

For marking cylindrical parts → Rotary Attachment





Rotary Attachment for marking and engraving of cylindrical parts and rings.





Round your mark



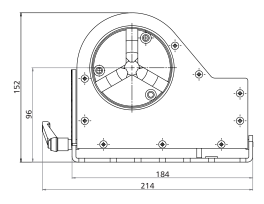
Rotary Attachment for marking and engraving of cylindrical parts and rings.

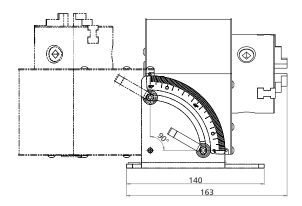
The Laser Software automatically segments the graphic for marking on the circumfence of the cylinder. As standard the Rotary Attachment is equipped with a three jaw chuck to clamp the parts. Clamping can be customized according to specific demands. The LWS 780 is prepared for the integration and connection of the rotary stage.



→ Specifications

Overall dimensions (BxTxH):	214 mm x 163 mm x 152 mm
Weight:	ca. 3 kg
Max. load :	1,5 kg
Resolution :	ca. +/- 0,02°
Accuracy:	ca. +/- 0,1°
Max. revs:	100 rpm
Through hole max.:	15 Ø
Gear ratio :	1 : 10
Details :	Low play belt drive with servo actuator, flange with cone, mounting holes for T-nut plate with slot distance 25 mm, 2 drillings for dowel pins
Standard options :	autocentering 3-jaw chuck 80 Ø, adjusting possibility of the 0° position, inclination by clamping levers 0-90°, indexing slide





Trotec Laser Automation GmbH Planckstraße 12, D-88677 Markdorf Tel. +49(0)7544/9548-0, Fax +49(0)7544/9548-25 info@trotec-laserautomation.com



www.trotec-laserautomation.com