

STR 360-ATR 360

Turret Rewinders





STR 360 Semi-Automatic Turret Rewinder

The ideal solution for productivity, versatility, and ease of use.

STR 360 is the semi-automatic turret revider designed to ensure continuous operation, user-friendly handling, and consistent finished-roll quality.

It guarantees quick job changes and reduced machine downtime, making it ideal for short and frequent runs.

Integrated solution for **CARTES GT360** and **GEMINI** lines.

General Features

- **Two-shaft turret** with automatic rotation
- Automatic rewind tension control via **brushless servo motor**
- Programmable stop based on **label count, length, or desired diameter**



STR 360

Technical data

General	Stop function adjustable by label count, meter length, or number of labels	included
	Automatic cutting in the gap between labels	included
Rewinder	Advanced servo (brushless) tension-control system	included
	Maximum reel diameter	450 mm (17.7 in)
	Rewind shafts	2 shafts, 76 mm (3 in) diameter - optional from 38 mm (1.5 in) to 76 mm (3 in)

The performances reported above corresponds to tests carried out with the best set of job conditions. Cartes may make improvements and/or changes in the products, at any time without notice. This catalogue may include inaccuracies or typographical errors.



ATR 360 Fully Automatic Non-Stop Turret Rewinder

Total automation, uninterrupted productivity.

ATR 360 is the fully automatic turret revider with non-stop roll changeover, designed for high-speed production lines and for those who want to minimize operator intervention.

The **NON-STOP** changeover technology allows the replacement of the rewinding core without stopping the machine, eliminating downtime and significantly increasing productivity.

It is also possible to implement an automatic core-cutting system and a cobot for automatic loading of the cut cores onto the rewinding shaft, bringing process automation to an even higher level and further reducing operator involvement.

Integrated solution for **CARTES GT360** and **GEMINI** production lines.

General Features

- **Two-shaft turret** with automatic rotation
- Automatic rewinding tension control through **brushless servo motor**
- Programmable core change based on **label count, length, or final diameter**
- **Automatic rewinding-core cutting system**
- **Integrated cobot** for positioning of cut cores onto the rewinding shaft



ATR 360 + COBOT

Technical data

Material Infeed	Web pull with automatic servo-assisted tension control	included
Rewinder	Advanced servo (brushless) tension-control system	included
	Maximum reel diameter	450 mm (17.7 in)
	Rewind shafts	2 shafts, 76 mm (3 in) diameter - optional from 38 mm (1.5 in) to 76 mm (3 in)
Accessories	Automatic roll-extraction system	optional
	Automatic core-gluing system (NORDSON)	optional
	Automated unit for core cutting and cobot-assisted positioning	optional

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