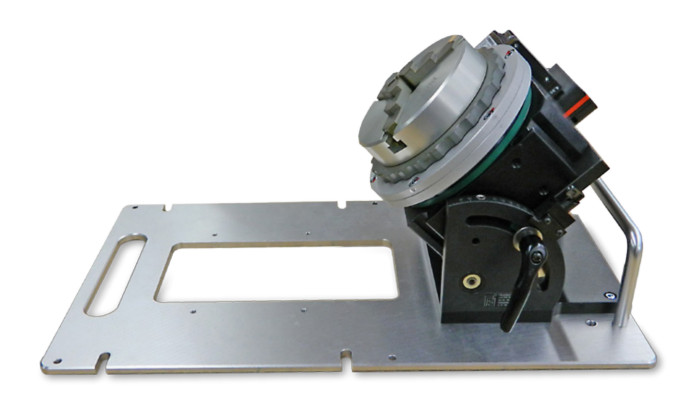


Solutions for the laser marking of round parts

Universal Rotary Attachment 2





Precise laser marking of cylinders, rings, pipes and other conical shapes

Rotation and swivel axis for marking the circumference, inside or front end



Laser marking of round parts

Universal rotary attachment for many applications

The universal rotary attachment 2 offers new possibilities for component marking. The rotary attachment 2 can be used as an additional module in the laser workstations of the SpeedMarker series as well as in special systems. The connection with control via the SpeedMark laser software is already set up. The laser marking can be carried out with segmentation or in individual steps.

Numerous possibilities and options

With universal rotary attachment, a wide range of marking tasks can be carried out with the highest precision, even using the basic version.

A large clamping range and high weight absorption guarantee extensive use. Optional additions allow a new dimension in the laser marking of round or multi-sided components.







Option: Rollers

Option: Ring clamping device and servo tilting device

Option: Counter bearing

The universal rotary attachment 2 is controlled by the SpeedMark laser software. Convenient set-up and segmentation functions make it easy to use.

Universal applications

Software-controlled rotating, manual swiveling, fast and precise positioning with centering pins and base plate
Jaw chuck with manual clamping ring, clamping range 1.5 – 176 mm, optional use of collets for serial marking
Circumferential marking of large cylindrical components, easy positioning of parts, no clamping required
Software-controlled rotating and swiveling, circumferential marking and frontal marking in one process
Precise circumferential marking of long components, counter bearing manually adjustable
The use of different clamping jaws means that different components such as e.g. large rings can be laser marked
We offer customized special versions for special marking tasks. Our experts will be happy to advise you.

