Winch inquiry checklist

TA Please photocopy and send a FAX!	
Winch Inquiry Checklist	
	Please see backside of catalogue for FAX-Number
1. Kind of drive and quantity*	7. Location of control
manually	□ Direct control on m control cable
□ electric, Operating voltage Phases / V AC / Hz	Low voltage control box
□ pneumatic, Flow volume l/sec bar □ hydraulic, Flow volume l/min bar	☐ Panel mounted on winch frame
Quantity: pieces	☐ for mounting on walls, with m distance to winch
Quality pieces	☐ Frequency inverter ☐ mounted on winch frame
2. Site of Operation and capacity *	
☐ Pulling winch with daN pulling force and m rope length	☐ for mounting on walls, with m distance to winch
☐ Lifting winch with kg lifting capacity and m rope length	8. Operation
☐ Traversing winch with daN pulling force and m rope length	☐ Push buttons in the control panel door
☐ Capstan winch with daN pulling force	☐ Pendant control with m control cable
☐ Traction winch with daN pulling force	☐ Radio Remote control
If the pulling or lifting capacity is not known, please describe your	☐ Wall-mounted push-button
application with the length of the path, weight of load and rolling	□ Food pedal
conditions for your pulling applications. For lifting applications please also describe the angle or slope of the path.	☐ Several with selector switch in the control panel door
	9. Options for control
	☐ Panel mounting appliance inlet
	☐ Power supply cable with m cable
	☐ Power shut-off switch
	☐ Electric overload protection
2 Dama smood	☐ Full motor protection (Temperature monitoring)
3. Rope speed ☐ slow (1-5m/min) ☐ medium (5-15m/min)	
☐ fast (>15m/min) ☐ exactly m/min	10. Other requirements
□ adjustable from m/min up to m/min	
☐ 2-speed m/min and m/min	
4. Site of Operation	
 □ Distance to the first reeving m □ inside □ outside □ outside with seawater 	
Fixing on: a concrete a steel	11. Please sketch your application here
ŭ	,
5. Load type ☐ Goods ☐ Pending goods above people	
☐ Goods to be moved above people ☐ People	
2 Coods to be illoved above people 2 Feople	
6. Winch options	
□ Rope m □ Rope supplied loose □ Rope spooled on winch	
□ Rope-end, plain □ Rope-end with thimble □ Load hook	
□ Grooved drum □ Pressure roller □ Spindle limit switch	
□ Slack wire switch □ Disengaging clutch □ Spooling gear	
☐ Drum guard ☐ Brake acting on drum ☐ mechanic ☐ automatic	
☐ Emergency crank ☐ Manual brake release	
☐ Two rope exits with m distance	* Please note the required fields!
☐ More rope exits like shown on sketch	·
☐ Explosion-proof protection class	Please note our notes and explanations on the following pages.
- Explosion-proof profection class	ine ionowing pages.
Company name:	Company stamp:
D	company stamps



Fax:

Phone: