

## Inquiry form gears

RST Elektronik GmbH • Tannenstraße 11 • D-74229 Oedheim phone.: +49 7136/9912-0 • fax: +49 7136/9912-10
Email: info@rst-elektronik.de • Web: www.rst-elektronik.de page

page 1 of 1	

22.018.1-20

	☐ Inquiry	☐ Order				
Project	Customer:	er: Com/Order-no:				
Person in cha		arge: Project:				
Date/signature:				Delivery date:		
		Worm gear	Gearle			
		☐ SASSI ☐ Montanari	☐ SASSI ☐ Montanari			
		<u> </u>	☐ IVIOI	Italiali		
Rope lifts		□MRL	☐ with machine room			
Controller		☐ VVVF-controller FRC-F	_	☐ without drive contactors "STO"		
		☐ Installation in the contr	ol cabinet	☐ Installation outside of control cabinet		
		─ VVVF-controller with ir	itegrated contactors FRC-F	<del></del>		
<u>-</u>				☐ One-speed drive		
Machine room	position	☐ Top over the shaft – ro	· ·			
		☐ Top, side – rope direct				
☐ Bottom, side – rope di		ection horizontal				
	☐ Bottom – rope direction to the top					
		☐ Bottom with extended shaft – rope direction to the top				
		mm distance middle of gear / middle of traction sheave				
		mm distance middle of gear / middle of outside bearing				
Suspension [		□ 1:1	□ 2:1	□ 3:1 □ 4:1		
Machine frame		☐ without ☐ flat	frame	☐ high frame		
Deflection she	flection sheave					
		☐ Deflection sheave avail. ☐ Concrete base avail. ☐ Angle of wrap°				
Rope distance	between cabin	minr	nm (only indicate, if a special	measure is necessary)		
		maxr	nm			
Diameter of tra	ction sheave	r	nm			
Speed of cabir	ı	Vr	m/s			
Capacity		Qk	kg			
Car weight		P <sub>min</sub> k	g	P <sub>max</sub> kg		
Lifting height		FHr	m   with balance chain			
Balance of loa	d	□ 50%	□ 100%	□ %		
Drives / hour		□ 90	☐ 120	□ 180 □ 240		
Rope type		☐ SEALE 8x19	☐ DRAKO 250 T	☐ Brugg HRS ☐		
Rope diameter	e diameter mm (only indicate if a special diameter is necessary and					
Number of rop	es	piece a certa	ain number of ropes are neede	d)		
Safety brake		☐ without	☐ with	☐ Version acc. to EN 81-20 (UCM)		
Sheave protec	tion (EN81)	☐ without	☐ with			
Rope protection	on (EN81)	☐ without	☐ with			
Mains voltage		☐ 380 V	☐ 400 V	□V		
Mains frequen	су	☐ 50 Hz	☐ 60 Hz			
Voltage of brai	ke	☐ 80 VDC	☐ 180 VDC	☐ 205 VDC		
Voltage of fan		☐ 220V/230V	☐ 380/400 V			
Frequency of f	an	☐ 50 Hz	☐ 60 Hz			
Position of tra	ction sheave	☐ left	☐ right	☐ drive vertical		
Packing		standard (on pallet)	☐ seaworthy			