

2 0 1 1

- SPINE & PRESE
- CONNETTORI
- PLUGS & SOCKETS
- CONNECTORS

  
**eurolites**  
*Leart* *ARIC* *FIFFT* 



[eurolites.it](http://eurolites.it)

Made in Italy



**SPINE & PRESE / PLUGS & SOCKETS**

7 POLI/POLES 24V		PAG. 6
ABS/EBS 24V		PAG. 11
15 POLI/POLES 24V		PAG. 13
CAVI SPIRALATI CON SPINE 5-7-15 POLI 24V PLUGS 5-7-15 POLES 24V WITH SPIRAL CABLES		PAG. 14
ADATTATORI 24V ADAPTER 24V		PAG. 16
CAVI SPIRALATI - SPIRAL CABLES		PAG. 17
2 POLI/POLES 6-12-24V		PAG. 18
SCATOLA DI DERIVAZIONE JUNCTION BOX		PAG. 18

**CONNETTORI VARI / VARIOUS CONNECTORS**

TERMINALI E FASTON TERMINALS AND FASTON		PAG. 21
BLOCCHETTI DI CONNESSIONE HOUSING CONNECTORS		PAG. 24
CONNETTORI STAGNI SEALED CONNECTORS		PAG. 27
CONNETTORI - PORTALAMPADE CONNECTORS - BULB HOLDERS		PAG. 33
RACCORDI E CAPPUCCI DI PROTEZIONE NIPPLES AND WATER-PROOF COVERS		PAG. 36
TUBI CORRUGATI E GUAINE TERMORESTRINGENTI CORRUGATED TUBES AND SHRINKABLE SHEATHES		PAG. 38





**eurolites**  
*Leart* **ARIC** FIFFT

**SPINE & PRESE  
PLUGS & SOCKETS**



## CARATTERISTICHE DELLE SPINE & PRESE

I connettori Made in Italy illustrati nel presente catalogo sono i più diffusi per il collegamento tra motrice e rimorchio.

Sono disponibili versioni a 5-7-15 poli con connessione a vite o lamellare.

Le norme ISO sono indicate nelle tabelle dei codici articolo.

I connettori a 7 poli sono di due tipi: una versione normale (tipo N - Normativa ISO 1185) generalmente impiegata per applicazioni standard e una versione supplementare (tipo S - Normativa ISO 3731) impiegata per collegamenti aggiuntivi; quest'ultima si distingue per il colore bianco e uno schema di connessione di sicurezza che impedisce lo scambio con il tipo N.

Il cavo spiralato è realizzato con materiale conforme alla normativa ISO 4141; la guaina esterna è in Poliuretano (TPU), ha una notevole morbidezza ed elasticità anche alle basse temperature. I connettori possono avere il corpo in plastica o in alluminio; il punto di giunzione tra il cavo e la spina è protetto da manicotti in gomma. A completamento della gamma vi sono le spirali con spine "costampate" o fuse sul cavo (una sofisticata tecnica di sovra-stampaggio che unisce in un blocco unico il portacontatti e il cavo elettrico).

Grado di protezione: IP65 (assolutamente impermeabili ad acqua e polvere).

## PLUGS & SOCKETS FEATURES

The Made in Italy connectors shown in this catalogue, are used to connect truck with semi-trailers in the field of commercial and industrial vehicles.

The system consists in one N type connection, homologated according to ISO 1185 standard, and one S type connection, homologated according to ISO 3731 standard, which are connecting the electrical equipments.

The S type connection is characteristic for its white colour contact-holders and a security wiring diagram avoiding any possible exchange with N system.

The electrical coil is built according to ISO 4141 standard with external TPU (polyurethane) sheath.

TPU offers high flexibility even at low temperature.

Connectors are available both in aluminium and in plastic.

The junction between wire and plug is sheltered by rubber hoses.

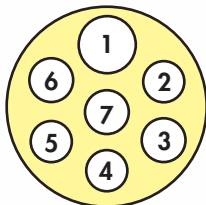
To complete the range we have electric coils moulded plugs too: the plugs are built-in with plastic hot-pressing technique to create a solid block between connection and wire.

Protection index: IP65, that makes them absolutely water-proof and dust-proof.



**CONNETTORI 7 POLI 24V - TIPO N - ISO 1185  
7 POLES CONNECTORS 24V - N TYPE - ISO 1185**

**ISO  
1185**



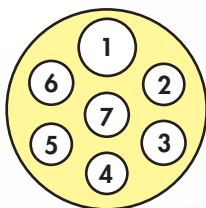
**N**

CONTATTO N. CONTACT N.	FUNZIONE FUNCTION	SEZIONE CAVO CABLE SECTION	COLORE COLOUR
1	Massa Common return	2,5 mm <sup>2</sup> .	
2	Luci di posizione, segnalatori ingombro, luce targa (lato sinistro) Parking lights, side markers, number plate light (left side)	1,5 mm <sup>2</sup> .	
3	Indicatori di direzione sinistra Left indicators	1,5 mm <sup>2</sup> .	
4	Stop	1,5 mm <sup>2</sup> .	
5	Indicatori di direzione destra Right indicators	1,5 mm <sup>2</sup> .	
6	Luci di posizione, segnalatori ingombro, luce targa (lato destro) Parking lights, side markers, number plate light (right side)	1,5 mm <sup>2</sup> .	
7	Centralina freni del rimorchio Trailer breaking control	1,5 mm <sup>2</sup> .	



**CONNETTORI 7 POLI 24V - TIPO S - ISO 3731  
7 POLES CONNECTORS 24V - S TYPE - ISO 3731**

**ISO  
3731**



**S**

CONTATTO N. CONTACT N.	FUNZIONE FUNCTION	SEZIONE CAVO CABLE SECTION	COLORE CAVO CABLE COLOUR
1	Massa Common return	2,5 mm <sup>2</sup> .	
2	Non assegnato Not allocated	1,5 mm <sup>2</sup> .	
3	Luce retromarcia Reversing light	1,5 mm <sup>2</sup> .	
4	Positivo di alimentazione diretto da batteria Positive direct from battery	2,5 mm <sup>2</sup> .	
5	Dispositivo di controllo tramite massa Control device with common return	1,5 mm <sup>2</sup> .	
6	Alimentazione comandata dall'interruttore di accensione Power supply controlled by ignition swirch	2,5 mm <sup>2</sup> .	
7	Luce retronebbia Rear fog light	1,5 mm <sup>2</sup> .	





**PRESA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN PLASTICA  
7 POLES SOCKET 24V - N TYPE ISO 1185 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.840.007	1185		7	24		✓	✓	



**SPINA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN PLASTICA  
7 POLES PLUG 24V - N TYPE ISO 1185 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.840.107	1185		7	24		✓	✓	



**PRESA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN PLASTICA  
7 POLES SOCKET 24V - N TYPE ISO 1185 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.842.007	1185		7	24	✓		✓	



**SPINA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN PLASTICA  
7 POLES PLUG 24V - N TYPE ISO 1185 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.842.107	1185		7	24	✓			✓



**PRESA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN PLASTICA  
7 POLES SOCKET 24V - S TYPE ISO 3731 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.844.007	3731		7	24		✓	✓	



**SPINA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN PLASTICA  
7 POLES PLUG 24V - S TYPE ISO 3731 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.844.107	3731		7	24		✓	✓	



**PRESA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN PLASTICA  
7 POLES SOCKET 24V - S TYPE ISO 3731 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.846.007	3731		7	24	✓		✓	



**SPINA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN PLASTICA  
7 POLES PLUG 24V - S TYPE ISO 3731 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.846.107	3731		7	24	✓			✓





**PRESA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN ALLUMINIO  
7 POLES SOCKET 24V - N TYPE ISO 1185 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.850.007	1185		7	24		✓	✓	



**SPINA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN ALLUMINIO  
7 POLES PLUG 24V - N TYPE ISO 1185 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.850.107	1185		7	24		✓	✓	



**PRESA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN ALLUMINIO  
7 POLES SOCKET 24V - N TYPE ISO 1185 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.852.007	1185		7	24	✓		✓	



**SPINA 7 POLI 24V - TIPO N ISO 1185 - CORPO IN ALLUMINIO  
7 POLES PLUG 24V - N TYPE ISO 1185 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.852.107	1185		7	24	✓		✓	



**PRESA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN ALLUMINIO  
7 POLES SOCKET 24V - S TYPE ISO 3731 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.854.007	3731		7	24		✓	✓	



**SPINA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN ALLUMINIO  
7 POLES PLUG 24V - S TYPE ISO 3731 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.854.107	3731		7	24		✓	✓	



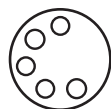
**PRESA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN ALLUMINIO  
7 POLES SOCKET 24V - S TYPE ISO 3731 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.856.007	3731		7	24	✓		✓	



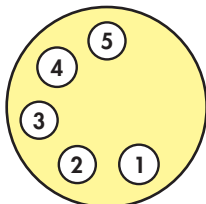
**SPINA 7 POLI 24V - TIPO S ISO 3731 - CORPO IN ALLUMINIO  
7 POLES PLUG 24V - S TYPE ISO 3731 - ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.856.107	3731		7	24	✓			✓



**CONNETTORI 5 POLI 24V - ABS - ISO 7638  
5 POLES CONNECTORS 24V - ABS - ISO 7638**

**ISO  
7638**

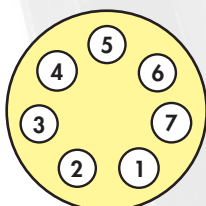


CONTATTO N. CONTACT N.	FUNZIONE FUNCTION	SEZIONE CAVO CABLE SECTION	COLORE CAVO CABLE COLOUR
1	Positivo alimentazione elettrovalvole Positive electrovalves	4 o 6 mm <sup>2</sup> .	
2	Positivo collegamenti elettronici Positive electronic connections	1,5 mm <sup>2</sup> .	
3	Negativo collegamenti elettronici Negative electronic connections	1,5 mm <sup>2</sup> .	
4	Negativo alimentazione elettrovalvole Negative electrovalves	4 o 6 mm <sup>2</sup> .	
5	Dispositivo di allarme (lampada spia) Warning device (waring light)	1,5 mm <sup>2</sup> .	



