



ROLAND ELECTRONIC
Innovation IS OUR LIFE



"There's a way to do it better - find it." *Thomas A. Edison (Inventor)*

We did that. Convince yourself!

Visit us from **September 25th to 29th in Düsseldorf / Germany at the international trade fair "Welding and Cutting"**.

Welding is not just the simple connection of at least two components one to each other. But who knows it better than you. At the end of September, many visitors from the whole world are coming to the fair "Welding and Cutting" to Düsseldorf. Find out more about new trends and latest developments in the field of welding and cutting.

At our booth B03 in hall 14 you will receive answers to questions concerning quality control during welding. But not only that: get informed about our **Weld Seam Detection System SND40** with innovative software and user interface or convince yourself about the performance of the **3D laser test system OSI 40** for weld seams.

Perhaps we manage to master your daily challenges in welding even better. Our experts have an open ear and know many tricks and tricks.

Shall we meet at this fair?

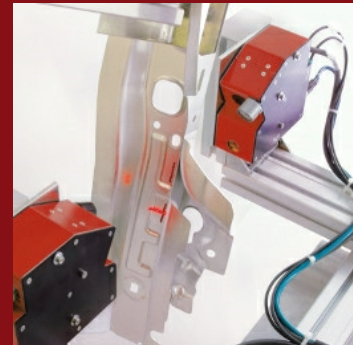
Then please mark: **25 - 29 September 2017 in Düsseldorf for the international trade fair "Welding and Cutting"**



**Weld Seam Detection System
 SND40 - for tubes, profiles,
 coils and flat materials as well
 as for cables and wires**



**3D - Weld Seam Inspection
 High-End Laser technology
 for tubes, profiles, coils and
 flat materials**



**Non-destructive Material
 Testing, Thickness
 Measurement, Double Sheet
 Detection and more ...**

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. We provide our customers with the certainty that they can count on our expertise and presence in the future.

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.

Your contact:
ROLAND ELECTRONIC GmbH
 Christian Schäfer
 Sales International
 Otto-Mauer-Str. 17, 75210 Keltern
 Telefon: 07236- 9392 40
 E-mail: schaefer@roland-electronic.com

ROLAND ELECTRONIC GmbH
 Otto - Maurer - Straße 17
 75210 Keltern
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: newsletter@roland-electronic.com

© 2017 ROLAND ELECTRONIC GmbH. All rights reserved.