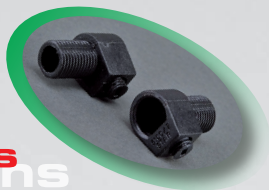


**Lighting Solutions**  
Lighting Solutions








**Catalogo Portalampade**  
**Lampholders Catalogue**

**2023**



Capitolo | Chapter

Pagina | Page

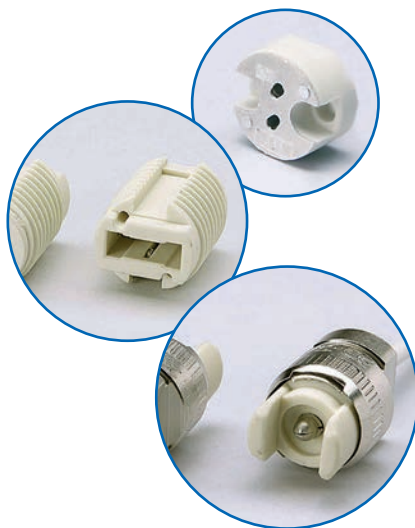
	Portalampane a bassa tensione e a tensione di rete <i>Low voltage and main voltage lampholders</i>	3 - 12
	Accessori portalampane <i>Lampholders accessories</i>	13 - 48
	Cavi <i>Cables</i>	49 - 64
	Accessori in plastica <i>Plastic accessories</i>	65 - 100
	Vetri <i>Glasses</i>	101 - 104
	Esempi di applicazione <i>Application examples</i>	105 - 116

Le illustrazioni e le dimensioni degli oggetti riportati in questo catalogo non sono vincolanti.  
EA srl si riserva di modificarle senza preavviso.

*The illustrations and dimensions of the objects in this catalogue are not binding.  
EA srl reserves the right to modify them without notice.*




# Portalampane Lampholders




Legenda portalampane | Lampholders legend





 Valore nominale  
Rating


 Tensione nominale  
Rated voltage

 Attacco lampada  
Lamp socket


 Capacità di connessione per cavi con terminale  
Diameter range for cables with terminal


 Grado di protezione  
Protection degree

 Capacità di connessione per cavi senza terminale  
Section range for cables without terminal

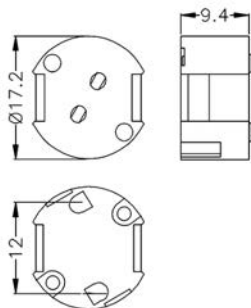
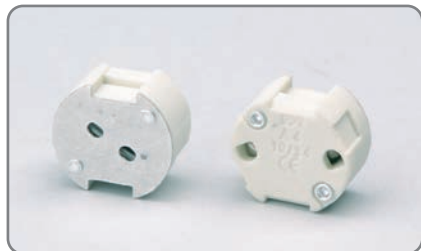
 Tens. max d'innescio - Tens. impulsiva  
Max starting voltage - Impulse voltage

 Colore  
Color

 Temp. max di funzionamento del portalampane  
Lampholder's max temperature working

 Temperatura max di funzionamento dei cavi.  
Per cavi in PVC T-MAX=70°C  
Cable's max operating temperature.  
For PVC insulation T-MAX=70°C

## A42



	G4-GU5,3 GX5.3-G6,35 GX6.35 GY6.35		90/250°C		
	4.5A - 24V		1.8 mm		
	300°C		APPROVAZIONI APPROVALS		

Portalamпада a bassa tensione.

Corpo STEATITE, doppio contatto, innesto rapido dei cavi, fissaggio a scatto. Predisposizione per molla GU5.3 con fissaggio a scatto.

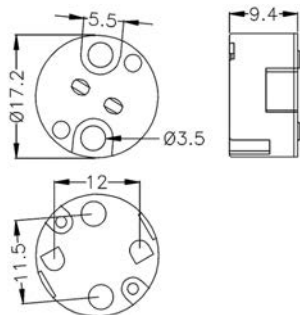
A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine).

*Low voltage lampholder*

*Housing STEATITE, two points contact, snap-in cable, snap-in fixing. Suitable for push-in GU5,3 spring.*

*On request, supplied with assembled cables (to be chosen when ordering).*

## A43



	G4-GU5,3 GX5.3-G6,35 GX6.35 GY6.35		90/250°C		
	4.5A - 24V		1.8 mm		
	300°C		APPROVAZIONI APPROVALS		

Portalamпада per bassa tensione.

Corpo STEATITE, doppio contatto, innesto rapido dei cavi, fissaggio con viti. Predisposizione per molla GU5.3 con fissaggio a scatto.

A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine).

*Low voltage lampholder*

*Housing STEATITE, two points contact, snap-in cable, screw fixing.*

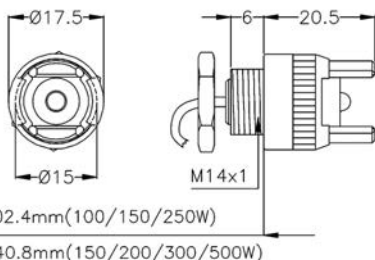
*Suitable for push-in GU5.3 spring.*

*On request, supplied with assembled cables (to be chosen when ordering).*

## H2



	R7s		90/250°C		
	6A - 250V		IP20		
	300°C				



Portalamпада a tensione di rete.

Corpo STEATITE, supporto esterno in ottone nichelato, dado incluso, lunghezza e tipo cavo su richiesta. Utilizzabile in apparecchi in classe II se dotato di cavi in doppio/triplo isolamento in accordo alla CEI EN 60598-1 ultima edizione.

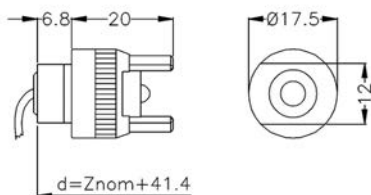
*Low voltage lampholder*

*Housing STEATITE, nickel-plated brass external housing, nuts included, alternative wire quality and length on special request. May be used on class II luminaires if with double/triple insulation cable according to CEI EN 60598-1 last ed.*

## H2E



	R7s		90/250°C		
	6A - 250V		IP20		
	300°C				



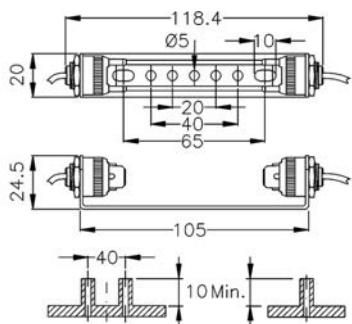
Portalamпада a tensione di rete.

Corpo STEATITE, supporto esterno in ottone nichelato, con sistema antirotazione, lunghezza e tipo cavo su richiesta. Utilizzabile in apparecchi in classe II se dotato di cavi in doppio/triplo isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

*Housing STEATITE, nickel-plated brass external housing, with antirotation system, alternative wire quality and length on special request. May be used on class II luminaires if with double/triple insulation cable according to CEI EN 60598-1 last ed.*

## H23



	R7s		90/250°C	
	6A - 250V		IP20	
	300°C	APPROVAZIONI APPROVALS	CE c RU US 03	

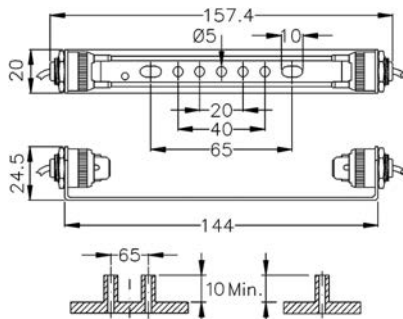
Portalamпада a tensione di rete.

Portalamпада H2 montato su staffa in metallo nichelato, lunghezza e tipo cavo su richiesta. Utilizzabile in apparecchi in classe II se dotato di cavi in doppio/triplo isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

*Lampholder H2, assembled with nickel-plated metal bracket, alternative wire quality and length on special request. May be used on class II luminaires if with double/triple insulation cable according to CEI EN 60598-1 last ed.*

## H24



	R7s		90/250°C	
	6A - 250V		IP20	
	300°C	APPROVAZIONI APPROVALS	CE c RU US 03	

Portalamпада a tensione di rete.

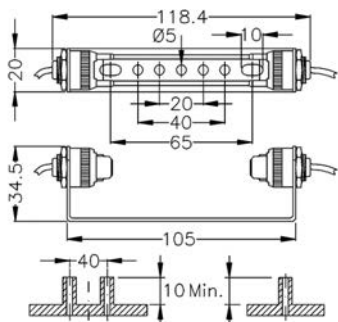
Portalamпада H2 montato su staffa in metallo nichelato, lunghezza e tipo cavo su richiesta. Utilizzabile in apparecchi in classe II se dotato di cavi in doppio/triplo isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

*Lampholder H2, assembled with nickel-plated metal bracket, alternative wire quality and length on special request. May be used on class II luminaires if with double/triple insulation cable according to CEI EN 60598-1 last ed.*



## H27



	R7s		90/250°C	
	6A - 250V		IP20	
	300°C	APPROVAZIONI APPROVALS	CE c RU us 03	

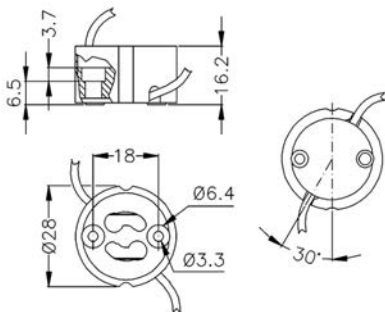
Portalampe a tensione di rete.

Portalampe H2 montato su staffa in metallo nichelato, lunghezza e tipo cavo su richiesta. Utilizzabile in apparecchi in classe II se dotato di cavi in doppio/triplo isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

*Lampholder H2, assembled with nickel-plated metal bracket, alternative wire quality and length on special request. May be used on class II luminaires if with double/triple insulation cable according to CEI EN 60598-1 last ed.*

## H4L



	GU10-GZ10		90/250°C	ACCESSORI ACCESSORIES
	2A - 250V		IP20	
	250°C	APPROVAZIONI APPROVALS	CE 03	

Portalampe a tensione di rete.

Corpo STEATITE, uscita cavi laterale, copertura in mica isolante, fissaggio con viti, lunghezza e tipo cavo su richiesta. Rispetta la classe II se fornito con cavo doppio isolamento e CAP57.

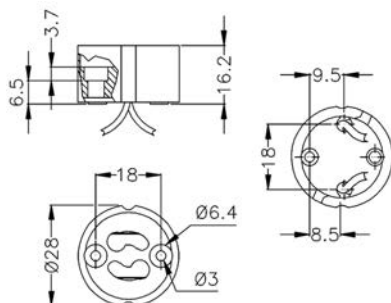
*Main voltage lampholder*

*Housing STEATITE, side exit cables, mica cover plate, screw fixing, alternative wire quality and length on special request. Suitable to class II if assembled with double insulation cable and with CAP57.*

## H4P



	GU10-GZ10		90/250°C		
	2A - 250V		IP20		
	250°C				



Portalamпада a tensione di rete.

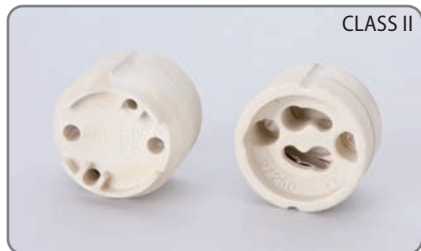
Corpo STEATITE, uscita cavi posteriore, copertura in mica isolante, fissaggio con viti, lunghezza e tipo cavo su richiesta. Rispetta la classe II se fornito con cavo doppio isolamento e CAP57.

*Main voltage lampholder*

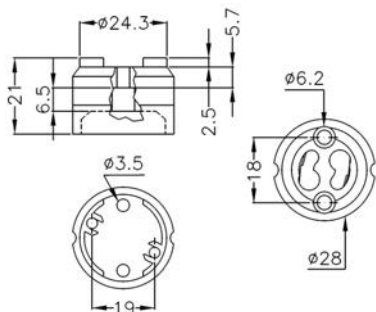
*Housing STEATITE, back exit cables, mica cover plate, screw fixing, alternative wire quality and length on special request. Suitable to class II if assembled with double insulation cable and with CAP57.*

## H6U

CLASS II



	GU10		IP20		
	2A - 250V		1.8 mm		
	250°C				



Portalamпада a tensione di rete.

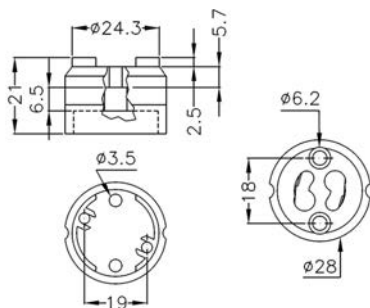
Corpo STEATITE, fondello in LCP, innesto rapido dei cavi, fissaggio con viti. A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine). Utilizzabile in apparecchi in classe II se dotato di cavi in doppio/triplo isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

*Housing STEATITE, LCP cover plate, snap-in fixing, screw fixing. On request, supplied with assembled cables (to be chosen when ordering). May be used on class II luminaires if with double/triple insulation cable according to CEI EN 60598-1 last ed.*

## H6Z

CLASS II



	GU10-GZ10		IP20		
	2A - 250V		1.8 mm		
	250°C		CE 03		

Portalamпада a tensione di rete.

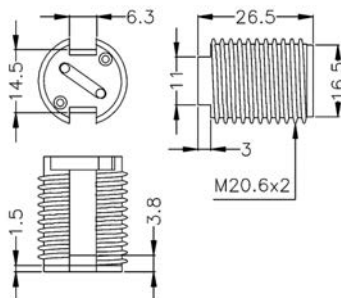
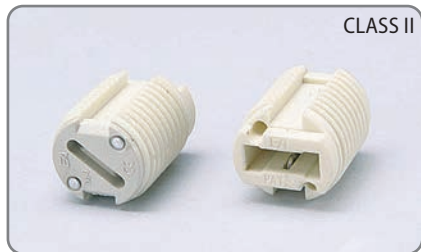
Corpo STEATITE, fondello in LCP, innesto rapido dei cavi, fissaggio con viti. A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine). Utilizzabile in apparecchi in classe II se dotato di cavi in doppio/triplo isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

*Housing STEATITE, LCP cover plate, snap-in fixing, screw fixing. On request, supplied with assembled cables (to be chosen when ordering). May be used on class II luminaires if with double/triple insulation cable according to CEI EN 60598-1 last ed.*

## M4W

CLASS II



	G9		90/250°C		
	2A - 250V		1.5-1.8 mm		
	250°C		CE 05		

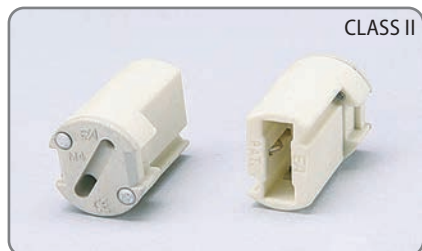
Portalamпада a tensione di rete.

Corpo STEATITE FILETTATO, innesto rapido dei cavi, fissaggio a scatto. A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine). Rispetta la classe II se fornito con cavi in doppio isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

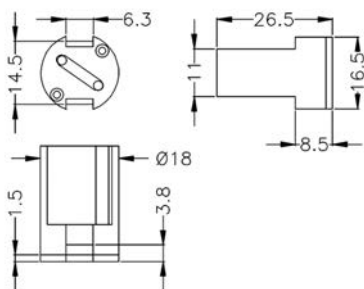
*THREADED STEATITE BODY, snap-in cable, snap-in fixing. On request, supplied with assembled cables (to be chosen when ordering). Complies with class II if assembled with double insulation cable according to CEI EN 60598-1 last ed.*

## M4X



CLASS II

	G9		90/250°C	
	2A - 250V		1.5-1.8 mm	
	250°C			



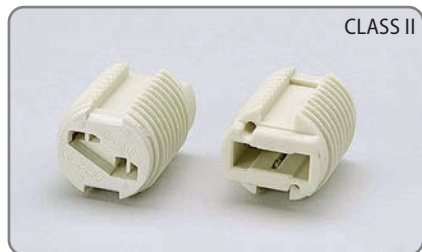
Portalamпада a tensione di rete.

Corpo STEATITE LISCIO, innesto rapido dei cavi, fissaggio a scatto. A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine). Rispetta la classe II se fornito con cavi in doppio isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

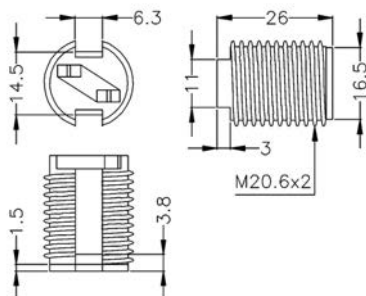
*SMOOTH STEATITE BODY, snap-in cable, snap-in fixing. On request, supplied with assembled cables (to be chosen when ordering). Complies with class II if assembled with double insulation cable according to CEI EN 60598-1 last ed.*

## M5W



CLASS II

	G9		90/250°C	
	2A - 250V		1.5-1.8 mm	
	250°C			



Portalamпада a tensione di rete.

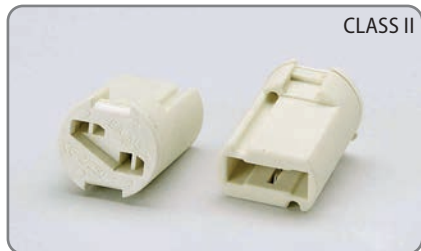
Corpo STEATITE FILETTATO con 4 USCITE, innesto rapido dei cavi, fissaggio a scatto. A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine). Rispetta la classe II se fornito con cavi in doppio isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

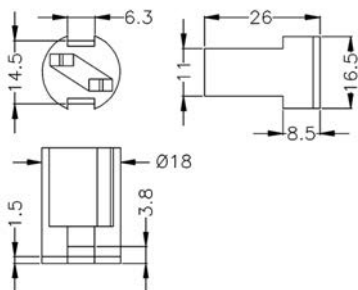
*THREADED STEATITE BODY with 4 EXITS, snap-in cable, snap-in fixing. On request, supplied with assembled cables (to be chosen when ordering). Complies with class II if assembled with double insulation cable according to CEI EN 60598-1 last ed.*

## M5X

CLASS II



	G9		90/250°C		ACCESSORI Accessories
	2A - 250V		1.5-1.8 mm		
	250°C		CE cRUus 03		



Portalampe a tensione di rete.

Corpo STEATITE LISCIO con 4 USCITE, innesto rapido dei cavi, fissaggio a scatto. A richiesta, fornito con cavi assemblati, (da definire in fase d'ordine). Rispetta la classe II se fornito con cavi in doppio isolamento in accordo alla CEI EN 60598-1 ultima edizione.

*Main voltage lampholder*

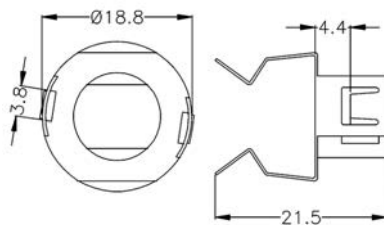
*SMOOTH STEATITE BODY with 4 EXITS, snap-in cable, snap-in fixing. On request, supplied with assembled cables (to be chosen when ordering). Complies with class II if assembled with double insulation cable according to CEI EN 60598-1 last ed.*

# Accessori portalampade Lampholders accessories



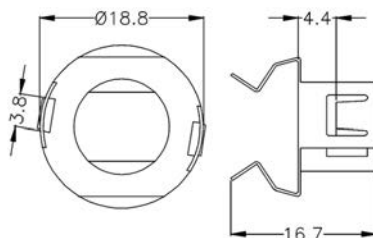


## 95010



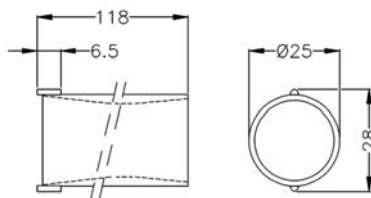
Molla di ritenzione per lampade GU5.3, fissaggio a scatto.  
*GU5.3 lamp retaining spring, snap-in fixing.*

## 95020



Molla di ritenzione per lampade GU4, fissaggio a scatto.  
*GU4 lamp retaining spring, snap-in fixing.*

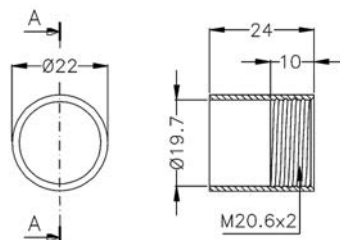
## AVV01



Avvitatore manuale per ghiera, materiale plastico.  
*Plastic manual screwer for ring.*

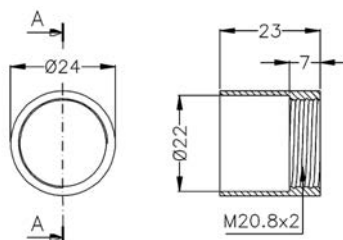


## BIC01



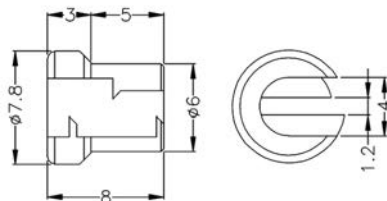
Bicchierino decorativo in ottone grezzo per CAP26/30.  
*Pure brass decorative bell for CAP26/30.*

## BIC02



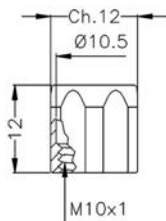
Bicchierino decorativo in ottone grezzo.  
*Pure brass decorative bell.*

## BLO08



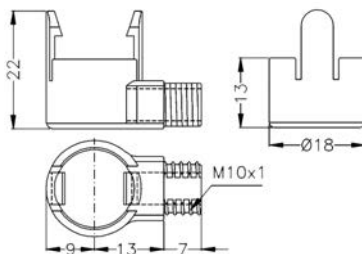
Bloccacavo antistrappo, per cavi min Ø 1.5 mm.  
*Tearproof cable-clamp, for min. Ø 1.5 mm cables.*

## BLO12



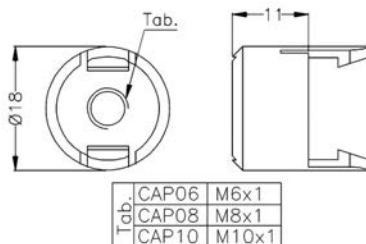
Boccola blocca vetro, in abbinamento a SPO86.  
Glass blocking bush, combined with SPO86.