**CONNETTORI 7 POLI 24V - EBS - ISO 7638  
7 POLES CONNECTORS 24V - EBS - ISO 7638**

**ISO  
7638**



CONTATTO N. CONTACT N.	FUNZIONE FUNCTION	SEZIONE CAVO CABLE SECTION	COLORE CAVO CABLE COLOUR
1	Positivo alimentazione elettrovalvole Positive electrovalves	4 o 6 mm <sup>2</sup> .	
2	Positivo collegamenti elettronici Positive electronic connections	1,5 mm <sup>2</sup> .	
3	Negativo collegamenti elettronici Negative electronic connections	1,5 mm <sup>2</sup> .	
4	Negativo alimentazione elettrovalvole Negative electrovalves	4 o 6 mm <sup>2</sup> .	
5	Dispositivo di allarme (lampada spia) Warning device (waring light)	1,5 mm <sup>2</sup> .	
6	Collegamento CAN-H CAN-H connection	1,5 mm <sup>2</sup> .	
7	Collegamento CAN-L CAN-L connection	1,5 mm <sup>2</sup> .	



**PRESA 5 POLI ABS 24V - ISO 7638 - CORPO IN PLASTICA**  
**5 POLES SOCKET ABS 24V - ISO 7638 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.872.007	7638		5	24	✓			✓



**SPINA 5 POLI ABS 24V - ISO 7638 - CORPO IN PLASTICA**  
**5 POLES PLUG ABS 24V - ISO 7638 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.872.107	7638		5	24	✓			✓



**PRESA 7 POLI EBS 24V - ISO 7638 - CORPO IN PLASTICA**  
**7 POLES SOCKET EBS 24V - ISO 7638 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.882.007	7638		7	24	✓			✓



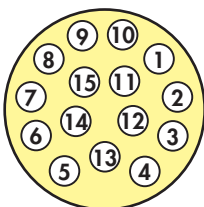
**SPINA 7 POLI EBS 24V - ISO 7638 - CORPO IN PLASTICA**  
**7 POLES PLUG EBS 24V - ISO 7638 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.882.107	7638		7	24	✓			✓



**CONNETTORI 15 POLI 24V - ISO 12098  
15 POLES CONNECTORS 24V - ISO 12098**

**ISO  
12098**



CONTATTO N. CONTACT N.	FUNZIONE FUNCTION	SEZIONE CAVO CABLE SECTION	COLORE CAVO CABLE COLOUR
1	Indicatori di direzione sinistra Left indicators	1,5 mm <sup>2</sup> .	
2	Indicatori di direzione destra Right indicators	1,5 mm <sup>2</sup> .	
3	Luce retronebbia Rear fog light	1,5 mm <sup>2</sup> .	
4	Massa Masse	2,5 mm <sup>2</sup> .	
5	Luci di posizione, segnalatori ingombro, luce targa (lato sinistro) Parking lights, side markers, number plate light (left side)	1,5 mm <sup>2</sup> .	
6	Luci di posizione, segnalatori ingombro, luce targa (lato destro) Parking lights, side markers, number plate light (right side)	1,5 mm <sup>2</sup> .	
7	Stop	1,5 mm <sup>2</sup> .	
8	Luce retromarcia Reverse light	1,5 mm <sup>2</sup> .	
9	Positivo di alimentazione diretto da batteria (+24V) Positive direct from battery (+24V)	2,5 mm <sup>2</sup> .	
10	Sensore usura pastiglie dei freni Worn brake line sensor	1,5 mm <sup>2</sup> .	
11	Sensore di pressione dei freni Pressure sensor for spring brake	1,5 mm <sup>2</sup> .	
12	Dispositivo di sollevamento asse Axle lifting device	1,5 mm <sup>2</sup> .	
13	Massa delle linee dati Return earth for data transmission lines	2,5 mm <sup>2</sup> .	
14	Collegamento CAN-H CAN-H connection	1,5 mm <sup>2</sup> .	
15	Collegamento CAN-L CAN-L connection	1,5 mm <sup>2</sup> .	



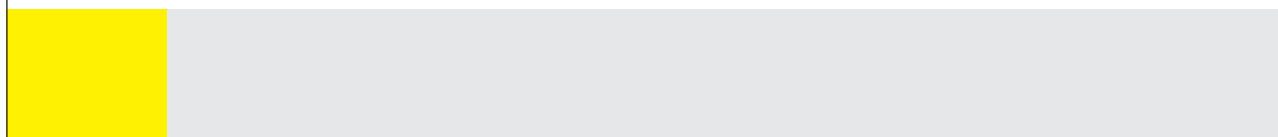
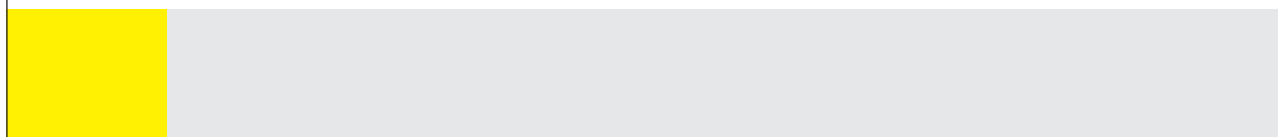
**PRESA 15 POLI 24V - ISO 12098 - CORPO IN PLASTICA  
15 POLES SOCKET 24V - ISO 12098 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.874.015	12098		15	24	✓			✓



**SPINA 15 POLI 24V - ISO 12098 - CORPO IN PLASTICA  
15 POLES PLUG 24V - ISO 12098 - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.874.115	12098		15	24	✓			✓





# CAVI CON SPINE 7 POLI - 24V CABLES WITH PLUGS 7 POLES - 24V

# eurolites

SPINE FUSE SUL CAVO  
FUSE PLUGS ON CABLE



Grado di protezione: IP65  
Protection index: IP65

## CAVO SPIRALATO CON SPINE 7 POLI 24V (ADR) - TIPO N ISO 1185 PLUGS 7 POLES 24V WITH SPIRAL CABLE (ADR) - N TYPE ISO 1185



Massima estensione: / Max extension: 4,0 m.

Cavo 7P 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø spirale 40 mm.

7P spiral cable 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø coil 40 mm.

### SPINE: CORPO IN PLASTICA / PLUGS: PLASTIC HOUSING

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.910.000	1185		7	24				



## CAVO SPIRALATO CON SPINE 7 POLI 24V (ADR) - TIPO N ISO 1185 PLUGS 7 POLES 24V WITH SPIRAL CABLE (ADR) - N TYPE ISO 1185



Massima estensione: / Max extension: 4,0 m.

Cavo 7P 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø spirale 40 mm.

7P spiral cable 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø coil 40 mm.

### SPINE: CORPO IN ALLUMINIO / PLUGS: ALUMINIUM HOUSING

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.912.000	1185		7	24				

SPINE FUSE SUL CAVO  
FUSE PLUGS ON CABLE



Grado di protezione: IP65  
Protection index: IP65

## CAVO SPIRALATO CON SPINE 7 POLI 24V (ADR) - TIPO S ISO 3731 PLUGS 7 POLES 24V WITH SPIRAL CABLE (ADR) - S TYPE ISO 3731



Massima estensione: / Max extension: 4,0 m.

Cavo 7P 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø spirale 40 mm.

7P spiral cable 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø coil 40 mm.

### SPINE: CORPO IN PLASTICA / PLUGS: PLASTIC HOUSING

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.914.000	3731		7	24				



## CAVO SPIRALATO CON SPINE 7 POLI 24V (ADR) - TIPO S ISO 3731 PLUGS 7 POLES 24V WITH SPIRAL CABLE (ADR) - S TYPE ISO 3731



Massima estensione: / Max extension: 4,0 m.

Cavo 7P 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø spirale 40 mm.

7P spiral cable 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø coil 40 mm.

### SPINE: CORPO IN ALLUMINIO / PLUGS: ALUMINIUM HOUSING

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.916.000	3731		7	24				

**CAVI CON SPINE ABS - EBS - 15 POLI**  
**CABLES WITH PLUGS ABS - EBS - 15 POLES**

**eurolites**

**CAVO SPIRALATO CON SPINE ABS 5 POLI 24V (ADR) - ISO 7638**  
**PLUGS ABS 5 POLES 24V - WITH SPIRAL CABLE (ADR) - ISO 7638**



Massima estensione: / Max extension: 4,0 m.

Cavo 5P 3x1,5 mm<sup>2</sup> + 2x4,0 mm<sup>2</sup> - Ø spirale 55 mm.

5P cable 3x1,5 mm<sup>2</sup> + 2x4,0 mm<sup>2</sup> - Ø coil 55 mm.

**SPINE: CORPO IN PLASTICA - PLUGS: PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.918.000	7638		5	24				

**CAVO SPIRALATO CON SPINE EBS 7 POLI 24V (ADR) - ISO 7638**  
**PLUGS EBS 7 POLES 24V - WITH SPIRAL CABLE (ADR) - ISO 7638**



Massima estensione: / Max extension: 4,0 m.

Cavo 7P 3x1,5 mm<sup>2</sup> + 2x4,0 mm<sup>2</sup> + 2x1,0 mm<sup>2</sup> - Ø spirale 55 mm.

7P cable 3x1,5 mm<sup>2</sup> + 2x4,0 mm<sup>2</sup> + 2x1,0 mm<sup>2</sup> - Ø coil 55 mm.

**SPINE: CORPO IN PLASTICA - PLUGS: PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.920.000	7638		7	24				

**CAVO SPIRALATO CON SPINE 15 POLI 24V (ADR) - ISO 7638**  
**PLUGS 15 POLES 24V - WITH SPIRAL CABLE (ADR) - ISO 7638**



Massima estensione: / Max extension: 4,5 m.

Cavo 15P 3x2,5 mm<sup>2</sup> + 12x1,5 mm<sup>2</sup> - Ø spirale 60 mm.

15P cable 3x2,5 mm<sup>2</sup> + 12x1,5 mm<sup>2</sup> - Ø coil 60 mm.

**SPINE: CORPO IN PLASTICA - PLUGS: PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.940.000	7638		7	24				

**ADATTATORE CAVO SPIRALATO DA SPINA 15 POLI 24V - ISO 12098  
A 2 SPINE 7 POLI FUSE SUL CAVO - ISO 1185 + ISO 3731 (ADR)**

**ADAPTER SPIRAL CABLE FROM 15 POLES PLUG 24V - ISO 12098  
TO TWO 7 POLES FUSE PLUGS ON CABLE - ISO 1185 + ISO 3731 (ADR)**



Massima estensione: / Max extension: 4,0 m.

Cavo 7P 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø spirale 40 mm.

7P spiral cable 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø coil 40 mm.

**SPINE: CORPO IN PLASTICA - PLUGS: PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAPO FAIRLEAD	SERRACAPO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.926.000	12098 1185 3731		N.1: 15 N.2: 7	24				

**ADATTATORE CAVO SPIRALATO DA SPINA 15 POLI 24V - ISO 12098  
A 2 SPINE 7 POLI - ISO 1185 + ISO 3731 (ADR)**

**ADAPTER SPIRAL CABLE FROM 15 POLES PLUG 24V - ISO 12098  
TO TWO 7 POLES PLUGS - ISO 1185 + ISO 3731 (ADR)**



Massima estensione: / Max extension: 4,0 m.

Cavo 7P 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø spirale 40 mm.

7P spiral cable 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø coil 40 mm.

**SPINE 7 POLI: CORPO IN ALLUMINIO - 7 POLES PLUGS: ALUMINIUM HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAPO FAIRLEAD	SERRACAPO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.928.000	12098 1185 3731		N.1: 15 N.2: 7	24				

**ADATTATORE DA SPINA 15 POLI 24V - ISO 12098  
A 2 PRESE 7 POLI - ISO 1185 + ISO 3731**

**ADAPTER FROM 15 POLES PLUG 24V - ISO 12098  
TO TWO 7 POLES SOCKET - ISO 1185 + ISO 3731**



**CORPO IN PLASTICA - PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAPO FAIRLEAD	SERRACAPO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.924.000	12098 1185 3731		N.1: 15 N.2: 7	24				

**CAVO SPIRALATO 7 POLI (ADR) - GUAINA IN POLIURETANO  
7 POLES SPIRAL CABLE (ADR) - PUR SHEATH**



Cavo 7P 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø spirale 40 mm.

7P spiral cable 6x1,0 mm<sup>2</sup> + 1x2,5 mm<sup>2</sup> - Ø coil 40 mm.

**CODICE  
CODE**

82.900.000

Massima estensione: / Max extension: 4,0 m.

**CAVO SPIRALATO EBS 7 POLI (ADR) - GUAINA IN POLIURETANO  
7 POLES SPIRAL CABLE EBS (ADR) - PUR SHEATH**



Cavo 7P 3x1,5 mm<sup>2</sup> + 2x4,0 mm<sup>2</sup> + 2x1,0 mm<sup>2</sup> - Ø spirale 55 mm.

7P cable 3x1,5 mm<sup>2</sup> + 2x4,0 mm<sup>2</sup> + 2x1,0 mm<sup>2</sup> - Ø coil 55 mm.

**CODICE  
CODE**

82.922.000

Massima estensione: / Max extension: 4,0 m.

**CAVO SPIRALATO 15 POLI (ADR) - GUAINA IN POLIURETANO  
15 POLES SPIRAL CABLE (ADR) - PUR SHEATH**



Cavo 15P 3x2,5 mm<sup>2</sup> + 12x1,5 mm<sup>2</sup> - Ø spirale 60 mm.

15P cable 3x2,5 mm<sup>2</sup> + 12x1,5 mm<sup>2</sup> - Ø coil 60 mm.

**CODICE  
CODE**

82.930.000

Massima estensione: / Max extension: 4,0 m.



**SPINA ACCENDINO 2 POLI 6-12-24V  
 CORPO IN PLASTICA**

**2 POLES LIGHTER PLUG 6-12-24V  
 PLASTIC HOUSING**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
82.799.102			2	6-12-24	✓			



**SPINA + PRESA 2 POLI 6-12-24V  
 PLUG + SOCKET 2 POLES 6-12-24V**

**(SPINA IN PLASTICA - PRESA IN METALLO  
 (PLASTIC PLUG - METAL SOCKET))**

CODICE CODE	NORMA SYSTEM ACCORDING		N. POLI POLES N.	VOLT	CONNESSIONE CONNECTION		PASSACAVO FAIRLEAD	SERRACAVO CABLE CLAMP
	ISO	DIN			VITE SCREW	LAMELLARE FLAT TERMINALS		
76.800.192			2	6-12-24	✓			



**SCATOLA DI DERIVAZIONE  
 JUNCTION BOX**

CODICE CODE	DIMENSIONI / DIMENSIONS (mm.)
83.800.000	170 x 110 x 73





**eurolites**  
*Leart* **ARIC** FIFFT

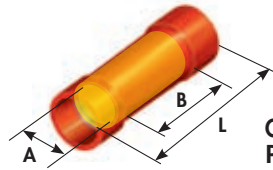
**CONNETTORI VARI  
VARIOUS CONNECTORS**







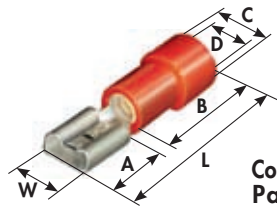
**TERMINALI TESTA-TESTA PREISOLATI (rame stagnato)**  
**INSULATED BUTT TERMINALS (tinned copper)**



Confezione: Sacchetto in nylon - 100 pezzi  
 Package: Nylon bag - 100 pieces

IMMAGINE IMAGE	CODICE CODE	DIMENSIONI (mm.) / DIMENSIONS (mm.)			SEZ. CAVO CABLE SECTION (mm <sup>2</sup> )
		A	L	B	
	82.700.200	1,7	25,0	15,0	1,5
	82.702.200	2,3	25,0	15,0	2,5
	82.704.200	3,4	26,5	15,0	6,0

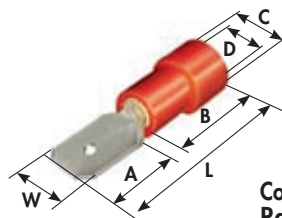
**FASTON FEMMINA PREISOLATI (ottone stagnato) / INSULATED FEMALE FASTON (tinned brass)**



Confezione: Sacchetto in nylon - 100 pezzi  
 Package: Nylon bag - 100 pieces

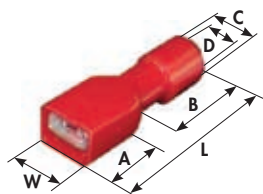
IMMAGINE IMAGE	CODICE CODE	DIMENSIONI (mm.) / DIMENSIONS (mm.)						SEZ. CAVO CABLE SECTION (mm <sup>2</sup> )
		W	L	A	B	C	D	
	82.610.166	6,3 X 0,8	21,0	7,9	10,0	3,8	1,7	1,5
	82.612.166	6,3 X 0,8	21,0	7,9	10,0	4,7	2,3	2,5

**FASTON MASCHIO PREISOLATI (ottone stagnato) / INSULATED MALE FASTON (tinned brass)**






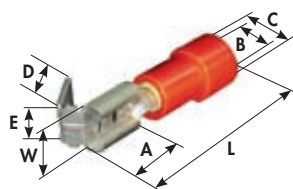
Confezione: Sacchetto in nylon - 100 pezzi  
 Package: Nylon bag - 100 pieces

IMMAGINE IMAGE	CODICE CODE	DIMENSIONI (mm.) / DIMENSIONS (mm.)						SEZ. CAVO CABLE SECTION (mm <sup>2</sup> )
		W	L	A	B	C	D	
	82.614.166	6,3 X 0,8	21,5	7,8	10,0	3,8	1,7	1,5
	82.616.166	6,3 X 0,8	21,5	7,8	10,0	4,7	2,3	2,5



