
L673HDLL	/	P21W	24	21	BA15s	S25



P21/5W/BAY15d

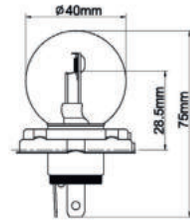
code	note	ece	volt	watt	base	Ø glass
L362HDLL	/	P21/5W	24	21/5	BAY15d	S25





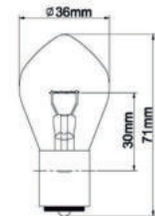
R2/P45t

code	note	ece	volt	watt	base	Ø glass
L412	/	R2	12	45/40	P45t	G40
L472	/	R2	24	55/50	P45t	G40



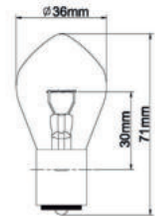
BA20s

code	note	ece	volt	watt	base	Ø glass
L252	/	F2	12	35	BA20s	B35
L222	/	/	12	50	BA20s	B35
L223	/	/	12	45	BA20s	B35



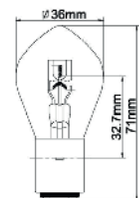
BA20s

code	note	ece	volt	watt	base	Ø glass
L402	/	F2	24	35	BA20s	B35
L312	/	/	24	50	BA20s	B35
L313	/	/	24	45	BA20s	B35



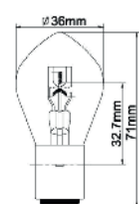
BA20d

code	note	ece	volt	watt	base	Ø glass
L242	/	S1	6	25/25	BA20d	B35
L262	/	S2	6	35/35	BA20d	B35
L342	/	S1	12	25/25	BA20d	B35
L362/B	/	S2	12	35/35	BA20d	B35



BA20d

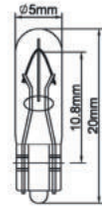
code	note	ece	volt	watt	base	Ø glass
L392	/	/	12	45/40	BA20d	B35
L972	/	B	24	50/45	BA20d	B35
L970	/	S-2	24	35/35	BA20d	B35
L971	/	S-2	24	45/40	BA20d	B35





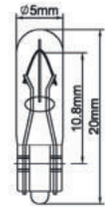
T5/W2x4,6d

code	note	ece	volt	watt	base	Ø glass
L254	/	/	12	1,2	W2x4,6d	T5
L264	/	/	12	2	W2x4,6d	T5
L265	/	W2,3W	12	2,3	W2x4,6d	T5
L265G	■	WY2,3W	12	2,3	W2x4,6d	T5
L266	/	/	12	3	W2x4,6d	T5



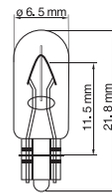
T5/W2x4,6d

code	note	ece	volt	watt	base	Ø glass
L344	/	/	24	1,2	W2x4,6d	T5
L354	/	/	24	2	W2x4,6d	T5
L355	/	/	24	3	W2x4,6d	T5



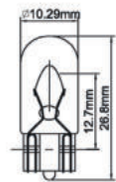
T7/W2x4,6d

code	note	ece	volt	watt	base	Ø glass
L161	/	T7	12	1,7	W2x4,6d	T6,5
L162	/	T7	12	2	W2x4,6d	T6,5
L163	/	T7	12	3	W2x4,6d	T6,5
L164	/	T7	12	4	W2x4,6d	T6,5



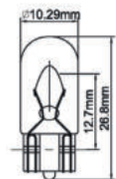
T10/W2,1x9,5d

code	note	ece	volt	watt	base	Ø glass
L653	/		12	2	W2,1x9,5d	T10
L554	/	W3W	12	3	W2,1x9,5d	T10
L654	/	W5W	12	5	W2,1x9,5d	T10
L655	/	WBT10	12	6	W2,1x9,5d	T10



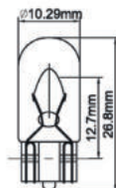
T10/W2,1x9,5d

code	note	ece	volt	watt	base	Ø glass
L635	/	W3W	24	3	W2,1x9,5d	T10
L645	/	W5W	24	5	W2,1x9,5d	T10



T10/W2,1x9,5d

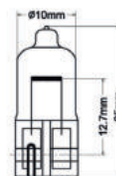
code	note	ece	volt	watt	base	Ø glass
L656/G	■	WY5W	12	5	W2,1x9,5d	T10
L654SW	■ blister 2pz	W5W	12	5	W2,1x9,5d	T10
L654R	■	WR5W	12	5	W2,1x9,5d	T10
L645R	■	WR5W	24	5	W2,1x9,5d	T10





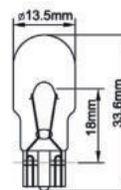
T10/W2,1x9,5d/alogena

code	note	ece	volt	watt	base	Ø glass
L624	/	/	12	5	W2,1x9,5d	/
L627	/	/	12	10	W2,1x9,5d	/
L624SW	■ set 2 pz.	/	12	5	W2,1x9,5d	/



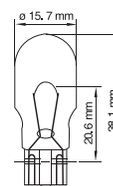
T13/W2,1x9,5d

code	note	ece	volt	watt	base	Ø glass
L637	/	T13	12	10	W2,1x9,5d	T13
L637G	■	T13	12	10	W2,1x9,5d	T13
L638	/	T13	12	15	W2,1x9,5d	T13



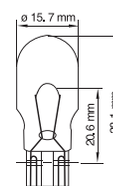
T15/W2,1x9,5d

code	note	ece	volt	watt	base	Ø glass
L647	/	/	12	10	W2,1x9,5d	T15
L649	/	W16W	12	16	W2,1x9,5d	T15
L646	/	/	12	18	W2,1x9,5d	T15
L648	/	/	12	21	W2,1x9,5d	T15



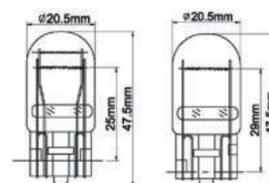
T15/W2,1x9,5d

code	note	ece	volt	watt	base	Ø glass
L741	/	T15	12	15	W2,1x9,5d	T15
L648G	■	T15	12	21	W2,1x9,5d	T15
L648R	■	T15	12	21	W2,1x9,5d	T15
L746	/	T15	24	15	W2,1x9,5d	T15
L748	/	T15	24	21	W2,1x9,5d	T15



T20/W3x16d

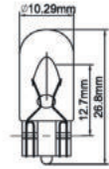
code	note	ece	volt	watt	base	Ø glass
L451	/	W21W	12	21	W3x16d	T20
L452	/	W21/5W	12	21/5	W3x16d	T20
L452/G	■	WY21/5W	12	21/5	W3x16q	T20
L451/G	■	WY21W	12	21	W3x16d	T20
L452R	■	WR21/5W	12	21/5	W3x16q	T20





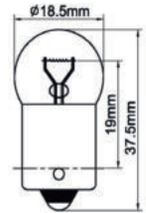
T10/W2,1x9,5d

code	note	ece	volt	watt	base	Ø glass
L656/G	■	WY5W	12	5	W2,1x9,5d	T10



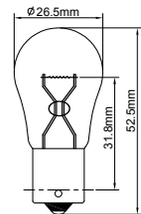
RY10W/BAU15s

code	note	ece	volt	watt	base	Ø glass
L643	■	RY10W	12	10	BAU15s	G18,5



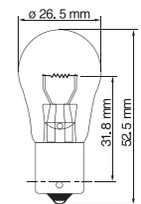
PY21W/BAU15s

code	note	ece	volt	watt	base	Ø glass
L642/G	■	PY21W	12	21	BAU15s	S25
L644	■	PY21W	24	21	BAU15s	S25



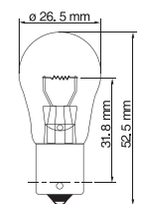
P21W/BA15s

code	note	ece	volt	watt	base	Ø glass
L632	/	P21W	6	21	BA15s	S25
L668	/	/	12	18	BA15s	S25
L671	■	P21W	12	21	BA15s	S25
L672	/	P21W	12	21	BA15s	S25



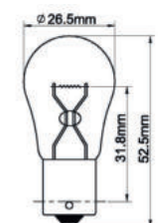
P21W/BA15s

code	note	ece	volt	watt	base	Ø glass
L669	/	/	24	15	BA15s	S25
L670	/	/	24	18	BA15s	S25
L673	/	P21W	24	21	BA15s	S25



PR21W/BAW15s

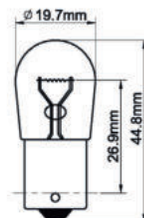
code	note	ece	volt	watt	base	Ø glass
L642R	■	PR21W	12	21	BAW15s	S25
L644R	■	PR21W	24	21	BAW15s	S25





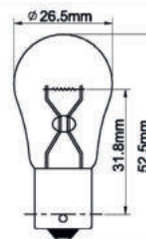
BA15d

code	note	ece	volt	watt	base	Ø glass
L244	/	/	12	15	BA15d	B19
L246	/	/	24	15	BA15d	B19



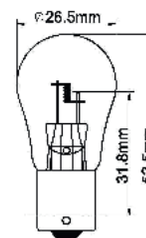
PY21W/BAU15s

code	note	ece	volt	watt	base	Ø glass
L642/B	/	PY21W	12	21	BAU15s	S25
L642/CR	■	PY21W	12	21	BAU15s	/



BA15s

code	note	ece	volt	watt	base	Ø glass
L633	C-8	P21W	12	25	BA15s	S25
L634	C-8	P21W	24	25	BA15s	S25

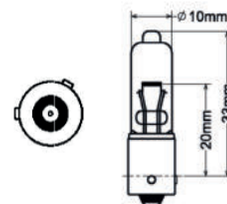


posizione e direzione alogene
 position and direction halogen lamps



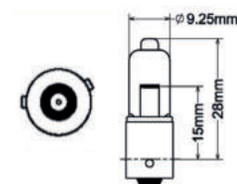
H21W/BAY9s

code	note	ece	volt	watt	base	Ø glass
L695	/	H21W	12	21	BAY9s	/
L696	/	H21W	24	21	BAY9s	/
L697	■	H21W	12	10	BAY9s	/
L698	■	H21W	12	21	BAY9s	/



H6W/BAX9s

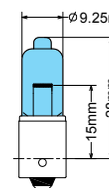
code	note	ece	volt	watt	base	Ø glass
L690	/	H6W	12	6	BAX9s	/





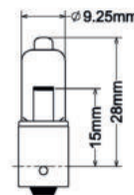
H6W/BAX9s Plasma Ice

code	note	ece	volt	watt	base	Ø glass
L690SW	set 2 pz.	H6W	12	6	BAX9s	/



BA9s/alogena

code	note	ece	volt	watt	base	Ø glass
L685	/	/	12	5	BA9s	/
L686	/	/	12	10	BA9s	/
L687	/	/	12	20	BA9s	/

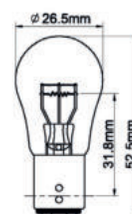


posizione e arresto 2 filamenti
position and stop - 2 filaments



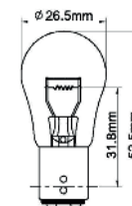
P21/5W-BAY15d

code	note	ece	volt	watt	base	Ø glass
L862	/	P21/5W	6	21/5	BAY15d	S25
L864	/	/	12	18/5	BAY15d	S25
L872	/	P21/5W	12	21/5	BAY15d	S25
L362	/	P21/5W	24	21/5	BAY15d	S25



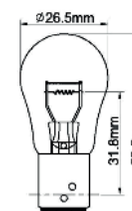
PR21/5W-BAW15d

code	note	ece	volt	watt	base	Ø glass
L640R	■	PR21/5W	12	21/5	BAW15d	S25
L641R	■	PR21/5W	24	21/5	BAW15d	S25



P21/4W-BAZ15d

code	note	ece	volt	watt	base	Ø glass
L882	/	P21/4W	12	21/4	BAZ15d	S25
L883	/	P21/4W	24	21/4	BAZ15d	S25





T20/W3x16q

code	note	ece	volt	watt	base	Ø glass
L452R	■	T20	12	21/5	W3x16q	T20

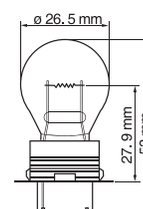


arresto e posizione auto Usa
stop and position on U.S. cars



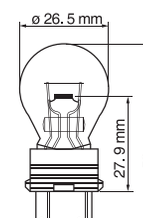
W2,5x16d

code	note	ece	volt	watt	base	Ø glass
L679	/	P27W	12	27	W2,5x16d	G25,5
L679/G	■	P27W	12	27	W2,5x16d	G25,5
L880	■	WP21W	12	21	W2,5x16d	G25,5



W2,5x16q

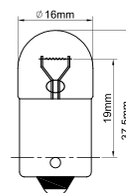
code	note	ece	volt	watt	base	Ø glass
L879	/	P27/7W	12	27/7	W2,5x16q	G25,5
L879/G	■	PY27/7W	12	27/7	WX2,5x16q	G25,5





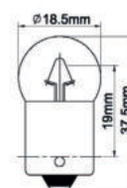
RW/BA15s

code	note	ece	volt	watt	base	Ø glass
L253	/	R5W	6	5	BA15s	T16
L293	/	R5W	12	5	BA15s	T16
L373	/	R5W	24	5	BA15s	T16
L493	/	R10W	6	10	BA15s	T16
L513	/	R10W	12	10	BA15s	T16
L533	/	R10W	24	10	BA15s	T16



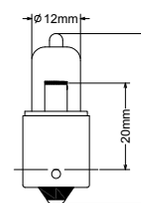
BA15d

code	note	ece	volt	watt	base	Ø glass
L233	/	R5W	12	5	BA15d	G18,5
L243	/	R5W	24	5	BA15d	G18,5



BA15s

code	note	ece	volt	watt	base	Ø glass
L1102	alogeno	/	12	10	BA15s	/

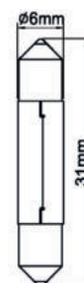


targa e plafoniere
number plate and roof lights



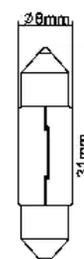
SV-6 (6x31)

code	note	ece	volt	watt	base	mm
L487	/	/	12	3	SV-6	6x31
L467	/	/	24	3	SV-6	6x31



SV-7 (8x31)

code	note	ece	volt	watt	base	mm
L478	/	/	6	3	SV-7	8X31
L488	/	/	12	3	SV-7	8X31
L468	/	/	24	3	SV-7	8X31





SV-6 (6x37)

code	note	ece	volt	watt	base	mm
L2044	/	/	6	3	SV-6	6X37
L2046	/	/	12	3	SV-6	6X37
L2045	/	/	24	3	SV-6	6x37



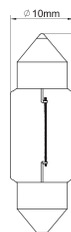
SV-7 (8x37)

code	note	ece	volt	watt	base	mm
L511	/	/	12	3	SV-7	8X37
L509	/	/	12	5	SV-7	8x37
L512	/	/	24	3	SV-7	8X37
L510	/	/	24	5	SV-7	8x37



SV-8,5 (10x31)

code	note	ece	volt	watt	base	mm
L2049	/	/	12	5	SV-8,5	10X31
L2047	/	/	12	8	SV-8,5	10x31
L2048	argon	/	12	10	SV-8,5	10X31
L2050	argon	/	24	10	SV-8,5	10x31



SV-8,5 (10x37)

code	note	ece	volt	watt	base	mm
L564	/	C5W	6	5	SV-8,5	10X37
L563	/		6	10	SV-8,5	10x37
L565	/	C5W	12	5	SV-8,5	10X37
L566	/		12	10	SV-8,5	10X37
L567	/	C5W	24	5	SV-8,5	10X37
L569	/	/	24	10	SV-8,5	10x37



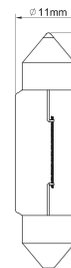
SV-8,5 (11x39)

code	note	ece	volt	watt	base	mm
L548	/	/	6	5	SV-8,5	11X39
L528	/	/	6	10	SV-8,5	11X39
L568	/	/	12	5	SV-8,5	11X39
L598	/	/	12	10	SV-8,5	11X39
L628	/	/	24	5	SV-8,5	11X39
L608	/	/	24	10	SV-8,5	11X39



SV-8,5 (11x41)

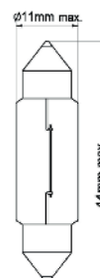
code	note	ece	volt	watt	base	mm
L516	/	/	12	5	SV-8,5	11X41
L517	argon	/	12	10	SV-8,5	11X41
L518	/	/	24	5	SV-8,5	11X41
L519	argon	/	24	10	SV-8,5	11X41





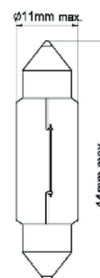
SV-8,5 (11x44)

code	note	ece	volt	watt	base	mm
L1001	/	/	6	5	SV-8,5	11X44
L1002	/	/	12	5	SV-8,5	11X44
L1003	/	/	12	10	SV-8,5	11X44
L1004	/	/	12	15	SV-8,5	11X44



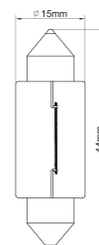
SV-8,5 (11x44)

code	note	ece	volt	watt	base	mm
L1005	/	/	24	5	SV-8,5	11X44
L1006	/	/	24	10	SV-8,5	11X44
L520	/	/	24	15	SV-8,5	11X44



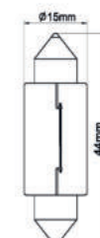
SV-8,5 (15x44)

code	note	ece	volt	watt	base	mm
L1016	/	/	6	10	SV-8,5	15x44
L1017	/	/	6	15	SV-8,5	15x44
L1028	/	/	12	15	SV-8,5	15X44
L1008	/	/	12	18	SV-8,5	15X44
L1038	/	C21W	12	21	SV-8,5	15X44



SV-8,5 (15x44)

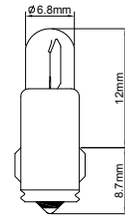
code	note	ece	volt	watt	base	mm
L1048	/	/	24	15	SV-8,5	15X44
L1058	/	/	24	18	SV-8,5	15X44
L1059	/	/	24	21	SV-8,5	15x44





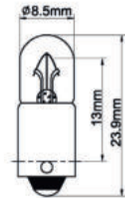
BA7s

code	note	ece	volt	watt	base	Ø glass
L1063	/	J	12	2	BA7s	T6,5
L1064	/	/	12	3	BA7s	T6,5
L1023	/	J	24	3	BA7s	T6,5



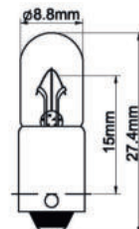
BA9s

code	note	ece	volt	watt	base	Ø glass
L681	/	/	12	2	BA9s	T8,5
L663	/	/	12	3	BA9s	T8,5
L682	/	/	24	2	BA9s	T8,5
L733	/	/	24	3	BA9s	T8,5



T4W/BA9s

code	note	ece	volt	watt	base	Ø glass
L693	/	T4W	6	4	BA9s	T8,5
L723	/	T4W	12	4	BA9s	T8,5
L691	/	/	12	5	BA9s	T8,5
L713	/	T4W	24	4	BA9s	T8,5
L692	/	/	24	5	BA9s	T8,5

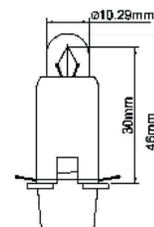


base in plastica base in plastic



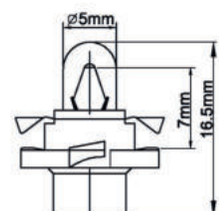
Bx8,4d

code	colore	ece	volt	watt	base	Ø glass
L1635	□	/	12	2CP	Bx8,4d	/



B8,4d

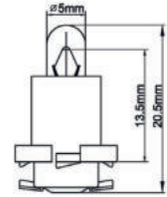
code	colore	ece	volt	watt	base	Ø glass
L1631	■	/	12	1,2	B8,4d	/
L1630	■	/	12	1,1	B8,4d	/
L1632	■	/	12	1,5	B8,4d	/
L1633	■	/	12	1,8	B8,4d	/
L1634	□	/	12	2	B8,4d	/





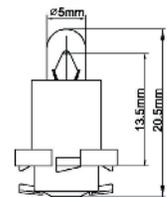
EBS-R

code	colore	ece	volt	watt	base	Ø glass
L1711	■	/	12	1,2	EBS R	/
L1712	□	/	12	1,2	EBS R	/
L1713	■	/	12	1,5	EBS R	/
L1685	■	/	12	1,8	EBS-R	/
L1714	■	/	12	1,8	EBS R	/



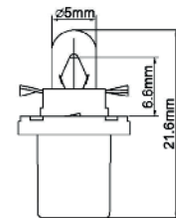
EBS-R

code	colore	ece	volt	watt	base	Ø glass
L1715	■	/	24	1,2	EBS R	/
L1716	■	/	24	1,2	EBS R	/
L1717	■	/	24	1,2	EBS R	/
L1686	■	/	24	1,2	EBS-R	/
L1718	□	/	24	1,2	EBS R	/
L1719	■	/	24	1,4	EBS R	/



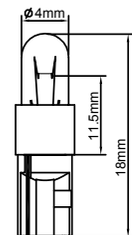
B8,5d

code	colore	ece	volt	watt	base	Ø glass
L1655	■	/	12	1,2	B8,5d	/
L1656	■	/	12	1,5	B8,5d	/
L1661	■	/	12	2	B8,5d	/
L1662	■	/	24	1,2	B8,5d	/
L1654	■	/	24	1	B8,5d	/



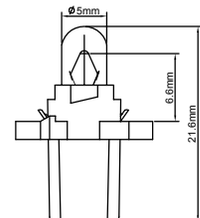
T5

code	colore	ece	volt	watt	base	Ø glass
L1651	■	T-5	12	0,5	KW2x4,6d	/
L1691	□	T-5	12	1,8	W2x4,5d	/
L1692	□	T-5	24	1	W2x4,5d	/



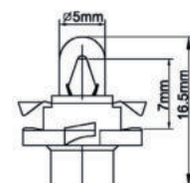
B8,3d

code	colore	ece	volt	watt	base	Ø glass
L1672	■	/	24	1,2	B8,3d	/



Bx8,4d

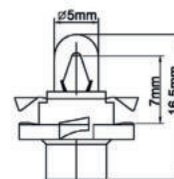
code	colore	ece	volt	watt	base	Ø glass
L1642	■	/	12	1,2	Bx8,4d	/
L1636	■	/	12	1,3	Bx8,4d	/
L1643	■	/	12	1,5	Bx8,4d	/
L1637	■	/	12	1,8	BX8,4d	/





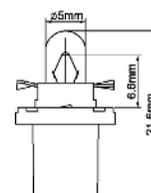
Bx8,4d

code	colore	ece	volt	watt	base	Ø glass
L1644	■	/	12	2	Bx8,4d	/
L1641	■	/	14	1,2	Bx8,4d	/
L1645	■	/	24	1,5	Bx8,4d	/



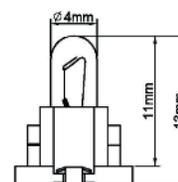
Bx8,5d

code	colore	ece	volt	watt	base	Ø glass
L1622	■	/	12	1,1	BX8,5d	/
L1623	■	/	12	2	BX8,5d	/
L1624	■	/	24	1,2	BX8,5d	/
L1625	■	/	12	1,5	BX8,5d	/
L1626	■	/	24	1,5	BX8,5d	/



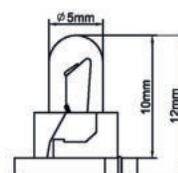
T-1/4NW

code	colore	ece	volt	watt	base	Ø glass
L1681	■	/	12	1,2	T-1/4NW	/
L1680	■	/	14	1,4	T-1/4NW	/



