# Böcker



## **Top-Lift**

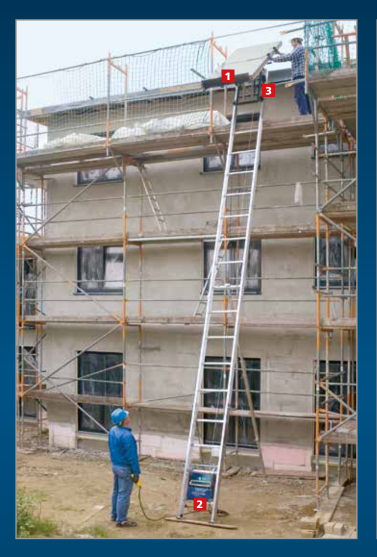
## The versatile Top-Lift of Böcker





- 1 Knee joint Adjustable from 20°– 45°. Heavy duty hardened steel pulleys for long life of rope.
- 2 Drive unit Top-Lift Basic Hoisting speed 25 m/min., suitable for standard and tilting carriage, maximum payload 150 kg.
- 3 Standard carriage
  For use when there is no need to tilt for unloading. A safety
  break device prevents the carriage from falling in the event of
  a rope failure.
- 4 Universal platform
  Used for the transport of shingles, roof tiles and slate.
- 5 Articulated base plates
  Perfect positioning due to articulated base. Also available as height adjustable base plates (optional).

- 1 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
  2 m long, weighing 10 kg only. Maxium rail length 20.30 m.
- 4 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.
- 6 Rail support
  Extendable from 2 5.5 m, a second support is necessary for rail length exceeding 16 m.





- **1** Sheet platform for plasterboards etc. up to 1.50 m width.
- **Drive unit Top-Lift HighSpeed**Hoisting speeds 20 and 40 m/min., suitable for standard and tilting carriage, maximum payload 230 kg.
- 3 Tilting carriage Tips the load at the head section or pivots to a comfortable unloading position (with broken rope device).
- 1 Top-Lift drive Can also be used as a construction winch.
- 2 Swing arm The lightweight swing arm with a dead weight of only 15 kg is quickly mounted at the desired scaffold level.
- 3 Overload safety device Serves as attachment device and overload protection device.
- 4 Hook Can be easily attached.

## **Technical Data & Accessories**



1 knee joint 2 wire rope 3 rail 2 m 4 standard carriage 5 foot section 2 m with large foot plates to spread the load



tilting bucket 80 litre (for tilting carriage only)



sheet-platform 90 x 15 x 220 cm



solar-platform standard



uni-platform 60 x 35 x 85 cm with protection grating



uni-platform comfort 70 x 44 x 70 cm



platform 60 x 85 x 35 cm with side-flaps

### **Technical Data**

Туре	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

Subject to change of dimensions and design.





#### Böcker Belgium NV

Boomsesteenweg 101 · B-2630 Aartselaar

Fon +32 (0)3 4576241 Fax +32 (0)3 4576242 Mail info@boecker.be

#### **Böcker France SAS**

5, rue Maximilien Robespierre · F-93130 Noisy-le-Sec

Fon +33 (0)1 48406767 Fax +33 (0)1 48406768 Mail info@boecker.fr

#### Böcker Italia srl

Sede Legale:

Corso Porta Nuova 11 · IT-37122 Verona (VR)

Sede Operativa/Amministrativa:

Via delle Nazioni 6 · IT-37012 Bussolengo (VR)

Fon +39 045 8780399 Fax +39 045 8780420 Mail info@boecker.it

#### Böcker Nederland B.V.

De Geerden 22 · NL-5334 LE Velddriel

Fon +31 (0)418 571444 Fax +31 (0)418 635222 Mail info@boecker.nl

#### Böcker Schweiz AG

Industriestr. 17 · CH-4800 Zofingen

Fon +41 (0)62 7976262 Fax +41 (0)62 7976268 Mail info@boecker.ch

#### Böcker UK Ltd.

Unit B Grazebrook Park Hulbert Drive · Dudley West Midlands · UK-DY2 0XW Fon +44 (0)1384 476580 Mail info@boecker.co.uk



Böcker Maschinenwerke GmbH Lippestraße 69–73 · D-59368 Werne Fon +49 (0) 23 89 / 79 89-0 Fax +49 (0) 23 89 / 79 89-9000 Mail info@boecker-group.com