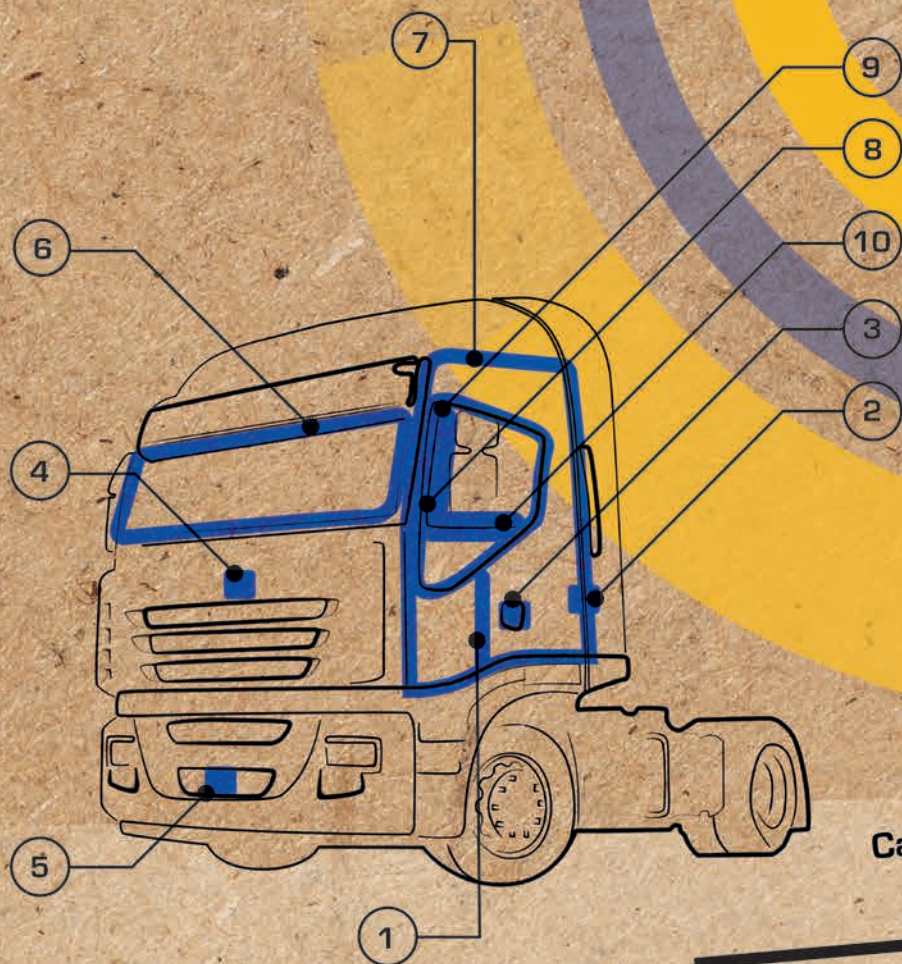


Acrolcar

Automotive evolution

CATALOGO VEICOLI INDUSTRIALI 2021



Industrial vehicles catalogue
Catalogue poids-lourds
Catálogo vehículos industriales
Industriefahrzeuge katalog

Questo catalogo è stato stampato con carta proveniente da foreste gestite in modo responsabile.
This catalogue has been printed using paper from responsibly managed forests.



GRAZIE!

THANK YOU!

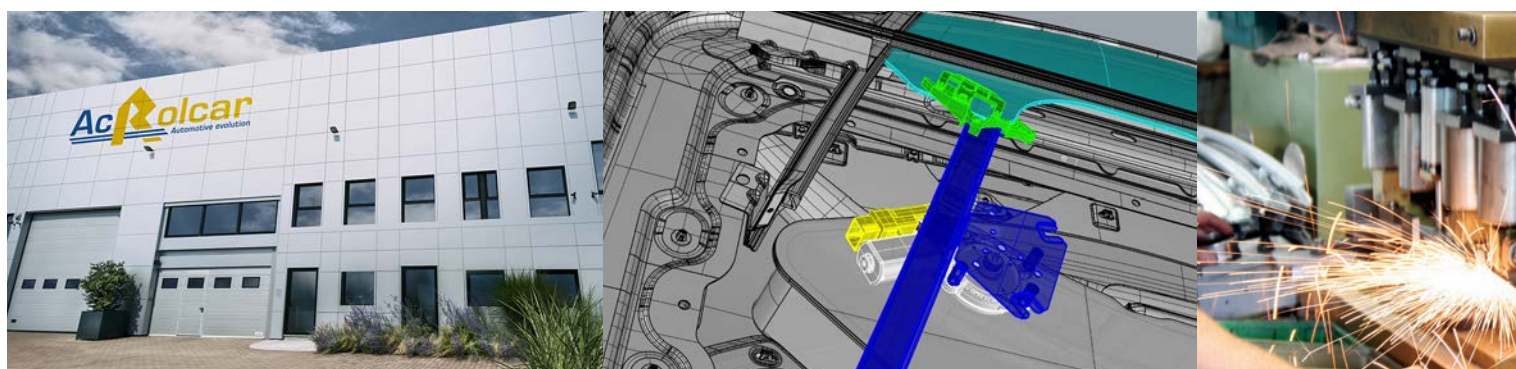
Grazie per aver preferito il nostro brand. Scegliendo i prodotti Ac Rolcar hai la garanzia di collaborare con una realtà dinamica orientata a soddisfare le tue esigenze: dall'assistenza tecnica e commerciale al supporto marketing.

Thank you for choosing our brand. By choosing Ac Rolcar products you will be working with a dynamic company dedicated to meeting your needs: from technical and commercial assistance to marketing support.

Oggi Ac Rolcar ti offre anche di più, acquistando i nostri prodotti diventi partecipe di attività volte a salvaguardare il pianeta e il benessere sociale ed economico di tutti.

Today Ac Rolcar offers you even more. By purchasing our products, you are helping to safeguarding the planet and the social and economic wellbeing of all.





INNOVAZIONE, QUALITÀ E SERVIZIO DAL 1986.
 INNOVATION, QUALITY AND SERVICE SINCE 1986.

6.147 ARTICOLI IN TOTALE
 REFERENCE IN TOTAL

Ac Rolcar progetta, produce e distribuisce alzacristalli elettrici e manuali per il mercato dell'after-market e per il primo impianto. La gamma prodotti comprende serrature, maniglie, pompe lavavetri, guarnizioni per parabrezza e lunotto, tubi carburante, guarnizioni per porte e bagagliaio. Scegliendo Ac Rolcar, avete la garanzia di un'assistenza tecnica e commerciale che anticipa e soddisfa ogni vostra esigenza:

- e-commerce, costruito appositamente per le tipologie di ricambi offerte;
- presenza dei riferimenti Ac Rolcar sulle principali piattaforme di ricambi;
- staff pronto a rispondere alle esigenze tecniche e commerciali;
- servizio di assistenza commerciale e tecnica attraverso WhatsApp utile a scambiare rapidamente immagini, video e messaggi sia testuali che audio;
- tecnologie avanzate per massimizzare la velocità di preparazione degli ordini;
- servizio di consegna espressa.

Ac Rolcar designs, manufactures and distributes electric and manual window regulators for the aftermarket and OE market. The product range includes locks, handles, washer pumps, seals for windscreen and rear window, fuel hoses, and door and boot seals. Choosing Ac Rolcar means you have the technical and commercial assistance to pre-empt and satisfy your needs:

- *e-commerce, designed specifically for the types of spare parts offered;*
- *Ac Rolcar products available on the main spare parts platforms;*
- *personnel ready to respond to technical and commercial queries;*
- *commercial and technical assistance service via WhatsApp to rapidly exchange images, videos, and text and audio messages;*
- *advanced technologies to maximise the speed of order preparation;*
- *express delivery service.*

1.241
 MANIGLIE
 DOOR HANDLES

388
 SERRATURE
 DOOR LOCKS

127
 UGELLI, POMPETTE
 E SERBATOI
 NOZZLES, PUMPS
 AND TANKS

379
 TRAFILATI
 EXTRUDED PROFILES

877
 GUARNIZIONI E TUBI
 SEALS AND TUBES

56
 SENSORI
 SENSORS





1.318

ALZACRISTALLI ELETTRICI
POWER WINDOW REGULATORS



1.154

MECCANISMI ALZACRISTALLI
WINDOW REGULATOR
MECHANISMS



339

ALZACRISTALLI ELETTRICI CON
SISTEMA COMFORT
POWER WINDOW REGULATORS
WITH COMFORT SYSTEM



268

ALZACRISTALLI MANUALI
MANUAL WINDOW REGULATORS

- OLTRE 3000 RIF. ALZACRISTALLI
- 1 SEDE LOGISTICA
- 2 STABILIMENTI PRODUTTIVI
- 8000 mq SUP. PRODUTTIVA
- CAPACITÀ PRODUTTIVA DI 800.000 PZ./ANNO SU 1 TURNO

- OVER 3000 WINDOW REGULATORS
- 1 LOGISTICS HUB
- 2 PRODUCTION PLANTS
- 8000 sqm PRODUCTION AREA
- PRODUCTION CAPACITY OF 800,000 PCS./YEAR ON 1 SHIFT

Con l'obiettivo di semplificare e velocizzare l'installazione dei suoi prodotti, Ac Rolcar ha intrapreso alcuni progetti come ad esempio:

- l'utilizzo di connettori "Plug and Play" (uguali alla connessione in portiera) per ridurre le operazioni d'installazione;
- l'incremento dei riferimenti che utilizzano centraline in grado di comunicare con il protocollo LIN. Grazie a questo nuovo sistema, a partire dal 2018, Ac Rolcar è in grado di garantire il mantenimento di tutte le funzioni integrate nell'alzacristallo, anche dopo l'inserimento del ricambio in vettura;
- Ac Rolcar ha anche lavorato nella direzione del prodotto simile alla versione originale, implementando il numero di codici che rientrano in questa categoria.
- le video istruzioni, realizzate da personale esperto e disponibili sul canale YouTube di Ac Rolcar per un'installazione più facile e veloce. I tutorial sono gratuiti ed accessibili direttamente dall'officina.

To simplify and speed up the installation of its products, Ac Rolcar has undertaken projects such as:

- use of "Plug and Play" connectors (the same as the door connection) to reduce installation steps;
- increase in the number of products using control units able to communicate with the LIN protocol. Since the introduction of this new system in 2018, Ac Rolcar is able to guarantee the operation of all the functions included in the window regulator, even after installing the spare part in the car;
- Ac Rolcar has also worked towards products similar to the original version, including the codes that belong to this category.
- video instructions, prepared by experts and available on Ac Rolcar's YouTube channel for easier and faster installation. The tutorials are free and accessible directly from the workshop 24/7.



Prova questo QR code per visitare il nostro canale
Scan this QR code to visit our channel



Certificato

Norma **ISO 14001:2015**
N° registro certificato **01 104 1917501**

Titolare del certificato: **AC ROLCAR S.R.L.**
via G.B. Valente 62/I
16044 Cicagna GE
Italia

Campo di applicazione: Progettazione e produzione di alzacristalli per uso automobilistico, tende e componenti per allestimenti ferroviari

Mediante un audit è stata conseguita la dimostrazione che le prescrizioni della norma ISO 14001:2015 sono soddisfatte.

Validità: Questo certificato è valido dal 19.02.2021 fino al 18.02.2024.
Prima certificazione 2009

08.02.2021

TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

www.tuv.com



© TÜV, TÜV and TÜV are registered trademarks. Utilization and application requires prior approval.



Certificate

Standard **ISO 14001:2015**
Certificate Registr. No. **01 104 1917501**

Certificate Holder: **AC ROLCAR S.R.L.**
via G.B. Valente 62/I
16044 Cicagna GE
Italy

Scope: Design and production of window regulators for automotive use, curtains and components for railway carriages

Proof has been furnished by means of an audit that the requirements of ISO 14001:2015 are met.

Validity: The certificate is valid from 2021-02-19 until 2024-02-18.
First certification 2009

2021-02-08

TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

www.tuv.com



© TÜV, TÜV and TÜV are registered trademarks. Utilization and application requires prior approval.



Product Testing

Eurofins Product Testing Italy S.r.l. - 10156 TORINO (ITALY) - Via Cuornè, n. 21
Telefono +39 011 22.22.225 - Fax +39 011 22.22.226 - e-mail: tech@eurofins.com - sito: www.eurofins.it

RAPPORTO DI PROVA
Test Report n°

EPT-20.AVM.0173/
20-42-000006



LAB N° 00951
Pag. 1 di 6

Cliente / Richiedente Customer	AC ROLCAR S.r.l. Via Emilia 12, Autoporto Pescarito 10099 San Mauro Torinese (TO)
Costruttore / Proprietario Manufacturer	AC ROLCAR S.r.l. Via Emilia 12, Autoporto Pescarito 10099 San Mauro Torinese (TO)
Sito di prova / Stabilimento Test site	Eurofins Product Testing Italy S.r.l. Via Cuornè n. 21 10156 Torino
Norma di riferimento Reference Standard	EN 60529:1991 + A1:2000 + A2:2014 Grado di protezione degli involucri (Codice IP) Degrees of protection provided by enclosures (IP Code)
Scopo della prova Test scope	Misura del grado di protezione: IP4X Degree of protection (IP) by enclosures: IP4X
Oggetto sottoposto a prova Testing sample	Motorino per alzacristalli 12V Electric window motor 12V
Nome commerciale / matricola dell'oggetto sottoposto a prova forniti dal richiedente Testing sample customer's trade name	MOT007L Mod. 191770094 sn 10R-041398
Data esecuzione della prova Test date	2020/05/19
Allegati al Rapporto di prova Test report enclosures	Nessuno / None

0	2020-05-29	 Per. Ind. Enrico Martino	 Dott. Paolo Dentis
Revisione	Data di emissione	Il Responsabile della Prova	Responsabile area prove AVM
Revision	Emission date	Test Responsible	Head of AVM Area

Il presente Rapporto di Prova non può essere riprodotto parzialmente senza autorizzazione scritta. I risultati della prova si riferiscono unicamente all'oggetto provato. Per ogni eventuale aspetto interpretativo del presente rapporto di prova ha valore il solo testo in italiano. This test report can not be reproduced in part without written permission. Test results refer only to the tested sample. For any aspect of interpretation of this test report only the Italian text has value.

SISTEMI DI VALIDAZIONE (PVP) VALIDATION PROGRAMS (PVP)

Con l'attenta selezione delle materie prime, il controllo dei componenti, del loro assemblaggio e la verifica del corretto funzionamento in portiera, l'azienda sottopone quotidianamente l'intero processo produttivo a seri sistemi di validazione (PVP).

Through its careful selection of raw materials, the check of components and their assembly and the check that the products work properly when installed in the car door, Ac Rolcar's entire production process undergoes rigorous daily process validation programs (PVP).



Certificato

Norma: **ISO 9001:2015**

N° certificato: 39 00 0051901/01

TÜV Rheinland Italia S.r.l. certifica:

Titolare del certificato: **AC ROLCAR S.R.L.**
via G.B. Valente 62/I
16044 Cicagna GE
Italia

Campo di applicazione: Progettazione e produzione di alzacristalli per uso automobilistico, tende e componenti per allestimenti ferroviari

Settore IAF: 18
Mediante un audit è stata conseguita la dimostrazione che le prescrizioni della norma ISO 9001:2015 sono soddisfatte.

La data di scadenza per tutte le prossime verifiche è 19.07

Validità: Questo certificato è valido dal 19.07.2021 al 18.07.2024
Prima certificazione 2018

08.02.2021

TÜV Rheinland Italia S.r.l. Via E. Mattei, 3
I - 20010 Pogliano Milanese (MI)

www.tuvitalia.com



Certificate

Standard **ISO 9001:2015**

Certificate No. 39 00 0051901/01

TÜV Rheinland Italia S.r.l. certifies:

Certificate Holder: **AC ROLCAR S.R.L.**
via G.B. Valente 62/I
16044 Cicagna GE
Italy

Scope: Design and production of window regulators for automotive use, curtains and components for railway carriages

IAF sector: 18
Proof has been furnished by means of an audit that the requirements according to ISO 9001:2015 are fulfilled.

The due date for all future audits is 07-19

Validity: The certificate is valid from 2021-07-19 until 2024-07-18
First certification 2018

2021-02-08

TÜV Rheinland Italia S.r.l. Via E. Mattei, 3
I - 20010 Pogliano Milanese (MI)

www.tuvitalia.com



Certificato

Norma: **ISO 9001:2015**

N° certificato: 39 00 0051901

TÜV Rheinland Italia S.r.l. certifica:

Titolare del certificato: **AC ROLCAR S.R.L.**
Via Emilia 12
10099 San Mauro Torinese TO
Italia
con le sedi / stabilimenti conformi all'allegato.

Campo di applicazione: Progettazione e produzione di alzacristalli per uso automobilistico; commercializzazione di componentistica per il settore automotive, tende e componenti per allestimenti ferroviari

Settore IAF: 19, 29
Mediante un audit è stata conseguita la dimostrazione che le prescrizioni della norma ISO 9001:2015 sono soddisfatte.

La data di scadenza per tutte le prossime verifiche è 19.07

Validità: Questo certificato è valido dal 19.07.2021 al 18.07.2024
Prima certificazione 2018

08.02.2021

TÜV Rheinland Italia S.r.l. Via E. Mattei, 3
I - 20010 Pogliano Milanese (MI)

www.tuvitalia.com



Certificate

Standard **ISO 9001:2015**

Certificate No. 39 00 0051901

TÜV Rheinland Italia S.r.l. certifies:

Certificate Holder: **AC ROLCAR S.R.L.**
Via Emilia 12
10099 San Mauro Torinese TO
Italy
including the locations / factories according to annex.

Scope: Design and production of window regulators for automotive use; trade of components for the automotive sector, curtains and components for railway carriages

IAF sector: 19, 29
Proof has been furnished by means of an audit that the requirements according to ISO 9001:2015 are fulfilled.

The due date for all future audits is 07-19

Validity: The certificate is valid from 2021-07-19 until 2024-07-18
First certification 2018

2021-02-08

TÜV Rheinland Italia S.r.l. Via E. Mattei, 3
I - 20010 Pogliano Milanese (MI)

www.tuvitalia.com





LEGENDA

ICONS



Laterale Scorrevole Destro
Sliding side door right
Porte latérale coulissante droite
Puerta corrediza lateral derecha
Seitliche Schiebetür rechts



Laterale Scorrevole Sinistro
Sliding side door left
Porte latérale coulissante gauche
Puerta corrediza lateral izquierda
Seitliche Schiebetür links



Lat. Scorr. Destro/Sinistro
Sliding side door right/left
P. lat. coulissante droite/gauche
P. corr. lateral derecha/izquierda
Seitliche Schiebetür rechts/lin



Portellone
Tailgate
Porte arrière
Portón trasero
Heckklappe



Cofano
Bonnet
Capot
Capó
Motorhaube



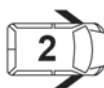
Parabrezza
Windshield
Pare-brise
Parabrisas
Windschutzscheibe



Anteriore Destro
Front right
Avant droit
Delantero derecho
Vorne rechts



Anteriore Sinistro
Front left
Avant gauche
Delantero izquierdo
Vorne links



Anteriore Destro/Sinistro
Front right/left
Avant droit/gauche
Delantero derecho/izquierdo
Vorne rechts/links



Lat. Scorr. Destro - Portellone
Sliding side door right - tailgate
Porte latérale coulissante droite - Porte arrière
Puerta corrediza lateral derecha - Puerta posterior
Seitliche Schiebetür rechts - Hecktür



Fari
Headlights
Phares
Faros
Scheinwerfer



Parabrezza
Windshield
Pare-brise
Parabrisas
Windschutzscheibe



Anteriore Destro
Front right
Avant droit
Delantero derecho
Vorne rechts



Anteriore Sinistro
Front left
Avant gauche
Delantero izquierdo
Vorne links



Anteriore Destro/Sinistro
Front right/left
Avant droit/gauche
Delantero derecho/izquierdo
Vorne rechts/links



Elettrica
Electrical
Électrique
Eléctrico
Elektrische



Meccanica
Mechanical
Mécanique
Mecánica
Mechanische



Con chiavi
With keys
Avec clés
Con llaves
Mit Schlüssel



Senza chiavi
Without keys
Sans clés
Sin llaves
Ohne Schlüssel



Funzione comfort
Comfort function
Fonction confort
Función comfort
Komfortfunktion



Meccanismo
Mechanism
Mécanisme
Mecanismo
Mechanismus



Pannello
Panel
Panneau
Panel
Platte



Con indicatore di livello
With level indicator
Avec indicateur de niveau
Con indicador de nivel
Mit Füllstandsanzeige



Esterno
Outside
Externe
Exterior
Draußen



Interno
Inside
Interne
Interno
Innerhalb



Trafilato in bobina
Drawn on a reel
En bobine
Juntas en bobina
Auf einer Rolle gezogen



Su misura
Customized
Sur mesure
Hecho a medida
Nach Maß gemacht



Nera
Black
Noire
Negra
Schwarz



Cromatura lucida
Glossy chrome
Chromée
Cromado brillante
Glänzender Verchromung



Grigia
Grey
Grise
Gris
Grau



Nera + satinata
Black + matte
Noire + satinée
Negra + satinada
Schwarz + Matt



1 via
1 way
1 sortie
1 forma
1 Weg



CATALOGO VEICOLI INDUSTRIALI 2021

INDUSTRIAL VEHICLES | POIDS-LOURDS | VEHÍCULOS INDUSTRIALES | INDUSTRIEFAHRZEUGE

INDEX

CONTENTS

VEICOLI INDUSTRIALI.....1- 69

Industrial vehicles catalogue

Catalogue poids-lourds

Catálogo vehículos industriales

Industriefahrzeuge Katalog

Daf.....1-7

Iveco.....8-35

Man.....36-39

Mercedes-Benz V.I.....40-44

OM.....45-51

Renault V.I.....52-57

Scania58-63

Volvo V.I.....64-69



Prova questo QR code
per visitare il nostro canale
Scan this QR code
to visit our channel



CATEGORIE PRODOTTI

PRODUCTS CATEGORIES

1



Alzacristalli elettrico
Power window regulator
Lève-vitre électrique
Elevavinas eléctrico
Fensterheber



Alzacristalli manuale
Manual window regulator
Lève-vitre manuel
Elevavinas manual
Manuelle Fensterheber



Motoriduttore
Ratio motor
Motorréducteur
Motorreductor
Übersetzungsverhältnis Motor

2



Serratura
Door lock
Serrure
Cerradura de puerta
Türschlösser



Blocchetto serratura
Key cylinder
Barillet
Bloque de cerradura
Block Sperren



Ganci-scontri
Door hooks-lock strikers
Crochets-butées de portière
Ganchos-topes de puerta
Haken-Schließbügel

2L

3



Maniglia esterna
Outer door handle
Poignée de portière
Manija externa
Türaußengriffe



Coppia maniglie esterne
Pair of outer handles
Couple de poignées externes
Par de manijas externas
Türaußengriffe Paar



Base maniglia esterna
Outer door handle base
Base de poignée de portière
Base de la manija externa
Türaußengriffe Basis

3L



Maniglia interna
Inner door handle
Poignée intérieure
Manijas internas
Türinnengriffe



Maniglia cofano
Hood handle
Poignée de capot
Manija del capò
Haubengriffe



Maniglia alzacristalli
Window regulator handle
Poignée lève-vitre
Manija del elevavinas
Fensterhebergriffe

4



Pompette lavacrystalli-fari
Windscreen-headlights water pumps
Pompes lave-vitres/phares
Bombas de agua para parabrisas/faros
Windschutzscheiben/Scheinwerfer-Waschpumpen



Pompette universali
Universal water pumps
Pompes universelles
Bombas universales
Universalpumpen

5

6

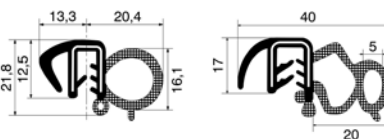
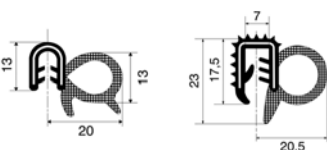


Guarnizione parabrezza
Windshield seal
Joint de pare-brise
Jebe/Juntas de parabrisa
Windschutzscheibe Dichtung



Kit clips parabrezza
Windshield clips kit
Clips kit pare-brise
Parabrisas clips kit
Clips Kit Windschutzscheibe

7



Guarnizioni porta
Door seals
Joints de porte
Jebe/Juntas de puerta
Türdichtungen



Coprifilo
Wire cover
Couvre-fils
Cubierta de los filamentos
Drahtabdeckung

8



Guarnizione vetro
Glass fixed seal
Joint de vitre fixe
Jebe/Juntas de cristal fijo
Glasfenster Dichtung

9



Guarnizione floccata
Flocked seal
Joint floqué
Jebe/Juntas afelpado
Flock Dichtung

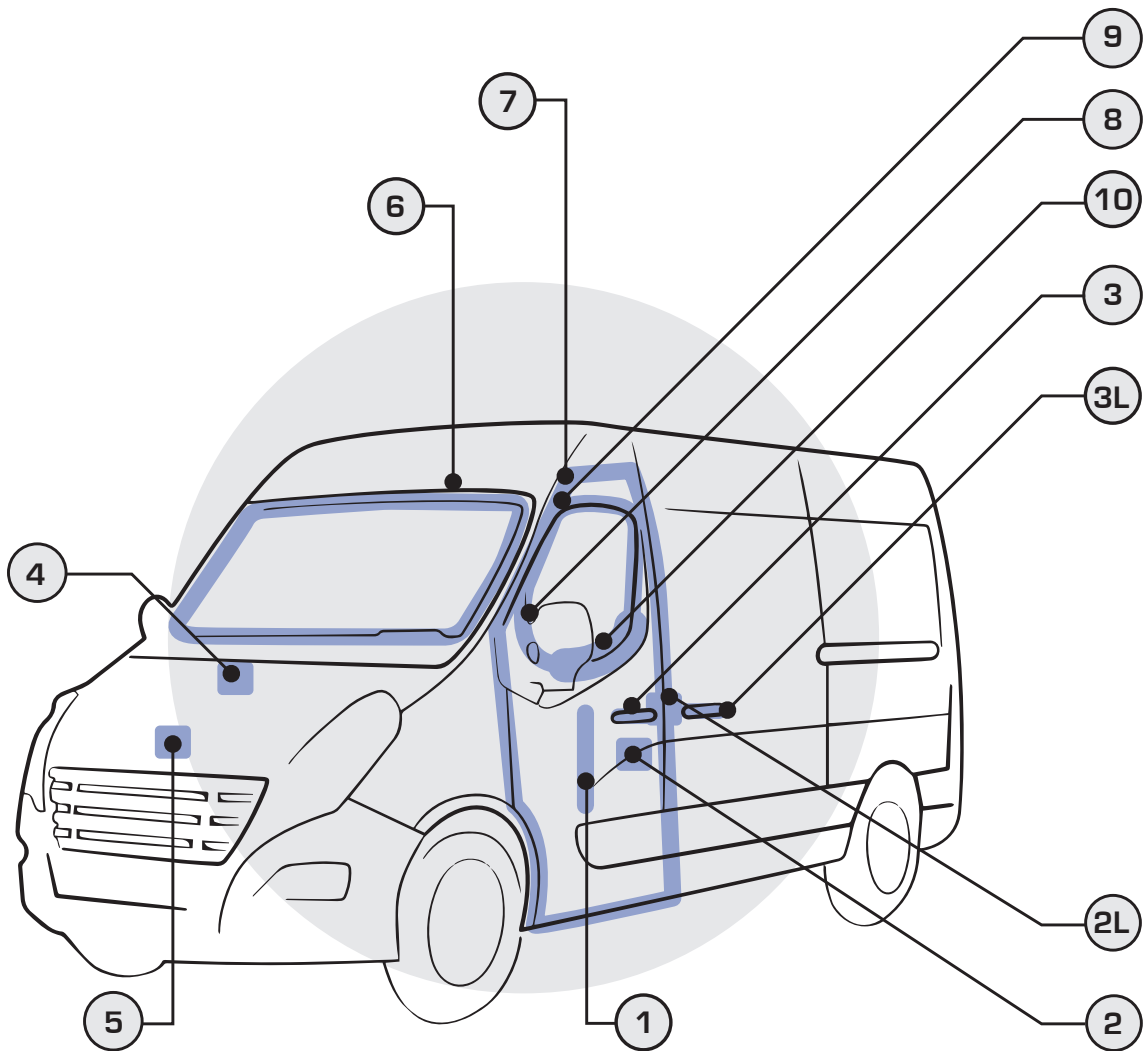
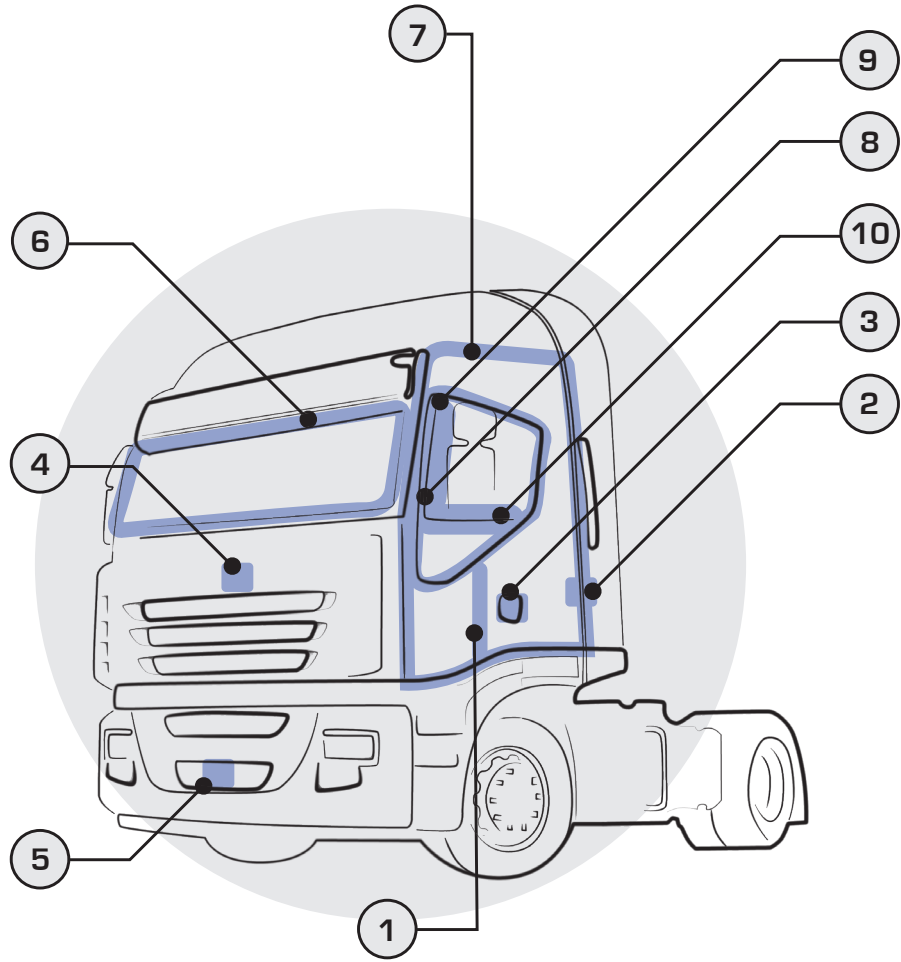
10



Guarnizione raschiavetro interna
Internal scraping window seal
Lèche-vitre interne
Junta raspavidrio interna
Innen Schaberbrett



Guarnizione raschiavetro esterna
External scraping window seal
Lèche-vitre externe
Junta raspavidrio externa
Außen Schaberbrett





CATALOGO VEICOLI INDUSTRIALI

INDUSTRIAL VEHICLES CATALOGUE

CATALOGUE POIDS-LOURDS

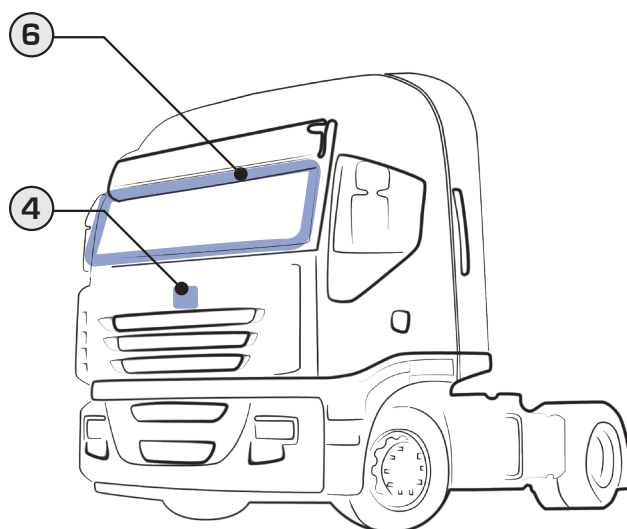
CATÁLOGO VEHÍCULOS INDUSTRIALES






INDUSTRIEFAHRZEUGE KATALOG

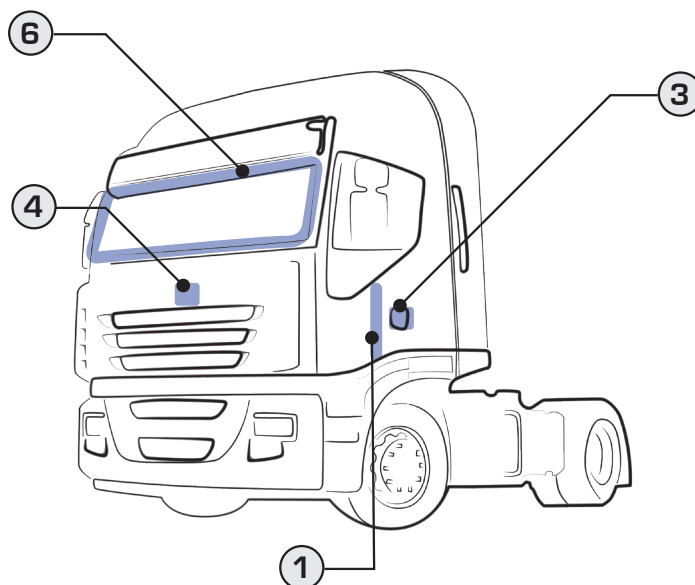


Daf

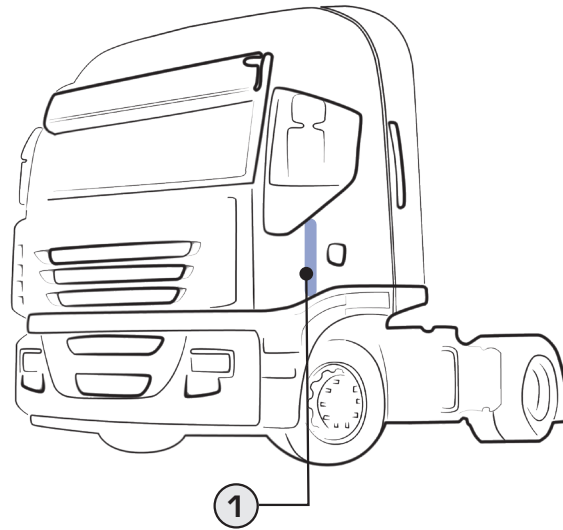
95 PÉGASO
87 e















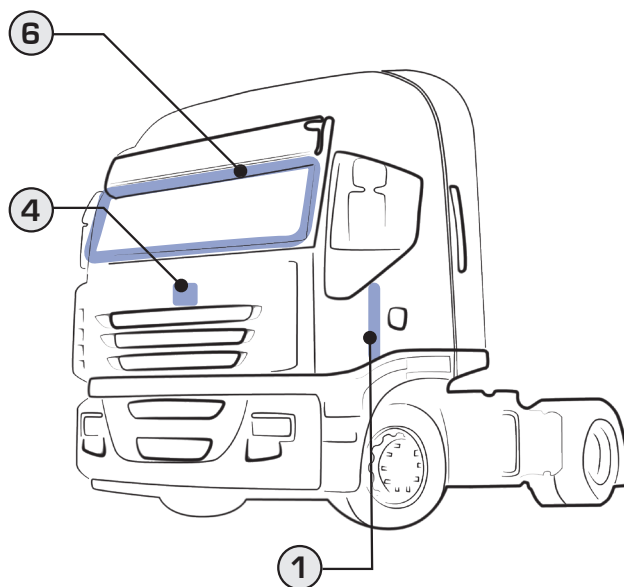
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
 Univ.	 2	05.3101	665345		1 24V	4
	 2	11.9011	1210468			4624ASRL 6



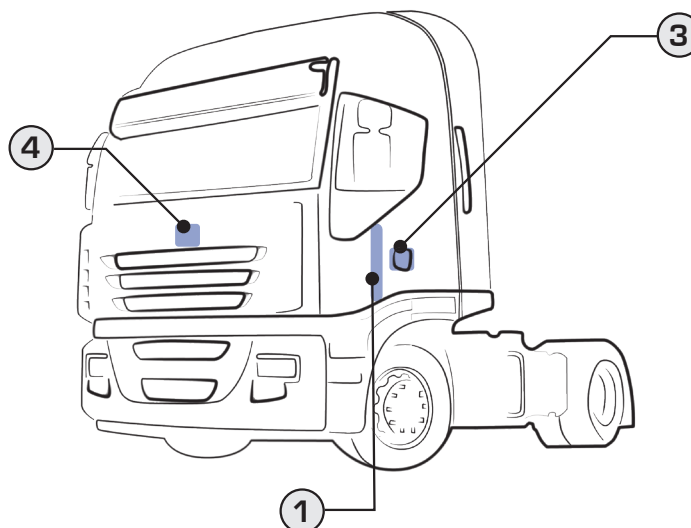
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.4984	1374569		 24V	①
		01.4985	1374568			
		01.4988	1374569 *			①
		01.4989	1374568 *			
		41.4960	1651635 *			③
		41.4961	1651634 *			
		41.4962	1651635			③
		41.4963	1651634			
		05.3101	665345		① 24V	④
		11.9010	1335264			4625ASML ⑥


































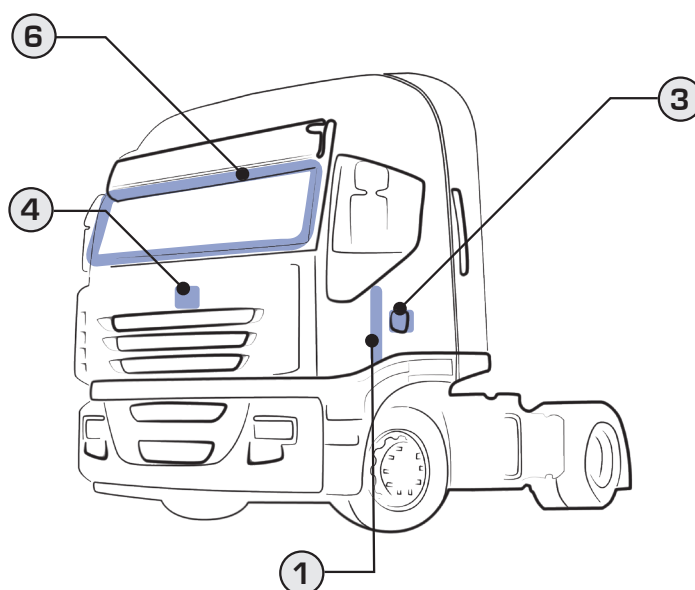
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.4998	1779727		 24V	
		01.4999	1779828			
		01.4978	1918143			
		01.4979	1918144			



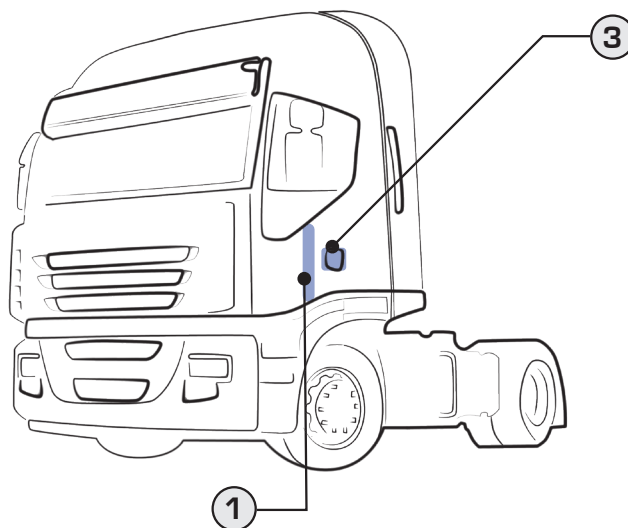
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.4986	1400754 1705699		 24V	①
		01.4987	1400753 1705698			
		01.8560	1400754 * 1705699 *			①
		01.8561	1400753 * 1705698 *			
		01.8132				①
		01.8133				
		05.3101	665345		① 24V	④
		11.9012	1400782			4633ASML ⑥
		00 →				
















	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	 01.4980	1354703			 24V	
	 01.4981	1354702				
	 01.4982	1918142				
	 01.4983	1918141				
	 41.4966	1305482				
	 41.4967	1305481				
	 41.4964	1336529				
	 44.4960	1354697				
	 44.4961	1354696				
 Univ.	 05.3101	665345			 24V	



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.4994	1779722			1
		01.4995	1779721			
		01.4990	1918146			1
		01.4991	1918145			
		41.4968	1666068			3
		41.4969	1666067			
		05.3101	665345		1 24V	4
		11.9013	1690130			4635ASML 6

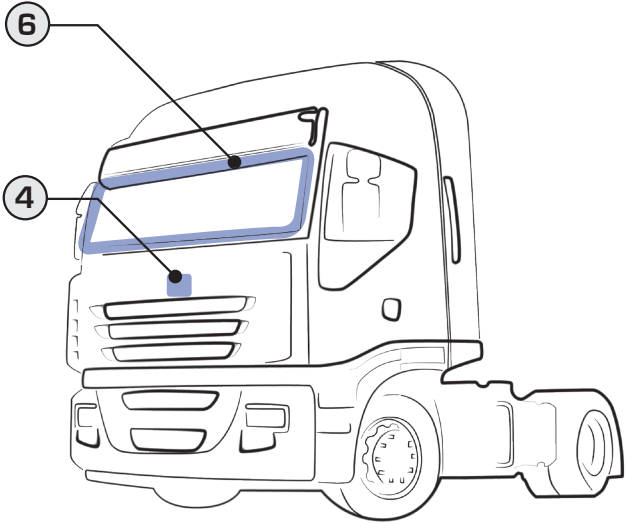








	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.8472	1881915		 24V	
		01.8473	1881914			
		41.4970	1872761			
		41.4971	1872760			

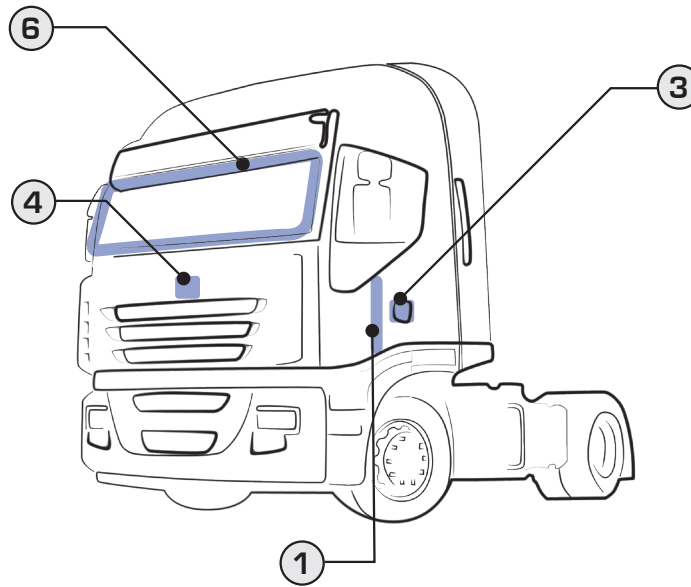


Iveco

90.17 WM 4X4 MILITARE
7/88



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
 Univ.	 2	05.3015	5001019351		1	4
 Univ.	 2	05.3101			1 24V	4
	 2	11.9031	1384707			6

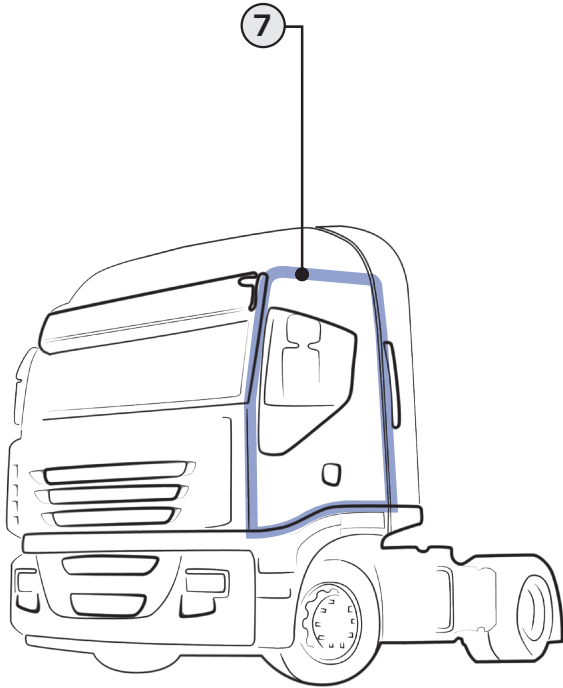



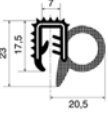



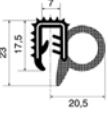



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	2	01.2600	4817201		24V	①
	2	01.2601	4817202			
	2	03.2612	4817018			①
	2	03.2613	4817019			
	2	41.2610	4786977			③
	2	41.2611	4786978			
	2	42.2603				③
Univ.	2	05.3015	5001019351		①	④
Univ.	2	05.3101			① 24V	④
	2	63.0415.119C	4632157			⑥












Iveco

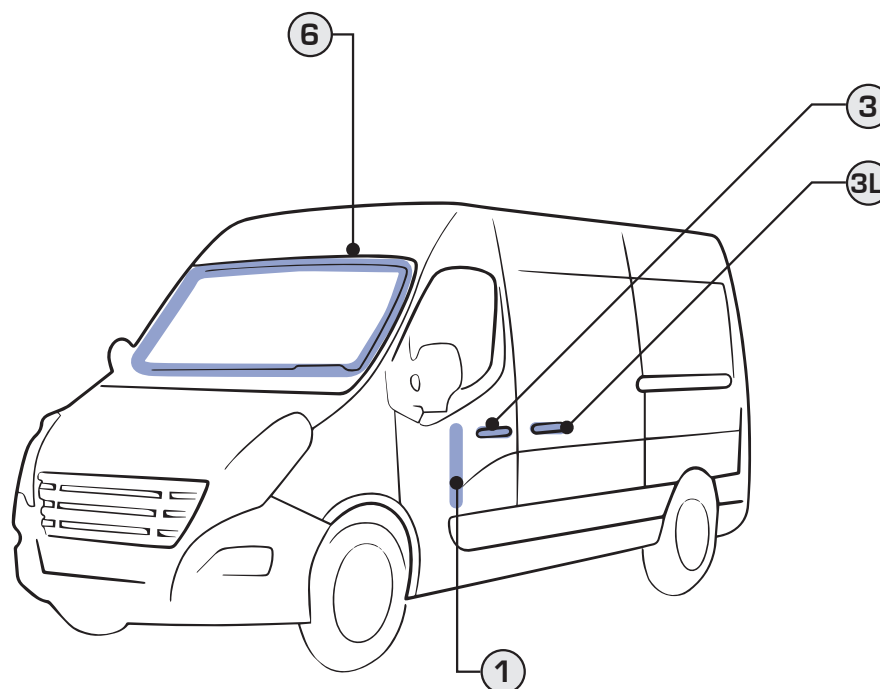
190 TURBOSTAR
7/84 93



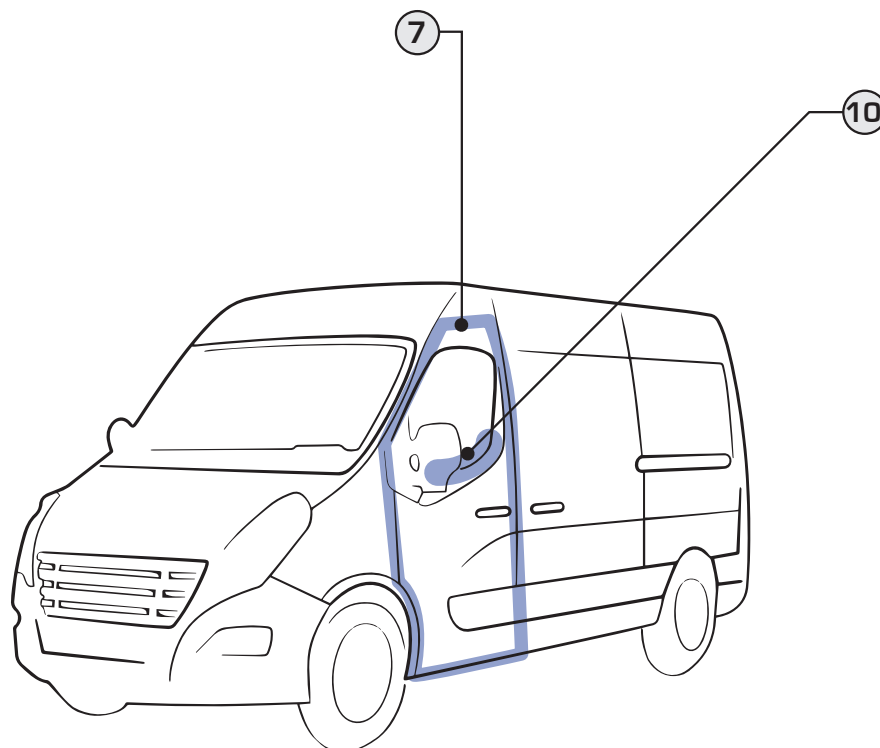
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		80.1170.00			25 m.	
		80.1170.00/4,5	42343172		4,5 m.	



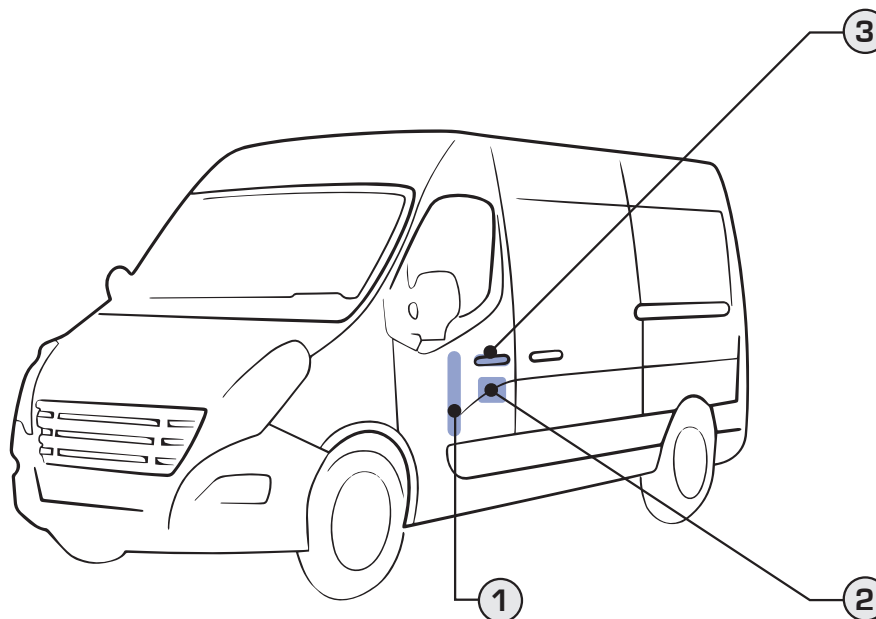
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
 Univ.	 2	05.3015	5001019351			
 Univ.	 2	05.3101	9665345		 24V	



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		03.2604	93908381			①
		03.2605	93908382			
		41.2500	93910684			③
		79 ▶ 86				
		41.2501	93910685			
		79 ▶ 86				
		42.2500	93910780			③
		79 ▶ 86				
		41.2507	93910706			③L
		79 ▶ 86				
		41.2508	93918855			③
		87 ▶ 89				
		42.2607				③
		87 ▶ 89				
		41.2509	93918857			③L
		87 ▶ 88				
		63.1450.119Q	93902026			3725ASRV ⑥



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		82.0713.115Z			25 m.	
		89.0713.102C	93902121		4,5 m.	
		KIT.041	93926109+93926310			
		KIT.043	93926316+93926317			
		12.8604	39637592		100 m.	

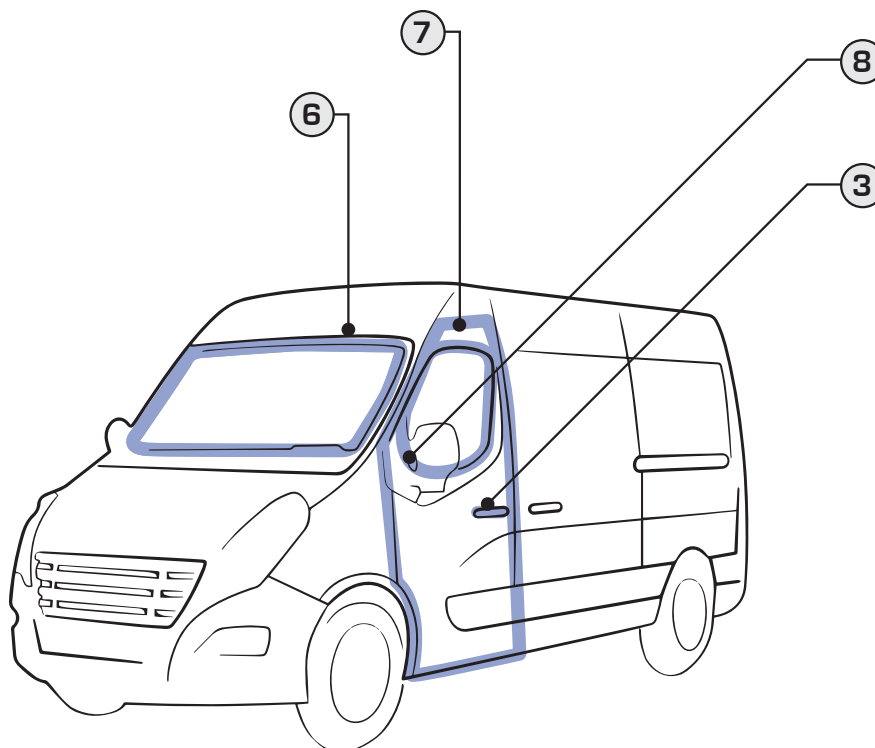


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.2502	4856063 99485357			
		01.2503	4856064 99485358			
		03.2614	93926734			
		03.2615	93926735			
		36.2624	93924715			
		36.2625	93924714			
		36.2626	93924717			
		36.2627	93924716			
		41.2612	93927792			
		41.2613	93927702			
		42.2604				
		41.2614	93936135			
		41.2615	93936134			

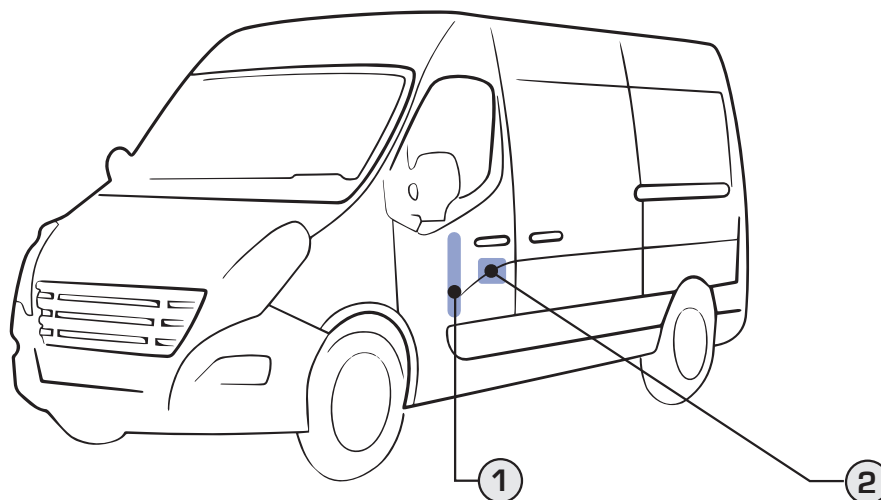


Iveco

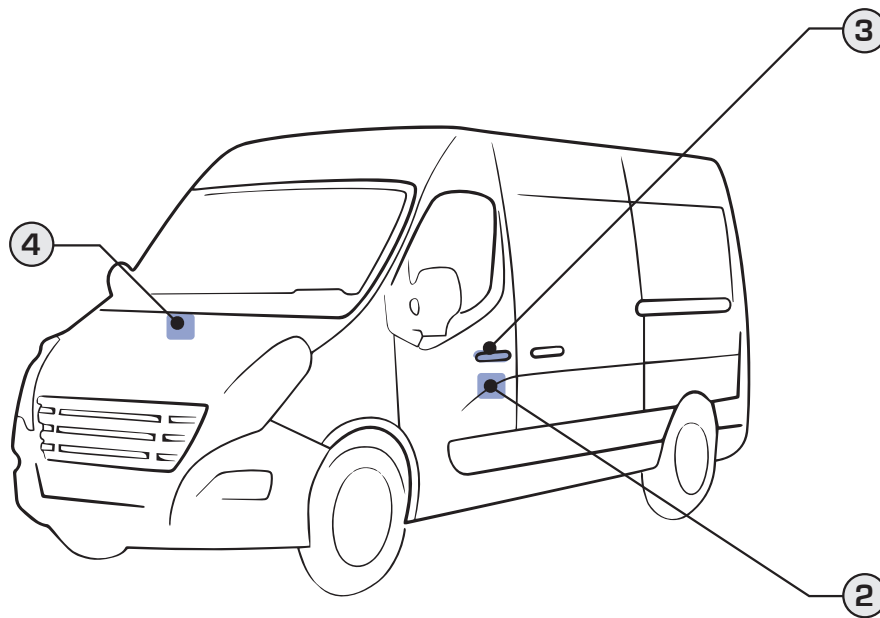
DAILY
7/89 ⇄ 4/99



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		42.2605 6/96 ⇄ 4/99				
		44.2632	93926687			
		MC.5356	93926149			3725ASRV1
		05.7841			25 m.	
		12.8605	93933106		4,5 m.	
		KIT.042	93930986 + 93930987			
		12.8604	39637592		100 m.	



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.2508	504173866 * 504335512 * 504053528 * 500314230 *			
		01.2509	504173868 * 504335515 * 504053527 * 500314229 *			
		01.2520#OR	504173866			
		01.2521#OR	504173868			
		01.2530#OR	504173866			
		01.2531#OR	504173868			
		01.2528	504335517 504053528			
		01.2529	504335520 504053527			
		01.2524	504334517 * 504053528 *			
		01.2525	504335520 * 504053527 *			
		03.2620	500314250 504205265			
		03.2621	500314249 504205271			
		36.2630	3800960			

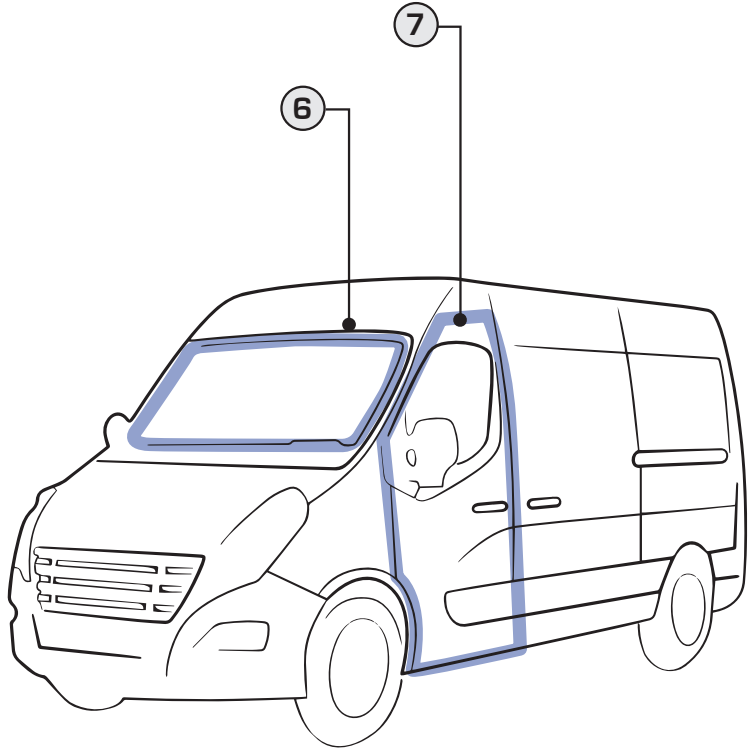


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		36.2631	3800961			
		38.2620	3800963			
		37.2620	3804437			
		41.2618	99489590			
		41.2619	99489589			
		41.2626	500330806			
		41.2627	504065081			
		44.4502	500314228			
		44.4503	500314227			
		05.3065	50401670			

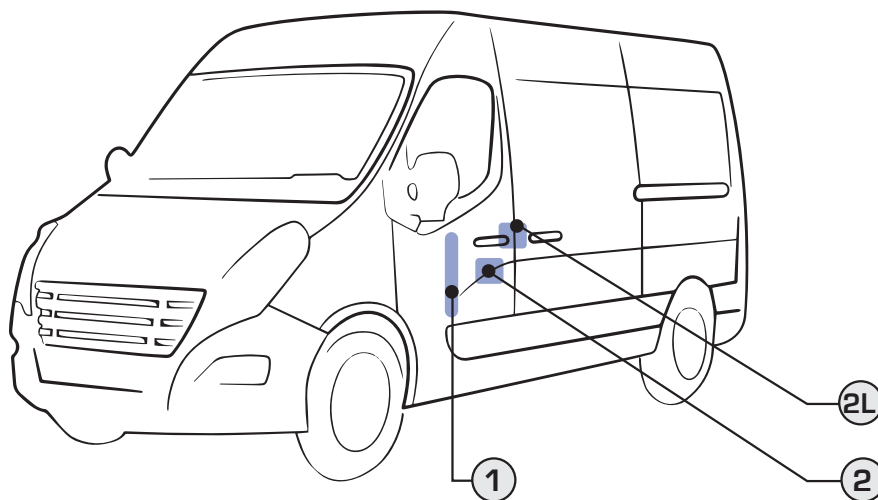


Iveco

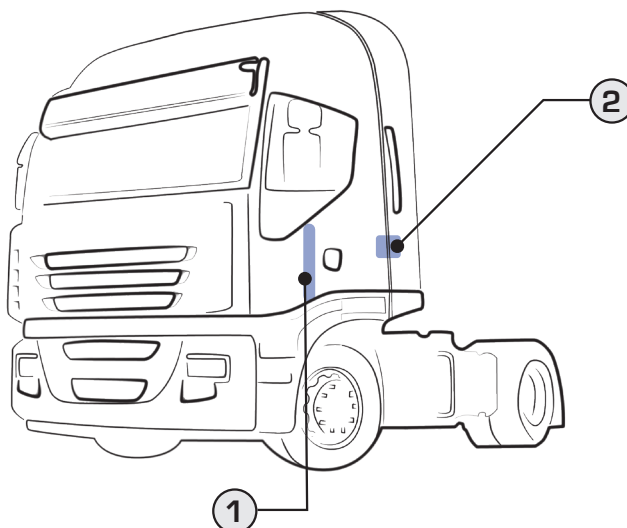
DAILY
5/99 ↻



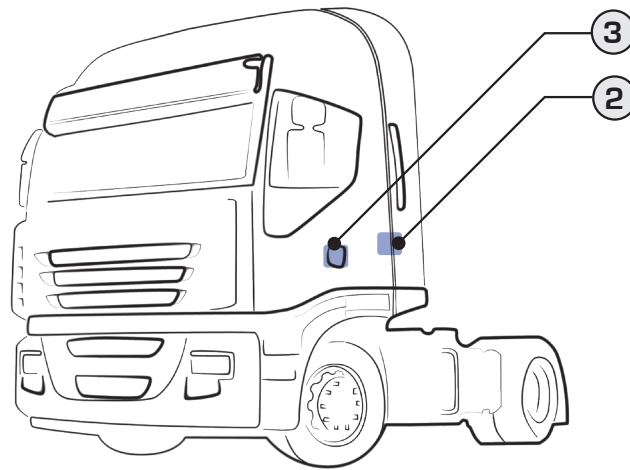
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		11.60000R	97169308			3741ASMV	
		99 ↻ 06					
		KIT.100	71737918			3750AKSV1F	
		06 ↻					
		05.2257			50 m.		
		12.8606	50400808		4,5 m.		
		12.8604	39637592		100 m.		



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	01.2532#OR	5801901052 5801528511				1
	01.2533#OR	5801901053 5801529324				
	36.2634	5801577562				2L
	36.2635	5801577563				
	37.2621	5801688584				2

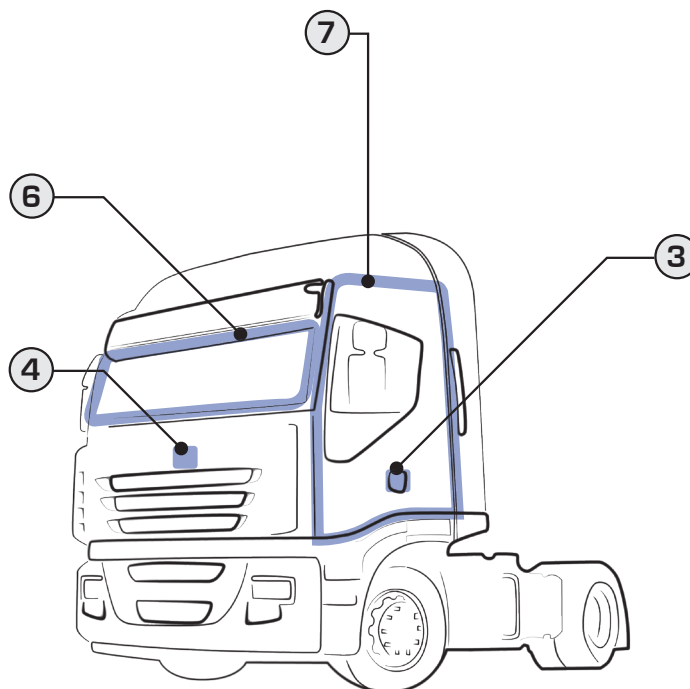


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.2612	2997195 98407721 99487780			①
		01.2613	2997196 98407722 99487781			
		01.2606	5801324907 2997195			①
		01.2607	5801324893 2997196			
		01.2606#OR	5801324907 2997195			①
		01.2607#OR	5801324893 2997196			
		01.2608	5801324907 2997195			①
		01.2609	5801324893 2997196			
		01.2610	2997189			①
		01.2611	2997190			
		03.2616	98407741			①
		91 ⇄ 06				
		03.2617	98407744			
		03.2624	504157966			①
		06 ⇄				
		03.2625	504157967			
		06 ⇄				

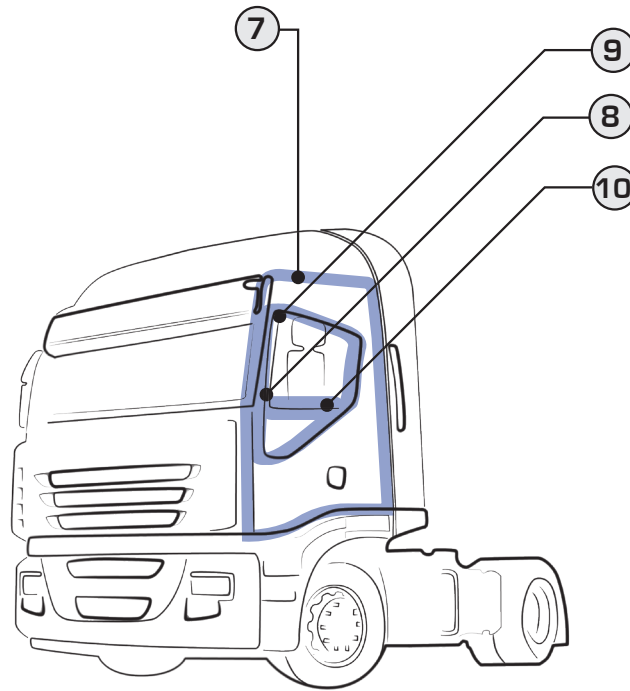






















	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		36.2622	98416419			
		06				
		36.2623	98416424			
		06				
		36.2632	504096682			
		06				
		36.2633	504096683			
		06				
		36.2620	98416346			
		36.2621	98416359			
		41.2616	98404709 98404713			
		41.2617	98404710 98404714			
		42.2606	500335296			
		41.2624	98404709 * 98404713 *			
		41.2625	98404710 * 98404714 *			
		41.2621	2992664			
		03				

