

# CHECKLIST

## MOTOR SPINDLE / REQUEST

### Personal data

Customer No.	Mrs.	Mr.	Name
Company			Email
Telephone			Fax

### Characteristics

Application	drilling	milling	grinding	
Material	Steel	Aluminium	Plastic	Wood
Motor technology	asynchronous	synchronous	external	
Power S1	kW at	rpm		
Torque S1	Nm			
Max. current S1	A			
Power S6	kW at	rpm		
Cyclic duration factor	%			
Cycle time S6	min			
Max. speed	rpm			
Supply voltage	V			
Cooling type	air	fluid		
Tool change	pneumatic	hydraulic	manually	automatically none
Tool interface	HSK	SK		
Design	side mount	cartridge		
Installation position	horizontal	vertical	universal	
Electrical connection	fixed wire	straight plug		angle plug
Size				
Current motor spindle	manufacturer			type

### Options

Coolant feed through the shaft	yes	no
Additional sensor technology	speed	
	rotary angle	
	vibration	
	bearing temperature	

# CHECKLIST

## MOTOR SPINDLE / REQUEST

---

### Accessories

Inverter available		yes, type		no
Inverter with safety function STO (save torque off)			yes	no
Connector set requested		yes	no	
Connection cable	robot cable	m		
	drag chain, extension	m		
	drag chain, enclosure	m		
Fieldbus system				

### Further

Note

Attachment      data sheet      3D model

### Sales data

Contact person	Contact person	Date	
Desired delivery date		Quantity	Pot. quantity (p.a.)
Target price		Note	