

Questionnaire Wire-Rope Winches
 Please complete for quotation
 Fax to 0161 223 6767
 Email to sales@dale-lifting.co.uk

Numbers of pages:

Customer Number
Company
.....
Street
ZIP/Post Code
Location/Country
Phone ☎
Email ✉
Contact Person
Position

Quantity:

Application of winch: (sketch or installation drawing with dimensions)?	
	<input type="checkbox"/> Hoisting winch <input type="checkbox"/> Winch for positioning <input type="checkbox"/> Hauling winch/ recovery winch Environment: <input type="checkbox"/> Outdoor <input type="checkbox"/> roofed <input type="checkbox"/> corrosive medium _____ Duty cycle: <input type="checkbox"/> S3-40% <input type="checkbox"/> S3-____% Operating factor of load alternation/h ... Shift operation (e.g. 2 shifts) ... Stroke per load alternation

Technical details:		Explanation (additional):
Lifting capacity (1daN ~ 1 kg)daN	
Rope speed:m/min	<input type="checkbox"/> Infinitely variable rope speed Ratio of control: <input type="checkbox"/> 1:5, (10 -50 Hz) <input type="checkbox"/> 1:9(10 -87 Hz)
Lifting height/ Rope capacity on drumm	
Multilayer winding possible? (Keep in mind the traction force reduction)	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Number of ropes	
Load distribution (at multiple ropes)	
Operation voltage:	<input type="checkbox"/> 3x 230/400 V 50 HzV..... Hz
Motor protection	<input type="checkbox"/> Standard IP 54	<input type="checkbox"/> Type of protection: IP__
Ambient temperature:	<input type="checkbox"/> Standard -20°C up to +40°C

<input type="checkbox"/> H 01	<input type="checkbox"/> H 02	<input type="checkbox"/> H 03	<input type="checkbox"/> H 04	Rope coiling right <input type="checkbox"/>	Rope coiling left <input type="checkbox"/>
Control System:		Yes <input type="checkbox"/> No <input type="checkbox"/> on customer site			
Standard; according to winch design:		<input type="checkbox"/> integrated in plastic housing with reversing switch and main switch			
Control voltage		<input type="checkbox"/> 42V- 50Hz			
Built-in control elements		<input type="checkbox"/> Basic design			
External hand-actuated auxiliary switch		<input type="checkbox"/>		Up/Down/Emergency-Stop	
External Pendant Control		<input type="checkbox"/>		Up/Down/Emergency-Stop	
Length of control cable		<input type="checkbox"/> 5 m (Standard)		Special lengthm	
Radio control		<input type="checkbox"/>		Range 100 m	
Electronic overload protection		<input type="checkbox"/> As standard integrated with a lifting capacity of 1 ton or more			

Accessories:		
Gear limit switch	<input type="checkbox"/> 2 switching contacts <input type="checkbox"/> 4 switching contacts	Way of rope:m (4 switching contacts as standard for BGV C1)
Rope pressure drum	<input type="checkbox"/>	
Slack rope switch	<input type="checkbox"/>	
Miscellaneous:		
Wire Rope	<input type="checkbox"/> complete rope length (incl. safety winding on the drum) m Type of rope:.....	
Load hook	<input type="checkbox"/>	
Sheave loose	<input type="checkbox"/> pcs. -Art.-No.	
Wire Rope Pulley Block	<input type="checkbox"/> pcs. -Art.-No.	

Enclosures

- Sketch
- Layout / Drawing No.
-

Date: _____

Signature: _____

Kind of quotation:

- Abstracted Quotation Target price Quotation untilper
- Detailed Quotation Requested delivery date