

Goniometer stage

Type GON



Dovetail- or cross roller bearing

Technical data

swing angle (standard)	$\pm 5^\circ - \pm 30^\circ$ (dovetail bearing) $\pm 5^\circ - \pm 10^\circ$ (cross roller bearing)
width (standard)	10 - 500 mm
length (standard)	10 - 500 mm
dyn. load (standard)	up to 2.860 N

Material options

- EN-GJS-400-15
- Aluminium
- PA 6

Bearing options

- milled dovetail design
- additively manufactured dovetail design
- ground cross roller design

Drive options

- motorized
- manual, with micrometerscrew
- manual, moveable

Control System

- compatible with the ERO control
- individual control of the motors

More options

- individual drilling pattern
- multi-axis design
- can be combined with the ERO modular system



Main advantages

- flexible adjustments possible
- long service life
- ERO-Führungen as a partner with over 50 years of experience in linear technology



We make it moving

ERO-Führungen GmbH
Weißkreuzstraße 16
79843 Löffingen-Unadingen
Deutschland

+49 (0) 7707 158-0
info@ero-fuehrungen.de
www.ero-fuehrungen.de