

Gear Cutting Solutions **Gear Grinding Machines**

Gear Hobbing Machines

Gear Shaping Machines

Gear Deburring Machines

Design, development and manufacturing of gear cutting machines

Inspired by 100 Years of European Tradition | Custom Built in India

SBO 300/340/400 CNC

Gear Grinding Machine

Highly productive gear generating grinder, newly designed with 7 or 8 control axes, dynamic balancing of grinding wheel and modern cooling system.

Max. workpiece dia.

Max. module **Cutting speed** No. of CNC axes Basic:

300/340/400 mm

6 mm 35 m/s

High Speed:

300/340/400 mm

8 mm 63 m/s





SFH 160/250 CNC

Gear Hobbing Machine

Horizontal Gear Hobbing machine, 6 axes CNC controlled horizontal gear hobbing machine with excellent dynamic property, for precision gearing and having ability to machine helical gear up to 70° helix angle.

SFH 160 CNC:

SFH 250CNC:

Max. workpiece dia. Max. module

160 mm

250 mm

Max. gear width

700 / 1250 / 2000 mm





SF 800/1000/1250 CNC

Gear Hobbing Machine

Gear Hobbing machine with high rate of productivity. Modern mechanical design with torque motor ensures excellent dynamics machine characteristics for efficient utilisation of tools

> SF 800 CNC: SF 1000 CNC: SF 1250 CNC:

1000 mm 1250 mm Max. workpiece dia. 800 mm Max. module 16 18 20 Max. gear width 800 mm 800 mm 800 mm





OHA 16/32 CNC

Gear Shaping Machine

5-axes CNC efficient gear shaping machine. Equipped with hydrostatic guide and spindle. For shaping smaller-sized gears.

OHA 16 CNC: OH.

OHA 32 CNC:

Max. workpiece dia.

Max. module

Max. length of double strokes

160 mm

55 mm

320 mm 6 80 mm CNC:



SO 800/1250 CNC

Gear Shaping Machine

5-axes CNC controlled gear shaping machine with highly mechanical rigidity and efficient productivity. For shaping bigger-sized gears.

SO 800 CNC:

SO 1250 CNC:

1250 mm

Max. workpiece dia. Max. module Max. length of strokes

800 mm 12 270 mm

16 320 mm





GT 600

Gear Deburring Machine

The machine serves for deburring of spur gears both external and internal also incl. chain wheels in single and mass production. It is designed for gringing wheels and milling tools.

GT 600:

Max. gear dia.450 mmDeburring range0.2 - 2 mmGrinding wheel dia.50 - 125 mm





Design, development and manufacturing of gear measuring and gear cutting solutions since 1993

Gearspect specializes in manufacturing customized high-precision gear measuring instruments and gear cutting machines. Originating from the Czech Republic, member of the European Union, Gearspect follows more than 100 years of European tradition in gear technology production. Today, Gearspect continues its legacy with development and production facility in Pune, India, driven by a passion for providing world-class solutions.

Our team of experts trained in Europe

In Gearspect, we are a team of highly skilled technicians and engineers with extensive experience in the automotive and defence industries who were trained in the European Union by the producer of gear technology. Our team delivers innovative and customized gear measuring and gear cutting solutions.

Gearspect serves the most respected companies across the automotive, aeronautics, heavy engineering, construction equipment, and defence sectors.

Our Indian and international clients from the automotive, aerospace and defence industries:

GETRAG





































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