## Robion Server, SE-24

Roblon yarn servers offer unmatched performance, reliability, and versatility, making them the ideal choice for cable manufacturers.

Roblon SE-24 servers are the cornerstone of efficient industrial yarn stranding processes, renowned for their precise tension control and reliability.

The servers apply strength members to the cable center and are ideal for paying off both round, flat, flexible and rigid strength members. The tension is individually controlled during production by means of hysterisis brakes and instate of the art control software.

The Roblon servers can be easily integrated in any production line, both new and existing lines.

- For stranding flexible strength members
- Up to 300 rpm
- Accurate tension control system
- Easily integrated into production lines
- Proven track record
- Optimally used with all Roblon strength members





Roblon servers utilise a unique tension system, where yarns are controlled individually and precisely by a combination of hysteresis brakes and state of the art control software.

The design ensures that ridget and flexible strength members are stranded around the cable core with high precision.

Technical data	SE 24/12	SE 18/9
Rotation speed:	300 rpm (max. 20 kg bobbins)	
Bobbin weight:	Max. 30 kg (max. speed 200 rpm)	
Stranding tension:	3-24 N ± 10%	
Number of positions:	24/12	18/9
Bobbin dimensions: (ID x OD x L):	Ø94 x Ø300 x 290 mm	Ø94 x Ø330 x 290 mm
Centre bore:	Ø56 mm	
Stranding material:	Aramid, glass roving, coated glass yarns, water-blocking yarns, GFRP, etc.	
Dimensions ( L x W x H):	2270 x 2380 x 1850 mm	
Centre height:	1000 mm	
Motor:	7.5 kW AC	
Drive:	Inverter Drive	
Stranding direction:	Clockwise or counterclockwise	
Operational direction:	Left to right/right to left	

## **Optional equipment**

Interface: Siemens ProfiBUS, Analogue/digital. Rockwell Ethernet IP.

Rail system: The server is mounted with rail wheels and prepared for operation on rails. A motor is mounted on the rail system to facilitate moving the server in and out of line.

Transportation wheels: For moving the machine

Vacuum cleaning system for production with E-glass or similar materials, which are not allowed to affect the environment. The vacuum cleaner is not closed and both suction and exhaustion take place inside the machine. Note: Machine length will be extended to  $L=2400\,\mathrm{mm}$ .

Ø76 manual adapter.

Adapter converter makes it possible to use Ø77 or Ø94 mm tubes.

Air condition/heater when working in environments with low/high temperatures and/or high humidity.

Easy exchangeable pulley system when operating with different types of yarns.

Direct Yarn Tension Control System with closed loose feedback