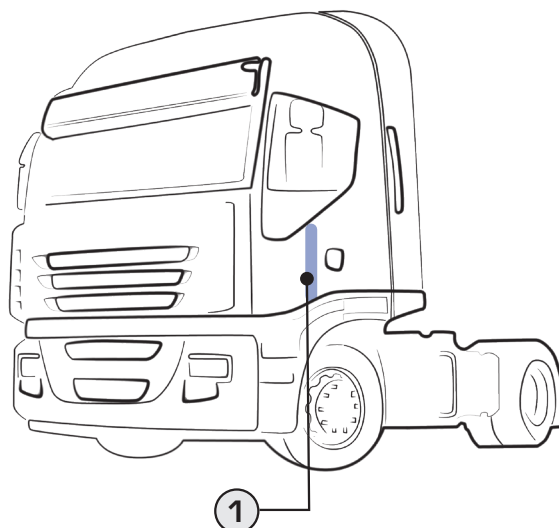
* subcomponente del corrispondente riferimento originale | sub-component of corresponding OE reference



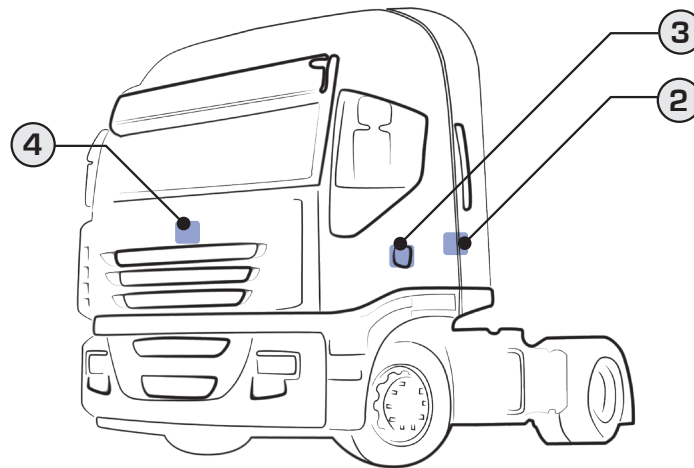
Descrizione Description		Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		41.2620	98444271			3
		05.3015	5001019351		1	4
		05.3101	9665345		1 24V	4
		05.3102	500304249		1 24V	4
		MC.5163	8143851			3732ASRL 6
		91 ⇄ 03				
		11.6005	504058103			3744ASMLT 6
		03 ⇄				
		05.7841			25 m.	7
		05.7861	8142404		4,5 m.	7



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		12.8730	500382453			
		MC.5353	98409362			
		MC.5354	98409363			
		04.9022	8142802			
		04.9021	8142801			
		KIT.044	8142800+8142799			
		KIT.045	98408394+98408393			



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.2612	2997195 98407721 99487780			①
		01.2613	2997196 98407722 99487781			
		01.2606	5801324907 2997195			①
		01.2607	5801324893 2997196			
		01.2606#OR	5801324907 2997195			①
		01.2607#OR	5801324893 2997196			
		01.2608	5801324907 2997195			①
		01.2609	5801324893 2997196			
		01.2610	2997189			①
		01.2611	2997190			
		03.2616	98407741			①
		91 ⇄ 06				
		03.2617	98407744			
		91 ⇄ 06				①
		03.2624	504157966			
		06 ⇄				
		03.2625	504157967			
		06 ⇄				

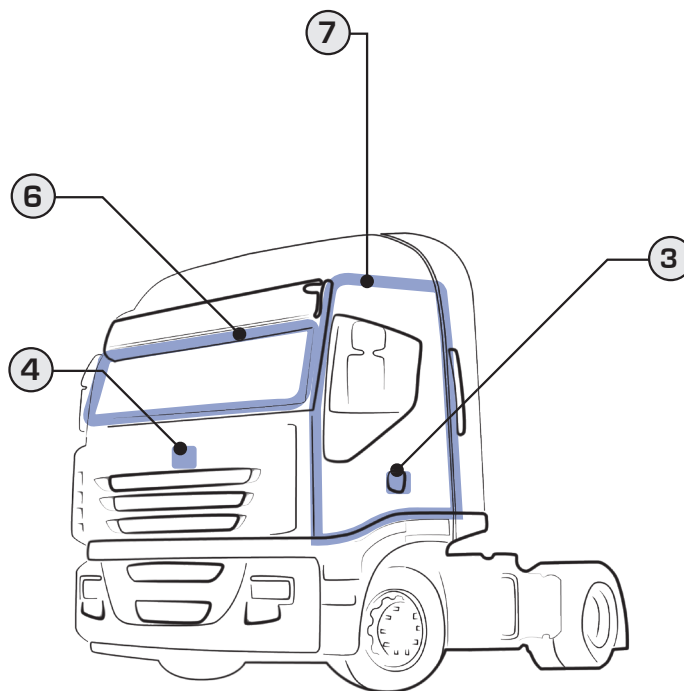












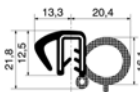


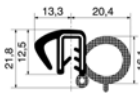




	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		36.2622	98416419			
		06 ↻				
		36.2623	98416424			
		06 ↻				
		36.2632	504096682			
		06 ↻				
		36.2633	504096683			
		06 ↻				
		36.2620	98416346			
		36.2621	98416359			
		41.2616	98404709 98404713			
		41.2617	98404710 98404714			
		42.2606	500335296			
		41.2624	98404709 * 98404713 *			
		41.2625	98404710 * 98404714 *			
		41.2621	2992664			
		03 ↻				

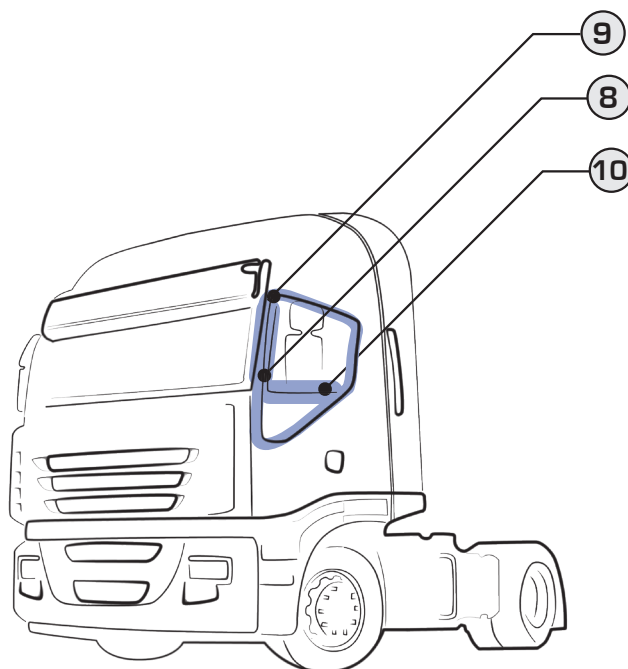


Iveco

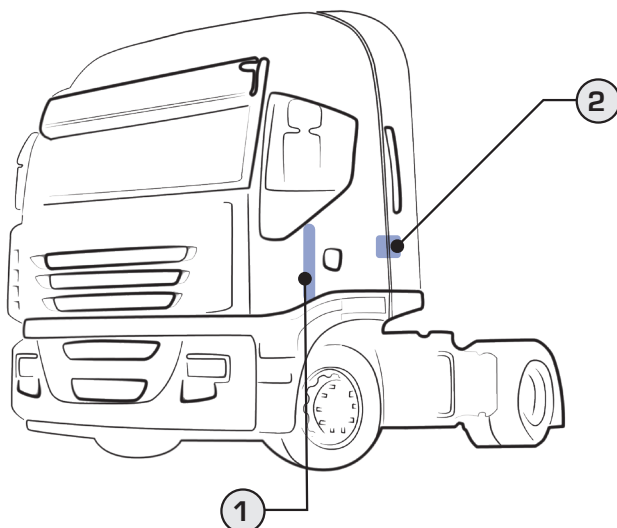
EUROSTAR
93



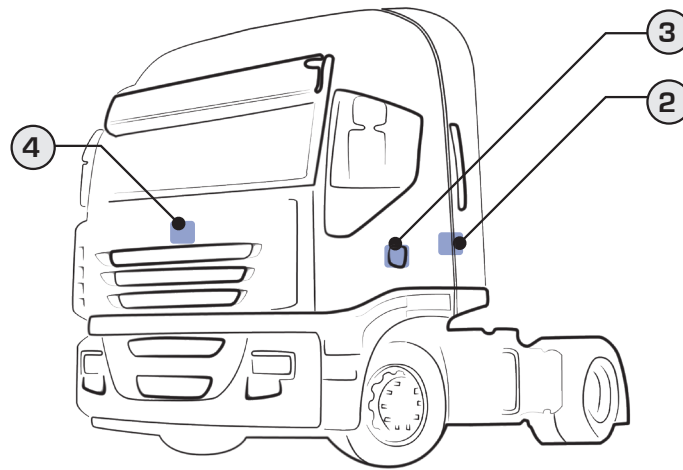
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		41.2620	98444271			3
	Univ. 	05.3015	5001019351		1	4
	Univ. 	05.3101	9665345		1 24V	4
		05.3102	500304249		1 24V	4
		S.2074	8143852			3733ASRL 6
		05.7841			25 m.	7
		05.7861	8142404		4,5 m.	7
		12.8730	500382453			7



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	MC.5353	984093362				
	MC.5354	98409363				
	04.9022	8142802				
	04.9021	8142801				
	KIT.044	8142800+8142799				
	KIT.045	98408394+98408393				



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.2606	5801324907 2997195			①
		01.2607	5801324893 2997196			
		01.2606#OR	5801324907 2997195			①
		01.2607#OR	5801324893 2997196			
		01.2608	5801324907 2997195			①
		01.2609	5801324893 2997196			
		01.2610	2997189			①
		01.2611	2997190			
		03.2616	98407741			①
		91 ⇄ 06				
		03.2617	98407744			
		03.2624	504157966			①
		06 ⇄				
		03.2625	504157967			
		36.2622	98416419			②
		06 ⇄				
		36.2623	98416424			
		06 ⇄				



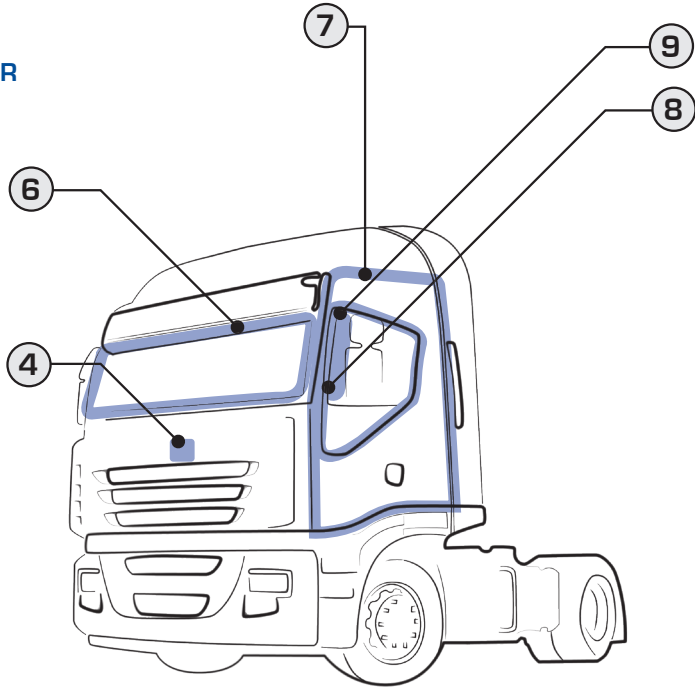
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		36.2632	504096682			
		06 ↻				
		36.2633	504096683			
		06 ↻				
		36.2620	98416346			
		36.2621	98416359			
		41.2616	98404709 98404713			
		41.2617	98404710 98404714			
		42.2606	500335296			
		41.2624	98404709 98404713			
		41.2625	98404710 98404714			
		41.2621	2992664			
		03 ↻				
		41.2620	98444271			
		05.3015	5001019351			







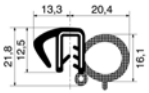


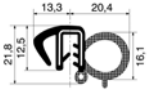










Univ.

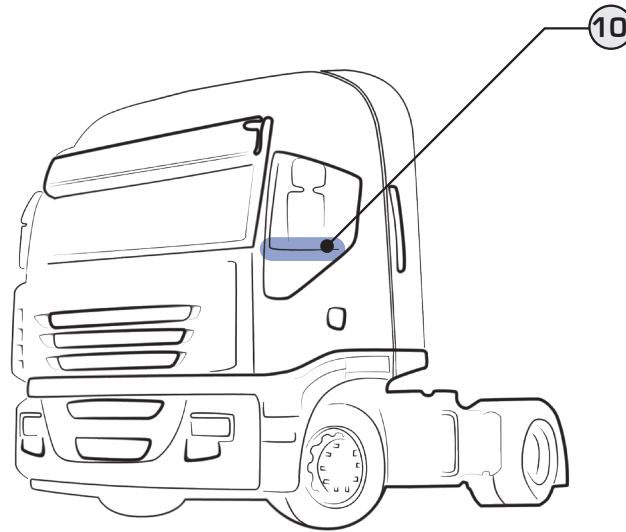


Iveco

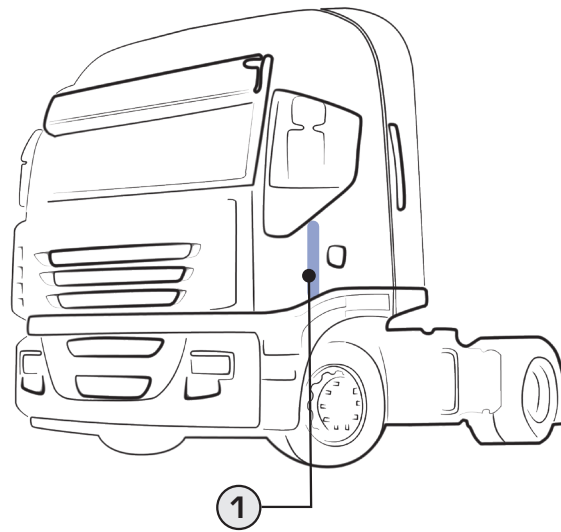
EURO TECH - EURO TRAKKER
93



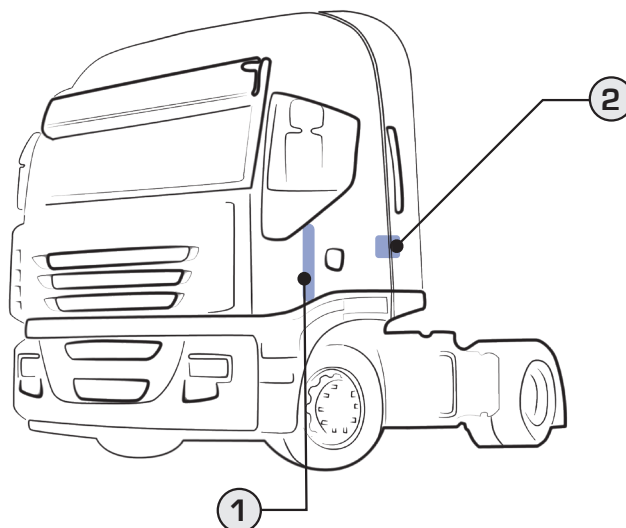
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
	 2	05.3101	9665345		1 24V	4
	 2	05.3102	500304249		1 24V	4
	 2	MC.5182	8143852			3734ASRL 6
	 2	05.7841			25 m.	7
	 2	05.7861	8142404		4,5 m.	7
	 2	12.8730	500382453			7
	 2	MC.5353	98409362			8
	 2	MC.5354	98409363			
	 2	04.9022	8142802			
	 2	04.9021	8142801			9



















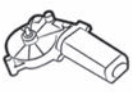























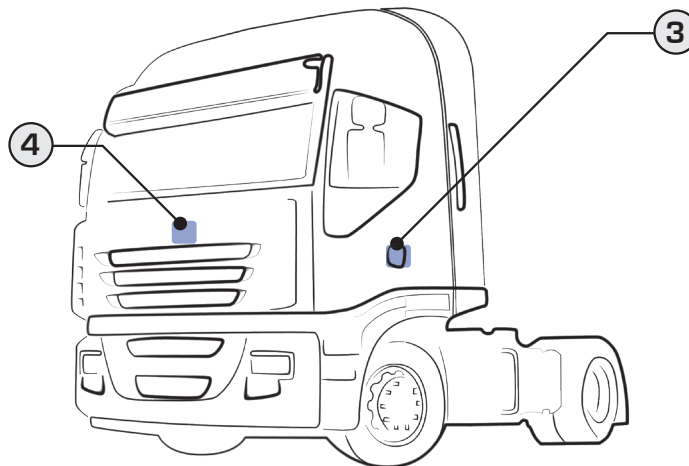
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		KIT.044	8142800 + 8142799			
		KIT.045	98408394 + 98408393			