**FASTON FEMMINA COMPLETAMENTE ISOLATI (ottone stagnato)  
FULLY ISOLATED FEMALE FASTON (tinned brass)**


Confezione: Sacchetto in nylon - 100 pezzi  
Package: Nylon bag - 100 pieces

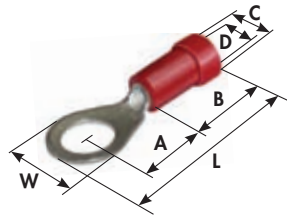
IMMAGINE IMAGE	CODICE CODE	DIMENSIONI (mm.) / DIMENSIONS (mm.)						SEZ. CAVO CABLE SECTION (mm <sup>2</sup> )
		W	L	A	B	C	D	
	82.650.176	4,8 X 0,5	20,0	6,5	10,0	2,7	1,7	1,5
	82.652.176	4,8 X 0,8	20,0	6,5	10,0	2,7	1,7	1,5
	82.654.176	6,3 X 0,8	22,0	7,9	10,0	2,7	1,7	1,5
	82.656.176	4,8 X 0,5	20,0	6,5	10,0	3,3	2,3	2,5
	82.658.176	4,8 X 0,8	20,0	6,5	10,0	3,3	2,3	2,5
	82.660.176	6,3 X 0,8	21,5	7,9	10,0	3,3	2,3	2,5
	82.662.176	6,3 X 0,8	24,5	7,9	14,0	4,5	3,4	6,0

**FASTON FEMMINA + AGGANCIAMENTO MASCHIO (Passo 6,3)  
RINFORZATI PARZIALMENTE ISOLATI (ottone stagnato)**
**PARTIALLY ISOLATED FEMALE FASTON  
+ MALE FASTENING (Size 6,3) (tinned brass)**





Confezione: Sacchetto in nylon - 100 pezzi  
Package: Nylon bag - 100 pieces

IMMAGINE IMAGE	CODICE CODE	DIMENSIONI (mm.) / DIMENSIONS (mm.)							SEZ. CAVO CABLE SECTION (mm <sup>2</sup> )
		W	L	A	B	C	D	E	
	82.618.166	6,3 X 0,8	22,0	8,0	1,7	3,8	8,0	6,3	1,5
	82.620.166	6,3 X 0,8	21,0	8,0	2,3	4,7	8,0	6,3	2,5

**TERMINALI AD OCCHIELLO PREISOLATI (ottone stagnato)  
INSULATED RING TERMINALS (tinned brass)**




Confezione: Sacchetto in nylon - 100 pezzi  
Package: Nylon bag - 100 pieces

IMMAGINE IMAGE	CODICE CODE	DIMENSIONI (mm.) / DIMENSIONS (mm.)						SEZ. CAVO CABLE SECTION (mm <sup>2</sup> )	FORO VITE SCREW HOLE (Ø mm.)
		W	L	A	B	C	D		
	82.600.166	6,6	20,0	6,3	10,0	3,4	1,7	1,5	4,3
	82.602.166	8,0	20,0	7,0	10,0	3,4	1,7	1,5	5,3
	82.604.166	12,0	27,0	11,0	10,0	4,1	2,3	2,5	6,4
	82.606.166	12,0	29,5	13,0	12,5	5,6	3,4	6,0	6,4
	82.608.166	15,0	34,0	13,7	12,5	5,6	3,4	6,0	8,4

**TERMINALI AD OCCHIELLO (ottone stagnato)  
RING TERMINALS (tinned brass)**







Confezione: Sacchetto in nylon - 100 pezzi  
Package: Nylon bag - 100 pieces

IMMAGINE IMAGE	CODICE CODE	DIMENSIONI (mm.) / DIMENSIONS (mm.)		SEZ. CAVO CABLE SECTION (mm <sup>2</sup> )	FORO VITE SCREW HOLE (Ø mm.)
		W	L		
	82.398.154	8,7	20	1,0 ÷ 2,5	3,6
	82.400.154	8,7	20	1,0 ÷ 2,5	4,2
	82.402.154	8,7	20	1,0 ÷ 2,5	5,2
	82.404.154	8,7	20	1,0 ÷ 2,5	6,2
	82.406.154	12	26	2,0 ÷ 4,0	6,2
	82.408.154	13,6	26	2,0 ÷ 4,0	8,2
	82.410.154	14	31,4	4,0 ÷ 6,0	10,2










**FASTON NON ISOLATI (ottone stagnato) / NON INSULATED FASTON (tinned brass)**

Confezione: Sacchetto in nylon - 100 pezzi / Package: Nylon bag - 100 pieces

IMMAGINE IMAGE	CODICE CODE	DESCRIZIONE - DIMENSIONI (mm.) DESCRIPTION - DIMENSION (mm.)	LUNGHEZZA (mm.) LENGHT (mm.)	SEZ. CAVO (mm.) CABLE SECTION (mm.)
	82.430.154	FASTON FEMMINA - 6,3 X 0,8 FEMALE FASTON - 6,3 X 0,8	20	0,5 ÷ 1,5
	82.432.154	FASTON FEMMINA - 6,3 X 0,8 FEMALE FASTON - 6,3 X 0,8	20	1,0 ÷ 2,5
	82.434.154	FASTON FEMMINA CON DENTINO - 6,3 X 0,8 FEMALE FASTON WITH TOOTH - 6,3 X 0,8	19,8	0,5 ÷ 1,5
	82.442.154	FASTON FEMMINA CON DENTINO - 6,3 X 0,8 FEMALE FASTON WITH TOOTH - 6,3 X 0,8	19,8	1,0 ÷ 2,5
	82.436.154	FASTON MASCHIO - 4,8 X 0,8 MALE FASTON - 4,8 X 0,8	20	0,5 ÷ 1,5.
	82.438.154	FASTON MASCHIO - 6,3 X 0,8 MALE FASTON - 6,3 X 0,8	20	0,5 ÷ 1,5.
	82.440.154	FASTON MASCHIO CON DENTINO - 6,3 X 0,8 MALE FASTON WITH TOOTH - 6,3 X 0,8	28	0,5 ÷ 1,5

**BLOCCHETTI DI CONNESSIONE SINGOLA / HOUSINGS FOR SINGLE CONNECTORS**

Confezione: Sacchetto in nylon - 25 pezzi / Package: Nylon bag - 25 pieces

IMMAGINE IMAGE	CODICE CODE	PER FASTON - PASSO (mm.) FOR FASTON - SIZE (mm.)	COLORE COLOR	MATERIALE MATERIAL
	82.300.001	FEMMINA - PASSO 4,8/post FEMALE - SIZE 4,8/rear	NATURALE NATURAL	NYLON
	82.304.001	FEMMINA - PASSO 4,8/front FEMALE - SIZE 4,8/front	NATURALE NATURAL	NYLON
	82.200.001	MASCHIO - PASSO 6,3 MALE - SIZE 6,3	NATURALE NATURAL	NYLON
	82.202.001	FEMMINA - PASSO 6,3 FEMALE - SIZE 6,3	NATURALE NATURAL	NYLON
	82.306.001	FEMMINA - PASSO 6,3/front FEMALE - SIZE 6,3/front	NATURALE NATURAL	NYLON
	82.308.001	FEMMINA - PASSO 6,3/post FEMALE - SIZE 6,3/rear	NATURALE NATURAL	NYLON
	82.310.001	FEMMINA (A BANDIERA) - PASSO 6,3 FEMALE (FLAG TYPE) - SIZE 6,3	NATURALE NATURAL	NYLON
	82.312.001	FEMMINA - PASSO 6,3 FEMALE - SIZE 6,3	NATURALE NATURAL	NYLON
	82.314.001	FEMMINA - PASSO 9,5/front FEMALE - SIZE 9,5/front	NATURALE NATURAL	NYLON

**BLOCCHETTI DI CONNESSIONE MULTIPLA (per faston passo 6,3 mm.)  
HOUSINGS FOR MULTIWAY CONNECTORS (for faston size 6,3 mm.)**

Confezione: Sacchetto in nylon - 25 pezzi / Package: Nylon bag - 25 pieces

IMMAGINE IMAGE	CODICE CODE	O.E.	PER/FOR FASTON	COLORE COLOR	N. VIE N. WAYS	MATERIALE MATERIAL
	82.206.002	12365087	FEMMINA / FEMALE	NATURALE NATURAL	2	NYLON
	82.204.002	12060580	MASCHIO / MALE	NATURALE NATURAL	2	NYLON
	82.210.002	12059880	FEMMINA / FEMALE	NATURALE NATURAL	2	NYLON
	82.208.002	12059980	MASCHIO / MALE	NATURALE NATURAL	2	NYLON
	82.214.003	12066780	FEMMINA / FEMALE	NATURALE NATURAL	3	NYLON
	82.212.003	12066880	MASCHIO / MALE	NATURALE NATURAL	3	NYLON
	82.218.004	12058080	FEMMINA / FEMALE	NATURALE NATURAL	4	NYLON
	82.216.004	12058180	MASCHIO / MALE	NATURALE NATURAL	4	NYLON
	82.222.006	10253080	FEMMINA / FEMALE	NATURALE NATURAL	6	NYLON
	82.220.006	10250480	MASCHIO / MALE	NATURALE NATURAL	6	NYLON
	82.226.008	12060680	FEMMINA / FEMALE	NATURALE NATURAL	8	NYLON
	82.224.008	12061180	MASCHIO / MALE	NATURALE NATURAL	8	NYLON
	82.230.011	12062480	FEMMINA / FEMALE	NERO BLACK	11	NYLON
	82.228.011	12062580	MASCHIO / MALE	NERO BLACK	11	NYLON



# CONNETTORI MULTIVIA MULTIWAY CONNECTORS

# eurolites

**KIT: 1 CONNETTORE SERIE MIC + TERMINALI (3X0,65) - IVECO EUROARGO - AUTOVETTURE**  
**KIT: 1 MIC SERIE CONNECTOR + CONTACTS (3X0,65) - IVECO EUROARGO - CARS**



**Porta femmine**  
Females housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.276.005	12267380	5
82.276.007	12267580	7
82.276.009	12267780	9
82.276.011	12267980	11
82.276.013	12268180	13
82.276.017	12268580	17
82.276.021	12268780	21



