

INDICE | INDEX

Paline per armatura illuminante a prova d'esplosione 3 Explosion-proof lighting fixture pole

Paline per armatura illuminante stagna 7 Weatherproof lighting fixture pole

Cuffie di protezione per supporti 16 Protection caps for supports

Contropiastre per supporti 18 Plates for supports

Dispersori di messa a terra 21 Rods for earthing systems

Accessori paline 10 Poles accessories

Esempio di assiemaggio 13 Assembling example

Supporti 14 Supports

Pannelli porta apparecchiature per supporti 17 Equipment fixing panels

Esempio di assiemaggio 20 Assembling example

Piastre di messa a terra 22 Plates for earthing systems

Formaggella di messa a terra 25 Boss for earthing systems

Treccia flessibile 25 Flat flexible braid

Capocorda a compressione 25 Compression type lug

Connettore a compressione 25 Compression type connector

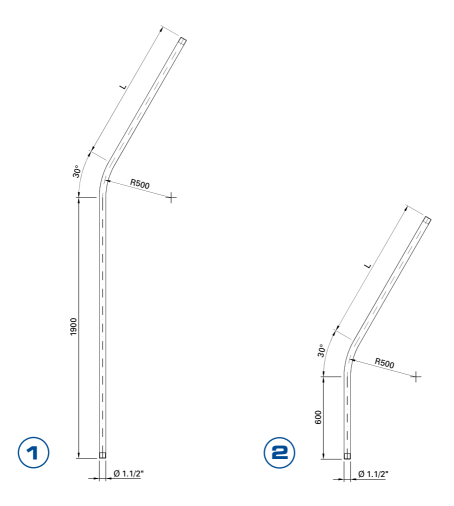
Corda in rame nuda 26 Bare copper plait conductor

Corda in rame isolato giallo verde 26 Yellow-green pvc insulated copper conductor

Bandella in acciaio zincato 26 Galvanized steel band

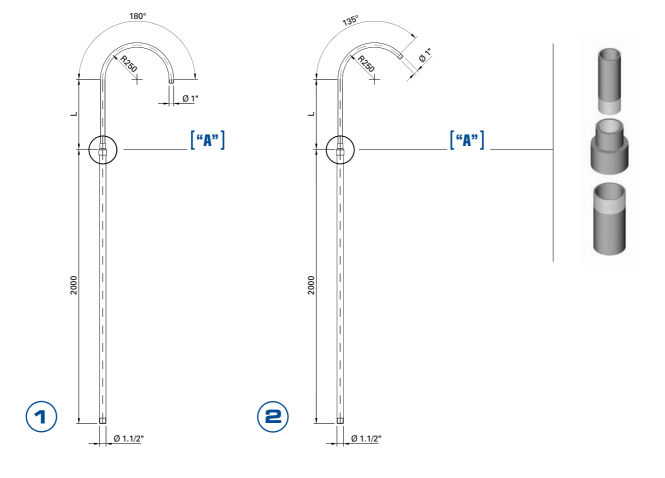


ig[palina per armatura illuminante a prova d'esplosione ig| explosion-proof lighting fixture pole ig]



ELEMENTO ELEMENT		CODICE CODE
Descr.	L	
① PI-64	1050	PES30011
① PI-65	1650	PES30012
❷ PI-66	1050	PES30013
② PI-67	1650	PES30014

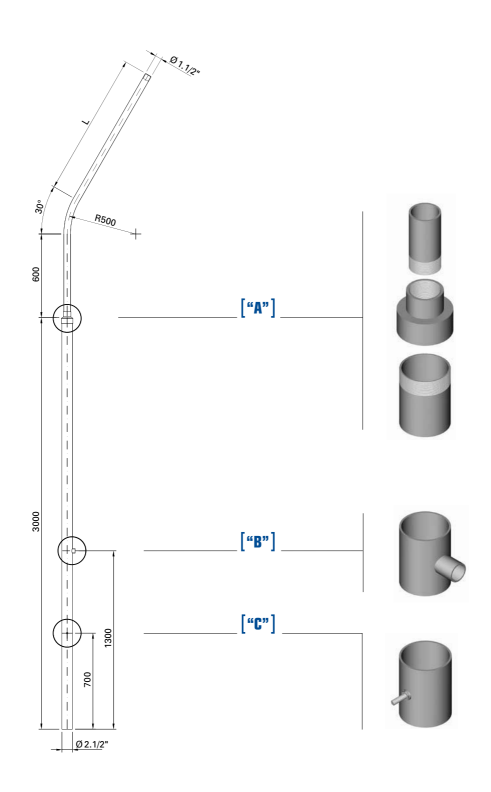
Tubo in acciaio zincato a caldo UNI 7683. Per accessori vedere pagine 10 - 11 - 12. - Pipe UNI 7683 made of hot dip galvanized steel. For accessories see pages 10 - 11 - 12.



ELEMENTO | ELEMENT CODICE | CODE Descr. L 1 PI-68 1 PI-69 2 PI-70 2 PI-71 500 700 500 700 PES00053 PES00054 PES00055 PES00056

Tubo in acciaio zincato a caldo UNI 7683. Per accessori vedere pagine 10 - 11 - 12. - Pipe UNI 7683 made of hot dip galvanized steel. For accessories see pages 10 - 11 - 12. ["A"] Riduzione REM 1.1/2" - 1". - 1.1/2" - 1" REM reduction

palina per armatura illuminante a prova d'esplosione | explosion-proof lighting fixture pole



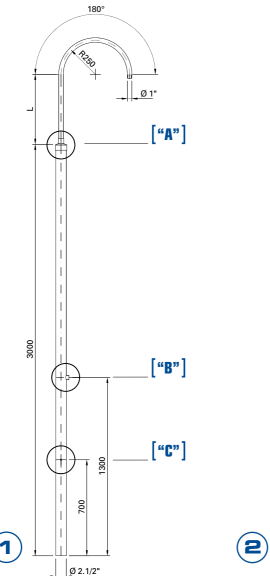
ELEMENTO ELEMEN	T	CODICE CODE
Descr.	L	
PI-72	1050	PET30052
PI-73	1650	PET30053

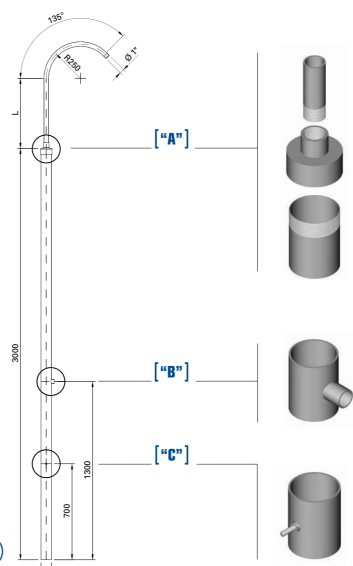
Tubo in acciaio zincato a caldo UNI 7683. Per accessori vedere pagine 10 - 11 - 12. - Pipe UNI 7683 made of hot dip galvanized steel. For accessories see pages 10 - 11 - 12.

["A"] Riduzione REM 2.1/2" - 1.1/2". - 2.1/2" - 1.1/2" REM reduction.

["B"] Manicotto Ø 3/4". - Ø 3/4" coupling.

["C"] Vite M8x25. - M8x25 screw.





ELEMENTO	ELEMENT	CODICE CODE
Descr.	L	
① PI-74	500	PET00055
① PI-75	700	PET00056

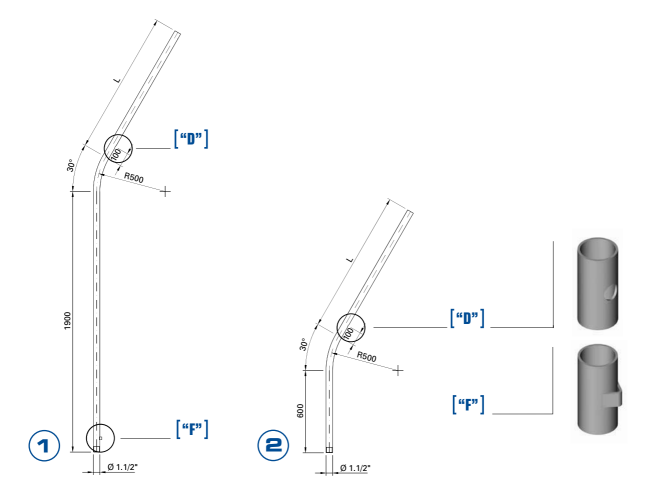
Tubo in acciaio zincato a caldo UNI 7683. Per accessori vedere pagine 10 - 11 - 12. - Pipe UNI 7683 made of hot dip galvanized steel. For accessories see pages 10 - 11 - 12.

Ø 2.1/2"

["A"] Riduzione REM 2.1/2" - 1". - 2.1/2" - 1" REM reduction.

["B"] Manicotto Ø 3/4". - Ø 3/4" coupling.

["C"] Vite M8x25 - M8x25 screw.

