

April 05

RLScribe – The reasonably priced and easy to use Marking Software from RAYLASE

If you're looking for an easy to use and attractively priced Marking Software Suit without cutting the quality, then look no further. RAYLASE AG has it! RLScribe has been created in RAYLASE's own development department to provide best possible Marking Quality with both CO₂ and Nd-YAG-Lasers. The Marking Software is suitable for Windows XP and Windows 2000. Even though the Software has such an attractive price, it produces excellent marking results. The support of Vector Marking Fonts allows the creation of individual Marking designs using single stroke as well as dual stroke characters. In addition, Dot-Matrix-Fonts are supplied as standard. Barcodes, in both 1D and 2D variants are included. Such is the flexibility of RLScribe that we see, for many applications; RLScribe is becoming the program of choice. The import of Graphic files such as BMP und PLT provides full support for externally produced Pictures thus achieving a broad base in which to manoeuvre. Perhaps the biggest surprise in a Marking Program at this price level is the inclusion of Serialisation of Text and Barcode Objects as well as an Automatic Date Function. The RLScribe Marking Software will be seen as an excellent investment – economical but powerful. Thus it provides an excellent alternative to its bigger brother which RAYLASE successfully brought to the market over the last years. True to its Global appeal but keeping an eye on costs, RLScribe is available in English only.

Published by:

RAYLASE AG

Argelsrieder Feld 2+4

D-82234 Wessling

Tel.: +49 (0) 8153-88 98-0

Fax: +49 (0) 8153-88 98-10

info@raylase.de

www.raylase.de

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.