GMN Paul Müller Industrie GmbH & Co. KG Äußere Bayreuther Str. 230 · D-90411 Nürnberg Phone: +49 911-5691-0 · Fax: +49 911-5691-221 Mail: info@gmn.de www.gmn.de

Spindle technology:
Phone: +49 911-5691-240 · Fax: +49 911-5691-699
Mail: vertrieb.spi@gmn.de

## Official GMN Representative:

# **GMN**



Spindle technology

Machine spindles

Special spindles

Accessories

Service

507 1113 ENG 2507 1113 ENG

**GMN** www.gmn.de

Machine spindles Special spindles Accessories Service



#### High speed spindles for automatic tool change



Housing-Ø: 80 up to 380 mm Speed: max. 90,000 rpm Output (S1): max. 120 kW Torque (S1): max. 450 Nm

#### Series: HC, HCS

Motor: asynchronous or synchronous motor Tool interface: HSK, SK, Capto Lubrication: oil/air or permanent grease lubrication APPLICATION: milling

Catalogue 2505

#### High speed spindles for manual tool change



Housing-Ø: 80 up to 170 mm Speed: max. 250,000 rpm Output (S1): max. 33 kW Torque (S1): max. 25.5 Nm

Catalogue 2508

#### Series: UHS, HS, HV-X, HSX

Motor: asynchronous or synchronous motor Tool interface: GMN grinding quill interface - internal taper with face contact or fitting hole with face contact Lubrication: oil/air lubrication APPLICATION: grinding, milling, drilling

#### High speed spindles for manual tool change



Housing-Ø: 100 up to 230 mm Speed: max. 60,000 rpm Output (S1): max. 45 kW Torque (S1): max. 85.3 Nm

#### Series: HV-P, HSP, HSP..g

Series: TSE

Motor: asynchronous or synchronous motor Tool interface: HSK-C Lubrication: oil/air or permanent grease lubrication APPLICATION: grinding, milling, drilling

Motor: asynchronous or synchronous motor

Catalogue 2508

#### High performance spindles, Tool spindles



Housing-Ø: according to customer's specifications Output (S1): max. 350 kW Torque (S1): max. 1,750 Nm

Tool interface: standardised or according to customer's specifications Tool change: manual or automatic Lubrication: oil/air or permanent grease lubrication APPLICATION: e. g. grinding spindles, dressing spindles, external rotor motor spindles

On request

#### High performance spindles - Special design



Housing-Ø: according to customer's specifications Output (S1): max. 350 kW Torque (S1): max. 1,750 Nm

On request

#### Series: ASE, HPD, WSE, ...

Motor: asynchronous or synchronous motor Tool interface: standardised or according to customer's

Lubrication: oil/air or permanent grease lubrication APPLICATION: workpiece spindles, test bench motor, high speed pump motor, generator for energy recovery, centrifuges

## Precision spindles for external drive



Housing-Ø: 20 up to 100 mm Housing length: max. 355 mm Speed: max. 80,000 rpm

Catalogue 2506

### Series: TSA, TSI, TSP

Series: TSAV, TSEV

Tool interface: external taper, internal taper, GMN grinding quill interface - fitting hole with face contact Bearing arrangement: spring preloaded bearing arrangement Lubrication: permanent grease lubrication APPLICATION: machining of small, medium and large borings

#### Precision spindles for external drive



Accessories

Housing-Ø: 40 up to 200 mm Housing length: max. 1,000 mm Speed: max. 32,000 rpm

Bearing arrangement: solid bearing arrangement with rigid bearing preload Lubrication: permanent grease lubrication APPLICATION: machining of large, deep borings with high stiffness requirements

Tool interface: external taper

Catalogue 2506



Lubrication units PRELUB GP Internal or external distributor for supply of maximum 4 spindles.

Cooling units Available as desktop or standalone model.

#### Service

GMN offers following services in spindle technology:

- Consultation
- Assembly
- · Spindle analysis
- · Maintenance
- · Trainings