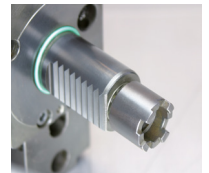
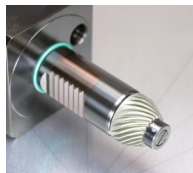


Please send the completed form to wnt-in@wnt.com!

Company:	Department:
Technical Sales Engineer:	Contact:
Customer no.:	Contact Tel. No.:
Your reference:	Contact E-Mail:

1 Details of the machine

Machine type <small>(e.g. Gildemeister)</small>	Model <small>(e.g. CTX 400)</small>				
Direction of operation	Main spindle (MS)	Sub spindle (SS)	Both (double sided)				
Shank type & size <small>(e.g. VDI 40 to DIN 69880, Ø 40 for Mazak)</small>						
Turret manufacturer <small>(e.g. Sauter, Duplomatic)</small>						
Turret type	Disc turret	Star turret	Nominal height				
Turret model number <small>(e.g. Sauter 05.473.516)</small>						
Number of mounting positions <small>(e.g. 12/16/25)</small>	of which driven				
Turret drive	<table border="0"> <tr> <td>Castleated shaft <small>e.g. Duplomatic, DIN 1809</small></td> <td>Spline shaft <small>e.g. Sauter, DIN 5480/5482</small></td> <td>Bevel shaft <small>e.g. GDM, Traub TNS 60</small></td> <td>Castleated shaft <small>e.g. Okuma, Baruffaldi</small></td> </tr> </table>			Castleated shaft <small>e.g. Duplomatic, DIN 1809</small>	Spline shaft <small>e.g. Sauter, DIN 5480/5482</small>	Bevel shaft <small>e.g. GDM, Traub TNS 60</small>	Castleated shaft <small>e.g. Okuma, Baruffaldi</small>
Castleated shaft <small>e.g. Duplomatic, DIN 1809</small>	Spline shaft <small>e.g. Sauter, DIN 5480/5482</small>	Bevel shaft <small>e.g. GDM, Traub TNS 60</small>	Castleated shaft <small>e.g. Okuma, Baruffaldi</small>				



2 Details of the application

Drilling	Milling	Thread cutting
Universal	Quick change system	

3 Details of the Driven Tool

Type	axial	Piece					
	radial -right-	Piece	radial offset -right-	Piece	Angle adjustable ± 105°	Piece
	radial -left-	Piece	radial offset -left-	Piece	Others (e.g. double sided)	Piece
Spindle nose tooling type <small>(e.g. ER16/PRECI-FLEX®)</small>		ER		Solidfix		Modifix		PRECI-FLEX®
Cooling agent supply		without thro' coolant		with thro' coolant (Note: Filter to < 50 µm)				
Requested special accessories <small>(e.g. Clamping devices with range)</small>							
Others <small>E.g. transmission 1:1 or 1:-1 (reversed direction of rotation)</small>							