

2nd Qtr 2010



InterWire Trade Exposition returns to Atlanta May 3-5, 2011



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Eurolls Group News

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Cortinovis Re-engineers the Bow Type Laying-up Machines 1+4 Bobbins of 1600 mm Diameter



Cortinovis Machinery, Spa a member of the Eurolls Group, has delivered a newly designed 1+4 Bobbin Bow Type Laying up machine for assembling insulated cables.

While this machine is not unique, we have done some considerable re-engineering of this product which has resulted in some significant cost savings without compromising manufacturing quality or production efficiency.

This cost reduction coupled with the low euro/dollar exchange rate makes it the opportune time to increase your production capabilities.

Our facility in Monterey, Mexico (EUROLLS DE MEXICO) can handle the production of new TUNGSTEN CARBIDE rollers and can regrind worn rolls that are no longer in tolerance.

EUROLLS GROUP NEWS

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The Eurolls Group, which includes Eurolls SpA, Cortinovis Machinery, Teurema, Team Meccanica, Vitari, Corbellini, and Sictra has better than expected results from Wire & Tube 2010 Show Dusseldorf, Germany



**Mr. Andrea Camparada,
Managing Director
Cortinovis Machinery
SpA & Sictra SrL**

“We were very pleased with the turnout at the 2010 Dusseldorf Wire Show. I have personally attended all shows since the mid 1980’s, and in my opinion, this show far exceeded those in the past. Not only did we witness an increase in participation compared to years past, but customers came prepared to discuss and close actual projects and visitors, who have not attended since the 2008 crisis, were eager to reengage and discuss potential business. The Eurolls Group focuses on technical specialization which takes advantage of the core competencies of each company in the group. We are made up of several dedicated companies (Eurolls, Cortinovis Machinery, Sictra, Team Meccanica, Teurema, and Vitari). I am responsible for both Sictra and Cortinovis Machinery which services the wire and cable manufacturers respectively with Drawing and Stranding equipment. The increasing need for larger, more flexible conductors, such as those utilized in the production of wind energy cables, is driving the industry towards drawing lines with higher capacity in terms of size and number of wires. This has also increased the demand for larger multi-wire annealers to handle this requirement.”





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MACCHINE PER L'INDUSTRIA DEL FILO METALLICO
 MACHINERY FOR THE WIRE INDUSTRY
 MACHINES POUR L'INDUSTRIE DU FIL MÉTALLIQUE
 MÁQUINAS PARA LA INDUSTRIA DEL ALAMBRE
 MASCHINEN FÜR DIE DRAHTINDUSTRIE

**TIG-WIRE STRAIGHTENING/CUTTING MACHINE
 WITH TWIN EMBOSSEING UNIT**



Model	Wire size range mm.	Variable speed range m/min.	Max bar length mm.	Floor space cm.
NR215EP	1,0 - 4,0	20 - 120	1000	320x145

MAX. PRODUCTION 50 TIG WIRES/MINUTE WITH TWIN EMBOSSEING UNIT!

This automatic straightening machine is suitable for processing drawn wires in mild steel, brass, low carbon copper-coated, stainless and other high tensile steels. The machine will automatically straighten and cut-off precision lengths off-coil. Wire straightening is executed with a spinner having specific dies for the steel grade to be processed guaranteeing a polished surface finish.

- The 1 meter long cutting bench incorporates pistons which action intermittently in order to control the pace of the falling straightened and cut TIG bars.
- An embossing unit complete of two stations allow to punch both TIG-ends simultaneously (including upper/lower sides) at a very fast output rate.
- Once the punching is completed the TIG wire is automatically expelled from the unit into a collecting tray positioned below the unit ready for packing.
- Single embossing is available by disengaging one punching station.
- The machine processes *dry* even though an integrated lubricating system is available if needed (optional).

Simple to use, fully electronic, maintenance free, high output and efficiency

We reserve the right to vary reproductions and technical data given in this catalogue



EUROLLS GROUP NEWS

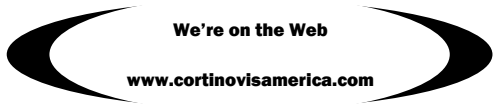


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The EUROLLS GROUP was established in 1987. Over the past 22 years the company has grown significantly with the cooperation of customers like you. We strive to provide the highest in quality machinery and consumable products. Our service department is committed to understanding our customers' concerns so we can provide the quickest possible solutions to meet their satisfaction. Our commitment to research and development, staying current with technology, and employing the most experienced personnel are all key to the success of the EUROLLS growth process over the past two decades. We thank you, the customer, for your continuous support.



EUROLLS GROUP PRODUCTS

Multi Pass Cold Drawing Lines	Central Tube Stranders	Horizontal and Rosett Spools	Chain Welding Machines
Multi Pass Cold Rolling Lines	Electro Welded Collated Nail Making Machine	Lubricant Applicators	Chain Link Fencing Machinery
Descaling Rolls Pinch Rolls	Take-up Lines	Stress Relieving Devices	Rewinding Equipment
Guide Rolls Feed Rolls	Machines for Hexagon Wire Mesh and Gabbions	High Speed Nail Making Machines	Machines To Produce Hangers
Finger Bay Rollers	Descaling Units	Coilers Pulleys	Rolls for HOT Rolling Mills
Turkshead Rolls	Capstans	Barbed Wire Machines	Straightening Rolls
Tubular Stranders	Pointing Machines	Single Twist Cablers	Flattening Rolls
Double Twist Stranders	Rolling Cassettes	Planetary Stranders	Inline Compact Stretching Unit
Monobitorsion	Butt Welders	Automatic Chamfering Machine	Steel Fiber Production Machine
Double Twist Bunching, Stranding and Laying Up Machines	Straight and Cut Machines	Fixed and Collapsible Spools	Rolls For Cold Rolled Wire
Rigid Cage Stranders	Horizontal and Vertical Payoffs	Chain Bending Machinery	Lattice Girder Machines
			Automatic Spoolers