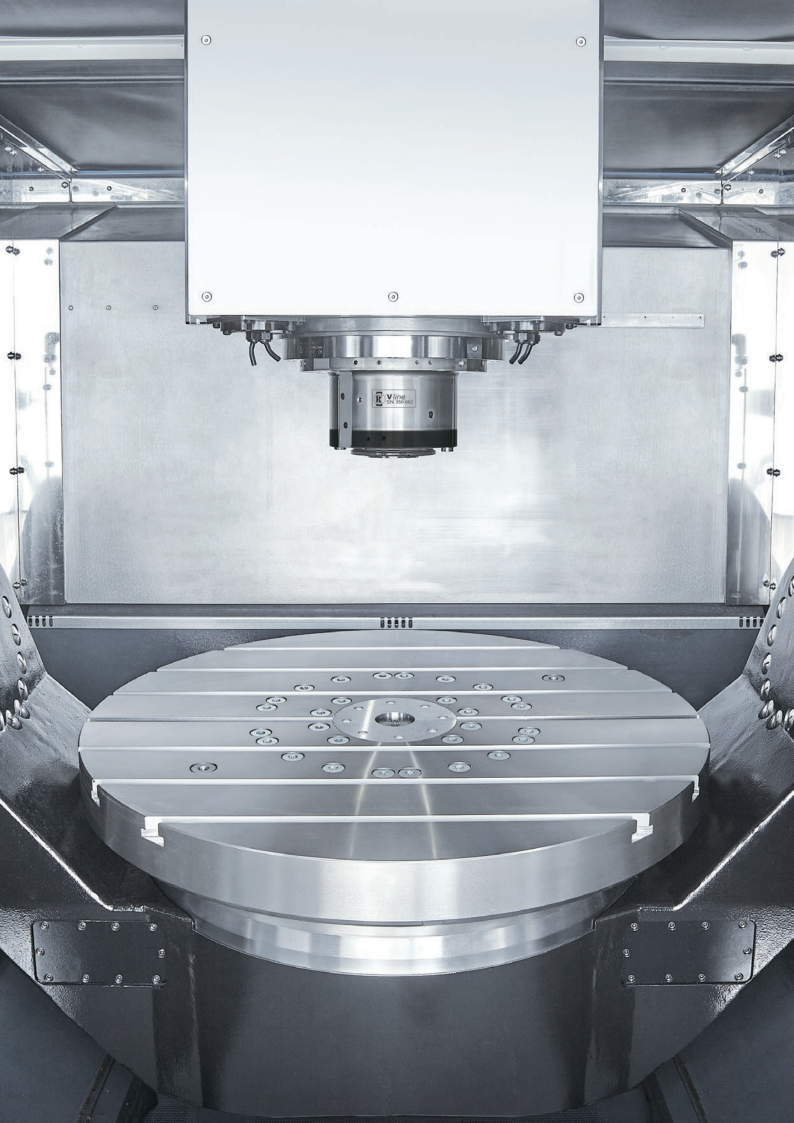


Milling spindles/VLINE

Allround talent for machining technology



SPINDLE TECHNOLOGY I SYSTEM TECHNOLOGY I DRIVE TECHNOLOGY I SERVICE SOLUTIONS



KESSLER SPINDLELINES

Spindle technology with passion and expertise

The KESSLER milling spindles have a modular design.

Configure your own milling spindle model by specifying the installation position, motor, speed, bearing, lubrication and sensor system — the perfect customized solution for your individual branch and application needs.

KESSLER offers more: We are an internationally successful company with specialist expertise that enables us to provide comprehensive consultation in the design and manufacture of individual components, and project planning of complex systems. We use the very latest technology and analytical processes to test our components under realistic conditions, so that our products help your business to stay flexible and maintain its competitive edge.

Our in-house development division is supported by extensive calculation and analysis skills and covers everything from direct drive technology to the construction of all-in-one systems. Furthermore, optimized production and assembly lines provide the framework for stable processes and the superior quality of our products.

End-to-end precision from the components to the on-site service

Founded in 1923 by Franz Kessler, the company has developed to become the leading supplier of motor spindles as well as directly driven 2-axis heads and rotary tilt tables for the machine tool industry. KESSLER is proud to list many major companies from the mechanical engineering sector amongst its long-standing customers.

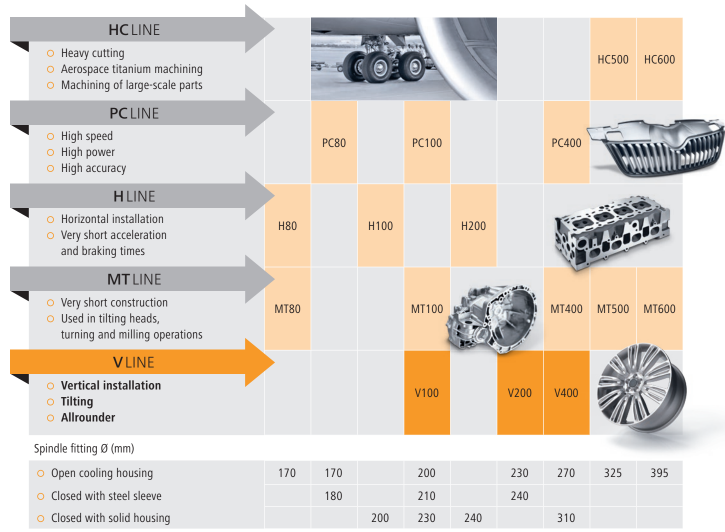
With the expertise of almost 100 years, KESSLER is continuously developing and optimising its products. The KESSLER product range serves a wide range of sectors, processes and applications. Close cooperation with our customers remains our key focus. The extensive product range, from hightech spindles, 2-axis heads, rotary and rotary tilt tables to motors and direct drive systems, enables KESSLER to implement customised solutions with speed and flexibility.

As your service partner, service is our matter of trust and reliability. KESSLER has an established global network of technology and service centres.



Masterpieces

KESSLER provides tailor-made spindle technology to suit your needs: Individual, flexible, modular and suitable for all areas of application



Availability on request

The VLINE is all about:

- Vertical machining
- Suitable for tilting operation
- Processing of different materials
- Machining of workpieces with varying geometries
- Use in small and large-scale production
- Short duration until reaching the stable Tool Centre Point (TCP)
- Optional clamps for turning operations
- Optional measuring of the axial shaft displacement



Our VLINE variants

Model	V100	V200	V400	
Maximum speed (rpm)	24,000	16,000	15,000	
Spindle fitting Ø (mm)	Spindle fitting Ø (mm) 202		270	
Tool interface	HSK 63 BBT 40/SK 40 Capto C6	HSK 100 SK 50/BBT 50 Capto C8	HSK 100 SK 50/BBT 50 Capto C8	

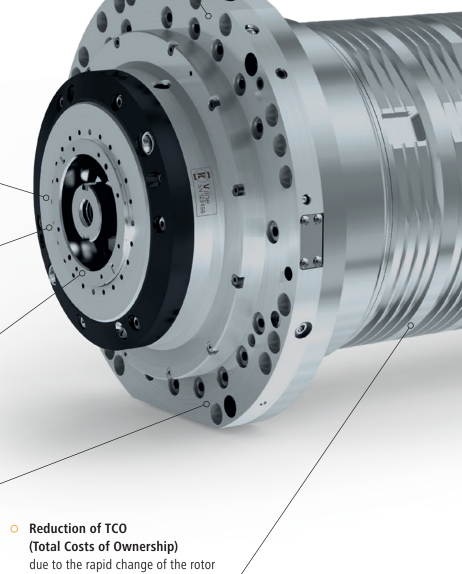
Impress with:

- High flexibility
- Optional shaft clamping
- O Tilting operation optional

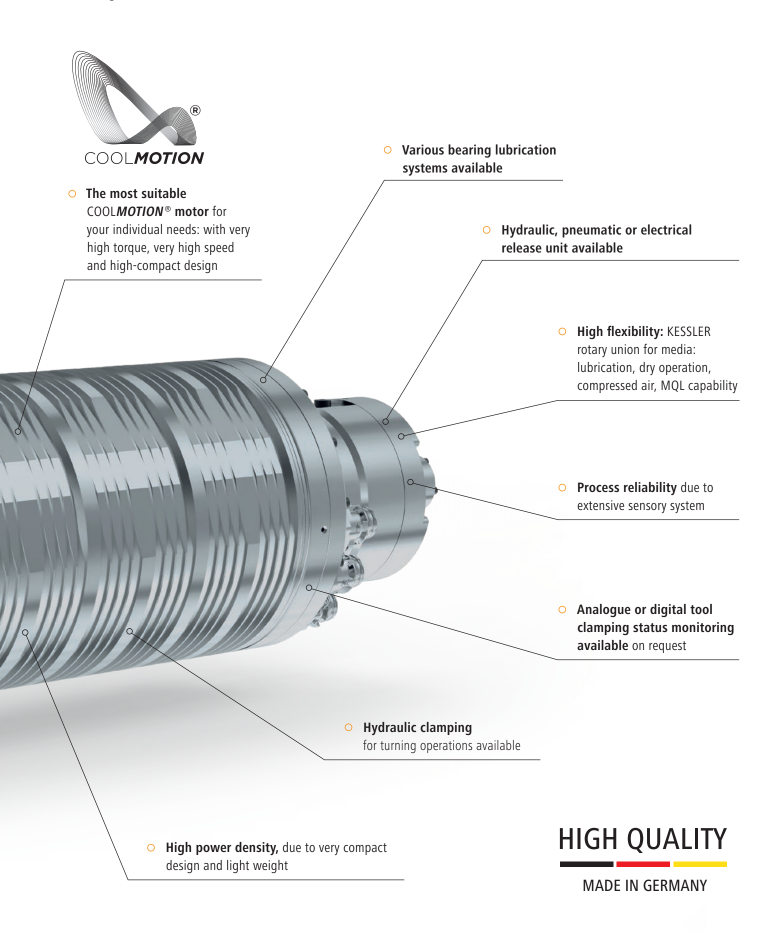
All advantages of the modular system at a glance

