GROUP ACCESSORIES FOR EARTH RODS

Pcs per box

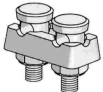
Single end screw clamp		Item		Weight/each
	Single end screw clamp to connect the earth rod and the	BS-1		g 70
	earth wire: galvanised steel	BS-1R	copper plated base and nuts	g 70



screw with hole of Ø 10.25 mm, zamak alloy plate and galvanised 10MA nut. In accordance with IEC Standards.

BS-1		g 70	25
BS-1R	copper plated base and nuts	g 70	25

Double end screw clamp		Item	Weight/each	Pcs per box
	Double end screw clamp to	BS-2	g 140	25



connect the earth rod and the earth wire: galvanised steel screws with hole of Ø 10.25 mm, zamak alloy plate and galvanised 10MA nuts. In accordance with IEC Standards.

BS-2		g 140	25
BS-2R	copper plated base and nuts	g 140	25

End through clamp	Item	Weight/each	Pcs per box



Hot-galvanised end through clamp with 10MA stainless steel screw to connect the earth rod and the earth wire without interrupting it.
In accordance with IEC

Standards.

MT1	g 58	50

End through clamp	Item	Weight/each	Pcs per box



Hot-galvanised end through clamp with 10MA stainless steel screws and nuts to connect the earth rod and the earth wire without interrupting it. In accordance with IEC Standards.

MT2	g 170	10

ACCESSORIES FOR EARTH RODS



Galvanised end ring clamp		item	Ø IN MINI	weignveach	Pcs per
	End ring clamp to connect the	MU-18Z	18/20	g 80	



End ring clamp to connect the galvanised earth rod and the earth wire. Die-cast zamak alloy and galvanised body, with galvanised nut 10x20.

MU-18Z	18/20	g 80	50

Copper plated end ring clamp	Item	ø in mm	Weight/each	Pcs per box



End ring clamp to connect the earth rod and the earth wire. Diecast zamak alloy and copper plated body, with copper plated nut 10x20.

MU-16	14-16	g 80	50
MU-18	18-20	g 88	50
MU-25	21-25	g 110	25

Copper plated end ring clamp	Item	ø in mm	Weight/each	Pcs per box
End ring clamp to connect the	MO-16	14-16	g 80	50



earth rod and the earth wire. Die-cast zamak alloy and copper plated body, with stainless steel nut 10x20.

MO-16	14-16	g 80	50
MO-18	18-20	g 88	50
MO-25	21-25	g 110	25

End through plate – bimetallic joint	Item	Weight/each	Pcs per box



Brass end through plate with stainless steel screws and copper plate, appropriate for a bimetallic junction to connect galvanised steel and copper. Furthermore it is appropriate to connect galvanised cross earth rods with copper wire sect. 50-75 mm2 avoiding any oxidation problems between copper and zinc. In accordance with IEC Standards.

MT4	g 185	25

GROUP

End plate clamp

3

ACCESSORIES FOR EARTH RODS

Item

Item

Item

Item

Item

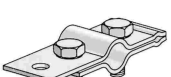
3

Pcs per box

Pcs per box

Pcs per box

Pcs per box



Brass end plate clamp with \varnothing 11mm hole and correspondent 10MA stainless steel nuts and bolts, appropriate to connect earth rod and earth wire with the possibility to grant the continuity of the round bar in the connection with others earth rods.

M-16	16	g 250	10
M-18	18	g 250	10
M-20	20	g 250	10

Weight/each

Weight/each

Weight/each

Weight/each

Weight/each

 \emptyset in mm

ø in mm

ø in mm

ø in mm

ø in mm

End through clamp

End through clamp for round earth rods Ø 18-20-25 mm.

MR20 (coppered steel)	18-25	g 170	10
MZ20 (galvanised steel)	18-25	g 170	10

End through clamp



End through clamp for hotgalvanised round earth rods.

MP25	25	g 345	10
MP20	20	g 365	10

End plate clamp

Hot galvanised steel end clamp (IEC 7-6) with a connecting hole Ø 10 mm. Section 40x3 mm; Hot-galvanised bolts 8MA x 25 mm.

MT20	20	Kg 0,220	10
MT25	25	Kg 0,240	10



Brass connecting sleeve

Brass connecting sleeve appropriate for the extension of copper plated steel and threaded earth rods.

50
50
50
-



GROUP

Brass sleeve

3

ACCESSORIES FOR EARTH RODS

Item

Item

Item

Item

Item

Brass sleeve with conical
section to connect "DR" earth
rods between them.

3

Pcs per box

G18	18	g 140	25
G20	20	g 160	25

Weight/each

Weight/each

Weight/each

Weight/each

Weight/each

ø in mm

ø in mm

ø in mm

ø in mm

For earth rods ø

Copper plated stee	I percussion pin
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Steel percussion pin appropriate to protect the threaded part of the earth rod during the driving.

PE-16	16	g 30	50
PE-18	18	g 55	50
PE-20	20	g 65	50

Hardened steel percussion pin



Galvanised hardened steel percussion pin (or beating head) appropriate to protect the "male" snap fit ends of the hot-galvanised earth rods.

PE-20 M	20	g 270	25
PE-25	25	g 270	25

Steel push rod



Steel push rod to drive the snap fit earth rods in the ground.

PU-20	20	g 70	25
PU-25	25	g 80	25

Percussion screws



Percussion screws for threaded earth rods to use for the driving, coupled with threaded sleeves.

V16	16 mm	Kg 0,083	25
V18	18 mm	Kg 0,115	25
V20	20 mm	Kg 0,123	25

GROUP 3	ACCESSORIES	FOR EAF	RTH RODS		ĝ
Cover for ground manhole		Item	Dim.mm	Weight/each	Pcs per box
	Hot-galvanised striped plate cover 3 mm thickness for ground manhole.	CH-1 CH-2	250x250 300x300	Kg 2,300 Kg 3,100	15
		CH-3	350x350	Kg 3,900	10
		CH-5	400x400	Kg 4,700	8
		CH-6	450x450	Kg 5,500	
	Running out of stock				
	Tunning out of thecit	-			
Patented hammer		Item		Weight/each	Pcs per box
	Patented hammer to drive the cross earth rods in the ground. Equipped with spindle.	BC 3000		Kg 10,200	1
Universal patented hammer		Item		Weight/each	Pcs per box
	Universal patented hammer to drive the cross earth rods and steel earth rods Ø 16-18-20. Without spindle.	BP 1500		Kg 9,000	1
T					
Spindles for hammer		Item		Weight/each	Pcs per box
	Spindle for cross earth rods screwable to the universal hammer.	MAC		Kg 1,200	1
	Our item BP1500.				Pcs per box Pcs per box 1 Pcs per box 1

GROUP 3	ACCESSORIES F	OR EART	H RODS		Ĝ
Spindles for hammer		Item	ø mm	Weight/each	Pcs per box
	Spindle for steel earth rods	 MDR 16	16	g 800	
	Ø 16-18-20.	MDR 18	18	g 830	
Ш		MDR 20	20	g 860	
Earth system sign board		Item	Dim.	Weight/each	Pcs per bo
(TEDDA)	Stainless steel board to indicate the earth system.	CT 4	175x125	g 43	10
TERRA	tile sartii system.	CT 1	250x150	g 55	10
	NEW				
Earth system sign board		Item	Dim.	Weight/each	Pcs per box
	Stainless steel board		465v050	~ 120	
DISPERSORE DI	to indicate the earth	CT 2 CT 3	165x250	g 120	10
DISTANZE DAL CARTELLO	system.		500x330	g 325	10