## CAP01



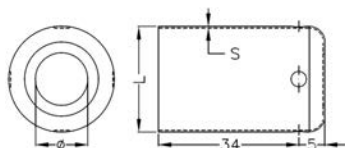
Cappuccio M10x1, uscita laterale cavi, LCPT 250°C, colore naturale.  
Cap M10x1, lateral exit cable, LCP T 250°C, natural color.

## CAP06 / 08 / 10



Cappuccio liscio, LCPT 250°C, colore naturale.  
Smooth cap, LCP T 250°C, natural color.

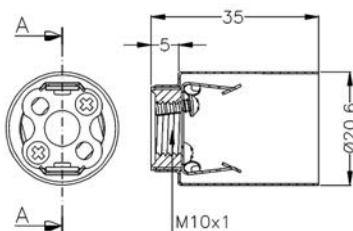
## CAP20 / 27 / 56



Code	ø	L	S
CAP20	ø10.2	ø20.6	0.3
CAP27	ø8.2	ø20.6	0.3
CAP56	ø10.2	ø19.7	0.2

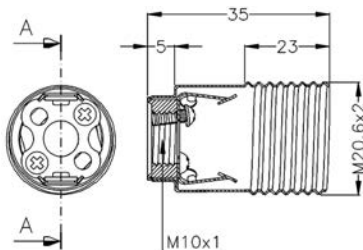
Cappuccio liscio in metallo nichelato.  
*Nickel-plated metal smooth cap.*

## CAP23



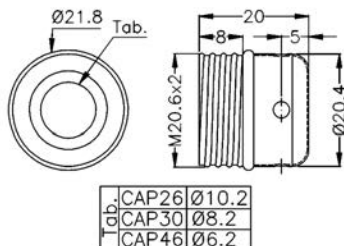
Cappuccio liscio in metallo nichelato, nippel M10x1 e vite antirotazione.  
*Nickel-plated metal smooth cap, nippel M10x1 and locking screw.*

## CAP24



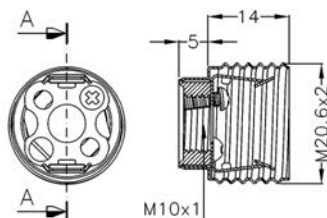
Cappuccio semiflettato in metallo nichelato M20,6x2, nippel M10x1 e vite antirotazione.  
*Nickel-plated halfthreaded metal cap M20.6x2, nippel M10x1 and locking screw.*

## CAP26 / 30 / 46



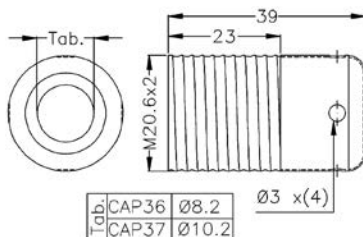
Cappuccio filettato in metallo nichelato M20.6x2.  
*Nickel-plated metal threaded cap M20.6x2.*

## CAP35



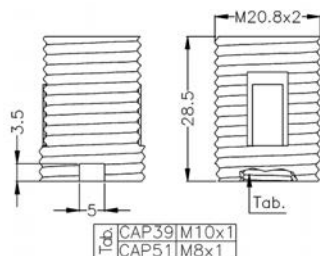
Cappuccio filettato in metallo nichelato M20.6x2, nippel M10x1 e vite antirotazione.  
*Nickel-plated metal threaded cap M20.6x2, nipple M10x1 and locking screw.*

## CAP36 / 37



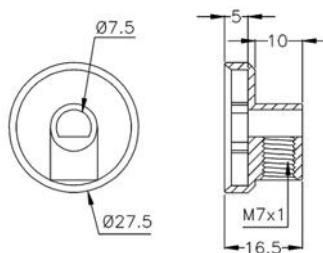
Cappuccio semifilettato in metallo nichelato M20.6x2.  
*Nickel-plated metal halfthreaded cap M20.6x2.*

## CAP39 / 51



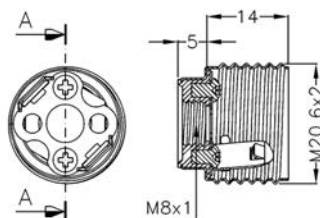
Cappuccio filettato M20.8x2, T 250°C, colore naturale. Disponibile filetto M10x1 o M8x1.  
Threaded cap M20.8x2, T 250°C, natural color. Available M10x1 or M8x1 thread.

## CAP50



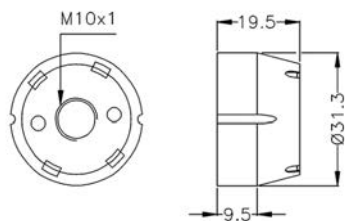
Cappuccio in PPS per GU/GZ10, con bloccacavo. Fissaggio con viti.  
PPS GU/GZ10 cap, with cable clamp. Screw fixing

## CAP53



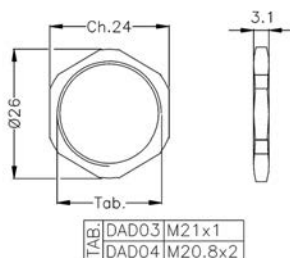
Cappuccio filettato in metallo nichelato M20.6x2, nippel M8x1 e vite antirotazione.  
Nickel-plated metal threaded cap M20.6x2, nipple M8x1 and locking screw.

## CAP57



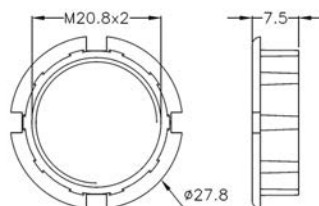
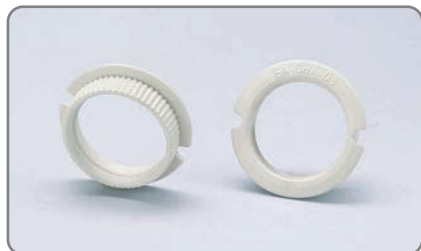
Cappuccio in PPS, con filettatura M10x1.  
*PPS cap, with thread M10x1.*

## DAD03 / 04



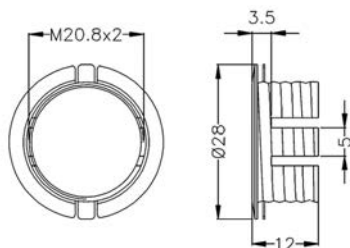
Dado in ottone grezzo.  
*Pure brass nut.*

## GHI03



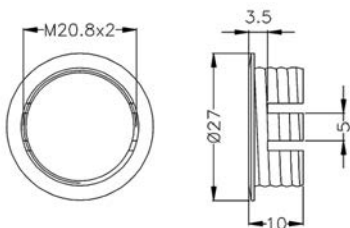
Ghiera M20.8x2, LCPT 250°C, colore naturale.  
*Ring M20.8x2, LCP T 250°C, natural color.*

## GHI04



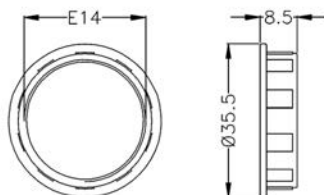
Ghiera M20.8x2 in metallo nichelato, con sistema di antirotazione per vetro.  
*Nickel-plated metal ring M20.8x2, with antirotation device.*

## GHI06



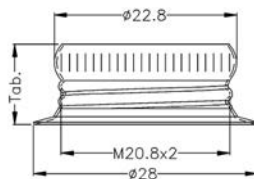
Ghiera M20.8x2 in metallo nichelato con sistema blocca vetro.  
*Nickel-plated metal ring M20.8x2 with glass stop device.*

## GHI07



Ghiera E14 LCP, T 250°C, colore naturale.  
*E14 LCP ring, T 250°C, natural color.*

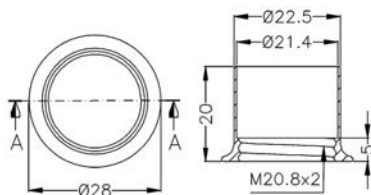
## GHI08 / 13



Tab.	GHI08	h19.5
	GHI13	h.10

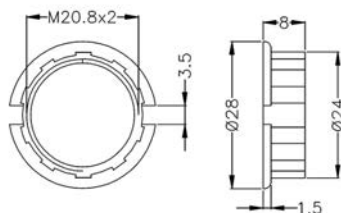
Ghiera M20.8x2 in metallo nichelato.  
*Nickel-plated metal ring M20.8x2.*

## GHI16



Ghiera decorativa in ottone grezzo  $\varnothing 28$  mm h20 mm, M20.8x2.  
*Raw brass decorative ring  $\varnothing 28$  mm h20 mm, M20.8x2.*

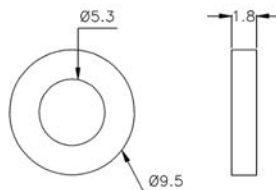
## GHI17



Ghiera M20.8x2 in zama nichelata, max T 200°C.  
*Nickel-plated zinc-alloy ring M20.8x2, max T 200°C.*

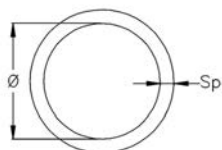


## GOM02



Anello in silicone.  
Silicone ring.

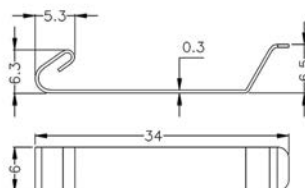
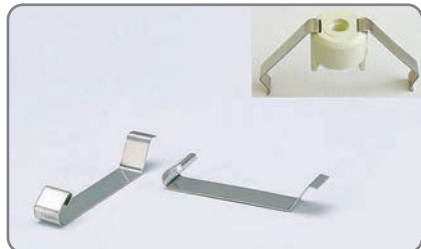
## GOM03 / 04



Code	Ø	Sp.
GOM03	18,5	3
GOM04	17	2

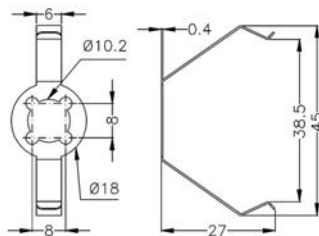
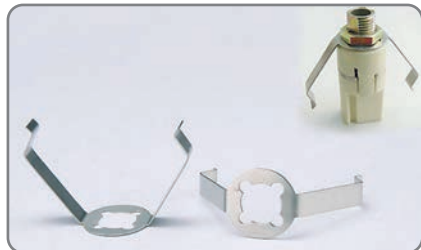
Anello in silicone.  
Silicone ring.

## MOL17



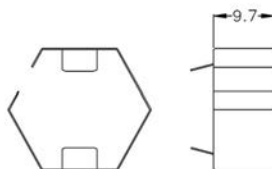
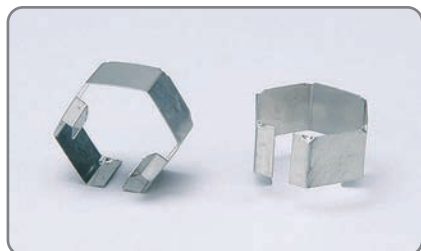
Molla di posizionamento, fissaggio ad innesto.  
Glass retaining spring, snap-in fixing.

## MOL18



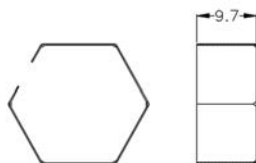
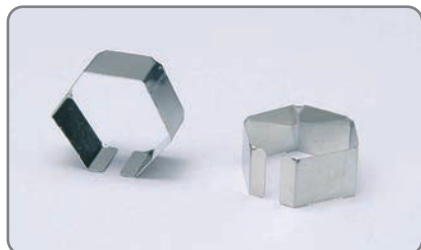
Molla reggivetro spessore 0.4 mm, fissaggio a vite.  
Glass retaining spring, thickness 0.4 mm, screw fixing.

## MOL22



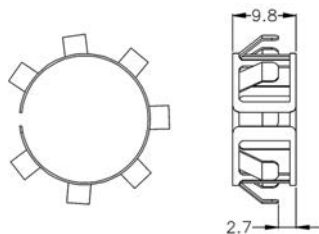
Molla reggivetro, per vetri foro Ø 22 mm, fissaggio a scatto.  
Glass retaining spring, for glass with hole Ø 22 mm. snap-in fixing.

## MOL24



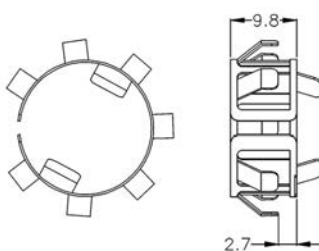
Molla reggivetro, per vetri foro Ø 22 mm, fissaggio a scatto.  
Glass retaining spring, for glass with hole Ø 22 mm. snap-in fixing.

## MOL25



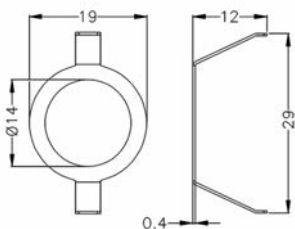
Molla reggivetri, per vetri foro da  $\varnothing$  22 a 24 mm, fissaggio a scatto.  
Glass retaining spring, for glass with hole from  $\varnothing$  22 to 24 mm. snap-in fixing.

## MOL26



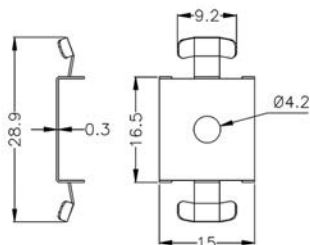
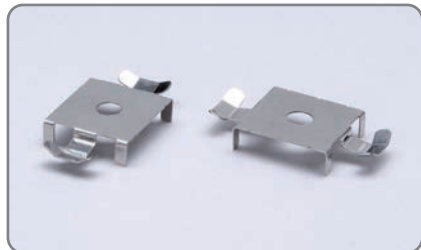
Molla reggivetri, per vetri foro da  $\varnothing$  22 a 24 mm, fissaggio a scatto.  
Glass retaining spring, for glass with hole from  $\varnothing$  22 to 24 mm. snap-in fixing.

## MOL30



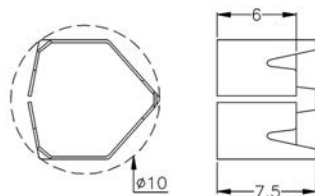
Molla reggivetri per vetri 3/4.  
Glass retaining spring for 3/4 glasses.

## MOL31



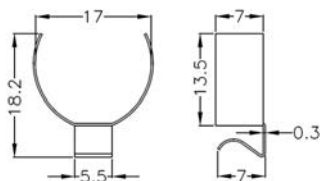
Molla reggivetro per sistema a vetro scorrevole. Solo in abbinamento con STA17/18.  
Glass retaining spring for slide system glass. Only with STA17/18.

## MOL34



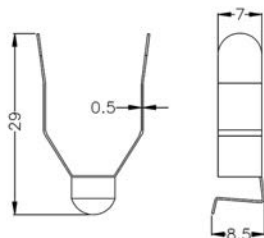
Molla di ritenzione in acciaio temperato per vetro decorativo con foro Ø 11mm, fissaggio a scatto.  
Tempered steel retaining spring for decorative glass with Ø 11 mm hole, snap-in fixing.

## MOL38



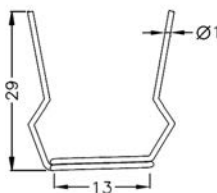
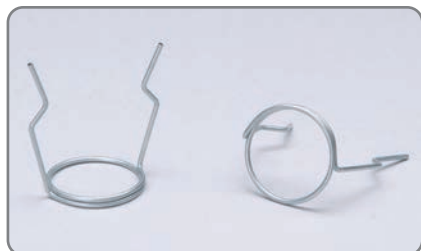
Molla reggivetro tonda in acciaio nichelato per vetri di protezione. Fissaggio a scatto.  
Steel rounded glass retaining spring nickel-plated, for protection glass. Snap-in fixing.

## MOL39



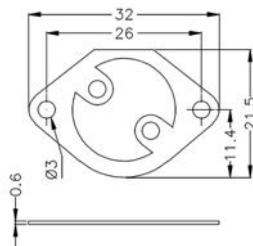
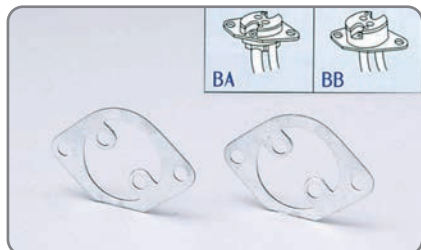
Molla reggivetro sagomata in acciaio nichelato per vetri di protezione. Fissaggio a scatto.  
*Glass retaining spring nickel-plated, for protection glass. Snap-in fixing.*

## MOL40



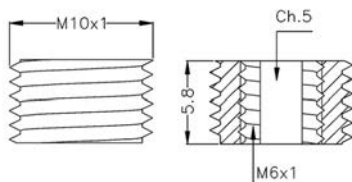
Molla reggivetro a filo, per vetro di protezione. Zincata.  
*Retaining spring for protection glass. Zink-plated.*

## PIA01



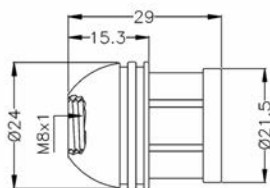
Piastrina di fissaggio in metallo nichelato.  
*Nickel-plated metal mounting plate.*

## RID01



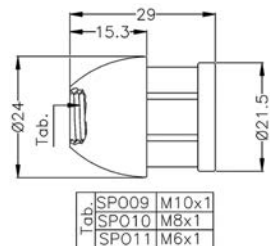
Riduzione in ottone da M10x1 a M6x1. Fissaggio con chiave esagonale.  
Brass reduction from M10x1 to M6x1. Fixing with hexagonal spanner.

## SPO07



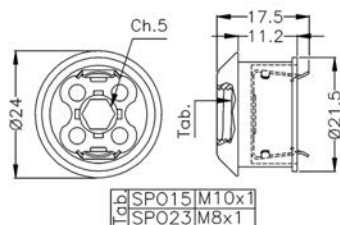
Spot reggivetto in ottone grezzo per vetro  $\varnothing$  22 mm.  
Raw brass support, for glass with hole  $\varnothing$  22 mm.

## SPO09 / 10 / 11



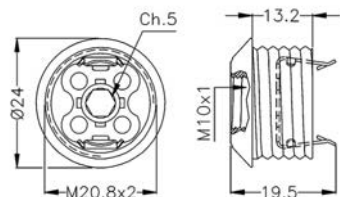
Spot reggivetto in ottone grezzo per vetro  $\varnothing$  22 mm.  
Raw brass support, for glass with hole  $\varnothing$  22 mm.

## SPO15 / 23



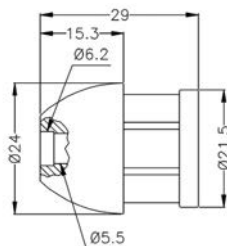
Spot reggivetto in ottone grezzo per vetro Ø 22 mm. Fissaggio con chiave esagonale 5 mm.  
Raw brass support, for glass with hole Ø 22 mm. Fixing with 5 mm hexagonal spanner.

## SPO17



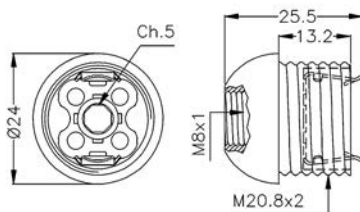
Spot reggivetto in ottone grezzo filettato M20.8x2. Fissaggio con chiave esagonale 5 mm.  
Raw brass support for glass, threaded M20.8x2. Fixing with 5 mm hexagonal spanner.

## SPO20



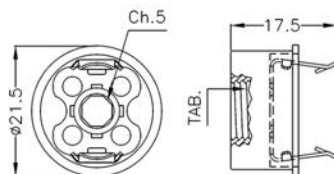
Spot reggivetto in ottone grezzo per vetro Ø 22 mm, con battuta per tubo Ø 6 mm, fissaggio con saldatura.  
Raw brass support, for glass with hole Ø 22 mm, with stop device for pipe Ø 6 mm, welding fixing.

## SPO45



Spot reggivetto in ottone grezzo filettato M20.8x2. Fissaggio con chiave esagonale 5 mm.  
Raw brass support for glass, threaded M20.8x2. Fixing with 5 mm hexagonal spanner.

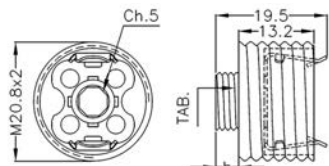
## SPO51 / 52



Tab.	SPO51	M8x1
	SPO52	M10x1

Spot reggivetto in ottone grezzo per vetro Ø 22 mm. Fissaggio con chiave esagonale 5 mm.  
Raw brass support, for glass with hole Ø 22 mm. Fixing with 5 mm hexagonal spanner.

## SPO54 / 55 / 75 / 77

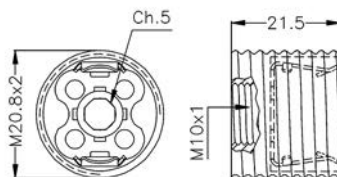


TAB.	SPO54	M8x1	h.4	Ott.
	SPO55	M10x1	h.4	Ott.
	SPO75	M10x1	h.10	Nik.
	SPO77	M10x1	h.10	Ott.

Spot reggivetto in ottone grezzo filettato M20.8x2. Fissaggio con chiave esagonale 5 mm.  
Raw brass support for glass, threaded M20.8x2. Fixing with 5 mm hexagonal spanner.

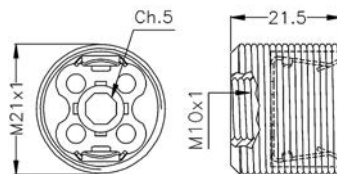


## SPO58



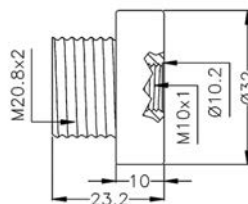
Spot reggivetto in ottone grezzo filettato M20.8x2. Fissaggio con chiave esagonale 5 mm.  
*Raw brass support for glass, threaded M20.8x2. Fixing with 5 mm hexagonal spanner.*

## SPO65



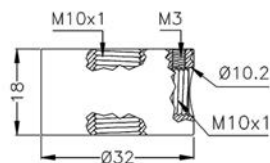
Spot reggivetto in ottone grezzo filettato M21x1. Fissaggio con chiave esagonale 5 mm.  
*Raw brass support for glass, threaded M21x1. Fixing with 5 mm hexagonal spanner.*

## SPO80



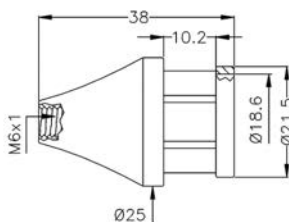
Spot in ottone grezzo filettato M20.8x2, uscita posteriore M10x1.  
*Raw brass support, threaded M20.8x2, back exit M10x1.*

## SPO82



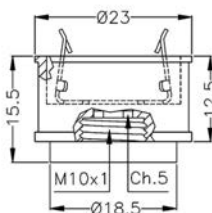
Spot in ottone grezzo  $\varnothing$  32 mm, filetto M10x1 passante, uscita laterale cavi con foro M3 per vite antirotazione.  
Raw brass support  $\varnothing$  32 mm, M10x1 loop thread, lateral exit cables, M3 hole for locking screw.

## SPO91



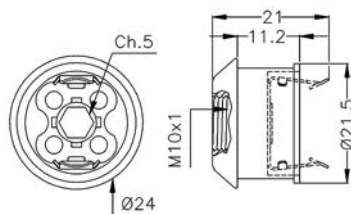
Spot reggivetto in ottone grezzo per vetro  $\varnothing$  22 mm.  
Raw brass support, for glass with hole  $\varnothing$  22 mm.

## SPO98



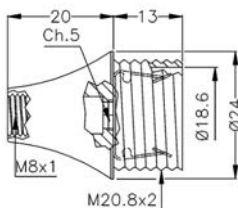
Spot reggivetto in ottone grezzo per vetro  $\varnothing$  24 mm e sede per anello in silicone. Fissaggio con chiave esagonale 5 mm.  
Raw brass support, for glass with  $\varnothing$  22 mm hole and silicon ring seat. Fixing with 5 mm hexagonal spanner.

## SPO101



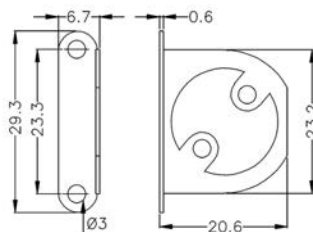
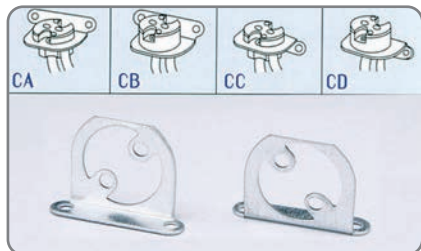
Spot in ottone grezzo per vetro Ø 22 mm, filetto M10x1 h 8 mm. Fissaggio con chiave esagonale 5 mm.  
Raw brass support, for glass Ø 22 mm, threaded M10x1 h 8 mm. Fixing with 5 mm hexagonal spanner.

## SPO128



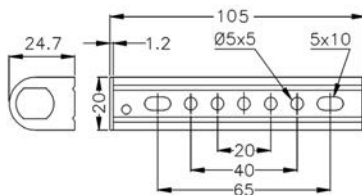
Spot reggivetro in ottone grezzo filettato M20.8x2. Fissaggio con chiave esagonale 5 mm.  
Raw brass support for glass, threaded M20.8x2. Fixing with 5 mm hexagonal spanner.

## SQU01



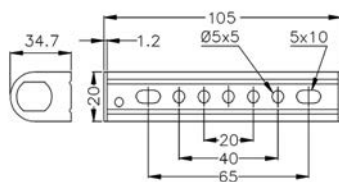
Squadretta di fissaggio in metallo nichelato.  
Nickel-plated metal mounting plate.

## STA03



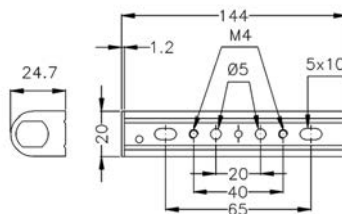
Staffa in metallo nichelato con fori di fissaggio.  
*Nickel-plated metal bracket with fixing holes.*

## STA07



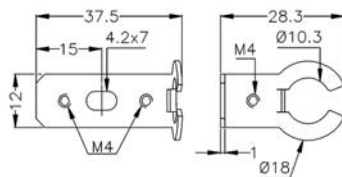
Staffa in metallo nichelato con spalla alta, fori di fissaggio.  
*Nickel-plated metal bracket with high shoulder, fixing holes.*

## STA12



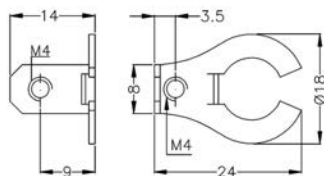
Staffa in metallo nichelato con fori di fissaggio filettati M4.  
*Nickel-plated metal bracket with fixing holes threaded M4.*

## STA14



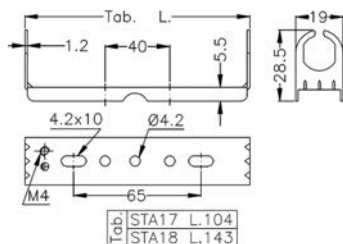
Staffa con antirotazione, inclinazione 95°, fissaggio con vite.  
*Metal bracket with anti-rotation system, 95° inclination, screw fixing.*

## STA15



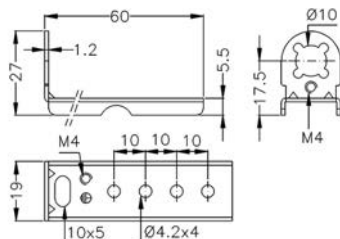
Staffa con antirotazione, inclinazione 90°, fissaggio con vite.  
*Metal bracket with anti-rotation system, 90° inclination, screw fixing.*

## STA17 / 18



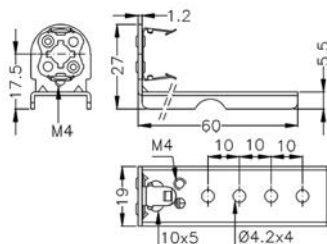
Staffa in metallo nichelato con fori di fissaggio e canale per cavi.  
*Nickel-plated metal bracket with fixing holes and cables' channel.*

## STA30



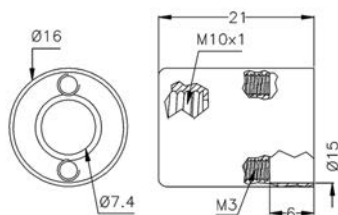
Staffa singola in metallo nichelato con fori di fissaggio e canali per cavi.  
Single nickel-plated metal bracket with fixing holes and cables' channel.

## STA31



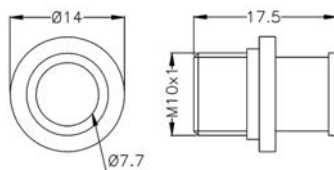
Staffa singola in metallo nichelato assemblata con supporto per portalampe, con fori di fissaggio e canali per cavi.  
Single nickel-plated metal bracket assembled with lampholder housing, fixing holes and cables' channel.

## SUP01



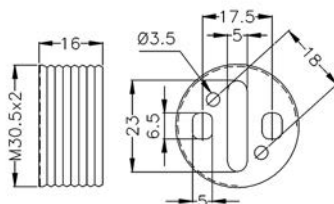
Supporto adattatore in alluminio con filetto M10x1.  
Aluminum adapter support with M10x1 thread.

## SUP02



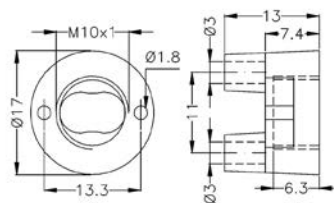
Supporto adattatore in PPS, filetto maschio M10x1.  
*PPS adapter support, male thread M10x1.*

## SUP03



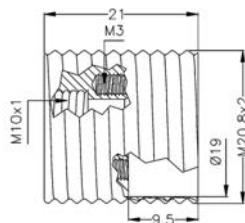
Supporto filettato in metallo zincato. Solo per portalampe H4L e H4P.  
*Zinc-plated metal threaded support. Only for lampholders H4L and H4P.*

## SUP06



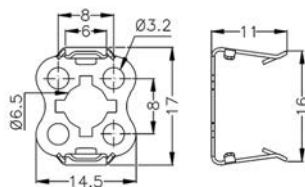
Supporto adattatore in PPS, filetto femmina M10x1.  
*PPS adapter support, female thread M10x1.*

## SUP07



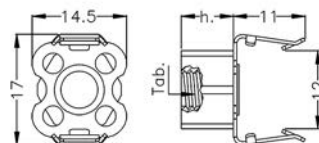
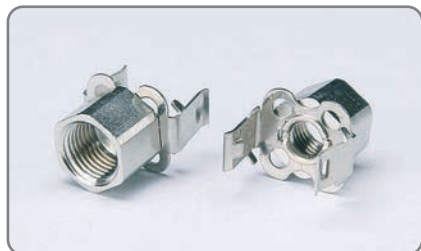
Supporto adattatore in ottone filettato M20,8x2, filetto interno M10x1 e fori filettati M3.  
*Brass adapter support, threaded M20.8x2, internal thread M10x1 and M3 threaded holes.*

## SUP08



Supporto portalampe in acciaio, fissaggio con vite.  
*Lampholder's steel support, screw fixing.*

## SUP12 / 13 / 14

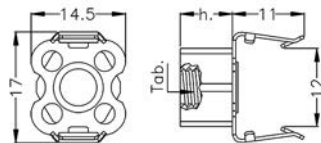
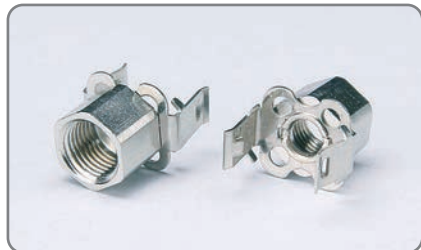


Tab.	SUP12	M6x1	h.8
	SUP13	M8x1	h.10
	SUP14	M10x1	h.10

Supporto in metallo nichelato.  
*Nickel-plated metal support.*



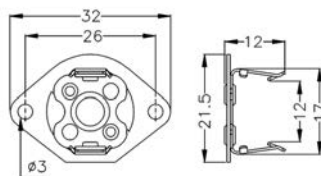
## SUP57 / 58 / 64



Tab.	SUP57	M10x1	h.5
	SUP58	M8x1	h.5
	SUP64	M6x1	h.5

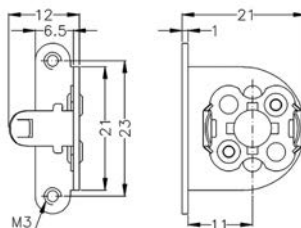
Supporto in metallo nichelato.  
*Nickel-plated metal support.*

## SUP15



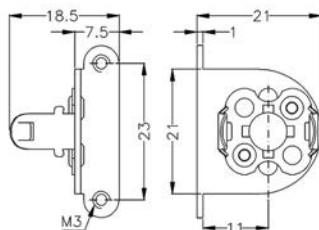
Supporto in metallo, fissaggio con viti.  
*Metal support, screw fixing.*

## SUP16



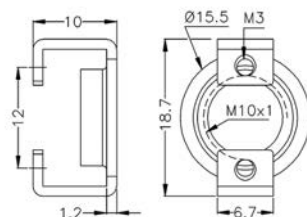
Supporto in metallo, fori filettati M3 per fissaggio con vite.  
*Metal support, M3 threaded holes for screw fixing.*

## SUP17



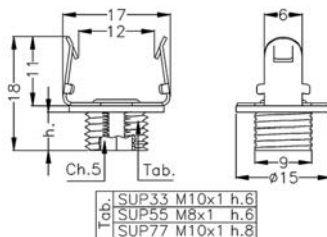
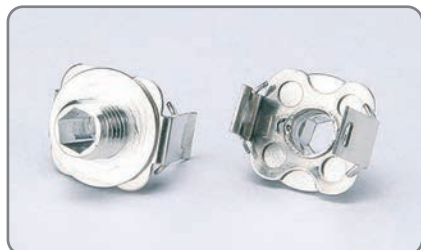
Supporto in metallo, fori filettati M3 per fissaggio con vite.  
*Metal support, M3 threaded holes for screw fixing.*

## SUP22



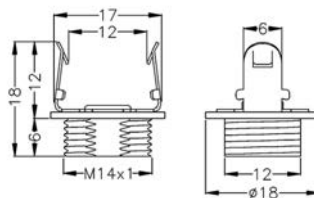
Supporto in metallo zincato h10mm M10x1.  
*Zinc-plated metal support h 10mm M10x1.*

## SUP33 / 55 / 77



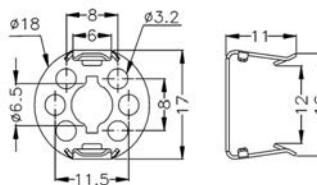
Supporto in ottone nichelato, fissaggio con chiave esagonale 5 mm.  
*Nickel-plated brass support, fixing with 5 mm hexagonal spanner.*

## SUP47



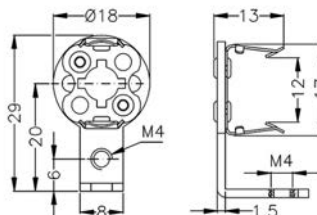
Supporto adattatore in ottone nichelato, filettato M14x1 per staffe R7s, dado incluso.  
*Nickel-plated brass adapter support, thread M14x1 for bracket R7s, nut included.*

## SUP48



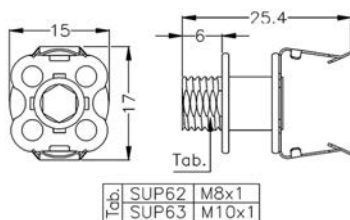
Supporto portalampe in acciaio nichelato 6 fori, fissaggio con viti.  
*Lampholder nickel-plated support with 6 holes, screw fixing.*

## SUP51



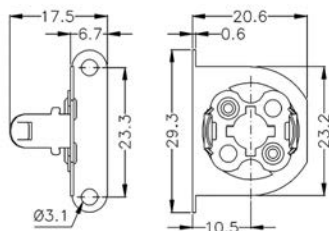
Supporto in metallo, fissaggio a vite.  
*Metal support, screw fixing.*

## SUP62 / 63



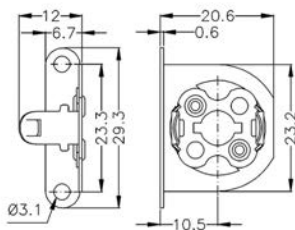
Supporto in ottone nichelato, fissaggio con chiave esagonale 5 mm.  
*Nickel-plated brass support, fixing with 5 mm hexagonal spanner.*

## SUP67



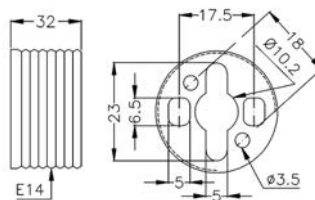
Supporto in metallo, fissaggio con viti.  
*Metal support, screw fixing.*

## SUP68



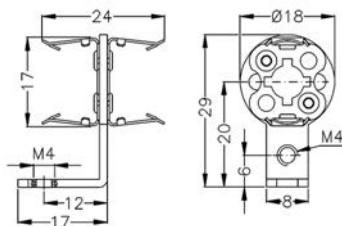
Supporto in metallo, fissaggio con viti.  
*Metal support, screw fixing.*

## SUP69



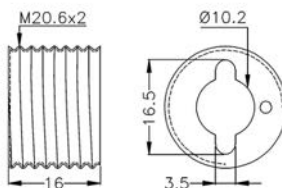
Supporto in metallo filettato E14, fissaggio con vite.  
*E14 threaded metal support, screw fixing.*

## SUP70



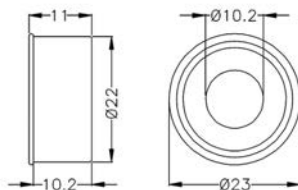
Supporto in metallo, fissaggio con vite.  
*Metal support, screw fixing.*

## SUP71



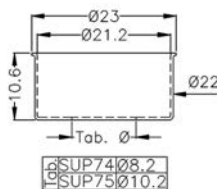
Supporto in metallo nichelato, filettato M20.6x2, fissaggio a vite, con sistema antirotazione.  
*Nickel-plated metal support, threaded M20.6x2, screw fixing, with antirotation system.*

## SUP72



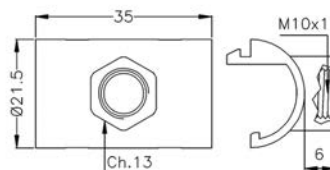
Supporto reggivetrol in ottone grezzo, per vetro foro  $\varnothing$  24 mm.  
Pure brass support, for glass with hole  $\varnothing$  24 mm.

## SUP74 / 75



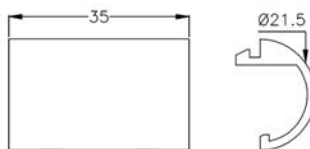
Supporto reggivetrol in metallo nichelato, per vetro foro  $\varnothing$  24 mm.  
Nickel-plated metal support, for glass with hole  $\varnothing$  24 mm.

## SUP80



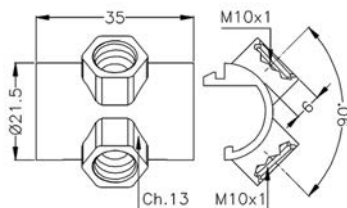
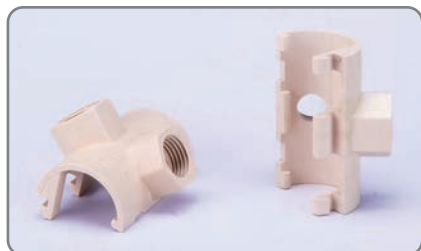
Supporto doppia sede in LCP, filettato M10x1.  
LCP housing, with double seat, M10x1 threaded.

## SUP81



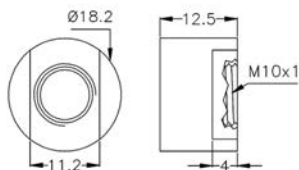
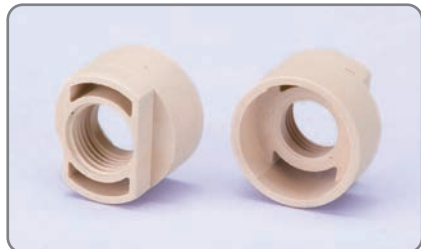
Supporto doppia sede in LCP. Fissaggio a scatto.  
*LCP housing, with double seat. Snap-in fixing.*

## SUP82



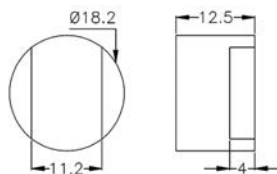
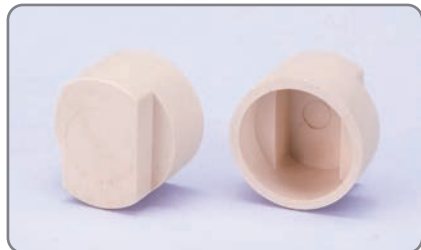
Supporto doppia sede in LCP, con 2 uscite M10x1 a 90°.  
*LCP housing, with double seat, with 2 M10x1 exit at 90°.*

## SUP83



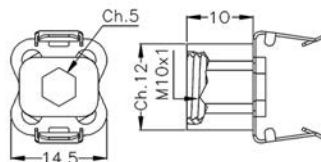
Terminal filettato in LCP.  
*LCP threaded terminal.*

## SUP84



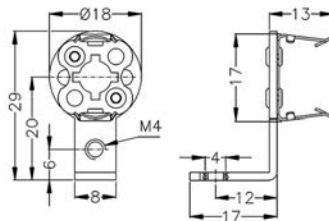
Terminale chiuso in LCP.  
*LCP closed terminal.*

## SUP86



Supporto in LCP con molla per fissaggio portalampe, filettato femmina, fissaggio est. con chiave 12, int. con chiave esagonale 5mm.  
*LCP support with spring for lamp-holder fixing, female threaded, external fixing with 12 mm spanner, inside with 5 mm hexagonal spanner.*

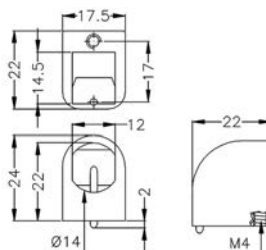
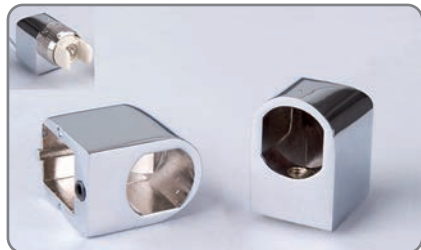
## SUP90



Supporto in metallo, fissaggio a vite.  
*Metal support, screw fixing.*



## SUP91









Supporto in alluminio cromato per portalampe H2. Grano non incluso.  
*Chromium-plated aluminium support for H2 lampholder. Screw not included.*

















# Cavi flessibili Flexible cables













## Simbologia | Symbols

USB Type-A	
USB Type-C	
DC-plug	
Connettore 2 poli DIN +/- / 2-pole DIN +/- connector	
Numero di cavi interni / Number of internal cables	
Ordine minimo / Minimum order	

## Colore guaina e/o cavi interni | Sheath and/or internal cable colour

Rosso / Red	
Nero / Black	
Blu / Blue	
Marrone / Brown	
Verde / Green	
Grigio / Gray	
Bianco / White	
Trasparente / Transparent	
Oro trasparente / Transparent gold	
Solo schermatura / Only shielding	
Trasparente con riga bianca / Transparent with white line	
Trasparente con riga rossa / Transparent with red line	
Trasparente con riga nera / Transparent with black line	
Giallo con riga verde / Yellow with green line	
Nero, Rosso, Blu, Verde / Black, Red, Blue, Green	
Nero, Rosso, Bianco, Trasparente / Black, Red, White, Transparent	
Rosso, Nero / Red, Black	

## Simbologia tabelle | Symbology tables

Sezione del conduttore / Conductor section	
Diametro della guaina esterna / Outer sheath diameter	
Materiale del conduttore / Conductive material	
Materiale della schermatura / Shielding material	
Diametro guaina tonda / Round sheath diameter	
Dimensioni guaina piatta / Flate sheath dimensions	
Temperatura massima di funzionamento dei cavi / Maximum operating temperature for cables	
Approvazioni / Approvals	
Tensione massima di innesco - Tensione impulsiva / Max starting voltage - Impulse voltage	
Tensione nominale / Rated voltage	

## Materiale del conduttore e della schermatura / Conductive and shielding material

Cu = Rame / Copper  
 CuAg = Rame argentato / Silver plated copper  
 CuNiK = Rame nichelato / Nickel-plated copper  
 CuSn = Rame stagnato / Tinned copper

## Sezione cavi AWG | AWG cable section

AWG18 = 0,963 mm<sup>2</sup>  
 AWG20 = 0,615 mm<sup>2</sup>  
 AWG22 = 0,382 mm<sup>2</sup>

## Note | Notes

I cavi di seguito riportati sono i più comunemente utilizzati, altri tipi su richiesta o sul sito [www.easrl.com](http://www.easrl.com)

The following cables are the most used ones. Other types on request or on [www.easrl.com](http://www.easrl.com)

Cavo unipolare flessibile | Unipolar flexible cable

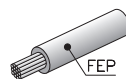
**FEP**



1x

Singolo isolamento FEP

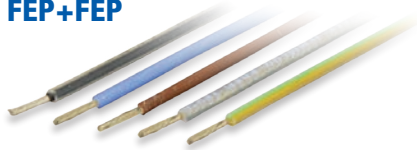
FEP single insulation



Code Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ mm	T <sub>max</sub> °C	APPROVAL	V	↑
92	Black	AWG22	1.2	180°	CE	300/500	CuSn
93	Red	AWG22	1.2	180°	CE	300/500	CuSn
D8	Grey	AWG22	1.2	180°	CE	300/500	CuSn
U1	Diagonal	AWG22	1.2	180°	CE	300/500	CuSn
U2	Diagonal	AWG22	1.2	180°	CE	300/500	CuSn
01	Grey	AWG20	1.6	180°	VDE	300/500	CuSn
07	Black	AWG20	1.6	180°	VDE	300/500	CuSn
45	Blue	AWG20	1.6	180°	VDE	300/500	CuSn
85	Red	AWG20	1.6	180°	VDE	300/500	CuSn
G8	Green	AWG20	1.6	180°	VDE	300/500	CuSn
02	Grey	AWG18	1.8	180°	VDE	300/500	CuSn
08	Black	AWG18	1.8	180°	VDE	300/500	CuSn
C5	Black	0.50	1.4	180°	IMQ	300/500	CuSn
P1	Grey	0.50	1.4	180°	IMQ	300/500	CuSn
P2	Blue	0.50	1.4	180°	IMQ	300/500	CuSn
P3	Red	0.50	1.4	180°	IMQ	300/500	CuSn
P5	Red	0.50	1.4	180°	IMQ	300/500	CuSn
B1	Grey	0.75	1.7	180°	IMQ	300/500	CuSn
D9	Black	0.75	1.7	180°	IMQ	300/500	CuSn

Cavo unipolare flessibile | Unipolar flexible cable

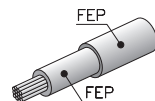
**FEP+FEP**



1x

Doppio isolamento FEP+FEP

FEP+FEP double insulation



Code Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ mm	T <sub>max</sub> °C	APPROVAL	V	↑
C3	Blue	AWG22	1.9	180°	VDE	300/500	CuSn
C6	Red	AWG22	1.9	180°	VDE	300/500	CuSn
D6	Grey	AWG22	1.9	180°	VDE	300/500	CuSn
58	Blue	AWG20	2.1	180°	VDE	300/500	CuSn
63	Grey	AWG20	2.1	180°	VDE	300/500	CuSn
71	Red	AWG20	2.1	180°	VDE	300/500	CuSn
79	Black	AWG20	2.1	180°	VDE	300/500	CuSn
K4	Diagonal	AWG20	2.1	180°	VDE	300/500	CuSn
E5	Blue	0.75	2.05	180°	VDE	300/500	CuSn
E6	Red	0.75	2.05	180°	VDE	300/500	CuSn
K2	Grey	1	2.4	180°	VDE	300/500	CuSn

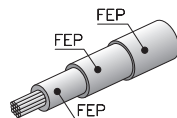
Cavo unipolare flessibile | Unipolar flexible cable

## FEP+FEP+FEP



1x

Tripla isolamento **FEP+FEP+FEP**  
**FEP+FEP** triple insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	∅ mm	T <sub>max</sub> °C	APPROVAL	V	CuSn
62		0.5	2.4	180°	IMQ	300/500	CuSn

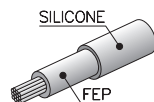
Cavo unipolare flessibile | Unipolar flexible cable

## FEP+SILICONE



1x

Doppio isolamento **FEP+SILICONE**  
**FEP+SILICONE** double insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	∅ mm	T <sub>max</sub> °C	APPROVAL	V	CuSn
66		1	4.8	180°	VDE*	300/500	CuSn

\*Cavo interno / Internal cable

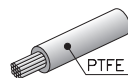
Cavo unipolare flessibile | Unipolar flexible cable

## PTFE



1x

Singolo isolamento **PTFE**  
**PTFE** single insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	∅ mm	T <sub>max</sub> °C	APPROVAL	V	KV	CuSn
L4		AWG20	1.5	180°	VDE	300/500	/	CuSn
S8		AWG20	1.5	180°	VDE	300/500	/	CuSn
90		AWG18	1.9	250°	UL / Style 1815	300/500	/	CuNk
C9		AWG18	1.9	250°	UL / Style 1815	300/500	/	CuNk
03		0.75	1.8	180°	VDE	300/500	/	CuSn
10		0.75	1.8	180°	VDE	300/500	/	CuSn
17		0.75	1.8	250°	VDE	300/500	/	CuNk
G1		0.75	1.8	180°	VDE	300/500	/	CuSn
16		1	1.9	180°	VDE	300/500	/	CuSn
K8		1	2.2	250°	VDE	300/500	5 KV	CuNk
B5		1.5	2.1	180°	VDE	300/500	/	CuSn

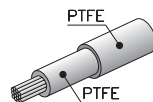
Cavo unipolare flessibile | Unipolar flexible cable

## PTFE+PTFE



1x

Doppio isolamento PTFE+PTFE  
PTFE+PTFE double insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup> ↑	↓ Ø mm	T <sub>max</sub> °C	APPROVAL	V	↑
T4	□	0.75	2.2	250°	VDE	300/500	CuNk
T5	■	0.75	2.2	250°	VDE	300/500	CuNk

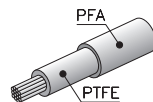
Cavo unipolare flessibile | Unipolar flexible cable

## PTFE+PFA



1x

Doppio isolamento PTFE+PFA  
PTFE+PFA double insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup> ↑	↓ Ø mm	T <sub>max</sub> °C	APPROVAL	V	KV	↑
96	■	1	2.4	250°	VDE	300/500	/	CuNk
Q6	■	1	2.8	250°	VDE	300/500	5 KV	CuNk

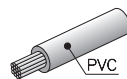
Cavo unipolare flessibile | Unipolar flexible cable

## PVC



1x

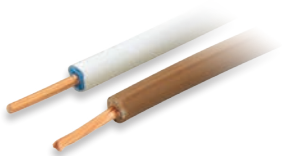
Singolo isolamento PVC  
PVC single insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup> ↑	↓ Ø mm	T <sub>max</sub> °C	APPROVAL	V	↑
NR	■	AWG22	1.25	80°	UL / Style 1061	300	CuSn
NS	■	AWG22	1.25	80°	UL / Style 1061	300	CuSn
U4	■	0.5	2.1	90°	IMQ-HAR	300/500	Cu
U5	■	0.5	2.1	90°	IMQ-HAR	300/500	Cu

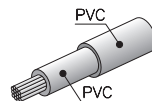
Cavo unipolare flessibile | Unipolar flexible cable

## PVC+PVC



1x

Doppio isolamento PVC+PVC  
PVC+PVC double insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ ∅ mm	T <sub>max</sub> °C	APPROVAL	V	↑
Q8	■	0.75	3	70°	IMQ-HAR	300/500	Cu
S6*	□	1	3	90°	IMQ-HAR	300/500	Cu

\*Rigido / Rigid

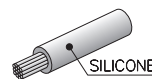
Cavo unipolare flessibile | Unipolar flexible cable

## SILICONE



1x

Singolo isolamento SILICONE  
SILICONE single insulation

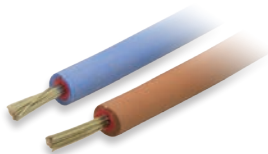


Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ ∅ mm	T <sub>max</sub> °C	APPROVAL	V	KV	↑
98*	■	0.50	2.3	130°	VDE	300/300	/	Cu
G5	□	0.50	2.1	180°	VDE	300/300	/	CuSn
K5	■	0.50	2.1	180°	VDE	300/300	/	CuSn
05	□	0.75	2.4	180°	VDE	300/300	/	CuSn
12	■	0.75	2.4	180°	VDE	300/300	/	CuSn
13	■	0.75	2.4	180°	VDE	300/300	/	CuSn
56	□	0.75	3.2	180°	VDE	0.6/1 KV	5 KV	CuSn
D5	□	0.75	2.6	180°	IMQ/HAR	500	/	CuSn

\*Extra flessibile / Extra flexible

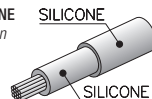
Cavo unipolare flessibile | Unipolar flexible cable

## SILICONE+SILICONE



1x

Doppio isolamento SILICONE+SILICONE  
SILICONE+SILICONE double insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ ∅ mm	T <sub>max</sub> °C	APPROVAL	V	KV	↑
P7	■	1	3.7	180°	VDE	300/500	5 KV	CuSn
P8	■	1	3.7	180°	VDE	300/500	5 KV	CuSn

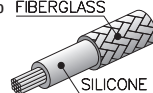
Cavo unipolare flessibile | Unipolar flexible cable

## SILICONE+FIBERGLASS



1x

Singolo isolamento, con calza di vetro FIBERGLASS  
Single insulation, with fiberglass



Code Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ Ø mm	T <sub>max</sub> °C	APPROVAL	V	↑
25	□	0.75	2.9	130°	IMQ-HAR	300/500	Cu
48	□	0.75	2.9	130°	IMQ-HAR	300/500	Cu
64	■	1	3.2	130°	IMQ-HAR	300/500	Cu
B6	■	1.5	3.4	130°	IMQ-HAR	300/500	Cu

Cavo unipolare flessibile | Unipolar flexible cable

## COAXIAL

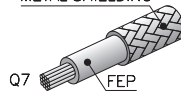


1x

Coassiale  
Coaxial



METAL SHIELDING



N5-N8-N0-N6



Code Code	Colore guaina Sheath colour	Cavi interni Internal cables	Cavo / Guaina Cable / sheath	mm <sup>2</sup>	↓ Ø mm	T <sub>max</sub> °C	APPROVAL	V	↑	↑
Q7	⊗	□	FEP / -	AWG22	1.8	180°	VDE	300	/	CuSn
N0	□	■	FEP / PVC	AWG20	2.8	180°/65°	UL Style 1581	300/500	CuSn	CuSn
N5	□	■	FEP / PVC	AWG20	2.8	180°/65°	UL Style 1581	300/500	Cu	CuSn
N8	■	■	FEP / PVC	AWG20	2.8	180°/65°	UL Style 1581	300/500	CuSn	CuSn
N6	□	■	FEP / PVC	AWG19/0.75	2.9	180°/65°	CE	300/500	CuSn	CuSn
B7	■	■	Silicone / PVC	0.75	3.7	180°	VDE	300	CuSn	Cu

N.B.: Approvazioni solo per cavi interni / Approvals only for internal cable



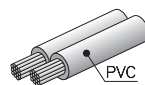
Cavo piatto flessibile bipolare | *Bipolar flexible flat cable*

**PVC**



2x

Singolo isolamento PVC  
PVC single insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ ∅ mm	T <sub>max</sub> °C	APPROVAL	V	↑
84		2 x 0.35	3.87 x 1.73	70°	CE	300	Cu
R0		2 x AWG20	3.66 x 1.73	80°	UL Style 2468	300	CuSn
U8		2 x 0.35	3.87 x 1.73	70°	CE	300	Cu

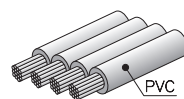
Cavo piatto flessibile quadripolare | *Quadripolar flexible flat cable*

**PVC**



4x

Singolo isolamento PVC  
PVC single insulation



Codice Code	Colore guaina Sheath colour	mm <sup>2</sup>	↓ ∅ mm	T <sub>max</sub> °C	APPROVAL	V	↑
7K		4 x AWG20	5.4 x 1.4	80°	UL Style 1007	300	CuSn

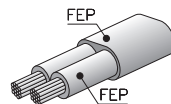
Cavo piatto flessibile bipolare | *Bipolar flexible flat cable*

**FEP+FEP**



2x

Doppio isolamento FEP+FEP  
FEP+FEP double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ ∅ mm	↑ A + B	T <sub>max</sub> °C	APPROVAL	V	↑
36			AWG20	1.5	3.7 x 2.2	180°	VDE*	300/500	CuSn

\*Cavo interno / Internal cable

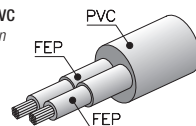
Cavo tondo flessibile bipolare | Bipolar flexible round cable

## FEP+PVC



2x

Tripla isolamento **FEP+FEP+PVC**  
**FEP+FEP+PVC** triple insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ Ø mm	↙ Ø mm	T <sub>max</sub> °C	APPROVAL	↻ V	↑
F8	□	●●	AWG20	2	5.3	108/105°	VDE	300/500	CuSn
T6	□	●●	AWG20	2	5.5	108/105°	VDE	300/500	CuSn

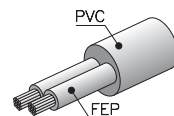
Cavo tondo flessibile bipolare | Bipolar flexible round cable

## FEP+PVC



2x

Doppio isolamento **FEP+PVC**  
**FEP+PVC** double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ Ø mm	↙ Ø mm	T <sub>max</sub> °C	APPROVAL	↻ V	↑
Q5	□	●●	AWG22	1.6	3.6	108/105°	VDE	300/500	CuSn
S3	□	●●	AWG18	1.6	5	200/105°	UL / Style 20242	300	CuSn
72	□	●●	0.75	1.6	4.9	180/105°	IMQ	500/500	CuSn

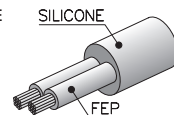
Cavo tondo flessibile bipolare | Bipolar flexible round cable

## FEP+SILICONE



2x

Doppio isolamento **FEP+SILICONE**  
**FEP+SILICONE** double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ Ø mm	↙ Ø mm	T <sub>max</sub> °C	APPROVAL	↻ V	↑
L7	■	●●	0.75	1.55	4.4	180°	IMQ	500	CuSn

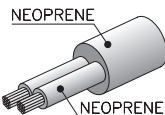
Cavo tondo flessibile bipolare | Bipolar flexible round cable

## NEOPRENE H05RN-F



2x

Doppio isolamento  
**NEOPRENE+NEOPRENE**  
**NEOPRENE+NEOPRENE**  
double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup> 	↓ Ø mm	↙ ∞ Ø mm	T <sub>max</sub> °C	APPROVAL		
X5	■	■ ■	0.75	2.2	6.2	60°	IMQ-HAR	300/500	Cu

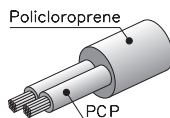
Cavo tondo flessibile bipolare | Bipolar flexible round cable

## PCP-Policloroprene



2x

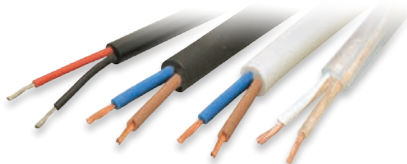
Doppio isolamento  
**PCP-Policloroprene**  
**PCP-Policloroprene**  
double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup> 	↓ Ø mm	↙ ∞ Ø mm	T <sub>max</sub> °C	APPROVAL		
X0	■	■ ■	0.75	2.2	6.2	60°	/	300/500	Cu

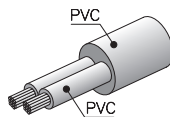
Cavo tondo flessibile bipolare | Bipolar flexible round cable

## PVC+PVC



2x

Doppio isolamento **PVC+PVC**  
**PVC+PVC** double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup> 	↓ Ø mm	↙ ∞ Ø mm	T <sub>max</sub> °C	APPROVAL		
N7	■	■ ■	AWG22	1.5	4.2	105°	UL / Style 2103	300	CuSn
Q0	■	■ ■	0.75	2.2	5.3	70°	VDE	50/500	Cu
Q9	■	■ ■	0.75	2.2	5.3	70°	IMQ-HAR	300/300	Cu
S0	□	■ ■	0.75	2.2	5.3	70°	IMQ-HAR	300/300	Cu

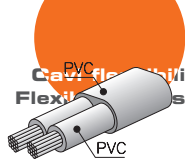
Cavo piatto flessibile bipolare | Bipolar flexible flat cable

## PVC+PVC



2x

Doppio isolamento PVC+PVC  
PVC+PVC double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ ∅ mm	↑ A B	T <sub>max</sub> °C	APPROVAL	V	↑
S7	■	●●	0.5	2.1	5.2 x 3.2	70°	IMQ-HAR	300/500	Cu
35	■	●●	0.75	2.1	5.5 x 3.4	70°	IMQ-HAR	300/500	Cu
68	□	●●	0.75	2.1	5.5 x 3.4	70°	IMQ-HAR	300/500	Cu
F1	□	●●	1	2.1	6.6 x 4.3	70°	IMQ-HAR	300/500	Cu

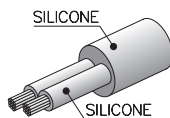
Cavo tondo flessibile bipolare | Bipolar flexible round cable

## SILICONE+SILICONE



2x

Doppio isolamento SILICONE+SILICONE  
SILICONE+SILICONE double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ ∅ mm	↑ ∅ mm	T <sub>max</sub> °C	APPROVAL	V	↑
F9	■	●●	0.75	2.35	6.6	180°	IMQ-HAR	500	CuSn

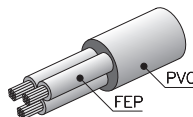
Cavo tondo flessibile tripolare | Tripolar flexible round cable

## FEP+PVC



3x

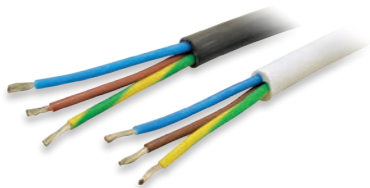
Doppio isolamento FEP+PVC  
FEP+PVC double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ ∅ mm	↑ ∅ mm	T <sub>max</sub> °C	APPROVAL	V	↑
S4	□	●●●	AWG18	1.9	5.4	200/105°	UL Style 20242	300	CuSn
8K	□	●●●	0.75	1.9	4.9	180/105°	IMQ	300/500	CuSn

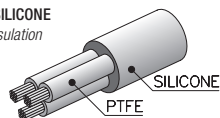
Cavo tondo flessibile tripolare | Tripolar flexible round cable

**PTFE+SILICONE**



3x

Doppio isolamento PTFE+SILICONE  
PTFE+SILICONE double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ mm	↙ mm	T <sub>max</sub> °C	APPROVAL	V	KV	↑
E7	■	● ● ●	1	2.15	6.5	250°	VDE	0.6/1 KV	5 KV	CuNk
L9	□	● ● ●	1	2.15	6.5	250°	VDE	0.6/1 KV	5 KV	CuNk

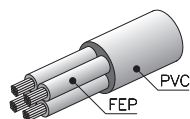
Cavo tondo flessibile quadripolare | Quadripolar flexible round cable

**FEP+PVC**



4x

Doppio isolamento FEP+PVC  
FEP+PVC double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ mm	↙ mm	T <sub>max</sub> °C	APPROVAL	V	KV	↑
L0	■	● ● ● ●	0.5	1.45	4.8	180/105°	VDE	300/500		CuSn

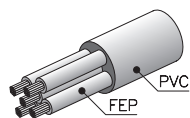
Cavo tondo flessibile multipolare | Multipolar flexible round cable

**FEP+PVC**



5x

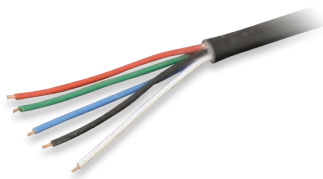
Doppio isolamento FEP+PVC  
FEP+PVC double insulation



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ mm	↙ mm	T <sub>max</sub> °C	APPROVAL	V	KV	↑
Z7	□	● ● ● ● ●	0.75	1.65	5.8	180/105°	IMQ	300/500		CuSn

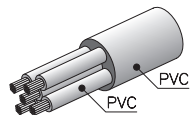
Cavo tondo flessibile multipolare | *Multipolar flexible round cable*

**PVC+PVC**



5x

Doppio isolamento PVC+PVC  
*PVC+PVC double insulation*



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ Ø mm	↙ Ø mm	T <sub>max</sub> °C	APPROVAL	↻ V	↕
J7	■	■ ■ ■ ■ ■	0.25	1.26	4.7	105°	CE	300/300	Cu

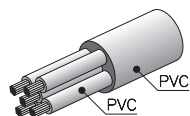
Cavo tondo flessibile multipolare | *Multipolar flexible round cable*

**PVC+PVC**



6x

Doppio isolamento PVC+PVC  
*PVC+PVC double insulation*



Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ Ø mm	↙ Ø mm	T <sub>max</sub> °C	APPROVAL	↻ V	↕
J6	■	■ ■ ■ ■ ■ ■	0.25	1.26	5	105°	CE	300/300	Cu

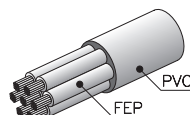
Cavo tondo flessibile multipolare | *Multipolar flexible round cable*

**FEP+PVC**



7x

Doppio isolamento FEP+PVC  
*FEP+PVC double insulation*



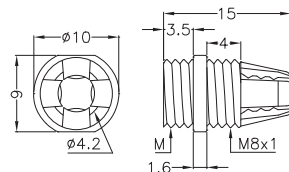
Codice Code	Colore guaina Sheath colour	Cavi interni Internal cables	mm <sup>2</sup>	↓ Ø mm	↙ Ø mm	T <sub>max</sub> °C	APPROVAL	↻ V	↕
V5	■	■ ■ ■ ■ ■ ■ ■	0.75	1.6	6.7	180/105°	IMQ	300/500	CuSn

## 0103.003...

Mini bloccacavo  
Mini cable clamp



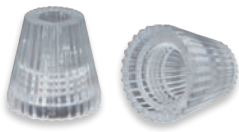
Codice Code	(M)	Cavo tondo / Round cable Ø min+max
0103.003.01.103	M10x1	
0103.003.02.103	M8x1	2.3÷4 mm
0103.003.03.103	M6x1	



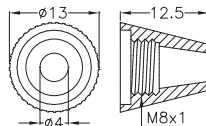
**Materiale / Material**  
Policarbonato trasparente  
Transparent polycarbonate

## 0105.003.01.103

Ghiera per mini bloccacavo  
Ring for mini cable clamp



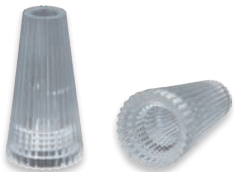
Codice Code	(M)	h mm
0105.003.01.103	M8x1 interno / internal	12.5



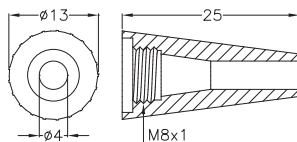
**Materiale / Material**  
Policarbonato trasparente  
Transparent polycarbonate

## 0105.003.02.103

Ghiera per mini bloccacavo  
Ring for mini cable clamp





















Codice Code	(M)	h mm
0105.003.02.103	M8x1 interno / internal	25



**Materiale / Material**  
Policarbonato trasparente  
Transparent polycarbonate

## Connettori isolanti / Insulating connectors

Codice / Code	Tipologia / Type		Abbinabile a / Combinable with	
<b>BL001</b>	Femmina <i>Female</i>	/		BL001 + FAS04  + 
<b>BL002</b>	Maschio <i>Male</i>	/		BL002 + FAS05  + 
<b>BL004</b>	Femmina <i>Female</i>	Mini		BL004 + PUN02  + 
<b>BL011</b>	Maschio <i>Male</i>	Mini		BL011 + PUN03  + 
<b>BL012</b>	Femmina <i>Female</i>	Micro		BL012 + CON37  + 
<b>BL014</b>	Maschio <i>Male</i>	Micro		BL014 + CON38  + 

## Terminali / terminals

Codice / Code	Tipologia / Type		
<b>FAS04</b>	/	Maschio <i>Male</i>	
<b>FAS05</b>	/	Femmina <i>Female</i>	
<b>PUN02</b>	Mini	Maschio <i>Male</i>	
<b>PUN03</b>	Mini	Femmina <i>Female</i>	
<b>CON37</b>	Micro	Femmina <i>Female</i>	
<b>CON38</b>	Micro	Maschio <i>Male</i>	
<b>PUN01</b>	/	Puntale in ottone <i>Brass point</i>	
<b>OCC06</b>	Foro/hole Ø 3.1 mm	Ad occhiello <i>Ring</i>	
<b>OCC01</b>	Foro/hole Ø 4.2 mm	Ad occhiello <i>Ring</i>	
<b>OCC22</b>	Foro/hole Ø 10 mm	Ad occhiello <i>Ring</i>	









# Accessori in materiale plastico Plastic accessories



Colore / Colour 

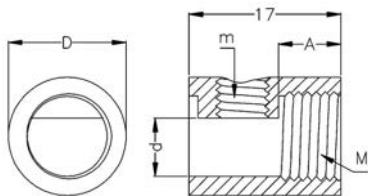
Materiale / Material 

	T-MAX continuous work °C	Black	White	Grey	Transparent	Blue	Red	Green	Gold	Yellow	Natural	Chrome	Orange
ABS (Acrylonitrile-Butadiene-Styrene)	80/90	000	001		003				007			010	
LCP (Liquid Crystal Polymer)	260/235	020	021								029		
PA6 (Nylon 6)	110/120	040	041	042	043		045		047	048	049		051
PA6-VO (Nylon 6 VO)	110/120	060	061		063								
PBT (Butylene Terephthalate)	130	080	081								089		
PC (Polycarbonate)	120/130	100	101	102	103	104			107		109		
PE (Polyethylene Hard)	60	120	121		123								
PET (Ethylene Terephthalate)	90/100				143								
POM (Polyoxymethylene)	80/100	160	161	162									
PP (Polypropylene)	65	180	181	182	183		185	186	187	188		190	
PP-VO (Polypropylene)	70/80	200	201										
PPS (Phenylene Sulfone)	260	220	221		223						229		
PVC (Vinyl Chloride)	60	240	241		243								
PA66 (Nylon 66)	160	280	281	282	283						289		
PBT+GF (Butylene Terephthalate)	210	300	301										
EVA (Ethylene-Vinyl Acetate)	125	320											
SGF (Silicone Fiberglass)	200	360	361										

Come creare il codice / How to create the code: COD + Colour/Material = Final code

COD.		+	Colour	Black	= 0103.001.01.040
0103.001.01			Material		
0103.001.02			PA6	040	
			PC	100	

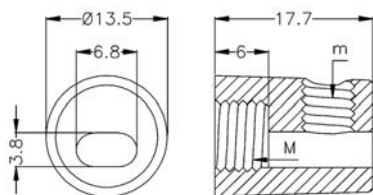
Famiglia / Family	Pag.	Famiglia / Family	Pag.
Bloccacavi / Cable clamps	67 - 80	Terminali elettrici / Electric terminals	92
Passacavi / Grommets	81 - 84	Guaine isolanti e fascette Insulations sheaths and cable ties	93 - 96
Viti, nipplo, dadi / Screws, nipples, nuts	85 - 88	Accessori portalampane Lampholder accessories	97 - 98
Rondelle / Lock washers	89	Tappi / Caps	99 - 100
Pendel line / Ceiling fitting accessories	90		
Scatole di connessione / Protection boxes	91		



COD.	A	D	d	M	m	1000 pcs
0101.001.00	7.0	13.2	6.5	M 10x1.0	M 6x1	
0101.001.01	8.0	15.5	9.0	M 13x1.5	M 6x1	

I grani vengono forniti smontati - Screws are supplied unassembled

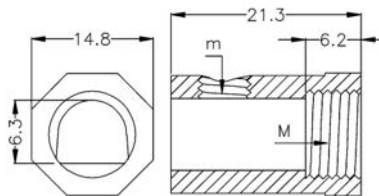
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042					047			
PC	100	101		103							
PA6-V0	060	061		063							



COD.	M	m									1000 pcs
0101.002.00	M8x1.0	M 6x1									
0101.002.01	M10x1.0	M 6x1									

I grani vengono forniti smontati - Screws are supplied unassembled

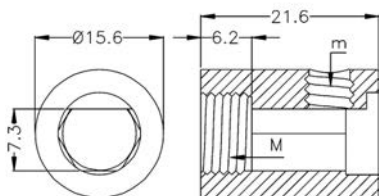
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042								
PC	100	101		103							



COD.	M	m									
0101.003.00	M8x1.0	M 6x1									1000 pcs
0101.003.01	M10x1.0	M 6x1									

I grani vengono forniti smontati - *Screws are supplied unassembled*

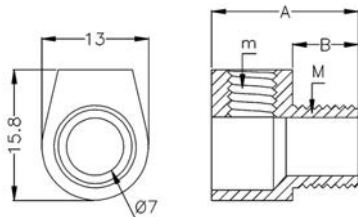
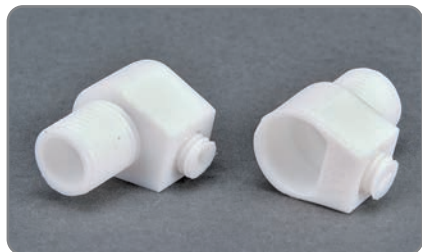
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
	Material										
PA6	040	041	042								
PC	100	101		103							




COD.	M	m									
0101.004.00	M8x1.0	M 6x1									1000 pcs
0101.004.01	M10x1.0	M 6x1									

I grani vengono forniti smontati - *Screws are supplied unassembled*

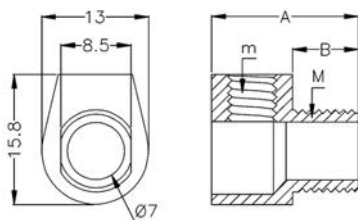
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
	Material										
PA6	040	041	042								
PC	100	101		103							
PA6-V0	060	061		063							




COD.	A	B	M	m	
0101.007.00	15.8	6.0	M 10x1.0	M 7x1	 1000 pcs
0101.007.01	17.8	8.0	M 10x1.0	M 7x1	
0101.007.02	19.8	10.0	M 10x1.0	M 7x1	
0101.007.03	21.8	12.0	M 10x1.0	M 7x1	

I grani vengono forniti smontati - Screws are supplied unassembled

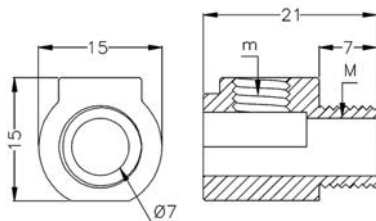
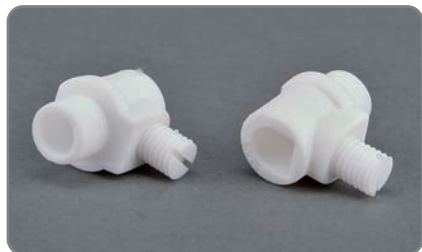
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042								
PC	100	101		103							
PA6-VO	060	061		063							



COD.	A	B	M	m	
0101.008.00	15.8	6.0	M 10x1.0	M 7x1	 1000 pcs
0101.008.01	17.8	8.0	M 10x1.0	M 7x1	
0101.008.02	19.8	10.0	M 10x1.0	M 7x1	
0101.008.03	21.8	12.0	M 10x1.0	M 7x1	

I grani vengono forniti smontati - Screws are supplied unassembled

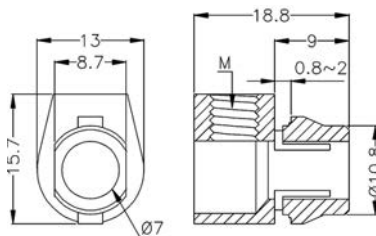
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042								
PC	100	101		103							
PA6-VO	060	061		063							



COD.	M	m									
0101.010.00	M 10x1.0	M 7x1									1000 pcs

I grani vengono forniti smontati - Screws are supplied unassembled

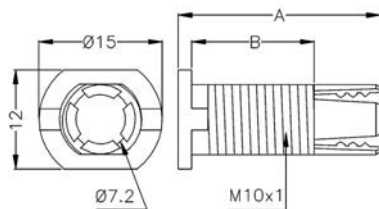
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042					047			
PC	100	101		103							
PA6-VO	060	061									




COD.	M										
0101.011.00	M 7x1										1000 pcs

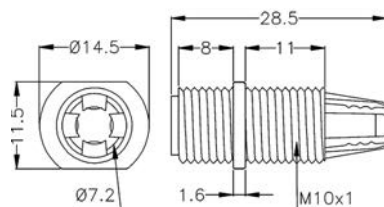
I grani vengono forniti smontati - Screws are supplied unassembled


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042								
PC	100	101		103							
PA6-VO	060	061		063							



COD.	A	B	Round Cable Ø min÷max	Flat Cable Ø min÷max		
0103.001.01	24.5	15.0	4,8÷6,5	5x3÷6,5x4,2		1000 pcs
0103.001.02	30.0	20.0	4,8÷6,5	5x3÷6,5x4,2		

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
	Material										
PA6	040	041	042								
PC	100	101		103							

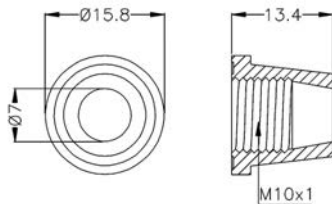


COD.	Round Cable Ø min÷max	Flat Cable Ø min÷max				
0103.002.01	4,8÷6	5x3÷6,5x4,2				1000 pcs
0103.002.02	4,8÷6,5	5x3÷6,5x4,2				

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
	Material										
PA6	040	041	042					047			
PC	100	101		103							
PP	180	181	182								



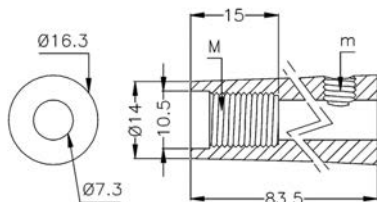




COD.												
0105.002.00												1000 pcs

Only for item 0103.003

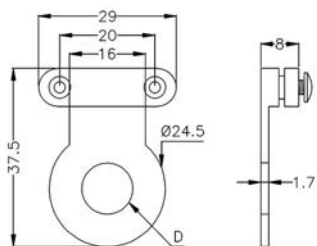
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									
PC	100	101		103							
PP	180	181									



COD.	M	m										
0101.005.00	M 10x1.0	M 7x1										100 pcs

I grani vengono forniti smontati - Screws are supplied unassembled

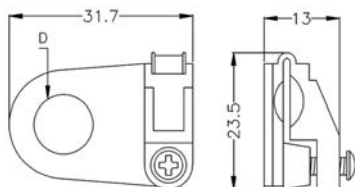
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042								
PC	100	101		103							



COD.	D											
0102.001.00	10.8											1000 set
0102.001.01	13.6											

I grani vengono forniti smontati - Screws are supplied unassembled

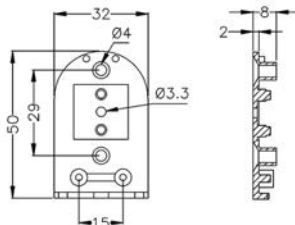
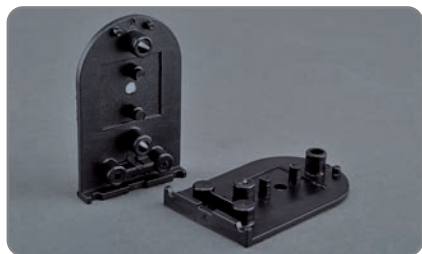
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									



COD.	D											
0102.002.00	10.3											1000 pcs
0102.002.01	13.3											

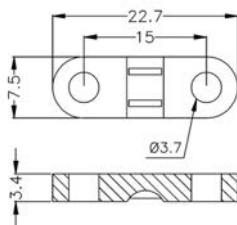
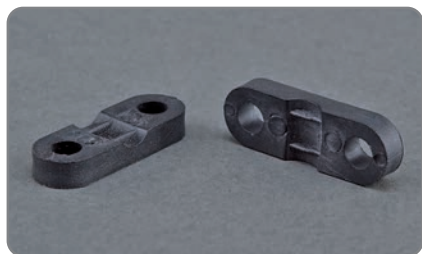
I grani vengono forniti smontati - Screws are supplied unassembled

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180	181	182								
PA6	040	041	042								



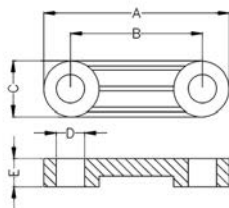
COD.												
0102.003.00												500 pcs


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180	181		183							
PA6	040	041		043							



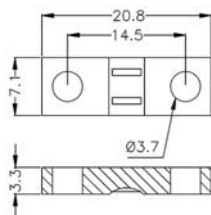
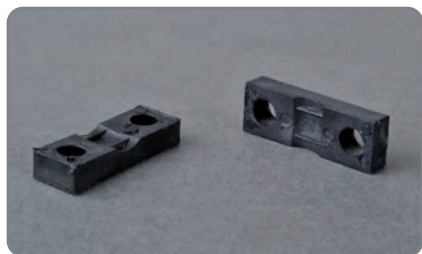
COD.												
0102.004.00												1000 pcs


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180	181		183							
PA6	040	041		043							



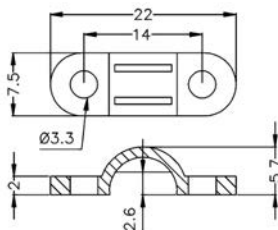
COD.	A	B	C	D	E	 1000 pcs
0102.005.00	26.0	18.5	7.8	4.3	4.0	
0102.005.01	20.5	14	6.5	3.2	3.0	

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180	181		183							
PA6	040	041									



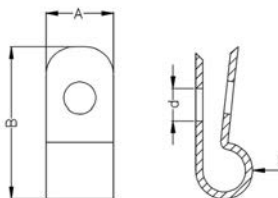
COD.											 1000 pcs
0102.007.00											

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180	181		183							
PA6	040	041									



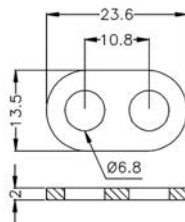
COD.												
0102.008.00												1000 pcs

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PPS	220										
PA6	040	041									
PP	180	181		183							



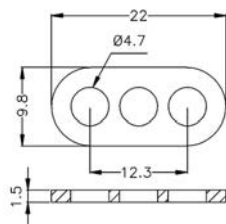
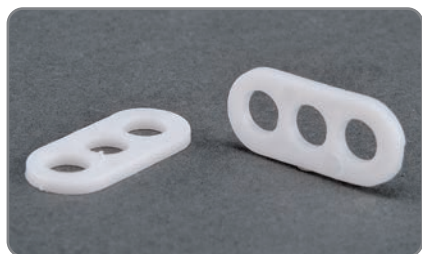
COD.	A	B	D	d								
0102.009.01	9.5	17.0	5.0	4.5								2000 pcs
0102.009.02	9.5	21.5	8.0	4.5								
0102.009.03	9.5	21.5	9.0	4.5								

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									
PP	180	181		183							



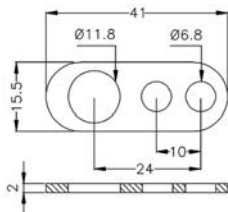
COD.												
0104.001.00												1000 pcs

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041		043							
PP	180	181		183							
PA6-VO	060	061									



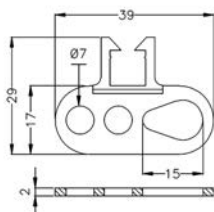
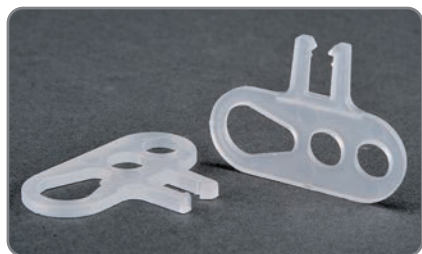
COD.												
0104.002.00												1000 pcs

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041		043							
PP	180	181		183							
PA6-VO	060	061									



COD.												
0104.003.00												1000 pcs

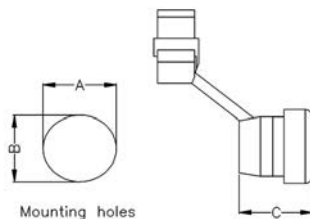
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041		043							
PP	180	181		183							
PA6-VO	060	061									



