



Toplift and construction winches

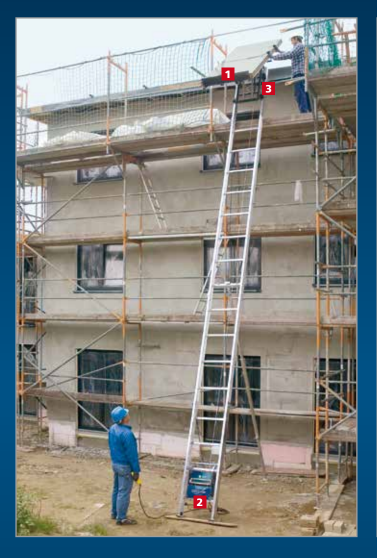
The versatile Toplift of Böcker





- 1 Knee joint Adjustable from 20°– 45°. Heavy duty hardened steel pulleys for long life of rope.
- 2 Drive unit Toplift 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.
- 2 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.
- **5 Drive unit Toplift 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.



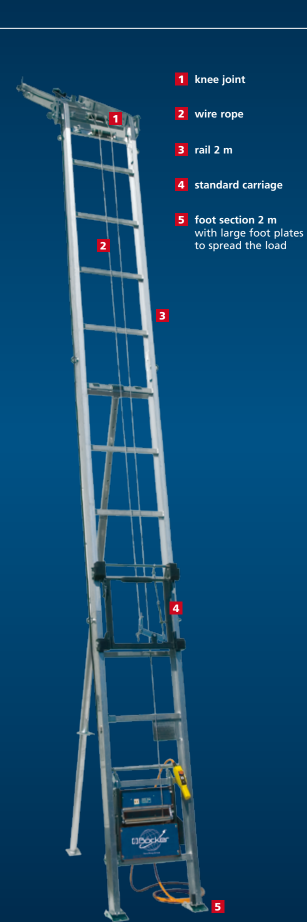


- **1** Sheet platform for plasterboards etc. up to 1.50 m width.
- **2 Drive unit Toplift HighSpeed**Hoisting speeds 20 and 40 m/min., suitable for standard and tilting carriage, maximum payload 230 kg.
- Tilting carriage
 Tips the load at the head section or pivots to a comfortable unloading position (with broken rope device).
- 1 Toplift 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







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	Toplift Basic	Toplift Standard	Toplift 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.

Construction winches and load bearing devices



Winch Baby

The multi purpose winch. A must for any tool box. To lift all kinds of loads. The BABY is small, lightweight and versatile. Control by push button on a 1.5 m long cable.

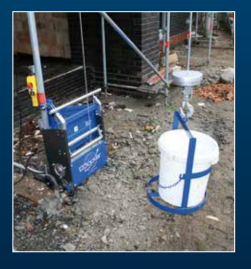
- Capacity 100 kg
- Lifting speed 15 m/min
- Dead weight 18 kg
- Wire rope 20 m



Winch Boy

To lift all kinds of load, i.e. blocks, concrete, screed, mortar, tiles, radiators etc. The BOY can be controlled by push button either at the winch or on ground.

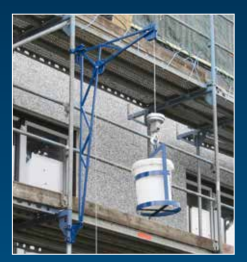
- Capacity 200 kg
- Lifting speed 19 m/min
- Dead weight 45 kg
- Wire rope 31 m



Winch Minilift

The Minilift is particularly suitable for scaffolding. It is simply positioned at ground level by a fixture on the scaffold. The particularly lightweight swing arm with a dead load of only 15 kg is quickly mounted at the desired scaffold level. The construction winch is conveniently controlled from the ground via a pluggable and particularly robust push button.

- Capacity 150 kg
- Lifting speed 25 m/min (standard) or two-stage with 20 or 40 m/min (high-speed)
- Dead weight 54 kg
- 54 m cable for a lifting height of 25 m (standard) or 84 m cable for a lifting height of 40 m (high-speed)



Scaffold swing arm Minilift



Hoisting ring for four buckets



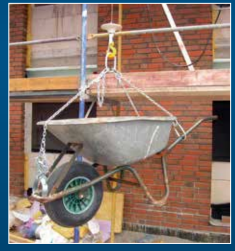
Hoisting chain for scaffold elements



Mortar container 45 kg



Bucket carrier



Hoisting chain for wheelbarrows

Technical Data

Тур	Baby	Воу	Minilift Standard	Minilift HighSpeed
Erection site drive	Scaffold floor	Scaffold floor	Scaffold foot below	Scaffold foot below
Capacity [kg]	100	200	150	150
Lifting speed [m/min]	15	19	25	20 or 40
Rope length, lifting height [m]	20	31	54 / 25	54 / 25
Rope diameter [mm]	3	5	5	5
Voltage [V / Hz]	230 / 50	230 / 50	230 / 50	230 / 50
Motor capacity [kW]	0,37	0,75	1,1	1,3
Dead weight	18	45	55	54

Subject to technical changes excepted.





Böcker Belgium NV

Boomsesteenweg 101 · B-2630 Aartselaar

Fon +32 (0) 3 / 45 76 241 Fax +32 (0) 3 / 45 76 242 Mail belgium@boecker-group.com

Böcker France SAS

Zac du TEC · F-30320 Marguerittes Fon +33 (0) 4 6620 9364 Fax +33 (0) 4 6620 9926 <u>Mail</u> france@boecker-group.com

Böcker Italia srl

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

Fon +39 045 / 87 80 399 Fax +39 045 / 87 80 420 Mail italia@boecker-group.com

Böcker Nederland B.V.

De Geerden 22 · NL-5334 LE Velddriel

Fon +31 (0) 418 / 571 444 Fax +31 (0) 418 / 635 222

Mail nederland@boecker-group.com

Böcker Schweiz AG

Striegelstraße 1 · CH-4665 Oftringen Fon +41 (0) 62 / 797 62 62 Fax +41 (0) 62 / 797 62 68 Mail schweiz@boecker-group.com

Böcker Satış Ofisi Türkiye

TR-34315 Denizköşkler Avcılar / İstanbul

Fon +90 (542) 618 06 96 Fax +49 (0) 2389 / 7989-9134 Mail tuerkiye@boecker-group.com

Branch office north

Farmers Ring 8 · D-25337 Koelln-Reisieck

Fon +49 (0) 4121 / 57 10 00 Fax +49 (0) 4121 / 57 10 01 Mail nlnord@boecker-group.com

Branch office east

Freiheit 20–21 · D-13597 Berlin-Spandau Fon +49 (0) 30 / 3 39 39 04-0 Fax +49 (0) 30 / 3 39 39 04-29

Mail nlost@boecker-group.com

Branch office middle

Kasseler Str. 62 · D-34277 Fuldabrück Fon +49 (0) 561 / 5 85 46 73 Fax +49 (0) 561 / 5 85 46 74 Mail nlmitte@boecker-group.com

Branch office south-west

Bussardstr. 16 · D-68753 Waghäusel Fon +49 (0) 72 54 / 9 58 85-0 Fax +49 (0) 72 54 / 9 58 85-29 Mail nlsuedwest@boecker-group.com

Branch office south

Kirchweg 4 · D-82239 Alling Fon +49 (0) 81 41 / 888 601 Fax +49 (0) 81 41 / 53 72 707 Mail nlsued@boecker-group.com



We reach for the sky.

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