Contact:



Michael Rach

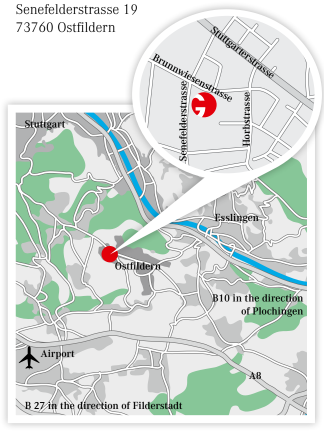
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Your request:

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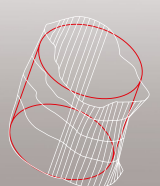
Gehring Technologies GmbH Prototyping and Job Honing



Advanced Honing Technology

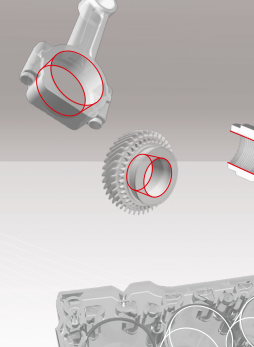
Trust in the technology leader with many years' experience and global presence!

Innovative technology combined with an economical mindset sets us apart.



Job Honing
Prototyping



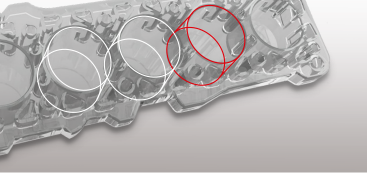






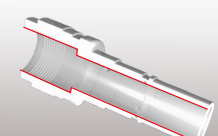
Gehring® Technologies GmbH • Gehringstrasse 28 • D-73760 Ostfildern Phone: +49 711/3405-0 • info@gehring.de • www.gehring.de

Use our expert knowledge and our experience to your advantage.











No production or personnel capacity? Need to hone components?

As a leading provider in the field of honing technology with 90 years of experience we are best equipped to assist you with your "honing problem".

The advantages of contract honing are obvious:

- no investment costs
- no additional personnel resources
- · cost-efficient and fast
- lean production
- benefit from our expert knowledge and experience
- short information paths by direct customer involvement
- initial sample test reports (VDA)
- feasibility studies

The following technologies are available for you:

- conventional honing
- thermal coating (PTWA / RSW)
- rough honing
- position honing (of thermal coatings)
- ream honing
- spiral slide honing
- plateau honing
- coaxial honing
- form honing light
- honing of thermal coatings (e.g. RSW, APS, NDC, etc.)
- honing of smallest bore diameters (0.8-4,5 mm)
- sigma honing
- $\bullet \ deburring \\$
- laser structuring
- measuring services

References:

Automotive industry

Audi BMW Daimler FCA Ford

General Motors Great Wall

Hyundai Motor Company

Jaguar Opel Porsche Renault SAIC Scania Volkswagen Volvo

Their suppliers

Alfing

 $AVL\ List\ /\ AVL\ Schrick$

Bosch Cengiz

Federal Mogul

Höckle KS Huayu Mahle

Martinrea Honsel

Pankl SaarOTEC Voith Turbo

Prototype construction

ACTech CCT

> Günther Hofstetter Grainger & Worrall

HPP

Shvabe-München Spiess Motorenbau

Tosch Weber

Ship building

B&W

MAN Augsburg

Wärtsila

Machine and tool making

Coperion
Hassia
Hänel
Rota
Sumitomo

Manufacturers of hydraulic and pneumatic parts

Bosch Rexroth Hawe Hydropneu Linde



Equipped for a wide range of components

With our comprehensive machinery we are able to machine a wide range of components for you. The dimensions of the bores to be machined can be in the diameter range of 0.8 to 800 mm and can have a bore length of up to approx. 3,000 mm.