



The ideal solution for lifting and placing aerated concrete elements and a lot of other building materials

ELEMENTMOVER is a good ergonomic solution when aerated concrete elements need to be set up. ELEMENTMOVER has a powerful electric hydraulic pump that ensures stable lifting of heavy elements. The lifting capacity is with counterweights up to 200 kg. When the fork is mounted, ELEMENTMOVER can also be used for setting up lintels etc., where max. lifting height is 2,300mm.

ELEMENTMOVER is equipped with three air filled rubber wheels that make it easy to maneuver the elements into place. With a width of only 880 mm, ELEMENTMOVER can easily get through doorways and narrow passages.

Lifting capacity	
Without counterweight	55 kg.
With 1 counterweight	90 kg.
With 2 counterweight	125 kg.
With 3 counterweight	155 kg.
With 4 counterweight	200 kg.

Technical data	
Min. dorn height	300 mm.
Max. dorn height	2.100 mm.
Telescopic range for lifting dorn	500 mm.
Dorn side shift	50 mm.
ELEMENTMOVERS width	880 mm.
ELEMENTMOVERS length	1.750 mm
track width	770 mm.
Min. heigth	1.250 mm.
Max. heigth	2.300 mm.
Counterweight	30 kg.
Total weigth inc. 4 caounterweight	287 kg.
Dead weigth	167 kg.
Battery	12v/90AH
Charging power	230V
Charging time.	6,5 t.