

September 04

The SUPERSCAN-20 from RAYLASE – a Station Wagon with the ambitions of a Racing Car

Wessling, Germany. The newly born product from RAYLASE vividly demonstrates that the team from Wessling has truly earned the Prize presented to it by the Bavarian Government for its Innovative approach to product development and marketing. The SUPERSCAN-20 brings the relatively large diameter beam from its maximum of 20 mm in to a finely focussed Spot. Thus it unites the powerful utility and efficiency of the device with the, until now, unknown high speed. The well proven compact and robust design of the RAYLASE-heads guarantees optimal accuracy at the same time as assuring exceptional reliability. The SUPERSCAN-20 opens up new opportunities in material processing, including cutting applications to replace dies, as well as deep engraving for the manufacture of stamping tools. Many well known applications will profit from the use of this fascinating product as it proves its capability to work effectively and economically. Our technical achievement leading to your financial gain.

Published by:

RAYLASE AG

Argelsrieder Feld 2+4
D-82234 Wessling, Germany
Tel.: +49 (0) 8153-88 98-0
Fax: +49 (0) 8153-88 98-10
info@raylase.com
www.raylase.com

RAYLASE AG is a world-wide, trend-setting enterprise that develops modular components and assemblies to deflect and modulate laser beams and sells these internationally. Since its foundation in April 1999, RAYLASE has been facing the challenges in this field and supplying the market with innovative solutions. A global network of experienced specialists, external advisers, research and development facilities guarantee customers a range of products and services to the highest international standards.