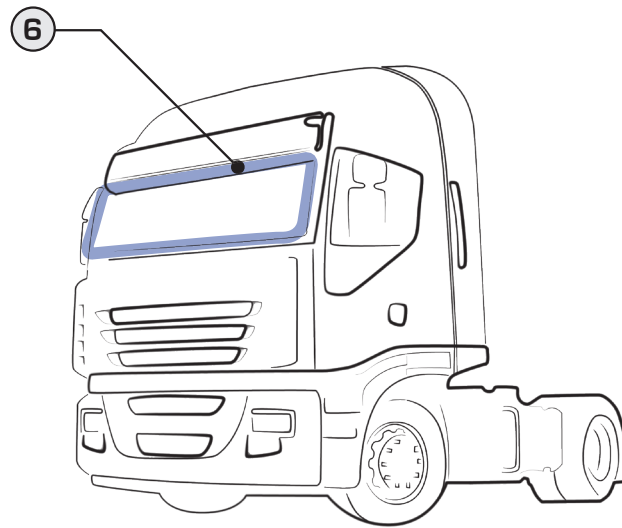
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		03.2600	9052881			
		03.2601	9052882			



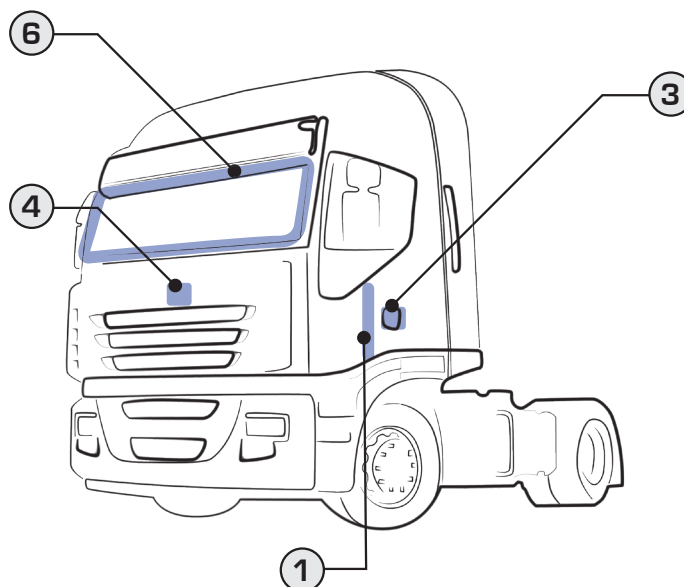
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	 2	01.2606	5801324907 2997195		 24V	
	 2	01.2607	5801324893 2997196			
	 2	01.2606#OR	5801324907 2997195		 24V	
	 2	01.2607#OR	5801324893 2997196			
	 2	01.2608	5801324907 2997195			
	 2	01.2609	5801324893 2997196			
	 2	01.2610	2997189		 24V	
	 2	01.2611	2997190			
	 2	36.2622	98416419		 24V	
	 2	36.2623	98416424			
	 2	36.2632	504096682			
	 2	36.2633	504096683			
	 2	36.2620	98416346			
	 2	36.2621	98416359			



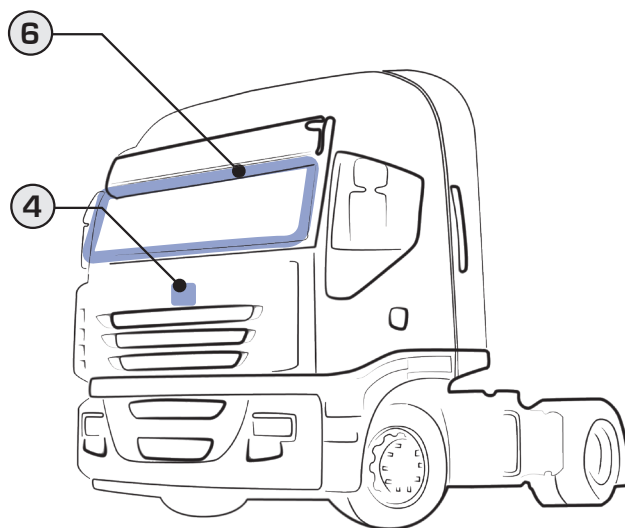
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		41.2622	504052936 504215019			3
		41.2623	504052935 504215019			
		42.2608				3
		41.2624	504052936 504215019			3
		41.2625	504052935 504215019			
		41.2621	2992664			3
		41.2620	98444271			3
		05.3015	5001019351		1	4
		05.3101	9665345		1 24V	4
		05.3102	500304249		1 24V	4





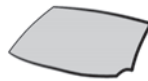



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		S.2074	8143853			3733ASRL	



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.3104	81286016130		 24V	1
		41.3130	81626416080			3
		41.3131	81626416081			
		41.3132	81626416097			3
		44.3130	81626416068			3
		44.3131	81626416067			
		05.3042			1	4
		05.3104	81264856032 81264856033		1 24V	4
		11.9045	81629100173 81629100196			4911ASMLT1 6

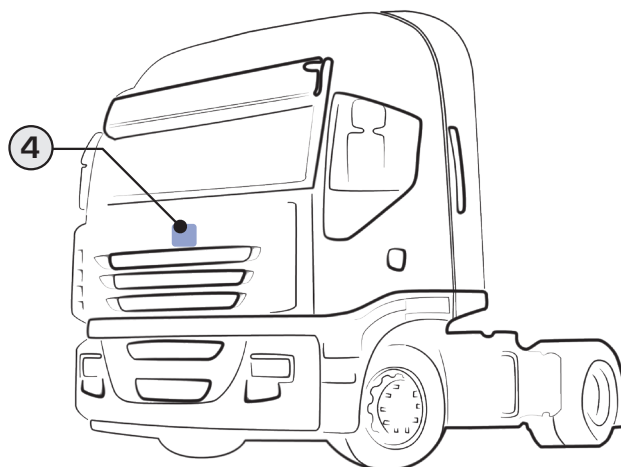


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
 Univ.	 2	05.3042	81264856030		1	4
	 2	05.3103	81264856027		1 24V	4
	 2	11.9044	81961210055			4907ASRL1H 6



Man

G
10/79 ⇨ 9/87

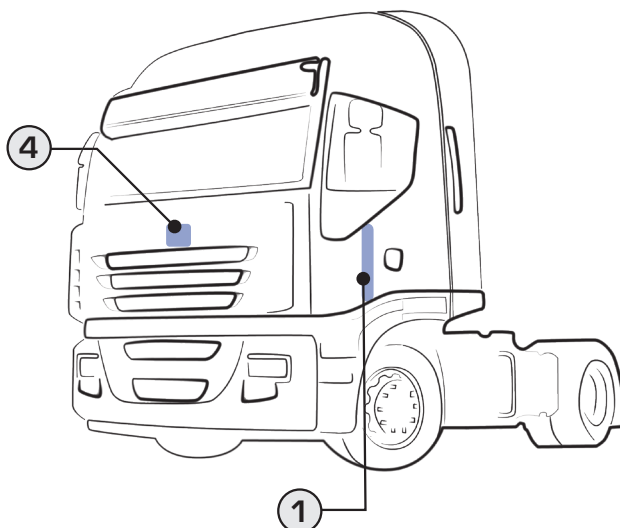






















	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		05.3101	81264856016		 1 24V		

Man

L 2000
10/93 ⇨

	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		05.3042	81264856030		 1		
		05.3103	81264856027		 1 24V		

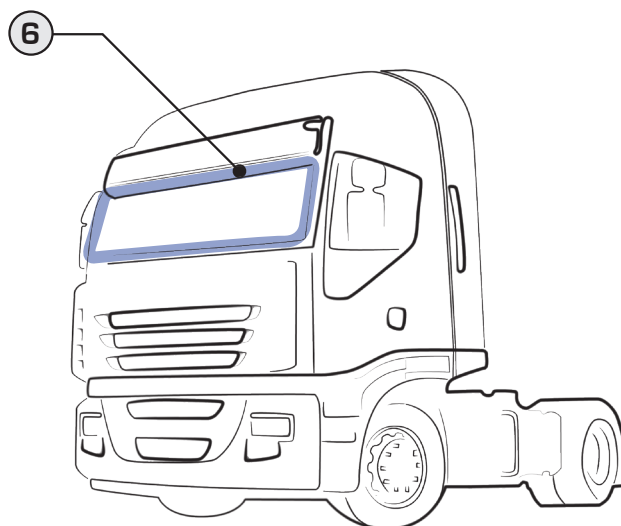


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	 2	01.3110	81626456055 *		24V	
	 2	01.3111	81626456054 *			
	 2	01.3112	81626456055			
	 2	01.3113	81626456054			
	 2	01.3106	81626456055 *			
	 2	01.3107	81626456054 *			
	 2	05.3042	81264856030			



Mercedes-Benz

CAB 389/649
83 ⇄ 89



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		MC.5176	38967810020			5425ASRL	

Mercedes-Benz

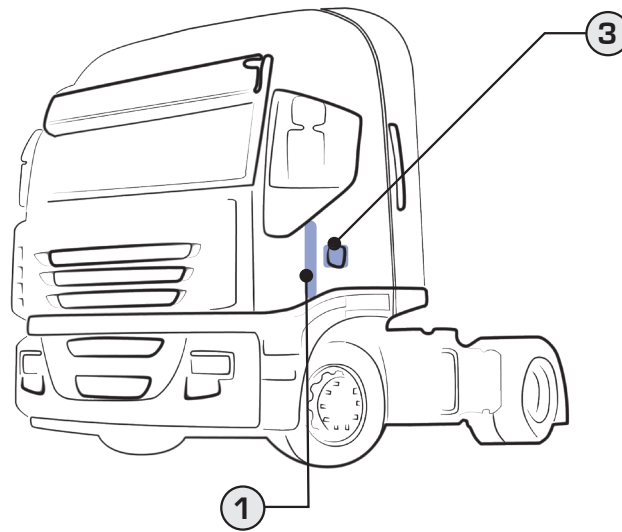
CAB 670 GM
86 ⇄

	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		MC.5177	6706710020			5424ASRV	

Mercedes-Benz

CAB 670/673
83 ⇄ 93

	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		MC.5178	6736710020			5422ASRL	



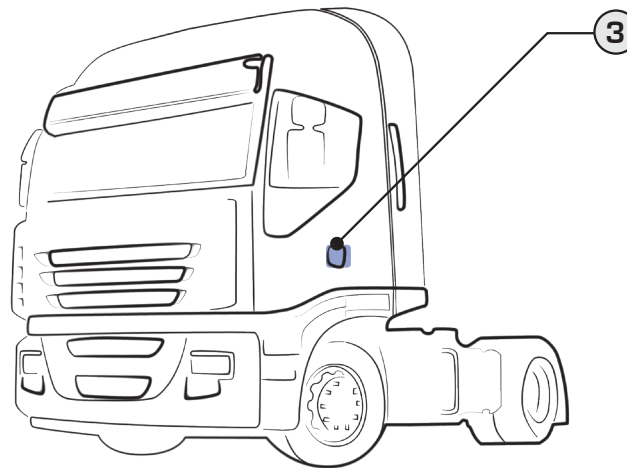
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.8340	A0007250102*		24V	①
		96 ⇄ 03				
		01.8341	A0007250002*		24V	①
		96 ⇄ 03				
		01.8532	A0007200179			①
		03 ⇄ 11				
		01.8533	A0007200079			①
		03 ⇄ 11				
		01.4394	A0007200179			①
		03 ⇄ 11				
		01.4395	A0007200079			①
		03 ⇄ 11				
		01.8584	A0008205108			①
		03 ⇄ 11				
		01.8585	A0008205008		24V	①
		03 ⇄ 11				
		01.8582	A9607201646*			①
		11 ⇄				
		01.8583	A9607201746*		24V	①
		11 ⇄				
		01.8342	A9607201646			①
		11 ⇄				
		01.8343	A9607201746			①
		11 ⇄				
		41.4314	A9417600559			③
		41.4315	A9417600459			

* subcomponente del corrispondente riferimento originale | sub-component of corresponding OE reference

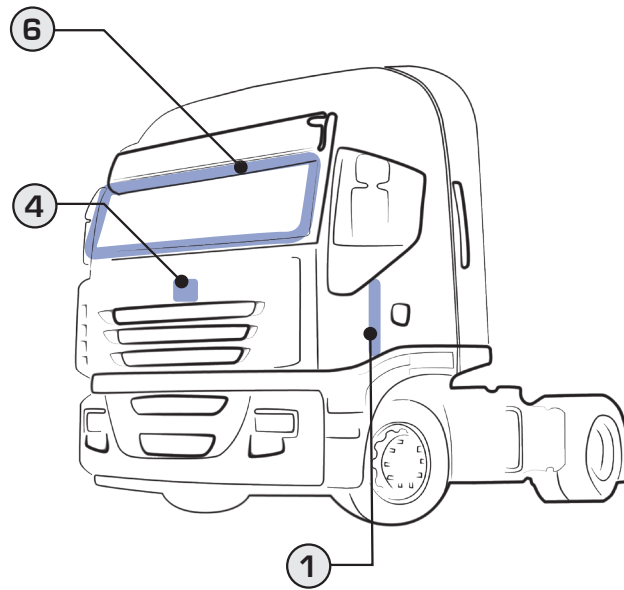


Mercedes-Benz

ACTROS
96



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		41.4316	A9607230709			
		41.4317	A9607230609			
		41.4313	A6707600205			
		44.4314	A9417200166			
		44.4315	A9417200066			
		44.4316	A0007230135			
		44.4317	A0007230035			

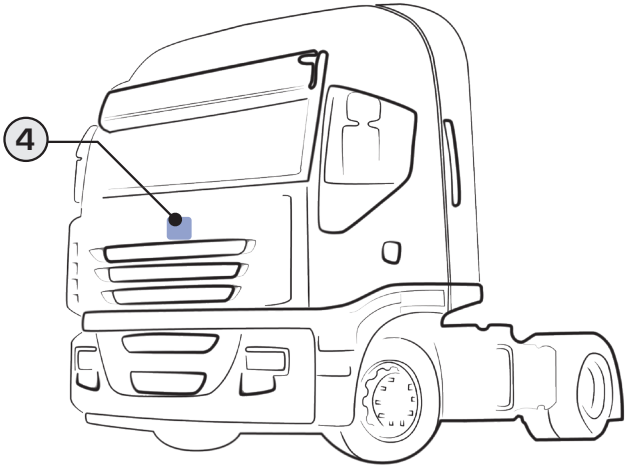


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.4392	A9737200446		 24V	
		01.4393	A9737200346			
		03.4312				
		03.4213				
		05.3104	0008694021		 24V	
		11.0209	9736700039T			5430AKML
		11.0208	9736710120			5430ASML

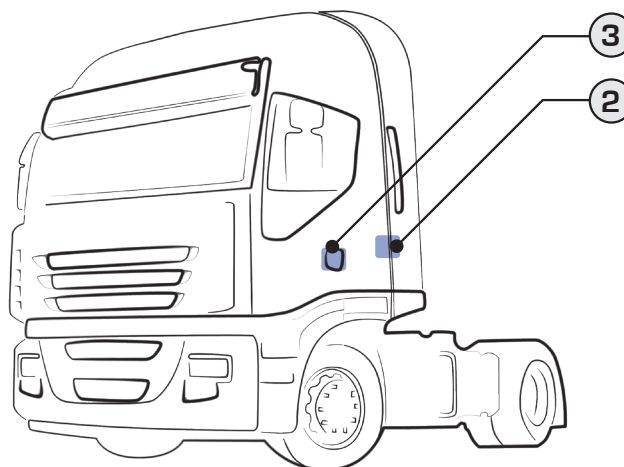



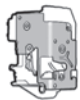





















Mercedes-Benz

LK/LN2 3/84 ⌚ 12/98
 LP 9/63 ⌚ 12/84
 MK 7/89 ⌚ 9/96
 T2/L 1/68 ⌚ 12/74
 T2/LN1 4/86 ⌚ 12/94
 VARIO 9/96 ⌚



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		05.3101	A0008603226 A0008601226		 24V	

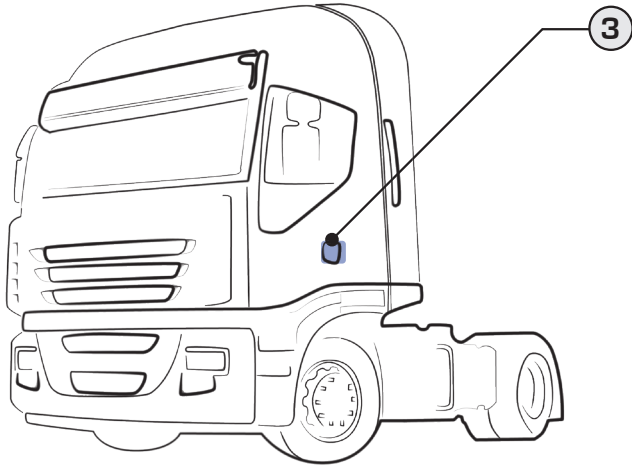


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		36.2614	9053288			
		36.2615	9053289			
		41.2606	9037270			
		84				
		41.2607	9037271			
		84				
		41.2608	9067584			
		84				
		41.2609	9067585			
		84				



OM

50,50F,55,55F,60,65,65F,70,70FF,75,75F,
80,80F,90,90F,100

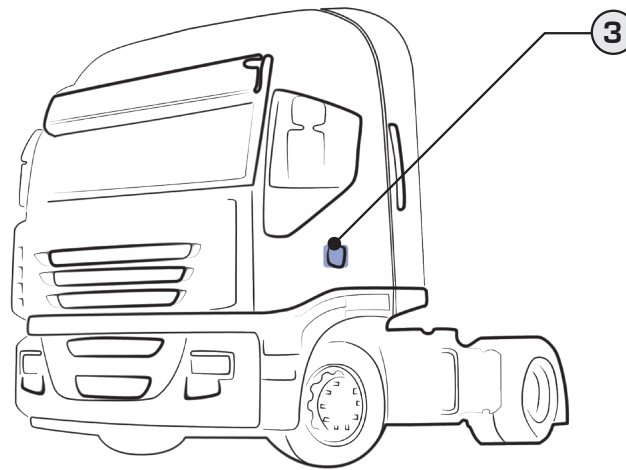



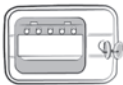





















	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		41.2600	9065194			
		41.2601	9065195			
		42.2600				



OM

100NC, 110, 110NC, 130, 130NC, 160NC,
170, 170NC, 180NC, 190, 190NC, 300, 619N,
684N, 691N, 697N
80 

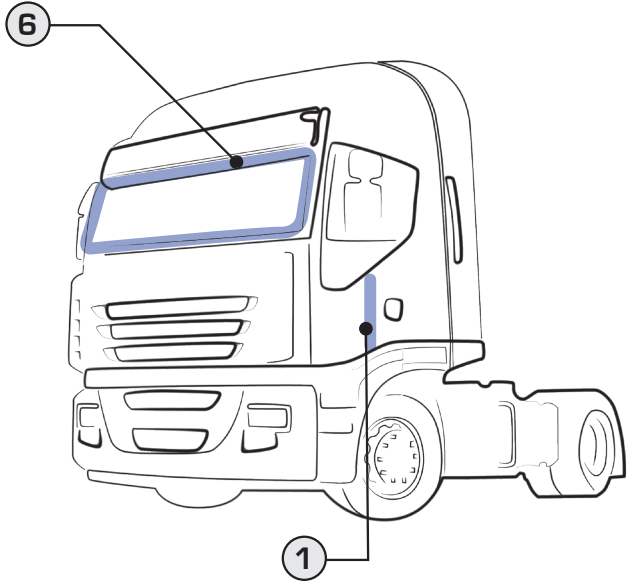


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	 2	41.2604	4748693			
	 2	41.2605	4748694			
	 2	42.2602				
	 2	41.2602	4631727			
	 2	41.2603	4631728			
	 2	41.2601				

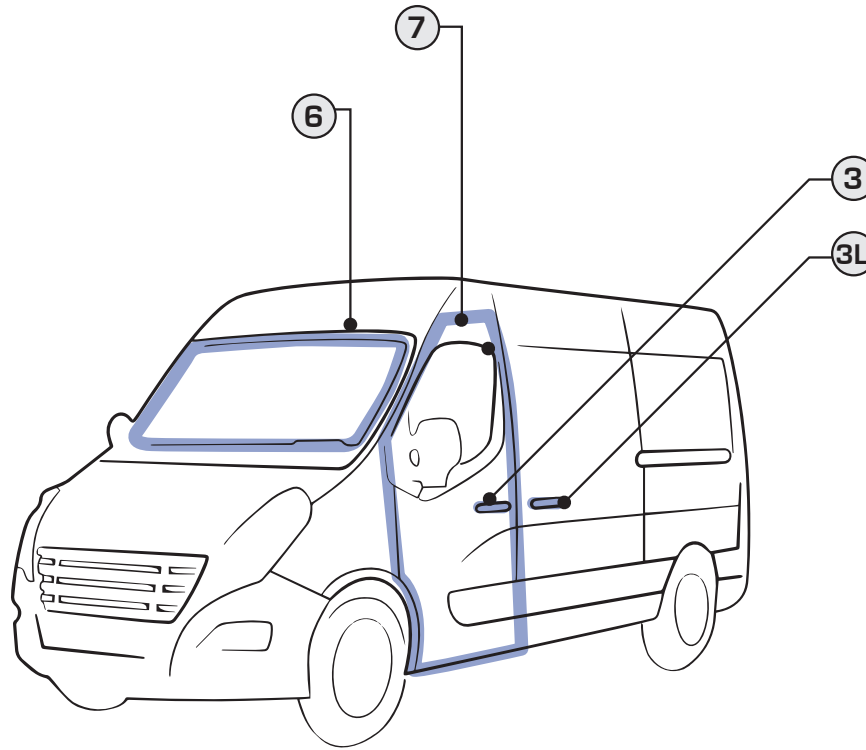


OM

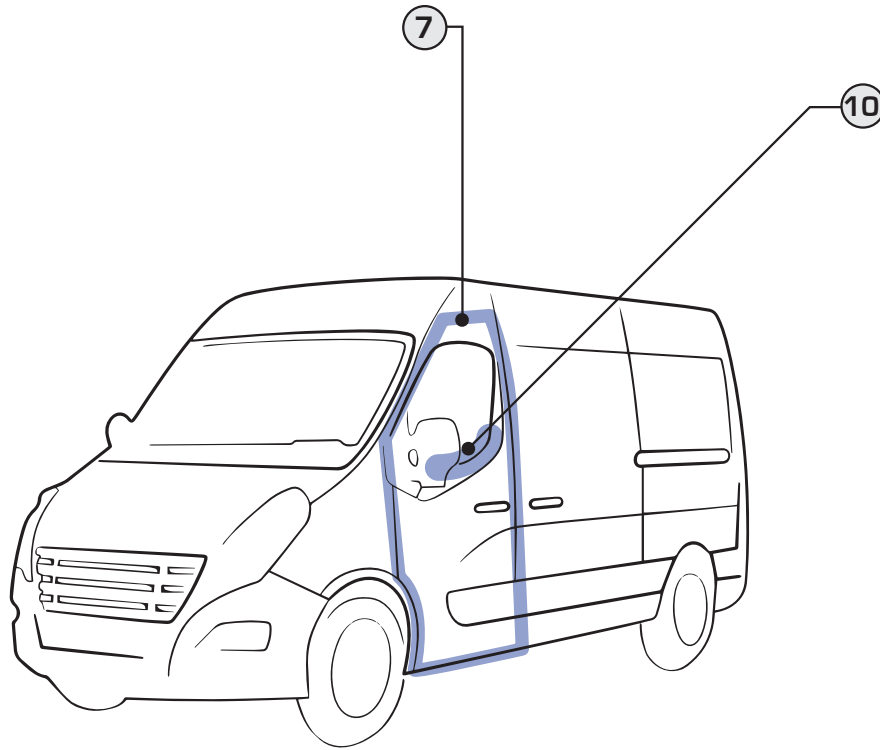
160-170-180-190-300-619
72 78



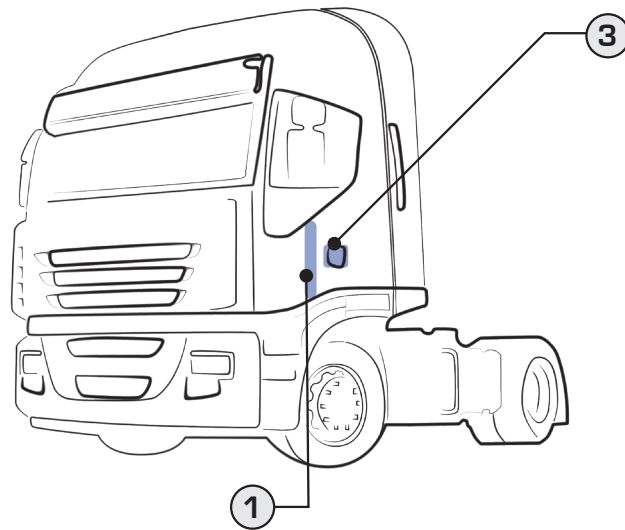
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
	03.2610	4644622				1
	03.2611	4644623				
	63.0415.119C	4632157				3717ASRL 6

































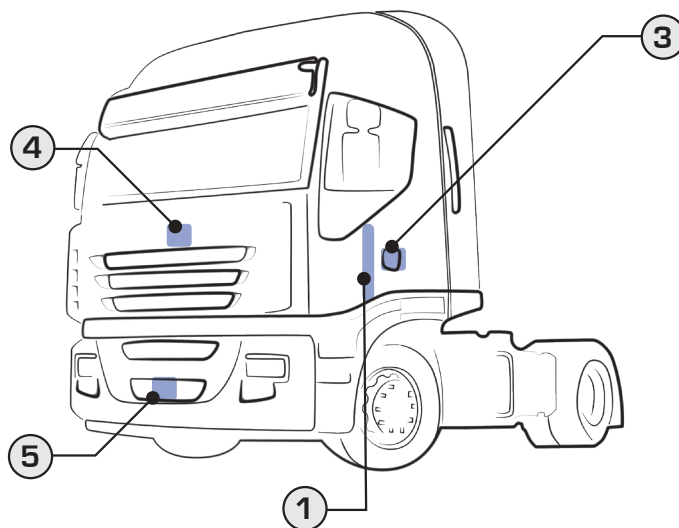
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		41.2500	93910684			
		79 ⇄ 86				
		41.2501	93910685			
		79 ⇄ 86				
		42.2500	93910780			
		79 ⇄ 86				
		41.2507	93910706			
		79 ⇄ 86				
		41.2508	93918855			
		87 ⇄ 89				
		42.2607				
		87 ⇄ 89				
		41.2509	93918857			
		87 ⇄ 89				
		63.1450.119Q	93902026			3725ASRV
		82.0713.115Z			25 m.	



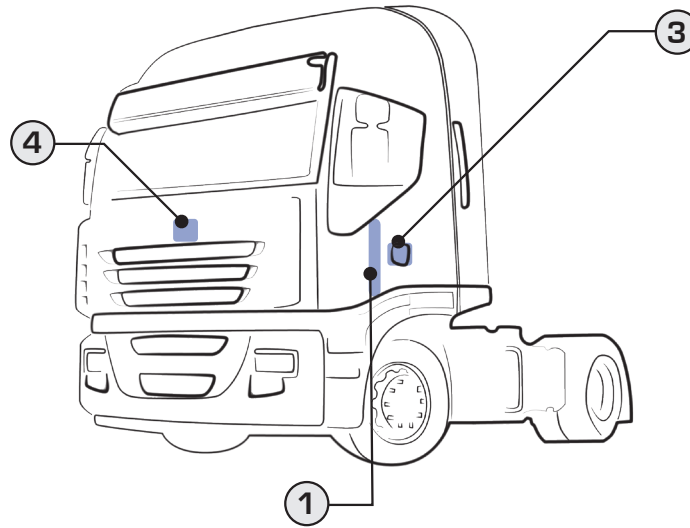
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		89.0713.102C	93902121		4,5 m.	7
		KIT.043	93926316+93926317			10
		KIT.041	93926109+93926310			10
		12.8604	39637592		100 m.	



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	 2	03.2608	9050667			
	 2	03.2609	9050668			
	 2	41.2606	9037270			
		 87				
	 2	41.2607	9037271			
		 87				
	 2	41.2608	9067584			
		 87				
	 2	41.2607	9067585			
		 87				



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.4986	5010301994			①
		01.4987	5010301993			
		01.8560	5010301994 *			①
		01.8560	5010301993 *			
		44.4518	5010227152			③
		44.4519	5010227151			
		45.4500				③
		05.3043	8010276022		①	④
		97 ⇄ 06				
		05.3045	7700430702		①	④
		97 ⇄ 06				
		05.3039	5001866025 7421018113		① 24V	④
		06 ⇄				
		05.3110	5010231870 5001866029			⑤
		97 ⇄				

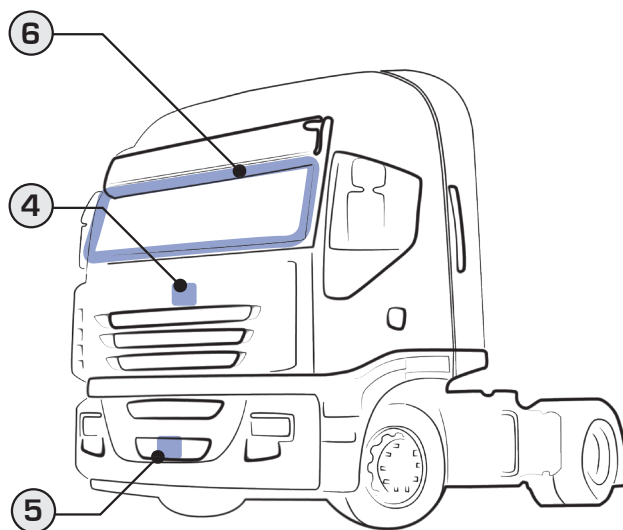








	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.5536			 24V	1
		01.5537				1
		41.4550	5010441111			3
		41.4551	5010353608			3
		41.4552	5001843076			3
		44.4520	5010353617			3
		44.4521				3
		05.3015	5000946891		1 24V	4
		89 ↔ 00				
		05.3043	5010276022		1	4
		00 ↔ 05				
		05.3045	7700430702		1	4
		00 ↔ 05				

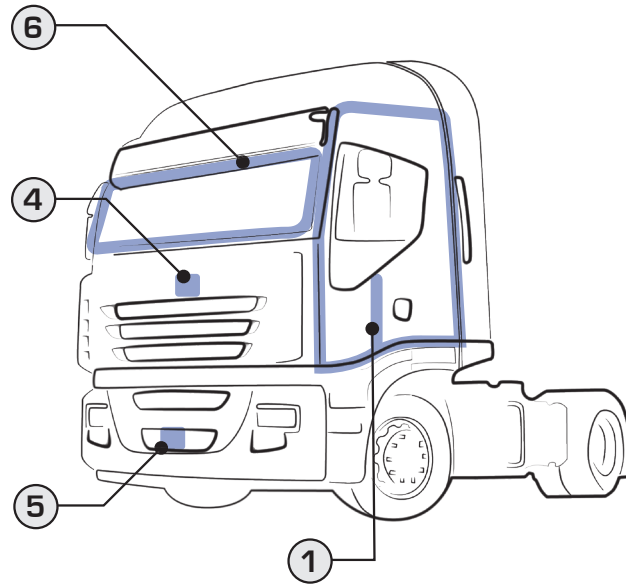
* subcomponente del corrispondente riferimento originale / sub-component of corresponding OE reference













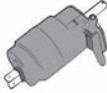



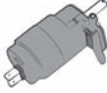





Renault

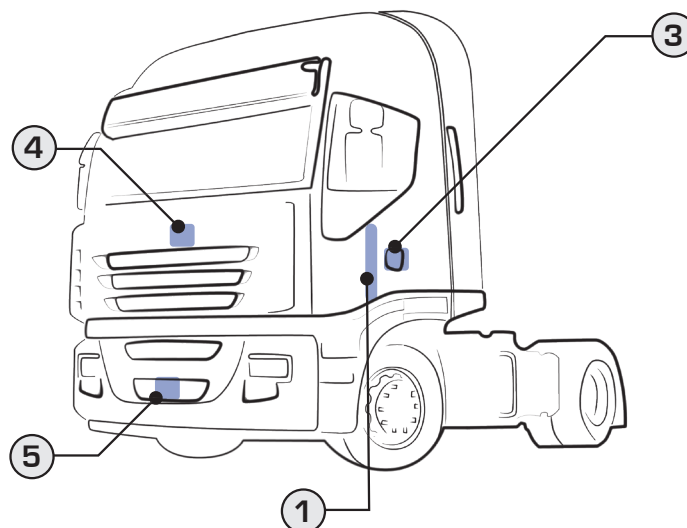
MAGNUM
00 ↔ 05
































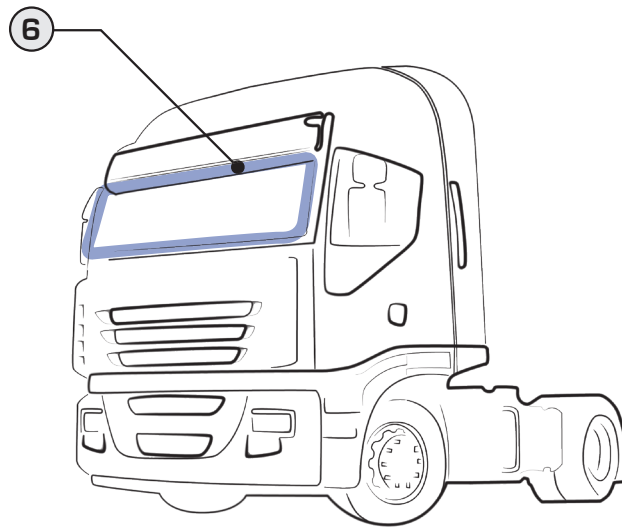
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		05.3039 06 ↔	5001866025 5010578990 7421018113		1 24V	4
		05.3110 00 ↔	5010231870 5001866029			5
		11.8210	5000938526			7233ASML 6







