



CORPORATE INFORMATION

Euromac s.r.l.

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SLITTER REWINDERS

for Flexible packaging
for Films & Laminates
for Papers
for Aluminum foils
for Special products

COMPANY OVERVIEW



Euromac Costruzioni Meccaniche s.r.l., was founded in 1968 in Villanova Monferrato and is one of world's leading producers of slitters rewinders for plastic films, laminates, paper, aluminum foil and other materials for food and non-food flexible packaging.

It is located in the logistically developed area between Turin and Milan and therefore suitable for fast goods acquisition, fast despatches and easy access from main north-italian airports.

Since 1968 it creates highly technological machines which are in continuous development.

All Euromac's technical and electronic solutions, as well as it's after-sales activities are based upon the evaluation of the specific Client's requirements to develop a product range that satisfies the highest expectations.

FACTS - With a total staff of over 120 employees which are disposed in two establishments for a total covered surface of 18.000 m² its annual production is being absorbed for approximately 80 % by foreign markets. In 2008 Euromac celebrates its 40th anniversary with over 1400 machines sold worldwide. Future plans are to increase by 6.000 m² the production floor and by 20% the amount of machines sold each year.

Year of foundation	1968
Establishments	2
Covered surface	18.000 m ²
Employees	120
Machines sold	>1400
World presence	48 countries
Export rate	80 %
Expansion plans	6000 m ²

LOCATION

Based in **Villanova Monferrato** (Italy), Euromac is located in the logistically developed area between Turin and Milan and therefore suitable for fast goods acquisition, fast despatches and easy access from main north italian airports



Italian Leader Worldwide

EUROMAC

SLITTERS REWINDERS

FACILITIES



Euromac machines are completely developed on modern CAD systems (both 2D as 3D) and are totally manufactured within our factories which are equipped with a wide range of technologically innovative manufacturing machines which guarantee precision and duration of the jobs.

The electronic functions and controls are Euromac's original concepts and the relevant software is completely developed by our technical and electrical engineers. Furthermore, Euromac machines are equipped with first class electronic, hydraulic and pneumatic components to guarantee traceability, worldwide availability and service. Based either on standard models, or on innovative project studies, Euromac satisfies the Customer's technical demands in order to obtain a specific product which can be adapted to the most various needs.

Generally speaking, the relationship between Euromac and the Customers is consolidated into a mutual collaboration to last throughout the years. Our after-sales service consist in experienced technicians who are always at disposal for technical services at short notice for both new installations as for service visits.

FACTS

CAD terminals	11
SW terminals	6
Teleassistance posts	2
CNC centres	12
Traditional centres	6
Field engineers	7



QUALITY

All machines are engineered and constructed following traditional Euromac solid and sturdy construction standards utilizing first class market components and high quality raw materials. Mechanical and software solutions are based upon Euromac's long term technological experience.

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PRODUCT SERIES



Euromac machine range is divided into three main series : **TB-3** series, **TB-5** series, **TB-6** series. All with Possibility for interchangeable slitting systems (razor, wrap-cut shear, kiss-cut shear, crush). In addition to the standard configuration EUROMAC is able to develop customised projects. Also Other series are available for example TB-8 series as Primary slitter rewinders or CB and RB series as Doctor rewinders.

SERIES



TB-3 SERIES

The main feature of the TB-3 series is the centre single shaft or duplex rewinding system (standard or turreted) and the high composition capability as well as various post slitting options. The machines of this series are being produced for web widths upto 2.200 mm and for rewind diameters of 600 mm and 800 mm and optionally 1.000 mm. Integrated or separate unwinder suitable for parent reel diameter upto 1.800 mm.

TB-3 DUPLEX

Duplex slitter with 2 or 4 cantilevered rewind shafts either air expanding or ball friction T.I.F. type. Duplex rewind or Double turret for fast job changes.

Web widths to	:	2.200 mm
Rewind dia. to	:	800 mm
Speeds to	:	700 /min



SERIES



TB-5 SERIES

The main feature of the TB-5 is the driven peripheric winding drum for excellent web guidance and easy operation and Centre-surface wind. The machines of this series are being produced for web widths up to 3.500 mm and for rewind diameters up to 1.000 mm. Integrated or separate unwind stand suitable for parent reel diameter upto 1.800 mm.

TB-5 FRICTION DRIVE

Centre-Surface slitter rewinder with independent arms driven by air friction clutches

Web widths to	:	3.500 mm
Rewind dia. to	:	1.000 mm
Speeds to	:	600 /min





SERIES



TB-6 SERIES

The main feature of the TB-6 series is the bridge overhead web path suitable for cleanliness purposes, easy web doctoring and finished roll unloading on moving trolleys. The machines of this series are being produced for web widths up to 6.800 mm and for rewind diameters up to 1.500 mm. Separate unwind stand suitable for parent reel diameter up to 1.800 mm. High amount of options suitable to optimize production times and roll handling.

TB-6 CENTRE (SURFACE) DRIVE

Centre drive or Centre-Surface drive slitter rewinder with independent arms driven by a.c. motors.

Web widths to	:	3.500 mm
Rewind dia. to	:	1.500 mm
Speeds to	:	1200 /min



SERIES



TB-8 SERIES (PRIMARY)

The main feature of the TB-8 series is the increased robustness for wide web widths, its bridge overhead web path suitable for cleanliness purposes and for easy web doctoring and its finished roll unloading on moving trolleys and high amount of automation options. The machines of this series are being produced for web widths up to 6.000 mm and for rewind diameters up to 1.200 mm. In addition to the standard configuration EUROMAC is specialised in developing customized projects. series is the bridge overhead web path suitable for cleanliness purposes, High amount of options suitable to optimize production times and roll handling.

TB-8 PRIMARY SLITTERS

Primary centre drive slitter rewinder with independent arms driven by a.c. motors.

Web widths to	:	6.000 mm
Rewind dia. to	:	1.500 mm
Speeds to	:	1200 /min





SERIES



RB & CB SERIES

The main feature of the RB series is the possibility for roll doctoring on wider web widths and higher diameters as well as shafted or shaftless roll

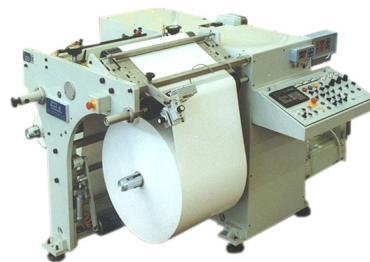
The main feature of the CB series is the possibility for flexible roll doctoring on smaller web widths and bi-directional rewind.

EUROMAC is specialised in developing customized projects. series is the bridge overhead web path suitable for cleanliness purposes, High amount of options suitable to optimize production times and roll handling.

CB ROLL DOCTORS REWINDERS

Roll doctor rewinders for flexible roll doctoring and web inspection.

Web widths to	:	800 mm
Rewind dia. to	:	1.200 mm
Speeds to	:	600 /min



RB ROLL REWINDERS

Roll doctor rewinders for higher web widths and bigger roll diameter for doctoring and web inspection.

Web widths to	:	2.200 mm
Rewind dia. to	:	1.500 mm
Speeds to	:	750 /min



HOW TO REACH US



Euromac is located in the vicinity of main North Italian airports like Malpensa (80 Km) Turin (70 Km). To reach Euromac main site by car, it is recommended to take highway A26 (Genova - Gravellona) and take exit Casale Monferrato Nord. After toll payment, turn right towards Vercelli on the S.S. 31; at first roundabout turn right again and then proceed for approximately 1 km towards Vercelli, where you will find Euromac at your left hand side, just after a trafficlight