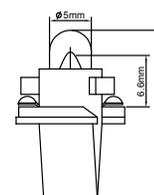
F4,8W

code	colore	ece	volt	watt	base	Ø glass
L1684	■	/	14	1,4	F4,8W	/



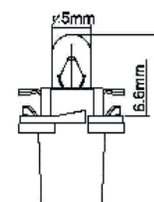
BX2D

code	colore	ece	volt	watt	base	Ø glass
L1682	■	/	12	1,2	BX2D	/
L1731	■	/	12	1	BX2D	/
L1733	■	/	12	2	BX2D	/
L1737	■	/	24	1	BX2D	/
L1738	■	/	24	1,2	BX2D	/
L1739	■	/	24	2	BX2D	/



EBS-N (tipo aperto)

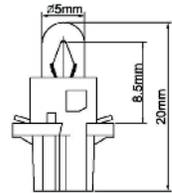
code	colore	ece	volt	watt	base	Ø glass
L1721	■	/	12	1,1	EBS-N	/
L1722	■	/	24	1,2	EBS-N	/
L1723	■	/	24	1,2	EBS-N	/





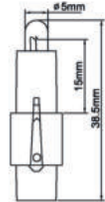
PIAGGIO

code	colore	ece	volt	watt	base	Ø glass
L1601	■	/	12	1,2	/	/



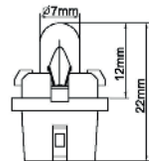
MFHZ

code	colore	ece	volt	watt	base	Ø glass
L1741	■	/	12	1,2	MFHZ	/



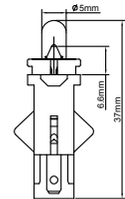
B11D-7

code	colore	ece	volt	watt	base	Ø glass
L1701	■	/	12	1CP	B11D-7	/
L1702	□	/	14	1CP	B11D-7	/



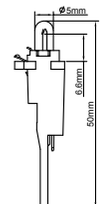
MFJF

code	colore	ece	volt	watt	base	Ø glass
L1749	■	/	12	1,2	MFJF	/



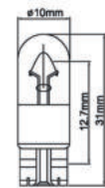
MFSL

code	colore	ece	volt	watt	base	Ø glass
L1746	■	/	12	1,2	MFSL	/



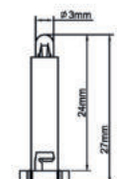
KW2x9,5d

code	colore	ece	volt	watt	base	Ø glass
L1695	□	T-10	28	1,2	KW2x9,5d	/



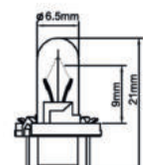
MFHZ

code	colore	ece	volt	watt	base	Ø glass
L1742	□	/	14	1,2(65ma)	MFHZ	/



T5

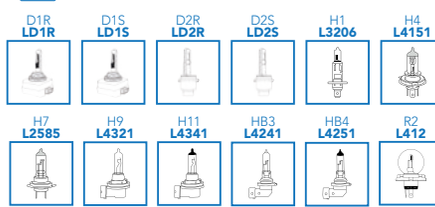
code	colore	ece	volt	watt	base	Ø glass
L1751	■	/	14	2,1	T-5-F	/
L1752	■	/	14	1,68	T-5-F	/



lampade di direzione laterali
side repeater lamps



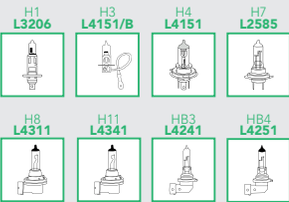
abbaglianti/anabbaglianti
headlamps



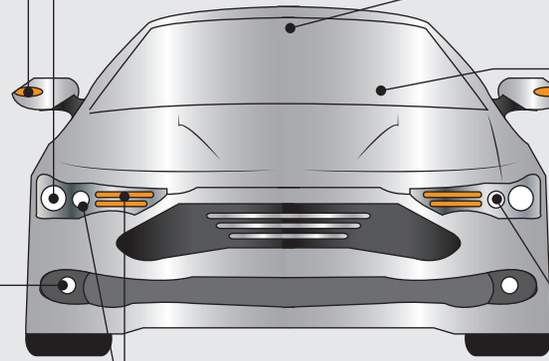
lampade per abitacolo
interior lamps



fendinebbia
front fog lamps



lampade per pannello
panel lamps



indicatori di direzione anteriori
front indicator lamps



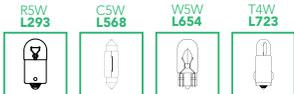
lampade anteriori / laterali
front side



luci diurne
daytime running lamps



luci targa
number plate lamps



luci di arresto posteriori
high level brake



indicatori di direzione posteriori
rear indicator lamps



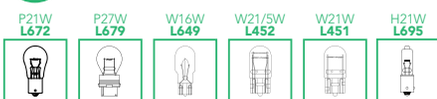
retronebbia
rear fog



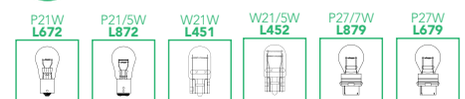
luci di coda
tail lamps



luci di retromarcia
reverse lamps



luci di arresto posteriore
brake/tail lamps



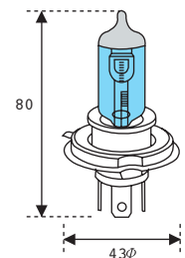
Plasma Ice Moto

prestazioni e sicurezza
performance and safety



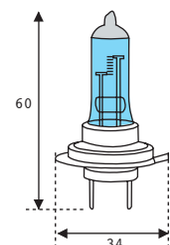
HS-1/H4 P43t - Evolution

code	note	ece	volt	watt	base	° kelvin
L3951	blister 1 pz	HS-1	12	35/35	PX43t	4300
L3953	blister 1 pz	H4	12	60/55	P43t	4300



H7/PX26d - Evolution

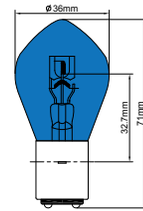
code	note	ece	volt	watt	base	° kelvin
L3963	blister 1 pz	H7	12	55	PX26d	4300





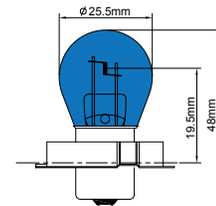
BA20d - Evolution

code	note	ece	volt	watt	base	Ø glass
L362SW	blister 1 pz	S-2	12	35/35	Ba20d	B35



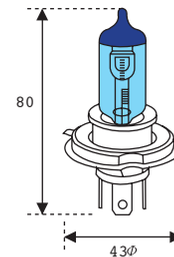
P26s - Evolution

code	note	ece	volt	watt	base	Ø glass
L630SW	blister 1 pz	S-3	12	15	P26s	G25,5



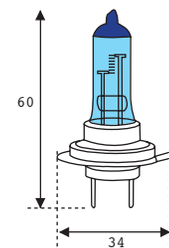
H4/P43t - Hyper white

code	note	ece	volt	watt	base	° kelvin
L3853	blister 1 pz	H4	12	60/55	P43t	4500



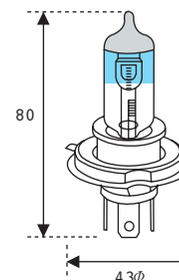
H7/PX26d - Hyper white

code	note	ece	volt	watt	base	° kelvin
L3863	blister 1 pz	H7	12	55	PX26d	4500



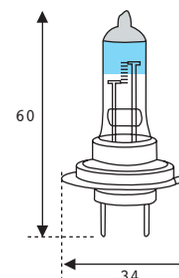
H4/P43t - Visio Road

code	note	ece	volt	watt	base	° kelvin
L3753	blister 1 pz	H4	12	60/55	P43t	4000



H7/PX26d - Visio Road

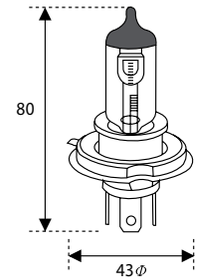
code	note	ece	volt	watt	base	° kelvin
L3763	blister 1 pz.	H7	12	55	Px26d	4000





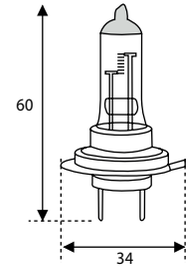
HS1/PX43t - H4/P43t

code	note	ece	volt	watt	base	° kelvin
L2651	/	HS-1	12	35/35	PX43t	/
L4151	/	H4	12	60/55	P43t	/



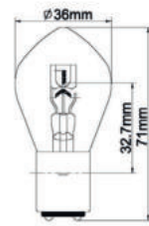
H7/PX26d

code	note	ece	volt	watt	base	° kelvin
L2585	/	H7	12	55	PX26d	/



BA20d

code	note	ece	volt	watt	base	Ø glass
L362/B	/	S2	12	35/35	BA20d	B35



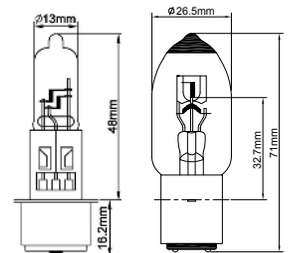
L2530



L2540

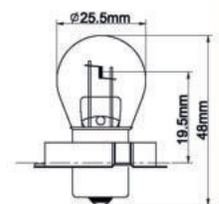
BA20d

code	note	ece	volt	watt	base	Ø glass
L2531	riflettore	/	6	25/25	BA20d	/
L2532	riflettore	/	6	35/35	BA20d	/
L2533	riflettore	/	12	25/25	BA20d	/
L2530	riflettore	/	12	35/35	BA20d	/
L2540	/	/	12	35/35	BA20d	C26



P26s

code	note	ece	volt	watt	base	Ø glass
L612	/	S3	6	15	P26s	G25,5
L620	/	/	6	20	P26s	G25,5
L630	/	S3	12	15	P26s	G25,5



L631



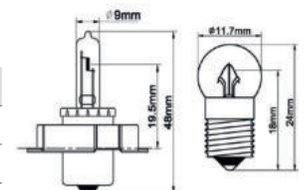
L85



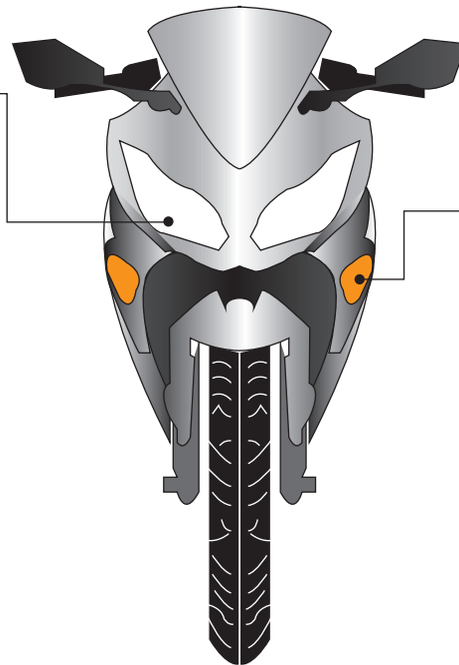
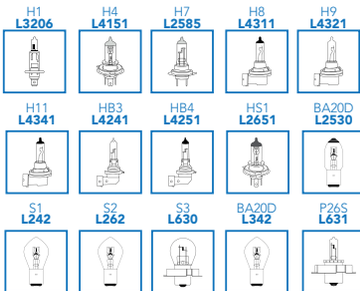
L80

P26s - E10

code	note	ece	volt	watt	base	Ø glass
L631	alogeno	/	12	15	P26s	/
L85	/	C0,6W	6	0,6	E10	G11
L80	/	CW2,4	6	2,4	EP10	G15



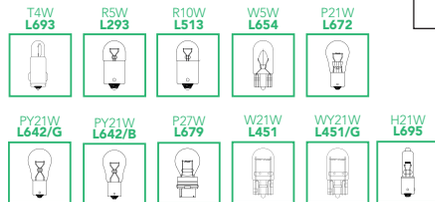
 **abbaglianti/anabbaglianti**
 **headlamps**



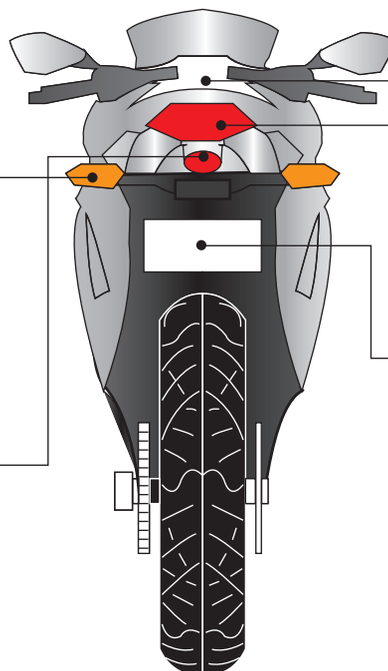
 **indicatori di direzione anteriori**
front indicator lamps



 **indicatori di direzione posteriori**
rear indicator lamps



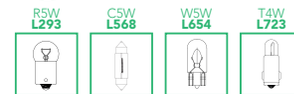
 **luci di coda**
tail lamps



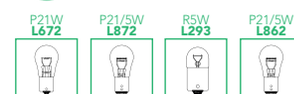
 **lampade per pannello**
panel lamps



 **luci targa**
number plate lamps



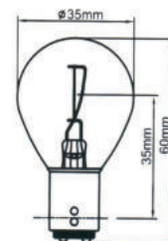
 **luci di arresto posteriore**
brake/tail lamps





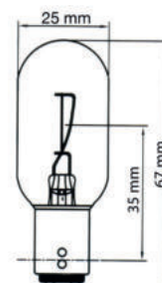
BAY 15d

code	note	ece	volt	watt	base	Ø glass
L8810	/	/	12	10	BAY 15d	M35
L8820	/	/	12	10	BAY 15d	T25
L8811	/	/	12	25	BAY 15d	M35
L8821	/	/	12	25	BAY 15d	T25



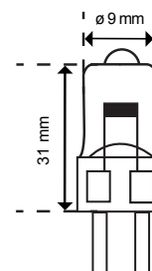
BAY 15d

code	note	ece	volt	watt	base	Ø glass
L8812	/	/	24	10	BAY 15d	M35
L8822	/	/	24	10	BAY 15d	T25
L8813	/	/	24	25	BAY 15d	M35
L8823	/	/	24	25	BAY 15d	T25



JC-G 4

code	note	ece	volt	watt	base	Ø glass
L8890	/	/	12	10	JC-G 4	/
L8891	/	/	12	20	JC-G 4	/



connettori
connectors



Connettore a 3 vie
con cablaggio per lampade H4

code	note	ece	volt	watt	base	Ø glass
L004	per H4	H4	/	/	/	/



Connettore a 2 vie
con cablaggio per lampade H7

code	note	ece	volt	watt	base	Ø glass
L005	per H7	H7	/	/	/	/

elenco ordinato per tensione nominale
list ordered by rated voltage

HELMER®

volt	watt	attacco	ece	codice	pag	euro
6	0,6	E10	C0,6W	L85	43	0,73
6	2,4	EP10	CW2,4	L80	43	0,80
6	3	SV-6		L2044	34	1,26
6	3	SV-7		L478	33	0,94
6	4	BA9s	T4W	L693	36	0,80
6	5	SV-8,5		L1001	35	In All.
6	5	BA15s	R5W	L253	33	0,73
6	5	SV-8,5		L548	34	0,77
6	5	SV-8,5	C5W	L564	34	0,87
6	10	SV-8,5		L1016	35	In All.
6	10	BA15s	R10W	L493	33	0,79
6	10	SV-8,5		L528	34	0,75
6	10	SV-8,5		L563	34	In All.
6	15	SV-8,5		L1017	35	In All.
6	15	P26s	S3	L612	43	6,16
6	20	P26s		L620	43	2,71
6	21	BA15s	P21W	L632	29	0,96
6	21/5	BAY15d	P21/5W	L862	31	1,26
6	25/25	BA20d	S1	L242	26	4,75
6	25/25	BA20d		L2531	43	4,80
6	35/35	BA20d		L2532	43	5,47
6	35/35	BA20d	S2	L262	26	4,04
12	0,5	KW2x4,6d	T-5	L1651	37	1,39
12	1	BX2D		L1731	38	In All.
12	1,1	Bx8,5d-1,25mm		L1622	38	2,00
12	1,1	B8,4d		L1630	36	In All.
12	1,1	EBS-N		L1721	38	In All.
12	1,2			L1601	39	In All.
12	1,2	B8,4d		L1631	36	2,41
12	1,2	Bx8,4d		L1642	37	2,30
12	1,2	B8,5d		L1655	37	1,77
12	1,2	T-1/4NW		L1681	38	2,02
12	1,2	BX2D		L1682	38	2,39
12	1,2	EBS-R		L1711	37	In All.
12	1,2	EBS-R		L1712	37	In All.
12	1,2	MFHZ		L1741	39	3,55
12	1,2	MFSL		L1746	39	3,70
12	1,2	MFJF		L1749	39	3,70
12	1,2	W2x4,6d		L254	27	0,44
12	1,3	Bx8,4d		L1636	37	In All.
12	1,5	Bx8,5d		L1625	38	In All.
12	1,5	B8,4d		L1632	36	In All.
12	1,5	Bx8,4d		L1643	37	2,30
12	1,5	B8,5d		L1656	37	1,93
12	1,5	EBS-R		L1713	37	In All.
12	1,7	W2x4,6d	T7	L161	27	1,16
12	1,8	B8,4d		L1633	36	In All.
12	1,8	Bx8,4d		L1637	37	In All.
12	1,8	EBS-R		L1685	37	2,87
12	1,8	W2x4,5d	T-5	L1691	37	In All.
12	1,8	EBS-R		L1714	37	In All.
12	2	BA7s	J	L1063	36	0,89
12	2	W2x4,6d	T7	L162	27	1,16
12	2	Bx8,5d-1,25mm		L1623	38	2,00
12	2	B8,4d		L1634	36	In All.
12	2	Bx8,4d		L1644	38	2,30
12	2	B8,5d		L1661	37	1,85
12	2	BX2D		L1733	38	In All.
12	2	W2x4,6d		L264	27	0,62
12	2	W2,1x9,5d		L653	27	0,55
12	2	BA9s		L681	36	0,72
12	2,3	W2x4,6d	W2,3W	L265	27	0,81
12	2,3	W2x4,6d	WY2,3W	L265G	27	0,98
12	3	BA7s		L1064	36	In All.
12	3	W2x4,6d	T7	L163	27	1,20
12	3	SV-6		L2046	34	1,19
12	3	W2x4,6d		L266	27	0,85
12	3	SV-6		L487	33	1,03
12	3	SV-7		L488	33	0,77
12	3	SV-7		L511	34	0,97
12	3	W2,1x9,5d	W3W	L554	27	0,40
12	3	BA9s		L663	36	0,46
12	4	W2x4,6d	T7	L164	27	1,20
12	4	BA9s	T4W	L723	36	0,50
12	5	SV-8,5		L1002	35	In All.
12	5	SV-8,5		L2049	34	0,66
12	5	BA15d	R5W	L233	33	0,83
12	5	BA15s	R5W	L293	33	0,47
12	5	SV-7		L509	34	0,95
12	5	SV-8,5		L516	34	0,67
12	5	SV-8,5	C5W	L565	34	0,52
12	5	SV-8,5		L568	34	0,55
12	5	W2,1x9,5d		L624	28	4,75
12	5	W2,1x9,5d		L624SW	10-28	13,91
12	5	W2,1x9,5d	W5W	L654	27	0,35
12	5	W2,1x9,5d	WR5W	L654R	27	0,78
12	5	W2,1x9,5d	W5W	L654SW	10-27	2,77
12	5	W2,1x9,5d	WY5W	L656/G	27-29	0,62

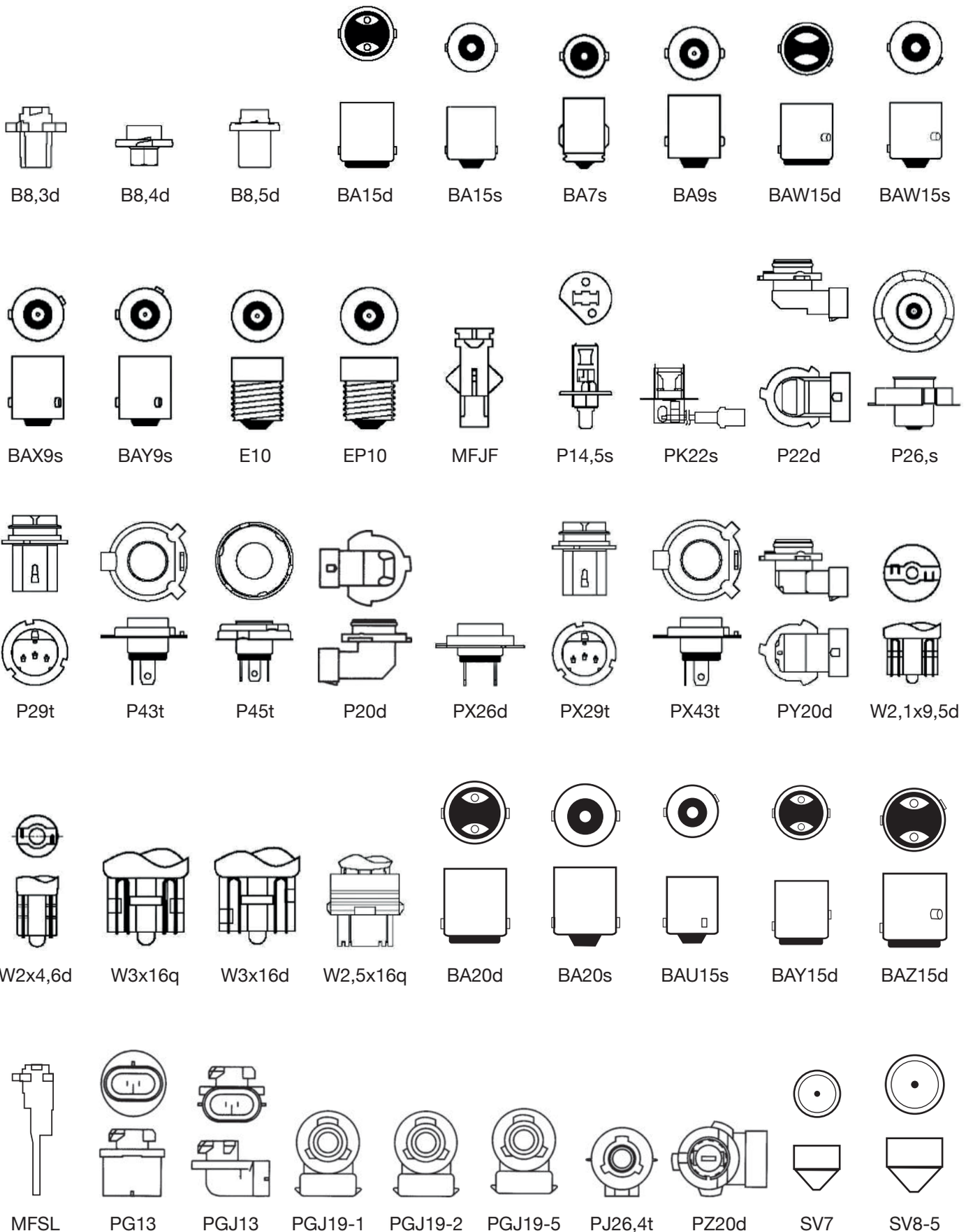
volt	watt	attacco	ece	codice	pag	euro
12	5	BA9s		L685	31	3,85
12	5	BA9s		L691	36	0,62
12	5	W2,1x9,5d		LLT102	17	10,86
12	5	W2,1x9,5d		LLT103	17	12,15
12	5	W2,1x9,5d		LLT105	17	13,60
12	5	SV-8,5		LLT122	17	10,86
12	5	SV-8,5		LLT123	17	10,86
12	5	BAX9s		LLT133	17	10,86
12	6	W2,1x9,5d	WBT10	L655	27	In All.
12	6	BAX9s	H6W	L690	30	4,12
12	6	BAX9s	H6W	L690SW	10-31	12,97
12	8	SV-8,5		L2047	34	0,55
12	10	SV-8,5		L1003	35	In All.
12	10	BA15s		L1102	33	4,62
12	10	SV-8,5		L2048	34	0,67
12	10	BA15s	R10W	L513	33	0,49
12	10	SV-8,5		L517	34	0,69
12	10	SV-8,5		L566	34	0,60
12	10	SV-8,5		L598	34	0,62
12	10	W2,1x9,5d		L627	28	4,75
12	10	W2,1x9,5d	T13	L637	28	1,05
12	10	W2,1x9,5d	T13	L637G	28	1,06
12	10	BAU15s	RY10W	L643	29	1,62
12	10	W2,1x9,5d		L647	28	1,28
12	10	BA9s		L686	31	3,30
12	10	BAY9s	H21W	L697	30	7,40
12	10	BAY 15d		L8810	45	5,55
12	10	BAY 15d		L8820	45	4,12
12	10	JC-G 4		L8890	45	2,58
12	15	SV-8,5		L1004	35	In All.
12	15	SV-8,5		L1028	35	1,06
12	15	BA15d		L244	30	0,95
12	15	P26s	S3	L630	43	2,00
12	15	P26s	S3	L630SW	42	3,55
12	15	P26s		L631	43	5,30
12	15	W2,1x9,5d	T13	L638	28	1,07
12	15	W2,1x9,5d	T15	L741	28	1,12
12	16	W2,1x9,5d	W16W	L649	28	0,93
12	18	SV-8,5		L1008	35	1,05
12	18	W2,1x9,5d		L646	28	1,28
12	18	BA15s		L668	29	In All.
12	18/5	BAY15d		L864	31	0,82
12	19	PGJ19-3	H16	L3972	10	46,66
12	19	PGJ19-3	H16	L4391	22	18,14
12	20	BA9s		L687	31	4,01
12	20	JC-G 4		L8891	45	2,58
12	21	SV-8,5	C21W	L1038	35	1,28
12	21	W3x16d	W21W	L451	28	3,17
12	21	W3x16d	WY21W	L451/G	28	5,14
12	21	BAU15s	PY21W	L642/B	30	1,27
12	21	BAU15s	PY21W	L642/CR	30	29,19
12	21	BAU15s	PY21W	L642/G	29	1,13
12	21	BAW15s	PR21W	L642R	29	8,38
12	21	W2,1x9,5d		L648	28	1,28
12	21	W2,1x9,5d	T15	L648G	28	1,13
12	21	W2,1x9,5d	T15	L648R	28	1,13
12	21	BA15s	P21W	L671	29	0,99
12	21	BA15s	P21W	L672	29	0,45
12	21	BAY9s	H21W	L695	30	6,63
12	21	BAY9s	H21W	L698	30	7,70
12	21	W2,5x16d	WP21W	L880	32	In All.
12	21/4	BAZ15d	P21/4W	L882	31	1,56
12	21/5	W3x16d	W21/5W	L452	28	2,95
12	21/5	W3x16q	WY21/5W	L452/G	28	5,43
12	21/5	W3x16q	WR21/5W	L452R	28-32	In All.
12	21/5	W3x16q		L452SW	10	18,31
12	21/5	BAW15d	PR21/5W	L640R	31	8,80
12	21/5	BAY15d	P21/5W	L872	31	0,50
12	25	BA15s	P21W	L633	30	0,65
12	25	BAY 15d		L8811	45	5,55
12	25	BAY 15d		L8821	45	4,12
12	25/25	BA20d		L2533	43	4,93
12	25/25	BA20d	S1	L342	26	3,52
12	27	W2,5x16d	P27W	L679	32	3,27
12	27	W2,5x16d	P27W	L679/G	32	4,89
12	27	PG13	H27W/1	L4880	23	10,97
12	27	PGJ13	H27W/2	L4881	23	9,44
12	27	PGJ13	H27W/2	L4889	23	9,44
12	27/7	W2,5x16q	P27/7W	L879	32	3,02
12	27/7	WX2,5x16q	PY27/7W	L879/G	32	4,89
12	35	BA20s	F2	L252	26	4,12
12	35	PGJ19-1	H8	L3992	9	42,99
12	35	PGJ19-1	H8	L4311	21	13,86
12	35/35	BA20d		L2530	43	4,93
12	35/35	BA20d		L2540	43	3,96
12	35/35	PX43t	HS-1	L2651	43	4,62
12	35/35	BA20d	S2	L362/B	26-43	2,87
12	35/35	Ba20d	S2	L362SW	42	5,42

volt	watt	attacco	ece	codice	pag	euro
12	35/35	PX43t	HS-1	L3951	41	1,43
12	37,5	PG13	H27W/1	L4893	23	10,97
12	37,5	PGJ13	H27W/2	L4894	23	10,97
12	42	PY20d	H10	L4331	21	17,99
12	45	BA20s		L223	26	3,00
12	45/40	BA20d		L392	26	3,14
12	45/40	P45t	R2	L412	26	2,33
12	50	BA20s		L222	26	3,81
12	50	PG13	H27W/1	L4885	23	10,97
12	50	PGJ13	H27W/2	L4886	23	9,44
12	51	P22d	HB4	L4251	22	6,62
12	51	P22d	HB4-A	L9006XS	22	14,31
12	53	PZ20d	H12	L4351	21	18,86
12	55	PX26d	H7	L2585	20-43	2,60
12	55	PX26d	H7	L2585XE	20	6,60
12	55	P14,5 s	H1	L3206	20	2,10
12	55	P14,5s	H1	L3712	15	18,31
12	55	PX26d	H7	L3762	15	23,18
12	55	PX26d	H7	L3763	42	In All.
12	55	P14,5s	H1	L3832	13	26,08
12	55	PX26d	H7	L3862	13	32,48
12	55	PX26d	H7	L3863	42	In All.
12	55	PGJ19-2	H11	L3882	13	39,85
12	55	PX22d	HIR2	L3924	10	55,76
12	55	P14,5s	H1	L3932	9	17,98
12	55	PX26d	H7	L3962	9	26,31
12	55	PX26d	H7	L3963	41	In All.
12	55	PGJ19-2	H11	L3982	9	43,52
12	55	PK22s	H3	L4151/B	20	1,95
12	55	PX22d	HIR2	L4212	22	27,21
12	55	PGJ19-2	H11	L4341	21	12,84
12	60	P20d	HB3	L3812	13	34,55
12	60	P20d	HB3	L3912	9	32,85
12	60	P20d	HB3	L4241	22	6,62
12	60	P20d	HB3-A	L9005XS	22	14,31
12	60/55	P43t	H4	L3752	15	22,31
12	60/55	P43t	H4	L3753	42	In All.
12	60/55	P43t	H4	L3852	13	30,92
12	60/55	P43t	H4	L3853	42	In All.
12	60/55	P43t	H4	L3952	9	22,98
12	60/55	P43t	H4	L3953	41	In All.
12	60/55	P43t	H4	L4151	20-43	2,62
12	60/55	PJ26,4t	H13	L4361	21	26,31
12	60/55	P45t	H5	L7153	20	4,70
12	65	PGJ19-5	H9	L4321	21	16,83
12	65/45	P29t	HB1	L4231	23	9,31
12	65/55	PX29t	HB5	L4261	23	8,32
12	100	PX26d	H7	L2586	20	8,25
12	100	PK22s	H3	L6151	20	12,56
12	100	P14,5 s	H1	L7151	20	5,30
12	100/90	P43t	H4	L9154	20	6,60
12	1CP	B11D-7		L1701	39	In All.
12	2CP	Bx8,4d		L1635	36	3,55
14	1,2	Bx8,4d		L1641	38	2,97
14	1,2(65ma)	MFHZ		L1742	39	In All.
14	1,4	T-1/4NW		L1680	38	In All.
14	1,4	F4,8W		L1684	38	2,08
14	1,68	T-5-F		L1752	39	2,78
14	2,1	T-5-F		L1751	39	2,78
14	1CP	B11D-7		L1702	39	In All.
24	1	B8,5d		L1654	37	In All.
24	1	W2x4,5d	T-5	L1692	37	In All.
24	1	BX2D		L1737	38	In All.
24	1,2	Bx8,5d-1,25mm		L1624	38	2,00
24	1,2	B8,5d		L1662	37	1,66
24	1,2	B8,3d-1,50mm		L1672	37	2,61
24	1,2	EBS-R		L1686	37	2,90
24	1,2	EBS-R		L1715	37	In All.
24	1,2	EBS-R		L1716	37	In All.
24	1,2	EBS-R		L1717	37	In All.
24	1,2	EBS-R		L1718	37	In All.
24	1,2	EBS-N		L1722	38	In All.
24	1,2	EBS-N		L1723	38	In All.
24	1,2	BX2D		L1738	38	In All.
24	1,2	W2x4,6d		L344	27	0,46
24	1,4	EBS-R		L1719	37	In All.
24	1,5	Bx8,5d		L1626	38	In All.
24	1,5	Bx8,4d		L1645	38	2,54
24	2	BX2D		L1739	38	In All.
24	2	W2x4,6d		L354	27	0,77
24	2	BA9s		L682	36	0,60
24	3	BA7s	J	L1023	36	1,06
24	3	SV-6		L2045	34	In All.
24	3	W2x4,6d		L355	27	In All.
24	3	SV-6		L467	33	In All.
24	3	SV-7		L468	33	1,05
24	3	SV-7		L512	34	1,02
24	3	W2,1x9,5d	W3W	L635	27	0,46

volt	watt	attacco	ece	codice	pag	euro
24	3	BA9s		L733	36	0,49
24	4	BA9s	T4W	L713	36	0,59
24	5	SV-8,5		L1005	35	In All.
24	5	BA15d	R5W	L243	33	1,09
24	5	BA15s	R5W	L373	33	0,48
24	5	BA15s	R5W	L373HDLL	25	0,98
24	5	SV-7		L510	34	In All.
24	5	SV-8,5		L518	34	0,85
24	5	SV-8,5	C5W	L567	34	0,73
24	5	SV-8,5		L628	34	0,65
24	5	W2,1x9,5d	W5W	L645	27	0,44
24	5	W2,1x9,5d	WR5W	L645R	27	In All.
24	5	BA9s		L692	36	0,80
24	10	SV-8,5		L1006	35	In All.
24	10	SV-8,5		L2050	34	In All.
24	10	SV-8,5		L519	34	0,86
24	10	BA15s	R10W	L533	33	0,65
24	10	BA15s	R10W	L533HDLL	25	1,02
24	10	SV-8,5		L569	34	In All.
24	10	SV-8,5		L608	34	0,87
24	10	BAY 15d		L8812	45	5,78
24	10	BAY 15d		L8822	45	5,99
24	15	SV-8,5		L1048	35	1,37
24	15	BA15d		L246	30	1,09
24	15	SV-8,5		L520	35	In All.
24	15	BA15s		L669	29	In All.
24	15	W2,1x9,5d	T15	L746	28	In All.
24	18	SV-8,5		L1058	35	1,23
24	18	BA15s		L670	29	In All.
24	21	SV-8,5		L1059	35	In All.
24	21	BAU15s	PY21W	L644	29	1,88
24	21	BA15s	P21W	L673	29	0,62
24	21	BA15s	P21W	L673HDLL	25	1,04
24	21	BAY9s	H21W	L696	30	6,93
24	21	W2,1x9,5d	T15	L748	28	In All.
24	21	BAW15s	PR21W	L644R	29	In All.
24	21/4	BAZ15d	P21/4W	L883	31	1,90
24	21/5	BAY15d	P21/5W	L362	31	0,83
24	21/5	BAY15d	P21/5W	L362HDLL	25	1,23
24	21/5	BAW15d	PR21/5W	L641R	31	In All.
24	25	BA15s	P21W	L634	30	1,65
24	25	BAY 15d		L8813	45	5,78
24	25	BAY 15d		L8823	45	5,99
24	35	BA20s	F2	L402	26	4,65
24	35/35	BA20d	S-2	L970	26	In All.
24	45	BA20s		L313	26	In All.
24	45/40	BA20d	S-2	L971	26	In All.
24	50	BA20s		L312	26	4,22
24	50/45	BA20d	B	L972	26	3,86
24	55/50	P45t	R2	L472	26	3,65
24	70	P14,5 s	H1	L2151	20	3,20
24	70	P14,5s	H1	L2151HDLL	25	6,60
24	70	PX26d	H7	L2595	20	6,22
24	70	PX26d	H7	L2595HDLL	25	10,54
24	70	PK22s	H3	L3601	20	3,57
24	70	P14,5s	H1	L3935	9	25,31
24	70	PX26d	H7	L3965	9	36,52
24	70	PGJ19-2	H11	L3985	9	59,66
24	70	PGJ19-2	H11	L4343	21	19,99
24	100/90	P43t	H4	L5154	20	9,61
24	75/70	P43t	H4	L3955	9	32,65
24	75/70	P43t	H4	L5151	20	4,99
24	75/70	P43t	H4	L5151HDLL	25	11,47
24	75/70	P45t	H5	L8153	20	6,95
28	1,2	KW2x9,5d	T-10	L1695	39	In All.
85	35	PK32d-3	D1R	LD1R	18	73,30
85	35	PK32d-2	D1S	LD1S	18	73,30
85	35	P32d-3	D2R	LD2R	18	36,62
85	35	P32d-2	D2S	LD2S	18	36,62
85	35	PK32d-6	D3R	LD3R	18	73,30
85	35	PK32d-5	D3S	LD3S	18	73,30
85	35	PK32d-6	D4R	LD4R	18	36,62
85	35	PK32d-5	D4S	LD4S	18	36,62

connettori

volt	watt	attacco	ece	codice	pag	euro
				L004	45	1,52
				L005	45	1,52



*Ai nostri padri, che giorno dopo giorno, hanno trasmesso passione,
intraprendenza, serenità e ironia in modo ineguagliabile.
A loro eterna gratitudine.*



HELMER[®]
ILLUMINA LA TUA STRADA



RETROVISORI



LAMPADE



MOLLE A GAS

www.helmer.it

CATALOGO MOLLE A GAS

2015 - 2016

Edizione 4



MOLLE A GAS PER SOLLEVARE, ABBASSARE, REGOLARE.

Agevolano il sollevamento di bauli e di vani motore e riducono la velocità di chiusura attraverso una frenatura progressiva. Il funzionamento sicuro e silenzioso anche in presenza di repentine escursioni termiche esprime al meglio la qualità delle molle a gas **HELMER**.



HELMER®

LA GUIDA SICURA

Indice costruttori

Casa	pag.	Casa	pag.
ALFA ROMEO	1	MERCEDES	6
AUDI	1	MG	6
AUTOBIANCHI	2	MINI	6
BMW	2	NISSAN	6
CHEVROLET	2	OPEL	7
CITROEN	2	PEUGEOT	7
DACIA	3	RENAULT	8
DAEWOO	3	ROVER	9
FIAT	3	SEAT	9
FORD	4	SKODA	9
HONDA	5	SMART	9
HYUNDAI	5	SUBARU	9
KIA	5	SUZUKI	9
LANCIA	5	TOYOTA	10
LAND ROVER	6	VOLKSWAGEN	10
MAZDA	6	VOLVO	11

Indice sezioni speciali

Sezione	pag.
Attacchi	11
Applicazione per codice	12
Elenco ordinato per lunghezza	21

Legenda



Costruttore e modello



Anno di produzione



Codice Helmer



Codice costruttore



MOLLE A GAS

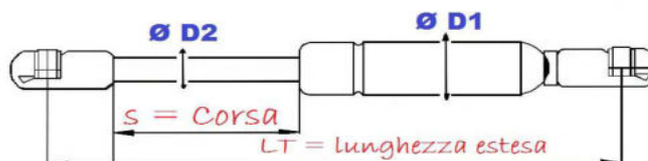
Montaggio



= Posteriore



= Anteriore



new ▶



Nuovi articoli disponibili

Articoli ad Esaurimento



Modello

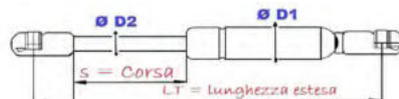
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

ALFA ROMEO

33 Restyling (907A)	2 volumi	01.89>09.94		G4213	605779790	550	225	270	18	8
145 (930)	2 volumi	07.94>01.01		G3501	60567794	310	112	580	18	8
146 (930) [senza spoiler]	2 volumi	12.94>01.01		G3502	60604823	522	210	300	18	8
147 (937)	2 volumi	01.01>03.10		G3657	46739202	355	112	350	18	8
147 (937)	2 volumi	01.01>03.10		G4830	50500057	440	171	370	18	8
155 (167) [senza spoiler]	3 volumi	01.92>12.97		G4928	60583192	280	90	500	18	8
156 (932)	3 volumi	09.97>09.05		G3504	60654724	400	149	300	18	8
156 (932)	3 volumi	09.97>09.05		G4204	60651067	264	90	370	18	8
156 SW (932)	SW	05.00>05.06		G3504	60654724	400	149	300	18	8
156 SW (932)	SW	05.00>05.06		G3506	60664833	348	122	620	18	8
159 (140)	3 volumi	09.05>		G3563	60680087	295	102	380	18	8
159 Sportwagon (939)	SW	03.06>11.11		G3664	50508010	252	72	1180	18	8
164 (164)	3 volumi	08.91>09.98		G4218	60591762	278	90	430	18	8
166 (936)	3 volumi	09.98>		G3508	60622424	280	110	390	18	8
new ▶ Giulietta (940)	2 volumi	04.10>		G4242	50519970	399	160	250	18	8
Giulietta (940)	2 volumi	04.10>		G4241	50509830	500	192	410	18	8
GT (937)	Coupè	11.03>09.10		G3657	46739202	355	112	350	18	8
Mito (955)	2 volumi	09.08>		G3714	50515442	456	165	320	18	8

AUDI

new ▶ A1 (8X1)	2 volumi	05.10>		G4243	8X3827552	513	210	600	18	8
new ▶ A1 Sportback (8XA)	2 volumi	11.11>		G4244	8X4827552	536	225	540	18	8
A2 (8Z)	2 volumi	02.00>08.05		G4420	8Z0898552	500	202	420	18	8
A3 (8L1)	2 volumi	10.98>06.06		G4992	8L0823359	500	202	350	18	8
A3 (8L1)	2 volumi	09.96>05.03		G4813	8D9827552F	500	205	420	18	8
A3 (8P1)	2 volumi	05.03>08.12		G4840	8P3827552B	488	193	460	18	8
A3 (8P1) [con spoiler]	2 volumi	05.03>08.12		G3511	8P3827552D	495	185	490	18	8
A3 Sportback (8PA)	2 volumi	09.04>		G3709	8P4827552B	531	210	410	21	10
A4 (8D2, B5)	3 volumi	10.94>10.00		G4086	8D0823359B	722	306	310	18	8
A4 (8D2, B5)	3 volumi	10.94>10.00		G3522	8D5827552F	279	98	490	18	8
A4 (8E2, 8EH, B6)	3 volumi-cabrio	11.00>12.04		G3512	8E0823359A	722	315	325	18	8
A4 (8E2, B6)	3 volumi	11.00>12.04		G3513	4B5827552G	298	95	650	18	8
A4 (8EC, 8EH, B7)	3 volumi-cabrio	11.04>03.09		G3512	8E0823359A	722	315	325	18	8
A4 (8EC, B7)	3 volumi	11.04>03.09		G4245	8E5827552J	298	82	700	18	8
A4 Avant (8D5, B5)	SW	11.94>09.01		G4086	8D0823359B	722	306	310	18	8
A4 Avant (8D5, B5)	SW	11.94>09.01		G4813	8D9827552F	500	205	420	18	8
A4 Avant (8E5, B6)	SW	04.01>12.04		G3512	8E0823359A	722	315	325	18	8
A4 Avant (8E5, B6)	SW	04.01>12.04		G3514	8E9827552E	500	202	530	18	8
A4 Avant (8ED, B7)	SW	12.04>06.08		G3512	8E0823359A	722	315	325	18	8
A4 Avant (8ED, B7)	SW	12.04>06.08		G4246	8E9827552L	490	198	530	18	8
A6 (4A, C4)	3 volumi	06.94>10.97		G4816	4B0823359C	722	306	310	18	8
A6 (4A, C4)	3 volumi	06.94>10.97		G4814	4A5827552	404	160	390	18	8
A6 (4B, C5)	3 volumi	01.97>01.05		G4815	4B0823359C	722	306	280	18	8
A6 (4B, C5)	3 volumi	01.97>05.00		G4966	4B5827552D	278	90	630	18	8
A6 (4B, C5)	3 volumi	06.00>05.04		G3513	4B5827552F	298	95	650	18	8
A6 (4F2, C6)	3 volumi	06.04>03.11		G3658	4F5827552	298	70	730	18	8
A6 Avant (4A, C4)	SW	06.94>10.97		G4816	4A0823359C	722	306	310	18	8
A6 Avant (4A, C4)	SW	06.94>10.97		G3515	4A9827552	647	269	450	18	8
A6 Avant (4B, C5)	SW	01.97>01.05		G4815	4B0823359C	722	306	280	18	8
A6 Avant (4B, C5)	SW	11.97>05.00		G3519	4B9827552M	500	195	690	21	10
A6 Avant (4B, C5)	SW	06.00>		G3516	4B9827552H	483	175	740	18	8
A6 Avant (4F5, C6)	SW	03.05 > 08.11		G3718	4F9827552B	490	184	650	18	8



Modello

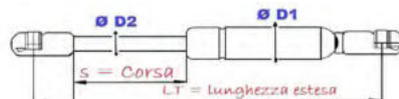
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

AUDI

	A8 (4D2, 4D8)	3 volumi	03.94>12.02		G3521	4D0827551B	403	162	310	18	8
	A6 Allroad (4BH, C5)	SW	01.97>01.05		G4815	4B0823359C	722	306	280	18	8
	A6 Allroad (4BH, C5)	SW	05.00>08.05		G3727	4B9827552M	480	180	690	18	8
feb-16	Q5 (8R)	Fuoristrada	11.08>		G4248	8R0823359A	305	96	380	18	8
feb-16	Q5 (8R)	Fuoristrada	11.08>		G4247	8R0827552B	500	193	600	18	8
	TT (8N3)	Coupè	10.98>06.06		G3522	8N0823359	279	98	490	18	8
	TT (8N3)	Coupè	10.98>06.06		G3523	8N8827552	405	150	520	18	8
	TT Roadster (8N9)	Cabriolet	10.99>06.06		G3522	8N0823359	279	98	490	18	8

AUTOBIANCHI

	A 112	2 volumi	10.69>12.86		G4095	4484653	361	143	190	18	8
--	-------	----------	-------------	--	-------	---------	-----	-----	-----	----	---

BMW

	Serie 1 (E81-E87)	2 volumi	11.03>09.12		G3659	51237118370	375	142	350	18	8
	Serie 1 (E81-E87)	2 volumi	11.03>09.12		G3660	51247060622	415	155	400	18	8
	Serie 1 (E82-E88)	3 volumi-Coupè	10.07>		G3659	51237118370	375	142	350	18	8
	Serie 3 (E36)	Coupè	11.90>04.99		G4969	51238119558	410	160	280	15	6
	Serie 3 (E36)	Coupè	11.90>04.99		G4968	51241960862	295	82	480	18	8
	Serie 3 (E36)	3 volumi	11.90>04.99		G4967	51231960852	367	146	320	15	5
	Serie 3 (E36)	3 volumi	11.90>04.99		G4968	51241960862	295	82	480	18	8
	Serie 3 Compact (E36)	2 volumi	03.94>08.00		G4967	51231960852	367	146	320	15	5
	Serie 3 Touring (E36)	SW	01.95>10.99		G4967	51231960852	367	146	320	15	5
	Serie 3 Touring (E36)	SW	01.95>09.99		G3526	51248171158	517	190	380	18	8
	Serie 3 (E46)	tutte	02.98>02.05		G4971	51238202688	320	112	580	18	8
	Serie 3 (E46)	3 volumi-Coupè	02.98>02.05		G4059	51248254281	350	108	320	18	8
	Serie 3 Touring (E46)	SW	10.99>02.05		G3527	51248232873	542	202	450	18	8
	Serie 3 (E90)	3 volumi	01.05>12.11		G3650	51247250308	370	112	320	18	8
	Serie 3 (E90, E91, E92, E93)	tutte	01.05>		G3738	51237060550	397	152	330	18	8
	Serie 3 Touring (E91)	SW	09.05>		G3651	51247127875	545	192	450	18	8
	Serie 5 (E39)	3 volumi / SW	11.95>07.04		G4972	51238174866	335	102	680	18	8
	Serie 5 (E39)	3 volumi	11.95>07.04		G4973	51248222913	345	110	540	18	8
	Serie 5 (E60, E61)	3 volumi / SW	07.03>		G3661	51237008745	316	112	330	18	8
	Serie 5 Touring (E39)	SW	01.97>07.04		G3528	51248190688	243	70	560	18	8
new ▶	X3 (E83)	Fuoristrada	01.04>2010		G3752	51233400352	285	100	720	22	10
	X3 (E83)	Fuoristrada	01.04>2010		G3726	51243400379	622	200	590	18	8
	X5 (E53)	Fuoristrada	05.00>01.07		G3740	51238402551	288	104	640	18	8
	X5 (E53)	Fuoristrada	05.00>01.07		G3679	51248402405	529	130	530	18	8
feb-16	X5 (E70)	Fuoristrada	02.07>02.09		G4250	51237148346	415	160	390	18	8
feb-16	X5 (E70)	Fuoristrada	02.07>02.09		G4249	51247294199	523	148	710		

CHEVROLET

new ▶	Captiva (C100, C140)	Fuoristrada	06.06>		G4270	4809275	585	250	500	18	8
	Spark/Matiz (M200, M250)	2 volumi	03.05>		G3686	96563503	496	188	270	18	8
new ▶	Spark (M300)	2 volumi	03.10>		G4251	95962016	376	145	390	18	8

CITROEN

	Ax (ZA-)	2 volumi	07.86>12.98		G4514	95631956	544	222	300	18	8
	Berlingo (MF)	Space Wagon	07.96>		G3530	8731E0	700	300	670	18	8
	Berlingo [lunotto fisso]	Space Wagon	04.08>		G4252	8731R9	622	222	580	18	8
	C1 (PM, PN)	2 volumi	06.05>		G3666	8731L0	555	228	305	18	8
	C2 (JM)	2 volumi	09.03>		G4850	8731H8	458	182	380	18	8
	C3 I (FC)	2 volumi	04.02>10.09		G4851	8731G3	445	162	420	18	8
new ▶	C3 II	2 volumi	11.09>		G4253	8731T9	470	200	410	18	8
new ▶	C3 Picasso	Space Wagon	02.09>		G4254	8731S8	548	220	420	18	8



Modello

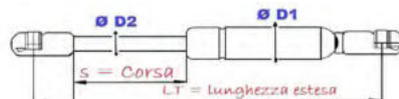
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

CITROEN

feb-16

new ▶

C4 I (LC)	2 volumi	11.04>09.08		G3684	9647295480	545	195	425	18	8
C4 Picasso I (UD) [lunotto fisso]	Space Wagon	02.07>		G3736	8731T1	640	255	565	18	8
C5 I (DC)	2 volumi	03.01>08.04		G3532	8731F6	512	202	450	18	8
C5 III (TD_)	SW	02.08>		G4255	8731R6	547	222	535	18	8
C8 (EA, EB)	Space Wagon	08.02>		G3534	8731G6	632	230	510	18	8
C-Crosser (EP)	Fuoristrada	02.07>		G4274	8731Q1	492	197	420	18	8
DS3	2 volumi	11.09>		G4280	8731V4	424	161	380	18	8
Evasion (22, U6)	Space Wagon	11.95>08.02		G4922	8731E5	610	202	560	18	8
Jumpy	Furgonato	01.07>		G4257	8731P5	700	175	1050	21	10
Nemo (AA)	Furgonato	02.08>		G4258	1608899680	600	225	670	18	8
Saxo (S0, S1)	2 volumi	05.96>02.02		G4516	8731C0	611	240	355	18	8
Xantia (X1)	3 volumi	07.93>09.01		G4974	8731C2	600	215	620	18	8
Xantia Break (X1, X2)	SW	06.95>04.03		G4975	8731A8	590	245	480	18	8
Xsara (N1)	2 volumi	04.97>09.00		G4977	792511	458	160	300	18	8
Xsara (N1)	2 volumi	09.00>04.05		G4520	792513	595	252	450	18	8
Xsara (N1)	2 volumi	04.97>04.05		G4978	8731E3	622	240	360	18	8
Xsara Break (N2)	SW	04.97>09.00		G4977	792511	458	160	300	18	8
Xsara Break (N2)	SW	10.00>03.10		G4520	792513	595	252	450	18	8
Xsara Break (N2)	SW	10.97>08.05		G4981	8731E4	656	260	400	18	8
Xsara Coupè (N0)	Coupè	09.00>04.05		G4520	792513	595	252	450	18	8
Xsara Coupè (N0)	Coupè	04.97>04.05		G4978	8731E3	622	240	360	18	8
Xsara Picasso (N68)	Space Wagon	12.99>08.05		G4520	792513	595	252	450	18	8
Xsara Picasso (N68)	Space Wagon	12.99>		G4521	8731N1	672	275	390	18	8
ZX Break (N2)	SW	10.93>10.97		G4513	873194	540	222	470	18	8

DACIA

new ▶

Duster	Fuoristrada	04.10>		G4281	904520004R	405	142	615	18	8
Logan (MCV)	SW	02.07>		G3716	8200735264	519	215	370	18	8
Sandero	2 volumi	02.07>		G3716	8200735264	519	215	370	18	8

DAEWOO

Matiz (KLYA)	2 volumi	09.98>		G3402	96563503	495	182	300	18	8
Matiz (M200, M250)	2 volumi	03.05>		G3686	96563503	496	188	270	18	8

FIAT

new ▶

new ▶

127	2 volumi	06.71>03.77		G4097	42977420	550	208	360	18	8
132	3 volumi	04.72>12.82		G4096	4405569	255	85	320	18	8
500	2 volumi	10.07>		G3663	51785412	460	190	350	18	8
500 L	2 volumi	09.12>		G4286	51953757	554	170	680	18	8
Barchetta (183)	Cabriolet	03.95>05.05		G3537	47300075	403	160	170	18	8
Brava (182)	2 volumi	10.95>10.01		G3538	46783650	520	202	380	18	8
Bravo I (182)	2 volumi	10.95>10.01		G4920	7774707	468	185	320	18	8
Bravo II (198)	2 volumi	04.07>		G3665	51812267	507	186	360	18	8
Cinquecento (170)	2 volumi	07.91>01.98		G4212	46835404	568	233	220	18	8
Croma (154)	3 volumi	12.85>12.96		G4020	82429686	500	192	550	18	8
Croma (194)	SW	06.05>		G3687	51734960	627	260	460	18	8
Doblò (119, 223)	Furgonato	03.01>		G4919	46824070	866	345	370	21	10
Doblò Combi (152,263)	Space Wagon	11.09>		G4256	51927230	796	252	720	21	10
Duna Weekend	SW	04.88>05.97		G4022	333827550B	515	212	500	18	8
Fiorino (225)	Furgonato	02.08>		G4258	1354844080	600	225	670	18	8
Grande Punto (199)	2 volumi	10.05>		G3662	51778432	435	175	350	18	8
Idea (135)	Space Wagon	01.04>		G4864	46830389	473	182	480	18	8
Marea Weekend (185)	SW	09.96>12.07		G4828	46420780	507	202	420	18	8



Modello

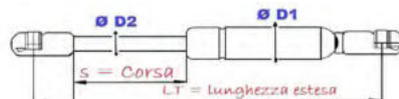
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

FIAT

Multipla (186)	Space Wagon	04.99>12.10		G3540	46559858	213	48	200	18	8
Multipla (186)	Space Wagon	04.99>12.10		G4437	51794446	507	202	520	18	8
Palio (178DX)	2 volumi	04.96>		G4099	51709755	477	188	360	18	8
Palio Weekend (178DX)	SW	04.96>		G4098	46524047	520	212	570	18	8
Panda (141_A)	2 volumi	05.80>09.86		G4092	44836580	550	222	250	18	8
Panda (141_A)	2 volumi	10.86>07.04		G4093	7550172	550	222	390	18	8
Panda II (169)	2 volumi	09.03>01.12		G4982	46827091	502	202	280	18	8
Panda (312, 319)	2 volumi	02.12>		G4284	51841634	403	145	420	18	8
Punto I (176)	2 volumi	09.93>08.99		G4826	7734566	445	186	300	18	8
Punto II (188) 3 porte	2 volumi	09.99>		G4860	46744596	472	182	330	18	8
Punto II (188) 5 porte	2 volumi	09.99>		G4861	46524678	455	164	380	18	8
Punto Evo (199)	2 volumi	10.09>02.12		G3662	51778432	435	175	350	18	8
Punto (199)	2 volumi	03.12>		G3662	51778432	435	175	350	18	8
Qubo (225)	Furgonato	02.08>		G4258	1354844080	600	225	670	18	8
Regata Weekend (138)	SW	01.84>12.89		G4056	5981660	542	224	310	18	8
Ritmo (138A)	2 volumi	07.83>12.88		G4090	39462450	600	252	420	18	8
Scudo (270)	Furgonato	01.07>		G4257	1498071080	700	175	1050	21	10
Sedici	Fuoristrada	06.06>		G3688	71743352	445	160	420	18	8
Seicento (187)	2 volumi	01.98>01.10		G4212	46835404	568	233	220	18	8
Stilo (192) 3/5 porte	2 volumi / SW	09.01>11.06		G3764	46784590	500	200	280	18	8
Stilo (192) 3 porte	2 volumi	09.01>11.10		G4862	46784994	440	169	460	18	8
Stilo (192) 5 porte	2 volumi	09.01>11.10		G4863	46784995	506	202	380	18	8
Stilo Multiwagon (192)	SW	01.03>08.08		G3682	51736744	603	212	740	18	8
Tempra Weekend (159)	SW	03.90>08.97		G4827	7606304	630	269	330	18	8
Tipo (160)	2 volumi	07.87>04.95		G4018	7671700	586	251	270	18	8
Ulysse (220)	Space Wagon	11.95>07.02		G4922	9626493880	610	202	560	18	8
Ulysse II (179AX)	Space Wagon	08.02>06.11		G3534	1489342080	632	230	510	18	8
Ulysse II (179AX)	Space Wagon	08.02>06.11		G3545	1489342080	632	230	440	18	8
Uno (146A)	2 volumi	01.83>08.89		G4091	487670	590	242	430	18	8
Uno Restyling (146A/E)	2 volumi	09.89>12.96		G4015	7636049	568	233	280	18	8

FORD

C-Max II	Space Wagon	12.10>		G4259	1705170	682	208	580	18	8
Escort VI-VII (GAL)	2 volumi	05.92>09.00		G4902	6900216	544	212	440	18	8
Escort VI-VII (GAL)	SW	08.90>09.00		G4822	1075742	534	216	410	18	8
Fiesta II (FBD)	2 volumi	08.83>12.88		G4057	84FBB406A10DB	614	229	300	18	8
Fiesta III (GF)	2 volumi	03.89>04.93		G4130	6734734	567	221	590	18	8
Fiesta III (GF)	2 volumi	05.93>02.96		G4983	6734734	576	235	260	18	8
Fiesta IV (JA, JB)	2 volumi	03.96>10.01		G4929	1008276	576	235	310	18	8
Fiesta V (JH, JD) 3 porte	2 volumi	11.01>09.08		G4870	1141159	625	253	575	18	8
Fiesta V (JH, JD) 5 porte	2 volumi	11.01>09.08		G4871	1141159	600	190	440	18	8
Fiesta VI	2 volumi	10.08>		G3759	1666068	540	218	335	18	8
✗ Focus (DFW)	3 volumi	02.99>11.04		G4984	1124003	280	80	420	18	8
✗ Focus (DFW)	3 volumi	11.98>10.01		G4071	1071732	280	80	465	18	8
Focus C--Max (DMZ)	Space Wagon	10.03> 03.07		G3548	1252377	570	230	460	18	8
Focus I (DAW, DBW)	2 volumi	06.98>2002		G4070	1150277	465	142	655	18	8
Focus I (DAW, DBW)	2 volumi	2002>11.04		G4073	1150277	455	190	680	18	8
Focus I (DNW)	SW	02.99>01.01		G4072	1093705	502	202	550	18	8
Focus I (DNW)	SW	02.01>11.04		G3547	1146649	527	202	450	18	8
Focus II (DA) 5 porte	2 volumi	12.04>04.11		G3556	1321021	484	202	530	18	8
Focus II (DAW)	SW	12.04>		G3667	1349309	585	240	420	18	8
Fusion (JU)	SW	08.02>		G4872	1436155	556	205	500	18	8



Modello

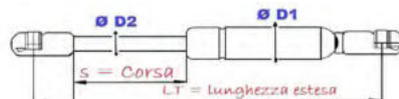
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

FORD

	Galaxy (WGR)	Space Wagon	02.95>05.06		G3616	1094814	593	200	830	27	10
	Ka (RB)	2 volumi	09.96>10.08		G4931	1025425	448	182	310	18	8
new ▶	Ka	2 volumi	11.08>		G4260	1542413	419	155	390	18	8
	Kuga I	Fuoristrada	03.08>		G3760	1729322	657	275	480	18	8
	Mondeo I-II (GBP, BAP)	2 volumi	03.93>08.96		G4903	1020156	522	202	515	18	8
	Mondeo I-II (BNP)	SW	03.93>10.00		G4930	6934502	485	165	640	18	8
	Mondeo III (B4Y, B5Y)	3 volumi	11.00>08.07		G3550	1120812	250	74	660	18	8
	Mondeo III (B4Y) 4 porte	3 volumi	11.00>08.07		G3551	1117246	300	99	560	18	8
	Mondeo III (B5Y) 5 porte [senza tergilunotto]	2 volumi	11.00>08.07		G3552	1120611	535	198	485	18	8
	Mondeo III (B5Y) 5 porte [con tergilunotto e sens. pioggia]	2 volumi	11.00>08.07		G3554	1219986	535	195	585	18	8
	Mondeo III (BWY)	SW	11.00>08.07		G3550	1120812	250	74	660	18	8
	Mondeo III (BWY)	SW	11.00>08.07		G3553	1232189	556	225	475	18	8
	S-Max	Space Wagon	05.06>		G3733	1381555	605	242	635	18	8
	Tourneo Connect	Space Wagon	06.02>		G3724	5208361	678	285	480	18	8
	Transit (FA)	Furgonato	01.00>05.06		G3678	4346105	850	340	670	21	10
	Transit Connect (P65, P70, P80)	Furgonato	06.02>		G3724	5208361	678	285	480	18	8

HONDA

feb-16	CR-V II (RD) [lunotto]	Fuoristrada	07.02>09.06		G3742	74820SCA003	355	135	115	18	8
feb-16	CR-V III (RE)	Fuoristrada	10.06>06.12		G4261	74820SWAA01	626	210	510	22	10
	Jazz II (GD)	2 volumi	03.02>07.08		G3681	04741SAA010	415	165	510	21	10

HYUNDAI

	Atos (MX)	2 volumi	02.98>		G3301	8177002041	605	235	380	18	8
	Atos Prime (MX)	2 volumi	08.99>04		G3677	8177005520	448	172	470	18	8
	Getz (TB)	2 volumi	08.02>06.09		G3680	817701C001	483	187	370	18	8
	i10	2 volumi	01.08>		G3689	817700X001	460	165	350	18	8
	i20 (PB,PBT)	2 volumi	09.08>		G3750	817704P000	420	151	450	18	8
	i30 (FD)	2 volumi	10.07>11.11		G3722	817702L201	570	230	310	18	8
	Tucson (JM)	Fuoristrada	08.04>03.10		G3732	817712	515	200	585	18	8

KIA

	Cee'd (ED)	SW	09.07>		G3748	817701H512	390	148	800	18	8
	Cee'd (ED) [coda spiovente]	2 volumi	12.06>		G3735	817801H010	410	160	490	18	8
	Picanto (BA)	2 volumi	04.04>		G3695	8177007010	480	195	335	18	8
	Sorento (JC)	Fuoristrada	08.02>08.06		G3728	817713E021	545	210	620	18	8

LANCIA

	Beta	3 volumi	04.72>12.82		G4096	823225340	255	85	320	18	8
	Dedra (835)	3 volumi	01.89>07.99		G4217	82437256	268	84	450	18	8
	Delta III (844)	2 volumi	09.08>		G4996	51809199	644	265	300	18	8
	Kappa (838A)	3 volumi	10.94>10.01		G4923	46429507	280	95	500	18	8
	Kappa (838B)	SW	07.96>10.01		G4924	46309135	568	215	410	18	8
	Lybra (839AX)	3 volumi	07.99>10.05		G3562	46763101	400	150	280	18	8
	Lybra (839AX)	3 volumi	07.99>10.05		G3563	46428438	295	102	380	18	8
	Lybra (839BX)	SW	07.99>10.05		G3562	46763101	400	150	280	18	8
	Lybra (839BX)	SW	07.99>10.05		G3564	46453835	385	138	560	18	8
	Musa (350)	Space Wagon	01.04>		G4864	46830389	473	182	480	18	8
	Phedra (179)	Space Wagon	09.02>11.10		G3534	1489342080	632	230	510	18	8
	Phedra (179)	Space Wagon	09.02>11.10		G3545	1489342080	632	230	440	18	8
	Y10 (156)	2 volumi	06.85>12.95		G4055	60617400	600	252	160	18	8
	Y (840A)	2 volumi	11.95>09.03		G4952	7792951	468	190	320	18	8



Modello

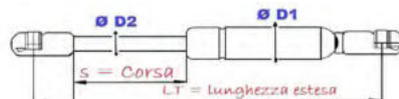
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

LANCIA

Ypsilon (843)	2 volumi	10.03>04.11		G3692	46817935	480	200	420	18	8
Ypsilon (846)	2 volumi	05.11>		G4285	51833625	562	225	280	18	8
Zeta (220)	Space Wagon	11.95>08.02		G4922	9626493880	610	202	560	18	8

LAND ROVER

Freelander 2 (FA)	Fuoristrada	10.06>		G3734	LR030618	538	177	520	18	8
-------------------	-------------	--------	--	-------	----------	-----	-----	-----	----	---

MAZDA

2 (DY)	2 volumi	04.03>		G3683	DD1062620A	565	220	500	18	8
2 (DE)	2 volumi	10.07>		G3745	D65162620	514	165	335	18	8
3 (BK)	2 volumi	10.03>12.09		G3697	BP4K62620F	540	225	390	18	8
6 (GG)	SW	08.02>08.07		G3696	G21B62620G	510	190	490	18	8
feb-16 Premacy (CP) destra	Space Wagon	07.99>03.05		G3753	C10062620D	495	190	450		
feb-16 Premacy (CP) sinistra	Space Wagon	07.99>03.05		G3754	C10063620D	495	190	450		

MERCEDES

Classe A (W168)	2 volumi	07.97>08.04		G4880	A1689801164	540	214	370	18	8
Classe A (W169)	2 volumi	09.04>06.12		G3668	A1697400345	500	202	430	18	8
Classe B (245)	2 volumi	03.05>11.11		G3698	A1699800864	543	222	460	18	8
Classe C (W203,S203,CL203,C209) dx	3 vol./SW/C.pè	05.00>		G3690	A2038800029	584	202	280	18	8
Classe C (W203,S203,CL203,C209) sx	3 vol./SW/C.pè	05.00>		G3691	A2038800429	584	202	280	18	8
Classe C (S202)	SW	03.96>03.01		G4987	A2029800364	485	196	450	21	10
Classe C (S203)	SW	03.01>08.07		G3569	A2037400045	512	202	470	18	8
Classe C (S204)	SW	09.07>		G3749	A2047400145	475	180	510	18	8
Classe E (W210, S210)	3 volumi / SW	05.95>03.03		G4986	A2108800429	462	182	535	18	8
Classe E (W211)	3 volumi	03.03>12.08		G3570	A2118800029	675	285	260	18	8
Classe E (S210)	SW	05.95>03.03		G3676	A0019808064	325	94	1400	28	14
Classe E (S211)	SW	03.03>07.09		G3571	A2119801964	348	91,5	1300	18	8
[apertura automatica]										
Classe E (S211)	SW	03.03>07.09		G3570	A2118800029	675	285	260	18	8
Classe M (W163)	Fuoristrada	02.98>06.05		G3730	A1637400345	640	260	510	18	8
Classe M (W164)	Fuoristrada	07.05>		G3743	A1647400145	570	190	725	21	10
[senza apertura automatica]										
Vito (W638)	Furgonato	02.96>08.03		G4934	A6389800464	775	322	530	21	10
new ▶ Vito (W639)	Furgonato	09.03>		G4262	A6399800164	667	255	755	21	10

MG

ZR	2 volumi	06.01>04.05		G3611	BHE45001	600	222	360	18	8
ZS	3 volumi	07.01>04.05		G3612	BHE140010	515	202	445	18	8

MINI

new ▶ Mini Countryman (R60)	2 volumi	06.10>		G4264	51249801386	493	180	460	18	8
Mini One (R50,R52,R53)-Cooper	2 volumi	06.01>07.07		G3575	51237175020	577	225	270	18	8
Mini One (R50,R53) - Cooper	2 volumi	06.01>07.07		G3576	41626801258	498	197	330	18	8
new ▶ Mini One (R56)	2 volumi	10.06>		G4265	51237148864	241	76	700	18	8
new ▶ Mini One (R56)	2 volumi	10.06>		G4263	51247148902	495	190	370	18	8

NISSAN

new ▶ Juke (F15)	2 volumi	06.10>		G4266	90450BV81A	648	269	260		
Micra II (K11)	2 volumi	08.92>12.00		G4953	904524F228	550	232	290	18	8
Micra III (K12)	2 volumi	01.03>05.10		G4890	90450AX60B	500	190	360	18	8
new ▶ Micra IV (K13)	2 volumi	06.10>		G4267	904501HB0A	501	191	380	18	8
Note I (E11)	Space wagon	03.06 > 09.12		G3723	904509U00C	590	176	435	18	8
Primastar (X83)	Furgonato	03.01>		G3586	9045100QAA	905	307	730	21	10
Qashqai I (J10, J11)	Fuoristrada	02.07>		G3669	90450JD01C	515	212	355	18	8



Modello

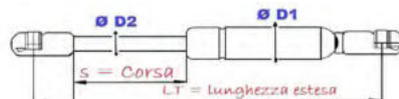
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

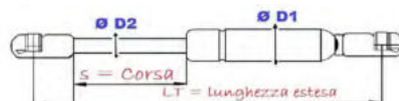
LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

OPEL

	Agila (H00) destra	2 volumi	09.00>07.03		G3579	4705437	642	220	470	21	10
	Agila (H00) sinistra	2 volumi	09.00>07.03		G3578	4705436	642	220	470	21	10
	Agila (H00)	2 volumi	08.03>12.07		G3582	4706265	643	245	475	18	8
	Agila (B) (H08)	2 volumi	04.08>		G4828	4708557	507	202	420	18	8
new ▶	Antara A	Fuoristrada	05.06>		G4270	4809275	585	250	500	18	8
	Astra F (53, 54, 58, 59)	2 volumi	09.91>03.98		G4222	132721	591	237	350	18	8
	Astra F (51, 52)	SW	09.91>03.98		G4221	132720	508	195	600	18	8
	Astra G (F48, F08)	2 volumi	04.98>03.04		G4223	132677	535	214	430	18	8
	Astra G (F35)	SW	04.98>08.04		G4224	132739	573	226	520	18	8
	Astra H	tutte	03.04>		G3739	1180405	543	220	310	18	8
	Astra H (L48)	2 volumi	03.04>		G3580	132743	425	165	450	18	8
	Astra H (L35)	SW	08.04>		G3581	132757	473	184	570	18	8
	Astra J	2 volumi	12.09>		G4268	132016	588	205	400	18	8
	Corsa A (93, 94, 98, 99) 3/5 porte	2 volumi	09.82>03-93		G4122	132713	614	248	650	21	10
	Corsa B (73, 78, 79) 3 porte	2 volumi	03.93>09.00		G4416	132724	544	206	360	18	8
	Corsa B (73, 78, 79) 5 porte	2 volumi	03.93>09.00		G4417	132725	565	216	360	18	8
	Corsa C (F08, F68)	2 volumi	09.00>12.06		G4933	132670	472	182	350	18	8
	Corsa D 3 porte	2 volumi	07.06>		G3670	176414	603	255	240	18	8
	Corsa D 5 porte	2 volumi	07.06>		G3671	176413	609	251	245	18	8
feb-16	Insignia	2 volumi / SW	07.08>		G4273	1180016	721	313	180	18	8
new ▶	Insignia	2 volumi	07.08>		G4271	176124	500	146	660	18	8
new ▶	Insignia	SW	07.08>		G4272	176676	652	220	750	18	8
	Kadett E (35, 36, 45, 46)	SW	08.84>07.91		G4053	90241995	700	257	320	18	8
	Meriva A	Space Wagon	05.03>05.10		G4710	176726	538	195	520	18	8
new ▶	Meriva B	Space Wagon	06.10>		G4269	132022	483	155	700	21	10
	Tigra (95)	Coupè	07.94>12.00		G4422	132726	827	252	355	18	8
	Vectra A (88, 89)	2 volumi	04.88>11.95		G4436	132715	473	184	530	18	8
	Vectra B (38) 4 porte	3 volumi	08.95>07.98		G4418	132727	470	182	560	18	8
	Vectra B (36) 5 porte	2 volumi	08.98>03.02		G4988	132681	470	182	600	18	8
	Vectra B (31)	SW	08.95>03.02		G4419	132731	567	202	540	18	8
	Vectra C	SW	10.03>		G3585	176537	571	208	570	18	8
	Vectra C 4 porte	3 volumi	04.02>		G3583	176539	265	82	520	18	8
	Vectra C GTS	2 volumi	04.02>		G3584	176725	473	162	600	18	8
	Vivaro (J7-F7)	Furgonato	08.01>		G3586	4414419	905	307	730	21	10
	Zafira A (F75_)	Space Wagon	04.99>07.05		G4230	132742	545	202	590	18	8
	Zafira B (A05)	Space Wagon	07.05>		G3694	132749	505	200	610	19	8

PEUGEOT

	106 I (1A, 1C)	2 volumi	09.91>04.96		G4214	873185	600	252	310	18	8
	106 II (1)	2 volumi	05.96>		G3589	8731G0	585	222	280	18	8
	107	2 volumi	06.05>		G3666	8731L0	555	228	305	18	8
	205 I-II (741 A/C, 20 A/C)	2 volumi	02.83>09.98		G4054	873155	600	232	250	18	8
	206 (2A/C)	2 volumi	08.98>		G4509	8731E6	510	212	340	18	8
	206 (2E/K)	SW	07.02>		G3590	8731G5	580	212	535	18	8
	207 (WA, WC)	2 volumi	02.06>		G3672	8731L7	505	212	330	18	8
	207 (WK)	SW	06.07>		G4437	8731Q0	507	202	520	18	8
	306 (7A/C) 3/5 porte	2 volumi	06.94>04.01		G4913	873193	600	230	300	18	8
	306 Break (7E, N3, N5)	SW	05.97>04.02		G4510	8731E1	624	260	400	18	8
	307 (3A/C)	2 volumi	08.00>		G4989	792515	455	176	430	18	8
	307 Break (3E/H)	SW	03.02>		G3591	8731F8	494	182	630	18	8
	308 (4A, 4C)	2 volumi	09.07>		G3719	8731Q6	460	181	440	18	8
	308 [lunotto fisso]	SW	09.07>		G3720	8731Q7	532	192	620	18	8



Modello	Versione	Anno	Montaggio Post./Ant.	Codice	oem	LT [mm]	S [mm]	F [N]	Ø D1 [mm]	Ø D2 [mm]
---------	----------	------	----------------------	--------	-----	---------	--------	-------	-----------	-----------

PEUGEOT

new ▶

405 I-II Break (15E, 4E)	SW	10.88>10.96		G4511	873177	418	148	700	18	8
406 (8B)	3 volumi	10.95>03.99		G4518	8731A7	490	200	230	18	8
406 Break (8E/F)	SW	10.96>10.04		G4519	8731C5	558	202	550	18	8
406 (8B)	3 volumi	04.99>01.05		G3592	8731E9	445	172	220	18	8
407 (6D)	3 volumi	05.04>		G3596	8731K4	320	100	500	18	8
407 (6E)	SW	05.04>		G3595	8731J6	375	142	615	18	8
806 (221)	Space Wagon	11.95>08.02		G4922	8731A3	610	202	560	18	8
807 (E)	Space Wagon	06.02>		G3534	8731G6	632	230	510	18	8
1007 (KM)	2 volumi	04.05>		G3713	8731J3	565	215	315	18	8
3008 (MPV)	Space Wagon	06.09>		G3761	8731T4	450	168	385	18	8
4007 (GP)	Fuoristrada	02.07>		G4274	8731Q1	492	197	420	18	8
5008	Space Wagon	06.09>		G4275	8731V2	590	225	590	18	8
Bipper (AA)	Furgonato	02.08>		G4258	1608899680	600	225	670	18	8
Expert (VF3A, VF3U, VF3X)	Furgonato	01.07>		G4257	8731P5	700	175	1050	21	10
Partner I Ranch (5F)	Space Wagon	07.96>03.08		G3530	8731E0	700	300	670	18	8
Partner Ranch III Teepee [fisso]	Space Wagon	04.08>		G4252	8731R9	622	222	580	18	8

RENAULT

Clio I (B/C57) [Mod.Baccara-Williams]	2 volumi	01.91>08.98		G4228	7700810554	475	182	420	18	8
Clio I (B/C57-5/357)	2 volumi	05.90>09.98		G4220	7700800311	474	182	390	18	8
Clio II (B/C/B01/CB0_)	2 volumi	03.98>05.05		G4225	7700842256	412	155	340	18	8
Clio III (BRO/1, CRO/1)	2 volumi	06.05>		G3673	8200299546	451	185	385	18	8
Grand Modus	2 volumi	12.04>		G3674	8200219322	533	202	515	18	8
Grand Scenic II (JM0/1)	Space Wagon	04.04>		G3607	8200377199	519	173	625	18	8
[lunotto fisso]										
Kangoo I-II (KC0/1)	Space Wagon	04.98>		G4310	7700303186	690	280	630	21	10
Kangoo III (KW0/1)	Space Wagon	02.08>		G3762	8200497806	830	298	610	18	8
Laguna I (B56_, 556)	2 volumi	12.93>03.01		G4818	7700842152	595	212	470	18	8
Laguna II (BG0/1) [con spoiler]	2 volumi	03.01>		G3599	8200000902	513	207	585	18	8
Laguna II Grandtour (KG0/1)	SW	03.01>		G3601	8200000896	535	222	425	18	8
[lunotto fisso]										
Laguna III (BTO/1)	2 volumi	10.07>		G3757	844300001R	495	206	610	18	8
Laguna III Sportour (KTO/1)	SW	10.07>		G3746	904600001R	569	230	620	18	8
[lunotto fisso]										
Megane I Berlina (BA0/1)	2 volumi	08.95>08.03		G4817	7700828451	440	160	480	18	8
Megane I Classic (LA0/1)	3 volumi	09.96>08.03		G3602	7700838612	300	102	410	18	8
Megane I Grandtour (KA0/1)	SW	03.99>09.03		G3603	7700418621	465	178	425	18	8
Megane II (BM0/1-CM0/1)	2 volumi	11.02>		G3604	8200051750	417	155	500	18	8
Megane II (LM)	3 volumi	09.03>		G3605	8200119497	345	122	350	18	8
Megane II (KM0/1)	SW	08.03>		G3606	8200119498	546	215	500	21	10
[lunotto fisso]										
Megane III (BZO_) [coda spiov.]	2 volumi	11.08>		G4997	904510001R	431	160	600	18	8
Megane III Grandtour (KZO/1)	SW	11.08>		G4998	844300009R	482	195	735	18	8
Megane Scenic I (JA0/1)	Space Wagon	01.97>10.99		G4811	7700828454	595	252	515	18	8
[lunotto fisso]										
Modus (F/JPO_)	2 volumi	12.04>		G3674	8200219322	533	202	515	18	8
Scenic I (JA0(1)	Space Wagon	09.99>06.03		G4811	7700828454	595	252	515	18	8
[lunotto fisso]										
Scenic II (JM0/1) [lunotto fisso]	Space Wagon	06.03>01.08		G3607	8200377199	519	173	625	18	8
Scenic III (JZ0/1)	Space Wagon	02.09>		G4276	904500004R	528	202	600	18	8
Super 5 (B/C40_)	2 volumi	10.84>12.96		G4121	7702144629	700	252	210	18	8
Trafic II (JL-FL)	Furgonato	03.01>		G3586	8200162697	905	307	730	21	10



Modello

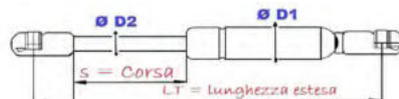
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

RENAULT

Twingo I (C06)	2 volumi	03.93>05.07		G4821	7700815135	452	162	700	18	8
Twingo II (CNO)	2 volumi	03.07 >		G3717	8200385560	382	138	455	18	8

ROVER

25 (RF)	2 volumi	09.99>05.05		G3611	BHE45001	600	222	360	18	8
45 (RT)	3 volumi	02.00>05.05		G3612	BHE140010	515	202	445	18	8
200 (RF)	2 volumi	11.95>03.00		G3611	BHE45001	600	222	360	18	8
400 (RT)	3 volumi	05.95>03.00		G3612	BHE140010	515	202	445	18	8
Streetwise	2 volumi	08.03>05.05		G3611	BHE45001	600	222	360	18	8

SEAT

Alhambra (7V8, 7V9)	Space Wagon	04.96>03.10		G3616	7M0827550G	593	200	830	27	10
Alhambra (7V8, 7V9)	Space Wagon	08.00> 03.10		G3644	7M3823359A	452	177	350	18	8
Altea (5P1)	Space Wagon	03.04>		G3618	5P0827550A	500	202	420	18	8
Arosa (6H1)	2 volumi	05.97>06.04		G4002	8L0823359	500	202	320	18	8
Cordoba I (6K2, C2)	3 volumi	11.95>12.99		G4003	6K5827550A	287	99	315	18	8
Cordoba I-II Vario (6K5)	SW	09.96>06.99		G4995	6K0827550	500	202	440	18	8
Cordoba III (6L2)	3 volumi	10.02>		G3619	6L5827550B	287	99	600	18	8
Exeo (3R3, 3R5)	SW	12.08>		G3512	8E0823359A	722	315	325	18	8
Ibiza I (021A)	2 volumi	06.84>12.93		G4001	X039503120	696	278	220	18	7
Ibiza II (6K1)	2 volumi	12.93>08.99		G4927	6K6827550	526	205	320	18	8
Ibiza III (6K1)	2 volumi	08.99>02.02		G3620	6K6827550	525	212	350	18	8
Ibiza IV (6L1)	2 volumi	02.02>05.08		G3621	6L6827550B	500	202	470	18	8
Ibiza V (6J5)	2 volumi	03.08>		G3763	6J4827550B	560	221	290	18	8
Leon I (1M)	2 volumi	11.99>06.06		G3623	1M6827550A	500	202	450	18	8
Leon (1P1)	2 volumi	05.05>		G3721	1P0827550A	500	205	340	18	8
Marbella (028)	2 volumi	08.96>10.98		G4092	X0.39661930	550	222	250	18	8
Toledo I (1L)	2 volumi	01.91>03.99		G4006	1L0827550	515	195	500	18	8
Toledo II (1M2)	3 volumi	04.99>05.06		G4991	1M5827550B	279	90	530	18	8
Toledo III (5P2) 5 porte	2 volumi	04.04>05.09		G3625	5P5827550A	869	365	240	22	8

SKODA

Fabia (6Y2)	2 volumi	12.99>03.08		G3628	6Y0827550C	440	169	600	18	8
Fabia (6Y3)	3 volumi	10.99>12.07		G3522	6Y5827550A	279	98	490	18	8
Fabia Combi (6Y5)	SW	01.00>12.07		G3628	6Y0827550C	440	169	600	18	8
Fabia II (542, 545)	2 volumi / SW	12.06>		G3710	5J6827550B	492	205	440	18	8
Felicia I (6U1)	2 volumi	10.94>06.01		G3629	6U0827551B	527	212	450	18	8
Felicia I (6U5)	SW	07.95>06.01		G3629	6U0827551B	527	212	450	18	8
Octavia (1U2)	2 volumi	09.96>12.10		G4229	1U6827550E	493	196	470	18	8
Octavia (1Z3)	3 volumi	02.04>		G3702	1Z5827550	584	245	405	18	8
Octavia Combi (1U5)	SW	07.98>12.10		G3630	1U9827550B	405	152	550	18	8

SMART

City-Coupé (450)	Coupè	07.98>01.04		G3572	Q0000618V007000000	305	109	130	15	6
Fortwo (451)	Coupè	01.07>		G3685	A4547400145	445	176	90	18	8

SUBARU

Justy III (G3X)	2 volumi	09.03>		G3711	8185086G00	550	235	280	18	8
-----------------	----------	--------	--	-------	------------	-----	-----	-----	----	---

SUZUKI

Ignis II	Fuoristrada	09.03>		G3711	8186086G00000	550	235	280	18	8
Splash	2 volumi	01.08>		G4828	8185051811000	507	202	420	18	8
Swift III (MZ, EZ)	2 volumi	02.05>		G4851	8180162811000	445	162	420	18	8
SX4 (GY)	Fuoristrada	06.06>		G3688	8186079J00000	445	160	420	18	8
Wagon R I (MM) destra	2 volumi	09.00>07.03		G3579	8185075F00000	642	220	470	21	10



Modello

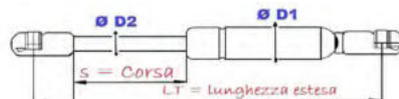
Versione



Anno

Montaggio
Post./Ant.

Codice



oem

LT
[mm]S
[mm]F
[N]Ø D1
[mm]Ø D2
[mm]

SUZUKI

Wagon R I (MM) <i>sinistra</i>	2 volumi	09.00>07.03		G3578	8186075F00000	642	220	470	21	10
Wagon R II (MM)	2 volumi	08.03>08.05		G3582	8185084E00000	643	245	475	18	8

TOYOTA

Auris (ZZE15_, ADE15_, ZRE15_)	2 volumi	10.06>		G3758	6895002090	444	165	455	18	8
Avensis (T25)	SW	04.03 > 11.08		G3712	6896009150	445	183	550	18	8
Aygo (WNB1, KGB1)	2 volumi	06.05>		G3666	689500H010	555	228	305	18	8
Corolla Verso I (ZDE12, CDE12)	Space Wagon	01.01 > 05.04		G3715	689600W091	510	173	545	18	8
Corolla Verso II (ZER, ZZE, R1)	Space Wagon	03.04>04.09		G3755	689500F012	530	163	545	18	8
IQ (KPJ1, KGJ1, NUJ1)	2 volumi	01.09>		G4283	689500W561	338	128	365	18	8
Yaris I (P1) <i>destra</i>	2 volumi	04.99>08.05		G3201	6895009111	505	200	255	18	8
Yaris I (P1) <i>sinistra</i>	2 volumi	04.99>08.05		G3202	6895009120	505	200	255	18	8
Yaris II-III (P9)	2 volumi	01.06>		G3675	689600D012	430	170	370	18	8

VOLKSWAGEN

Bora (1J2)	3 volumi / SW	10.98>06.06		G4992	8L0823359	500	202	350	18	8
Bora (1J2)	3 volumi	10.98>06.06		G3522	3B5827550E	279	98	490	18	8
Bora Variant (1J6)	3 volumi / SW	10.98>06.06		G4992	8L0823359	500	202	350	18	8
Bora Variant (1J6)	SW	05.99>		G4085	1J6827550E	500	205	500	18	8
Eos (1F7,1F8) <i>[senza spoiler]</i>	Cabriolet	03.06>		G3642	1Q0827550B	500	202	380	18	8
Fox (5Z1)	2 volumi	04.05>		G3704	5Z6827550B	463	165	360	18	8
Golf II (19E, 1G1)	2 volumi	06.84>10.91		G4082	191827550B	502	202	270	18	8
Golf III (1HX)	2 volumi	10.91>08.97		G4216	1H6827550A	500	208	350	18	8
Golf III Cabrio (1E7)	Cabriolet	01.98>01.01		G4992	8L0823359	500	202	350	18	8
Golf IV (1J)	3 volumi / SW	10.98>06.06		G4992	8L0823359	500	202	350	18	8
Golf IV (1J1)	2 volumi	08.97>10.03		G4083	1J6827550C	500	205	500	18	8
Golf IV Variant (1J5)	SW	08.97>06.06		G4085	1J6827550E	500	205	500	18	8
Golf V (1K1)	2 volumi	10.03>02.09		G3701	1K0823359A	730	320	250	18	8
Golf V (1K1)	2 volumi	10.03>02.09		G3632	1K6827550F	450	168	535	21	10
Golf V Plus (5M1, 521)	2 volumi	01.05>		G3705	5M0827550A	480	181	550	18	8
Golf VI (5K1)	2 volumi	10.08>11.13		G3741	5K0823359C	730	308	265	18	8
Golf VI (5K1)	2 volumi	10.08>11.13		G3737	5K6827550D	439	157	550	18	8
Lupo (6X, 6E)	2 volumi	05.97>06.04		G4002	6E0823359D	500	202	320	18	8
Lupo (6X, 6E)	2 volumi	09.98>07.05		G4084	6E0827550B	500	202	365	18	8
New Beetle (9C1, 1C1)	2 volumi	01.98>		G3633	1C0827550F	600	244	330	18	8
Passat III Variant (3A5, 351)	SW	04.88>05.97		G4022	3A9827550	515	212	500	18	8
Passat IV (3B2, 3B5)	3 volumi	08.96>11.00		G3637	3B0823359B	722	306	280	18	8
Passat IV (3B2)	3 volumi	08.96>11.00		G3522	8D5827552F	279	98	490	18	8
Passat V (3B3, 3B6)	3 volumi	09.00>05.05		G3637	3B0823359B	722	306	280	18	8
Passat V (3B3)	3 volumi	09.00>05.05		G4993	3C5827550C	279	95	520	18	8
Passat V Variant (3B6)	SW	10.00>08.05		G4085	1J6827550C	500	205	500	18	8
Passat VI Variant (3C5)	SW	08.05>		G3706	3AF827550B	450	173	550	18	8
Passat VI (3C2)	3 volumi	03.05>		G3707	3AE827550A	375	145	390	18	8
Polo II (86C)	2 volumi	07.90>09.94		G4021	867827550D	507	207	550	18	8
Polo III Classic (6K2)	3 volumi	11.95>12.99		G4003	6K5827550A	287	99	315	18	8
Polo III Variant (6V5)	SW	05.97>09.01		G4995	6K0827550	500	202	440	18	8
Polo III (6N1, 6N2)	2 volumi	10.94>09.01		G4019	6N0827550A	431	173	380	18	8
Polo IV (9N)	2 volumi	10.01>05.08		G3641	6Q0823359C	500	202	310	18	8
Polo IV (9N) <i>[senza spoiler]</i>	2 volumi	10.01>05.08		G3642	6Q6827550	500	202	380	18	8
Polo V (6R)	2 volumi	06.09>		G4277	6R6827550A	526	220	325	18	8
Sharan (7M)	Space Wagon	08.00>03.10		G3644	7M3823359A	452	177	350	18	8
Sharan (7M)	Space Wagon	09.95>03.10		G3616	7M0827550G	593	200	830	27	10



Modello

Versione

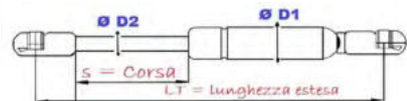


Anno

Montaggio Post./Ant.



Codice



LT [mm]

S [mm]

F [N]

Ø D1 [mm]

Ø D2 [mm]

VOLKSWAGEN

Tiguan (5N)	<i>Fuoristrada</i>	09.07>		G3747	5N0827550	494	172	500	18	8
Touareg (7LA, 7L6, 7L7) [per lunotto apribile]	<i>SUV</i>	10.02>05.10		G3703	7L6845587A	315	70	550	18	8
Touran (1T1, 1T2)	<i>Space Wagon</i>	02.03>05.10		G3649	1T0827550C	505	155	770	18	8
Transporter IV (70XA)/BusT4 (70XB) [con tergilunotto]	<i>Furgonato</i> <i>Autobus</i>	01.90>07.95		G4240	7D0829331E	570	225	830	21	10
Transporter V (7HA, 7EA)	<i>Furgonato</i>	04.03>		G3725	7H0827550	755	217	970	27	10

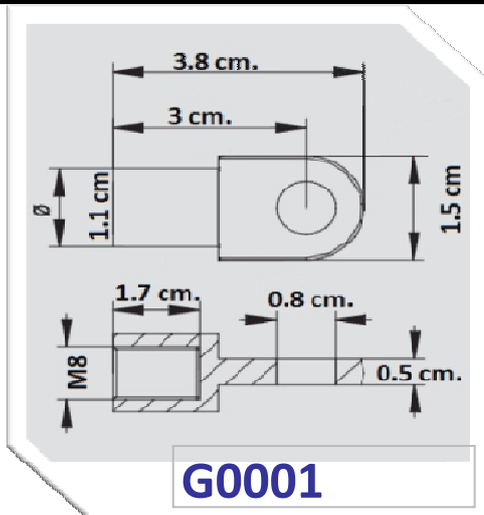
VOLVO

S40 II (MS)	<i>3 volumi</i>	01.04>		G3652	31297829	325	102	360	18	8
S60 II	<i>3 volumi</i>	04.10>		G4278	31333127	550	235	260		
V40 (VW)	<i>SW</i>	07.95>06.04		G4208	30803472	602	223	320	18	8
V50 (MW)	<i>SW</i>	04.04>		G3731	31297829	430	170	470	18	8
V70 II (SW)	<i>SW</i>	03.00>08.07		G3656	30799161	320	85	1200	27	10
XC60	<i>SW</i>	05.08>		G4279	31365719	564	165	620	18	8
XC70 Cross Country	<i>SW</i>	03.00>		G3656	30799161	320	85	1200	27	10
XC90	<i>SW</i>	10.02>		G3765	30649736	510	208	320	18	8
XC90	<i>SUV</i>	10.02>		G3729	31218511	470	185	380	18	8

Attacchi per Molle a gas

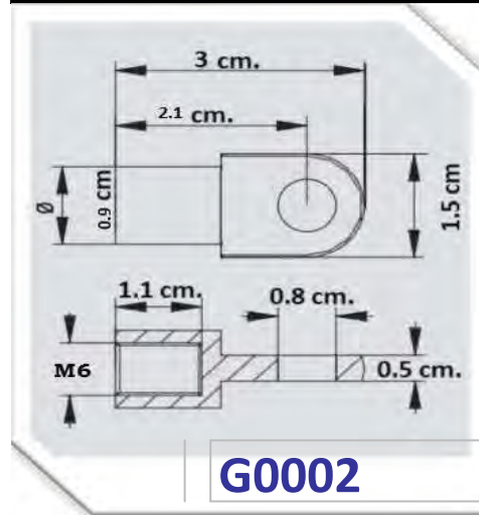
Codice - Descrizione

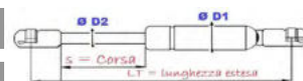
G0001: Attacco Occhiello-Filetto M8-
Foro Ø 8 mm-Blister da 2 pz.



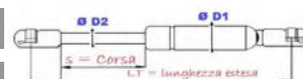
Codice - Descrizione

G0002: Attacco Occhiello-Filetto M6-
Foro Ø 8 mm-Blister da 2 pz.

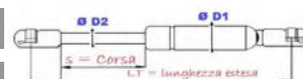




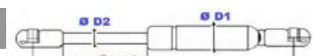
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	Ø D1 [mm]	Ø D2 [mm]
G3201	TOYOTA	Yaris I (P1) <i>destra</i>	2 volumi	04.99>08.05	Post.	505	200	255	18	8
G3202	TOYOTA	Yaris I (P1) <i>sinistra</i>	2 volumi	04.99>08.05	Post.	505	200	255	18	8
G3301	HYUNDAI	Atos (MX)	2 volumi	02.98>	Post.	605	235	380	18	8
G3402	DAEWOO	Matiz (KLYA)	2 volumi	09.98>	Post.	495	182	300	18	8
G3501	ALFA ROMEO	145 (930)	2 volumi	07.94>01.01	Post.	310	112	580	18	8
G3502	ALFA ROMEO	146 (930) <i>[senza spoiler]</i>	2 volumi	12.94>01.01	Post.	522	210	300	18	8
G3504	ALFA ROMEO	156 (932)	3 volumi	09.97>09.05	Ant.	400	149	300	18	8
G3504	ALFA ROMEO	156 SW (932)	SW	05.00>05.06	Ant.	400	149	300	18	8
G3506	ALFA ROMEO	156 SW (932)	SW	05.00>05.06	Post.	348	122	620	18	8
G3508	ALFA ROMEO	166 (936)	3 volumi	09.98>	Post.	280	110	390	18	8
G3511	AUDI	A3 (8P1) <i>[con spoiler]</i>	2 volumi	05.03>08.12	Post.	495	185	490	18	8
G3512	AUDI	A4 (8E2, 8EH, B6)	3 volumi-cabrio	11.00>12.04	Ant.	722	315	325	18	8
G3512	AUDI	A4 (8EC, 8EH, B7)	3 volumi-cabrio	11.04>03.09	Ant.	722	315	325	18	8
G3512	AUDI	A4 Avant (8E5,B6)	SW	04.01>12.04	Ant.	722	315	325	18	8
G3512	AUDI	A4 Avant (8ED,B7)	SW	12.04>06.08	Ant.	722	315	325	18	8
G3512	SEAT	Exeo (3R3, 3R5)	SW	12.08>	Ant.	722	315	325	18	8
G3513	AUDI	A4 (8E2, B6)	3 volumi	11.00>12.04	Post.	298	95	650	18	8
G3513	AUDI	A6 (4B, C5)	3 volumi	06.00>05.04	Post.	298	95	650	18	8
G3514	AUDI	A4 Avant (8E5, B6)	SW	04.01>12.04	Post.	500	202	530	18	8
G3515	AUDI	A6 Avant (4A, C4)	SW	06.94>10.97	Post.	647	269	450	18	8
G3516	AUDI	A6 Avant (4B, C5)	SW	06.00>	Post.	483	175	740	18	8
G3519	AUDI	A6 Avant (4B, C5)	SW	11.97>05.00	Post.	500	195	690	21	10
G3521	AUDI	A8 (4D2, 4D8)	3 volumi	03.94>12.02	Post.	403	162	310	18	8
G3522	AUDI	A4 (8D2, B5)	3 volumi	10.94>10.00	Post.	279	98	490	18	8
G3522	AUDI	TT (8N3)	Coupè	10.98>06.06	Ant.	279	98	490	18	8
G3522	AUDI	TT Roadster (8N9)	Cabriolet	10.99>06.06	Ant.	279	98	490	18	8
G3522	SKODA	Fabia (6Y3)	3 volumi	10.99>12.07	Ant.	279	98	490	18	8
G3522	VOLKSWAGEN	Bora (1J2)	3 volumi	10.98>06.06	Post.	279	98	490	18	8
G3522	VOLKSWAGEN	Passat IV (3B2)	3 volumi	08.96>11.00	Post.	279	98	490	18	8
G3523	AUDI	TT (8N3)	Coupè	10.98>06.06	Post.	405	150	520	18	8
G3526	BMW	Serie 3 Touring (E36)	SW	01.95>09.99	Post.	517	190	380	18	8
G3527	BMW	Serie 3 Touring (E46)	SW	10.99>02.05	Post.	542	202	450	18	8
G3528	BMW	Serie 5 Touring (E39)	SW	01.97>07.04	Post.	243	70	560	18	8
G3530	CITROEN	Berlingo (MF)	Space Wagon	07.96>	Post.	700	300	670	18	8
G3530	PEUGEOT	Partner I Ranch (5F)	Space Wagon	07.96>03.08	Post.	700	300	670	18	8
G3532	CITROEN	C5 I (DC)	2 volumi	03.01>08.04	Post.	512	202	450	18	8
G3534	CITROEN	C8 (EA, EB)	Space Wagon	08.02>	Post.	632	230	510	18	8
G3534	FIAT	Ulysse II (179AX)	Space Wagon	08.02>06.11	Post.	632	230	510	18	8
G3534	LANCIA	Phedra (179)	Space Wagon	09.02>11.10	Post.	632	230	510	18	8
G3534	PEUGEOT	807 (E)	Space Wagon	06.02>	Post.	632	230	510	18	8
G3537	FIAT	Barchetta (183)	Cabriolet	03.95>05.05	Post.	403	160	170	18	8
G3538	FIAT	Brava (182)	2 volumi	10.95>10.01	Post.	520	202	380	18	8
G3540	FIAT	Multipla (186)	Space Wagon	04.99>12.10	Ant.	213	48	200	18	8
G3545	FIAT	Ulysse II (179AX)	Space Wagon	08.02>06.11	Post.	632	230	440	18	8
G3545	LANCIA	Phedra (179)	Space Wagon	09.02>11.10	Post.	632	230	440	18	8
G3547	FORD	Focus I (DNW)	SW	02.01>11.04	Post.	527	202	450	18	8
G3548	FORD	Focus C--Max (DMZ)	Space Wagon	10.03> 03.07	Post.	570	230	460	18	8
G3550	FORD	Mondeo III (B4Y, B5Y)	3 volumi	11.00>08.07	Ant.	250	74	660	18	8
G3550	FORD	Mondeo III (BWY)	SW	11.00>08.07	Ant.	250	74	660	18	8
G3551	FORD	Mondeo III (B4Y) <i>4 porte</i>	3 volumi	11.00>08.07	Post.	300	99	560	18	8
G3552	FORD	Mondeo III (B5Y) <i>5 porte</i>	2 volumi	11.00>08.07	Post.	535	198	485	18	8



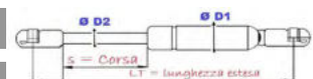
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	Ø D1 [mm]	Ø D2 [mm]
G3553	FORD	Mondeo III (BWY)	SW	11.00>08.07	Post.	556	225	475	18	8
G3554	FORD	Mondeo III (B5Y) 5 porte	2 volumi	11.00>08.07	Post.	535	195	585	18	8
G3556	FORD	Focus II (DA) 5 porte	2 volumi	12.04>04.11	Post.	484	202	530	18	8
G3562	LANCIA	Lybra (839AX)	3 volumi	07.99>10.05	Ant.	400	150	280	18	8
G3562	LANCIA	Lybra (839BX)	SW	07.99>10.05	Ant.	400	150	280	18	8
G3563	ALFA ROMEO	159 (140)	3 volumi	09.05>	Post.	295	102	380	18	8
G3563	LANCIA	Lybra (839AX)	3 volumi	07.99>10.05	Post.	295	102	380	18	8
G3564	LANCIA	Lybra (839BX)	SW	07.99>10.05	Post.	385	138	560	18	8
G3569	MERCEDES	Classe C (S203)	SW	03.01>08.07	Post.	512	202	470	18	8
G3570	MERCEDES	Classe E (W211)	3 volumi	03.03>12.08	Ant.	675	285	260	18	8
G3570	MERCEDES	Classe E (S211)	SW	03.03>07.09	Ant.	675	285	260	18	8
G3571	MERCEDES	Classe E (S211)	SW	03.03>07.09	Post.	348	91,5	1300	18	8
G3572	SMART	City-Coupé (450)	Coupè	07.98>01.04	Post.	305	109	130	15	6
G3575	MINI	Mini One (R50,R52,R53) -Cooper	2 volumi	06.01>07.07	Ant.	577	225	270	18	8
G3576	MINI	Mini One (R50,R53) - Cooper	2 volumi	06.01>07.07	Post.	498	197	330	18	8
G3578	OPEL	Agila (H00) sinistra	2 volumi	09.00>07.03	Post.	642	220	470	21	10
G3578	SUZUKI	Wagon R I (MM) sinistra	2 volumi	09.00>07.03	Post.	642	220	470	21	10
G3579	OPEL	Agila (H00) destra	2 volumi	09.00>07.03	Post.	642	220	470	21	10
G3579	SUZUKI	Wagon R I (MM) destra	2 volumi	09.00>07.03	Post.	642	220	470	21	10
G3580	OPEL	Astra H (L48)	2 volumi	03.04>	Post.	425	165	450	18	8
G3581	OPEL	Astra H (L35)	SW	08.04>	Post.	473	184	570	18	8
G3582	OPEL	Agila (H00)	2 volumi	08.03>12.07	Post.	643	245	475	18	8
G3582	SUZUKI	Wagon R II (MM)	2 volumi	08.03>08.05	Post.	643	245	475	18	8
G3583	OPEL	Vectra C 4 porte	3 volumi	04.02>	Post.	265	82	520	18	8
G3584	OPEL	Vectra C GTS	2 volumi	04.02>	Post.	473	162	600	18	8
G3585	OPEL	Vectra C	SW	10.03>	Post.	571	208	570	18	8
G3586	NISSAN	Primastar (X83)	Furgonato	03.01>	Post.	905	307	730	21	10
G3586	OPEL	Vivaro (J7-F7)	Furgonato	08.01>	Post.	905	307	730	21	10
G3586	RENAULT	Trafic II (JL-FL)	Furgonato	03.01>	Post.	905	307	730	21	10
G3589	PEUGEOT	106 II (1)	2 volumi	05.96>	Post.	585	222	280	18	8
G3590	PEUGEOT	206 (2E/K)	SW	07.02>	Post.	580	212	535	18	8
G3591	PEUGEOT	307 Break (3E/H)	SW	03.02>	Post.	494	182	630	18	8
G3592	PEUGEOT	406 (8B)	3 volumi	04.99>01.05	Post.	445	172	220	18	8
G3595	PEUGEOT	407 (6E)	SW	05.04>	Post.	375	142	615	18	8
G3596	PEUGEOT	407 (6D)	3 volumi	05.04>	Post.	320	100	500	18	8
G3599	RENAULT	Laguna II (BG0/1) [con spoiler]	2 volumi	03.01>	Post.	513	207	585	18	8
G3601	RENAULT	Laguna II Grandtour (KG0/1)	SW	03.01>	Post.	535	222	425	18	8
G3602	RENAULT	Megane I Classic (LA0/1)	3 volumi	09.96>08.03	Post.	300	102	410	18	8
G3603	RENAULT	Megane I Grandtour (KA0/1)	SW	03.99>09.03	Post.	465	178	425	18	8
G3604	RENAULT	Megane II (BM0/1-CM0/1)	2 volumi	11.02>	Post.	417	155	500	18	8
G3605	RENAULT	Megane II (LM)	3 volumi	09.03>	Post.	345	122	350	18	8
G3606	RENAULT	Megane II (KM0/1)	SW	08.03>	Post.	546	215	500	21	10
G3607	RENAULT	Grand Scenic II (JM0/1)	Space Wagon	04.04>	Post.	519	173	625	18	8
G3607	RENAULT	Scenic II (JM0/1) [lunotto fisso]	Space Wagon	06.03>01.08	Post.	519	173	625	18	8
G3611	MG	ZR	2 volumi	06.01>04.05	Post.	600	222	360	18	8
G3611	ROVER	25 (RF)	2 volumi	09.99>05.05	Post.	600	222	360	18	8
G3611	ROVER	200 (RF)	2 volumi	11.95>03.00	Post.	600	222	360	18	8
G3611	ROVER	Streetwise	2 volumi	08.03>05.05	Post.	600	222	360	18	8
G3612	MG	ZS	3 volumi	07.01>04.05	Post.	515	202	445	18	8
G3612	ROVER	45 (RT)	3 volumi	02.00>05.05	Post.	515	202	445	18	8
G3612	ROVER	400 (RT)	3 volumi	05.95>03.00	Post.	515	202	445	18	8



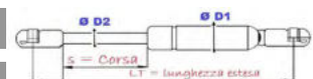
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	∅ D1 [mm]	∅ D2 [mm]
G3616	FORD	Galaxy (WGR)	Space Wagon	02.95>05.06	Post.	593	200	830	27	10
G3616	SEAT	Alhambra (7V8, 7V9)	Space Wagon	04.96>03.10	Post.	593	200	830	27	10
G3616	VOLKSWAGEN	Sharan (7M)	Space Wagon	09.95>03.10	Post.	593	200	830	27	10
G3618	SEAT	Altea (5P1)	Space Wagon	03.04>	Post.	500	202	420	18	8
G3619	SEAT	Cordoba III (6L2)	3 volumi	10.02>	Post.	287	99	600	18	8
G3620	SEAT	Ibiza III (6K1)	2 volumi	08.99>02.02	Post.	525	212	350	18	8
G3621	SEAT	Ibiza IV (6L1)	2 volumi	02.02>05.08	Post.	500	202	470	18	8
G3623	SEAT	Leon I (1M)	2 volumi	11.99>06.06	Post.	500	202	450	18	8
G3625	SEAT	Toledo III (5P2) 5 porte	2 volumi	04.04>05.09	Post.	869	365	240	22	8
G3628	SKODA	Fabia (6Y2)	2 volumi	12.99>03.08	Post.	440	169	600	18	8
G3628	SKODA	Fabia Combi (6Y5)	SW	01.00>12.07	Post.	440	169	600	18	8
G3629	SKODA	Felicia I (6U1)	2 volumi	10.94>06.01	Post.	527	212	450	18	8
G3629	SKODA	Felicia I (6U5)	SW	07.95>06.01	Post.	527	212	450	18	8
G3630	SKODA	Octavia Combi (1U5)	SW	07.98>12.10	Post.	405	152	550	18	8
G3632	VOLKSWAGEN	Golf V (1K1)	2 volumi	10.03>02.09	Post.	450	168	535	21	10
G3633	VOLKSWAGEN	New Beetle (9C1, 1C1)	2 volumi	01.98>	Post.	600	244	330	18	8
G3637	VOLKSWAGEN	Passat IV (3B2, 3B5)	3 volumi	08.96>11.00	Ant.	722	306	280	18	8
G3637	VOLKSWAGEN	Passat V (3B3, 3B6)	3 volumi	09.00>05.05	Ant.	722	306	280	18	8
G3641	VOLKSWAGEN	Polo IV (9N)	2 volumi	10.01>05.08	Ant.	500	202	310	18	8
G3642	VOLKSWAGEN	Eos (1F7,1F8) [senza spoiler]	Cabriolet	03.06>	Post.	500	202	380	18	8
G3642	VOLKSWAGEN	Polo IV (9N) [senza spoiler]	2 volumi	10.01>05.08	Post.	500	202	380	18	8
G3644	SEAT	Alhambra (7V8, 7V9)	Space Wagon	08.00> 03.10	Ant.	452	177	350	18	8
G3644	VOLKSWAGEN	Sharan (7M)	Space Wagon	08.00>03.10	Ant.	452	177	350	18	8
G3649	VOLKSWAGEN	Touran (1T1, 1T2)	Space Wagon	02.03>05.10	Post.	505	155	770	18	8
G3650	BMW	Serie 3 (E90)	3 volumi	01.05>12.11	Post.	370	112	320	18	8
G3651	BMW	Serie 3 Touring (E91)	SW	09.05>	Post.	545	192	450	18	8
G3652	VOLVO	S40 II (MS)	3 volumi	01.04>	Post.	325	102	360	18	8
G3656	VOLVO	V70 II (SW)	SW	03.00>08.07	Post.	320	85	1200	27	10
G3656	VOLVO	XC70 Cross Country	SW	03.00>	Post.	320	85	1200	27	10
G3657	ALFA ROMEO	147 (937)	2 volumi	01.01>03.10	Ant.	355	112	350	18	8
G3657	ALFA ROMEO	GT (937)	Coupè	11.03>09.10	Ant.	355	112	350	18	8
G3658	AUDI	A6 (4F2, C6)	3 volumi	06.04>03.11	Post.	298	70	730	18	8
G3659	BMW	Serie 1 (E81-E87)	2 volumi	11.03>09.12	Ant.	375	142	350	18	8
G3659	BMW	Serie 1 (E82-E88)	3 volumi-Coupè	10.07>	Ant.	375	142	350	18	8
G3660	BMW	Serie 1 (E81-E87)	2 volumi	11.03>09.12	Post.	415	155	400	18	8
G3661	BMW	Serie 5 (E60,E61)	3 volumi / SW	07.03>	Ant.	316	112	330	18	8
G3662	FIAT	Grande Punto (199)	2 volumi	10.05>	Post.	435	175	350	18	8
G3662	FIAT	Punto Evo (199)	2 volumi	10.09>02.12	Post.	435	175	350	18	8
G3662	FIAT	Punto (199)	2 volumi	03.12>	Post.	435	175	350	18	8
G3663	FIAT	500	2 volumi	10.07>	Post.	460	190	350	18	8
G3664	ALFA ROMEO	159 Sportwagon (939)	SW	03.06>11.11	Post.	252	72	1180	18	8
G3665	FIAT	Bravo II (198)	2 volumi	04.07>	Post.	507	186	360	18	8
G3666	CITROEN	C1 (PM_, PN_)	2 volumi	06.05>	Post.	555	228	305	18	8
G3666	PEUGEOT	107	2 volumi	06.05>	Post.	555	228	305	18	8
G3666	TOYOTA	Aygo (WNB1, KGB1)	2 volumi	06.05>	Post.	555	228	305	18	8
G3667	FORD	Focus II (DAW)	SW	12.04>	Post.	585	240	420	18	8
G3668	MERCEDES	Classe A (W169)	2 volumi	09.04>06.12	Post.	500	202	430	18	8
G3669	NISSAN	Qashqai I (J10, J10)	Fuoristrada	02.07>	Post.	515	212	355	18	8
G3670	OPEL	Corsa D 3 porte	2 volumi	07.06>	Post.	603	255	240	18	8
G3671	OPEL	Corsa D 5 porte	2 volumi	07.06>	Post.	609	251	245	18	8
G3672	PEUGEOT	207 (WA, WC)	2 volumi	02.06>	Post.	505	212	330	18	8



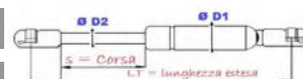
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	∅ D1 [mm]	∅ D2 [mm]
G3673	RENAULT	Clio III (BRO/1, CRO/1)	2 volumi	06.05>	Post.	451	185	385	18	8
G3674	RENAULT	Grand Modus	2 volumi	12.04>	Post.	533	202	515	18	8
G3674	RENAULT	Modus (F/JPO_)	2 volumi	12.04>	Post.	533	202	515	18	8
G3675	TOYOTA	Yaris II-III (P9)	2 volumi	01.06>	Post.	430	170	370	18	8
G3676	MERCEDES	Classe E (S210)	SW	05.95>03.03	Post.	325	94	1400	28	14
G3677	HYUNDAI	Atos Prime (MX)	2 volumi	08.99>04	Post.	448	172	470	18	8
G3678	FORD	Transit (FA)	Furgonato	01.00>05.06	Post.	850	340	670	21	10
G3679	BMW	X5 (E53)	Fuoristrada	05.00>01.07	Post.	529	130	530	18	8
G3680	HYUNDAI	Getz (TB)	2 volumi	08.02>06.09	Post.	483	187	370	18	8
G3681	HONDA	Jazz II (GD)	2 volumi	03.02>07.08	Post.	415	165	510	21	10
G3682	FIAT	Stilo Multiwagon (192)	SW	01.03>08.08	Post.	603	212	740	18	8
G3683	MAZDA	2 (DY)	2 volumi	04.03>	Post.	565	220	500	18	8
G3684	CITROEN	C4 I (LC)	2 volumi	11.04>09.08	Post.	545	195	425	18	8
G3685	SMART	Fortwo (451)	Coupè	01.07>	Post.	445	176	90	18	8
G3686	CHEVROLET	Spark/Matiz (M200, M250)	2 volumi	03.05>	Post.	496	188	270	18	8
G3686	DAEWOO	Matiz (M200, M250)	2 volumi	03.05>	Post.	496	188	270	18	8
G3687	FIAT	Croma (194)	SW	06.05>	Post.	627	260	460	18	8
G3688	FIAT	Sedici	Fuoristrada	06.06>	Post.	445	160	420	18	8
G3688	SUZUKI	SX4 (GY)	Fuoristrada	06.06>	Post.	445	160	420	18	8
G3689	HYUNDAI	i10	2 volumi	01.08>	Post.	460	165	350	18	8
G3690	MERCEDES	Classe C (W203,S203,CL203,C209) dx	3 vol./SW/C.pè	05.00>	Ant.	584	202	280	18	8
G3691	MERCEDES	Classe C (W203,S203,CL203,C209) sx	3 vol./SW/C.pè	05.00>	Ant.	584	202	280	18	8
G3692	LANCIA	Ypsilon (843)	2 volumi	10.03>04.11	Post.	480	200	420	18	8
G3694	OPEL	Zafira B (A05)	Space Wagon	07.05>	Post.	505	200	610	19	8
G3695	KIA	Picanto (BA)	2 volumi	04.04>	Post.	480	195	335	18	8
G3696	MAZDA	6 (GG)	SW	08.02>08.07	Post.	510	190	490	18	8
G3697	MAZDA	3 (BK)	2 volumi	10.03>12.09	Post.	540	225	390	18	8
G3698	MERCEDES	Classe B (245)	2 volumi	03.05>11.11	Post.	543	222	460	18	8
G3701	VOLKSWAGEN	Golf V (1K1)	2 volumi	10.03>02.09	Ant.	730	320	250	18	8
G3702	SKODA	Octavia (1Z3)	3 volumi	02.04>	Post.	584	245	405	18	8
G3703	VOLKSWAGEN	Touareg (7LA, 7L6, 7L7)	SUV	10.02>05.10	Post.	315	70	550	18	8
G3704	VOLKSWAGEN	Fox (5Z1)	2 volumi	04.05>	Post.	463	165	360	18	8
G3705	VOLKSWAGEN	Golf V Plus (5M1, 521)	2 volumi	01.05>	Post.	480	181	550	18	8
G3706	VOLKSWAGEN	Passat VI Variant (3C5)	SW	08.05>	Post.	450	173	550	18	8
G3707	VOLKSWAGEN	Passat VI (3C2)	3 volumi	03.05>	Post.	375	145	390	18	8
G3709	AUDI	A3 Sportback (8PA)	2 volumi	09.04>	Post.	531	210	410	21	10
G3710	SKODA	Fabia II (542, 545)	2 volumi / SW	12.06>	Post.	492	205	440	18	8
G3711	SUBARU	Justy III (G3X)	2 volumi	09.03>	Post.	550	235	280	18	8
G3711	SUZUKI	Ignis II	Fuoristrada	09.03>	Post.	550	235	280	18	8
G3712	TOYOTA	Avensis (T25)	SW	04.03 > 11.08	Post.	445	183	550	18	8
G3713	PEUGEOT	1007 (KM)	2 volumi	04.05>	Post.	565	215	315	18	8
G3714	ALFA ROMEO	Mito (955)	2 volumi	09.08>	Post.	456	165	320	18	8
G3715	TOYOTA	Corolla Verso I (ZDE12, CDE12)	Space Wagon	01.01 > 05.04	Post.	510	173	545	18	8
G3716	DACIA	Logan (MCV)	SW	02.07>	Post.	519	215	370	18	8
G3716	DACIA	Sandero	2 volumi	02.07>	Post.	519	215	370	18	8
G3717	RENAULT	Twingo II (CNO)	2 volumi	03.07 >	Post.	382	138	455	18	8
G3718	AUDI	A6 Avant (4F5,C6)	SW	03.05 > 08.11	Post.	490	184	650	18	8
G3719	PEUGEOT	308 (4A, 4C)	2 volumi	09.07>	Post.	460	181	440	18	8
G3720	PEUGEOT	308 [lunotto fisso]	SW	09.07>	Post.	532	192	620	18	8
G3721	SEAT	Leon (1P1)	2 volumi	05.05>	Post.	500	205	340	18	8
G3722	HYUNDAI	i30 (FD)	2 volumi	10.07>11.11	Post.	570	230	310	18	8



Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	∅ D1 [mm]	∅ D2 [mm]
G3723	NISSAN	Note I (E11)	Space wagon	03.06 > 09.12	Post.	590	176	435	18	8
G3724	FORD	Tourneo Connect	Space Wagon	06.02>	Post.	678	285	480	18	8
G3724	FORD	Transit Connect (P65, P70, P80)	Furgonato	06.02>	Post.	678	285	480	18	8
G3725	VOLKSWAGEN	Transporter V (7HA, 7EA)	Furgonato	04.03>	Post.	755	217	970	27	10
G3726	BMW	X3 (E83)	Fuoristrada	01.04>2010	Post.	622	200	590	18	8
G3727	AUDI	A6 Allroad (4BH, C5)	SW	05.00>08.05	Post.	480	180	690	18	8
G3728	KIA	Sorento (JC)	Fuoristrada	08.02>08.06	Post.	545	210	620	18	8
G3729	VOLVO	XC90	SUV	10.02>	Post.	470	185	380	18	8
G3730	MERCEDES	Classe M (W163)	Fuoristrada	02.98>06.05	Post.	640	260	510	18	8
G3731	VOLVO	V50 (MW)	SW	04.04>	Post.	430	170	470	18	8
G3732	HYUNDAI	Tucson (JM)	Fuoristrada	08.04>03.10	Post.	515	200	585	18	8
G3733	FORD	S-Max	Space Wagon	05.06>	Post.	605	242	635	18	8
G3734	LAND ROVER	Freelander 2 (FA)	Fuoristrada	10.06>	Post.	538	177	520	18	8
G3735	KIA	Cee'd (ED) [codice spiovente]	2 volumi	12.06>	Post.	410	160	490	18	8
G3736	CITROEN	C4 Picasso I (UD) [lunotto fisso]	Space Wagon	02.07>	Post.	640	255	565	18	8
G3737	VOLKSWAGEN	Golf VI (5K1)	2 volumi	10.08>11.13	Post.	439	157	550	18	8
G3738	BMW	Serie 3 (E90, E91, E92, E93)	tutte	01.05>	Ant.	397	152	330	18	8
G3739	OPEL	Astra H	tutte	03.04>	Ant.	543	220	310	18	8
G3740	BMW	X5 (E53)	Fuoristrada	05.00>01.07	Ant.	288	104	640	18	8
G3741	VOLKSWAGEN	Golf VI (5K1)	2 volumi	10.08>11.13	Ant.	730	308	265	18	8
G3742	feb-16 HONDA	CR-V II (RD) [lunotto]	Fuoristrada	07.02>09.06	Post.	355	135	115	18	8
G3743	MERCEDES	Classe M (W164)	Fuoristrada	07.05>	Post.	570	190	725	21	10
G3745	MAZDA	2 (DE)	2 volumi	10.07>	Post.	514	165	335	18	8
G3746	RENAULT	Laguna III Sportour (KTO/1)	SW	10.07>	Post.	569	230	620	18	8
G3747	VOLKSWAGEN	Tiguan (5N)	Fuoristrada	09.07>	Post.	494	172	500	18	8
G3748	KIA	Cee'd (ED)	SW	09.07>	Post.	390	148	800	18	8
G3749	MERCEDES	Classe C (S204)	SW	09.07>	Post.	475	180	510	18	8
G3750	HYUNDAI	i20 (PB, PBT)	2 volumi	09.08>	Post.	420	151	450	18	8
G3752	new BMW	X3 (E83)	Fuoristrada	01.04>2010	Ant.	285	100	720	22	10
G3753	feb-16 MAZDA	Premacy (CP) destra	Space Wagon	07.99>03.05	Post.	495	190	450		
G3754	feb-16 MAZDA	Premacy (CP) sinistra	Space Wagon	07.99>03.05	Post.	495	190	450		
G3755	TOYOTA	Corolla Verso II (ZER, ZZE, R1)	Space Wagon	03.04>04.09	Post.	530	163	545	18	8
G3757	RENAULT	Laguna III (BTO/1)	2 volumi	10.07>	Post.	495	206	610	18	8
G3758	TOYOTA	Auris (ZZE15_, ADE15_, ZRE15_)	2 volumi	10.06>	Post.	444	165	455	18	8
G3759	FORD	Fiesta VI	2 volumi	10.08>	Post.	540	218	335	18	8
G3760	FORD	Kuga I	Fuoristrada	03.08>	Post.	657	275	480	18	8
G3761	PEUGEOT	3008 (MPV)	Space Wagon	06.09>	Post.	450	168	385	18	8
G3762	RENAULT	Kangoo III (KW0/1)	Space Wagon	02.08>	Post.	830	298	610	18	8
G3763	SEAT	Ibiza V (6J5)	2 volumi	03.08>	Post.	560	221	290	18	8
G3764	FIAT	Stilo (192) 3/5 porte	2 volumi / SW	09.01>11.06	Ant.	500	200	280	18	8
G3765	new VOLVO	XC90	SW	10.02>	Ant.	510	208	320	18	8
G4001	SEAT	Ibiza I (021A)	2 volumi	06.84>12.93	Post.	696	278	220	18	7
G4002	SEAT	Arosa (6H1)	2 volumi	05.97>06.04	Post.	500	202	320	18	8
G4002	VOLKSWAGEN	Lupo (6X, 6E)	2 volumi	05.97>06.04	Post.	500	202	320	18	8
G4003	SEAT	Cordoba I (6K2, C2)	3 volumi	11.95>12.99	Post.	287	99	315	18	8
G4003	VOLKSWAGEN	Polo III Classic (6K2)	3 volumi	11.95>12.99	Post.	287	99	315	18	8
G4006	SEAT	Toledo I (1L)	2 volumi	01.91>03.99	Post.	515	195	500	18	8
G4015	FIAT	Uno Restyling (146A/E)	2 volumi	09.89>12.96	Post.	568	233	280	18	8
G4018	FIAT	Tipo (160)	2 volumi	07.87>04.95	Post.	586	251	270	18	8
G4019	VOLKSWAGEN	Polo III (6N1, 6N2)	2 volumi	10.94>09.01	Post.	431	173	380	18	8
G4020	FIAT	Croma (154)	3 volumi	12.85>12.96	Post.	500	192	550	18	8



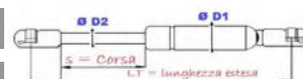
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	∅ D1 [mm]	∅ D2 [mm]
G4021	VOLKSWAGEN	Polo II (86C)	2 volumi	07.90>09.94	Post.	507	207	550	18	8
G4022	FIAT	Duna Weekend	SW	04.88>05.97	Post.	515	212	500	18	8
G4022	VOLKSWAGEN	Passat III Variant (3A5, 35I)	SW	04.88>05.97	Post.	515	212	500	18	8
G4053	OPEL	Kadett E (35, 36, 45, 46)	SW	08.84>07.91	Post.	700	257	320	18	8
G4054	PEUGEOT	205 I-II (741 A/C, 20 A/C)	2 volumi	02.83>09.98	Post.	600	232	250	18	8
G4055	LANCIA	Y10 (156)	2 volumi	06.85>12.95	Post.	600	252	160	18	8
G4056	FIAT	Regata Weekend (138)	SW	01.84>12.89	Post.	542	224	310	18	8
G4057	FORD	Fiesta II (FBD)	2 volumi	08.83>12.88	Post.	614	229	300	18	8
G4059	BMW	Serie 3 (E46)	3 volumi-Coupè	02.98>02.05	Post.	350	108	320	18	8
G4070	FORD	Focus I (DAW, DBW)	2 volumi	06.98>2002	Post.	465	142	655	18	8
G4071	✂ FORD	Focus (DFW)	3 volumi	11.98>10.01	Post.	280	80	465	18	8
G4072	FORD	Focus I (DNW)	SW	02.99>01.01	Post.	502	202	550	18	8
G4073	FORD	Focus I (DAW, DBW)	2 volumi	2002>11.04	Post.	455	190	680	18	8
G4082	VOLKSWAGEN	Golf II (19E, 1G1)	2 volumi	06.84>10.91	Post.	502	202	270	18	8
G4083	VOLKSWAGEN	Golf IV (1J1)	2 volumi	08.97>10.03	Post.	500	205	500	18	8
G4084	VOLKSWAGEN	Lupo (6X, 6E)	2 volumi	09.98>07.05	Post.	500	202	365	18	8
G4085	VOLKSWAGEN	Bora Variant (1J6)	SW	05.99>	Post.	500	205	500	18	8
G4085	VOLKSWAGEN	Golf IV Variant (1J5)	SW	08.97>06.06	Post.	500	205	500	18	8
G4085	VOLKSWAGEN	Passat V Variant (3B6)	SW	10.00>08.05	Post.	500	205	500	18	8
G4086	AUDI	A4 (8D2, B5)	3 volumi	10.94>10.00	Ant.	722	306	310	18	8
G4086	AUDI	A4 Avant (8D5, B5)	SW	11.94>09.01	Ant.	722	306	310	18	8
G4090	FIAT	Ritmo (138A)	2 volumi	07.83>12.88	Post.	600	252	420	18	8
G4091	FIAT	Uno (146A)	2 volumi	01.83>08.89	Post.	590	242	430	18	8
G4092	FIAT	Panda (141_A)	2 volumi	05.80>09.86	Post.	550	222	250	18	8
G4092	SEAT	Marbella (028)	2 volumi	08.96>10.98	Post.	550	222	250	18	8
G4093	FIAT	Panda (141_A)	2 volumi	10.86>07.04	Post.	550	222	390	18	8
G4095	AUTOBIANCHI	A 112	2 volumi	10.69>12.86	Post.	361	143	190	18	8
G4096	FIAT	132	3 volumi	04.72>12.82	Post.	255	85	320	18	8
G4096	LANCIA	Beta	3 volumi	04.72>12.82	Post.	255	85	320	18	8
G4097	FIAT	127	2 volumi	06.71>03.77	Post.	550	208	360	18	8
G4098	FIAT	Palio Weekend (178DX)	SW	04.96>	Post.	520	212	570	18	8
G4099	FIAT	Palio (178DX)	2 volumi	04.96>	Post.	477	188	360	18	8
G4121	RENAULT	Super 5 (B/C40_)	2 volumi	10.84>12.96	Post.	700	252	210	18	8
G4122	OPEL	Corsa A (93, 94, 98, 99) 3/5 porte	2 volumi	09.82>03-93	Post.	614	248	650	21	10
G4130	FORD	Fiesta III (GFJ)	2 volumi	03.89>04.93	Post.	567	221	590	18	8
G4204	ALFA ROMEO	156 (932)	3 volumi	09.97>09.05	Post.	264	90	370	18	8
G4208	VOLVO	V40 (VW)	SW	07.95>06.04	Post.	602	223	320	18	8
G4212	FIAT	Cinquecento (170)	2 volumi	07.91>01.98	Post.	568	233	220	18	8
G4212	FIAT	Seicento (187)	2 volumi	01.98>01.10	Post.	568	233	220	18	8
G4213	ALFA ROMEO	33 Restyling (907A)	2 volumi	01.89>09.94	Post.	550	225	270	18	8
G4214	PEUGEOT	106 I (1A, 1C)	2 volumi	09.91>04.96	Post.	600	252	310	18	8
G4216	VOLKSWAGEN	Golf III (1HX)	2 volumi	10.91>08.97	Post.	500	208	350	18	8
G4217	LANCIA	Dedra (835)	3 volumi	01.89>07.99	Post.	268	84	450	18	8
G4218	ALFA ROMEO	164 (164)	3 volumi	08.91>09.98	Post.	278	90	430	18	8
G4220	RENAULT	Clio I (B/C57-5/357)	2 volumi	05.90>09.98	Post.	474	182	390	18	8
G4221	OPEL	Astra F (51, 52)	SW	09.91>03.98	Post.	508	195	600	18	8
G4222	OPEL	Astra F (53, 54, 58, 59)	2 volumi	09.91>03.98	Post.	591	237	350	18	8
G4223	OPEL	Astra G (F48, F08)	2 volumi	04.98>03.04	Post.	535	214	430	18	8
G4224	OPEL	Astra G (F35)	SW	04.98>08.04	Post.	573	226	520	18	8
G4225	RENAULT	Clio II (B/C/B0/1/CB0_)	2 volumi	03.98>05.05	Post.	412	155	340	18	8
G4228	RENAULT	Clio I (B/C57) [Mod.Baccara-Williams]	2 volumi	01.91>08.98	Post.	475	182	420	18	8



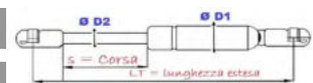
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	∅ D1 [mm]	∅ D2 [mm]
G4229	SKODA	Octavia (1U2)	2 volumi	09.96>12.10	Post.	493	196	470	18	8
G4230	OPEL	Zafira A (F75_)	Space Wagon	04.99>07.05	Post.	545	202	590	18	8
G4240	VOLKSWAGEN	Transporter IV (70XA)/BusT4 (70XB)	Furgonato	01.90>07.95	Post.	570	225	830	21	10
G4241	ALFA ROMEO	Giulietta (940)	2 volumi	04.10>	Post.	500	192	410	18	8
G4242	◀ new ALFA ROMEO	Giulietta (940)	2 volumi	04.10>	Ant.	399	160	250	18	8
G4243	◀ new AUDI	A1 (8X1)	2 volumi	05.10>	Post.	513	210	600	18	8
G4244	◀ new AUDI	A1 Sportback (8XA)	2 volumi	11.11>	Post.	536	225	540	18	8
G4245	AUDI	A4 (8EC,B7)	3 volumi	11.04>03.09	Post.	298	82	700	18	8
G4246	AUDI	A4 Avant (8ED,B7)	SW	12.04>06.08	Post.	490	198	530	18	8
G4247	feb-16 AUDI	Q5 (8R)	Fuoristrada	11.08>	Post.	500	193	600	18	8
G4248	feb-16 AUDI	Q5 (8R)	Fuoristrada	11.08>	Ant.	305	96	380	18	8
G4249	feb-16 BMW	X5 (E70)	Fuoristrada	02.07>02.09	Post.	523	148	710		
G4250	feb-16 BMW	X5 (E70)	Fuoristrada	02.07>02.09	Ant.	415	160	390	18	8
G4251	◀ new CHEVROLET	Spark (M300)	2 volumi	03.10>	Post.	376	145	390	18	8
G4252	CITROEN	Berlingo [lunotto fisso]	Space Wagon	04.08>	Post.	622	222	580	18	8
G4252	PEUGEOT	Partner Ranch III Teepee [fisso]	Space Wagon	04.08>	Post.	622	222	580	18	8
G4253	◀ new CITROEN	C3 II	2 volumi	11.09>	Post.	470	200	410	18	8
G4254	◀ new CITROEN	C3 Picasso	Space Wagon	02.09>	Post.	548	220	420	18	8
G4255	feb-16 CITROEN	C5 III (TD_)	SW	02.08>	Post.	547	222	535	18	8
G4256	◀ new FIAT	Doblò Combi (152,263)	Space Wagon	11.09>	Post.	796	252	720	21	10
G4257	CITROEN	Jumpy	Furgonato	01.07>	Post.	700	175	1050	21	10
G4257	FIAT	Scudo (270)	Furgonato	01.07>	Post.	700	175	1050	21	10
G4257	PEUGEOT	Expert (VF3A, VF3U, VF3X)	Furgonato	01.07>	Post.	700	175	1050	21	10
G4258	CITROEN	Nemo (AA)	Furgonato	02.08>	Post.	600	225	670	18	8
G4258	FIAT	Fiorino (225)	Furgonato	02.08>	Post.	600	225	670	18	8
G4258	FIAT	Qubo (225)	Furgonato	02.08>	Post.	600	225	670	18	8
G4258	PEUGEOT	Bipper (AA)	Furgonato	02.08>	Post.	600	225	670	18	8
G4259	FORD	C-Max II	Space Wagon	12.10>	Post.	682	208	580	18	8
G4260	◀ new FORD	Ka	2 volumi	11.08>	Post.	419	155	390	18	8
G4261	feb-16 HONDA	CR-V III (RE)	Fuoristrada	10.06>06.12	Post.	626	210	510	22	10
G4262	◀ new MERCEDES	Vito (W639)	Furgonato	09.03>	Post.	667	255	755	21	10
G4263	◀ new MINI	Mini One (R56)	2 volumi	10.06>	Post.	495	190	370	18	8
G4264	◀ new MINI	Mini Countryman (R60)	2 volumi	06.10>	Post.	493	180	460	18	8
G4265	◀ new MINI	Mini One (R56)	2 volumi	10.06>	Ant.	241	76	700	18	8
G4266	◀ new NISSAN	Juke (F15)	2 volumi	06.10>	Post.	648	269	260		
G4267	◀ new NISSAN	Micra IV (K13)	2 volumi	06.10>	Post.	501	191	380	18	8
G4268	OPEL	Astra J	2 volumi	12.09>	Post.	588	205	400	18	8
G4269	◀ new OPEL	Meriva B	Space Wagon	06.10>	Post.	483	155	700	21	10
G4270	◀ new CHEVROLET	Captiva (C100, C140)	Fuoristrada	06.06>	Post.	585	250	500	18	8
G4270	◀ new OPEL	Antara A	Fuoristrada	05.06>	Post.	585	250	500	18	8
G4271	◀ new OPEL	Insignia	2 volumi	07.08>	Post.	500	146	660	18	8
G4272	◀ new OPEL	Insignia	SW	07.08>	Post.	652	220	750	18	8
G4273	feb-16 OPEL	Insignia	2 volumi / SW	07.08>	Ant.	721	313	180	18	8
G4274	PEUGEOT	C-Crosser (EP)	Fuoristrada	02.07>	Post.	492	197	420	18	8
G4274	PEUGEOT	4007 (GP)	Fuoristrada	02.07>	Post.	492	197	420	18	8
G4275	◀ new PEUGEOT	5008	Space Wagon	06.09>	Post.	590	225	590	18	8
G4276	RENAULT	Scenic III (JZ0/1)	Space Wagon	02.09>	Post.	528	202	600	18	8
G4277	VOLKSWAGEN	Polo V (6R)	2 volumi	06.09>	Post.	526	220	325	18	8
G4278	feb-16 VOLVO	S60 II	3 volumi	04.10>	Post.	550	235	260		
G4279	feb-16 VOLVO	XC60	SW	05.08>	Post.	564	165	620	18	8
G4280	◀ new CITROEN	DS3	2 volumi	11.09>	Post.	424	161	380	18	8



