Enquiry sheet VST

My request for flexible shaft, gears, cranks, ...



Adress:									
Contact person:					Department:				
Phone: F					Fax:				
Email:					Web:				
				.					
☐ New development									
□ Replacement demand					Manufacturer/source as before:				
Planned purchase qua	antity				☐ Sing	gle piece/small series	□ Ser	ries 🗆	pieces/year
General requirement	nts/sizes								
Flexible shaft	Ø:	mm	Length (D)): m	ım				
Inner core	Ø:	mm	Length (D)): m	ım				
Protective casing	Ø:	mm	Length (D)): m	ım [☐ Metal ☐ Plastic ☐	Rubbe	er	
Description of conn	necting part	s (as nece	ssary □ ske	etch or □ drawi	ng sepai	rately)			
Dutput Inner core				nner core	Protective casing				Drive
left	· · · · · · · ·				80000			- \\\\\	right
		7-/	+/+	7-7		·		37	
	111112							2000	
				Length in	total (GS	L)			
					I				
Construction conne	ecting parts	left side			Const	ruction connecting	parts i	right side	
	ecting parts	left side			Const		parts i	right side	
	ecting parts	left side					parts I	right side	
	ecting parts	left side					parts i	right side	
Inner core:	ecting parts	left side			Inner		parts I	right side	
Construction connection connection core: Protective casing:	ecting parts	left side			Inner	core:	parts I	right side	
Inner core:	ecting parts	left side			Inner	core:	parts I	right side	
Inner core:		left side			Inner	core:	parts I	right side	
Inner core: Protective casing:	es				Inner	core:			
Inner core: Protective casing: Characteristic value Drive: manual	es				Inner	tive casing:		ght □ both	
Inner core: Protective casing: Characteristic value Drive: manual Power (P):	es		e max.:		Protection Direction	tive casing: fon of rotation: □ le	ft □ ri Nm	ght □ both	
Inner core: Protective casing: Characteristic value	es □ mechanical	kW	e max.:		Protec Directi Torque	tive casing: fon of rotation: □ le	ft □ ri Nm	ght □ both	
Inner core: Protective casing: Characteristic value Drive:	es □ mechanical rpm	kW	e max.:		Protec Directi Torque	tive casing: fon of rotation: □ le	ft □ ri Nm	ght □ both	
Inner core: Protective casing: Characteristic value Drive: manual Power (P): Driving speed (n):	es □ mechanical rpm	kW Runtime	e max.:		Protection Torque Runtin	tive casing: fon of rotation: □ le	ft □ ri Nm n	ght □ both	n
Inner core: Protective casing: Characteristic value Drive: manual Power (P): Driving speed (n): Fitting/laying Straight with offset	es mechanical rpm t	kW Runtime	e max.:		Protection Torque Runtin	tive casing: fon of rotation: □ le e (M): ne: mi	ft □ ri Nm n	ght □ both Run cycles:	n
Inner core: Protective casing: Characteristic value Drive: manual Power (P): Driving speed (n): Fitting/laying Straight with offset	es mechanical rpm t S-/ oder L-l nment	kW Runtime		☐ (Salt) water	Protection Torque Runtin	tive casing: fon of rotation: □ le e (M): ne: mi	ft □ ri Nm n	ght □ both Run cycles: mr	n □ Dirt
Inner core: Protective casing: Characteristic value Drive: manual Power (P): Driving speed (n): Fitting/laying	es mechanical rpm t S-/ oder L-l nment	kW Runtime		□ (Salt) water	Protection Torque Runtin	tive casing: fon of rotation: □ le (M): ne: mi s of bend minimum R	ft □ ri Nm n	ght □ both Run cycles: mr	
Inner core: Protective casing: Characteristic value Drive:	es mechanical rpm t G-/ oder L- nment °C Col	kW Runtime	0 °C	☐ (Salt) water	Protecti Torque Runtin Radius	tive casing: fon of rotation:	ft ri	ght □ both Run cycles: mr	

Notes: