Yale

Cable grip LMG



Little Mule® cable grip LMG Pulling force 2 000 - 5.000 daN

The LITTLE MULE® cable grip is a device for gripping, pulling and tensioning unsheathed wire ropes, cables and metal rods in all forms up to a tensile strength of 1770 N/mm² but is dependant on the diameter and surface intergrity.

The parallel jaws provide a firm, non-slip grip without causing damage to the wire rope.

A special spring-loaded guide prevents the grip from dropping off the wire rope and allows instant release without jamming.

The model LMG II-X is supplied with grooved jaws and is suitable for wire ropes with a tensile strength of up to 1960 N/mm², but is dependant on the rope diameter and surface integrity.

Technical Data

Model		LMG I	LMG II	LMG II-X	LMG III
Pulling force	daN	2000	3000	3000	5000
For cable 0	mm	5-15	8-20	8-20	18-32
Eye opening	mm	31 x 44	31 x 44	31 x 44	66 x 93
Weight	kg	1,6	2,9	2,9	9,5