

MORSA DE RETENCIÓN ABULONADA
Para cables de Guardia

(BOLTED TENSION CLAMP)
(For ground wire)

Fig. 1

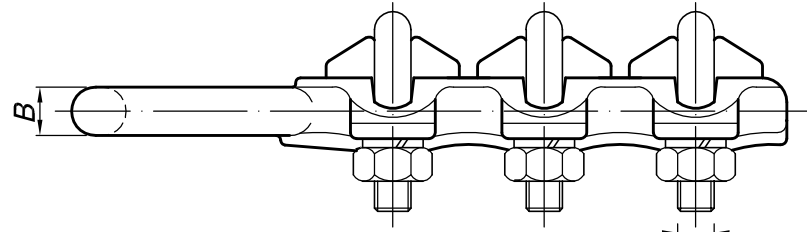
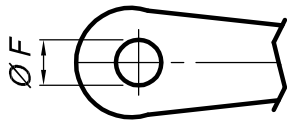


Fig. 2

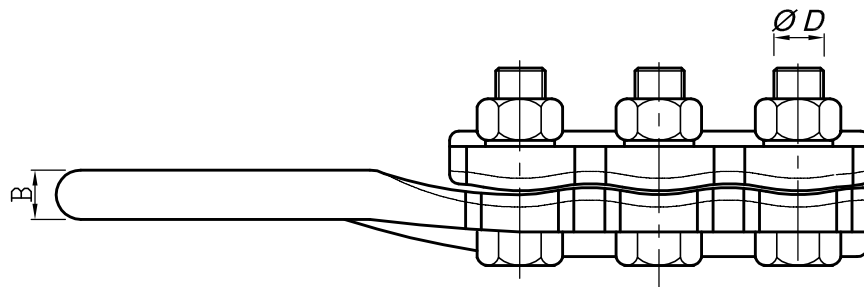
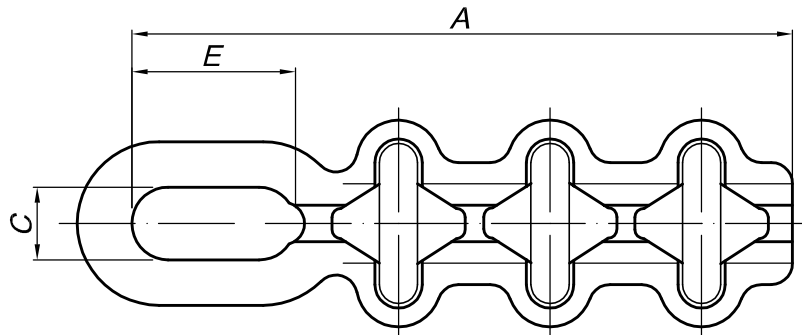
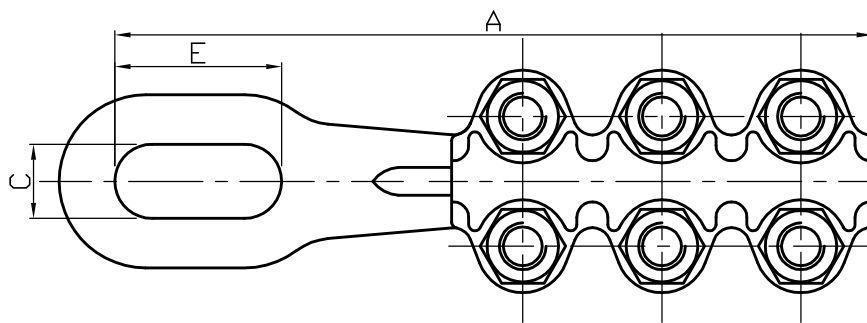


Fig. 3



Modelo (Model)	Dimensiones (Dimensions) mm							Carga min. de rotura (Min. breaking strength) kN	
	Alcance (Range)	A	B	C	Ø D	E	Ø F		Fig.
MHR-1	5-8	184	17		9,5		18	1	40
MHR-2	8-11	220	16	24	12,7	54		2	75
MHR-4	8-11	245	15	24	15,9	54		3	80

Material fundicion nodular y Ac. SAE 1010
(Material: Ductil iron and Steel SAE 1010)

MORSA DE RETENCIÓN A COMPRESIÓN (COMPRESSION TYPE TENSION CLAMP)
 Para cables de Guardia (For ground wire)

Material Acero inoxidable
 (Material: Stainless Steel)

