

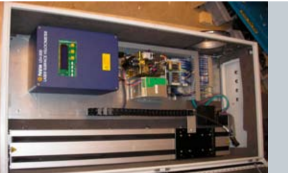
SlabProfiler 2D

Slab measurement system



- True dimensional measurement of slabs
- Width, edge profile, length, camber, thickness
- Gives information about caster performance
- Improve edge scrap yield at hot strip mill
- Non contact low maintenance
- World wide references





Design for harsh conditions

LIMAB has many years experience in manufacturing and supplying precision laser measuring systems for use in harsh environments found within steel plants. This knowledge is engineered into the SlabProfiler to ensure high accuracy with very low maintenance. The system will be supplied with a high performance air cooling

system to ensure complete reliability of operation in the hot and dirty conditions that are normal for any continuous casting line. The system will meet customer mechanical and electrical requirements for a perfect integration into any steel mill.



Design for accuracy

High precision 2D sensors are at the heart of the SlabProfiler but to ensure an accurate system the design details of all the supporting components and equipment need to be carefully considered. This is where LIMAB's experience counts by paying close attention to the overall design.

The SlabProfiler uses our proven ProfiCura 2D sensors that measure both the width, edge profile and edge thickness.

SlabProfiler

Efficient In-Line control of slab dimensions.

Precision in measurements are critical for controlling production costs of continuous processes. To address this important consideration LIMAB has developed an advanced non-contact laser system to measure the slab shape.

Laser distance and profile sensors measure width, edge profile, edge thickness, camber and a Doppler sensor measure the length. This information is used to calculate the slab weight.

The SlabProfiler is a key measurement system with integrated software for real time control of slab data including data log which permits a historic data view of produced slabs.





Key Benefits of SlabProfiler

Reduction of waste due to non-conforming production.

Quick recognition of out of shape and dimension of slab.

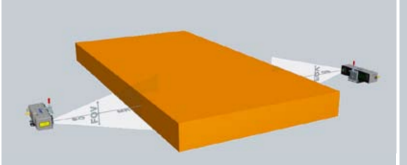
Trend graphs showing production history.

Feedback of actual slab dimension to the rolling mill.

Control adjustable mould.

Quickly identify concavity, edges and other side profile abnormities.

Easy integration with process control systems for communication with level 2.





Software key features

Left and right edge profile graphs with shape tolerance bands Trend graphs of key dimensions over time Numeric left & right bulging display Numeric display of other key measurements Tolerance and alarm limits with on screen warnings Data logging for quality control System configuration and set-up Calibration Communication with level 2 system Remote service and supervision

Measuring method

The SlabProfiler is an in-line non contact measuring system providing high accuracy on either hot or cold materials. The system implements two of our ProfiCura 2D profile sensors, which measure using the principle of a scanning laser triangulation at a rate of 240Hz. The laser beams are projected at the slab edge in vertical axis, so that a complete edge profile is captured at a speed of 240Hz. Additional sensors can be incorporated into the system if camber or length is required.

Technical specifications

SlabProfiler

Measurement objects Length Width Thickness Deviation from center line Temperature Speed Sensor profile rate Hot/Cold slab 2000.....16000 mm (Typical) 600.....2000 mm (Typical) 40.....320 mm (Typical) +/-100 mm (Typical) 0.....1200°C 1.....120 m/min 240 Hz

Measurement system accuracy Width: Length: Camber: Operating temperature

Cabinet and PC Size Protection class

Operating system Interfaces

Laser sensors Width, Edge and thickness Camber Length Laser class Protection class +/-1 mm Max 0,05% of measured length from +/-2 mm 0-40°C (without cooling system)

2000x600x600 mm IP54

Windows 7 TCP/IP, RS232C, Digital I/O

ProfiCura 2D, 240 Hz PreciCura LR, 2000 Hz Doppler sensor, 0..... +/-2500 m/min 3B (hot application) IP65

We reserve the right to introduce modifications without prior notice



LIMAB were founded almost 30 years ago and have a long tradition of producing laser sensors and non contact measuring systems to meet the needs of the industry. Headquarters and manufacturing plant is located in Gothenburg, Sweden. LIMAB have regional offices in USA, UK, Germany and Finland and with distributers to cover other areas. LIMAB has over 20 years of experience in steel installations.



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