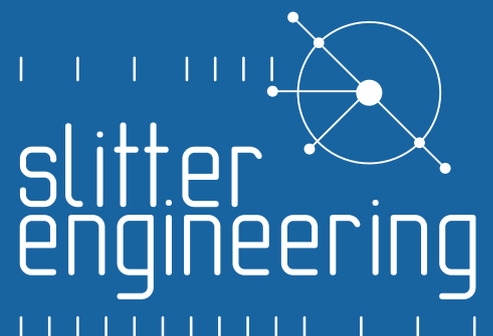




TEMAC
Slitter Rewinder Systems



slitter
engineering

Headquarters

Established in 1999 by professionals with over 40 years of experience, **TEMAC** Srl design and manufacture high quality converting equipment dedicated to the plastic film, paper and foil industries.

TEMAC manufacture single, double and turret slitter and rewinders equipped with state-of-the-art operation software. Each machine is tailored to suit the exact requirements of the customer.

In 2019, the **TEMAC** production plant relocated to Cassano Magnago (close to Milan Malpensa airport), in Varese province, the centre of the Italian Extrusion and Converting heartland.

We would be delighted to welcome you to visit our show-room!



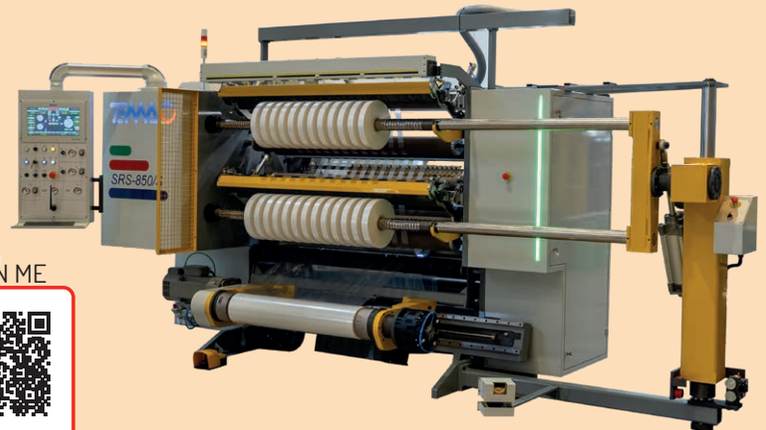
SCAN ME



Mission

TEMAC use the **best components** and the most **sophisticated technologies** to manufacture high performing and user-friendly machines.

Customers can trust **TEMAC** knowing that they can rely on machines customised to their needs, plus depend on an efficient after-sales service.



SCAN ME



ECOSYSTEMAC

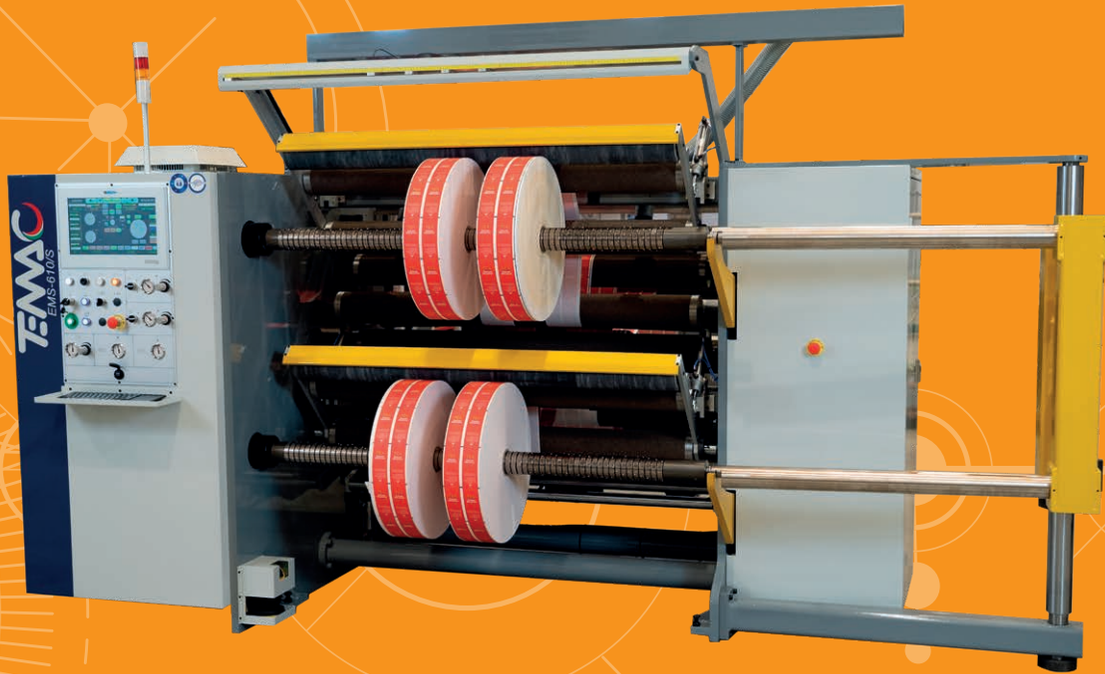
Thanks to the continuous technological improvement, **TEMAC** create innovative solutions while improving sustainability, protecting the environment and enhancing safety aspects.

