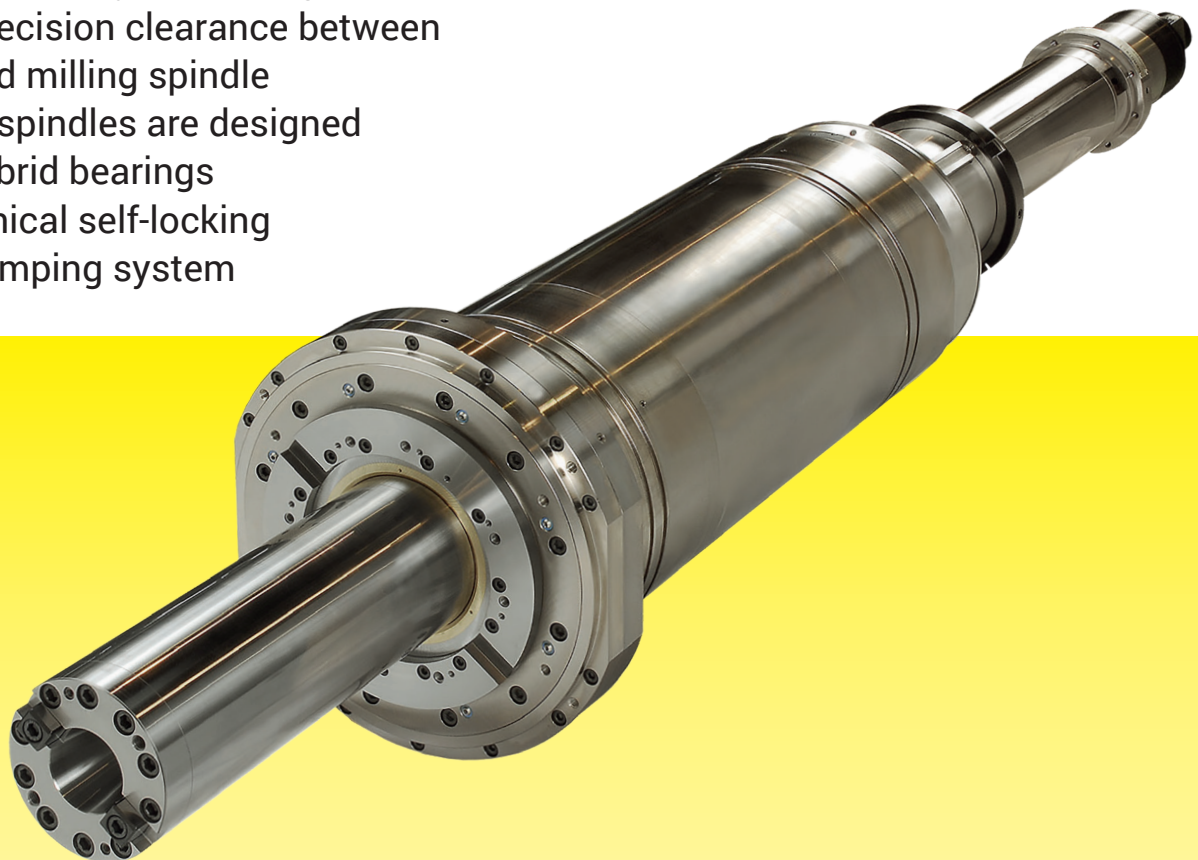


High Speed Quill Unit Ready to install

HEADTEC Quill

- Quill cooling to ensure constant clearance between the quill and milling spindle
- Tooling insert with internal cooling to reduce heat created by machining
- High precision clearance between quill and milling spindle
- Milling spindles are designed with hybrid bearings
- Mechanical self-locking tool clamping system



Size	Ø Quill	Speed	Torque	Feed Force	W Travel	Tool Holder
Q13-50	130 mm	5000 rpm	1500 Nm	15 kN	500 mm	SK50 / HSK-A100
Q15-75	150 mm	4000 rpm	2800 Nm	28 kN	750 mm	SK50 / HSK-A100
Q16-75/100	160 mm	4000 rpm	3500 Nm	36 kN	750 / 1000 mm	SK50 / HSK-A100
Q18-100	180 mm	3500 rpm	4200 Nm	40 kN	1000 mm	SK60 / HSK-A125

