

# Lever hoist



# Lever hoist PLANETA - PREMIUM PRO

The next development stage of the reliable PREMIUM lever hoist is the PREMIUM PRO. Thanks to a significant weight saving, handling is improved. Despite this, the frame has been strengthened compared to the previous generation.

Proven quality also ensures longevity and its design makes it very robust.

## Free-running mode

When the selection switch is moved to the middle point, the unladen chain can easily be pulled through the device freely to the required usage length.

This makes tensioning the chain easier.

#### Load chain

The tempered, galvanised load chain according to DIN EN 818-7-T is supplied with the unit. The standard lifting height is 1.5 m; any length required for higher lifting is possible.

# New chain end piece

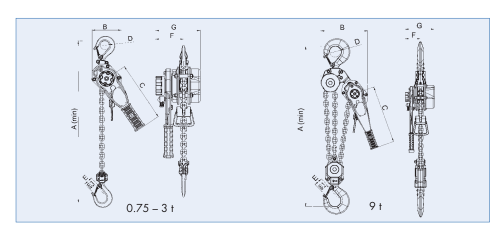
The robust chain end piece provides additional safety because it cannot be pulled through the device with the chain.

#### **Protected handle**

The ergonomic rubber handle on the end of the lever protects the user against injury and is also screwed in place to prevent it slipping.

## **Technical advantages**

Hand lever can be used in any position thanks to the ratchet; safety automatic mechanical brake; galvanised connecting parts; cast hook clip; large, non-slip and closed hand wheel; safety chain end piece.



TYPE PREMI	UM PRO	0,75	1,5	3	6	9
Capacity	t	0.75	1.5	3	6	9
Standard lift	m	1.5	1.5	1.5	1.5	1.5
Min. headroom (A)	mm	320	360	431	500	635
Lever force	daN	22	24	33	36	38
Number of chain falls		1	1	1	2	3
Chain size	mm	5.6 x 17	7.1 x 21	9 x 27	9 x 27	9 x 27
B (Dimensions)	mm	115	137	169	238	300
С	mm	239	259	374	374	374
D	mm	35	42	48	60	70
E	mm	35	38	46	59	54
E1	mm	23	28.5	33	39	51
F	mm	91	67	98	98	98
G	mm	146	162	187	187	187
Weight with standard lift	kg	5.3	8.6	15.2	23	43
Weight for 1m additional lifting hei	ght kg	0.7	1.1	1.8	3.6	5.4
PREMIUM PRO with 1,5 m lift	Order No.	G10290	G10291	G10292	G10293	G10294
Additional 1m lift	Order No.	G10086	G10087	G10249	G10254	G10256



### **Options:**

- Also in **Ex**-design
- With overload protection

