

CW 800 E Capstan winch for horizontal cable pulling

incl. steel trolley mounting rail and 3 m strap

Item no.: 10138



Application images



DATA

ITEM NO.	10138
WEIGHT CAPSTAN WINCH	32 kg
WEIGHT WINCH + TROLLEY + TRAP	41,50 kg
CAPSTAN (SMALL) PULLING FORCE	up to 800 kg at 4 m per min
CAPSTAN (LARGE) PULLING FORCE	up to 400 kg at 8 m per min
MOTOR CONNECTION	230 V 50 Hz
MOTOR DRIVE POWER	0,75 KWh 5,1 A
MOTOR SPEED	1400 U/min
DIMENSION WINCH	L 510 mm x W 370 mm x H 350 mm
DIMENSION TROLLEY	L 990 mm x W 250 mm x H 200 mm
STRAP LENGTH	3 m
EAN CODE	9120045475630

DESCRIPTION

The CW 800 E Capstan winch is ideal for pulling one or more cables horizontally. One person is enough to move at either 4 m/min | max. 800 kg or 8 m/min | max. 400 kg to pull the cables. The CW 800 E can be attached to objects using the mounting holes, with the strap, or on the trolley mounting rail using the two fixing bolts. The trolley mounting rail itself can be attached to the trailer hitch of cars through the special coupling opening, and mounted horizontally or vertically.

Safety instructions: Not suitable for vertical cable pulling, must not be used to carry or lift loads or persons.

Application video: you can watch a short, very informative application video by scanning the QR code or on www.runpotec.com.

Scope of supply: 1 x CW 800 E capstan winch, 1 x trolley mounting rail, 1 x 3 m strap

ADVANTAGES

- One person can pull up to 800 kg with the CW 800 E capstan winch
- Selectable traction force or traction speed 800 kg | 400 kg
- Small, compact, handy
- Many mounting options
- Safety rope guide
- Overload protection

INFORMATION

Available as accessories:

Connection swirl

Item no.: 10176



[Click here Productinformation](#)

Pulling rope incl. steel reel

Ø 10 mm and 12 mm
Length from 120 m to 350 m



[Click here Productinformation](#)

Pulling rope on drum

Ø 10 mm and 12 mm
Length from 120 m to 350 m