

# Inspection and Straightening Lines for Round Bars



We provide you with high quality, high volume hot-rolled bar stock manufacturing and meet all special requirements you may have for your production facilities.



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## Inspection and Straightening Lines for Round Bars

Designed to increase the added value of your rolled bar stock by guaranteeing your customers production quality within the essential parameters. This regards the flatness, lack of internal and surface defects, accuracy of transversal dimensions, surface quality, quality of the material and last but not least, the longitudinal dimensions in the desired product range and tolerances. We design our machines based on your requirements and range of products. Our lines are delivered with an advanced process control system that provides both automatic control of the equipment and technological monitoring of each bar, collection of their data and certification at the end of the manufacturing process.

In 2010, ŽĎAS delivered two inspection lines for non-peeled material and one line for glossy material to the Russian company OEMK Stary Oskol.

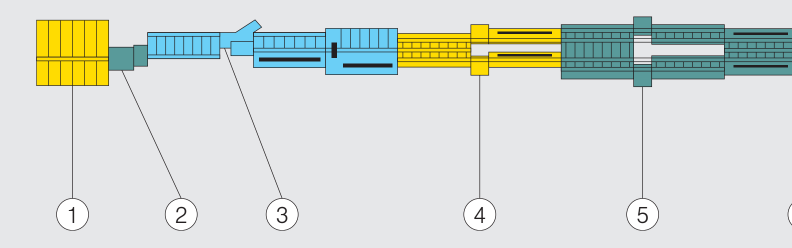
#### An example of material output parameters:

Bar diameter	20-83 mm
Bar length	5.5-12 m
Bundle weight	10 t
Input curvature	5 mm/m
Ultimate strength	1,500 MPa
Yield point	1,300 MPa

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An example of material output paran	neters:
Output curvature	0.5 mm/m
Output curvature after polishing	0.3 mm/m
Detection of surface defects (circoflux)	<ul><li>from a depth of 0.15 mm</li><li>width of 0.1 mm</li></ul>
Chemical composition test	Magnatest
Internal defects check	Ultrasound
Bar length	2.5-12 m
Bundle diameter	200-600 mm
Bundle weight	1.5–10 t
Surface quality after blasting	Asa 2 - 2.5; ISO 8501-1
Annual capacity	100,000 t



## Diagram of glossy material inspection lines







(3) Straightening with a 15 roll straightener



(5) Polishing straightener



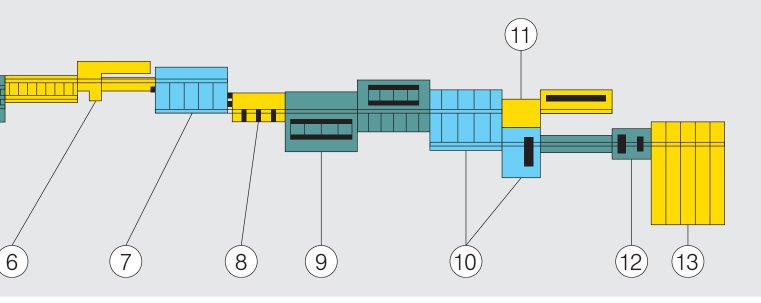
(2) Steel shot blasting of the bars



(4) Peeling machine



(6) Cutting bars to commercial lengths



### Legend:

- Loading and separating the bars
- 2) Blasting the bars
- 3) Straightening the bars with a 15 roller straightener
- 4) Peeling the bars(2 parallel branches)
- 5) Polishing the bars (2 parallel branches)
- 6) Cutting bars to commercial lengths

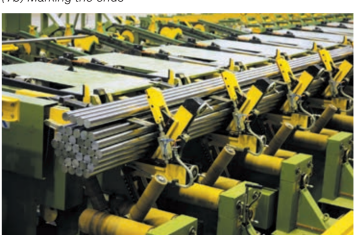
- 7) Deburring and marking the bar ends
- 8) Defectoscope
- Classifying defective bars
- 10) Bundling and binding the bars
- 11) Bar protection
- 12) Packaging the bundle
- 13) Warehousing the bundle for expedition



(7a) Deburring the ends



(7b) Marking the ends



(10a) Bundling the bars together



(8) Defectoscope



(10b) Binding the bundle







(13) Warehousing the bundle for expedition

### Inspection lines for Sandvik

Two inspection lines for bar stock with a diameter of 75–360 mm and 75–500 mm were delivered to the Swedish company Sandvik. These lines allow for surface grinding of the bars, automatic and manual inspection of surface and internal defects, bar marking, hand grinding defects, defect cut outs and samples. Other main features of these machines are the mechanisms for longitudinal and transverse conveying of individual bars and bundles. The output of these lines are binded bar bundles.





The longitudinal conveyor and round stock bundling on these lines were delivered to Sandvik, SE.

Technical parameters for the Sandvik Sandviken lines:

Line size	360	500	
Min. bar diameter	75 mm	75 mm	
Max. bar diameter	360 mm	500 mm	
Min. bar length	3,000 mm	3,000 mm	
Max. bar length	13,000 mm	8,000 mm	
Min. bundle width	150 mm	150 mm	
Max. bundle width	600/800 mm	600/800 mm	
Max. bundle height	500 mm	500 mm	
Max. bundle weight	15 t	15 t	
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