

Electric winch MOTORBOX

Product information

Electric winch designed for simple lifting and pulling operations in different applications, ideal for replacing a manual winch. Capacities from 150 to 500 kg.

Available in two versions: - Direct control (CD) only for use protected from the weather. - Low voltage control (BT) ensuring user protection against electrical risks.

Applications:

- Maintenance
- Industry
- · Manoeuvring hatches, doors etc.

Technical properties:

- FEM class: 1Dm ISO M1 Occasional use.
- Mechanically welded steel drum with wide flanges for safe and sound fastening of the rope.
- · Greased reducer with helical gears.
- · Automatic lack of current brake.
- Single phase 230 V motor brake with permanent capacitor 50 Hz lifting type. Class F. Protection IP 54.
- · Limit switches included.
- Direct control (CD models) only for use protected from the weather. Low voltage control (BT models) ensuring user protection against electrical risks.
- 3 buttons pendant control (Up Down- Emergency Stop), not removable (3m long control cable).

Options:

• Wire rope and hook Tarpaulin cover

Marking: According to standard, CE-marked Temperature range: -10°C to +50°C

Finish: Painted.

Standard: EN 13157, EN 14492-1

Safety factor: 5:1

Part code	WLL ton	Туре	Rope Ø mm	Speed top layer m/min	Motor kW	Speed 1st layer m/min	Number of layers	Max. drum capacity m	A mm	B mm(D E				I ø mm	øJ øK			Weight kg
5406MOTORBOX150	0.15	CD	4	10.6	0.37	8.3	3	15	310	179	299	154 11	4 15	77	10.5	123 E	54 122	76	79	18.5
5406MOTORBOX300	0.3	CD	5	5.9	0.37	4.6	3	16	390	205	341	200 14	4 35	88	13	124 6	3.5 138	118.5 1	100	27
5406MOTORBOX500	0.5	CD	6	3.6	0.37	2.6	3	13.5	390	205	341	200 14	4 35	88	13	124 63	3.5 138	118.5	100	27

Blueprint

