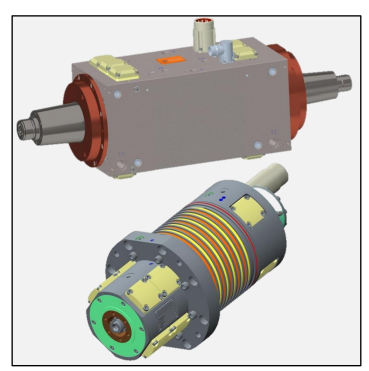
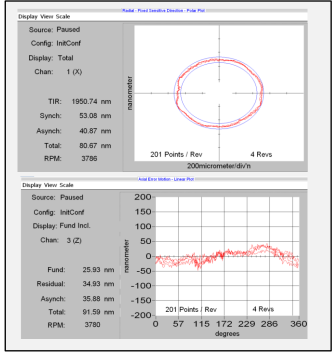
Better precision and liability with



hydrostatic grinding spindles

Spindle technic





Why using hydrostatic grinding spindle?

- ✓ Runout < 0,1 to 0,3µm and balance quality <G0,4 reduces vibration for better work piece surface.
- ✓ Good bearing damping improve possible grinding power and surface quality.
- ✓ Wear free hydrostatic bearings keeps grinding quality at highest level for long time.
- ✓ High load capacity and stiffness by high rigid hydrostatic bearings with PM-flow controller for heavy work pieces.
- ✓ With special synchro motor inside for fast speed up and stop and low thermal deflection.
- ✓ With magnetic or optical angle measurement system, useful also for indexing stopping.
- ✓ With cone or flange fixture for grinding wheel flange or with manual or automatic HSK tool change.
- ✓ For manual balancing or automatic balancing and acoustic emission gap sensor
- ✓ With adapted hydraulic unit and special inverter adapted for stop at electric power loss and autotuning depending wheel size

Housing size	Ø150 or □130 mm	Ø200 or □180 mm	Ø240 or □220 mm	Ø270 or □250 mm
Max. speed 1)	1.000-10.000 rpm	1.00-7000 rpm	8.0-5500 rpm	500-3500 rpm
Max. torque 2)	5 - 10 Nm	40 - 70 Nm	60 - 180 Nm	120 - 400 Nm
Max. power 2)	12 kW	25 kW	45 kW	70 kW
Max. radial force 3)	700 N	1.500 N	2.500 N	4.000 N
Max. axial force	+/- 500 N	+/-1.000 N	+/-2.000 N	+/-3.000 N
Max. tilt torque 3)	50 Nm	150 Nm	300 Nm	600 Nm
Radial stiffness 4)	500 N/μm	800 N/µm	1300 N/µm	1800 N/μm
axial stiffness 4)	400 N/μm	600 N/µm	900 N/µm	1200 N/μm
oil flow at visc. VG5,	5 l/min	12 l/min	14 l/min	16 l/min
max. 32°C	(max. 6.000 rpm)	(max. 5.000 rpm)	(max. 4.000 rpm)	(max.3.500 rpm)

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¹⁾ Oil flow and oil viscosity will be adapted to max. speed 2) Nm and power values at S1: 100% - you can select max. values needed

³⁾ Radial force, axial force and tilt torque can be applied together on the spindle nose. Values can be adapted to application

⁴⁾ Gaps stiffness in hydrostatic bearing. Stiffness on spindle nose is lower.