The **ECOSYSTEMAC** brand certifies that **TEMAC** produce top performing machines that are **low impact** and **sustainable**.



Products

TEMAC slitting rewinders and converting machines are designed and manufactured in Italy and meet the highest standards throughout the production process in terms of **efficiency**, **reliability** and **technology innovation**.



SCAN ME



YouTube

Market sector and applications

TEMAC slitters can process paper, coupled materials and plastic films used in the Converting and Packaging industries, such as:

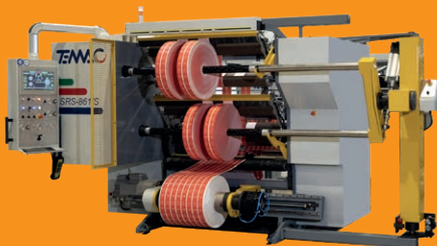
- Flexible packaging;
- Rigid packaging;
- Plastic and paper labels;
- Wine labels;
- Adhesive labels;
- Paper;
- Hygiene and medical supplies;
- Cigarettes;
- Renewable energy and transport;
- Cosmetics, fashion and design.



Technical Data

2 Shafted Slitter Rewinders

	EMS	SRS 962	SRS 850	SRS 861	SRP 162	SRP 182	TSW	TMS
Material:	Plastic films, papers, laminates							
Separate unwinding unit	OPTION	OPTION	OPTION	OPTION	YES	YES	OPTION	NO
Compact: single side for winding and rewinding	NO	NO	YES	YES	NO	NO	NO	NO
Bridge path web	NO	NO	NO	NO	YES	YES	NO	NO
Material thickness	10 µm - 500 µm							
Material width, mm	1000-2000	1000-2000	1000-2000	1000-2000	1000-2000	1000-2000	1000-2000	1000
Parent roll diameter, mm	1000-1200	1000-1200	800	800	1000-1300	1000-1300	1000-1300	800
Finished roll diameter, mm	600	600	500	600	600	800	800	500
Slitting width mm	≥ 20 mm	≥ 20 mm	≥ 20 mm	≥ 20 mm	≥ 20 mm	≥ 20 mm	≥ 20 mm	≥ 20 mm
Slitting system	Shear cut, razor blade							
Machine speed mt/min	500	800	800	800	800	800	800	500



	Turret Slitter Rewinders		Single Shaft Slitter Rewinders	Doctor Machine		Unfolding/Folding Machine		Unwinder Rewinder
	ETS	TTS	TSA	DTR Monodirectional	DTR 800/R Bidirectional	OPF	TMP	EASYRIB
Material:	Plastic films, papers, laminates	Plastic films, papers, laminates	Non woven, filtering material up to 2mm thickness	Plastic films, papers, laminates				
Separate unwinding unit	OPTION	YES	YES					
Compact: single side for winding and rewinding	NO	NO	NO					
Bridge path web	OPTION	YES	OPTION					
Material thickness	10 µm - 500 µm	10 µm - 500 µm	UP to 2 mm	10 µm - 500 µm				
Material width, mm	1000-1400	1000-2000	1600-2300	600	600 - 1000	1000 - 2000	1000 - 2000	1000 - 2000
Parent roll diameter, mm	1000-1200	1000-1300	1300	800	800	800 - 1000	800 - 1000	1000
Finished roll diameter, mm	600	800	1200	800	800	600	600 - 800	800 - 1000
Slitting width mm	≥ 20 mm	≥ 20 mm	≥ 20 - 50 mm					
Slitting system	Shear cut, razor blade	Shear cut, razor blade	Shear cut, razor blade					
Machine speed mt/min	800	800	800	500	500	500	500	300



TEMAC products strength

TEMAC focus on the key phases of **design** and **engineering**.

This results in:

- **strengthening all the mechanical structures of the machines,** built to bear weight, resulting in performance that exceeds standard slitters parameters;
- **constant development and updating of the automation,** leading to work optimisation and increased user-friendliness.



SCAN ME



YouTube

SMARTTECH

SCAN ME

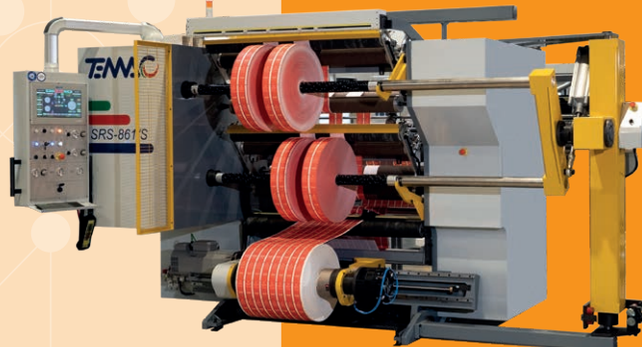
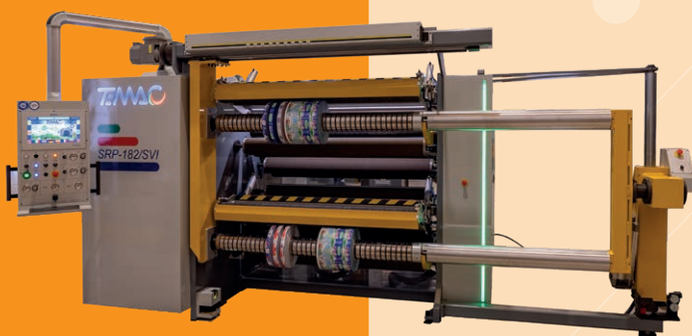


