

EWS.HPC-Line

70 bar up to 12,000 rpm



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- For driven tools with axial rotary feedthrough
- High speed up to 12,000 / min
- 0 – 70 bar coolant pressure
- MMS (Minimum quantity lubrication)
- Dry-running without limitation
- Flexible use
- Extrem reduzierte Wärmeentwicklung durch Reibwertoptimierung
- High-precision ceramic-coated sealing elements for a long lifetime



Available for:

- DMG/MORI NZ/NZX (BMT40)
- DMG/MORI NL/NLX/NTX (BMT60)
- EMAG VL3/VL5/VL6/VSC (VDI40)
- EMAG VL2/VL4
- OKUMA LB2000/3000/LT2000
- MAZAK QSM100/150/200/250
- Further on request

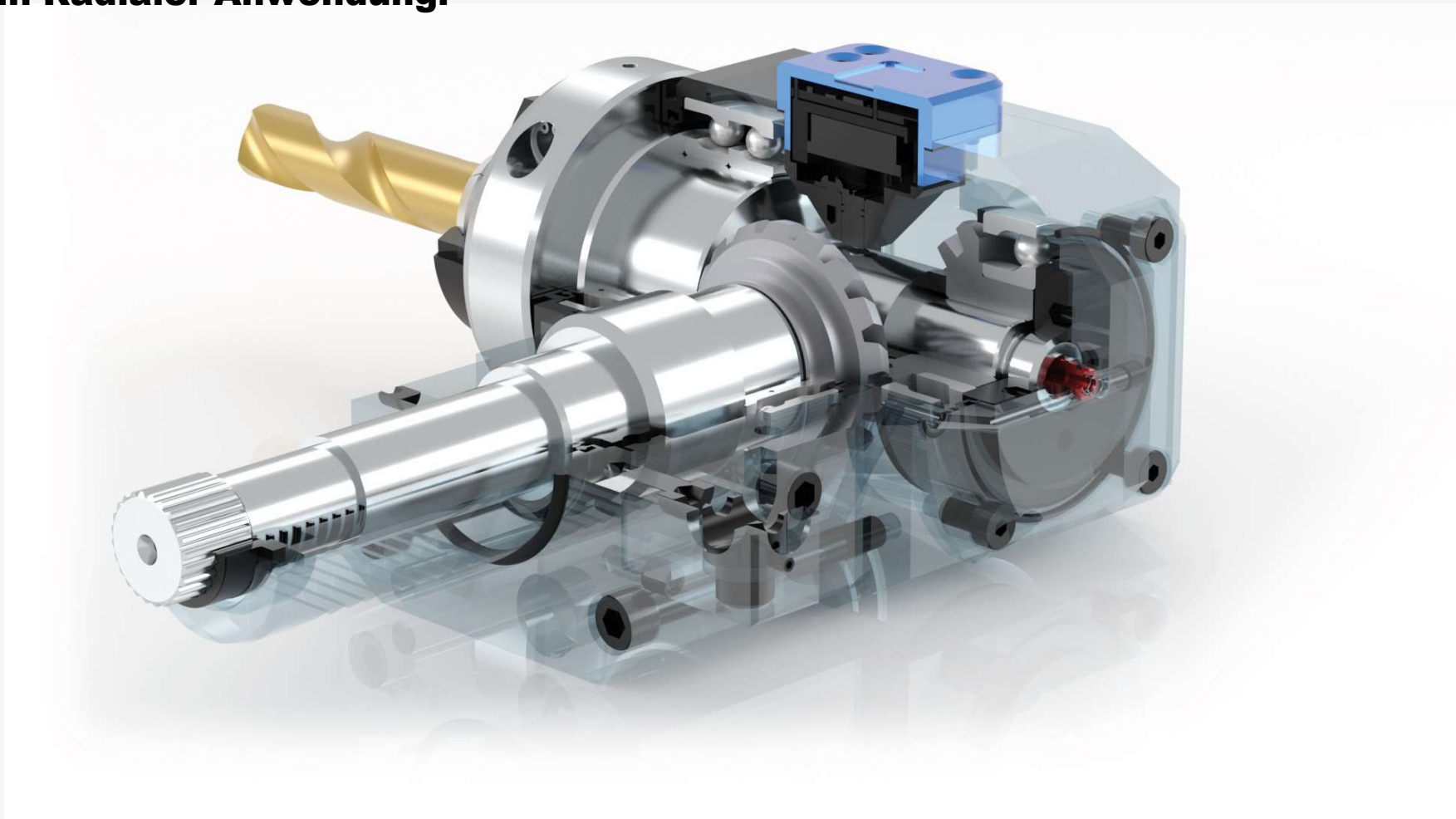
Modular system:

- Tool spindle can be used in different tool holder types - a larger quantity can be produced. Production and storage costs decrease. Coupling is interchangeable, depending on the type of drive.

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HPC in Radialer Anwendung!



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