



Please photocopy and Send a FAX!

Winch Inquiry Checklist

Please see backside of catalogue for FAX-Number!

1. Kind of drive and quantity *

- manually
 - electric, Operating voltage Phases / V AC / Hz
 - pneumatic, Flow volume l / sec / bar
 - hydraulic, Flow volume l / min / bar
- Quantity: pieces

2. Site of Operation and capacity *

- Pulling winch with daN pulling force and rope length
- Lifting winch with kg lifting capacity and m rope length
- Traversing winch with daN pulling force and m rope length
- Capstan winch with daN pulling force
- Traction winch with daN pulling force

If the pulling or lifting capacity is not known, please describe your application with the length of the path, weight of load and rolling conditions for your pulling applications. For lifting applications please also describe the angle or slope of the path.

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3. Rope speed

- slow (1-5 m/min) medium (5-15 m/min)
- fast (> 15 m/min) exactly m / min
- 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

5. Load type

- Goods Pending goods above people
- Goods to be moved above people People

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
- More rope exits like shown on sketch
- Explosion-proof protection class

7. Location of control

- Direct control on m control cable
- Low voltage control box
 - Panel mounted on winch frame
 - for mounting on walls, with m distance to winch
- Frequency inverter
 - mounted on winch frame
 - for mounting on walls, with m distance to winch

8. Operation

- Push buttons in the control panel door
- Pendant control with m control cable
- Radio Remote control
- Wall-mounted push-button
- Foot pedal
- 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
- Full motor protection (Temperature monitoring)

10. Other requirements

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11. Please sketch your application here

* Please note the required fields!

Company name:

Personal name:

Phone:

Fax:

Company stamp: