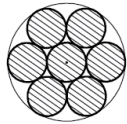
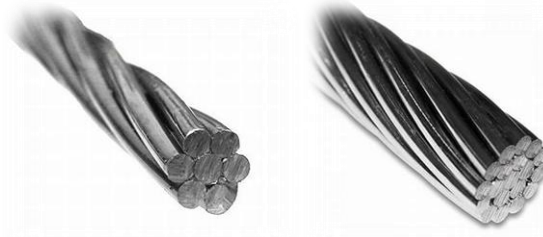
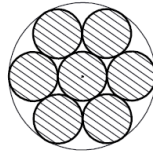


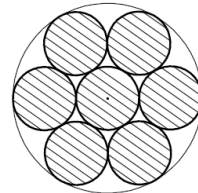
CABLE DE RIENDA



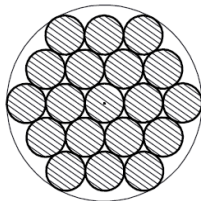
MN 100



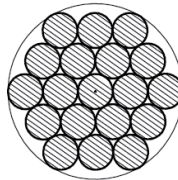
MN 100 a



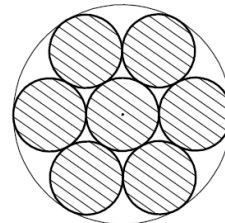
MN 101



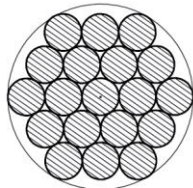
MN 101 a



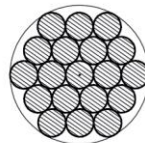
MN 101 b



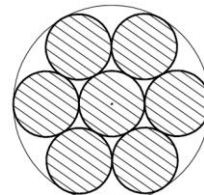
MN 101 c



95mm²



Ø 7.5



Ø 10

Modelo	Formación	Dimensiones (mm)		Hs. Niebla Salina	peso esp.	CMRT (daN)
		Ø Cable	Tolerancia			
MN 100	1 x 7	6	±0.3	360	0,180 Kg/m	1738
MN 100 a	1 x 7	7,5	±0.3	360	0,276 Kg/m	3780
MN 101	1 x 7	9	+0,2 -0,8	360	0,396 Kg/m	3912
MN 101 a	1 x 19	10,5	±0.3	360	0,496 Kg/m	7398
65mm ²	1 x 19	10,5	±0.3	360		8579
MN 101 b	1 x 19	9	±0.3	360	0,394 Kg/m	5429
MN 101 c	1 x 7	10,5	±0.3	360	0,537 Kg/m	7398
95mm ²	1 x 19	12,5	±0.3	360	0,754 Kg/m	12174

*Medidas, peso y características según IRAM 722.

Tolerancia General:	±5%
Recubrimiento (µm):	Galvanizado en caliente >78µm
Material:	Según IRAM 777

