Lightning conductors and grounding system's parts - hot dip galvanized steel - receiving rods, grounding rods and plates

Name	Marking	Name	Marking
receiving rod with straight end	JR 1,0	grounding rod with clamp	ZT 1,0s
receiving rod with straight end	JR 1,5	grounding rod with clamp	ZT 1,5s
receiving rod with straight end	JR 2,0	grounding rod with clamp	ZT 2,0s
receiving rod with straight end	JR 3,0	"T" profile grounding rod	ZT 1,0t
receiving rod with straight end	JR 4,0	"T" profile grounding rod	ZT 1,5t
receiving rod with straight end	JR 5,0	"T" profile grounding rod	ZT 2,0t
receiving rod with straight end	JR 6,0	cross profile grounding rod	ZT 1,0k
receiving rod with forged tang	JK 1,0	cross profile grounding rod	ZT 1,5k
receiving rod with forged tang	JK 1,5	cross profile grounding rod	ZT 2,0k
receiving rod with forged tang	JK 2,0	Grounding rod with knurled pin Ø 20 mm	ZT 1,0h
receiving rod with screw	JV 1,0	Grounding rod with knurled pin Ø 20 mm	ZT 1,5h
receiving rod with screw	JV 1,5	Driving steel spike Ø 20 mm	hrot ZTh
receiving rod with screw	JV 2,0	Grounding rod with knurled pin Ø 25 mm	ZT 1,0h 25
insertion rod	TZ 1,5	Grounding rod with knurled pin Ø 25 mm	ZT 1,5h 25
insertion rod	TZ 2,0	Driving steel spike Ø 25 mm	hrot ZTh 25
grounding rod	ZT 1,0	grounding plate	ZD 01
grounding rod	ZT 1,5	grounding plate	ZD 01a
grounding rod	ZT 2,0	grounding plate	ZD 02

Lightning conductors and grounding system's parts - copper - receiving rods and grounding rods

Name	Marking	Name	Marking
receiving rod with straight end	JR 1,0 Cu	grounding rod	ZT 1,0 Cu
receiving rod with straight end	JR 1,5 Cu	grounding rod	ZT 1,5 Cu
receiving rod with straight end	JR 2,0 Cu	grounding rod	ZT 2,0 Cu
receiving rod with straight end	JR 3,0 Cu	, , , , , , , , , , , , , , , , , , , 	
receiving rod with straight end	JR 4,0 Cu		
receiving rod with forged tang	JK 1,0 Cu		
receiving rod with forged tang	JK 1,5 Cu		
receiving rod with forged tang	JK 2,0 Cu		

Lightning conductors and grounding system's parts - stainless steel - receiving rods, grounding rods and insertion rods

Name	Marking	Name	Marking
receiving rod with straight end	JR 1,0 N	receiving rod with forged tang	JK 2,0 N
receiving rod with straight end	JR 1,5 N	insertion rod	TZ 1,5 N V4A
receiving rod with straight end	JR 2,0 N	insertion rod	TZ 2,0 N V4A
receiving rod with straight end	JR 3,0 N	Grounding rod with knurled pin Ø 20 mm	ZT 1,0h N V4A
receiving rod with forged tang	JK 1,0 N	Grounding rod with knurled pin Ø 20 mm	ZT 1,5h N V4A
receiving rod with forged tang	JK 1,5 N		

Lightning conductors and grounding system's parts - aluminium alloy - receiving rods

Name	Marking	Name	Marking
receiving rod for ridge tile receiving rod with straight end	JR PV 15 JR 1,0 AIMgSi JR 1,5 AIMgSi JR 2,0 AIMgSi JR 2,5 AIMgSi JR 3,0 AIMgSi JR 4,0 AIMgSi JR 5,0 AIMgSi JR 6,0 AIMgSi JT 4,0 AIMgSi	receiving rod with straight end 18/10 receiving rod with straight end 18/11 receiving rod with straight end 18/10-pipe	JR 1,5 18/10 AIMgSi JR 2,0 18/10 AIMgSi JR 2,5 18/10 AIMgSi JR 3,0 18/10 AIMgSi JR 4,0 18/10 AIMgSi JR 1,5 18/10t AIMgSi JR 2,0 18/10t AIMgSi JR 2,5 18/10t AIMgSi JR 3,0 18/10t AIMgSi
receiving rod with straight end-pipe receiving rod with straight end-pipe receiving rod with straight end-pipe	JT 5,0 AIMgSi JT 5,5 AIMgSi JT 6,0 AIMgSi	Totalison 129/2, 182 00 orige It Mail	