



SCHIEK



COMPANY PROFILE

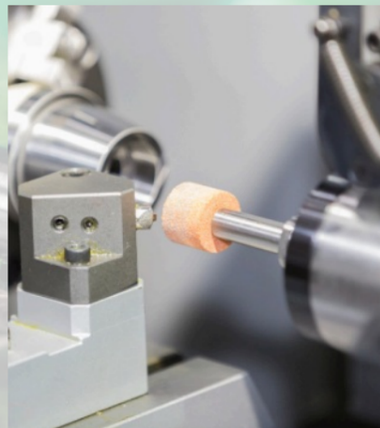
PRECISION IS OUR NATURE

EST. 1987 | GERMANY | 3RD GENERATION

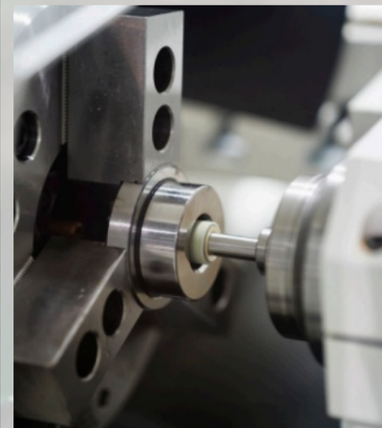




Grinding process of interior cone



Internal grinding process with dressing



Standard internal grinding process



CONICAL INTERFACE

- Highest radial run-out of 0,002mm
- Taper 1:10
- Taper diameters of: 4,5; 5; 5,5; 7; 9 & 11mm
- Several types of internal cooling
- Internal thread starting at M1
- Standard equipment for machine manufacturers

CYLINDRICAL INTERFACE

- Highest radial run-out of 0,002mm
- Fitting interface for common grinding spindles
- Holding fixture thread from M2 up to M22
- Internal thread starting at M1
- Up to sixfold internal cooling
- Standard equipment of machine manufacturers



**DIN EN ISO 9001:2015
Certification**

SPECIAL TOOLS

Besides grinding arbors, SCHIEK possess longstanding experience in manufacturing customer individual parts

- Carbide bushings & nozzles
- Piston pins for Motorsports
- Compounds of steel & carbide
- Ejector pins / piercing punches



Sample row of SCHIEK's wide and individual manufacturing range for carbide grinding arbors



About SCHIEK



SCHIEK Headquarters in Schorndorf - Germany

For more than 35 years, Schiek Präzisions-Rundschleifen is a mid-size family business specialized on manufacturing carbide and steel parts in small-scale series. We deliver the highest manufacturing quality to customers all over the world. Schiek Rundschleifen was founded by Hermann Schiek in 1987. 14 years later in 2001, there was a family internal succession by Horst Schurr while moving into a new building in Schorndorf. With Raphael Schurr taking over the company in 2021, the 3rd generation of the Family is in charge today.

SCHIEK Main Office Germany

Mr. Raphael Schurr (CEO)

P: +49 7181 9948 10

F: +49 7181 9948 11

Mail: info@schiek-rundschleifen.de
Hegelstraße 38, 73614 Schorndorf
Germany

SCHIEK Präzisions - Rundschleifen e.K.

Hegelstraße 38

73614 Schorndorf

Germany

T: +49 7181 9948 10

F: +49 7181 9948 11

M: info@schiek-rundschleifen.de

W: www.schiek-rundschleifen.de