COD.												
0104.004.00												1000 pcs

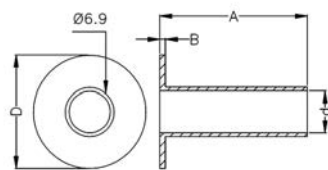
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041		043							
PP	180	181		183							
PA6-VO	060	061									





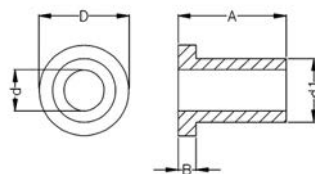
COD.	Cross section shape	UL Wires applied	Approx wire size	Mounting hole		C	E	Approved		
				A	B					
0104.005.01	Flat	SPT-1	3x5.6	10	8.7	10.3	1.6			1000 pcs
0104.005.02	Flat	SPT-1	3x5.6	11	9.9	10.3	1.6			
0104.005.03	Flat	SPT-1	3x5.6	11	9.9	10.3	2.5			
0104.005.04	Flat	SPT-2	3.71 3.8x7.6	12.7-13.1	11.8	10.5	1.6			
0104.005.05	Flat	SPT-2	3.71 3.8x7.6	12.7-13.1	11.8	10.5	2.5			
0104.005.06	Round	SVI-STV	Ø6.4-Ø7.4	12.7-13.1	11.5	11	1.6			
0104.005.07	Round	SVI-STV	Ø6.4-Ø7.4	12.7-13.1	11.5	11	2.4			
0104.005.08	Round	SJT 3C#18	Ø7.6	15.9	14	14.8	1.6			500 pcs
0104.005.09	Round	SJT 3C#18	Ø7.6	15.9	14	14.8	3.2			
0104.005.10	Round	SJT 3C#16	Ø8.2-Ø9.2	15.9	14	14.8	1.6			
0104.005.11	Round	SJT 3C#16	Ø8.2-Ø9.2	15.9	14	14.8	3.2			
0104.005.12	Round	SJT 3C#14	Ø9.2-Ø10.5	19	16.5	19	1.6			100 pcs
			Ø11	19.8						
0104.005.13	Round	SJT 3C#14	Ø9.2-Ø10.5	19	16.5	19	3.2			
			Ø11	19.8						

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									



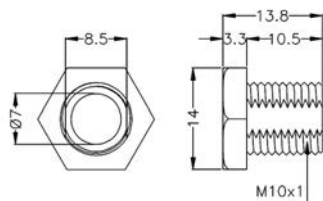
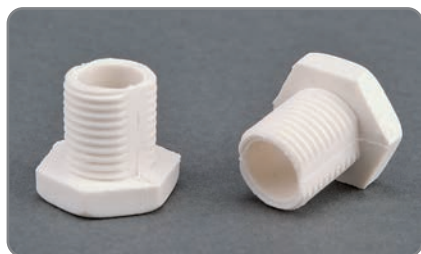
COD.	A	B	D	d		1000 pcs
0001.006.00	19.0	0.9	25.0	5.5		
0001.007.00	19.0	0.9	15.5	5.5		

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041		043							
PE	120	121		123							



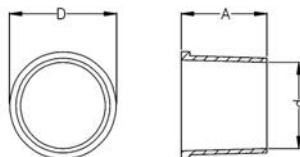
COD.	A	B	D	d	d1	1000 pcs
0001.010.01	12.0	1.5	10.0	4.5	7.0	
0001.010.02	22.0	1.7	10.0	4.5	7.0	
0001.010.03	10.0	2.8	10.0	6.2	7.5	

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180	181		183							



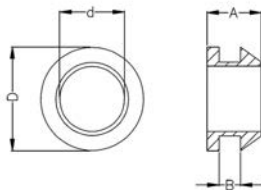
COD.												
0001.013.00												1000 pcs


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									
PC	100	101		103							



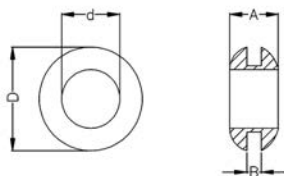
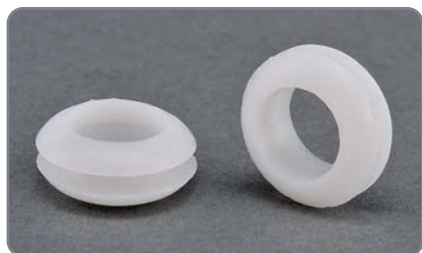
COD.	A	D	d									
0001.018.01	4.8	8.0	4.8									1000 pcs
0001.018.02	7.7	6.5	4.0									
0001.018.03	6.3	8.0	5.6									
0001.018.04	13.5	8.5	6.0									
0001.018.05	10.5	10.5	8.0									
0001.018.06	10.7	11.4	8.5									
0001.018.07	10.0	12.5	10.0									
0001.018.08	11.0	12.5	9.5									
0001.018.09	10.0	14.0	11.0									


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP				183							



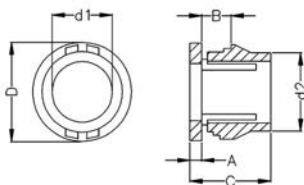
COD.	A	B	D	d		 2000 pcs
0001.016.01	6.6	2.5	10.3	6.0		
0001.016.02	8.2	0.8	10.6	6.5		
0001.016.03	6.8	2.6	12.5	7.5		
0001.016.04	6.5	2.0	16.0	9.0		










Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PVC	240	241		243							



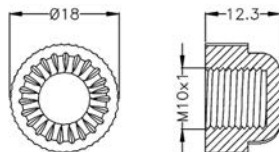
COD.	A	B	D	d		 2000 pcs
0001.017.01	5.5	1.5	9.6	4		
0001.017.02	5.2	1.5	11.6	6		
0001.017.03	6.0	2.0	14.2	8		
0001.017.04	6.7	1.8	16.0	10		
0001.017.05	8.0	1.6	23.2	12		
0001.017.06	8.0	1.5	23.0	14		
0001.017.07	8.5	2.5	25.5	16		
0001.017.08	8.5	1.8	29.5	20		

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PVC	240	241		243							



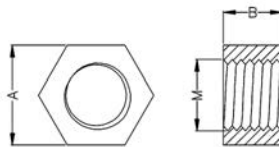
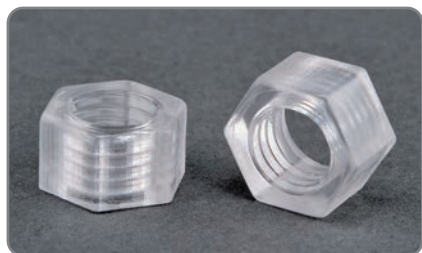
COD.	A	B	C	D	d1	d2	UL	CSA	
0001.020.01	1.6	0.8÷1.6	8.0	9.6	5.4	8.0			2000 pcs
0001.020.02	1.6	0.8÷3.5	10.3	12.0	7.4	9.5			
0001.020.03	1.6	0.8÷4.0	11.0	13.5	8.8	11.0			
0001.020.04	1.6	0.8÷4.5	10.3	15.1	9.8	13.0			

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									
PP	180	181		183							



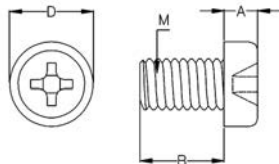
COD.												
0302.002.00												1000 pcs


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP		181									
PA6		041									



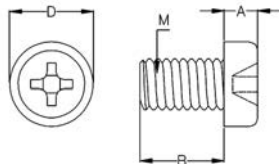
COD.	A	B	M									
0301.001.01	5.6	2.4	M3x0.5									1000 pcs
0301.001.02	7.0	3.2	M4x0.7									
0301.001.03	8.0	4.0	M5x0.8									
0301.001.04	10.0	5.0	M6x1.0									
0301.001.05	14.3	8.3	M10x1.25									

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA66	280	281								289	
PC				103							



COD.	A	B	D	M		 1000 pcs
0402.001.00	1.5	6.0	4.5	M2.6		
0402.001.01	1.5	8.0	4.5	M2.6		
0402.001.02	1.5	10.0	4.5	M2.6		
0402.001.03	2.0	5.0	5.5	M3.0		
0402.001.04	2.0	6.0	5.5	M3.0		
0402.001.05	2.0	8.0	5.5	M3.0		
0402.001.06	2.0	10.0	5.5	M3.0		
0402.001.07	2.0	12.0	5.5	M3.0		
0402.001.08	2.0	15.0	5.5	M3.0		
0402.001.09	2.0	18.0	5.5	M3.0		
0402.001.10	2.0	20.0	5.5	M3.0		
0402.001.11	2.0	25.0	5.5	M3.0		
0402.001.12	2.8	5.0	7.0	M4.0		
0402.001.13	2.8	6.0	7.0	M4.0		
0402.001.14	2.8	8.0	7.0	M4.0		
0402.001.15	2.8	10.0	7.0	M4.0		
0402.001.16	2.8	12.0	7.0	M4.0		
0402.001.17	2.8	14.0	7.0	M4.0		
0402.001.18	2.8	16.0	7.0	M4.0		
0402.001.19	2.8	20.0	7.0	M4.0		
0402.001.20	2.8	25.0	7.0	M4.0		

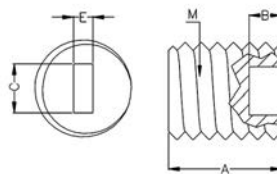
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA66	280	281								289	
PC				103							



COD.	A	B	D	M		1000 pcs
0402.001.21	2.8	30.0	7.0	M4.0		
0402.001.22	2.8	35.0	7.0	M4.0		
0402.001.23	3.5	6.0	9.0	M5.0		
0402.001.24	3.8	8.0	9.0	M5.0		
0402.001.25	3.8	10.0	9.0	M5.0		
0402.001.26	3.5	12.0	9.0	M5.0		
0402.001.27	3.5	16.0	9.0	M5.0		
0402.001.28	3.5	20.0	9.0	M5.0		
0402.001.29	3.5	25.0	9.0	M5.0		
0402.001.30	3.5	30.0	9.0	M5.0		
0402.001.31	3.5	35.0	9.0	M5.0		
0402.001.32	4.0	6.0	10.0	M6.0		
0402.001.33	4.0	8.0	10.0	M6.0		
0402.001.34	4.0	10.0	10.0	M6.0		
0402.001.35	4.0	12.0	10.0	M6.0		
0402.001.36	4.0	16.0	10.0	M6.0		
0402.001.37	4.0	20.0	10.0	M6.0		
0402.001.38	4.0	25.0	10.0	M6.0		
0402.001.39	4.0	30.0	10.0	M6.0		

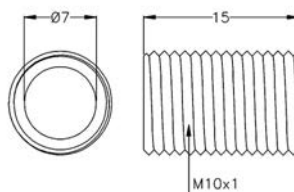
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA66	280	281								289	
PC				103							





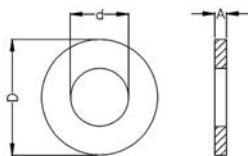
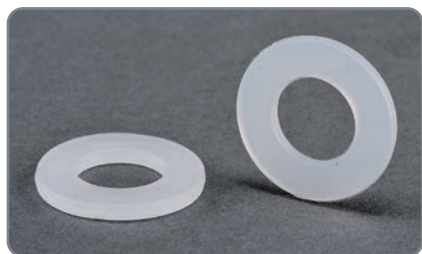
COD.	A	B	C	E	M	
0602.001.01	4.0	1.2	1.6	0.9	M3x0.5	1000 pcs
0602.001.02	4.0	1.5	1.8	0.9	M4x0.7	
0602.001.03	6.0	1.5	1.8	0.9	M4x0.7	
0602.001.04	6.0	2.0	3.0	1.2	M5x0.8	
0602.001.05	8.0	2.0	3.0	1.2	M5x0.8	
0602.001.06	6.0	2.0	3.0	1.2	M6x1.0	
0602.001.07	7.0	2.0	3.0	1.2	M6x1.0	
0602.001.08	10.0	2.0	3.0	1.2	M6x1.0	
0602.001.09	10.0	2.0	3.0	1.2	M7x1.0	

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041	042					047			
PC	100	101	102	103							
POM	160	161	162								



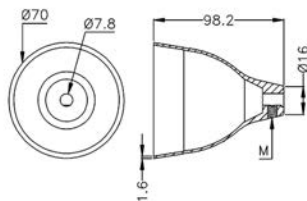
COD.										
0501.001.00										1000 pcs

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									
PC	100	101		103							



COD.	A	D	d			
0801.001.01	2.0	8	4			1000 pcs
0801.001.02	2.0	15	7			
0801.001.03	2.0	15	10			
0801.001.04	2.0	16	8			2000 pcs
0801.001.05	2.0	16	10			
0801.001.06	2.0	18	10			
0801.001.07	1.0	20	10			
0801.001.08	1.5	20	10			
0801.001.09	2.0	20	10			
0801.001.10	2.0	22	13			
0801.001.11	1.0	25	10			500 pcs
0801.001.12	2.0	25	10			
0801.001.13	2.0	25	13			
0801.001.14	1.5	30	10			
0801.001.15	1.2	34	13			
0801.001.16	2.0	53	10			

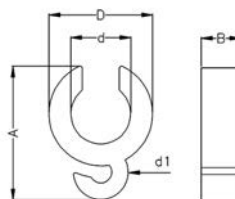
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180	181		183							



COD.	M																	
1301.001.00	M6x1.0																	100 pcs

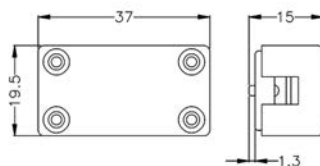
I grani vengono forniti smontati - Screws are supplied unassembled

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									
PP	180	181									



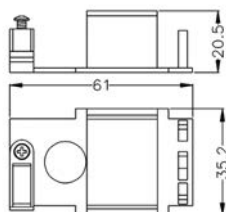
COD.	A	B	D	d	d1													
1701.001.00	Ø14.5	4.3	11.2	6.5	2.0													1000 pcs
1701.001.01	Ø26.3	5.3	18.0	9.5														
1701.001.02	Ø26.0	5.2	19.3	11.0	5.6													
1701.001.03	Ø27.7	5.2	22.0	15.0	6.0													
1701.001.04	Ø34.0	5.3	26.9	18.5	6.5													

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
ABS	000	001		003							



COD.												
0201.001.00												250 set

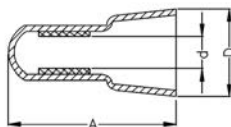
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									



COD.												
0201.004.00												250 set

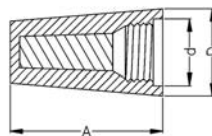
I grani vengono forniti smontati - Screws are supplied unassembled

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									



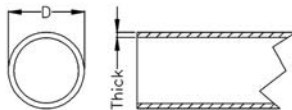
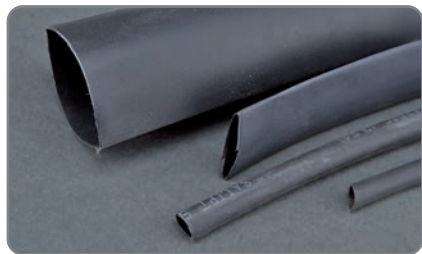
COD.	A	D	d	Suitable Wires		Approved			
				Paraller line	A.W.G.				
1502.001.01	18.0	7.6	2.6	1.25	22-18				1000 pcs
1502.001.02	19.7	9.3	3.0	2.0	22-14				
1502.001.03	25.5	12.0	4.0	5.5	22-10				
1502.001.04	27.7	14.2	5.3	8.0	16-10				

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material				043							
PA6											



COD.	A	D	d	Suitable Wires A.W.G.	Approved			
1501.001.01	15	8.6	6.2	22-18				1000 pcs
1501.001.02	17.7	10.0	7.2	22-14				
1501.001.03	21.9	12.8	9.6	22-14				500 pcs
1501.001.04	24.5	14.0	10.7	22-14				

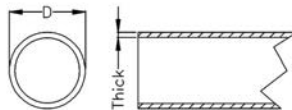
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Orange
Material											
PA6						045			048		051




T-Range: -60÷125 °C  
Heat Shrinkable 2:1

COD.	SIZE	D	Wall thickness			
1601.001.01	0.7	0.9 ± 0.2	0.15 ± 0.1			200 m/roll
1601.001.02	1.0	1.5 ± 0.2	0.20 ± 0.1			
1601.001.03	1.5	2.1 ± 0.2	0.20 ± 0.1			
1601.001.04	2.0	2.6 ± 0.2	0.20 ± 0.1			
1601.001.05	2.5	3.1 ± 0.2	0.15 ± 0.1			
1601.001.06	3.0	3.6 ± 0.2	0.15 ± 0.1			
1601.001.07	3.5	4.1 ± 0.3	0.15 ± 0.1			100 m/roll
1601.001.08	4.0	4.6 ± 0.3	0.15 ± 0.1			
1601.001.09	4.5	5.1 ± 0.3	0.15 ± 0.1			
1601.001.10	5.0	5.6 ± 0.3	0.30 ± 0.1			
1601.001.11	5.5	6.1 ± 0.3	0.30 ± 0.1			
1601.001.12	6.0	6.6 ± 0.3	0.30 ± 0.1			
1601.001.13	6.5	7.1 ± 0.3	0.30 ± 0.1			
1601.001.14	7.0	7.6 ± 0.3	0.30 ± 0.1			
1601.001.15	8.0	8.6 ± 0.3	0.35 ± 0.1			
1601.001.16	9.0	9.6 ± 0.3	0.35 ± 0.1			
1601.001.17	10.0	10.3 ± 0.3	0.35 ± 0.1			
1601.001.18	11.0	11.6 ± 0.3	0.35 ± 0.1			
1601.001.19	12.0	12.7 ± 0.3	0.35 ± 0.1			
1601.001.20	13.0	13.7 ± 0.3	0.35 ± 0.1			
1601.001.21	14.0	14.7 ± 0.4	0.35 ± 0.1			
1601.001.22	15.0	15.7 ± 0.4	0.35 ± 0.1			
1601.001.23	50.0	52.0 ± 0.5	0.50 ± 0.1			

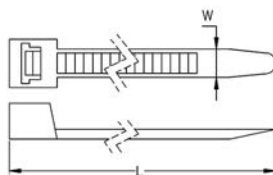
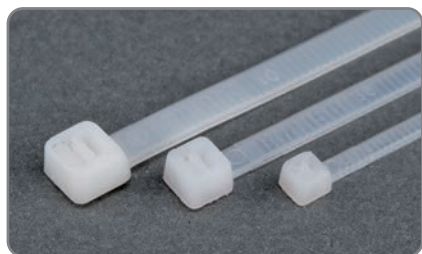
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
EVA	320										




T-Range: -60÷200 °C

COD.	D	Cat No 1200V 200°C Thickness ( )	Cat No 1500V 200°C Thickness ( )	Cat No 2500V 200°C Thickness ( )	Cat No 4000V 200°C Thickness ( )	Cat No 7500V 200°C Thickness ( )	
1602.001.01	0.8	0.3	0.35	0.35	0.50	0.50	100m/roll
1602.001.02	1.0	0.3	0.35	0.35	0.50	0.50	
1602.001.03	1.5	0.35	0.35	0.40	0.50	0.50	
1602.001.04	2.0	0.35	0.35	0.40	0.50	0.50	
1602.001.05	2.5	0.35	0.35	0.40	0.55	0.50	
1602.001.06	3.0	0.35	0.35	0.40	0.55	0.50	
1602.001.07	3.5	0.35	0.35	0.40	0.55	0.50	
1602.001.08	4.0	0.40	0.40	0.45	0.60	0.50	
1602.001.09	4.5	0.40	0.40	0.45	0.60	0.50	
1602.001.10	5.0	0.40	0.40	0.45	0.60	0.50	
1602.001.11	5.5	0.40	0.40	0.45	0.60	0.50	
1602.001.12	6.0	0.40	0.40	0.45	0.65	0.50	
1602.001.13	7.0	0.40	0.45	0.45	0.65	0.50	
1602.001.14	8.0	0.45	0.45	0.50	0.70	0.50	
1602.001.15	9.0	0.45	0.45	0.50	0.70	0.50	50m/roll
1602.001.16	10.0	0.45	0.50	0.55	0.70	0.50	

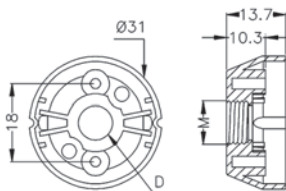
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
SGF	360	361									



COD.	Length L	Wide W	Max. bundle Ø			
1603.001.01	80	2.5	2-15			1000 pcs
1603.001.02	100	2.5	2-18			
1603.001.03	120	2.5	2-30			
1603.001.04	160	2.5	2-40			
1603.001.05	200	2.5	3-50			
1603.001.06	150	3.6	3-35			
1603.001.07	200	3.6	3-50			
1603.001.08	250	3.6	3-65			
1603.001.09	300	3.6	3-76			
1603.001.10	200	4.8	3-50			
1603.001.11	250	4.8	3-60			
1603.001.12	300	4.8	3-76			
1603.001.13	370	4.8	3-102			
1603.001.14	400	4.8	3-105			
1603.001.15	500	8.7	5-150			
1603.001.16	650	8.7	5-190			

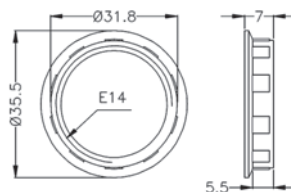
Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6										049	





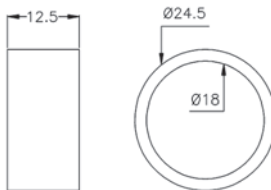
COD.	D	M										
1003.001.01	Ø6.5	M8x1.0										500 pcs
1003.001.02	Ø8.0	M10x1.0										

