

LISMAR

Quality Control Systems for Rolls MADE IN THE NETHERLANDS

LISMAR cooperates in projects for development of new roll grades to stay up to date with the latest developments of roll technology.

Therefore LISMAR is able to recommend the optimum roll quality control for the save and efficient use of roll in both Hot and Cold Mill applications. LISMAR uses his own NDT system for Eddy Current and Ultrasonic control boards and sensor technology. LISMAR will advise and implement these Technologies to improve the efficiency of your rolls and secure a safe operation.

Key figures:

7 Million Euros in revenue in 2018
40 employees in Amsterdam and Nashua (USA)

Your benefits:

- Secure uptime of your mill by avoiding roll failures
- Higher roll performance per mm (less stock removal)
- Operator independent solutions
- QC monitoring for your product
- Feed back for the Mill for process optimization
- Feed back from & to roll suppliers
- QC for roll suppliers

We offer:

- Highly sophisticated automated roll inspection system based on Eddy Current and Ultrasonic technology for optimum control (ET, UT deep & SW)

Topic of the speech:

Lismar Engineering B.V.:

- **Practical results with the next generation ET technology**

Speaker:

Ing. Ruud van Kollenburg

Managing Director

Started 1989 in the Steel and Aluminium Industry.

Since 1992 with Lismar Engineering B.V.



Speaker:

Ing. Sander Mul

Manager Development

Started 1993 in the Steel and Aluminium Industry.

Since 2011 with Lismar Engineering B.V.



LISMAR

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 **BURKE PORTER GROUP**