

HOISTING WINCH HWE 300



Mast winch for lifting and holding up to 2.8 kN

Hoisting winch for lifting material weighing up to 280 kg onto overhead line cable masts, or for pulling in small cables.

Thanks to the stepless electrical drive with frequency converter, the winch speed can be perfectly regulated. An electrically released brake ensures complete safety. Confirmation of conformity by the TÜV [German MOT equivalent] for lifting loads.

Separate, light attachment frame for easy attachment to all mast profiles. The stable feed roller rotatable by 360° enables flexible application.

Technical data

Pulling force:	2.8 kN (280 kg)
Speeds	
Maximum:	8 m/min
At 2 t load:	14 m/min
Via reel:	80 m/min

Dimensions

Machine	
Length:	600 mm
Width:	300 mm
Height:	300 mm
Weight:	50 Kg

Winch rope

Polyester rope:	Ø 10 mm
-----------------	---------

HOISTING WINCH HWE 300

Standard version

- Electric motor 0.75 kW, 230 V 50Hz
- Frequency converter
- Electrically released brake
- Remote cable control
- Lightweight attachment frame for easy attachment to all mast profiles
- Stable feed roller rotatable by 360°



Further options

- Polyester fibre rope with hook and end stop
- Rope reel
- Dispenser stand
- Plastic drum rope container, capacity 30 l / 60 l



JOST AG

Cable laying technology

Obermattweg 25

CH-3550 Langnau i.E.

Phone +41 (0)34 409 55 55

Fax +41 (0)34 409 55 66

www.jostag.ch

info@jostag.ch