



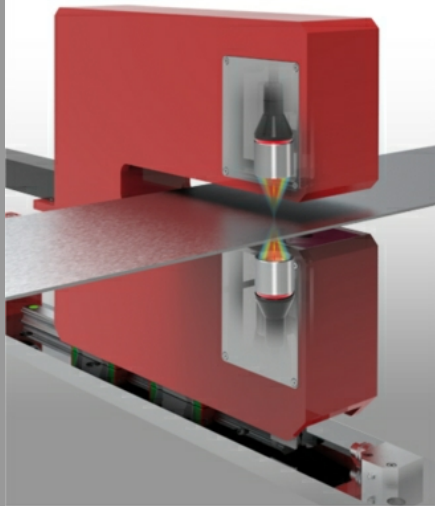
ROLAND ELECTRONIC

Innovation IS OUR LIFE



Visit us at the 15. Blechexpo 2021 in Stuttgart,
Germany, October 26. - 29. 2021 in hall 8, booth 8213

No matter if **Double Sheet Control in the press plant**, **Non-Destructive Material Testing of our products and semi-finished parts** or the **detection of a weld seam** - experience the results of our innovative developments and the resulting innovations in the field of quality control. In particular, we would like to present you new ways in the **combined profile, coil width and thickness measurement**. All these, in order to meet new challenges.



Especially in the age of "Industry 4.0", the acquisition of material-specific, as well as geometric data with very high accuracies and statements is becoming increasingly important.

That's why we want to introduce our latest innovation, the high-performance thickness measuring system LTM-ULTRA with confocal technology from ROLAND ELECTRONIC.

The combination of online thickness and width measurement enables you to influence the achievable process quality at an early stage or to guarantee the protection of your tools. We will provide you with answers to questions that are of concern to you with regard to quality assurance in metal and sheet metal processing.

Perhaps we will be able to help together you with your daily challenges. Our on-site experts will be happy to advise you.

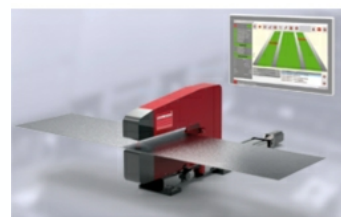
We are looking forward to your visit!
Your ROLAND TEAM



Weld Seam Detection - for tubes, profiles, coils and flat materials as well as for cables and wires



Double Sheet Control, Non-Destructive Material Testing and special applications



Non-Contacting LTM, profile and thickness measurement, coils and flat materials

ABOUT US

We develop, produce and distribute highly specialized systems for factory automation and quality control since 1965. Our sensor and controllers solve tasks that are not solvable with standard solutions.

TECHNOLOGIES

Our core competencies are: Magnetic Flux, Eddy Current and Induction. With these technologies we build sensors for very special detection tasks. We apply latest laser technology where the advantages of optical technology are required.

www.roland-electronic.com - roland-expo@roland-electronic.com

Roland Electronic GmbH - Otto - Maurer Straße 17 - 75210 Keltern - Germany
We have sent out this message to customers and prospective customers of Roland Electronic GmbH.
If you want more information about our privacy policy, please visit [this page](#)

If you no longer wish to receive these emails, simply mail us or follow this [this link](#)

© 2021 ROLAND ELECTRONIC. All rights reserved.