

ACCESSORIES FOR GROUND RODS



STIKE HEAD

hardened steel; for use as protection for driving ground rods in soil.

article	designed for following ground rods article numbers	weight kg	qty pack
T116	114/250 - 114/250/2 - 117 - 117/100 - 117/250	0,098	50
T126	122/100 - 127/100 - 127/100SF - 127/100SS - 127/250 - 127/500	0,100	50
T136	125/250 - 125/250/2 - 137/100 - 137/250 - 137/500	0,175	50
TR137	I127/100 - I127/250 - I127/500 - I137/100 - I137/250 - I137/500	0,182	20
TR167	I147/100 - /250 - /500 - I137/Z - I167 - I187 - I187/100 - /250 - /500	0,144	10



POINTED ROD FOR COUPLING POLES

hardened steel; for use in driving ground rods in soil.

article	designed for following ground rods article numbers	weight kg	qty pack
P137	I127/100 - I127/250 - I127/500 - I137/100 - I137/250 - I137/500	0,070	50
P137-1	I137/Z	0,070	50
P167	I147/100 - I147/250 - I147/500 - I167	0,078	20
P187	I187 - I187/100 - I187/250 - I187/500	0,100	10



COUPLING FOR THREADED GROUND RODS

brass, hex section for jointing ground rods.

article	designed for following ground rods article numbers	weight kg	qty pack
M116	117 - 117/100 - 117/250	0,076	50
M126	122 - 122/100 - 127 - 127/100 - 127/100SF - 127/250 - 127/500	0,085	50
M136	137 - 137/100 - 137/250 - 137/500	0,098	50



COUPLING FOR THREADED GROUND RODS

brass, hex section for jointing ground rods.

article	designed for following ground rods article numbers	weight kg	qty pack
M116/B	114/250 - 114/250/2	0,115	50
M126/B	125/250 - 125/250/2	0,140	50



CLAMPS FOR GROUND RODS

copper wire; bronze plates; M8 brass bolts, used with copper-plated ground rods for connecting through and aned wire.

article	for ground rods Ø mm	weight kg	qty pack
M1216	15-16	0,220	25
M1619	18-20	0,250	25