**Porta maschi**  
Males housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.278.005	12267480	5
82.278.007	12267680	7
82.278.009	12267880	9
82.278.011	12268080	11
82.278.013	12268280	13
82.278.017	12268680	17
82.278.021	12268880	21



**Terminale femmina passo 3 (3x0,65)**  
Female end size 3 (3x0,65)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.276.154	12266954	mm <sup>2</sup> 0,5÷1,5	Cu Zn Sn



**Terminale maschio passo 3 (3x0,65)**  
Male end size 3 (3x0,65)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.278.154	12267044	mm <sup>2</sup> 0,5÷1,5	Cu Zn Sn

**KIT: 1 CONNETTORE UNIVERSAL MATE-N LOCK + TERMINALI**  
**KIT: 1 RECEPTABLE HOUSING UNIVERSAL MATE-N LOCK + CONTACTS**



**Porta femmine**  
Receptacle housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.280.001	-	1
82.280.002	12326980	2
82.280.003	12327180	3
82.280.004	12327380	4
82.280.006	12327780	6
82.280.009	12328080	9
82.280.012	12328280	12
82.280.015	12328480	15



**Porta maschi**  
Tab housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.282.001	12326780	1
82.282.002	12326880	2
82.282.003	12327080	3
82.282.004	12327280	4
82.282.006	12327680	6
82.282.009	12327980	9
82.282.012	12328180	12
82.282.015	12328380	15



**Terminale femmina passo 3 (3x0,65)**  
Female end size 3 (3x0,65)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.280.154	12328744	mm <sup>2</sup> 0,5÷2,0	Cu Zn Sn



**Terminale maschio passo 3 (3x0,65)**  
Male end size 3 (3x0,65)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.282.154	-	mm <sup>2</sup> 0,5÷2,0	Cu Zn Sn

## CONNETTORI VARI VARIOUS CONNECTORS

# eurolites

**KIT: 1 CONNETTORE STAGNO JUNIOR TIMER + TERMINALI (2,8X0,8) + GOMMINI PASSACAVO**  
**KIT: 1 JUNIOR TIMER SEALED CONNECTOR + CONTACTS (2,8X0,8) + GROMMETS**



Porta femmine con chiusura a molla  
 Females housing with locking spring

Terminale femmina  
 con molle di tenuta  
 passo 2,8 (2,8x0,8)  
 Female end with soft sealing  
 size 2,8 (2,8x0,8)

CODICE CODE	O.E.	N. VIE N. WAYS
82.250.002	12489787	2
82.250.003	12489887	3

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.250.154	12309290	mm <sup>2</sup> 0,5÷1,0	Bz Ph Sn

  
 Gommino passacavo  
 Grommet

CODICE CODE	O.E.	Ø CAVO WIRE Ø	MATERIALE MATERIAL
82.250.080	12308982	mm. 1,2÷2,5	Gomma/Rubber

**KIT: 1 CONNETTORE JUNIOR POWER TIMER + TERMINALI (2,8X0,8)**  
**KIT: 1 JUNIOR POWER TIMER CONNECTOR + CONTACTS (2,8X0,8)**



Porta maschi Junior Power Timer  
 Junior Power Timer male housing

Terminale maschio  
 passo 2,8 (2,8x0,8)  
 Male end  
 size 2,8 (2,8x0,8)

CODICE CODE	O.E.	N. VIE N. WAYS
82.252.002	-	2

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.252.154	-	mm <sup>2</sup> 0,5÷1,5	Cu Zn Sn

**KIT: 1 CONNETTORE STAGNO JUNIOR TIMER + TERMINALI (2,8X0,8) + GOMMINI PASSACAVO**  
**KIT: 1 JUNIOR TIMER SEALED CONNECTOR + CONTACTS (2,8X0,8) + GROMMETS**



Porta maschi Junior Power Timer  
 Junior Power Timer males housing

Terminale maschio  
 passo 2,8 (2,8x0,8)  
 Male end  
 size 2,8 (2,8x0,8)

CODICE CODE	O.E.	N. VIE N. WAYS
82.258.002	-	2

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.258.154	-	mm <sup>2</sup> 0,5÷1,0	Cu Zn Sn

  
 Gommino passacavo  
 Grommet

CODICE CODE	O.E.	Ø CAVO WIRE Ø	MATERIALE MATERIAL
82.250.080	12308982	mm. 1,2÷2,5	Gomma/Rubber

**KIT: 1 CONNETTORE STAGNO ECONOSEAL + TERMINALI  
KIT: 1 ECONOSEAL SEALED CONNECTOR + CONTACTS**



**Porta femmine Econoseal  
Females housing Econoseal**

CODICE CODE	O.E.	Ø CAVO WIRE Ø	N. VIE N. WAYS
82.254.002	12387087	mm. 2,3÷3,0	2



**Porta maschi Econoseal  
Males housing Econoseal**

CODICE CODE	O.E.	Ø CAVO WIRE Ø	N. VIE N. WAYS
82.256.002	12387287	mm. 2,3÷3,0	2



**Terminale femmina  
Female end**

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.254.154	12386944	mm²0,5÷1,5	Cu Zn Sn



**Terminale maschio  
Male end**

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.256.154	12386844	mm²0,5÷1,5	Cu Zn Sn

**KIT: 1 BLOCCHETTO STAGNO MULTIVIA SERIE DTM + TERMINALI + PIASTRINE  
KIT: 1 SEALED HOUSING FOR MULTIWAY DTM SERIES + CONTACTS + PLATES**



**Porta femmine DTM  
Female housing DTM**

IMMAGINE IMAGE	CODICE CODE	COLORE COLOUR	N. VIE N. WAYS
	82.260.002	GRIGIO GREY	2
	82.260.003	GRIGIO GREY	3
	82.260.004	GRIGIO GREY	4
	82.260.006	GRIGIO GREY	6



**Porta maschi DTM  
Male housing DTM**

IMMAGINE IMAGE	CODICE CODE	COLORE COLOUR	N. VIE N. WAYS
	82.262.002	GRIGIO GREY	2
	82.262.003	GRIGIO GREY	3
	82.262.004	GRIGIO GREY	4
	82.262.006	GRIGIO GREY	6

# CONNETTORI STAGNI SEALED CONNECTORS

# eurolites

**KIT: 1 CONNETTORE STAGNO SERIE MIC + TERMINALI (2,8x0,8) + GOMMINI PASSACAVO**  
**KIT: 1 MIC SERIES SEALED CONNECTOR + CONTACTS (2,8x0,8) + GROMMETS**



Porta femmine (per fanali post. Iveco) - Kit 1 pz.  
 Female housing (for Iveco rear light) - 1 pieces kit

CODICE CODE	O.E.	N. VIE N. WAYS
38.106.000	4859411	3
38.104.000	4859414	10



Porta maschi (per fanali post. Iveco) - Kit 1 pz.  
 Male housing (for Iveco rear light) - 1 pieces kit

CODICE CODE	O.E.	N. VIE N. WAYS
38.116.000	4859409	3
38.118.000	4859418	10



Terminale femmina  
 Female end

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.446.154	12267154	mm <sup>2</sup> 1,0÷2,5	Cu Zn Sn



Terminale maschio  
 Male end

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.444.154	12267244	mm <sup>2</sup> 1,0÷2,5	Cu Zn Sn



CODICE CODE	O.E.	Ø CAVO WIRE Ø	MATERIALE MATERIAL
82.160.080	-	mm. 1,0÷2,5	Gomma/Rubber

**KIT : 1 CONNETTORE STAGNO 7 VIE CON GHIERA (per fanali posteriori Iveco)**  
**+ 2 CORPI DI PROTEZIONE: 90° E DIRITTO + 7 TERMINALI**

**KIT: 1 SEALED CONNECTOR 7 WAYS WITH NUT (for Iveco rear lights)**  
**+ 2 PROTECTION HOUSING: 90° AND RIGHT + 7 CONTACTS**

**KIT connettore / Connector KIT**



CODICE CODE	O.E.	Ø TERMINALI CONTACTS Ø	N. VIE N. WAYS
38.112.000	99472786	mm. 1,5	7



Terminale femmina / Female end

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.448.154	-	mm <sup>2</sup> 1,0÷2,5	Bz Ph Sn

**KIT: 1 CONNETTORE (DIN)**  
**+ TERMINALI + GUARNIZIONE**  
**KIT: 1 CONNECTOR (DIN)**  
**+ CONTACTS + GASKET**



Porta maschi / Male housing

CODICE CODE	N. VIE N. WAYS
38.122.000	7

**KIT: 1 CONNETTORE (7 PINS)**  
**+ TERMINALI + GUARNIZIONE**  
**KIT: 1 CONNECTOR (7 PINS)**  
**+ CONTACTS + GASKET**



Porta maschi / Male housing

CODICE CODE	N. VIE N. WAYS
38.124.000	7

**KIT: 1 CONNETTORE STAGNO + 1 GHIERA FILETTATA + 1 ISOLANTE IN GOMMA  
+ 1 FASCETTA REGOLABILE + 7 TERMINALI + 1 CHIUSURA IN GOMMA**

**KIT: 1 SEALED CONNECTOR + 1 THREADED PLASTIC RING + 1 INSULATING RUBBER  
+ 1 ADJUSTABLE CLIP + 7 CONTACTS + 1 RUBBER CAP**


**KIT connettore / Connector KIT**

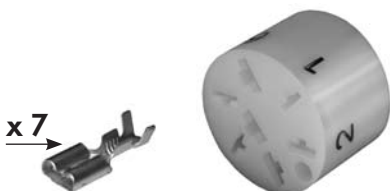
CODICE CODE	O.E.	Ø CAVO WIRE Ø	N. VIE N. WAYS
37.798.035	-		7



**Terminale femmina passo 6,3 (6,3x0,8)  
Female end size 6,3 (6,3x0,8)**

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.442.154	-	mm <sup>2</sup> 1,0÷2,5	Cu Zn Sn

**KIT: 1 CONNETTORE CIRCOLARE (COLLEGAMENTI MOTRICE-RIMORCHIO) + 7 TERMINALI  
KIT: 1 CIRCULAR CONNECTOR (FOR TRUCK-TRAYLER INTERFACE) + 7 CONTACTS**


**KIT connettore / Connector KIT**

CODICE CODE	O.E.	Ø CAVO WIRE Ø	N. VIE N. WAYS
37.796.351	-		7



**Terminale femmina passo 6,3 (6,3x0,8)  
Female end size 6,3 (6,3x0,8)**

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.442.154	-	mm <sup>2</sup> 1,0÷2,5	Cu Zn Sn

**KIT : 1 CONNETTORE STAGNO 2 VIE CON GHIERA (PER FANALI TARGA IVECO)  
+ 2 CORPI DI PROTEZIONE: 90° E DIRITTO + 2 TERMINALI**

**KIT: 1 SEALED CONNECTOR 2 WAYS WITH NUT (FOR IVECO NUMBER PLATE LIGHTS)  
+ 2 PROTECTION HOUSING: 90° AND RIGHT + 2 CONTACTS**


**KIT connettore / Connector KIT**

CODICE CODE	O.E.	Ø TERMINALI CONTACTS Ø	N. VIE N. WAYS
38.120.000	99466091	mm. 2,5	2



**Terminale femmina  
Female end**

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.450.154		mm <sup>2</sup> 1,0÷2,5	Bz Ph Sn



# CONNETTORI STAGNI SEALED CONNECTORS

# eurolites

**KIT: 1 CONNETTORE SUPERSEAL STAGNO PASSO 0,70 + TERMINALI (1,8x0,64) + GOMMINI PASSACAVO**  
**KIT: 1 SUPERSEAL SEALED CONNECTOR SIZE 0,70 + CONTACTS (1,8x0,64) + GROMMETS**



**Porta femmine Superseal**  
Superseal females housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.160.001	12452487	1
82.160.002	12452587	2
82.160.003	12452687	3
82.160.004	12452787	4
82.160.005	12452887	5
82.160.006	12452987	6



**Porta maschi Superseal**  
Superseal males housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.162.001	12453087	1
82.162.002	12453187	2
82.162.003	12453287	3
82.162.004	12453387	4
82.162.005	12453487	5
82.162.006	12453587	6



**Terminale femmina passo 0,70 (1,8x0,64)**  
Female end size 0,70 (1,8x0,64)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.160.154	12451754	mm <sup>2</sup> 0,5÷1,5	Bz Ph Sn



**Terminale maschio passo 0,70 (1,8x0,64)**  
Male end size 0,70 (1,8x0,64)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.162.154	12451944	mm <sup>2</sup> 0,5÷1,5	Bz Ph Sn



**Gommino passacavo**  
Grommet

CODICE CODE	O.E.	Ø CAVO WIRE Ø	MATERIALE MATERIAL
82.160.080	12452181	mm. 1,0÷2,5	Gomma/Rubber

**KIT: 1 CONNETTORE METRI-PACK STAGNO PASSO 280 + TERMINALI (2,8x0,8) + GOMMINI PASSACAVO**  
**KIT: 1 METRI-PACK SEALED CONNECTOR SIZE 280 + CONTACTS (2,8x0,8) + GROMMETS**



**Porta femmine Metri-Pack**  
Metri-Pack females housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.168.001	12330487	1
82.168.002	12330587	2
82.168.003	12330687	3



**Terminale femmina passo 2,8 (2,8x0,8)**  
Female end size 2,8 (2,8x0,8)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.168.154	12330144	mm <sup>2</sup> 1,0÷2,5	Bz Ph Sn



**Porta maschi Metri-Pack**  
Metri-Pack males housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.170.001	12331087	1
82.170.002	12331187	2
82.170.003	12331287	3



**Terminale maschio passo 2,8 (2,8x0,8)**  
Male end size 2,8 (2,8x0,8)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.170.154	12330244	mm <sup>2</sup> 1,0÷2,5	Bz Ph Sn



**Gommino passacavo**  
Grommet

CODICE CODE	O.E.	Ø CAVO WIRE Ø	MATERIALE MATERIAL
82.168.080	12330383	mm. 2,0÷2,8	Gomma/Rubber

## CONNETTORI STAGNI SEALED CONNECTORS

# eurolites

**KIT: 1 CONNETTORE METRI-PACK STAGNO PASSO 630 + TERMINALI (6,3x0,8) + GOMMINI PASSACAVO**  
**KIT: 1 METRI-PACK SEALED CONNECTOR SIZE 630 + CONTACTS (6,3x0,8) + GROMMETS**



**Porta femmine Metri-Pack**  
Metri-Pack females housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.172.002	12365887	2
82.172.003	10295887	3



**Porta maschi Metri-Pack**  
Metri-Pack males housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.174.002	12365087	2
82.174.003	10297287	3



**Terminale femmina passo 6,30 (6,3x0,8)**  
Female end size 6,30 (6,3x0,8)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.172.154	12365544	mm <sup>2</sup> 2,5÷4,0	Cu Zn Sn



**Terminale maschio passo 6,30 (6,3x0,8)**  
Male end size 6,30 (6,3x0,8)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.174.154	12365344	mm <sup>2</sup> 2,5÷4,0	Cu Zn Sn



**Gommino passacavo**  
Grommet

CODICE CODE	O.E.	Ø CAVO WIRE Ø	MATERIALE MATERIAL
82.172.080	12365682	mm. 3,6÷4,5	Gomma/Rubber

**KIT: 1 CONNETTORE METRI-PACK STAGNO PASSO 150 + TERMINALI (1,6x0,6) + GOMMINI PASSACAVO**  
**KIT: 1 METRI-PACK SEALED CONNECTOR SIZE 150 + CONTACTS (1,6x0,6) + GROMMETS**



**Porta femmine Metri-Pack**  
Metri-Pack receptacle housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.164.010	12306987	10



**Terminale femmina passo 1,5 (1,6x0,6)**  
Female end size 1,5 (1,6x0,6)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.164.154	12331654	mm <sup>2</sup> 0,5÷1,5	Bz Ph Sn



**Porta maschi Metri-Pack**  
Metri-Pack tab housing

CODICE CODE	O.E.	N. VIE N. WAYS
82.166.010	12306887	10



**Terminale maschio passo 1,5 (1,6x0,6)**  
Male end size 1,5 (1,6x0,6)

CODICE CODE	O.E.	SEZ. CAVO CABLE SECTION	MATERIALE MATERIAL
82.166.154	12331744	mm <sup>2</sup> 0,5÷1,5	Bz Ph Sn



**Gommino passacavo**  
Grommet

CODICE CODE	O.E.	Ø CAVO WIRE Ø	MATERIALE MATERIAL
82.176.080	12332885	mm. 2,0÷2,8	Gomma/Rubber











IMMAGINE IMAGE	CODICE CODE	DESCRIZIONE DESCRIPTION
	35.003.500	Connettore AMP JPT a tenuta stagna - con 1 scanalatura cavo 500 mm. AMP JPT sealed connector - 1 groove 500 mm. cable length
	35.870.500	Connettore AMP JPT a tenuta stagna - con 1 scanalatura con ruba corrente - cavo 500 mm. AMP JPT sealed connector - 1 groove with current connector clamp - 500 mm. cable length
	35.005.500	Connettore a tenuta stagna - con 2 scanalature cavo 500 mm. (Per fendinebbia Mercedes - Volkswagen) Sealed connector - 2 grooves - 500 mm. cable length (For Mercedes - Volkswagen fog lamp)
	35.005.351	Kit: 1 connettore stagno + terminali + gommini passacavo (Per fendinebbia Mercedes-Volkswagen) Kit: 1 sealed connector + contacts + grommets (For Mercedes-Volkswagen fog lamp)
	36.280.000	Kit n.1 connettore a tenuta stagna + terminali + gommini passacavo + cappucci di protezione (Applicazioni varie) Kit: n.1 sealed connector + contacts + grommets + water proof cover (Various applications)
	36.282.000	Connettore a tenuta stagna cavo 500 mm. (Applicazioni varie) Sealed connector - cable 500 mm. length (Various applications)
	36.284.000	Portalampada a tenuta stagna cavo 500 mm. (Applicazioni varie) Sealed bulb holder 500 mm. cable length (Various applications)
	36.284.351	Portalampada adattabile a connettore 2 vie (lampada W5W) Bulb holder adaptable to 2 ways connector (W5W bulb)


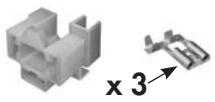






IMMAGINE IMAGE	CODICE CODE	DESCRIZIONE DESCRIPTION
	82.152.000	Connettore-portalampada asimmetrico/H4 cavo 150 mm. Asymmetric/H4 connector-bulb holder 150 mm. cable length
	82.152.351	Kit: 1 Connettore-portalampada asimmetrico/H4 + terminali Kit: 1 Asymmetric/H4 connector-bulb holder + contacts
	82.128.351	Kit: 1 Connettore-portalampada asimmetrico/H4 AMP + terminali Kit: 1 Asymmetric/H4 AMP connector-bulb holder + contacts
	82.148.000	Connettore-portalampada H1 cavo 150 mm. H1 connector-bulb holder - 150 mm. cable length
	82.150.000	Connettore-portalampada HB3 cavo 150 mm. HB3 connector-bulb holder 150 mm. cable length
	82.150.351	Kit: 1 Connettore-portalampada HB3 + terminali + gommini passacavo Kit: 1 HB3 connector-bulb holder + contacts + grommets
	82.154.000	Connettore-portalampada HB4 cavo 150 mm. HB4 connector-bulb holder 150 mm. cable length
	82.154.351	Kit: 1 Connettore-portalampada HB4 + terminali + gommini passacavo Kit: 1 HB4 connector-bulb holder + contacts + grommets