Fig. 1

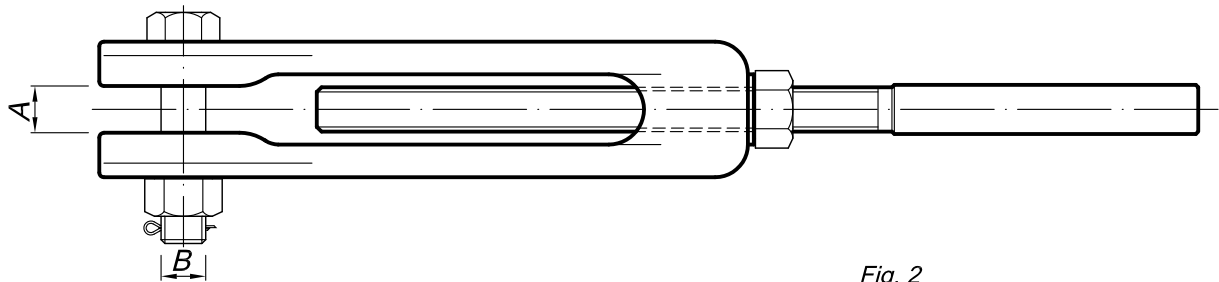
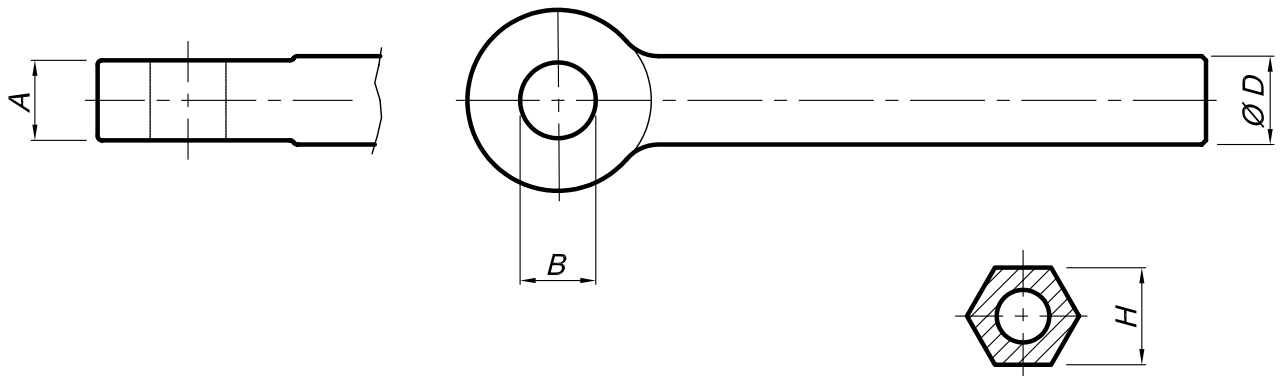
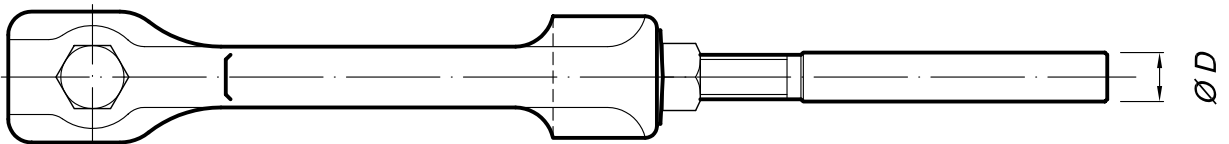


Fig. 2



Material Acero inoxidable y fundición nodular
 (Material: Stainless Steel & ductil iron)

Modelo (Model)	Dimensiones (Dimensions) mm						Carga min. de rotura (Min. breaking strength) kN
	Alcance (Range)	A	B	Ø D	H	Fig.	
MHRC-9	Ac.Go. 50 mm ²	16	18	19	16,2	1	55
MHRC-11	Ac.Go. 70 mm ²	16	18	21	18,2		70
MHRC-13	Ac.Go. 95 mm ²	19	20	25,4	22,4		100
MHRCT-9	Ac.Go. 50 mm ²	20	15,9	19	16,2	2	55
MHRCT-11	Ac.Go. 70 mm ²	20	15,9	21	18,2		70
MHRCT-13	Ac.Go. 95 mm ²	20	19	25,4	22,4		100