

RD

НИ СКИ аракт ристики

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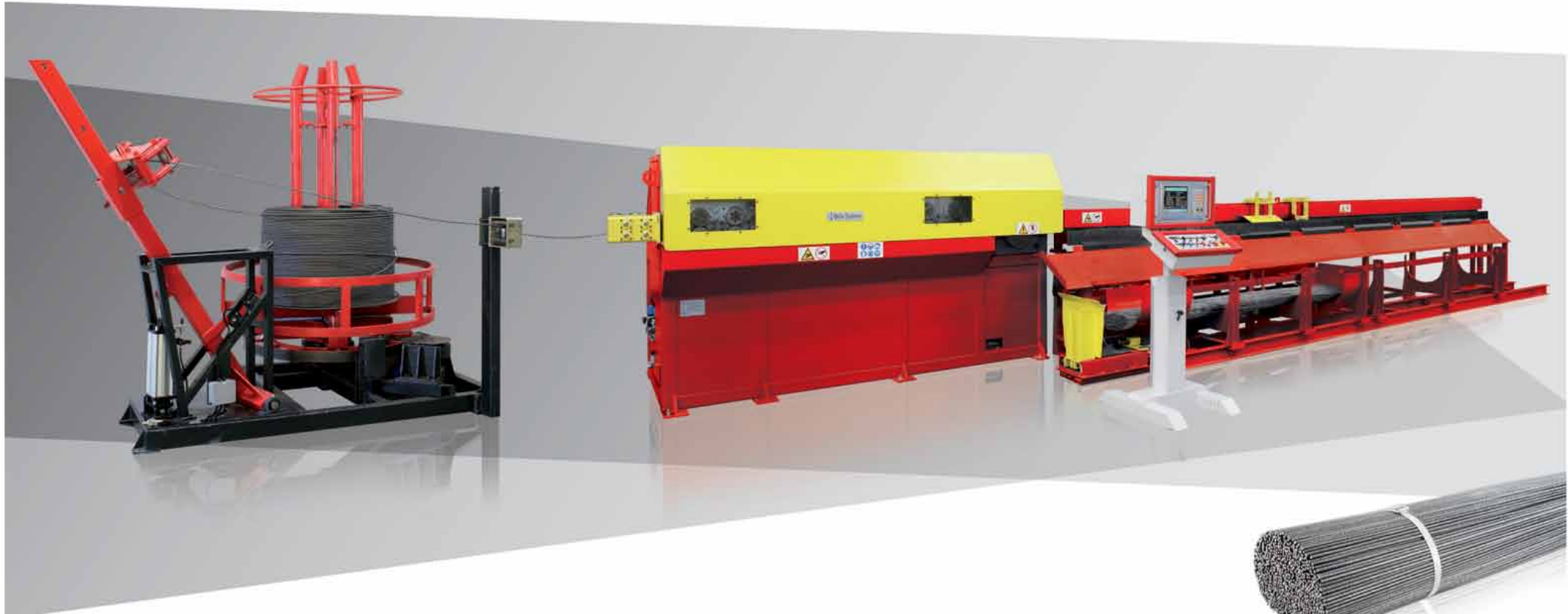
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RD 12

HIGH PRODUCTIVITY

The RD 12 series straightening machines are designed to **straighten and cut wires** up to a maximum length of 12 meters. High speed, **ease of use** and **sturdiness** make them a versatile tool capable of adapting to a wide range of production requirements.



FLEXIBILITY

Different configurations allow to set the **production** according to specific needs giving priority to **high volume productions** (same lengths) or **flexibility** (for different lengths).



Straightening system



FLYING SHEAR

The flying shear cuts while the wire is in motion. This solution allows to work at **high speed** within the required **measurement tolerances**.



STEADY QUALITY CONTROL

Two infeed units drive properly the wire, guaranteeing **constant speed** and **straightening quality**, making it particularly **suited for small diameters**. Based on the different lengths and diameters can be possible to work with setting of **different speeds**.

RELIABILITY AND PRODUCTIVITY

The straightening process is achieved through a rotating group consisting of **tungsten-carbide bushings**, chosen because of their **extreme hardness and strength**.

It is possible to adjust their position according to the diameter and the quality of the wire, guaranteeing a perfectly straightened product. The **high rotor speed**, necessary to meet the **highest productivity**, is equipped with a **cooling system** that allows to preserve the **reliability** of the equipment.

WORLD SYSTEM: TOTAL CONTROL



- The MEP Industrial PLC operator control panel is constituted by:
 - LCD screen for data visualization in a "user friendly" graphic form.
 - Low power consumption embedded microcontroller.
 - Input/output and axes control electronic circuit boards equipped with short-circuit prevention system.
- MEP's developed software allows:
 - Inputting bars production data and memorizing several batches to be produced in sequence.
 - Visualizing production status.
 - Adjusting production speed through trimpots.
 - Controlling every machine parameter based on the diameter used.
 - Utilizing an "active diagnostic" system to verify constantly the efficiency of all the plant's devices.
 - Presetting the memorization of the data related to the daily work cycles (diameters processed and daily weights processed subdivided by diameter).
 - Presetting the history of alarms with related memorization of machine stop time and production time.
 - Presetting for remote loading through external computer or optical reader through serial port RS 232 (e.g. bar coder reader).



ALWAYS A CLEAN ENVIRONMENT



- The machine frame is designed to **easily collect the dust** generated during the straightening process and also it is **sound proofed** to achieve maximum noise reduction during operation.

OUTFEED CHANNEL WITH ALIGNEMENT DEVICE



- The guiding support available in several versions, allowing the **collection and distribution of straightened bars** according to the specific production needs. The version that includes the **automatic alignment device** (optional) is particularly suitable for the production of bundles intended for **welded mesh equipments**.



ACCESSORIES



- GB01 decoilers equipped with a braking system controlled by the control panel, based on the production cycle.

COOLING SYSTEM



- The machine **electrical motors** and other devices, such as the control panel, **are cooled through a forced liquid cooling system**. For this purpose a refrigerating unit is used to keep the liquid at the set temperature.

WIRE BUTT WELDER



- Allows to weld the ends of two coils in order to reduce the handling time.
(OPTIONAL)

TECHNICAL AND PRODUCTION CHARACTERISTICS

	WIRE DIAMETER	
Smooth wire or rebar fy = 600 N/mm ² – ft = 700 N/mm ² (other loads on request)	from Ø 4 to Ø 12 mm	from # 2 to # 4
	LENGTH OF STRAIGHTENED AND CUT-TO-LENGTH BAR	
minimum	1200 mm	47-1/4"
maximum (other sizes on request)	7000 mm	22' 12"
Length tolerance with encoder (other tolerance on request)	± 5 mm (up to 5 m)	± 3/16" (up to 15"-0")
	FEED RATE	
Forward movement speed	1,5 ÷ 2,5 m/s	from 4.92 fps to 8.2 fps
	OPERATING TEMPERATURE	
standard	+4° C / +40° C	39.2° F / 104° F
	INSTALLED POWER	
maximum (other sizes on request)	75 kW	95.23 hp
THE PLANT REQUIRES THE USE OF AN AIR COMPRESSOR.		
fy: Max. unit yield point - ft: Max. Tensile strength		
Note: #2 = 1/4" ; #4 = 1/2"		

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