

MOS

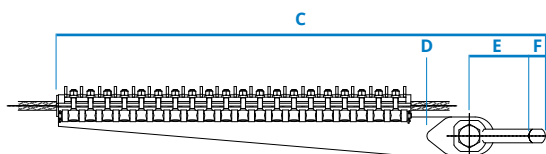
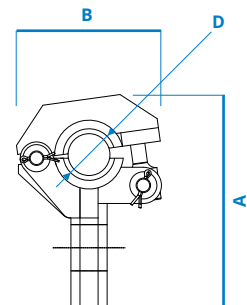
RADIAL LOCKING CLAMPS

DESIGNED FOR LONG PERIOD ANCHORAGE
SAFE & GENTLE ON CONDUCTORS



NUMBER OF EYEBOLTS	STANDARD DIAMETER RANGE [MM]						C	E	F	MAX WORKING LOAD [kN]	WEIGHT MIN [kg]	WEIGHT MAX [kg]
	20-30		30-40		40-56							
	DIMENSIONS [MM]											
	A	B	A	B	A	B						
4	MOS700		MOS701		MOS702		605	75	26	40	18	19
	158	143	169	143	178	158						
6	MOS710		MOS711		MOS712		735	93	26	60	25	28
	158	143	169	143	178	158						
8	MOS720		MOS721		MOS722		852	93	26	80	30	33
	158	143	169	143	178	158						
10	MOS730		MOS731		MOS732		995	93	32	100	39	41
	158	143	169	143	178	158						
12	MOS740		MOS741		MOS742		1100	93	32	120	41	43
	158	143	169	143	178	158						
14	MOS750		MOS751		MOS752		1210	93	35	140	43	47
	158	143	169	143	178	158						
15	MOS753		MOS754		MOS755		1285	93	35	150	55	61
	158	143	169	143	178	158						
16	MOS760		MOS761		MOS762		1360	93	45	160	67	75
	158	143	169	143	178	158						
18	MOS770		MOS771		MOS772		1510	93	45	180	79	89
	158	143	169	143	178	158						
20	MOS780		MOS781		MOS782		1670	93	45	200	92	104
	158	143	169	143	221	158						

The radial locking clamp can be used whenever a conductor or a rope made of aluminium, aluminium/steel, copper or steel has to be stretched. The body is made of high-strength steel. It is made up of a series of hinged elements, which can be locked by nuts. The interchangeable jaws are made of aluminium. A special hook is provided at one end. The galvanisation treatment on the surface protects from oxidation.



D = conductor diameter to be specified

Different jaws out of the standard diameter range are available upon request

Pictures & drawings can be different according to technical specifications - updating programme variations without notice are possible.

Certified Quality System
ISO 9001:2015

Certified Environmental System
ISO 14001:2015

Certified Health & Safety System
ISO 45001:2018