

Spindle

•	Spinale	
Name	Tel.:	
Compnany	E-Mail	
Street	ZIP, City	
To prepare a quotation, we require a drawing (p view). If you require several axles, please send of		ection and side
Please enclose an overall view of the bearing co	ncept with load forces with your enquiry.	
Use (e.g. grinding):	Demand: [pieces/y	ear]
Forces		
Max. forces axial:[N] Max. forces radial:[N] Max. torque Fz:[Nm]	Force at max. diameter:	[mm]
Geometry and technical datas:		
Max. diameter: [kW]	max.distance to spindle nose:	
Rated power:[kW] concentricity:[µm] More informations:	→at rated speed:	[, y]
 description of the dimensions of the spindle geometry of the fastening of the housing installation position of the spindle 	e nose for holding the clamping system / too	l (incl. standard)
Comment [e.g. field of application of the hydrost	tatic / special requirements etc.]	