

# DOFFING

## Roblon AD300

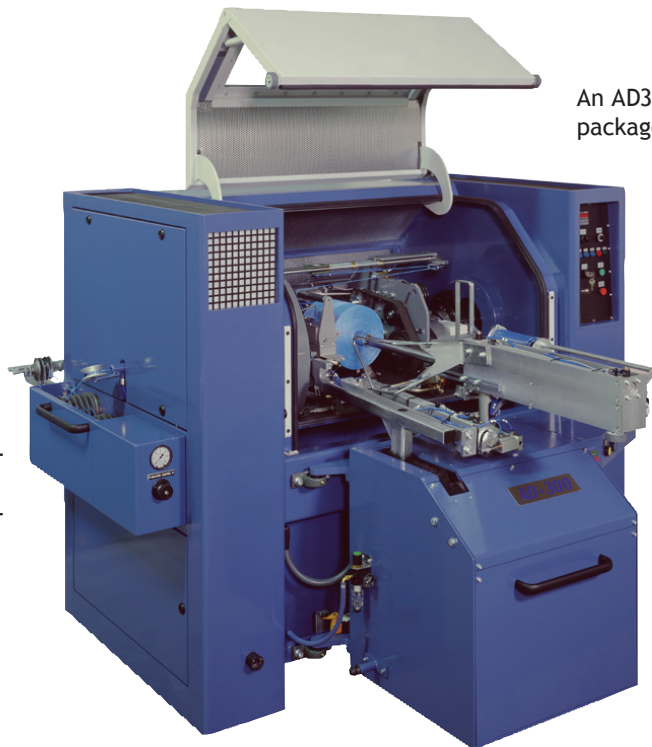
### Roblon AD300 doffing robot

Automatically changes tubeless packages on the Roblon Tornado 300 two-for-one twister

- Removes the finished package from the spindle
- Places the finished package on an external tray
- Restarts the Tornado 300

### Key features

- Doffing in seconds
- High, uniform package quality
- Simple, robust design
- Optimum efficiency
- Increased productivity
- Saves time
- Saves man-hours



An AD300 doffing robot removing a package from a Tornado 300 twister

# DOFFER

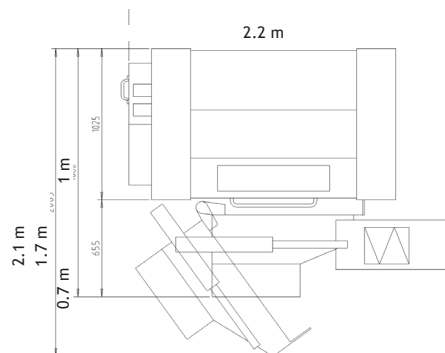
## Roblon AD300

### Roblon AD300

Yarn range:	10,000-80,000 denier
Package type:	Tubeless
Package diameter:	200-300 mm
Traverse	150-300 mm
Doffing time:	Seconds
Air consumption:	85 L free air/doffing
Air pressure:	Min. 7 bar
Weight:	300 kg

### Roblon Tornado 300

Yarn range:	10,000-100,000 denier
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
Weight:	1,250 kg



AD300 and Tornado total weight: 1,550 kg

Height, top closed: 1.4 m

Height, top open: 2.1 m