C Roblon C25 R

Roblon C25 rope coiler

For production of Ø2-6 mm coils Semi-automatic binding of finished coils Quick, easy coil change

Key features

- · Constant winding tension
- · Constant spindle speed
- · Simple, robust design
- · Highly reliable
- · Easy to maintain

Standard equipment

- · Length counter for automatic stop at preset length
- Special tying system for quick, easy binding and changing of coils
- · Inverter drive

Optional equipment

- Pay-off unit with 'dancing arm' control for recoiling from steel flange reels
- · Coiling on plastic reels
- · Coiling on cardboard reels
- · Coiling on plywood reels
- · Coiling on customer's own reels



Robco Engineering

Ø2-6 mm coiling machine

C Roblon C25 R

Technical data				
Rope range:	Ø2-6 mm			
Spindle speed:	0-max. 800 rpm			
Coiling speed:	Max. 400 m/min.			
Winding tension:	Max. 50N			
Take-up, coiling head:	Ø250 mm, adjustable traverse max. 200 mm, barrel Ø25 mm			
Take-up, max. weight:	Polypropylene 4 kg			
Motor:	0.75 kW AC motor with inverter drive			
Voltage:	As required			
Machine dimensions:	Spindles:	Length:	Width	Height
	1	0.8 m	1.4 m	1.5 m