



Böcker - Løft og tilkomst



**Baby, Boy, Minilift**

# Efficient construction winches for scaffolding,



## Winch Baby

The small aid on site. 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
- Hoisting 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
- Hoisting speed 19 m/min
- Dead weight 45 kg
- Wire rope 31 m



## Winch Minilift

**NEW**

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. The Minilift drives are also applicable for Toplift, which has been successfully used over 50,000 times.

- Capacity 120 kg
- Conveying velocity 25 m/min (standard) or two-stage with 20 or 40 m/min (high-speed)
- Dead weight 54 kg
- 44 m cable for a lifting height of 20 m (standard) or 54 m cable for a lifting height of 25 m (high-speed)



# construction and renovation



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

Typ	BABY	BOY	MINILIFT Standard	MINILIFT HighSpeed
Erection site drive	Scaffold floor	Scaffold floor	Scaffold foot below	Scaffold foot below
Capacity [kg]	100	200	120	120
Hoisting speed [m/min]	15	19	25	20 oder 40
Rope length, lifting height [m]	20	31	44 / 20	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.

---

**JAMAX®**  
Stillassystemer

**JAMAX®**  
Rullestillas

**JAMAX®**  
Flytebrygger

**JAMAX®**  
Böcker - Løft og tilkomst

**Alutec AS**  
Industrivegen 43  
5210 OS

56 30 41 00  
info@alutec.no  
alutec.no



**Böcker Maschinenwerke GmbH**  
Lippestraße 69-73  
D-59368 Werne

+49 (0) 23 89/79 89-0  
info@boecker-group.com  
**www.boecker-group.com**