





Tool holder with chip deflector plate...

... transports chips generated during machining directly to the machine extraction system via the deflector plate.

Minimizes chip generation on the workpiece and provides for a dust-reduced and more comfortable work area.

The tool holder is designed individually according to the customer's specifications.





Technical Specifications

Max. input speed:	15,000 rpm
Max. output speed:	15,000 rpm
Gear ratio:	1:1
Max. torque:	20 Nm
Permissible operating temperature:	max. 85°C
Machining angle:	0°
Number of tool outputs:	1/ fixed
Lubrication:	Grease





Tool connection:

- ER 25
- ER 32
- ER 40
- Modular interface
- Tool arbor according to customer's specifications
- Other connections on request



Machine connection:

ATEMAG aggregates are used on all CNC machines and robot systems. The machine connection is precisely matched to the technical requirements of the CNC machine or robot.

