

ELECTRIC CAPSTAN WINCH SWE 500



For short cable pulls with back pull device up to 8 kN

This capstan winch is mainly for short cable pulls which can no longer be executed manually.

The two capstan wheels enable various pulling forces and speeds.

The back pull device allows winding the pulling rope directly on the reel.

This winch is suitable both for steel and fibre ropes.

Cords can also be pulled directly. An electric motor is used for the drive.

This handy lightweight winch can be used almost everywhere.

Technical data SWE 500

 Length:
 590 mm

 Width:
 400 mm

 Max. reel width:
 620 mm

 Weight:
 35 kg

Standard version

Motor: 5.5 A / 0.75 kW
Pulling force: 800/400 daN (kg)
Speed: 4/8 m/min

Increased pulling speed

Motor: 7.5 A / 1.1 kW
Pulling force: 500/250 daN (kg)
Speed: 8/16 m/min

ELECTRIC CAPSTAN WINCH SWE 500

Standard version

Electric motor: 5.5 A / 0.75 kW
 Pulling force: 800/400 daN (kg)

Speed: 4/8 m/min

- Plastic wheels for moving the machine
- Simple but ingenious design
- Easy handling
- Robust
- · Galvanized chassis





Further options

Electric motor 7.5 A / 1.1 kW (stronger)
 Pulling force: 500/200 daN (kg)

Speed: 8/16 m/min

- · Automatic back pull by belt drive
- Plastic reel capacity:
 Rope Ø 4 mm = 500 m
 Rope Ø 5 mm = 300 m
 Rope Ø 6 mm = 210 m
- Pedal switch
- Additional reels for fast changeover





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