

MOS**RADIAL LOCKING CLAMPS**

DESIGNED FOR LONG PERIOD ANCHORAGE
SAFE & GENTLE ON CONDUCTORS

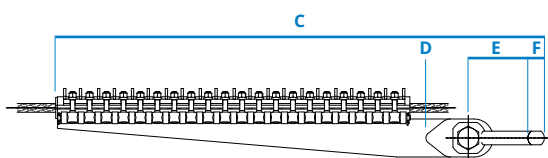
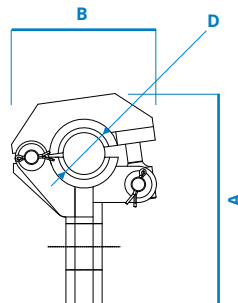


NUMBER OF EYEBOLTS	STANDARD DIAMETER RANGE [MM]						MAX WORKING LOAD [kN]	WEIGHT MIN [kg]	WEIGHT MAX [kg]
	20-30		30-40		40-56				
	A	B	A	B	C	E	F		
4	MOS700	158	143	MOS701	169	143	MOS702	178	158
6	MOS710	158	143	MOS711	169	143	MOS712	178	158
8	MOS720	158	143	MOS721	169	143	MOS722	178	158
10	MOS730	158	143	MOS731	169	143	MOS732	178	158
12	MOS740	158	143	MOS741	169	143	MOS742	178	158
14	MOS750	158	143	MOS751	169	143	MOS752	178	158
15	MOS753	158	143	MOS754	169	143	MOS755	178	158
16	MOS760	158	143	MOS761	169	143	MOS762	178	158
18	MOS770	158	143	MOS771	169	143	MOS772	178	158
20	MOS780	158	143	MOS781	169	143	MOS782	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.