

Wire Straightening and Cutting Machine for the Production of Straightened Rods Made of Reinforcing Steel



RB 45

Rotary cut



Our Accomplishments for your Benefit

- Processing of cold- and hot-rolled materials
- More powerful while offering even more operating convenience
- Minimized set-up times
- Optimized and language-neutral operator guidance
- Tools from the RBK 41/RB 43 can be used
- Improved working conditions due to service instructions, electronically stored operating instructions

Technical Data	RB 45
Feed speed (m/min)	5 - 180
Reinforcing steel, cold/hot rolled * * Nominal diameter (mm) 400 - 900 (N/mm ²)	(Standard) (B Version) 5.0 - 10.0 4.0 - 8.0
Shortest cutting lengths (mm) - with length measuring unit (length tolerance +/- 1mm/m) - with release head (length tolerance +/- 2 mm)	500 1,300
Cuts per minute max.	100
Space requirement (I x w x h) (mm) (without straightening attachment + pay-off)	2,810x1,400x1,780

 * layer of scale > 0.5 % on request.

WAFIOS Machinery Corp. 27 Northeast Industrial Road Branford CT, 06405 USA

Phone: (203) 481-5555

Fax: (203) 481-9854 sales@wafios.us www.wafios.us Midwest Technical Center 9830 W. 190th Street, Unit D Mokena, IL 60448 USA

Precision Machinery for Wire and Tube

Graphical operator guidance
Touchscreen



Directly attached construction for rod ejection on both sides



Design Features

- New design combined with reliable technology
- Optimized feed and rotor technology
- Reduced noise emission due to the use of state-of-theart materials
- Graphical operator guidance with color touchscreen
- Functions displayed on the screen:
- Masks (STAB EASY, production, service, logistics, data storage), set-up of machine, on screen keys, error messages
- Expanded attachment concept by directly attached construction with rod ejection on both sides (option)
- Optimum protection against soiling due to encapsulation of feed modules and rotor, channel for collecting scales, optional extraction unit
- Creative solutions for storing tools and operating tools

