

Ø6-31 mm strander

STRANDER

Roblon T88

Roblon T88 one-for-one strander

For production of strands for tubular braiding

For production of strands for square braiding

Flawless strand formation

Highly flexible production

Minimum down time

Key features

- Very high output, including with high-tenacity fibres
- Minimum waste as no rethreading of capstans when changing lay
- Take-up directly on to braiding bobbins
- Very fast production changes
- Low power consumption
- Low noise level
- Highly reliable
- Easy to maintain
- User-friendly

Standard equipment

- Integrated, hydraulic lifting table for easy change of packages during doffing
- Memory for storing up to 100 production recipes
- Inverter drive
- 3 reeve plates for yarn distribution
- Electronically-adjustable pre-twister
- Electronic setting and storage of all production parameters
 - production speed
 - lay length
 - length counter
 - twist direction



Robco
Engineering

Kjeldgaardsvej 6 · 9300 Sæby · Denmark

Tel: +45 9846 4000 · info@robco-eng.com · www.robco-eng.com

v3.2

STRANDER

Roblon T88

Optional equipment

- Dies from Ø6-31 mm range, available at 1 mm intervals
- Crane with lifting fork
- Customized dies
- Adaptation of machine to accommodate customer's own braiding bobbins

Technical data

Strand range:	Ø6-31 mm
Strand flyer speed:	0-max. 450 rpm
Strand lay:	S and Z
Lay length:	28-500 mm/35-2 twists per metre
Production speed:	Max. 100 m/min.
Take-up, braiding bobbin	Max. outer diameter Ø560 Max. inner diameter Ø100 mm Max. traverse 1000 mm Min. bore Ø90 mm, one end
Take-up, max. weight:	Polypropylene 130 kg Polyester 230 kg.

