



# **EXPERIENCE THE ADVANTAGE OF 360°**

# Yale*MINI 360* new!

## Hand chain hoist

### Capacities 250 - 500 kg

The smallest of the Yale hand chain hoists has a compact design and a hand chain wheel cover that allows a rotation of 360°. This ensures a high level of safety, as it is possible to work outside the danger zone.

The housing of the new Yale MINI 360 is made of die-cast aluminium, which makes it a very lightweight hand chain hoist. Due to the low weight, there are countless possible applications, e.g. assembly work in industry, car repair shops, crafts etc.

#### Features

- With the 360° rotating hand chain guide, a very large work area can be covered, this makes it possible for the operator to stand clear of the danger zone.
- · Compact design, light weight, easy to carry.
- Made of die-cast aluminium.
- · Due to the compact housing, all internal parts are protected. The device can therefore also be used outdoors or in rough environments.
- The load pressure brake complies with all technical regulations, thus the load is held in any position.
- The standard equipment includes forged lifting and load hooks made from age-resistant high-alloy tempered steel, which open when overloaded without breaking. The hooks can be rotate through 360 degrees and are fitted with robust safey catches.
- The galvanized steel load chain complies with all applicable national and international regulations. The optimal fit to the load chain wheel ensures safe and long lasting operation.





Due to its size, the Yale MINI 360 fits into every tool box and supports the operator in his work.



### Technical data Yale MINI 360

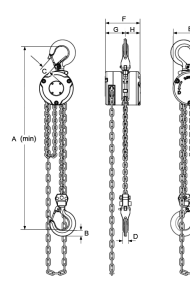
Model	ArtNo.	Capacity	Number of chain falls	Chain dimensions dxp in mm/	Lift per 1 m hand chain overhaul	Handle pull at WLL	Weight at standard lift (3 m)
		kg		design	mm	daN	kg
Yale <i>MINI 360</i> 250	192084199	250	1	3x9-T	40	25	2.9
Yale <i>MINI 360</i> 500	192084200	500	1	4x12 - T	25	24	4.3

#### Dimensions Yale MINI 360

Model	Yale <i>MINI 360</i> 250	Yale <i>MINI 360</i> 500	
A min., mm	245	285	
B, mm	17	22	
C, mm	21	23	
D, mm	13	18	
E, mm	84	104	
F, mm	87	101	
G, mm	51	58	
H, mm	36	43	
K, mm	150	175	

## INFO

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







Lifting application

Pulling application