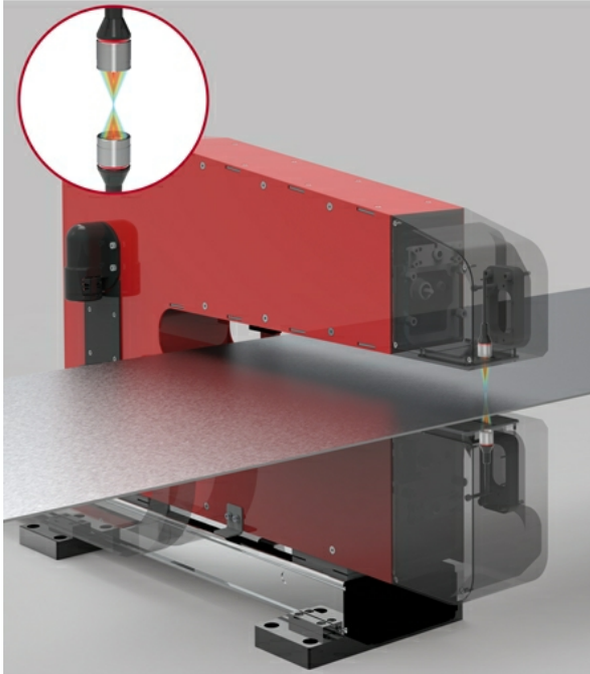




**For your precision, not only in the
 press plant - LTM-KONFOKAL**



**Roland Thickness Measuring
 Systems - now also available with
 Konfokal sensors**

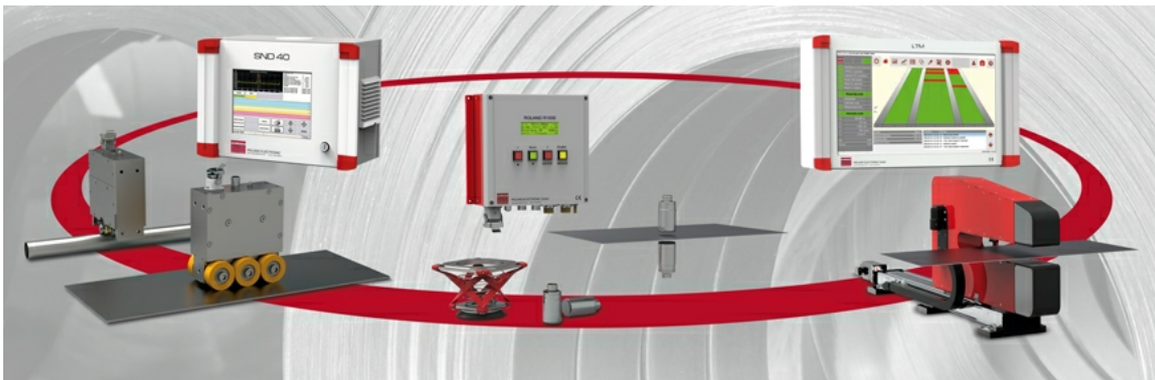
The state-of-the-art LTM Thickness Measuring Systems from ROLAND ELECTRONIC are subject to constant further development by our engineers and technicians in order to be able to reliably meet your requirements for the future.

Beside the proven triangulation sensors, our thickness measuring systems now also feature confocal systems. These now also allow a high-precision measurement of material thicknesses of different surfaces with high roughness. Get informed about the new features.

We will gladly give you on-site advice.

"More than the past, it is the future that interests me, since that's where I intend to live."

Albert Einstein



**Weld Seam Detection
 SND40 - for tubes, profiles,
 coil- and flat material as
 well as for wires and cords**

**Double Sheet Detection,
 Non-Destructive
 Material Testing,
 and many more ...**

**Non-Contacting
 Thickness Measurement
 LTM - for profiles,
 coil- and flat material**

ABOUT US

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

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.

Roland Electronic GmbH
Otto - Maurer - Straße 17
75210 Keltern / Germany
www.roland-electronic.com

Roland Electronic GmbH – Otto - Maurer Straße 17 - 75210 Keltern - Germany
www.roland-electronic.com - info@roland-electronic.com

We have sent this message to customers and prospective customers of ROLAND ELECTRONIC GmbH.
If you want more information about our privacy policy click [here](#).

If you no longer wish to receive this newsletter, simply mail us or unsubscribe click [here](#).

© 2019 Roland Electronic GmbH. All rights reserved.