Press release



AM-MODULE NEXT GEN awarded "BEST OF" by INDUSTRIEPREIS 2018

Wessling, Montag, 9 April 2018 – With the new AM-MODULE NEXT GEN, RAYLASE has succeeded in fulfilling the stringent technical requirements for mass production in additive manufacturing. This innovative laser deflection unit was awarded "BEST OF" accolade by INDUSTRIEPREIS 2018 in the category "Production Technology" . Find more fascinating details about features of the AM-MODULE NEXT GEN, and how production speed can be quadrupled by parallel use, in the enclosed whitepaper "ADDITIVE MANUFACTURING FOR MASS PRODUCTION".

About RAYLASE GmbH

RAYLASE offers high-precision components for fast deflection and modulation of laser beams. These comprise top-quality optical elements, galvanometer scanners and control electronics with an intuitive software interface. Customers across the globe rely on the unique performance and reliability of our deflection units. These components form the cornerstone of industrial laser systems for scanning printed codes, marking textiles and surfaces, welding metal plates and plastics, and cutting and drilling semiconductor wafers and many other materials, including metal, plastic or glass. RAYLASE also develops and manufactures intelligent solutions with machine vision for the setup, automation and monitoring of laser processes and for additive manufacturing.

For more information, please see http://www.RAYLASE.com

Contact:

Marketing: Mandy Böhme, <u>m.boehme@raylase.de</u>, +49 8153 8898-12 Press: Elke Peter, <u>info@elke-peter-werbung.de</u>, +49 8142 48 86 61

© RAYLASE GmbH Page 1 of 1