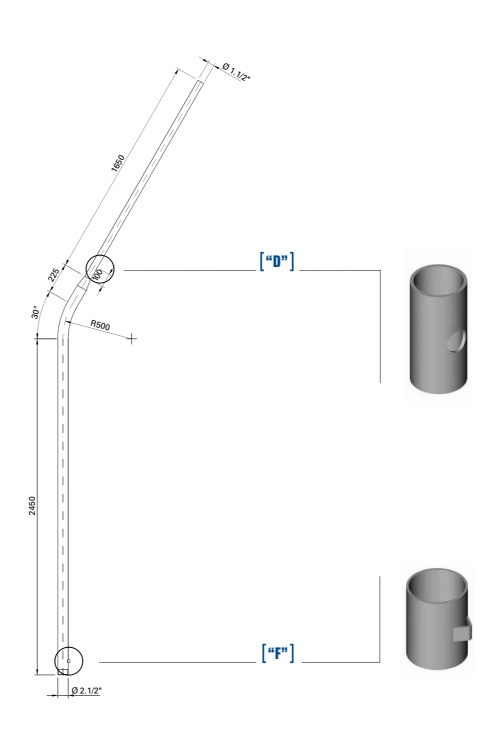


ELEMENTO ELEMENT		CODICE	CODE
Descr.	L		
① PI-5	1050	PSS	30001
① PI-29	1650	PSS	30004
	1050	PSS	30003
a DI G	1650	DCC	20002

Tubo in acciaio zincato a caldo. Per accessori vedere pagine 10 - 11 - 12. - Pipe made of hot dip galvanized steel. For accessories see pages 10 - 11 - 12.

^{[&}quot;D"] Foro Ø22. - *Ø22 hole*.

^{[&}quot;F"] Arresto palina. - Pole stop.



ELEMENTO | ELEMENT CODICE | CODE

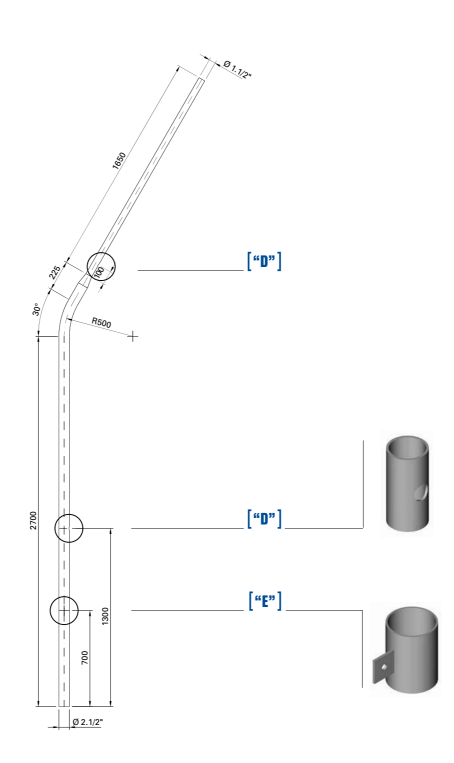
Descr. PSS30051

Tubo in acciaio zincato a caldo. Per accessori vedere pagine 10 - 11 - 12. - Pipe made of hot dip galvanized steel. For accessories see pages 10 - 11 - 12.

["D"] Foro Ø22. - Ø22 hole.

["F"] Arresto palina. - Pole stop.

palina per armatura illuminante stagna | weatherproof lighting fixture pole



ELEMENTO | ELEMENT CODICE | CODE

PST30051

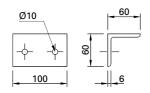
Tubo in acciaio zincato a caldo. Per accessori vedere pagine 10 - 11 - 12. - Pipe made of hot dip galvanized steel. For accessories see pages 10 - 11 - 12.

["D"] Foro Ø22. - Ø22 hole.

[**"E"**] Piastra 40x40x5. - 40x40x5 plate



piastre | plates |



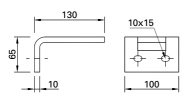


ELEMENTO | ELEMENT CODICE | CODE

 Descr.
 Materiali / Materials

 AP-1
 PA000001
 Acciaio zincato a caldo / Hot dip galvanized steel

Adatto per paline tipo - Suitable for poles type: Pl-64 - Pl-65 - Pl-66 - Pl-67 - Pl-68 - Pl-69 - Pl-70 - Pl-71 - Pl-5 - Pl-29 - Pl-11 - Pl-6.





 ELEMENTO | ELEMENT
 CODICE | CODE

 Descr.
 Materiali / Materials

AP-51 PA000051 Acciaio zincato a caldo / Hot dip galvanized steel

Adatto per paline tipo - Suitable for poles type: Pl-64 - Pl-65 - Pl-66 - Pl-67 - Pl-68 - Pl-69 - Pl-70 - Pl-71 - Pl-5 - Pl-29 - Pl-11 - Pl-6.

cavallotto | U bolt]





ELEMENTO | ELEMENT CODICE | CODE

 Descr.
 Materiali / Materials

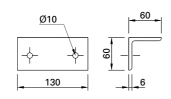
 CL08-1.1/2"
 MV0200000CL08

 Acciaio zincato a caldo / Hot dip galvanized steel

Adatto per paline tipo - Suitable for poles type: Pl-64 - Pl-65 - Pl-66 - Pl-67 - Pl-68 - Pl-69 - Pl-70 - Pl-71 - Pl-5 - Pl-29 - Pl-11 - Pl-6.



piastre plates

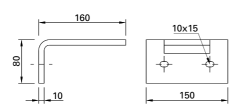




ELEMENTO | ELEMENT CODICE | CODE

Descr.		Materiali / <i>Materials</i>
AP-2	PA000002	Acciaio zincato a caldo / Hot dip galvanized steel

Adatto per paline tipo - Suitable for poles type: Pl-3.



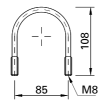


ELEMENTO | ELEMENT CODICE | CODE

Descr.Materiali / MaterialsAP-52PA000052Acciaio zincato a caldo / Hot dip galvanized steel

Adatto per paline tipo - Suitable for poles type: PI-3.

[cavallotto | U bolt]





ELEMENTO | ELEMENT CODICE | CODE

Descr.		Materiali / Materials
CL10-2.1/2"	MV0200000CL10	Acciaio zincato a caldo / Hot dip galvanized steel

Adatto per paline tipo - Suitable for poles type: Pl-3.



[passacavo in gomma | rubber bush]



ELEMENTO | ELEMENT CODICE | CODE

Materiali / Materials Descr. Ø22 MV0700GW50429

Adatto per paline tipo - Suitable for poles type: PI-5 - PI-29 - PI-11 - PI-6 - PI-3 - PI-2.

[tappo in plastica | plastic plug]



ELEMENTO | ELEMENT CODICE | CODE

Materiali / Materials Descr. Ø1.1/2 MV0700TPVCI50

Adatto per paline tipo - Suitable for poles type: PI-5 - PI-29 - PI-11 - PI-6 - PI-3 - PI-2.

[terminale | bushing]



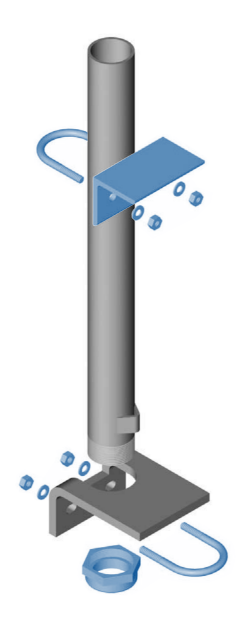
ELEMENTO | ELEMENT CODICE | CODE

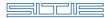
Descr.		Materiali / Materials
Ø1.1/2"	MR500000DBA5	Alluminio - Aluminium
Ø2.1/2"	MR500000DBA7	Alluminio - Aluminium

A richiesta PVC - PVC on request
Adatto per paline tipo - Suitable for poles type: Pl-64 - Pl-65 - Pl-66 - Pl-67 - Pl-68 - Pl-69 - Pl-70 - Pl-71 - Pl-5 - Pl-29 - Pl-11 - Pl-6 - Pl-3.

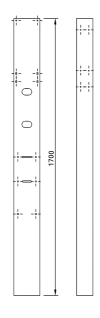


esempio di assiemaggio | assembling example]









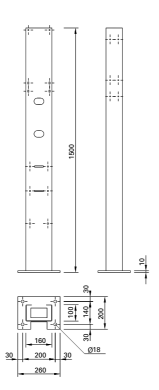


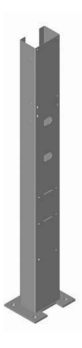
ELEMENTO | ELEMENT CODICE | CODE

Descr. Materiali / Materials

SL-22 QZ010010 Acciaio zincato a caldo dopo la lavorazione / Steel, hot dip galvanized after working.

Per accessori vedere pagine 16 -17 - 18 - 19. - For accessories see pages 16 - 17 - 18 - 19.