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PPS	220										



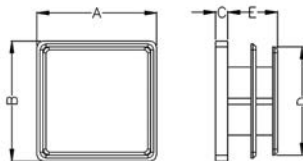
COD.												
1101.001.00												500 pcs


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PBT+GF	300	301									



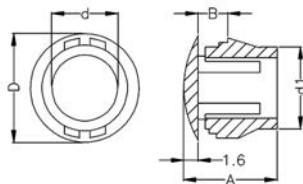
COD.		
GOM01		500 pcs


Anello isolante in silicone.  
*Insulation silicone ring.*



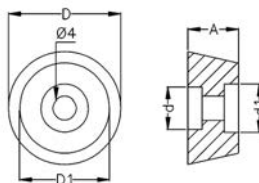
COD.	A	B	C	D	E	 1000 pcs
1505.003.01	13	13	2.5	11.2	6.0	
1505.003.02	16	16	2.2	14.0	8.0	
1505.003.03	18	18	2.5	16.5	10.6	
1505.003.04	20	20	2.0	18.0	8.3	
1505.003.05	22	22	2.5	20.0	8.5	
1505.003.06	25	25	3.0	24.0	11.8	


Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PP	180										190



COD.	A	B	D	d	d1	 2000 pcs
1505.005.01	8.3	1.6 max	9.3	5.6	7.6	
1505.005.02	10.3	3.2 max	12.0	7.3	9.5	

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PA6	040	041									
PP	180	181		183							



COD.	A	D	D1	d	d1	 1000 pcs
9902.001.00	8.5	Ø18.8	Ø15.0	Ø7.4	Ø8.0	
9902.001.01	14.6	Ø17.0			Ø9.5	
9902.001.02	14.0	Ø25.0	Ø23.0	Ø7.4	Ø7.5	

Colour	Black	White	Grey	Transp.	Blue	Red	Green	Gold	Yellow	Natural	Chrome
Material											
PVC	240			243							



# Vetri Glasses





## 1/2 Vetro / 1/2 Glass



Dimensione <i>Dimension</i>	Finitura <i>Finishing</i>	Spessore <i>Thickness</i>
1/2 30X96	Trasparente <i>Transparent</i>	2.8 mm
1/2 30X136	Sabbiato interno <i>Sandblasted inside</i>	2.8 mm

Protezione 1/2 vetro per lampade alogene lineari. Vetro borosilicato, disponibile trasparente o sabbiato interno.  
*1/2 protection glass for halogen lamps. Borosilicate glass, available transparent or sandblasted inside.*

## 3/4 Vetro / 3/4 Glass



Dimensione <i>Dimension</i>	Finitura <i>Finishing</i>	Taglio <i>Cut</i>	Spessore <i>Thickness</i>
3/4 30X96	Trasparente <i>Transparent</i>	18 mm	2.8 mm
3/4 30X136			

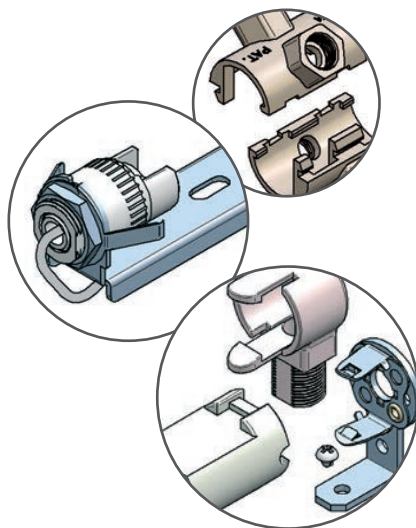
Protezione 3/4 vetro per lampade alogene lineari. Vetro borosilicato, taglio ribruciato. Finitura trasparente.  
*3/4 protection glass for halogen lamps. Borosilicate glass, fired cut. Finishing transparent.*





