



Milling spindle with integrated B-axis motor July 2019

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Milling spindle with integrated B-axis Motor

Milling spindle - technical data (exen	plary)
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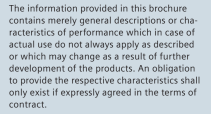
Torque (S1)	up to 160 Nm (HSK-A63)
	up to 585 Nm (HSK-A100)
Speed	up to 24,000 rpm (oil air lubrication)
	up to 18,000 rpm (grease lubrication)
Tool interface	SK, HSK-A, HSK-T, PSC

Features milling spindle:

- > Complete energy supply (electricity, water, air, sensorsignals, ...) via central connection plate
- > Fast change of milling spindle form HSK to SK possible on site
- > Shaft clamping force-fitted or form-fitted as an option
- > Automatic tool change
- > Bearing lubrication: grease, optional oil-air or oil direct lube
- > Option: coolant through tool and external coolant
- > WEISS spindle sensor module SMI24 (optional)

Features B-axis:

- Compact design
- > Huge tilting stiffness due to rigid bearing arrangement
- > Bending range from vertical position +/- 120° with mechnical stop
- > No hysteresis while alternating moment loading
- Force-fit or form-fit axis clamping
- > Self-acting axis-clamp in case of power loss
- > Transmission of complete energy supply for milling spindle
- > High capability by built-in torque motor
- > High positioning accuracy due to high-resolution encoder
- DRIVE-CLiQ SMI20 (optional)



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