

# TWISTER Roblon Tornado 300

## Roblon Tornado 300 two-for-one twister

Innovative technology

Fully closed hydraulic take-up

Suitable for in-line system

For production of rope yarns and industrial fibres

For production of tying twine and baler twine

For plying pre-twisted yarns

## Key features

- Hydraulic control of balloon and winding tension
- Precision cross-winding with or without tube
- High-quality tubeless packages
- In-feed from supply packages outside the machine
- Easy threading
- Fast, easy doffing
- Easy to change traverse
- Easy to change twist direction
- Low energy consumption
- Low noise level
- Simple, robust design
- Highly reliable
- Highly efficient
- Easy to maintain

## Standard equipment

- Take-up spindle Ø60 mm for tube
- Cross-laying unit for 150 mm, 200 mm, 250 mm or 300 mm traverse
- One set of twist gears for one twist count in 20-134 tpm range
- Two-stationed disc for pre-tension device
- Brake capstans for constant in-feed yarn tension and proper balloon control
- Adjustable length counter for automatic stop at pre-set length
- Top cover opens and closes automatically
- Automatic stop at yarn break
- Counter to display total operating hours
- Interior light
- Pneumatic injector for easy threading
- Inverter drive
- Connection for external yarn break sensor



## Roblon

Nordhavnsvej 1 · 9900 Frederikshavn · Denmark  
Tel: +45 9620 3300 · Fax: +45 9846 7820  
eng@roblon.com · www.roblon.com

v3.4  
20.01.2011

# TWISTER

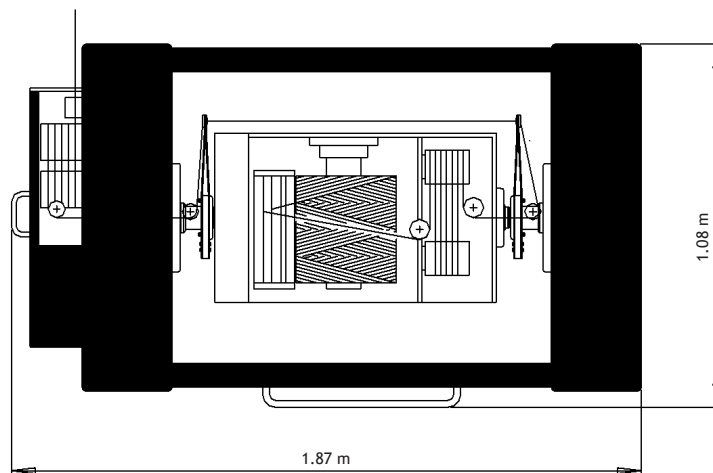
## Roblon Tornado 300

### Optional equipment

- Pneumatic push-off tapered spindle for tubeless packages
- Take-up spindles in various sizes
- Interchangeable cross-laying units for 150 mm, 200 mm, 250 mm or 300 mm traverse
- Twist-change gears to cover entire twist counts in 20 to 134 tpm range
- Other twist ranges
- Triple brake capstans for precise, uniform in-feed yarn tension
- Customized in-feed system for special applications
- Safety accumulator
- Diameter stop
- Reeve plate for customized yarn distribution
- Die holder and dies in various dimensions

### Technical data

Yarn range:	10,000-100,000 denier in PP 10,000-130,000 denier in PA 10,000-150,000 denier in PES
Twists per metre:	20-134, S and Z
Flyer speed:	Max. 3,500 rpm
Twists per minute:	Max. 7,000
Take-up:	Max. Ø300 x 300 mm
Take-up, max. weight:	Polypropylene 10.5 kg Nylon 14.7 kg Polyester 18.4 kg



Motor power: 11 kW

Weight: 1,250 kg

Height, top closed: 1.43 m

Height, top open: 2.1 m