

## **STRAIGHTENING MACHINE RIM**

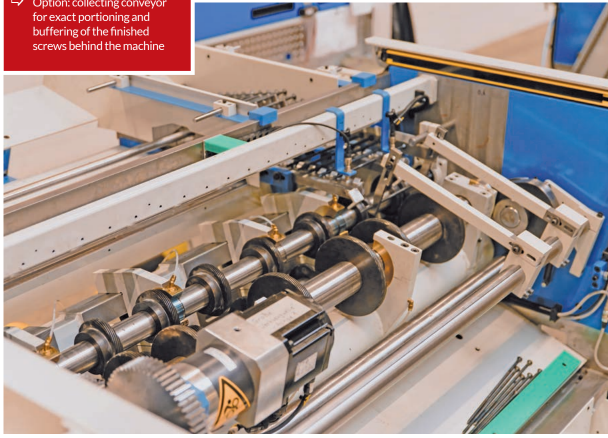
For straightening hardened screws with full or partial threads up to a length of 1,000 mm – only AMBA can do that.

Being of modular design, the **SCREW THREADING MACHINE RIM** offers a great deal of flexibility. AMBA customizes its machines to individual specifications.

## TECHNICAL PRINCIPLES

## STRAIGHTENING MACHINE RIM

- The screws to be straightened are fed via a magazine and a step feeder.
- Transport by the proven AMBA spindle system
- The axial distance of the steps and transport spindles is infinitely adjustable and adaptable to the product length.
- The straightening unit consists of three shafts with straightening rollers individually adapted to the product - profiled for thread position and unprofiled for shaft position.
- The straightening shafts are actively driven so that the screw is already set in motion before the straightening process begins.
- The infeed movement of the rotating straightening tools is centrally adjustable via an eccentric.
- The straightening pressure resulting from the lining is variable to a limited extent.



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### **Highlights**

- Screws up to 1,000 mm long - infinitely adjustable and 12 mm diameter
- $\Rightarrow$  Up to 40 screws per minute
- $\Rightarrow$  Reduction of deflection > 70% compared to the undirected status
- Servo drives for straightening shafts
- ➡ Central lubrication system
- ➡ Occupational safety according to CE standard