Robust designed for high load forces in the machining process

- Bearing preload dynamically adaptable to the machining process
- High degree of operational safety thanks to LEDs for optimal illumination of the tool intervention
- High flexibility various tool interfaces available
- High availability with the KESSLER tool clamping system



exchange group (KESSLER QCC)



Milling spindle/V100

- **Spindle fitting:** Ø 202 mm
- KESSLER COOL*MOTION*® motor
- O Rotary union: Internal coolant supply with high volume flow
- Open cooling housing
- Bearing lubrication: Grease / re-greasing / oil-air



Choose the most suitable COOL**MOTION**® motor from the list of preferred motors

Model		S1		S6/40 %		S6/25 %		S6 max.	
	Max. speed (rpm)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)
V100-S24	24,000	90	50	110	50	130	50	160	50
V100-A15	15,000	130	30	201*	46	217	50	217	50
V100-A20	20,000	87	25	135*	40	150	44	203	60
V100-A14	14,000	80	15	112	21	129	24.5	141	27

^{*6 40 % / 25 %} DC: 2 min.

Milling spindle/V200

- **Spindle fitting:** Ø 230 mm
- KESSLER COOL*MOTION*® motor
- O Rotary union: Internal coolant supply with high volume flow
- Ocoling: Open cooling housing
- Bearing lubrication: Grease / re-greasing / oil-air





Choose the most suitable COOLMOTION® motor from the list of preferred motors

Model		S 1		S6 / 40 %		S6/25 %		S6 max.	
	Max. speed (rpm)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)
V200-S16	16,000	185	52	205	52	235	52	260	52
V200-S12	12,000	235	54	265	54	305	54	335	54
V200-A14	14,000	180	30	260	43	300	50	300	50

Milling spindle/V400

- **Spindle fitting:** Ø 270 mm
- KESSLER COOL*MOTION*® motor
- O Rotary union: Internal coolant supply with high volume flow
- Open cooling housing
- Bearing lubrication: Grease / re-greasing / oil-air





Choose the most suitable COOL**MOTION**® motor from the list of preferred motors

Model		S 1		S6/40 %		S6/25 %		S6 max.	
	Max. speed (rpm)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)	Torque (Nm)	Power (kW)
V400-A15	15,000	300	48	445	70	535	84	640	100
V400-A10	10,000	400	50	560	70	690	86	800	100
V400-A15	15,000	220	35	305	48	350	56	405	65



Modular extensions available

- + Choose the most suitable KESSLER COOL MOTION® motor for your needs
- + KESSLER rotary union
 - Coolant
 - Dry operation
 - Compressed air
 - MQL capability
- + Sensor monitoring system
 - Interface control (IFC)
 - Vibration sensor
 - Analogue sensor
 - Eddy current sensor detects axial shaft displacement
 - Clamping status monitoring
 - Clamping monitoring
 - Leakage monitoring
 - Temperature sensor PT100

- + Hydraulic clamping
- **Bearing preload** variable
- **Bearing Iubrication** Grease / re-greasing / oil-air
- + Closed cooling jacket
- Clamping spring package is designed for 5 million tool changes
- + Holding-function for collet chuck variable
- + 2-channel rotary union