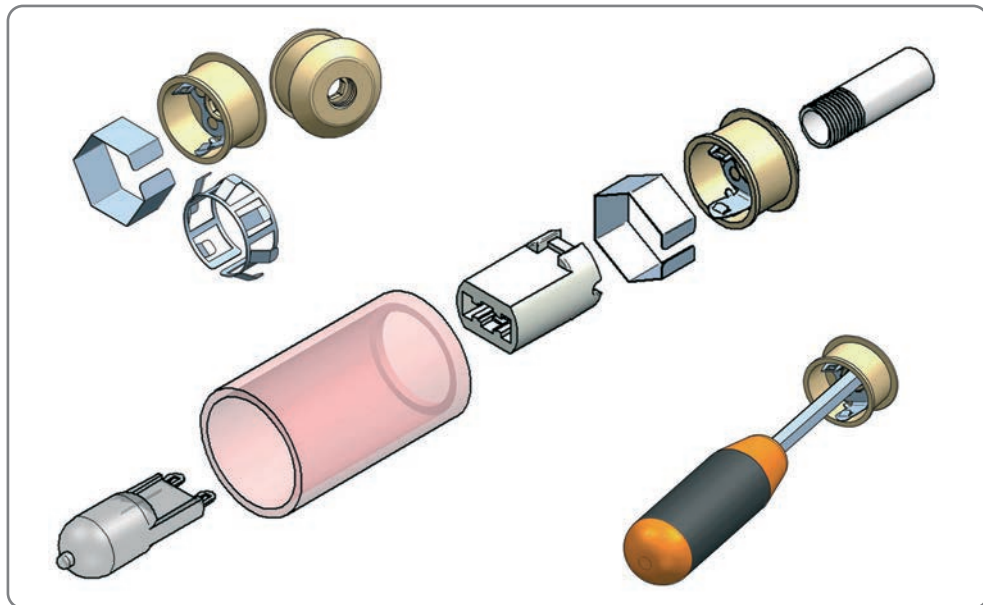
# Esempi di applicazione

## Application examples

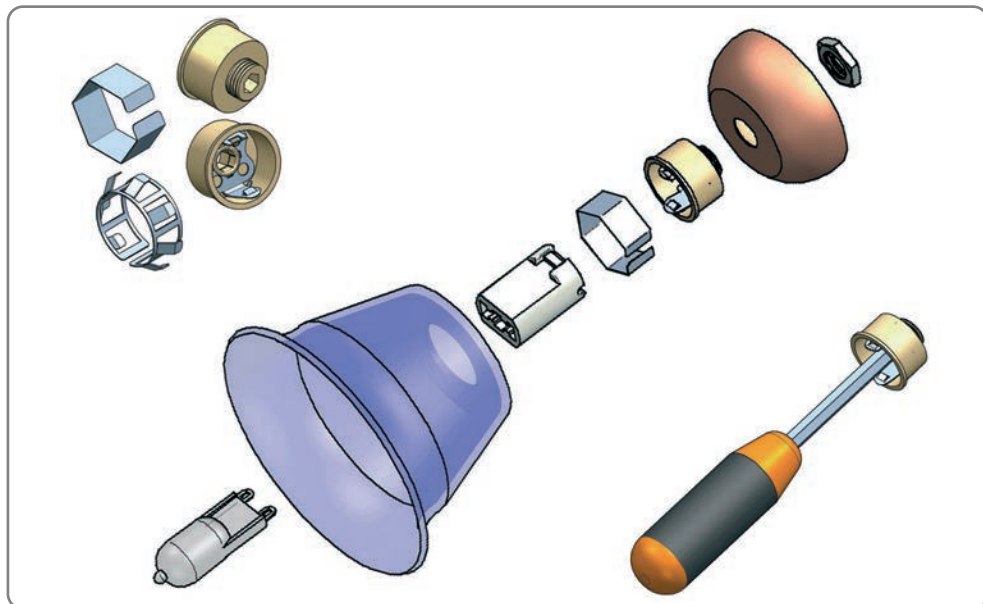




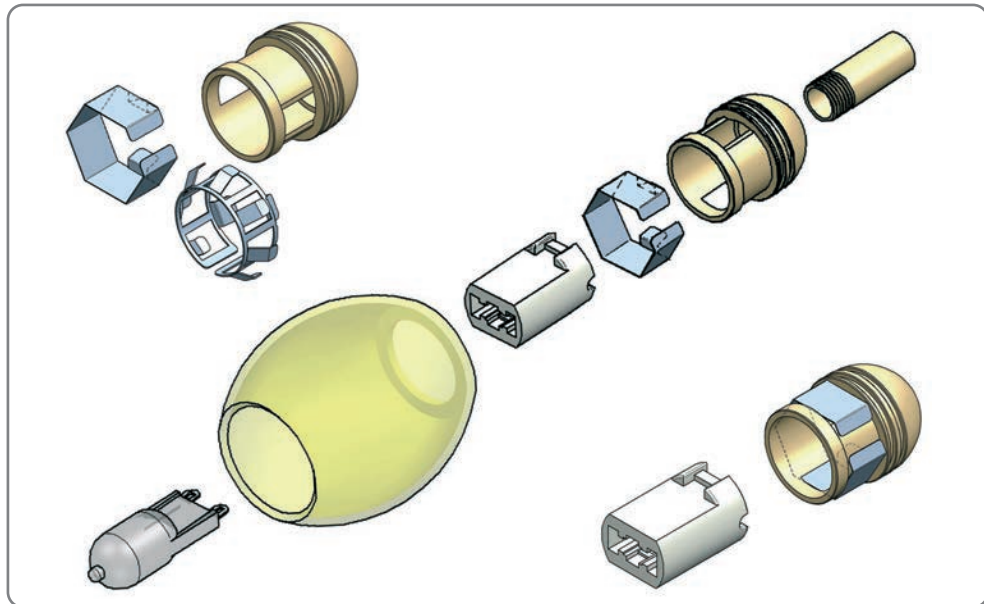
## INFO 01



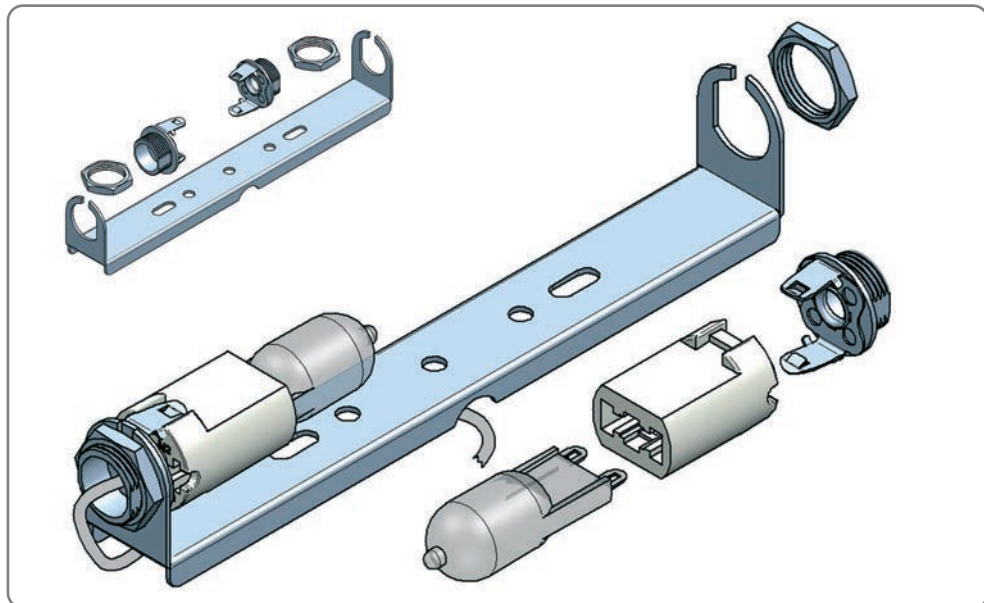
## INFO 02



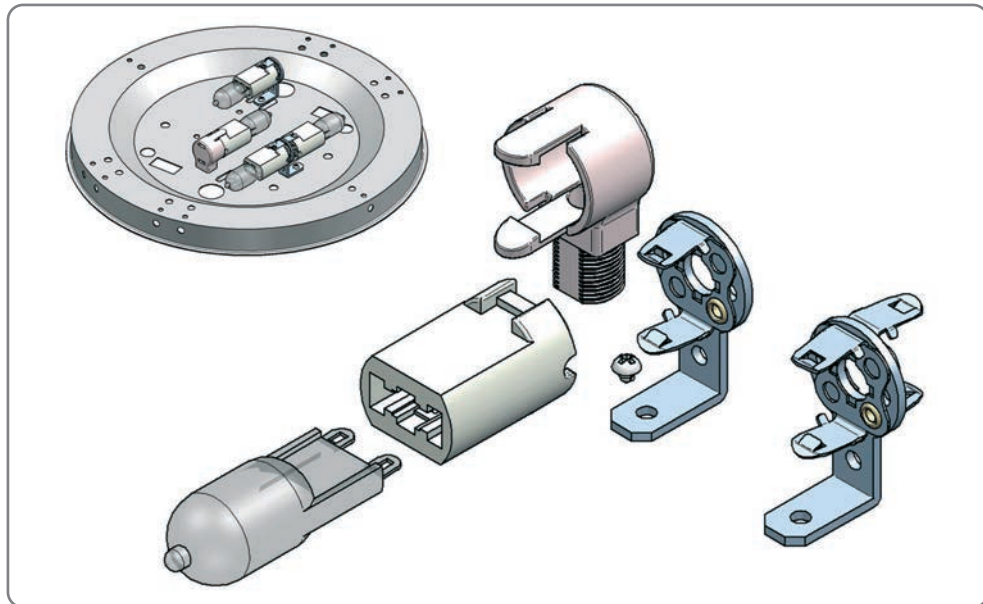
### INFO 03



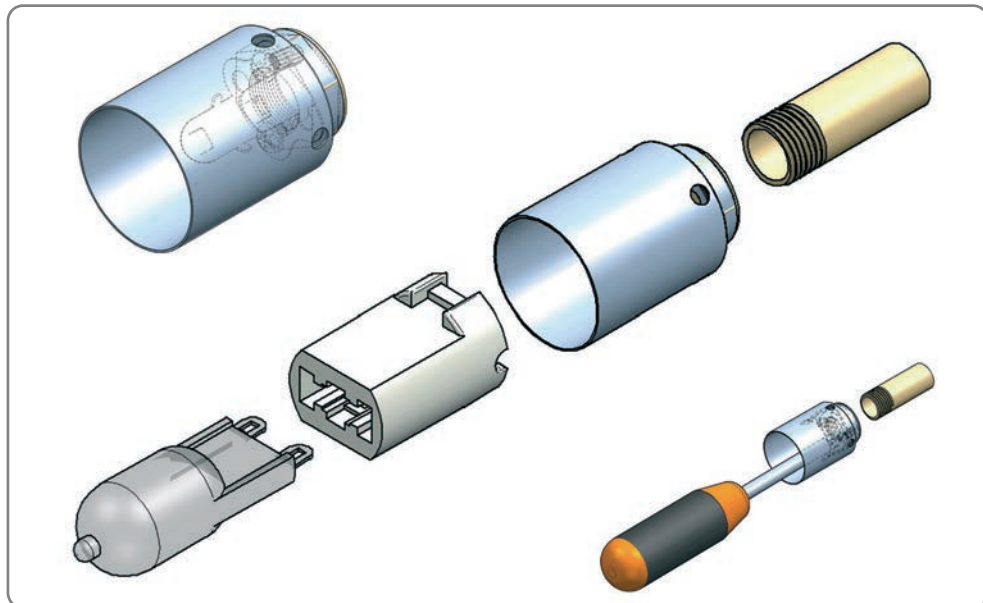
### INFO 04



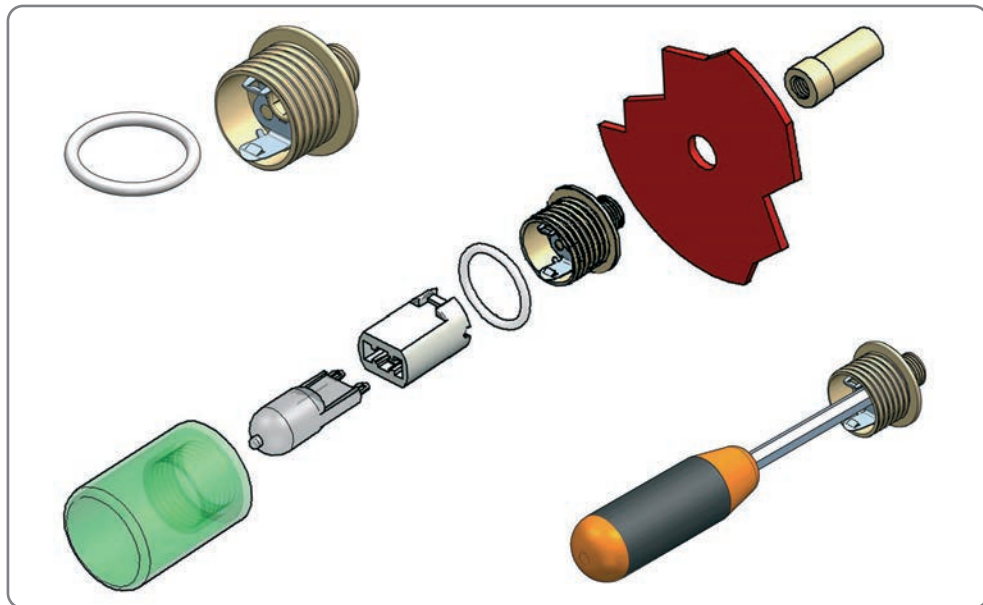
## INFO 05



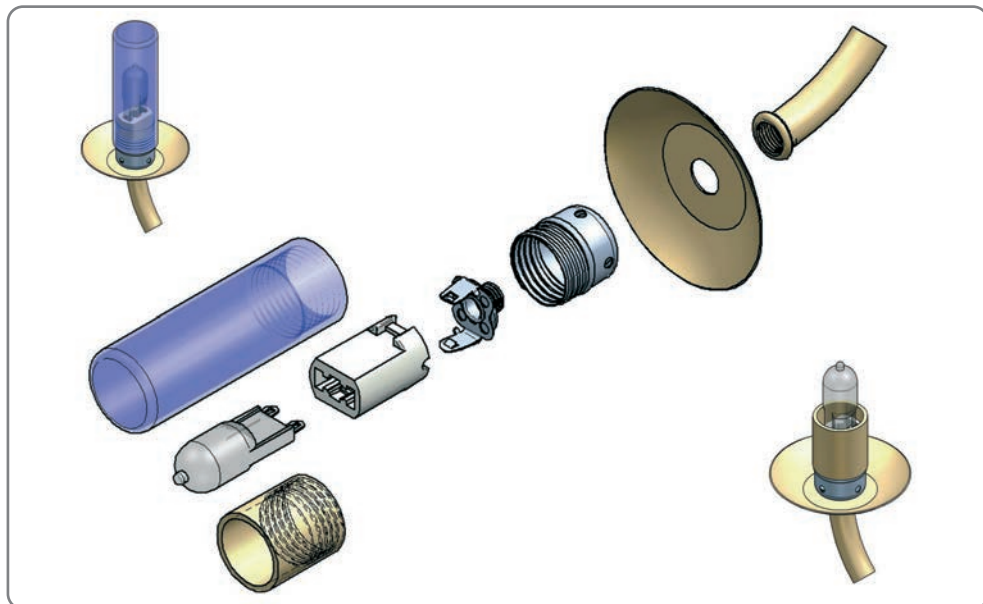
## INFO 06



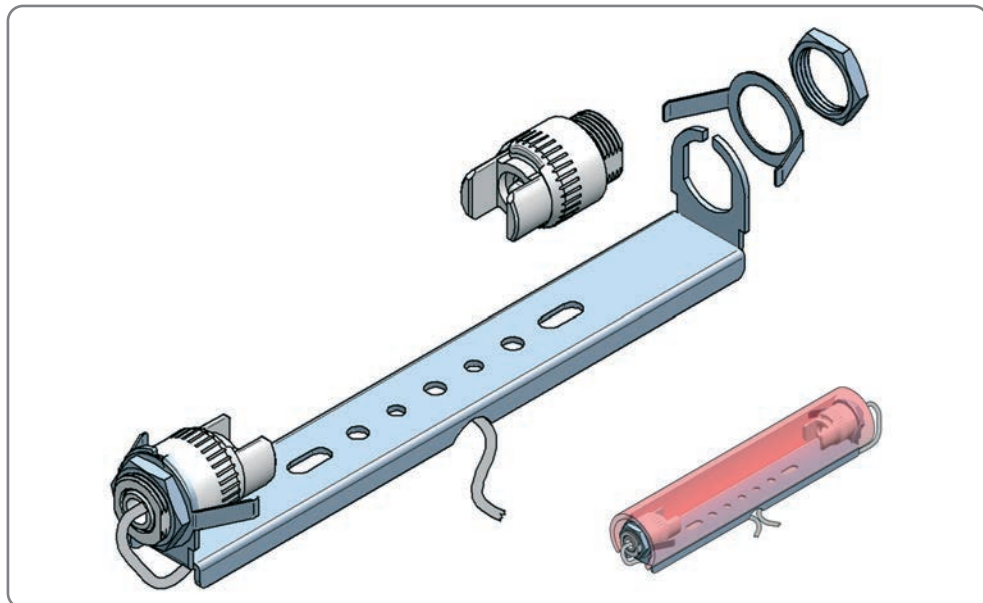
### INFO 07



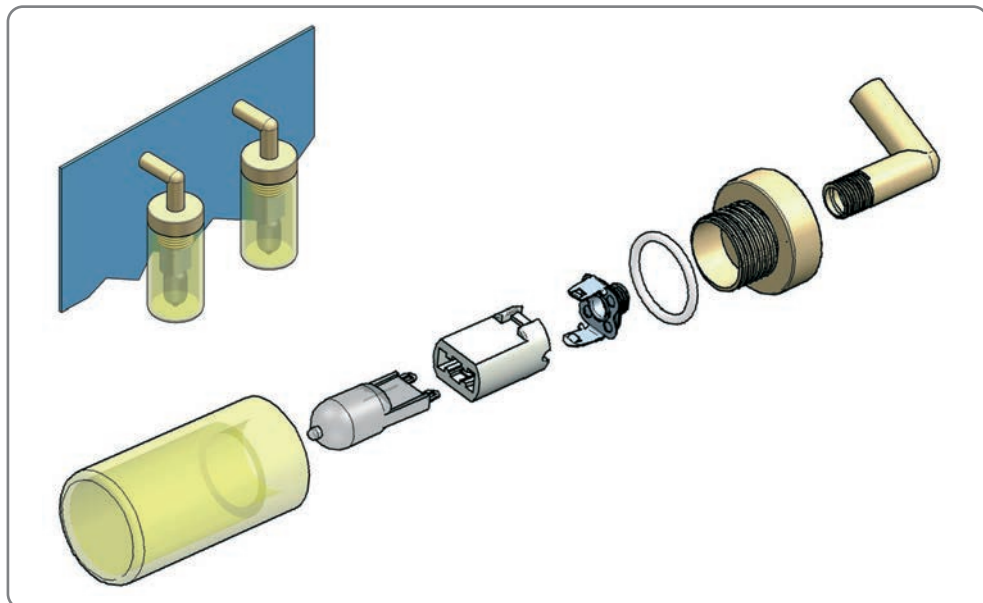
### INFO 08



**INFO 09**

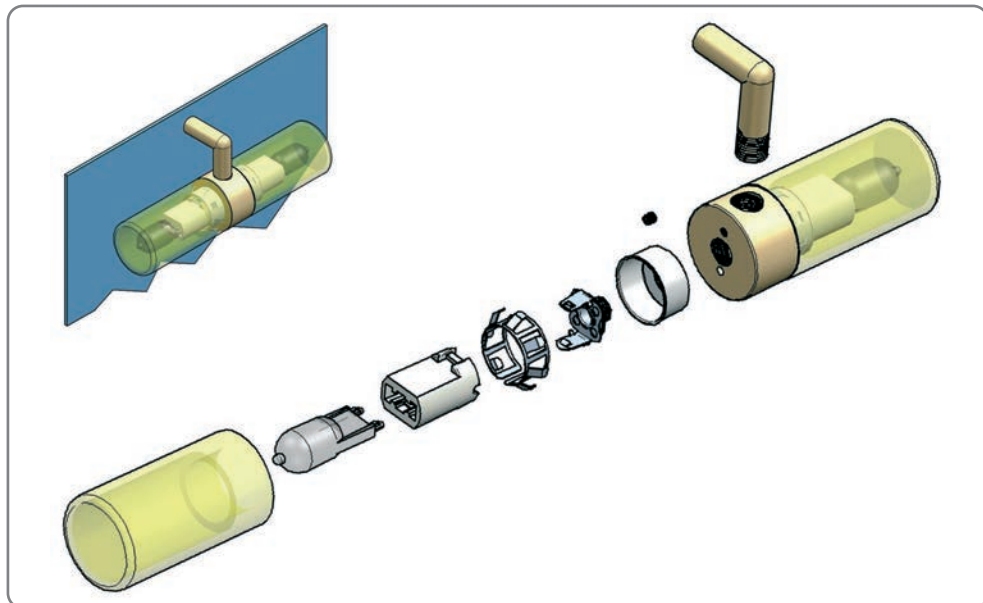


**INFO 10**

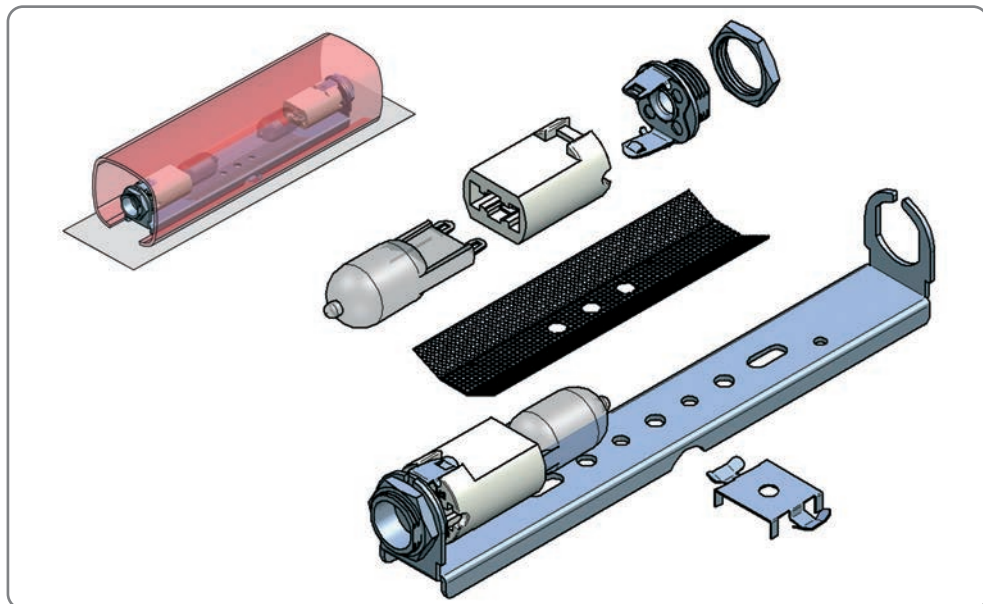




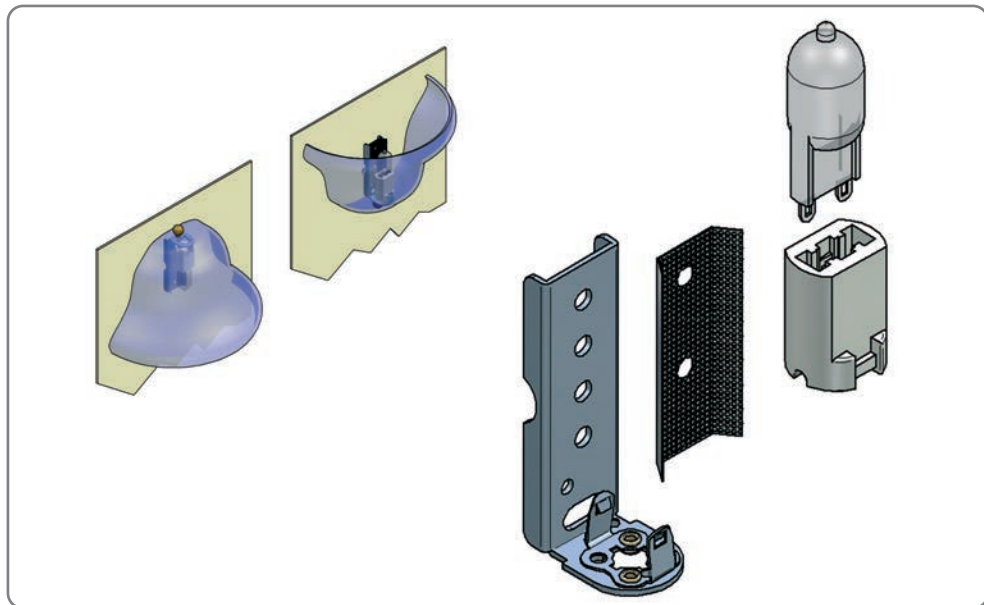
## INFO 11



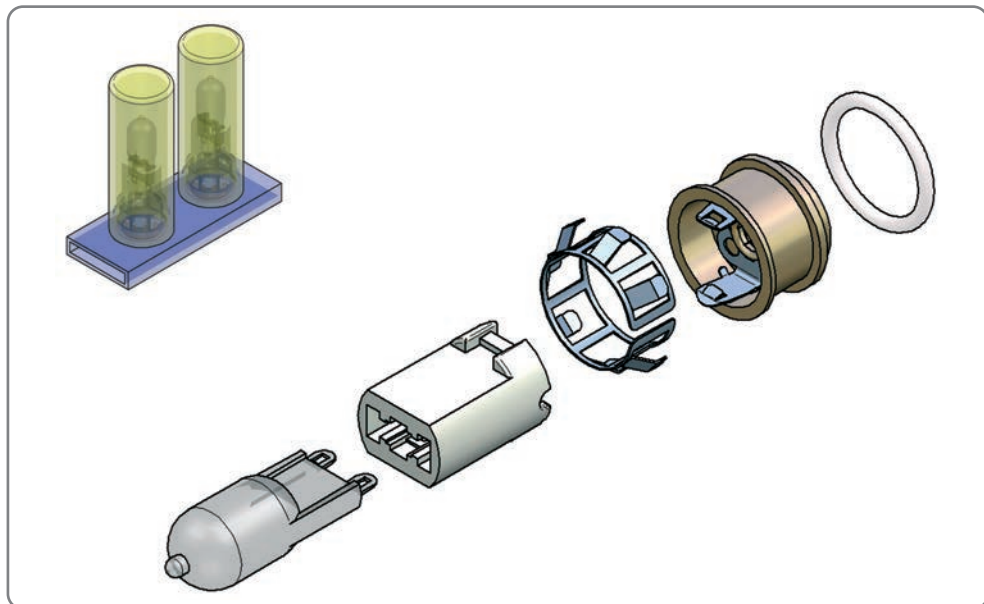
## INFO 12



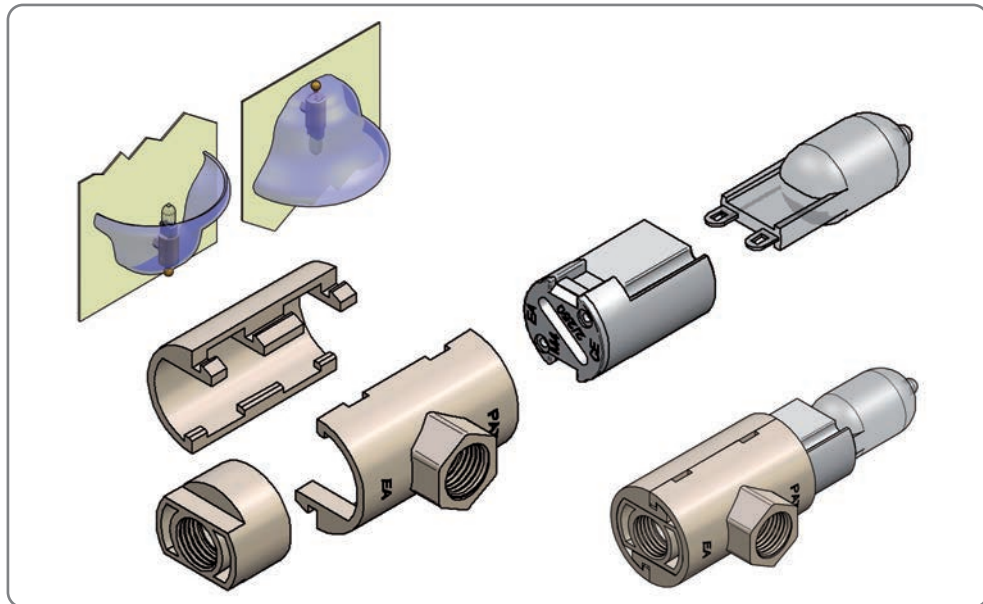
## INFO 13



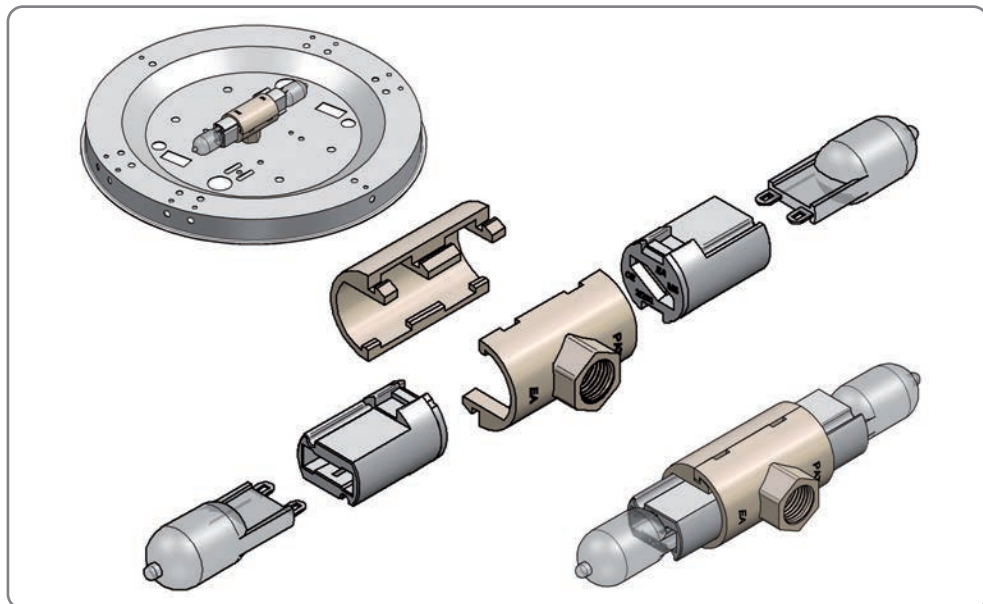
## INFO 14



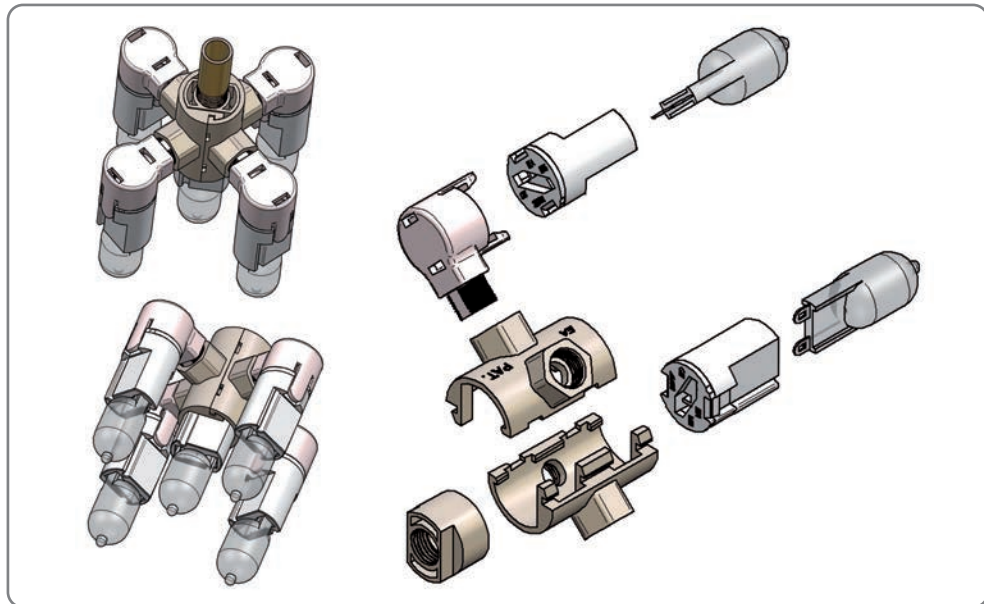
## INFO 15



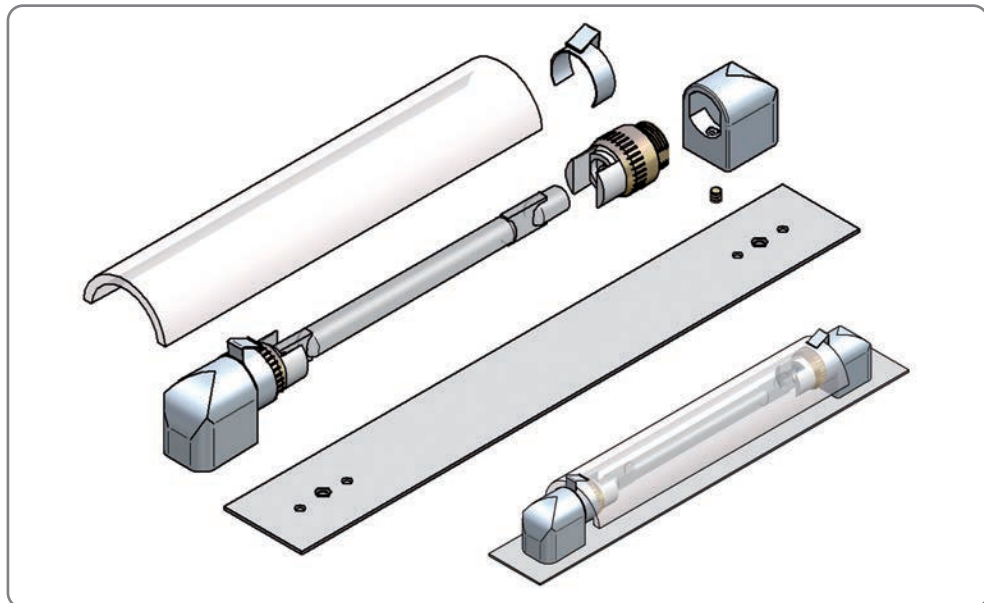
## INFO 16



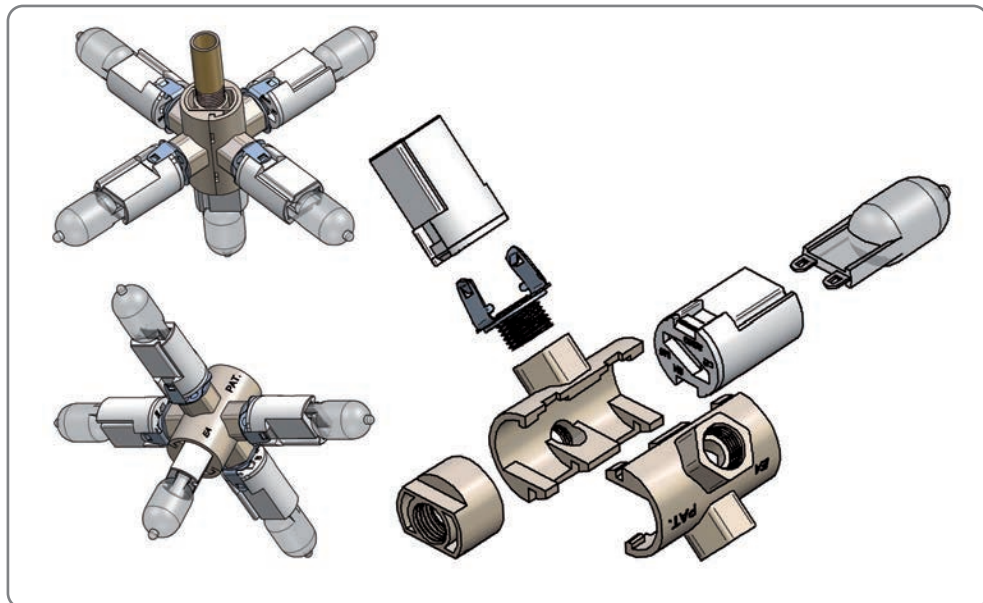
## INFO 17



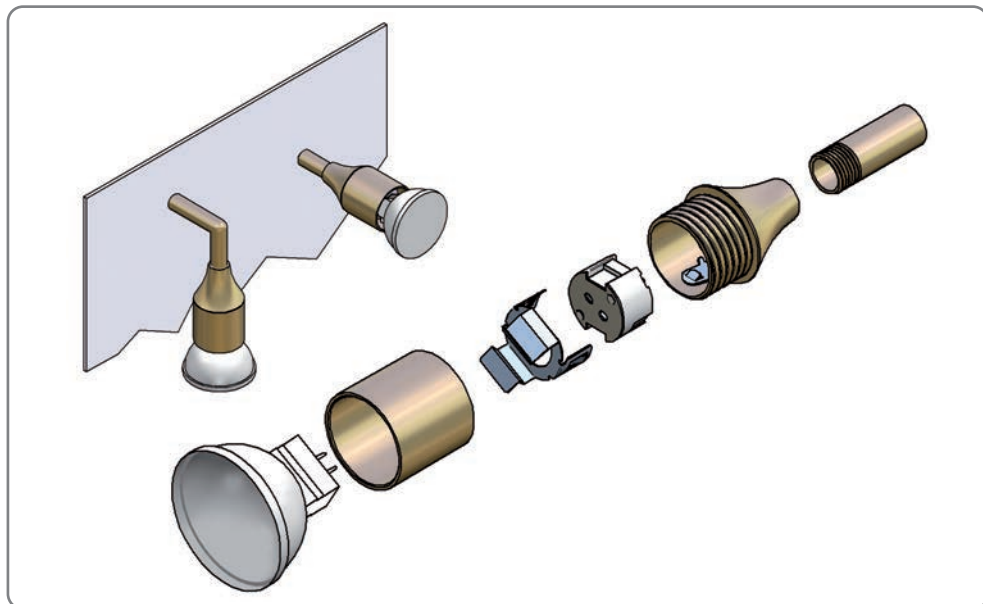
## INFO 18



## INFO 19



## INFO 20





**Lighting Solutions**

Strada degli Angariani, 25  
Zona Industriale Rovereta  
47891 Falciano - Repubblica di San Marino  
Tel. 0549.905.778 - Fax 0549.908.055

*From other countries*  
(++)378.905.778 / 908.055

**[www.easrl.com](http://www.easrl.com) - [ea@easrl.com](mailto:ea@easrl.com)**

**Catalogo Portalampe  
Lampholders Catalogue**

**2023**