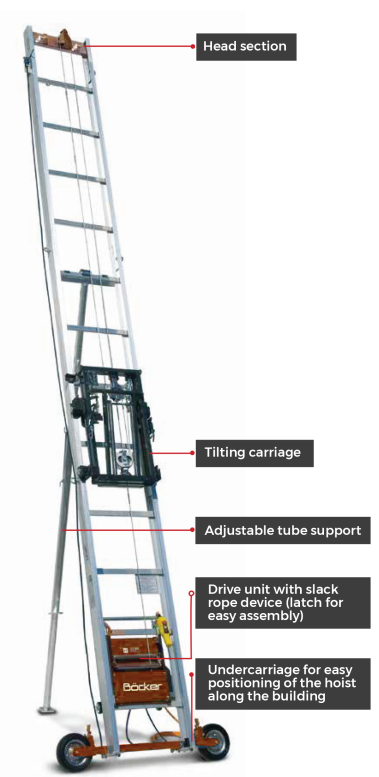


LIFT TOP-LIFT FURNITURE LIFT



Maximum performance at material transport

For more than 60 years Böcker has offered powerful inclined lifts for the construction industry and having the largest product range worldwide. With its decades of experience in inclined lift technology, Böcker construction lifts provide outstanding quality in combination with maximum performance.

Key Features

- · Lifting height up to 20.3 m
- · Max. payload 250 kg
- · Max. speed 40 m/min
- · Easy assembly thanks to low deadweight

Technical Specifications			
Model	Top-Lift Basic	Top-Lift Standard	Top-Lift Highspeed
Payload [kg]	150	250	230
Lifting speed [m/min]	25	34	20/40
Lifting height max. [m]	20.30	20-30	20-30
Rope length [m]	44	44	44
Rope diameter [mm]	5	6	6
Voltage [V / Hz]	230/50	230/50	230/50
Control voltage [V]	24	24	24
Weight of drive unit [kg]	47	54	54

Technical Data		
Tilting carriage with tilting bucket for loose material	Can be tilted at top and bottom.	
Load carrying devices	Are all easily attached to the standard or tilting carriage.	
Rail sections	1 and 2 m long rail sections, low weight combined with high stability, one rail system for all lift types, max. rail length	
Hand control with push buttons	UP / DOWN / EMERGENCY STOP on 5 m long cable.	
Drive unit Top-Lift Standard	Hoisting speed 34 m/min., suitable for standard and tilting carriage, maximum payload 250 kg, easy assembly of the drive unit in the front	
Rail support	Extendable from 2 - 5.5 m, a second support is necessary for rail length exceeding 16 m.	



20.3m

Lifting Height





Accessories

Tilting bucket 80 litre (for tilting carriage only)



Universal platform 60 \times 35 \times 85 cm with protection grating



Sheet platform 90 x 15 x 220 cm



Universal platform comfort 70 x 44 x 70 cm



Solar platform standard



Platform 60 x 85 x 35 cm with side-flaps