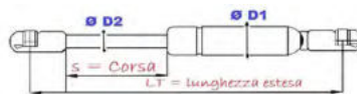
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	Ø D1 [mm]	Ø D2 [mm]
G4281	◀ new DACIA	Duster	Fuoristrada	04.10>	Post.	405	142	615	18	8
G4283	TOYOTA	IQ (KPJ1, KGJ1, NUJ1)	2 volumi	01.09>	Post.	338	128	365	18	8
G4284	FIAT	Panda (312, 319)	2 volumi	02.12>	Post.	403	145	420	18	8
G4285	LANCIA	Ypsilon (846)	2 volumi	05.11>	Post.	562	225	280	18	8
G4286	◀ new FIAT	500 L	2 volumi	09.12>	Post.	554	170	680	18	8
G4310	RENAULT	Kangoo I-II (KC0/1)	Space Wagon	04.98>	Post.	690	280	630	21	10
G4416	OPEL	Corsa B (73, 78, 79) 3 porte	2 volumi	03.93>09.00	Post.	544	206	360	18	8
G4417	OPEL	Corsa B (73, 78, 79) 5 porte	2 volumi	03.93>09.00	Post.	565	216	360	18	8
G4418	OPEL	Vectra B (38) 4 porte	3 volumi	08.95>07.98	Post.	470	182	560	18	8
G4419	OPEL	Vectra B (31)	SW	08.95>03.02	Post.	567	202	540	18	8
G4420	AUDI	A2 (8Z)	2 volumi	02.00>08.05	Post.	500	202	420	18	8
G4422	OPEL	Tigra (95)	Coupè	07.94>12.00	Post.	827	252	355	18	8
G4436	OPEL	Vectra A (88, 89)	2 volumi	04.88>11.95	Post.	473	184	530	18	8
G4437	FIAT	Multipla (186)	Space Wagon	04.99>12.10	Post.	507	202	520	18	8
G4437	PEUGEOT	207 (WK)	SW	06.07>	Post.	507	202	520	18	8
G4509	PEUGEOT	206 (2A/C)	2 volumi	08.98>	Post.	510	212	340	18	8
G4510	PEUGEOT	306 Break (7E, N3, N5)	SW	05.97>04.02	Post.	624	260	400	18	8
G4511	PEUGEOT	405 I-II Break (15E, 4E)	SW	10.88>10.96	Post.	418	148	700	18	8
G4513	CITROEN	ZX Break (N2)	SW	10.93>10.97	Post.	540	222	470	18	8
G4514	CITROEN	Ax (ZA-)	2 volumi	07.86>12.98	Post.	544	222	300	18	8
G4516	CITROEN	Saxo (S0, S1)	2 volumi	05.96>02.02	Post.	611	240	355	18	8
G4518	PEUGEOT	406 (8B)	3 volumi	10.95>03.99	Post.	490	200	230	18	8
G4519	PEUGEOT	406 Break (8E/F)	SW	10.96>10.04	Post.	558	202	550	18	8
G4520	CITROEN	Xsara (N1)	2 volumi	09.00>04.05	Ant.	595	252	450	18	8
G4520	CITROEN	Xsara Break (N2)	SW	10.00>03.10	Ant.	595	252	450	18	8
G4520	CITROEN	Xsara Coupè (N0)	Coupè	09.00>04.05	Ant.	595	252	450	18	8
G4520	CITROEN	Xsara Picasso (N68)	Space Wagon	12.99>08.05	Ant.	595	252	450	18	8
G4521	CITROEN	Xsara Picasso (N68)	Space Wagon	12.99>	Post.	672	275	390	18	8
G4710	OPEL	Meriva A	Space Wagon	05.03>05.10	Post.	538	195	520	18	8
G4811	RENAULT	Megane Scenic I (JA0/1)	Space Wagon	01.97>10.99	Post.	595	252	515	18	8
G4811	RENAULT	Scenic I (JA0(1)	Space Wagon	09.99>06.03	Post.	595	252	515	18	8
G4813	AUDI	A3 (8L1)	2 volumi	09.96>05.03	Post.	500	205	420	18	8
G4813	AUDI	A4 Avant (8D5, B5)	SW	11.94>09.01	Post.	500	205	420	18	8
G4814	AUDI	A6 (4A, C4)	3 volumi	06.94>10.97	Post.	404	160	390	18	8
G4815	AUDI	A6 (4B, C5)	3 volumi	01.97>01.05	Ant.	722	306	280	18	8
G4815	AUDI	A6 Avant (4B, C5)	SW	01.97>01.05	Ant.	722	306	280	18	8
G4815	AUDI	A6 Allroad (4BH, C5)	SW	01.97>01.05	Ant.	722	306	280	18	8
G4816	AUDI	A6 (4A, C4)	3 volumi	06.94>10.97	Ant.	722	306	310	18	8
G4816	AUDI	A6 Avant (4A, C4)	SW	06.94>10.97	Ant.	722	306	310	18	8
G4817	RENAULT	Megane I Berlina (BA0/1)	2 volumi	08.95>08.03	Post.	440	160	480	18	8
G4818	RENAULT	Laguna I (B56_, 556)	2 volumi	12.93>03.01	Post.	595	212	470	18	8
G4821	RENAULT	Twingo I (C06)	2 volumi	03.93>05.07	Post.	452	162	700	18	8
G4822	FORD	Escort VI-VII (GAL)	SW	08.90>09.00	Post.	534	216	410	18	8
G4826	FIAT	Punto I (176)	2 volumi	09.93>08.99	Post.	445	186	300	18	8
G4827	FIAT	Tempra Weekend (159)	SW	03.90>08.97	Post.	630	269	330	18	8
G4828	FIAT	Marea Weekend (185)	SW	09.96>12.07	Post.	507	202	420	18	8
G4828	OPEL	Agila (B) (H08)	2 volumi	04.08>	Post.	507	202	420	18	8
G4828	SUZUKI	Splash	2 volumi	01.08>	Post.	507	202	420	18	8
G4830	ALFA ROMEO	147 (937)	2 volumi	01.01>03.10	Post.	440	171	370	18	8
G4840	AUDI	A3 (8P1)	2 volumi	05.03>08.12	Post.	488	193	460	18	8
G4850	CITROEN	C2 (JM)	2 volumi	09.03>	Post.	458	182	380	18	8



Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	∅ D1 [mm]	∅ D2 [mm]
G4851	CITROEN	C3 I (FC)	2 volumi	04.02>10.09	Post.	445	162	420	18	8
G4851	SUZUKI	Swift III (MZ, EZ)	2 volumi	02.05>	Post.	445	162	420	18	8
G4860	FIAT	Punto II (188) 3 porte	2 volumi	09.99>	Post.	472	182	330	18	8
G4861	FIAT	Punto II (188) 5 porte	2 volumi	09.99>	Post.	455	164	380	18	8
G4862	FIAT	Stilo (192) 3 porte	2 volumi	09.01>11.10	Post.	440	169	460	18	8
G4863	FIAT	Stilo (192) 5 porte	2 volumi	09.01>11.10	Post.	506	202	380	18	8
G4864	FIAT	Idea (135)	Space Wagon	01.04>	Post.	473	182	480	18	8
G4864	LANCIA	Musa (350)	Space Wagon	01.04>	Post.	473	182	480	18	8
G4870	FORD	Fiesta V (JH, JD) 3 porte	2 volumi	11.01>09.08	Post.	625	253	575	18	8
G4871	FORD	Fiesta V (JH, JD) 5 porte	2 volumi	11.01>09.08	Post.	600	190	440	18	8
G4872	FORD	Fusion (JU)	SW	08.02>	Post.	556	205	500	18	8
G4880	MERCEDES	Classe A (W168)	2 volumi	07.97>08.04	Post.	540	214	370	18	8
G4890	NISSAN	Micra III (K12)	2 volumi	01.03>05.10	Post.	500	190	360	18	8
G4902	FORD	Escort VI-VII (GAL)	2 volumi	05.92>09.00	Post.	544	212	440	18	8
G4903	FORD	Mondeo I-II (GBP, BAP)	2 volumi	03.93>08.96	Post.	522	202	515	18	8
G4913	PEUGEOT	306 (7A/C) 3/5 porte	2 volumi	06.94>04.01	Post.	600	230	300	18	8
G4919	FIAT	Doblò (119, 223)	Furgonato	03.01>	Post.	866	345	370	21	10
G4920	FIAT	Bravo I (182)	2 volumi	10.95>10.01	Post.	468	185	320	18	8
G4922	CITROEN	Evasion (22, U6)	Space Wagon	11.95>08.02	Post.	610	202	560	18	8
G4922	FIAT	Ulysse (220)	Space Wagon	11.95>07.02	Post.	610	202	560	18	8
G4922	LANCIA	Zeta (220)	Space Wagon	11.95>08.02	Post.	610	202	560	18	8
G4922	PEUGEOT	806 (221)	Space Wagon	11.95>08.02	Post.	610	202	560	18	8
G4923	LANCIA	Kappa (838A)	3 volumi	10.94>10.01	Post.	280	95	500	18	8
G4924	LANCIA	Kappa (838B)	SW	07.96>10.01	Post.	568	215	410	18	8
G4927	SEAT	Ibiza II (6K1)	2 volumi	12.93>08.99	Post.	526	205	320	18	8
G4928	ALFA ROMEO	155 (167) [senza spoiler]	3 volumi	01.92>12.97	Post.	280	90	500	18	8
G4929	FORD	Fiesta IV (JA, JB)	2 volumi	03.96>10.01	Post.	576	235	310	18	8
G4930	FORD	Mondeo I-II (BNP)	SW	03.93>10.00	Post.	485	165	640	18	8
G4931	FORD	Ka (RB)	2 volumi	09.96>10.08	Post.	448	182	310	18	8
G4933	OPEL	Corsa C (F08, F68)	2 volumi	09.00>12.06	Post.	472	182	350	18	8
G4934	MERCEDES	Vito (W638)	Furgonato	02.96>08.03	Post.	775	322	530	21	10
G4952	LANCIA	Y (840A)	2 volumi	11.95>09.03	Post.	468	190	320	18	8
G4953	NISSAN	Micra II (K11)	2 volumi	08.92>12.00	Post.	550	232	290	18	8
G4966	AUDI	A6 (4B, C5)	3 volumi	01.97>05.00	Post.	278	90	630	18	8
G4967	BMW	Serie 3 (E36)	3 volumi	11.90>04.99	Ant.	367	146	320	15	5
G4967	BMW	Serie 3 Compact (E36)	2 volumi	03.94>08.00	Ant.	367	146	320	15	5
G4967	BMW	Serie 3 Touring (E36)	SW	01.95>10.99	Ant.	367	146	320	15	5
G4968	BMW	Serie 3 (E36)	Coupè	11.90>04.99	Post.	295	82	480	18	8
G4968	BMW	Serie 3 (E36)	3 volumi	11.90>04.99	Post.	295	82	480	18	8
G4969	BMW	Serie 3 (E36)	Coupè	11.90>04.99	Ant.	410	160	280	15	6
G4971	BMW	Serie 3 (E46)	tutte	02.98>02.05	Ant.	320	112	580	18	8
G4972	BMW	Serie 5 (E39)	3 volumi / SW	11.95>07.04	Ant.	335	102	680	18	8
G4973	BMW	Serie 5 (E39)	3 volumi	11.95>07.04	Post.	345	110	540	18	8
G4974	CITROEN	Xantia (X1)	3 volumi	07.93>09.01	Post.	600	215	620	18	8
G4975	CITROEN	Xantia Break (X1, X2)	SW	06.95>04.03	Post.	590	245	480	18	8
G4977	CITROEN	Xsara (N1)	2 volumi	04.97>09.00	Ant.	458	160	300	18	8
G4977	CITROEN	Xsara Break (N2)	SW	04.97>09.00	Ant.	458	160	300	18	8
G4978	CITROEN	Xsara (N1)	2 volumi	04.97>04.05	Post.	622	240	360	18	8
G4978	CITROEN	Xsara Coupè (N0)	Coupè	04.97>04.05	Post.	622	240	360	18	8
G4981	CITROEN	Xsara Break (N2)	SW	10.97>08.05	Post.	656	260	400	18	8
G4982	FIAT	Panda II (169)	2 volumi	09.03>01.12	Post.	502	202	280	18	8



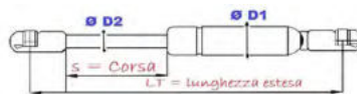
Codice	CASA	Modello	Versione	Anno	Post./ Ant.	LT [mm]	S [mm]	F [N]	Ø D1 [mm]	Ø D2 [mm]
G4983	FORD	Fiesta III (GFJ)	2 volumi	05.93>02.96	Post.	576	235	260	18	8
G4984	 FORD	Focus (DFW)	3 volumi	02.99>11.04	Post.	280	80	420	18	8
G4986	MERCEDES	Classe E (W210, S210)	3 volumi / SW	05.95>03.03	Ant.	462	182	535	18	8
G4987	MERCEDES	Classe C (S202)	SW	03.96>03.01	Post.	485	196	450	21	10
G4988	OPEL	Vectra B (36) 5 porte	2 volumi	08.98>03.02	Post.	470	182	600	18	8
G4989	PEUGEOT	307 (3A/C)	2 volumi	08.00>	Post.	455	176	430	18	8
G4991	SEAT	Toledo II (1M2)	3 volumi	04.99>05.06	Post.	279	90	530	18	8
G4992	AUDI	A3 (8L1)	2 volumi	10.98>06.06	Ant.	500	202	350	18	8
G4992	VOLKSWAGEN	Bora (1J2)	3 volumi / SW	10.98>06.06	Ant.	500	202	350	18	8
G4992	VOLKSWAGEN	Bora Variant (1J6)	3 volumi / SW	10.98>06.06	Ant.	500	202	350	18	8
G4992	VOLKSWAGEN	Golf III Cabrio (1E7)	Cabriolet	01.98>01.01	Ant.	500	202	350	18	8
G4992	VOLKSWAGEN	Golf IV (1J)	3 volumi / SW	10.98>06.06	Ant.	500	202	350	18	8
G4993	VOLKSWAGEN	Passat V (3B3)	3 volumi	09.00>05.05	Post.	279	95	520	18	8
G4995	SEAT	Cordoba I-II Vario (6K5)	SW	09.96>06.99	Post.	500	202	440	18	8
G4995	VOLKSWAGEN	Polo III Variant (6V5)	SW	05.97>09.01	Post.	500	202	440	18	8
G4996	LANCIA	Delta III (844)	2 volumi	09.08>	Post.	644	265	300	18	8
G4997	RENAULT	Megane III (BZO_) [coda spiov.]	2 volumi	11.08>	Post.	431	160	600	18	8
G4998	RENAULT	Megane III Grandtour (KZO/1)	SW	11.08>	Post.	482	195	735	18	8



H		LT [mm]	S [mm]	F [N]
G3540		213	48	200
G4265	◀ new	241	76	700
G3528		243	70	560
G3550		250	74	660
G3664		252	72	1180
G4096		255	85	320
G4204		264	90	370
G3583		265	82	520
G4217		268	84	450
G4218		278	90	430
G4966		278	90	630
G3522		279	98	490
G4993		279	95	520
G4991		279	90	530
G3508		280	110	390
G4984	✕	280	80	420
G4071	✕	280	80	465
G4923		280	95	500
G4928		280	90	500
G3752	◀ new	285	100	720
G4003		287	99	315
G3619		287	99	600
G3740		288	104	640
G3563		295	102	380
G4968		295	82	480
G3513		298	95	650
G4245		298	82	700
G3658		298	70	730
G3602		300	102	410
G3551		300	99	560
G3572		305	109	130
G4248	feb-16	305	96	380
G3501		310	112	580
G3703		315	70	550
G3661		316	112	330
G3596		320	100	500
G4971		320	112	580
G3656		320	85	1200
G3652		325	102	360
G3676		325	94	1400
G4972		335	102	680
G4283		338	128	365
G3605		345	122	350
G4973		345	110	540
G3506		348	122	620
G3571		348	91,5	1300
G4059		350	108	320
G3742	feb-16	355	135	115
G3657		355	112	350
G4095		361	143	190
G4967		367	146	320
G3650		370	112	320
G3659		375	142	350
G3707		375	145	390
G3595		375	142	615
G4251	◀ new	376	145	390
G3717		382	138	455
G3564		385	138	560
G3748		390	148	800
G3738		397	152	330
G4242	◀ new	399	160	250
G3562		400	150	280
G3504		400	149	300
G3537		403	160	170
G3521		403	162	310
G4284		403	145	420
G4814		404	160	390
G3523		405	150	520
G3630		405	152	550
G4281	◀ new	405	142	615
G4969		410	160	280
G3735		410	160	490
G4225		412	155	340
G4250	feb-16	415	160	390

H		LT [mm]	S [mm]	F [N]
G3660		415	155	400
G3681		415	165	510
G3604		417	155	500
G4511		418	148	700
G4260	◀ new	419	155	390
G3750		420	151	450
G4280	◀ new	424	161	380
G3580		425	165	450
G3675		430	170	370
G3731		430	170	470
G4019		431	173	380
G4997		431	160	600
G3662		435	175	350
G3737		439	157	550
G4830		440	171	370
G4862		440	169	460
G4817		440	160	480
G3628		440	169	600
G3758		444	165	455
G3685		445	176	90
G3592		445	172	220
G4826		445	186	300
G3688		445	160	420
G4851		445	162	420
G3712		445	183	550
G4931		448	182	310
G3677		448	172	470
G3761		450	167,5	385
G3632		450	168	535
G3706		450	173	550
G3673		451	185	385
G3644		452	177	350
G4821		452	162	700
G4861		455	164	380
G4989		455	176	430
G4073		455	190	680
G3714		456	165	320
G4977		458	160	300
G4850		458	182	380
G3663		460	190	350
G3689		460	165	350
G3719		460	181	440
G4986		462	182	535
G3704		463	165	360
G3603		465	178	425
G4070		465	142	655
G4920		468	185	320
G4952		468	190	320
G3729		470	185	380
G4253	◀ new	470	200	410
G4418		470	182	560
G4988		470	182	600
G4860		472	182	330
G4933		472	182	350
G4864		473	182	480
G4436		473	184	530
G3581		473	184	570
G3584		473	162	600
G4220		474	182	390
G4228		475	182	420
G3749		475	180	510
G4099		477	188	360
G3695		480	195	335
G3692		480	200	420
G3705		480	181	550
G3727		480	180	690
G4998		482	195	735
G3680		483	187	370
G4269	◀ new	483	155	700
G3516		483	175	740
G3556		484	202	530
G4987		485	196	450
G4930		485	165	640
G4840		488	193	460

H		LT [mm]	S [mm]	F [N]
G4518		490	200	230
G4246		490	198	530
G3718		490	184	650
G4274		492	197	420
G3710		492	205	440
G4264	◀ new	493	180	460
G4229		493	196	470
G3747		494	172	500
G3591		494	182	630
G3402		495	182	300
G4263	◀ new	495	190	370
G3753	feb-16	495	190	450
G3754	feb-16	495	190	450
G3511		495	185	490
G3757		495	206	610
G3686		496	188	270
G3576		498	197	330
G3764		500	200	280
G3641		500	202	310
G4002		500	202	320
G3721		500	205	340
G4216		500	208	350
G4992		500	202	350
G4890		500	190	360
G4084		500	202	365
G3642		500	202	380
G4241		500	192	410
G3618		500	202	420
G4420		500	202	420
G4813		500	205	420
G3668		500	202	430
G4995		500	202	440
G3623		500	202	450
G3621		500	202	470
G4083		500	205	500
G4085		500	205	500
G3514		500	202	530
G4020		500	192	550
G4247	feb-16	500	193	600
G4271	◀ new	500	146	660
G3519		500	195	690
G4267	◀ new	501	191	380
G4082		502	202	270
G4982		502	202	280
G4072		502	202	550
G3201		505	200	255
G3202		505	200	255
G3672		505	212	330
G3694		505	200	610
G3649		505	155	770
G4863		506	202	380
G3665		507	186	360
G4828		507	202	420
G4437		507	202	520
G4021		507	207	550
G4221		508	195	600
G3765	◀ new	510	208	320
G4509		510	212	340
G3696		510	190	490
G3715		510	173	545
G3532		512	202	450
G3569		512	202	470
G3599		513	207	585
G4243	◀ new	513	210	600
G3745		514	165	335
G3669		515	212	355
G3612		515	202	445
G4006		515	195	500
G4022		515	212	500
G3732		515	200	585
G3526		517	190	380
G3716		519	215	370
G3607		519	173	625
G3538		520	202	380



H				
Codice		LT [mm]	S [mm]	F [N]
G4098		520	212	570
G3502		522	210	300
G4903		522	202	515
G4249	feb-16	523	148	710
G3620		525	212	350
G4927		526	205	320
G4277		526	220	325
G3547		527	202	450
G3629		527	212	450
G4276		528	202	600
G3679		529	130	530
G3755		530	163	545
G3709		531	210	410
G3720		532	192	620
G3674		533	202	515
G4822		534	216	410
G3601		535	222	425
G4223		535	214	430
G3552		535	198	485
G3554		535	195	585
G4244	← new	536	225	540
G3734		538	177	520
G4710		538	195	520
G3759		540	218	335
G4880		540	214	370
G3697		540	225	390
G4513		540	222	470
G4056		542	224	310
G3527		542	202	450
G3739		543	220	310
G3698		543	222	460
G4514		544	222	300
G4416		544	206	360
G4902		544	212	440
G3684		545	195	425
G3651		545	192	450
G4230		545	202	590
G3728		545	210	620
G3606		546	215	500
G4255	feb-16	547	222	535
G4254	← new	548	220	420
G4092		550	222	250
G4278	feb-16	550	235	260
G4213		550	225	270
G3711		550	235	280
G4953		550	232	290
G4097		550	208	360
G4093		550	222	390
G4286	← new	554	170	680
G3666		555	228	305
G3553		556	225	475
G4872		556	205	500
G4519		558	202	550
G3763		560	221	290
G4285		562	225	280
G4279	feb-16	564	165	620
G3713		565	215	315
G4417		565	216	360
G3683		565	220	500
G4419		567	202	540
G4130		567	221	590
G4212		568	233	220
G4015		568	233	280
G4924		568	215	410
G3746		569	230	620
G3722		570	230	310
G3548		570	230	460
G3743		570	190	725
G4240		570	225	830
G3585		571	208	570
G4224		573	226	520
G4983		576	235	260
G4929		576	235	310
G3575		577	225	270

H				
Codice		LT [mm]	S [mm]	F [N]
G3590		580	212	535
G3690		584	202	280
G3691		584	202	280
G3702		584	245	405
G3589		585	222	280
G3667		585	240	420
G4270	← new	585	250	500
G4018		586	251	270
G4268		588	205	400
G4091		590	242	430
G3723		590	176	435
G4975		590	245	480
G4275	← new	590	225	590
G4222		591	237	350
G3616		593	200	830
G4520		595	252	450
G4818		595	212	470
G4811		595	252	515
G4055		600	252	160
G4054		600	232	250
G4913		600	230	300
G4214		600	252	310
G3633		600	244	330
G3611		600	222	360
G4090		600	252	420
G4871		600	190	440
G4974		600	215	620
G4258		600	225	670
G4208		602	223	320
G3670		603	255	240
G3682		603	212	740
G3301		605	235	380
G3733		605	242	635
G3671		609	251	245
G4922		610	202	560
G4516		611	240	355
G4057		614	229	300
G4122		614	248	650
G4978		622	240	360
G4252		622	222	580
G3726		622	200	590
G4510		624	260	400
G4870		625	253	575
G4261	feb-16	626	210	510
G3687		627	260	460
G4827		630	269	330
G3545		632	230	440
G3534		632	230	510
G3730		640	260	510
G3736		640	255	565
G3578		642	220	470
G3579		642	220	470
G3582		643	245	475
G4996		644	265	300
G3515		647	269	450
G4266	← new	648	269	260
G4272	← new	652	220	750
G4981		656	260	400
G3760		657	275	480
G4262	← new	667	255	755
G4521		672	275	390
G3570		675	285	260
G3724		678	285	480
G4259		682	208	580
G4310		690	280	630
G4001		696	278	220
G4121		700	252	210
G4053		700	257	320
G3530		700	300	670
G4257		700	175	1050
G4273	feb-16	721	313	180
G3637		722	306	280
G4815		722	306	280
G4086		722	306	310

H				
Codice		LT [mm]	S [mm]	F [N]
G4816		722	306	310
G3512		722	315	325
G3701		730	320	250
G3741		730	308	265
G3725		755	217	970
G4934		775	322	530
G4256	← new	796	252	720
G4422		827	252	355
G3762		830	298	610
G3678		850	340	670
G4919		866	345	370
G3625		869	365	240
G3586		905	307	730



HELMER®



RETROVISORI



LAMPADE



MOLLE A GAS