

Company:
 Address:
 Phone: Fax: Department:
 Name: 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 BGV C1 Other:
 Operation indoors Operation outdoors Duty cycles:

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 230/400V-50Hz 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 42V-50Hz, "Up-Down"-buttons;
 main switch; 5m cables between winch and control

Option external buttons Wall mounted, without wiring

Option pendant control 3m 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 length m

Single sheave Units

Sheave block Units

Other:

Detailed quotation Target price Quotation until