

The new Superlift S 225

Small, strong and versatile



The efficient hoist for building and renovation jobs

Practical, lightweight, easy to assemble and powerful hoist for economic and safe material transport

- Drive unit can be used universally (see Toplift 225 Universal)
- Fast assembly – platform to be fixed by one screw only
- Minimum space requirement due to 90° swivelling platform
- Easy transport due to special lightweight basic components
- Platform suitable for Euro pallets
- Comprehensive safety equipment such as speed-governed safety brake and mast override protection etc.
- Meets European standard EN 1218-1
- TÜV approved



Superlift S 225

Technical Data



Transport – Due to rubber tyre wheels the base unit can be transported easily on the jobsite



Platform – The swivelling platform enables use on narrow sites.



Mast Fixing – The aluminium mast can be steplessly fixed to the scaffold resp. building.



Drive Unit – The drive unit can be used either for Superlift or Toplift 225 Universal

Capacity	200 kg
Drive system	Rope (6 mm diameter)
Platform (interior dimensions LxWxH)	1,40 x 0,85 x 1,10 m
Loading height	0,20 m
Max. lifting height	50 m
Free mast tip	1 m
Height of alu-mast	2 m
Weight of alu-mast	15 kg
Weight of base unit with carriage	120 kg
Weight of drive unit	54 kg
Weight of platform	75 kg
Tie-distance	2 m
Lifting speed	25 m/min
Motor capacity	1,3 kW
Fuse (A)	16 (slow)
Voltage	230 V / 50 cycles
Control voltage	24 V

Steinweg-Böcker-Baumaschinen GmbH

Lippestrasse 69 • 59368 Werne

Phone: +49 (0) 2389 79 83-0

Fax: +49 (0) 2389 20 35

E-Mail: info@steinweg-boecker.de

Web: www.steinweg-boecker.de

STEINWEG
BÖCKER