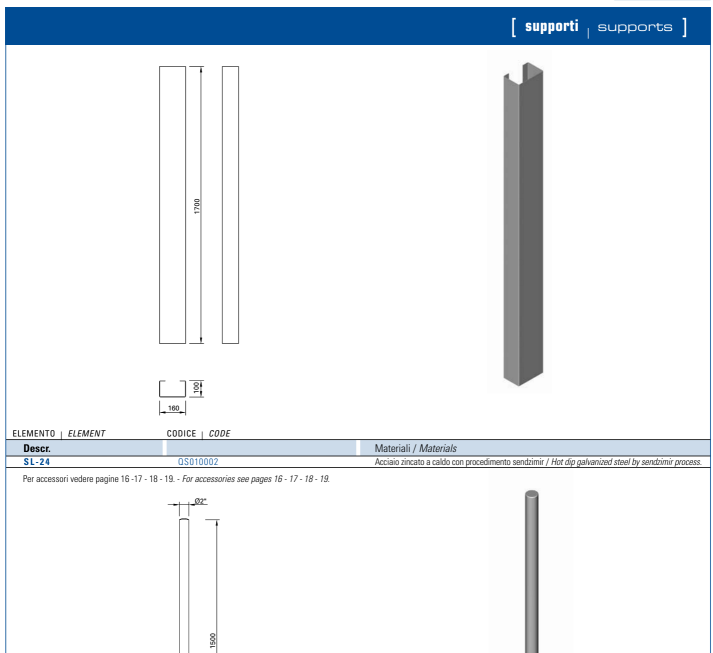
ELEMENTO | ELEMENT CODICE | CODE

 Descr.
 Materiali / Materials

 SL-23
 QZ020012
 Acciaio zincato a caldo dopo la lavorazione / Steel, hot dip galvanized after working.

Per accessori vedere pagine 16 -17 - 18 - 19. - For accessories see pages 16 - 17 - 18 - 19.





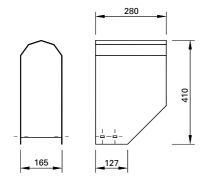
1500
19
-ç- -ç- -ç- -ç- -ç- -ç- -ç- -ç- -ç- -ç-
30 160 30 Ø18



ELEMENTO	ELEMENT	CODICE CODE	
Descr.			Materiali / Materials
ST-25		QZ030001	Acciaio zincato a caldo dopo la lavorazione / Steel, hot dip galvanized after working.

Per accessori vedere pagine 16 -17 - 18 - 19. - For accessories see pages 16 - 17 - 18 - 19.

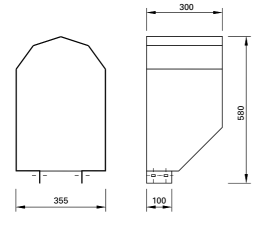
$\left[egin{array}{c} ext{cuffie di protezione per supporti}_{\mid} ext{ protection caps for supports} \end{array} ight]$

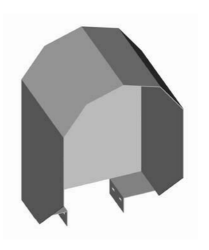




CODICE | CODE ELEMENTO | ELEMENT Descr. Materiali / Materials

QZ050006 CS-6 Acciaio zincato a caldo dopo la lavorazione / Steel, hot dip galvanized after working



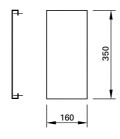


ELEMENTO ELEMENT C	ODICE C	ODE
----------------------	-----------	-----

Descr.		Materiali / Materials
CS-7	QZ050007	Acciaio zincato a caldo dopo la lavorazione / Steel, hot dip galvanized after working



[pannelli porta apparecchiature per supporti | equipment fixing panels]



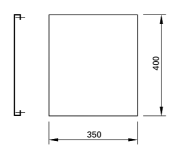


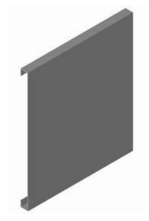
 ELEMENTO | ELEMENT
 CODICE | CODE

 Descr.
 Materiali / Materials

PP-6 Q1070001 Acciaio inox AISI 304 / AISI 304 stainless steel

Forature apparecchiature a richiesta - Equipment fixing holes: on request.



