

Griple Self Locking Wire Rope Grip



- Material:** Body - zinc alloy
Material: Locking wedge - sintered steel
Material: Spring - stainless steel
MBL: 5 x WLL

Note: There are many types of specifications of wire rope, each having different strengths and characteristics. The lockable wire rope grip was designed to take this into account and to be stronger than the rope. Each lockable wire rope grip clearly states the minimum breaking load and a working load limit at 1/5 of the MBL for complete safety. After assembly the lockable gripple simply works by tightening the ingenious locking screws to prevent any movement of the wedges and firmly secures the wire rope in place.

wire rope dia	WLL	MBL	product code	weight each
mm	kgs	kgs		kg
2	70	1500	33001	0.06
3	150	2000	33002	0.06
4	300	1500	34001	0.09
5	400	2000	34002	0.09
6	500	2500	34003	0.19

Also available: the gripple tensioning tool is required to release the gripple after assembly, this is only available for sizes 3mm to 6mm. The gripple tensioning tool can also be used to generate upto 300kg of load, ideal for tensioning after the initial installation or carrying out repairs and maintenance.



product code
35001