



Inquiry form gears

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Inquiry Order

Project Customer: _____ Com.-/Order-no: _____
Person in charge: _____ Project: _____
Date/signature: _____ Delivery date: _____

	Worm gear	Belt drive	Gearless
	<input type="checkbox"/> SASSI	<input type="checkbox"/> LDS	<input type="checkbox"/> SASSI
	<input type="checkbox"/> Schindler		<input type="checkbox"/> LiftEquip
	<input type="checkbox"/> AM RST-Grup		<input type="checkbox"/> Montanari
	<input type="checkbox"/> Montanari		
Rope lifts	<input type="checkbox"/> MRL	<input type="checkbox"/> with machine room	
Controller	<input type="checkbox"/> VVVF-controller FRC-F / IMD		<input type="checkbox"/> without drive contactors „STO“
	<input type="checkbox"/> Installation in the control cabinet		<input type="checkbox"/> Installation outside of control cabinet
	<input type="checkbox"/> VVVF-controller with integrated contactors FRC-FS		
	<input type="checkbox"/> unregulated	<input type="checkbox"/> Two-speed drive	<input type="checkbox"/> One-speed drive
Machine room position	<input type="checkbox"/> Top over the shaft – rope direction to the bottom		
	<input type="checkbox"/> Top, side – rope direction horizontal		
	<input type="checkbox"/> Bottom, side – rope direction horizontal		
	<input type="checkbox"/> Bottom – rope direction to the top		
	<input type="checkbox"/> 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	<input type="checkbox"/> 1:1	<input type="checkbox"/> 2:1	<input type="checkbox"/> 3:1 <input type="checkbox"/> 4:1
Machine frame	<input type="checkbox"/> without	<input type="checkbox"/> flat frame	<input type="checkbox"/> high frame
Deflection sheave	<input type="checkbox"/> without	<input type="checkbox"/> with	
	<input type="checkbox"/> Deflection sheave avail.	<input type="checkbox"/> Concrete base avail.	<input type="checkbox"/> Angle of wrap _____ °
Rope distance between cabin and counter weight	min. _____ mm (only indicate, if a special measure is necessary)		
	max. _____ mm		
Diameter of traction sheave	_____ mm		
Speed of cabin	V _____ m/s		
Capacity	Q _____ kg		
Car weight	P _{min} _____ kg		P _{max} _____ kg
Lifting height	FH _____ m	<input type="checkbox"/> with balance chain	
Balance of load	<input type="checkbox"/> 50%	<input type="checkbox"/> 100%	<input type="checkbox"/> _____ %
Drives / hour	<input type="checkbox"/> 90	<input type="checkbox"/> 120	<input type="checkbox"/> 180 <input type="checkbox"/> 240
Rope type	<input type="checkbox"/> SEALE 8x19	<input type="checkbox"/> DRAKO 250 T	<input type="checkbox"/> Brugg HRS <input type="checkbox"/> _____
Rope diameter	_____ mm	(only indicate if a special diameter is necessary and	
Number of ropes	_____ piece	a certain number of ropes are needed)	
Safety brake	<input type="checkbox"/> without	<input type="checkbox"/> with	<input type="checkbox"/> Version acc. to EN81/A3
Sheave protection (EN81)	<input type="checkbox"/> without	<input type="checkbox"/> with	
Rope protection (EN81)	<input type="checkbox"/> without	<input type="checkbox"/> with	
Mains voltage	<input type="checkbox"/> 380 V	<input type="checkbox"/> 400 V	<input type="checkbox"/> _____ V
Mains frequency	<input type="checkbox"/> 50 Hz	<input type="checkbox"/> 60 Hz	
Voltage of brake	<input type="checkbox"/> 80 VDC	<input type="checkbox"/> 180 VDC	<input type="checkbox"/> 205 VDC
Voltage of fan	<input type="checkbox"/> 220V/230V	<input type="checkbox"/> 380/400 V	
Frequency of fan	<input type="checkbox"/> 50 Hz	<input type="checkbox"/> 60 Hz	
Position of traction sheave	<input type="checkbox"/> left	<input type="checkbox"/> right	<input type="checkbox"/> drive vertical
Packing	<input type="checkbox"/> standard (on pallet)	<input type="checkbox"/> seaworthy	