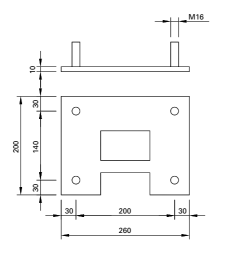


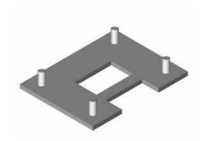
ELEMENTO | ELEMENT CODICE | CODE

Descr.		Materiali / Materials
PP-7	Q1070002	Acciaio inox AISI 304 / AISI 304 stainless steel

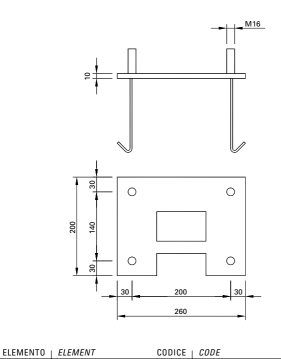
Forature apparecchiature a richiesta - Equipment fixing holes: on request.

$\left[\begin{array}{c} ext{contropiastre per supporti} & ext{plates for supports} \end{array} ight]$





ELEMENTO	ELEMENT	CODICE CODE	
Descr.			Materiali / <i>Materials</i>
CP-1		QF080001	Piastra: acciaio. Bulloni: acciaio elettrozincati / Plate: carbon steel. Bolts: Electrolically galvanized steel.

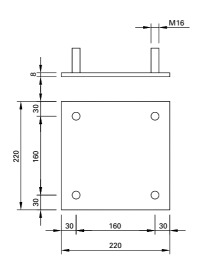


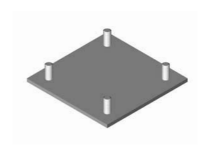


Descr.		Materiali / Materials
CP-2	QF080	002 Piastra: acciaio. Bulloni: acciaio elettrozincati / Plate: carbon steel. Bolts: Electrolically galvanized steel.

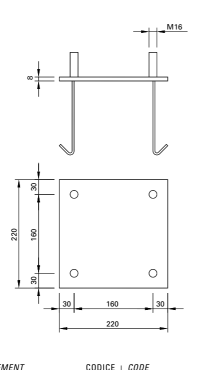


contropiastre per supporti | plates for supports]





ELEMENIO	ELEIVIENI	CODICE	CODE	
Descr.				Materiali / <i>Materials</i>
CD-3		NENGO	002	Piastra: assigio Rullani: assigio elettrazineati / Plata: carbon etgal. Polte: Flactralically galyanizad etgal.

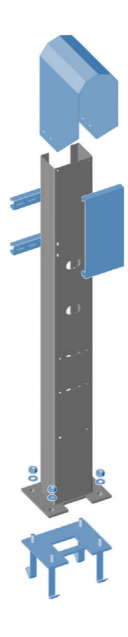


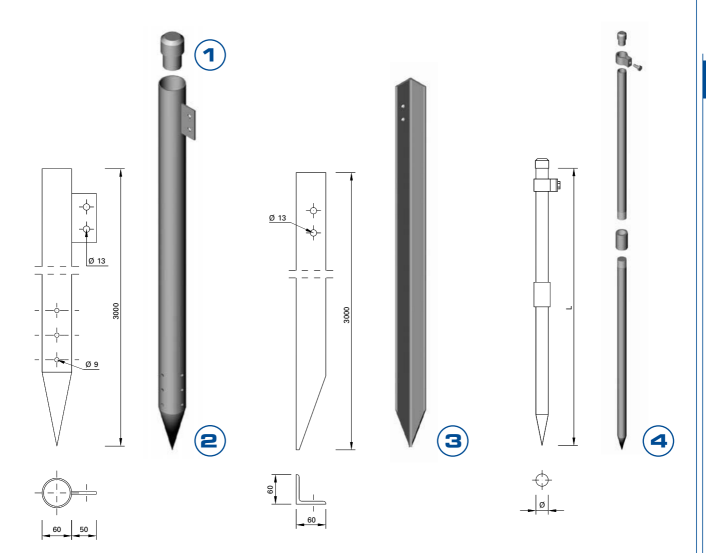


ELEMENTO ELEMENT	CODICE CODE		
Descr.		Materiali / Materials	l
CP-4	OF080004	Piastra: acciaio, Bulloni: acciaio elettrozincati / Plate: carbon steel, Bolts: Flectrolically galvanized steel	١



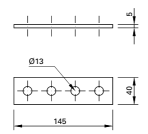
[esempio di assiemaggio | assembling example]





ELEMENTO ELEMENT	CODICE CODE	
Descr.		Materiali / <i>Materials</i>
①TB-1	TF010081	Acciaio / Carbon steel
@DT-1	TZ010001	Acciaio zincato a caldo / Hot dip galvanized steel
③DT-2	TZ010021	Acciaio zincato a caldo / Hot dip galvanized steel
♠DT-3		Anima in acciain rivestita in rame / Conner coated steel solid rod

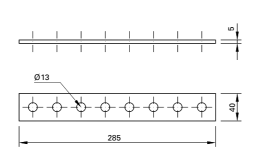
piastre di messa a terra plates for earthing systems





ELEMENTO | ELEMENT CODICE | CODE

Descr.		Materiali / <i>Materials</i>
PT-6	TI020001	Acciaio inox AISI 304 / AISI 304 stainless steel
PT-25	TY020001	Acciaio inox AISI 316 / AISI 316 stainless steel
PT-7	TR020001	Rame stagnato / Tinned copper
PT-8	TZ020001	Acciaio zincato a caldo / Hot dip galvanized steel

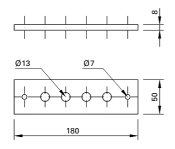




ELEMENTO	ELEMENT	CODICE	CODE

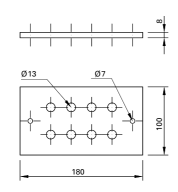
	Descr.		Materiali / Materials
	PT-3	TI020002	Acciaio inox AISI 304 / AISI 304 stainless steel
ı	PT-26	TY020002	Acciaio inox AISI 316 / AISI 316 stainless steel
	PT-4	TR020002	Rame stagnato / Tinned copper
П	PT-5	T7020002	Acciaio zincato a caldo / Hot din galvanized steel

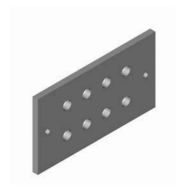
piastre di messa a terra plates for earthing systems





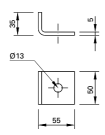
ELEMENTO ELEMENT	CODICE CODE	
Descr.		Materiali / Materials
PT-13	T1020003	Acciaio inox AISI 304 / AISI 304 stainless steel
PT-39	TY020003	Acciaio inox AISI 316 / AISI 316 stainless steel
PT-27	TR020003	Rame stagnato / Tinned copper
PT-40	TZ020003	Acciaio zincato a caldo / Hot dip galvanized steel





ELEMENTO ELEMENT	CODICE CODE	
Descr.		Materiali / Materials
PT-14	TI020004	Acciaio inox AISI 304 / AISI 304 stainless steel
PT-29	TY020004	Acciaio inox AISI 316 / AISI 316 stainless steel
PT-28	TR020004	Rame stagnato / Tinned copper
PT-30	TZ020004	Acciaio zincato a caldo / Hot dip galvanized steel

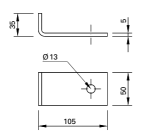
piastre di messa a terra plates for earthing systems





ELEMENTO | ELEMENT CODICE | CODE

Descr.		Materiali / Materials
PT-23	TY030004	Acciaio inox AISI 316 / AISI 316 stainless steel

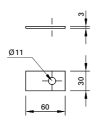




ELEMENTO | ELEMENT CODICE | CODE

Descr.		Materiali / Materials
PT-24	TY030005	Acciaio inox AISI 316 / AISI 316 stainless steel

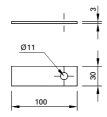
Adatto per paline tipo - Suitable for poles type: Pl-64 - Pl-65 - Pl-65 - Pl-67 - Pl-69 - Pl-70 - Pl-71 - Pl-5 - Pl-29 - Pl-11 - Pl-6.





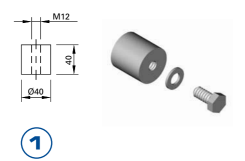
ELEMENTO | ELEMENT CODICE | CODE

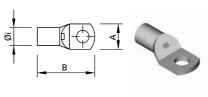
Descr.		Materiali / Materials
PT-11	TI020005	Acciaio inox AISI 304 / AISI 304 stainless steel



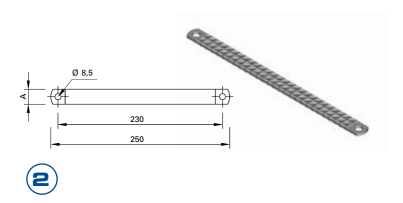


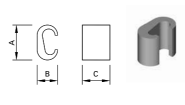
ELEMENTO ELEMEN	T CODICE CODE	
Descr.		Materiali / Materials
PT-12	TI020006	Acciaio inox AISI 304 / AISI 304 stainless steel













ELEMENTO ELEMENT					CODICE CODE	
Formaggella di messa a terra / Boss for earthing systems						Materiali / <i>Materials</i>
① FG-1					TF080061	Acciaio / Carbon steel
1 Rondella piana Ø12 / Ø12 washer					MC03RP0012000	Acciaio inox AISI 304 / AISI 304 stainless steel
① VITE TE M12x25 / M12x25 screw					MC03TE0012025	Acciaio inox AISI 304 / AISI 304 stainless steel
Treccia flessibile / Flat flexible braid	Α	mmq-n	nmsq			
© FL10-250	17	10			*MV0500FL10250	Rame / Copper
@ FL16-250	17	16			*MV0500FL16250	Rame / Copper
@ FL25-250	21	25			*MV0500FL25250	Rame / Copper
Capocorda a compressione / Compression type lug	Α	В	Øi	mmq-sqmm		
③ A3-M12	20	42,5	5,8	16	MV040000A3M12	Rame stagnato / Tinned copper
③ A5-M12	21	45	7	25	MV040000A5M12	Rame stagnato / Tinned copper
③ A7-M12	21	47,5	8,9	35	MV040000A7M12	Rame stagnato / Tinned copper
③ A10-M12	21	51,5	10	50	MV04000A10M12	Rame stagnato / Tinned copper
③ A14-M12	22	55	11,3	70	MV04000A14M12	Rame stagnato / Tinned copper
③ A19-M12	25	61,5	13,5	95	MV04000A19M12	Rame stagnato / Tinned copper
Connettore a compressione / Compression type connect	or A	В	С	mmq-sqmm		
@ C16-C16	17	19,4	12	16	*MV04000C16C16	Rame / Copper
4 C25-C25	17	21,4	13	25	*MV04000C25C25	Rame / Copper
④ C35-C35	21	26,6	15,6	35	*MV04000C35C35	Rame / Copper
④ C50-C50	26	33	21	50	*MV04000C50C50	Rame / Copper
④ C70-C70	28	34	21	70	*MV04000C70C70	Rame / Copper
④ C95-C95	29	41	26	95	*MV04000C95C95	Rame / Copper

^{*} A richiesta. Materiale: Rame stagnato. On request. Material: Tinned copper.

[accessori | accessories]













ELEMENTO ELEMENT	CODICE CODE	ODICE CODE	
Corda in rame nuda / Bare cooper plait conductor	mmq-sqmm		Materiali / <i>Materials</i>
① CRN-50	50	*RC0M000050	Rame / Cooper
① CRN-70	70	*RC0M000070	Rame / Cooper
① CRN-95	95	*RC0M000095	Rame / Cooper
Corda in rame isolato giallo verde / Yellow-green pvc insulated cooper conductor	mmq-sqmm		
© CRI-16	16	MB1N07VKT0160	Rame / Copper
© CRI-25	25	MB1N07VKT0250	Rame / Copper
@ CRI-35	35	MB1N07VKT0350	Rame / Copper
© CRI-50	50	MB1N07VKT0500	Rame / Copper
© CRI-70	70	<u>MB1N07VKT0700</u>	Rame / Copper
@ CRI-95	95	MB1N07VKT0950	Rame / Copper
Bandella in acciaio zincato / Galvanized steel band	Dimens.		
③ BZ-2020	20x2	TZ102020	Acciaio zincato a caldo / Hot dip galvanized steel
□ BZ-2030	20x3	TZ102030	Acciaio zincato a caldo / Hot dip galvanized steel
■ BZ-2520	25x2	TZ102520	Acciaio zincato a caldo / Hot dip galvanized steel
BZ-2530	25x3	TZ102530	Acciaio zincato a caldo / Hot dip galvanized steel
	30x3	TZ103030	Acciaio zincato a caldo / Hot dip galvanized steel
BZ-3035	30x3,5	TZ103035	Acciaio zincato a caldo / Hot dip galvanized steel
□ BZ-3040	30x4	TZ103040	Acciaio zincato a caldo / Hot dip galvanized steel
③ BZ-3050	30x5	TZ103050	Acciaio zincato a caldo / Hot dip galvanized steel
③ BZ-4040	40x4	TZ104040	Acciaio zincato a caldo / Hot dip galvanized steel
③ BZ-4050	40x5	TZ104050	Acciaio zincato a caldo / Hot dip galvanized steel
BZ-5050	50x5	TZ105050	Acciaio zincato a caldo / Hot dip galvanized steel
□ BZ-5060	50x6	TZ105060	Acciaio zincato a caldo / Hot dip galvanized steel

^{*} A richiesta. Materiale: Rame stagnato. On request. Material: Tinned copper.



art direction & project coordination inside of the agenzia di comunicazione e pubblicità