

Hand spurgear Winch TIREX

Product information



Hand spurgear winch in compact design available in 150 and 300 kg, standard model with zinc-plated steel mounting plate.

Suitable for moderate use both indoor and outdoor.

Applications:

- Lifting of doors
- Opening of hatches
- Moving a boat
- Scenery handling
- Lifting equipment

Technical properties:

- Chassis made of an aluminum frame.
- Composite drum.
- Planetary reducer
- Mounting plate in galvanised steel
- Flat mounted.
- 4 fixation points.
- Removable crank.
- Free spooling drum, only when not in load.
- Automatic brake in composite material.
- Failsafe system for correct rope winding direction (patented).

Options: Galvanised Wire rope with hook or Fibre rope with hook

... [Read more](#)

Material: Aluminum chassi / Zink plated mounting plate

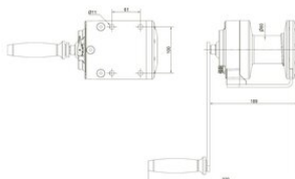
Marking: According to standard, CE-marked

Temperature range: -10°C to +50°C

Standard: EN 13157

Hand spurgear Winch TIREX

Blueprint



Technical data

Part code	WLL ton	Model	Rope Ø mm	WLL top layer ton	Number of layers	Lift per crank revolution mm	Hand force max. kg	Max. drum capacity m	Weight kg
TIREX 150	0.25	TIREX150	4	0.15	6	40	8	24	3.7
TIREX 300	0.4	TIREX300	5	0.3	3	41	14	8.5	3.7