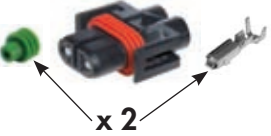





IMMAGINE IMAGE	CODICE CODE	DESCRIZIONE DESCRIPTION
	82.156.000	Connettore-portalampada H7 cavo 200 mm. Connector-bulb holder H7 200 mm. cable lenght
	82.156.351	Kit: 1 Connettore-portalampada H7 + terminali Kit: 1 H7 connector-bulb holder + contacts
	82.158.000	Connettore-portalampada H8-H9-H11 cavo 200 mm. Connector-bulb holder H8-H9-H11 200 mm. cable lenght
	82.158.351	Kit: 1 Connettore-portalampada H8-H9-H11 + terminali + gommini passacavo Kit: 1 H8-H9-H11 connector-bulb holder + contacts + grommets
	W35.250.161	Portalampada in metallo (per lampade R5-R10-P21) - cavo 300 mm. Metal bulb holder (for R5-R10-P21 bulbs) - 300 mm. cable lenght
	82.110.000	Portalampada in plastica (per lampade BA9s-T4) - cavo 200 mm. Plastic bulb holder (for BA9s-T4 bulbs) - 200 mm. cable lenght
	82.132.000	Portalampada in metallo (per lampade BA9s-T4) - cavo 200 mm. Metal bulb holder (for BA9s-T4 bulbs) - 200 mm. cable lenght
	15.000.041	Portalampada in metallo (per lampade BA9s-T4) - cavo 100 mm. Metal bulb holder (for BA9s-T4 bulbs) - 100 mm. cable lenght
	82.134.000	Portalampada in plastica (per lampade W3W-W5W-WY5W-WBT10) Cavo 200 mm. Plastic bulb holder (for W3W-W5W-WY5W-WBT10 bulbs) 200 mm. cable lenght





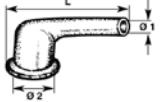

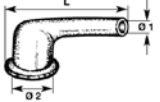

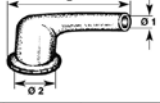

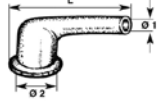

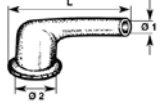
IMMAGINE IMAGE	CODICE CODE	DESCRIZIONE DESCRIPTION								
	82.040.000	Connettore 4 vie - porta femmine - cavo 730 mm. 4 ways connector - females housing cable 730 mm. length <b>Fanali posteriori / Rear lamp Fiat/Iveco/OM - Daily ('78 →'83)</b>								
	82.082.000	Connettore 4 vie + 1 - porta femmine - cavo 730 mm. 4 + 1 ways connector - females housing cable 730 mm. length <b>Fanali posteriori / Rear lamp: Fiat Ducato - Iveco Daily Citroen Jumper - Peugeot Boxer ('84 →'01)</b>								
	82.024.000	Connettore 2 vie - porta femmine - cavo 730 mm. 2 ways connector - females housing cable 730 mm. length <b>Fanali targa / Feu de plaque: Fiat Ducato - Citroen Jumper Iveco Daily ('96 →'00) - Peugeot Boxer</b>								
	83.107.000	Raccordo - Nipple  <table border="1"> <thead> <tr> <th>GHIERA PLASTIC RING (mm.)</th> <th>L (mm.)</th> <th>Ø 1 (mm.)</th> <th>Ø 2 (mm.)</th> </tr> </thead> <tbody> <tr> <td>M 41 x 1,5 H = 40</td> <td>≈ 92</td> <td>≈ 11</td> <td>≈ 30</td> </tr> </tbody> </table>	GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)	M 41 x 1,5 H = 40	≈ 92	≈ 11	≈ 30
GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)							
M 41 x 1,5 H = 40	≈ 92	≈ 11	≈ 30							
	83.105.000	Raccordo - Nipple  <table border="1"> <thead> <tr> <th>GHIERA PLASTIC RING (mm.)</th> <th>L (mm.)</th> <th>Ø 1 (mm.)</th> <th>Ø 2 (mm.)</th> </tr> </thead> <tbody> <tr> <td>M 25 H = 30</td> <td>≈ 30</td> <td>≈ 6</td> <td>≈ 20</td> </tr> </tbody> </table>	GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)	M 25 H = 30	≈ 30	≈ 6	≈ 20
GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)							
M 25 H = 30	≈ 30	≈ 6	≈ 20							
	83.112.000	Raccordo - Nipple  <table border="1"> <thead> <tr> <th>GHIERA PLASTIC RING (mm.)</th> <th>L (mm.)</th> <th>Ø 1 (mm.)</th> <th>Ø 2 (mm.)</th> </tr> </thead> <tbody> <tr> <td>M 45 x 1,5 H = 21</td> <td>≈ 92</td> <td>≈ 19</td> <td>≈ 28</td> </tr> </tbody> </table>	GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)	M 45 x 1,5 H = 21	≈ 92	≈ 19	≈ 28
GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)							
M 45 x 1,5 H = 21	≈ 92	≈ 19	≈ 28							
	83.113.000	Raccordo - Nipple  <table border="1"> <thead> <tr> <th>GHIERA PLASTIC RING (mm.)</th> <th>L (mm.)</th> <th>Ø 1 (mm.)</th> <th>Ø 2 (mm.)</th> </tr> </thead> <tbody> <tr> <td>M 28 x 1,5 H = 22</td> <td>≈ 70</td> <td>≈ 12</td> <td>≈ 13</td> </tr> </tbody> </table>	GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)	M 28 x 1,5 H = 22	≈ 70	≈ 12	≈ 13
GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)							
M 28 x 1,5 H = 22	≈ 70	≈ 12	≈ 13							
	83.114.000	Raccordo - Nipple  <table border="1"> <thead> <tr> <th>GHIERA PLASTIC RING (mm.)</th> <th>L (mm.)</th> <th>Ø 1 (mm.)</th> <th>Ø 2 (mm.)</th> </tr> </thead> <tbody> <tr> <td>M 42 x 1,5 H = 22</td> <td>≈ 90</td> <td>≈ 19</td> <td>≈ 28</td> </tr> </tbody> </table>	GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)	M 42 x 1,5 H = 22	≈ 90	≈ 19	≈ 28
GHIERA PLASTIC RING (mm.)	L (mm.)	Ø 1 (mm.)	Ø 2 (mm.)							
M 42 x 1,5 H = 22	≈ 90	≈ 19	≈ 28							

IMMAGINE IMAGE	CODICE CODE	DESCRIZIONE DESCRIPTION
	83.100.000	Pipetta in vipla Rubber guard
	83.101.000	Pipetta in vipla Rubber guard
	83.103.000	Pipetta in vipla Rubber guard
	83.104.000	Pipetta in vipla Rubber guard

**CAPPUCCI DI SILICONE PER PROTEZIONE - (CONNETTORI SERIE 150 E TIMER)  
SILICON WATER PROOF COVER - (150 & TIMER SERIES CONNECTORS)**



CODICE CODE	O.E.	LUNGHEZZA LENGH (mm.)	N. VIE N. WAYS
83.160.002	12039187	65	2
83.160.003	12039287	65	3
83.160.004	12039387	65	4
83.160.005	12039487	65	5
83.160.007	12039587	65	7
83.160.015	-	65	15

## TUBI CORRUGATI CORRUGATED TUBES

# eurolites

### TUBO CORRUGATO APERTO (MATASSA) OPEN CORRUGATED TUBE (COIL)

Colore: NERO  
Color: BLACK



CODICE CODE	METRI METERS	Ø 1 (mm.)	Ø 2 (mm.)
83.300.000	100	7,2	4,5
83.302.000	100	9,5	6,0
83.304.000	100	11,3	9,0
83.306.000	100	16,4	11,0
83.308.000	100	18,4	13,0
83.310.000	50	21,2	16,0
83.312.000	50	24,0	19,0
83.314.000	25	28,6	23,0
*83.316.000	-	31,7	25,5
*83.318.000	-	35,9	29,0
*83.320.000	-	39,4	32,0

Polipropilene autoestinguente  
Self-extinguishing polypropylene  
Temperatura di esercizio:/Temperature limits:  
**-30° C + 105° C**

### TUBO CORRUGATO CHIUSO (MATASSA) CLOSED CORRUGATED TUBE (COIL)

Colore: NERO  
Color: BLACK



CODICE CODE	METRI METERS	Ø 1 (mm.)	Ø 2 (mm.)
83.340.000	100	7,8	4,5
83.342.000	100	10,0	6,0
83.344.000	100	11,7	8,0
83.346.000	100	13,0	10,0
83.348.000	100	15,7	12,0
83.350.000	50	21,2	16,0
83.352.000	50	25,4	21,0
83.354.000	25	34,5	29,0

Polipropilene autoestinguente  
Self-extinguishing polypropylene  
Temperatura di esercizio:/Temperature limits:  
**-30° C + 125° C**

