



Measurement Specialist »reamCheck«

The Expert for Fine Adjustment Tools

Highlights

- Tactile
 - Measuring sensor For µm-accurate tactile measuring and presetting of fine adjustment tools such as reamers or facing cutters with narrow tooth distribution
- User-friendly Intuitively usable software interface and comfortable control elements
- Precise

ZOLLER »ace« high-precision spindle, powerful optic and electronic measuring sensor

Robust
Design appropriate for the shop floor

Software



Modern design and even more features: The software for all-inclusive tool measurement

»pilot 4.0«

- Graphic rich, self-explanatory user interface
- All features are easily accessable
- Large click and touch areas
- Photorealistic input interface
- Dynamic crosshairs
- Self-explanatory function keys
- Automatic cutting edge shape recognition
- Automatic zero point monitoring
- Clear and precise cutting edge display and inspection
- Tool and adapter management
- Tool identification
- Test report output
- Data transfer to the machine tool and interfaces to external systems

and many other functions and options

▶ more

Technical data

Button T1 does not swivel

Measuring range Z	Measuring range X
600/800/1000 mm (23.6/31.5/39.4 inch)	440/540*/720* mm (17.3/21.3*/28.3 inch)
Max. tool Ø with sensor	Min. tool Ø with button
250/340/340 mm (9.8/13.4/13.4 inch)	0 mm
Snap gages Ø	Max. horizontal tool Ø
100/50/50 mm (3.9/2/2 inch)	_
Min. horizontal tool Ø	Max. vertical tool Ø
_	_
Min. vertical tool Ø	Snap gages Ø for vertical position of the button
_	_
Measuring path loss in Z direction for vertical position of the sensor	

Button T1 swivels:

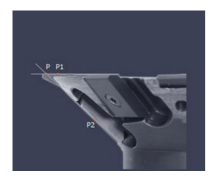
Measuring range Z	Measuring range X
600/800/1000 mm (23.6/31.5/39.4 inch)	440 / 540*/720* mm (17.3/21.3*/28.3* inch)
Max. tool Ø with sensor	Min. tool Ø with button
_	_
Snap gages Ø	Max. horizontal tool Ø
_	280/550/600 mm (11/21.7/23.6 inch)
Min. horizontal tool Ø	Max. vertical tool Ø
0 mm	690 mm (27.2 inch)
Min. vertical tool Ø	Snap gages Ø for vertical position of the button
54 mm (2.1 inch)	100/50/50 mm (3.9/2/2 inch)
Measuring path loss in 7 direction for vertical position of the sensor	

70 mm (2.8 inch) **Button T2 swivels**Measuring range Z

Measuring range Z	Measuring range X
600/800/1000 mm (23.6/31.5/39.4 inch)	440 / 540*/720* mm (17.3/21.3*/28.3* inch)
Max. tool Ø with sensor	Min. tool Ø with button
_	_
Snap gages Ø	Max. horizontal tool Ø
_	280/540/720 mm (11/21.3/28.3 inch)
Min. horizontal tool Ø	Max. vertical tool Ø
0 mm	690 mm (27.2 inch)
Min. vertical tool Ø	Snap gages Ø for vertical position of the button
50 mm (2 inch)	100/50/50 mm (3.9/2/2 inch)

Measuring path loss in Z direction for vertical position of the sensor 75 mm (3 inch)

Measurement programs



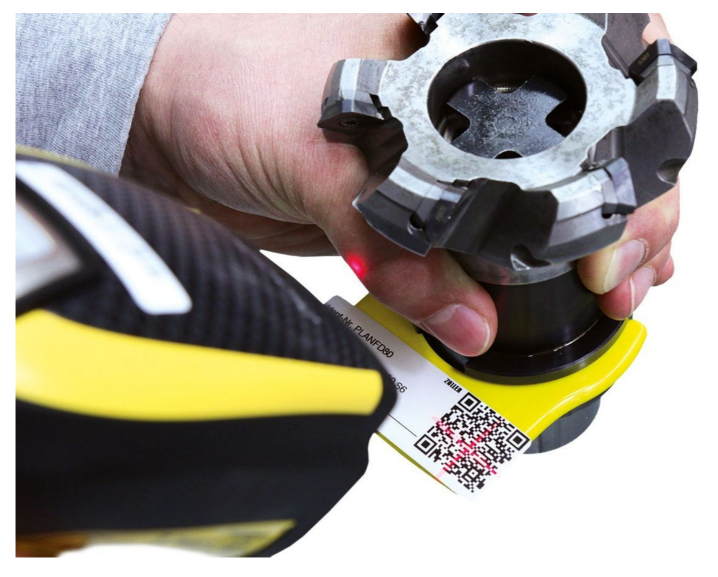
Conical Reamer - Snap Gauge Method

Measuring program for the measurement of single-edge reamers with support bar and with the snap gauge method.

Data Transfer



^{*} Only one tailstock possible.



»zidCode«

The efficient solution for tool identification and data transfer

► to »zidCode«





RFID Chip

Fast way to the tool identification and data transfer

▶ to RFID Chip



Post Processor

Data output with DNC system prepared in a controller compatible manner

▶ to Post Processor



DataMatrix Code

Safe muick and quaranteed error-free data transfer to your CNC machine

outo, quien ana gautanteou en et moe auta tranerer to your enve maerimo

▶ to DataMatrix Code

Reamer Expert

 $\label{localization} \textit{wreamCheck} \textit{``allows the μm-accurate and fully automatic measuring of all variants of tools and also specifically those that cannot be measured with image processing because of their cutting geometry. \\$

In addition, reamers can also be tactile preset and measured, for example.

