## **Enquiry sheet OFT**

▶ Driving unit, flexible shaft, handpiece, tools, ...



	Company:															
_	Adress:														_	
_	Contact person:					Department:									_	
_	Phone:					Fax:										
_	Email:		Web:													
<b>•</b>	Allgemein	Allgemein														
	☐ New development	nent de	ent demand for:				Demand					(pieces/year):				
	Which material should be	ood '	□ Stone □ Plastic □ Material no						0.:							
	Which tools you want to use (type/sizes)?:															
	Which equipment was previously used?:															
	Runtime:															
<b>•</b>	Flexible shaft															
	Ø inner core:	n drive	:		Connection outpu				out:							
	Length: m	total:	tal:			mm Dri			g speed	l max.	(n):	: rpm				
<b>•</b>	Driving unit															
	☐ Standing use: ☐ Machin			e trolley:			☐ Suspending use:					Diffe	erent construction:			
Characteristic values																
	Direction of rotation: ☐ left side ☐ right side ☐ both sides Power driving unit (P): kW															
	Driving speed (n): U/min			Shaft connection:			□ DIN □ GS □ M			lultimatic 🗆 J			□ K □ WM □ F			٦
<b>.</b>	Accessories														_	
[	☐ Machine trolley ☐ Table control			□ Foot co			ontrol			pter			□ Tools			
L	,								<u>'</u>	•						_
•	Handpiece														_	
	☐ Straight handpiece			☐ Angle handpiece						□ Son	☐ Some other ha			ındpiece:		
	Ø collet:		☐ Morse taper of mandrel													
<b>•</b>	Operational envirement	Operational envirement														
	☐ Heat up to	C	up to	о °C 🗆			machine shop (normal)				□ Dust □			□ Exhaustion □ Dirt		
► Application																
· [	☐ Grinding ☐ Poli	Deburi	eburring			ng 🗆 Drilling										
١		I														_
•	Application area		-1	<b>.</b>						$\neg$						
}	☐ Machine construction	☐ Tool manufa	Tool manufacture				+			tus con		n	☐ Medical engineering			
	☐ Automobile industry		□ Jewe	iaustr	try 🔲 Plastics t			tecnno	technology							

Notes: