


Products / Special workings


THERMAL RESTRICTING SHEATHES

Polyethylene sheathes, thermally applied to the pole in the rooted section, 2 mm thick and 400 mm long.

	TYPE	DESCRIPTION
	GT 89114	polyethylene sheath for poles base diameter from Ø 89 to 114
	GT 115148	polyethylene sheath for poles base diameter from Ø 115 to 148
	GT 152219	polyethylene sheath for poles base diameter from Ø 152 to 219


BITUMINOUS TAPES

Cold application to the pole of bituminous self-adhesive waterproofing tape self-protected with metal films in natural aluminium L=500 mm.

	TYPE	DESCRIPTION
	NBA 89114	Bituminous tape with metal films in natural aluminium for poles base diameter from Ø 89 to 114 mm
	NBA 115148	Bituminous tape with metal films in natural aluminium for poles base diameter from Ø 115 to 148 mm
	NBA 152219	Bituminous tape with metal films in natural aluminium for poles base diameter from Ø 152 to 219 mm

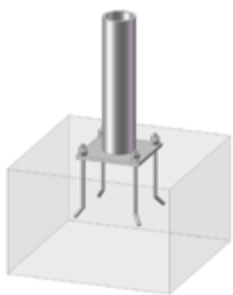
REINFORCEMENT SLEEVES

Iron pipe welded directly to the pole during production in the rooted section, 400 mm long.

	TYPE	DESCRIPTION
	CA 89114	Reinforcement sleeve for pole base diameter from Ø 89 to 114
	CA 115148	Reinforcement sleeve for pole base diameter from Ø 115 to 148
	CA 152219	Reinforcement sleeve for pole base diameter from Ø 152 to 219

APPLICATION OF BASE PLATE TO POLES

TYPE	DESCRIPTION Dimensions and thickness	Ø max pole	Diameter of anchor bolts	Distance between centers
------	---	---------------	-----------------------------	-----------------------------

		mm	mm	mm	mm
	PA 2512	Base plate 250 x 250 th.12	127	M16	180
	PA 3015	Base plate 300 x 300 th.15	168	M18	220
	PA 3520	Base plate 350 x 350 th.20	219	M24	270
	PA 4020	Base plate 400 x 400 th.20	250	M24	300

RAW ANCHOR BOLTS with nut and washer

They are made of S355JR raw steel, are supplied with galvanized nuts and washer.

TF 16	anchor bolt M16 x 300
TF 18	anchor bolt M18 x 400
TF 24	anchor bolt M24 x 400
TF 25	anchor bolt M24 x 800

PAINTING

Powder coating, after galvanization, with a thickness of 70/80 micron and polymerization in a furnace with constant temperature, according to RAL code chosen by customer and UNI EN ISO 2409, class 1 – 2808 DIN 53132 – ASTM B117.

N.C.M. S.r.l. - Poles and high masts for lighting