



nokra is expanding its international presence

nokra, the German manufacturer for high-precision inline laser measurement technology in the steel, aluminum and the automotive industry is expanding its international presence into the Far East.

Michael Trunkhardt, managing director of nokra is pleased to announce: "With immediate effect we have own contacts for our customers in Japan and Taiwan".

As of now the business enterprise K. Brasch Co. Ltd., with its head office in Tokyo and agencies in Osaka and Oshiage is at nokra's customer's disposal. Detailed information in the areas of marketing and service of high-tech products can be gathered here.

"We are happy to work together with such a renovated company on the major market of Japan. The first months of our cooperation prove this step as a good one. There is a great demand for our new optical strip-thickness and flatness measuring systems" Mr. Trunkhardt is quoted.

On the Taiwanese market nokra is represented by the Taiwan Sunshine Industrial Corporation in the areas of steel, aluminum and non-ferrous metals.

Due to the demands on the highly advanced non-ferrous market in Taiwan it is necessary, to select a service and sales partner who is specialized on flat ribbon production in this country. With the Taiwan Sunshine Industrial Corporation we found a very experienced partner and are glad to cooperate with them in order to sustainably develop the Taiwanese market.

nokra Optische Prüftechnik und Automation GmbH was founded in 1991 as a spin-off from Fraunhofer Institute for Laser Technology (ILT) and Fraunhofer Institute for Production Technology (IPT) in Aachen. As a medium-sized technology company we develop, produce and distribute laser based measurement devices for automatic inline inspection of geometric properties of products in the metal, automotive and glass industry. Products to be inspected are rolled products (coils, plates, profiles) in the steel, aluminum and non-ferrous metal industry, large-diameter pipes as well as vehicle components, e.g. camshafts and crankshafts, axle supports, windscreens.

14. September 2015

Contact:

Michael Trunkhardt

Phone:

+49 (0)241/60 77-0

**nokra Optische Prüftechnik
und Automation GmbH**
Max-Planck-Straße 12
52499 Baesweiler · Germany

Phone +49 (0) 2401/60 77-0
Fax +49 (0) 2401/60 77-11
www.nokra.de · info@nokra.de