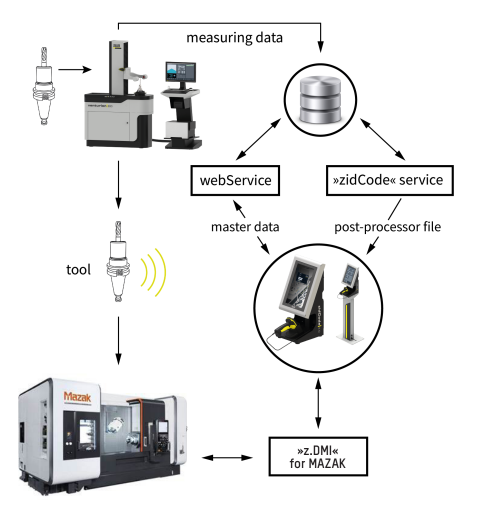
ZOLLER TMS Tool Management Solutions

Thanks to the ZOLLER Direct-Machine-Interface Technology »z.DMI« for MAZAK control systems, data is transferred directly to the control unit, deleted and transferred back to the »z.One« database. Thus, tool data is made transparent and available everywhere.



For further technical specifications please refer to document Technical Description »zidCode 4.0«

We prepared a video for you on how to achieve more safety and efficiency through simple tool data handling with »zidCode« and »zidCode 4.0«:

Scan the adjacent QR code or enter the link below in your browser:

https://youtu.be/J7mYwcnRYAg



8708272

The tools are being inventoried and identified via a 2D code on the tool holder. At the ZOLLER presetting and measuring machine, the tool is measured in the "zidCode" module or another module. Measuring data is stored in the "z.One" database, independently of the machine.

The »zidCode 4.0« unit is located on every machine with a MAZAK control. The tool is brought there and scanned, the tool data is transferred directly to the control system via »z.DMI« technology. After use, the tool is scanned there again and the data is deleted from the MAZAK control. Tool life data is written back to the database and the tool can be read in on the next machine without having to be measured again.

Your benefits:

- Easy operation due to automatized processes and explicit instructions
- Process reliability thanks to data centralization and avoidance of typing errors
- Cost reduction by tool life management and traceability of tools

ZOLLER requirements:

- »zidCode 4.0« with basic software (item no. 8708253) version 1.02.0001 or higher
- »zidCode« module (item no. 8708250) with »pilot 4.0«, version 1.18.21 or higher
- Post-processor included
- MAZAK tool transfer license (item no. 8708273)

Requirement for tool holders:

■ 2D code identification, e.g. via ZOLLER »idChip« (item no. WZV1000-030)

Requirements for machines equipped with MAZAK control system:

- Network connection
- Control unit types: Smooth C/G/X/AI/Ez/ Ez5 or Matrix 2
- Tools are managed via the Tool Data Page and not via the Tool Offset Page.
- MAZAK API option