Accessories

- Oil-air lubrication unit
- Re-greasing unit
- **Direct lubrication on demand**



KESSLER COOLMOTION®

COOLMOTION® in drive technology

- Achieves a very high torque density with up to 30% more torque in a minimized design
- Facilitates a compact design
- Achieves a significantly more robust design in relation to resonance and reflection effects
- Facilitates applications even during continuous loads
- Provides maximum standstill torque

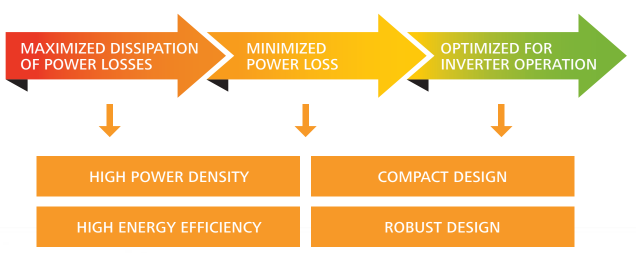
KESSLER is the innovation engine behind state-of-the-art direct drive technology and is renowned for powerful and energy-efficient motors with high torque density and top reliability even in high-demand applications. Real-life simulations and customised calculations are the basis of excellence during the development of KESSLER motors.

The inverter-optimized COOL MOTION® motors are recognized for their low-loss design and enhanced heat dissipation. Innovative modifications of the motor components have enabled us to reduce the rotor and stator losses by 25 %. Special construction measures have resulted in significantly enhanced heat dissipation.

The COOL **MOTION**® technology optimizes efficiency to a maximum.



Optimization principle





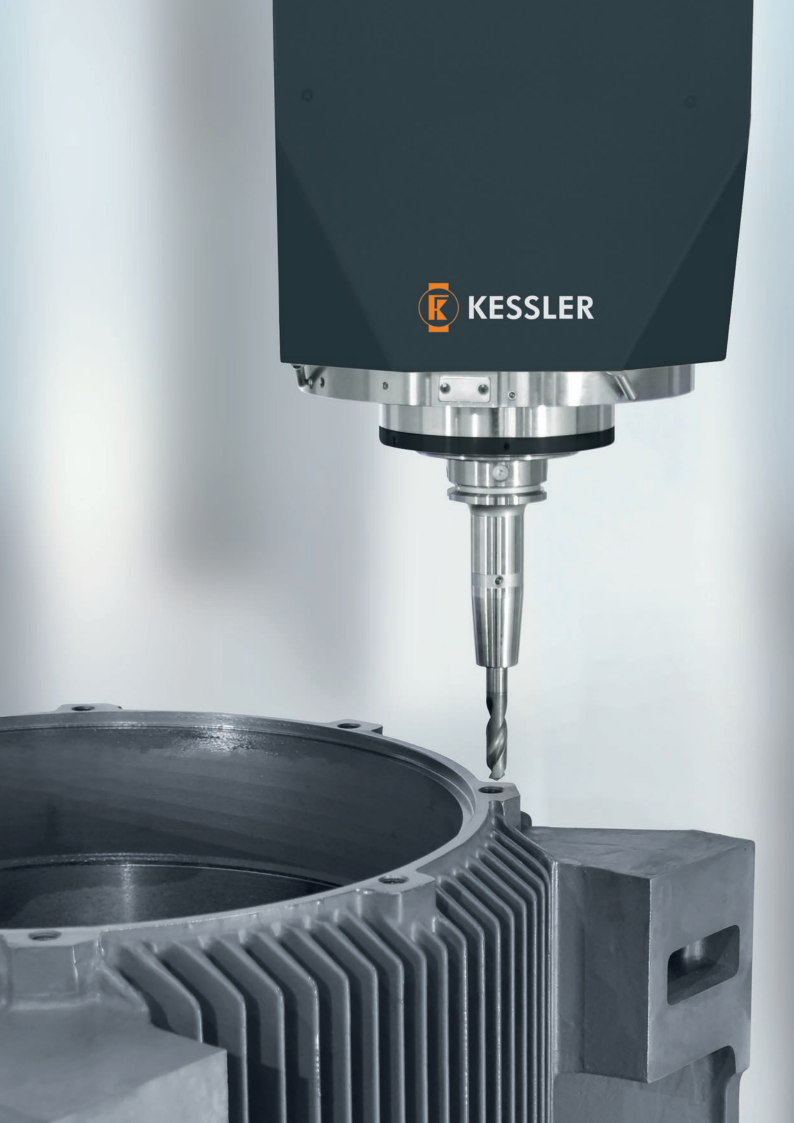


The built-in spindle housing remains in the headstock of the machine during the replacement procedure

Quick Connect Cartridge (QCC)



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