

GRIP PULLER | **ROPEMASTER**

The housing is made of corrosion resistant lightweight durable aluminium die cast. This makes the hoist very robust and light enough to carry it around the job. We supply the puller complete with lever and spare overload protection pins, stowed conveniently inside the cap of the lever grip or carrying handle. The wire rope, wounded on a reel with hook, is Option.

Versatile

Cranes lift, winches pull, lever hoists span and tie. A PLANETA - ROPEMASTER is all in one! Four capacities up to 5.4 tons are offered and if you need more power, then wire rope blocks can multiply the force.

See the picture below how 10 tons can be moved! Please ask us for sheaves.

Simple operation

The unloaded ROPEMASTER allows you to pull the rope through the body quickly and to the right distance. Now anchor your ROPEMASTER safely! The long rope provides lots of play. Put the long lever pipe on handle 1 for pulling, on handle 2 for lowering. Simply pump the lever. Whenever you stop, the load will be held safely. It's that easy!

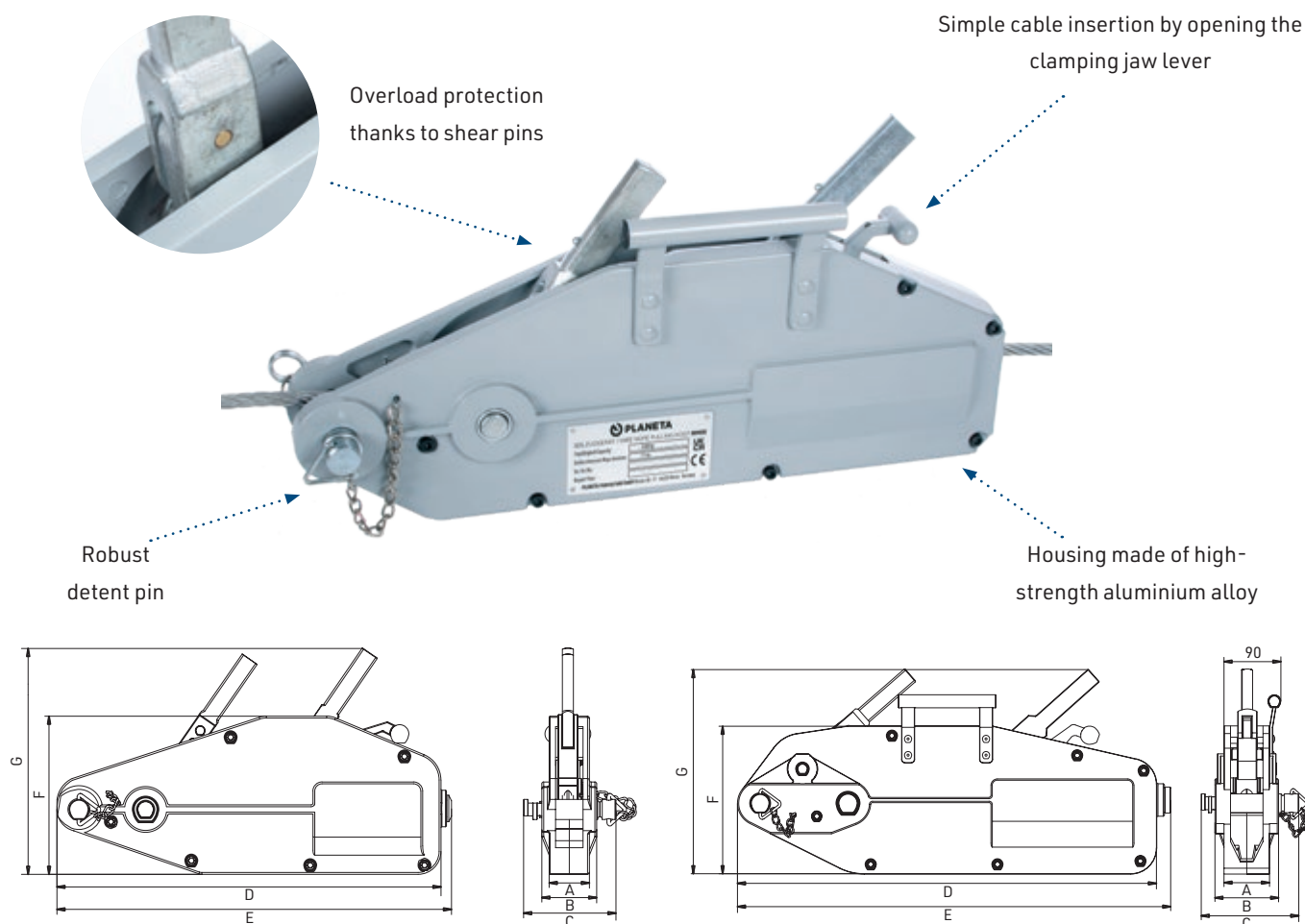
Overload protected

Protection pins in handle 1 break if the load is too high. No more pulling or lifting is possible then. But the break function is still active. Just replace the

pin quickly without unloading the puller.

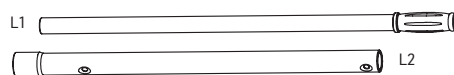
Option accessories

- Sling per DIN 3088
- Shackle to secure the device
- Round slings
- Cable winch box



RM08

RM32



TYPE		RM08	RM16	RM32	RM54
Capacity	kg	800	1,600	3,200	5,400
Rope movement per lever action	mm	52	55	28	30
Lever force at full load	daN	34	40	44	74
Lever length	mm	800	1,200	1,200	1,200
Rope diameter	mm	8.3	11	16	20
Weight of rope	kg/m	0.29	0.53	1	1.65
Standard rope length	m	20	20	20	20
A (Dimensions)	mm	44	56	70	90
B	mm	60	68	98	160
C	mm	101	120	150	200
D	mm	420	545	645	935
E	mm	430	556	666	940
F	mm	172	200	227	300
G	mm	240	270	320	410
L1	mm	800	800	800	880
L2	mm	-	1,200	1,200	1,350
Weight with rope	kg	6.4	12.4	21.2	58
Weight with rope and lever	kg	14.6	26.4	46.2	94.3
RM Puller without rope	Order No.	G10100	G10101	G10102	G10114
RM Puller with standard rope	Order No.	G10103	G10104	G10105	G10115
Guide roller	Order No.	D01160	D01162	D01162	D01169