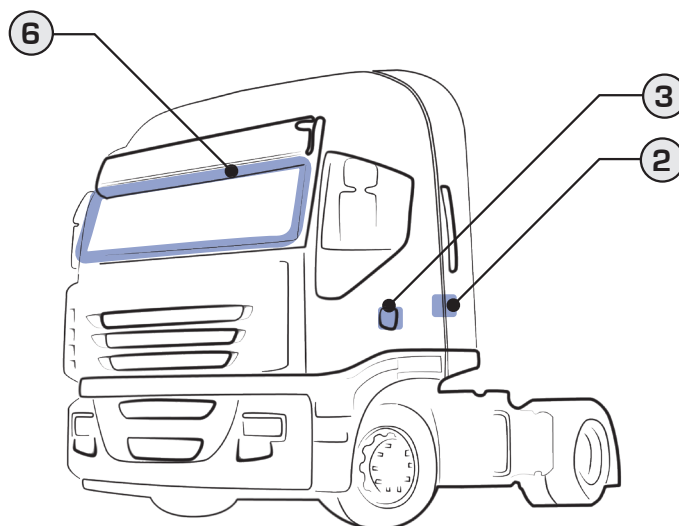
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	 01.4986	5010301994			 24V	
	 01.4987	5010301993				
	 01.8560	5010301994 *				
	 01.8561	5010301993 *				
	 05.3043	5010276022				
	 05.3110	5010231870 5001866029				
	 11.8211	5010220975			7253ASML	



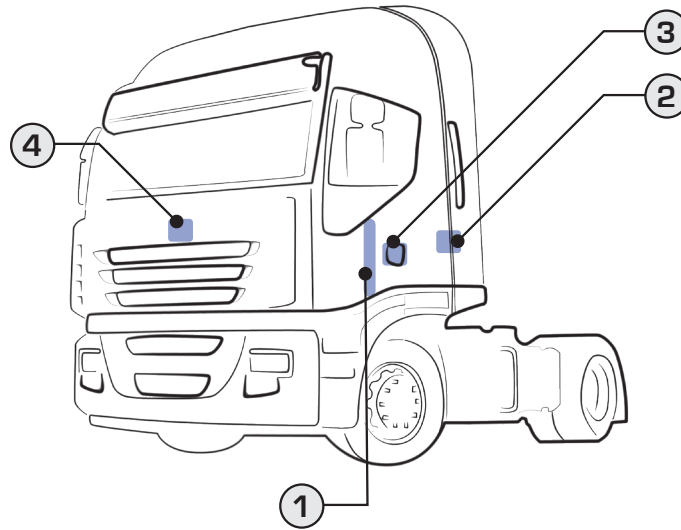
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	 2	01.4986	5010301994		 24V	①
	 2	01.4987	5010301993			
	 2	01.8560	5010301994 *			①
	 2	01.8561	5010301993 *			
	 2	41.4546	5001858130 *			③
	 2	41.4547	5001858129 *			
	 2	41.4548	5001858130			③
	 2	41.4549	5001858129			
	 2	41.4545	5001834847			③
	 2	05.3043	8010276022		①	④
		96 ⇄ 05				
	 2	05.3110	5010866029 5010231870			⑤
		96 ⇄ 05				
	 2	05.3039	5001866025 5010578990		①	④
		06 ⇄			24V	



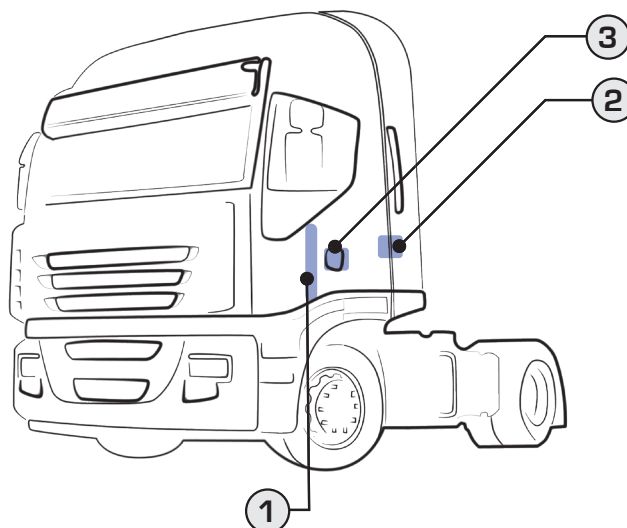
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
		11.0830	5010220413			7242ASML	



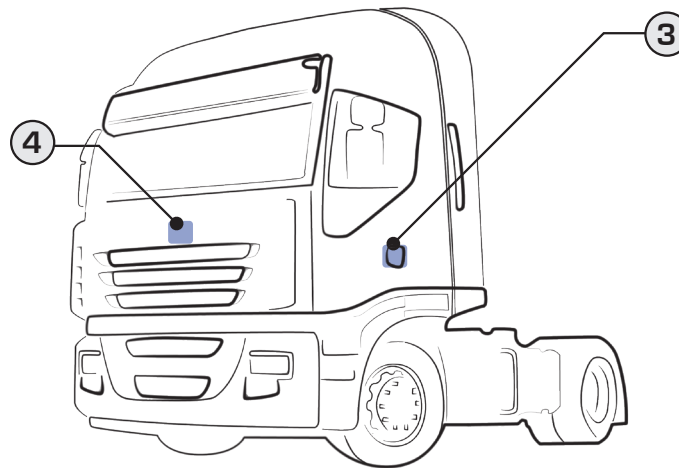
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		36.3100	376284			2
		36.3101	376283			
		41.3100	0296210 0356086 1306976			3
		41.3101	0296209 0356085 1306975			
		11.9015	356490			7505ASRL 6



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.3100	1406614		24V	①
		01.3101	1406613			
		36.3100	376284			②
		36.3101	376283			
		41.3100	0296210 0356086 1306976			③
		41.3101	0296209 0356085 1306975			
		05.3101	295970		① 24V	④
		05.3106	1548504		① 24V	④
		05.3104	81264856032 81264856033		① 24V	④
		05.3105	1395994		① 24V	④

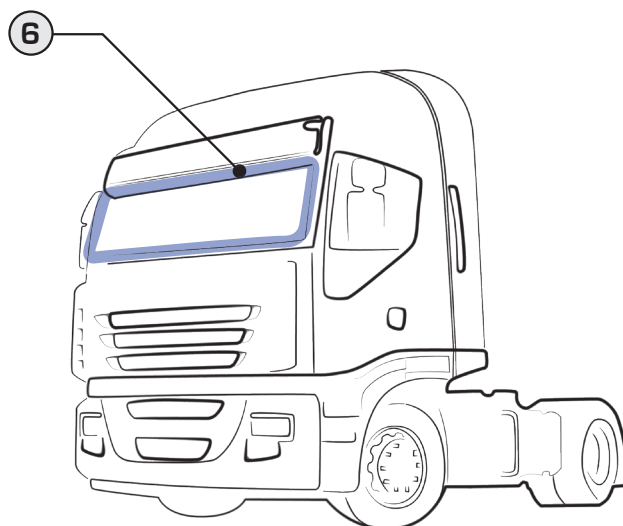






	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.3102	1366850 1442294		24V	①
		01.3103	1366849 1442295			
		01.3108	1366850 * 1442294 *			①
		01.3109	1366849 * 1442295 *			
		01.3116	2572363		24V	①
		01.3117	2572352			
		03.3100				①
		03.3101				
		36.3102	1406224			②
		36.3103	1406223			
		36.3104	1902974			②
		36.3105	1902793			
		41.3102	2145648 *			③
		41.3103	2145647 *			

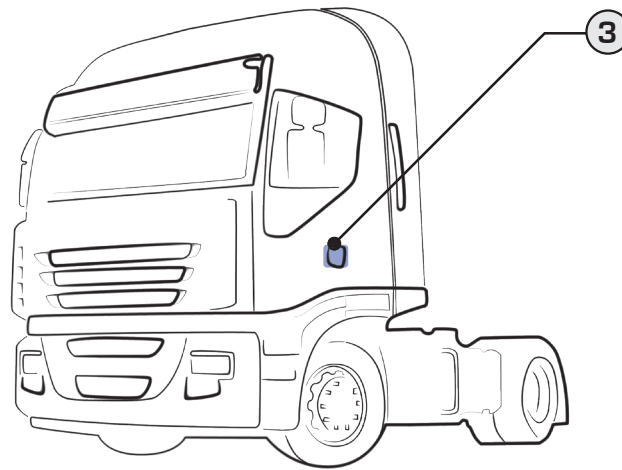


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		41.3104	2145648			
		41.3105	2145647			
		41.3106	1485072			
		44.3100	1346178 1346906			
		44.3101	1346177 1346905			
		45.3100				
		05.3101	295970		 24V	
		05.3106	1548504		 24V	
		05.3104	81264856032 81264856033		 24V	
		05.3105	1395994		 24V	

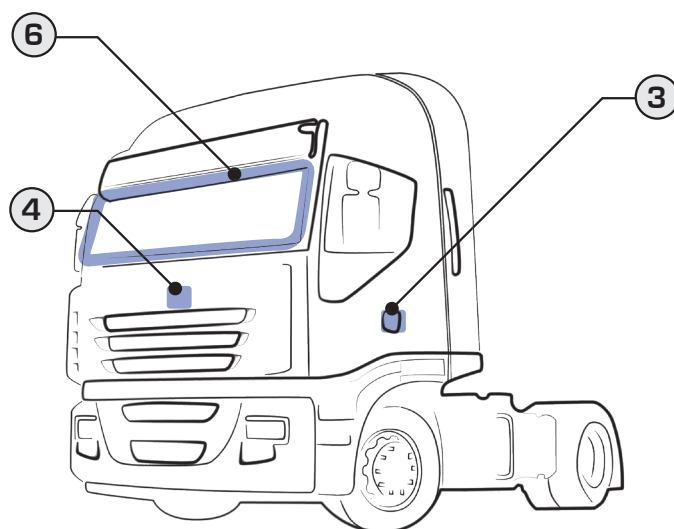
* subcomponente del corrispondente riferimento originale / sub-component of corresponding OE reference














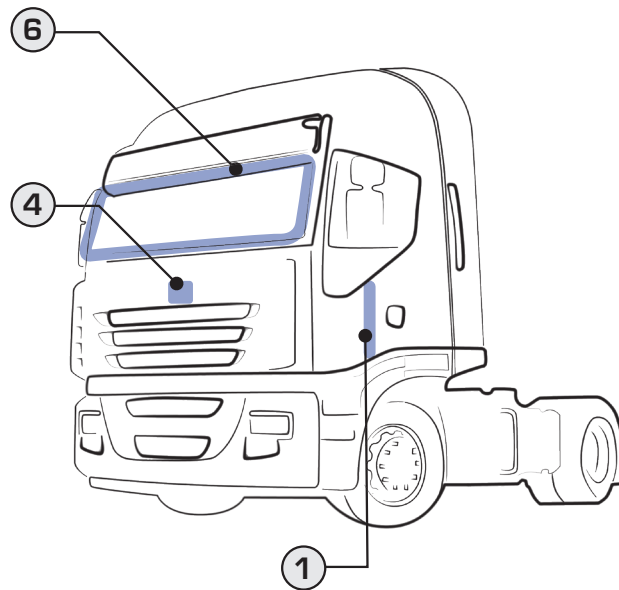
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE	
 		11.9016	1366851			7506ASRL	



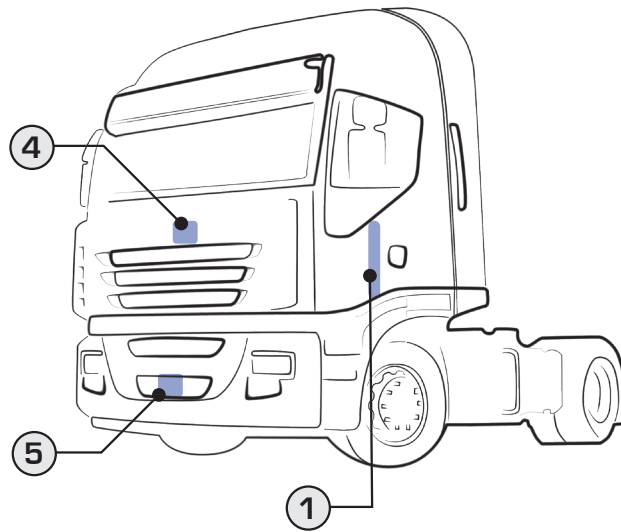
	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		44.3102	1486798 1486800			
		44.3103	1486797 1486799			



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology	<i>i</i>	EUROCODE
		45.4900				3
		05.3015	E-104-028		1	4
		05.3016	E-104-027		1 12V	4
		11.0189	1570694			8808ASRL 6
		11.0187	1591146			8813ASRL 6



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	2	01.4940	3176542		24V	①
	2	01.4941	3176541			
Univ.	2	05.3015	E-104-028		①	④
Univ.	2	05.3016	E-104-027		① 12V	④
	2	05.3108	8189171 8144143 1619246		① 24V	④
	2	05.3109	21189159 20747536 3980681		① 24V	④
	2	11.0190	1619254			8823ASRL ⑥

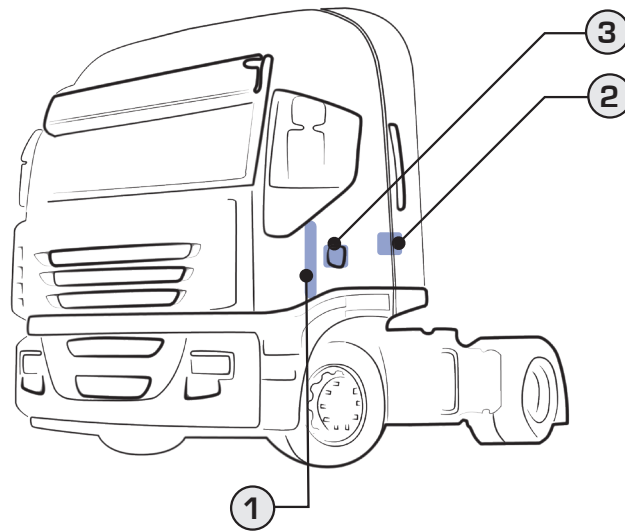


	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
	2	01.4986	7482497194			①
	2	01.4987	7482497193			
	2	01.8560	7482497194 *			①
	2	01.8561	7482497193 *			
Univ.	2	05.3015	E-104-028		①	④
Univ.	2	05.3016	E-104-027		① 12V	④
	2	05.3039	7030040		①	④
	2	05.3110	25326325			⑤



Volvo

FM10 4/99 - 12/01
 FM12 8/98 - 9/05
 NH12 5/99 -



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		01.4934				①
		01.4935				
		01.3116	31765501062011		24V	①
		01.3117	31765491060210			
		03.4902				①
		03.4903				
		36.4900	20588326			②
		36.4901	20588325			
		41.4900	20398467 *			③
		41.4901	20398466 *			
		41.4902	20398467 1062566			③
		41.4903	20398466 1062565			
		41.4904	3090484			③

* subcomponente del corrispondente riferimento originale | sub-component of corresponding OE reference

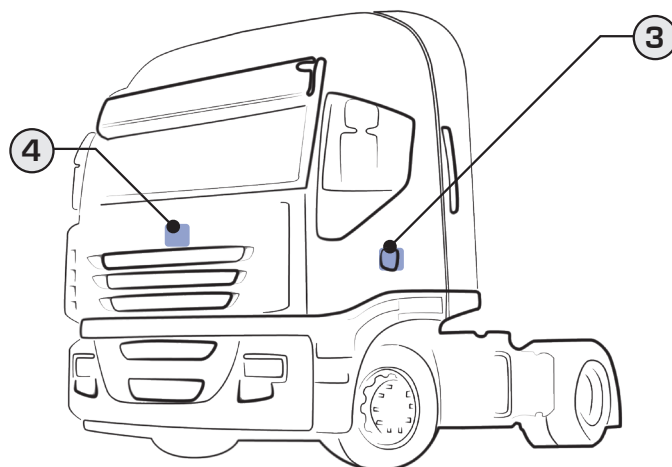


Volvo

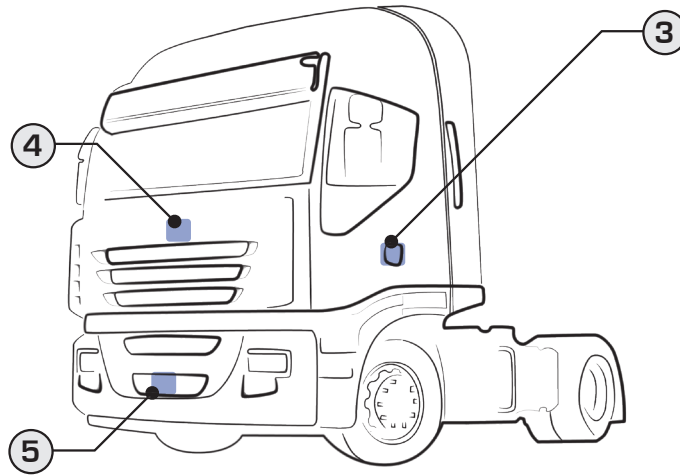
FM10 4/99 ○ 12/01

FM12 8/98 ○ 9/05

NH12 5/99 ○



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		44.4900	1063328			3
		44.4901	1063327			
		41.4906	3175366 20530146			3
		41.4907	3175366 20530145			
		05.3015	E-104-028		1	4
		05.3016	E-104-027		1 12V	4
		05.3108	8189171 8144143 1619246		1 24V	4
		05.3109	211889159 20747536 36980681		1 24V	4



	Descrizione Description	Ns. riferimento Our reference	OEM	Tecnologia Technology		EUROCODE
		41.4908				3
		41.4909				
		05.3015	E-104-028		1	4
		05.3016	E-104-027		1 12V	4
		05.3107	82171135		1 24V	4
		05.3111	82292330			5

NOTE

A series of horizontal dotted lines for writing notes.