

Laserati DT

setting
new
standards



Industrial stamp production
with greatest productivity and quality

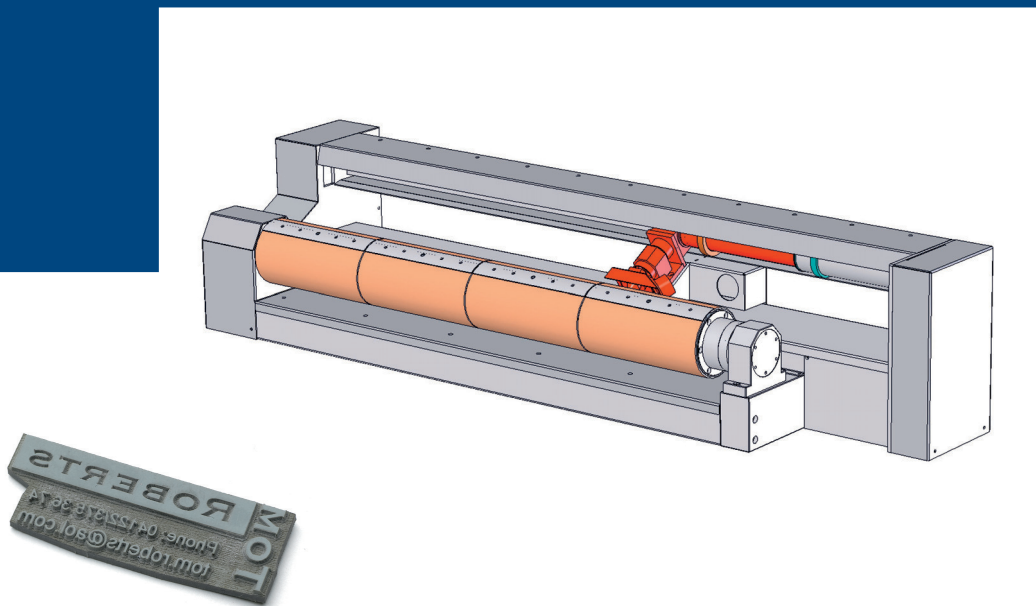


- CO₂ laser with rotational drum engraving
- The fastest laser for stamp production

Worldwide Leading
Laser Engraving Technology

Laserati DT

First class technology



The most efficient way of rubber stamp text plates production. Laserati DT is the ideal solution for anybody, who wants to produce rubber **stamps in high volumes with the best quality**. The vacuum drum holds the untreated laser rubber plates during high-speed engraving. Software generated perforated cutting lines hold the individual stamp plates in position to allow ease of production. Control by the proven JobControl software.

• Dimensions:	1420 x 850 x 1420 mm / 56" x 34" x 56"
• Working area:	840 x 300 mm / 33" x 12"
• Mechanical design:	fully closed housing with duplicate safety system, laser safety class 2, drives with brushless servo motors (maintenance free)
• Construction:	Robust unit (105 W – approx. 300 kg), drum with vacuum function, laser pointer (standard)
• Laser type:	Sealed-off CO ₂ laser
• Available laser power:	105-180 Watt
• Electrical connection:	single phase 230V/ 50-60 Hz

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