



# **Electrical winch PRIMO**

### **Product information**

Electric winch for lifting and pulling of loads from 300 up to 2000 kg. A economical range of electric winches designed for simple lifting and pulling operations.

#### Applications:

- Leisure boat hauling
- Lifting goods
- Handling scenery
- Pulling concrete formwork on a construction site
- Lifting hatches
- Maintenance

#### Technical properties:

- FEM 1Cm / 1Bm Occasional or moderate use, depending on the model.
- Drum and frame in mechanically welded, shot-blasted and painted steel.
- Greased reducer with helical gears.
- Asynchronous motor. Class F. IP 54 protection.
- Automatic lack of current brake.
- Single phase power 230V-50Hz or three phase 230/400V-50Hz depending on model.
- Electronic load limiter (from 1000 kg) and limit switch included.
- Low voltage control (BT) ensuring user protection against electrical risks.
- 3 buttons pendant control (Up Down- Emergency Stop), not removable (3 m long control cable).

#### Options:

- Wire rope and hook.
- Grooved drum.
- Rope press roller.
- Tarpaulin cover.

Marking: According to standard, CE-marked Temperature range: -10°C to +50°C Standard: EN 13157

	Part code	WLL ton	Rope Ø mm	Power	Motor kW	FEM	Capacity 1st layer kg	Number of layers	Speed m/min	Max. drum capacity m									Weight kg	Delivery time
5406	PRIMO2003BT4	2	11.5	3 Ph-230/400V	2.2	1Cm	2,500	3	5.2	45	610	565	390	152	292	350	22	312	160	7

## Blueprint