**\* DISPONIBILI A RICHIESTA /\*AVAILABLE ON REQUEST**

### NASTRO ADESIVO TELATO - NON ISOLANTE (Colore: NERO) ADHESIVE CANVAS TAPE - NO INSULATION (Color: BLACK)



CODICE CODE	SPESSORE THICKNESS (mm.)	LARGHEZZA WIDTH (mm.)	LUNGHEZZA (metri) LENGHT (meters)
83.900.000	0,24	19	25

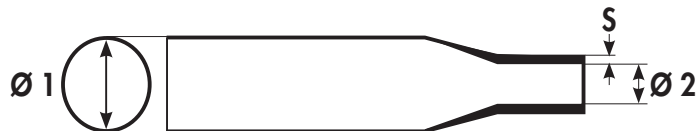
## GUAINA TERMORESTRINGENTE SHRINKABLE SHEATH

# eurolites

GUAINA TERMORESTRINGENTE (IN POLIOLEFINA) - SENZA COLLANTE - FLESSIBILE (MATASSA)  
SHRINKABLE SHEATH (POLYOLEFIN TUBING) - WITHOUT ADHESIVE - FLEXIBLE (COIL)



RAPPORTO DI RESTRINGIMENTO:  
STRINK RATIO: 2:1



CODICE CODE	Ø 1 (mm.)	Ø 2 (mm.)	S (mm.)	LUNGHEZZA (metri) LENGHT (meters)
83.250.000	2,4	1,2	0,55	10
83.252.000	3,2	1,6	0,55	10
83.254.000	4,8	2,4	0,55	10
83.256.000	6,4	3,2	0,65	10
83.258.000	9,5	4,75	0,65	5
83.260.000	12,7	6,35	0,65	5
83.262.000	19,0	9,5	0,80	5
83.264.000	25,4	12,7	0,95	5
83.266.000	38,0	19,0	1,05	5

Temperatura minima di restringimento: / Minimum shrink temperature: **65° C**  
Temperatura di completo restringimento: / Temperature units complete: **110° C**





**INDICE DELLE CONFEZIONI / CONTENTS OF PACKAGING**

Confezione standard: sacchetto in nylon / Standard package: Nylon bag

**eurolites**

CODICE CODE	PAGINA PAGE	N. PEZZI PIECES N.	CODICE CODE	PAGINA PAGE	N. PEZZI PIECES N.
15.000.041	35	10	82.160.004	31	1
35.003.500	33	2	82.160.005	31	1
35.005.351	33	1	82.160.006	31	1
35.005.500	33	2	82.160.080	29-31	100
35.870.500	33	2	82.160.154	31	100
36.280.000	33	1	82.162.001	31	1
36.282.000	33	2	82.162.002	31	1
36.284.000	33	2	82.162.003	31	1
36.284.351	33	2	82.162.004	31	1
37.796.351	30	1	82.162.005	31	1
37.798.035	30	1	82.162.006	31	1
38.104.000	29	1	82.162.154	31	100
38.106.000	29	1	82.164.010	32	1
38.112.000	29	1	82.164.154	32	100
38.116.000	29	1	82.166.010	32	1
38.118.000	29	1	82.166.154	32	100
38.120.000	30	1	82.168.001	31	1
38.122.000	29	1	82.168.002	31	1
38.124.000	29	1	82.168.003	31	1
76.800.192	18	1	82.168.080	31	100
82.024.000	36	2	82.168.154	31	100
82.040.000	36	2	82.170.001	31	1
82.082.000	36	2	82.170.002	31	1
82.110.000	35	10	82.170.003	31	1
82.128.351	34	1	82.170.154	31	100
82.132.000	35	10	82.172.002	32	1
82.134.000	35	10	82.172.003	32	1
82.148.000	34	2	82.172.080	32	100
82.150.000	34	2	82.172.154	32	100
82.150.351	34	1	82.174.002	32	1
82.152.000	34	2	82.174.003	32	1
82.152.351	34	1	82.174.154	32	100
82.154.000	34	2	82.176.080	32	100
82.154.351	34	1	82.200.001	24	25
82.156.000	35	2	82.202.001	24	25
82.156.351	35	1	82.204.002	25	25
82.158.000	35	2	82.206.002	25	25
82.158.351	35	1	82.208.002	25	25
82.160.001	31	1	82.210.002	25	25
82.160.002	31	1	82.212.003	25	25
82.160.003	31	1	82.214.003	25	25

RICAMBI DI QUALITÀ EQUIVALENTE • MATCHING QUALITY SPARE PARTS

**INDICE DELLE CONFEZIONI / CONTENTS OF PACKAGING**

Confezione standard: sacchetto in nylon / Standard package: Nylon bag

**eurolites**

CODICE CODE	PAGINA PAGE	N. PEZZI PIECES N.	CODICE CODE	PAGINA PAGE	N. PEZZI PIECES N.
82.216.004	25	25	82.278.017	26	1
82.218.004	25	25	82.278.021	26	1
82.220.006	25	25	82.278.154	26	100
82.222.006	25	25	82.280.001	26	1
82.224.008	25	25	82.280.002	26	1
82.226.008	25	25	82.280.003	26	1
82.228.011	25	25	82.280.004	26	1
82.230.011	25	25	82.280.006	26	1
82.250.002	27	1	82.280.009	26	1
82.250.003	27	1	82.280.012	26	1
82.250.080	27	100	82.280.015	26	1
82.250.154	27	100	82.280.154	26	100
82.252.002	27	1	82.282.001	26	1
82.252.154	27	100	82.282.002	26	1
82.254.002	28	1	82.282.003	26	1
82.254.154	28	100	82.282.004	26	1
82.256.002	28	1	82.282.006	26	1
82.256.154	28	100	82.282.009	26	1
82.258.002	27	1	82.282.012	26	1
82.258.154	27	100	82.282.015	26	1
82.260.002	28	1	82.282.154	26	100
82.260.003	28	1	82.300.001	24	25
82.260.004	28	1	82.304.001	24	25
82.260.006	28	1	82.306.001	24	25
82.262.002	28	1	82.308.001	24	25
82.262.003	28	1	82.310.001	24	25
82.262.004	28	1	82.312.001	24	25
82.262.006	28	1	82.314.001	24	25
82.276.005	26	1	82.398.154	23	100
82.276.007	26	1	82.400.154	23	100
82.276.009	26	1	82.402.154	23	100
82.276.011	26	1	82.404.154	23	100
82.276.013	26	1	82.406.154	23	100
82.276.017	26	1	82.408.154	23	100
82.276.021	26	1	82.410.154	23	100
82.276.154	26	100	82.430.154	24	100
82.278.005	26	1	82.432.154	24	100
82.278.007	26	1	82.434.154	24	100
82.278.009	26	1	82.436.154	24	100
82.278.011	26	1	82.438.154	24	100
82.278.013	26	1	82.440.154	24	100

**INDICE DELLE CONFEZIONI / CONTENTS OF PACKAGING**

Confezione standard: sacchetto in nylon / Standard package: Nylon bag

**eurolites**

CODICE CODE	PAGINA PAGE	N. PEZZI PIECES N.	CODICE CODE	PAGINA PAGE	N. PEZZI PIECES N.
82.442.154	24 - 30	100	82.856.007	9	1
82.444.154	29	100	82.856.107	9	1
82.446.154	29	100	82.872.007	11	1
82.448.154	29	100	82.872.107	11	1
82.450.154	30	100	82.874.015	13	1
82.600.166	23	100	82.874.115	13	1
82.602.166	23	100	82.882.007	11	1
82.604.166	23	100	82.882.107	11	1
82.606.166	23	100	82.900.000	17	1
82.608.166	23	100	82.910.000	14	1
82.610.166	21	100	82.912.000	14	1
82.612.166	21	100	82.914.000	14	1
82.614.166	21	100	82.916.000	14	1
82.616.166	21	100	82.918.000	15	1
82.618.166	22	100	82.920.000	15	1
82.620.166	22	100	82.922.000	17	1
82.650.176	22	100	82.924.000	16	1
82.652.176	22	100	82.926.000	16	1
82.654.176	22	100	82.928.000	16	1
82.656.176	22	100	82.930.000	17	1
82.658.176	22	100	82.940.000	15	1
82.660.176	22	100	83.100.000	37	100
82.662.176	22	100	83.101.000	37	100
82.700.200	21	100	83.103.000	37	10
82.702.200	21	100	83.104.000	37	10
82.704.200	21	100	83.105.000	36	2
82.799.102	18	1	83.107.000	36	10
82.840.007	6	1	83.112.000	36	2
82.840.107	6	1	83.113.000	36	2
82.842.007	6	1	83.114.000	36	2
82.842.107	6	1	83.160.002	37	5
82.844.007	7	1	83.160.003	37	5
82.844.107	7	1	83.160.004	37	5
82.846.007	7	1	83.160.005	37	5
82.846.107	7	1	83.160.007	37	5
82.850.007	8	1	83.160.015	37	5
82.850.107	8	1	83.250.000	39	1
82.852.007	8	1	83.252.000	39	1
82.852.107	8	1	83.254.000	39	1
82.854.007	9	1	83.256.000	39	1
82.854.107	9	1	83.258.000	39	1

RICAMBI DI QUALITÀ EQUIVALENTE • MATCHING QUALITY SPARE PARTS





Via Pietro Nenni, 13 - 10036 Settimo T.se (Torino - Italy)  
Tel. +39 011 2738200  
Fax +39 011 2741197  
[www.eurolites.it](http://www.eurolites.it)  
[vendite@eurolites.it](mailto:vendite@eurolites.it)  
[sales@eurolites.it](mailto:sales@eurolites.it)



990041 - OMAGGIO