

Questionnaire

For the use of Pfaff-silberblau Wire Rope Winches

Company:

Name:

Department:

Address:

Phone:

E-mail:

ELECTRICAL WIRE ROPE WINCHES

REQUIRED UNITS:

Design:	Hoisting winch	Winch for positioning	Hauling winch
----------------	----------------	-----------------------	---------------

Application of Winch (sketch or installation drawing)

Extraordinary operation conditions

Norm:	BGV D8	Other:	Duty cycles:
	BGV C1		
	Operation indoors		

Technical specifications:

Capacity (1daN ~ 1 kg)	daN	Rope speed:	m/min
Rope capacity	m	Numbers of rope on drum:	Units
Multi-layer winding possible?	yes no	Keep in mind: traction force reduction to note!	
Voltage:	3x 230/400 V - 50 Hz	other:	
Motor protection:	Standard IP 55	other:	
Ambient temperature:	Standard, -20 °C up to +40 °C	other:	

Control:	yes no
Standard	Plastic housing, control voltage 42 V - 50 Hz, "Up-Down"-buttons; main switch; 5 m cables between winch and control
Option external buttons	Wall mounted, without wiring
Option pendant control	3 m cables between pendant control and control box
Overload protection:	Standard integrated with a capacity of 1000 kg or more
Other:	

Options:

Gear limit switch	2 switch inside	
	Pressure drum	
	Slack rope switch	
Rope and hook		m
Single sheave		Units
Sheave block		Units
Other:		

Detailed quotation	Target price	Quotation until
--------------------	--------------	-----------------

Date

Signature and stamp