🔁 Lifting 365



LMG Cable grip

Pulling force 2000 - 5000 daN

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

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.

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

INFO

Yale hoists and trolleys are not designed for passenger elevation applications and must not be used for this purpose.

Technical data LMG

Model	ArtNo.	Pulling force daN	For rope diameter mm	Eye opening mm	Weight kg
LMG I	N02606516	2000	4.5 - 15	31 x 44	1.6
LMG I-X	N02608042	2000	5 - 15	31 x 44	1.6
LMG II	N02606517	3000	8 - 20	31 x 44	2.9
LMG II-X	N02608043	3000	8 - 20	31 x 44	2.9
LMG III	N02607609	5000	18 - 32	66 x 93	9.5