



POLYCUT | PCX

Automatic Straightening and Cutting Machines for Rebars and Ribbed Steel Wires



Entwicklungs- und Verwertungs-Gesellschaft m.b.H., Raaba-Österreich



AUTOMATIC WIRE STRAIGHTENING AND
CUTTING MACHINES POLYCUT | PCX



Technical Data



- Automatic heavy-duty machines for the straightening and cutting of cold-rolled or hot-rolled rebars paid off from reels or spools.

Highest output at minimum maintenance and best straightening results over the entire wire diameter range are ensured by the patented advance system running with a driven roller-type straightening unit and water-cooled electric servo-drive.

Short change-over times and easy handling on account of motorized straightening roll adjustment in the roller-type straightening units adapted to wire diameter and wire quality.

PCX:

		12	16	20
Wire diameter ranges for single wire	mm	6-12	6-16	10-20
Wire diameter ranges for double wire	mm	6-10	6-12	10-16
Max. advance speed				
Speed gear	m/min	185	240	185
Power gear	m/min	140	125	125
Accuracy of length	mm/m	+/- 1	+/- 1	+/- 1
Drive technology		El. servo motor	El. servo motor	El. servo motor

Components of the Line

■ Wire Pay-off

Braked and/or electrically driven turntables enabling forward and reverse mode (e.g. in case of machines equipped with an automatic wire changer) and a wire accumulator ensure that the wires are pulled off in a controlled manner.



■ Automatic Wire Changer

For automatic computer-controlled wire diameter change according to the entered production list even when running in single and double wire mode.

All straightening rolls and wire guides are set automatically to the respective diameter.

Components of the Line



■ Wire Advance System

Eight straightening rolls are driven by a highly dynamic electric servo drive and a mechanical power take-off gear.

Optimized utilization of installed driving power and top energy performance through adaptation of control parameters to wire diameters, state-of-the-art motor cooling system and low dead weight of wire advance system.

The high pull-out force and the optimum distribution of contact pressure onto eight rolls ensure tightest length tolerances and top straightening results even with different retraction of the paid off wires.



■ Straightening Unit

A two-plane roller-type straightening unit including 30 straightening rolls ensures optimum straightening results. The straightening unit is adjusted separately for each wire track via data input and/or joystick.

Top efficiency through motorized computer-controlled straightening roll adjustment allowing corrections even during operation.

Owing to the novel way of combining wire advance and straightening the wires run through the straightening rolls without being distorted. Optional execution with automatic adjustment of wire guides when changing over the wire diameter.

Components of the Line



unsupported structure

■ Rod Collecting Bench

Executable in sections with a length of 3m each and with an overall length of up to 12m.

Consisting of a run-out channel with hydraulically actuated flap and two hook rows.

Optional unsupported execution for the use of a pallet chariot for customized wire bar packages.

- The line is controlled via a state-of-the-art industrial PC running with Windows operating system, and a control panel with a 19" TFT display. Easy operation through graphically supported input of data via an extremely sturdy industrial-type touchscreen. The control unit is ready for connection to existing data processing systems including extended communication. The integrated network connection allows telemaintenance of the equipment.



Competence



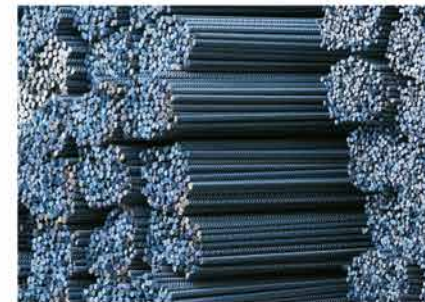
■ Group of Companies

The group of companies EVG - AVI - MARIENHÜTTE with its complete program for the production of reinforcing steel and welded mesh is your reliable and experienced partner when it comes to reinforcement of concrete, wire products, production equipment and knowhow.

- EVG as supplier of complete production lines
- AVI as producer of cold-rolled reinforcing steel, truss girders, spacer strips and reinforcing cages
- BSTG (joint venture with Gruppo Pittini) as producer of reinforcing steel sheets
- Steel and rolling mill MARIENHÜTTE as producer of reinforcing steel
- H&S Zauntechnik as supplier of industrial and fencing mesh as well as complete fencing systems

The cooperation within our network of companies allows EVG to become aware of all major challenges inherent in the production and application of mesh and reinforcing products also from a machine operator's point of view. Any knowledge gained this way is constantly introduced in our new projects.

The most important foundations of our success are close cooperation with our customers based on partnership, highly-qualified staff and ongoing innovations.







www.evg.com

EVG

Entwicklungs- u. Verwertungs-
Gesellschaft m.b.H.
Gustinus-Ambrosi-Str. 1-3
8074 Raaba
AUSTRIA
Telefon: +43 316 4005-0
Fax: +43 316 4005-500
e-mail: evg@evg.com
www.evg.com

Представительство EVG Россия

ул. Дубининская, 90
115093, г. Москва
РОССИЯ
тел: +7 495 958 2563
факс.: +7 495 958 2392
e-mail: russia@evg.com
www.evg.com

EVG, Inc.

220 East, 42nd Street, Suite 3100
New York N.Y. 10017
USA
phone: +1 212 6970770
fax: +1 212 6871586
email: general@evg-usa.com
www.evg.com

Subject to modifications.

The figures shown are of exemplary nature and do not allow to draw any conclusions on the configuration of the line acquired by the buyer.