HAND SPURGEAR WINCH TIREX 150 AND 300 KG





C € – Comply with Machines Directive 2006/42/EC. Developped and manufactured in accordance with standard NF E N 13157.

- · Flat position.
- · Indoor Outdoor.
- · Trailers, masts.
- · Lifting doors.
- · Opening of traps...

► Technical properties

- · A new generation, compact winch taking advantage of the qualities of composite materials and aluminium, especially their anti-corrosion properties.
- · Easy to wind. Planetary reducer in a sealed casing.
- · Disengageable drum, no load only, associated with a failsafe system in the rope wind direction (patented).
- \cdot Zinc-plated steel (standard model) or stainless steel mounting plate.
- · Automatic brake.
- · Stainless steel spring and pawls.
- · Removable crank.
- · Ergonomically and comfortably shaped crank grip.
- · Many possibilities of wire rope exit (over 250°).
- · High force/compact and density ratio.
- · Operating temperature between -10°C and +50°C.

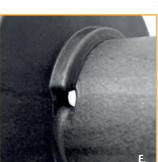


► Tirex

■ Strong points









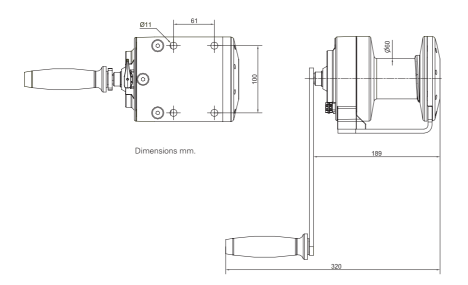


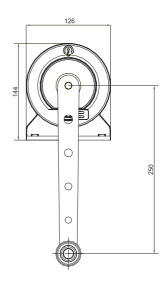
- **A**. Accessible, very safe self-tightening rope attachment.
- B. Maximum safety: 2 ratchets.
- **C**. Clutch release impossible when loaded.
- **D**. « Soft touch » ergonomic crank grip in two materials.
- **E**.Rope guide for correct winding.
- F. Gear system with satellite pinions offering excellent mechanical balance and reducing the effort required on the crank.



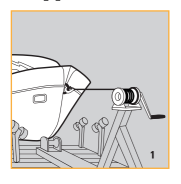


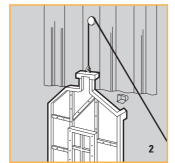
Dimensions





Applications











- **1.**Moving a boat.
- 2. Handling scenery.
- **3.**Tirex installed on a loading arm.
- **4.**Installation of a grounding mast for a SNCF cradle.
- **5.**Tirex installed on a anchor bracket. Lifting material.

► Technical characteristics

References	TIREX 150	TIREX 300
Capacity 1st layer kg	250	400
Capacity top layer kg	150	300
Nb of layers	6	3
Wire rope cap. 1st layer m*	2.5	2
Wire rope cap. top layer m*	24	8.5
Wire rope Ø mm	4	5
Lift per crank revolution mm	40	41
Max. hand force on crank kg	8	14
Weight (without rope) kg	3.7	3.7

The indicated rope diameter corresponds to the capacity on the top layer with a safety coefficient equal to (about) 5 when lifting with non-rotating rope.

* Rope and hook extra (see p.88 to 91).