

Smooth rolling tool G, Parallel shank Ø 16 mm, Ø D: 6mm



Order data

Order number	2915506
GTIN	4060491000282
Item class	29F

Description

Version:

For use on CNC and conventional lathes, milling and drilling machines.

Stepless adjustment in μm (adjustment range from -0.05 mm to +0.1 mm).

Advantage:

Specially for production use. Maximum productivity due to **feed rates** from 0.05 mm – 0.3 mm **per roll**.

Surface quality $R_z < 1 \mu m$ possible.

Automatic release during tool withdrawal avoids damage to smooth rolled surface.

Application:

- · For mechanical surface finishing.
- For machining all metallic materials up to a tensile strength of 1400 N/mm² and a hardness of up to 45 HRC.
- · Clockwise machining.
- · Up to tolerance class IT8.
- · For holes up to Ø 49 mm.

Note:

From \emptyset 10 mm optionally with internal cooling.

Technical description

Shank Ø D _s	35 mm
Nominal Ø D	6 mm
Adjustment range	-0.05 / +0.1 mm
Number of rolls	3

Usable length $L_{\scriptscriptstyle N}$	50 mm
Overhang L _A	128 mm
Shank mounting type	Parallel shank Ø 16 mm
Type of product	Smooth rolling tool