YouTube

SCAN ME



YouTube

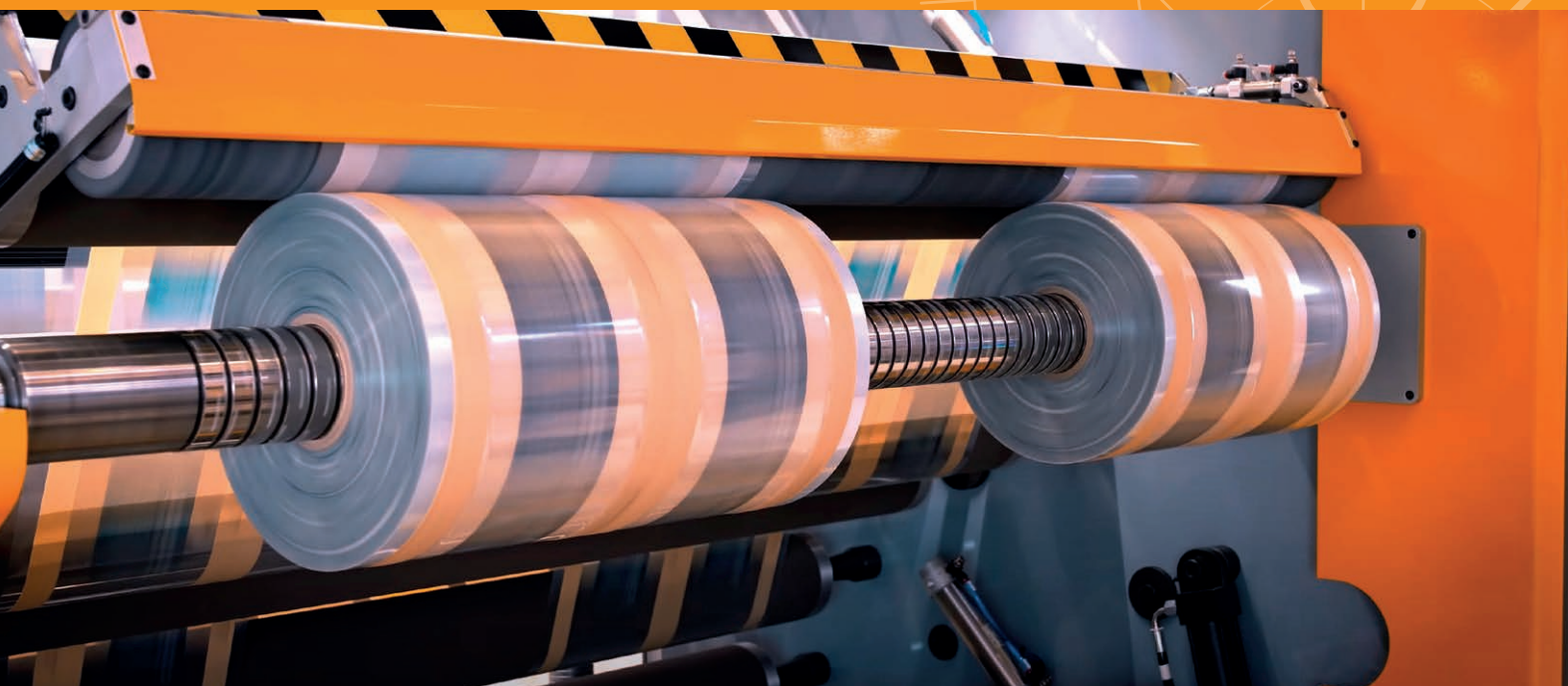


After-sale assistance

TEMAC are passionate about providing outstanding after-sales assistance.

We ensure our customers receive prompt and efficient service to answer all queries and actions are taken to resolve any issues.

Our team is made up of professionals in industrial automation, software programming, mechanical design and materials processing. We are always available to help.



How to contact us:

Call the office on **+39 0331 661204**, or mobile **+39 347 7451869** or email automation@temac.it or service@temac.it.

Customers can report any issue directly to a technician: according to the kind of problem, a remote intervention can be carried out or, if necessary, an on-site intervention will be arranged.



TEMAC srl
Via Gasparoli 182
21012 Cassano Magnago
(VARESE) - Italia
Tel. +39 0331 661204
info@temac.it
www.temacslitters.com

