

Electric Winch Type MCW EMCE

Product information

A range of electric self braking worm gear winches, developed for heavy duty pulling and traversing duties up to 2800 kg. As available as a lifting winch. Due to self braking worm gears the winches are suitable for pulling up an incline.

The MCW series is also available as a lifting winch with capacities up to 1700 kg. For more accurate positioning during pulling, or repetitive lifting jobs, an optional motor brake is available.

Standard features:

- Self-braking wormgear transmission 1)
- IP 54 400 V-AC / 3 phases / 50 Hz non-braked motor
- Steel drum (not grooved) with cable fixing point at flange
- Single drum support (MCW 250, MCW 500)
- Two drum supports (all other models)
- Double layer 2-component conservation according ISO 12944 category C2-Low, colour RAL 5010
- FEM / ISO class: T2-L2-M2

Mechanical options:

- Braked motor (aluminium or cast iron)
- IP 56 TENV cast iron motor for marine applications
- 220 single-phase motors (up to MCW 750)
- 24 V DC motors
- Explosion-proof motors
- · Protective steel motor cover
- Manual or remotely controlled disengaging clutch
- Band brakes
- Grooved drum
- Drum pressure roller
- · Alternative speeds
- Alternative drum dimensions / split drums / additional rope anchors / etc.
- Drum guards
- Emergency cranking
- Marine / offshore coating systems

Control options:

- IP 65 direct pendant remote control with emergency stop (up to 1.5 kW 220 V AC / 1 phase or 2.2 kW 400 V AC / 3 phase)
- IP 55 Control box with push-buttons and emergency stop built acc. to NEN60204-32
- IP 66 Control box with low-voltage IP 65 remote control built acc. to NEN60204-32

- Load limiter
- Frequency inverter for variable speed control
- Wireless radio remote control systems
- Limit switches
- Slack wire switches

Features: - Self braking worm gear transmission.

Note: Please indicate in the comments field of your request if you want to use the winch for lifting purposes.

| Part code | WLL ton | Туре | Operation voltage (V) | WLL top layer ton | Motor kW | WLL Pulling 1st layer kg | WLL Pulling 5th layer kg | Recommanded rope dia. mm | Speed 1st layer m/min | Drum capacity 1st layer m | Max. drum capacity m | Weight kg |
|---------------|------------|----------------|--------------------------|-------------------------|-------------|--------------------------------|--------------------------------|--------------------------------|-----------------------------|---------------------------------|----------------------------|--------------|
| 6041MCW250 | 0.2 | MCW 250 | 400V AC 3 phase | 0.135 | 0.75 | 250 | 170 | 6 | 6 | 2 | 19 | 22 |
| 6041MCW250SPF | H 0.2 | MCW 250 SPH | 230V AC 1 phase | 0.135 | 0.75 | 250 | 170 | 6 | 5 | 2 | 19 | 22 |
| 6041MCW500 | 0.4 | MCW 500 | 400V AC 3 phase | 0.275 | 1.1 | 500 | 340 | 6 | 6 | 2 | 19 | 35 |
| 6041MCW500SPF | H 0.4 | MCW 500 SPH | 230V AC 1 phase | 0.275 | 1.5 | 500 | 340 | 6 | 5 | 2 | 19 | 35 |
| 6041MCW750SPF | H 0.55 | MCW 750 SPH | 230V AC 1 phase | 0.36 | 1.8 | 750 | 460 | 7 | 5 | 6 | 42 | 55 |
| 6041MCW750 | 0.6 | MCW 750 | 400V AC 3 phase | 0.39 | 1.5 | 750 | 490 | 7 | 6 | 6 | 42 | 55 |
| 6041MCW1200 | 0.96 | MCW 1200 | 400V AC 3 phase | 0.6 | 2.2 | 1,200 | 750 | 8 | 5 | 5 | 38 | 92 |
| 6041MCW1700 | 1.3 | MCW 1700 | 400V AC 3 phase | 0.805 | 4 | 1,700 | 1,055 | 10 | 6 | 7 | 50 | 140 |
| 6041MCW2200 | 1.7 | MCW 2200 | 400V AC 3 phase | 1.055 | 5.5 | 2,200 | 1,365 | 12 | 7 | 9 | 63 | 180 |
| 6041MCW2800 | 2 | MCW 2800 | 400V AC 3 phase | 1.245 | 7.5 | 2,800 | 1,745 | 13 | 8 | 11 | 76 | 254 |

Blueprint



