

Hoists and winches since 1861



## Enquiry form for slip winches

| Personal data  |  |                           |   |  |
|--|--|---------------------------|---|--|
| Name   |  | Street                    |   |  |
| First name   |  | Postcode                  | City  |  |
| Company / Association  |  | Country                   |   |  |
| Phone  |  | E-Mail                    |   |  |
| 1. Version and number of pieces  □ electrical □ phases □ Vo □ pneumatic □ l/sec □ bar □ hydraulic □ l/min □ bar □ Emergency hand crank in case of lo                                   |  | Desired quantity          | <br>/earapprox.:  |  |
| <ol> <li>Capacity         Maximum weight including slip trolley         Slope of the track at the steepest poin         Length of track m         Profile of the track     </li> </ol> | └ kg<br>t  |                           | ear approx (Standard, 100)  |  |
| <ul><li>☐ Rising on the entire track, slip trolle</li><li>☐ Track contains horizontal sections,</li><li>Track position</li></ul>   |  |                           |   |  |
| ☐ Always in working line of winch (standard Lateral deviation from the working Rolling conditions of the slip trolley ☐ Steel wheels, mounted, on steel rai                            | line °   | Number of slip trolleys m |   |  |
| ☐ Car trailer on surface☐ Other  | □ Concrete / pavemen   | t□ Shore, silt, grass     | □ Sand  |  |
| 3. Slip speed  ☐ Slow (~5 m/min)  ☐ Medium (~10 m/min) (Standard)  | □ Fast (~15 m/min) □ Variable up to └                        | _ m/min                   |   |  |
| 4. Equipment  ☐ Freshwater (standard)  ☐ Indoor (standard)  ☐ Consider risk of flooding / overtone   | ☐ Saltwater ☐ Outdoor, covered                               |                           | □ Outdoor, unprotected  |  |
| <ul> <li>□ Consider risk of flooding / overtopp</li> <li>Height of rope drain</li> <li>□ Standard</li> <li>□ Close to the ground</li> <li>□ Desired mm</li> </ul>                      | Fastening on  ☐ Steel profile beam (: ☐ Concrete floor, qual |                           | Rope  □ Steel rope (standard) □ Stainless steel rope □ Plastic rope |  |

## Enquiry form for slip winches

| 5. | Control and operation   |  |  |  |
|----|---|--|--|--|
|    | $\square$ Control installed and wired on the winch  |  |  |  |
|    | $\square$ Control for wall mounting with $\bigsqcup$ m long connection cables (standard: 3 m) |  |  |  |
|    | $\square$ Operation Manual control button on $\bigsqcup$ m long control cable (standard: 3 m) |  |  |  |
|    | □ Radio control   |  |  |  |
|    | □ Radio control with backup control switch, pluggable   |  |  |  |
|    | ☐ Mains cable with CEE plug on ☐ m long mains cable   |  |  |  |
|    | $\square$ Existing operator systems to be integrated (card/chip reader)                       |  |  |  |
| 6. | PLANETA-Service   |  |  |  |
|    | ☐ Fasteners for floor fixing  |  |  |  |
|    | $\square$ Dimensioning of concrete anchors  |  |  |  |
|    | □ Installation  |  |  |  |
|    | □ Commissioning   |  |  |  |
|    | □ Operator training   |  |  |  |
|    | $\square$ Service and maintenance   |  |  |  |
|    | □ Warranty extension by └── years   |  |  |  |
|    |   |  |  |  |
|    | Sketch of the terrain cross-section   |  |  |  |
|    | Sketch of the terrum cross section  |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |
|    |   |  |  |  |

## DO YOU HAVE ANY QUESTIONS? | WE WILL SUPPORT YOU. GIVE US A CALL!



Export manager Christoph Schiffmann +49 (0) 2325 - 9580 - 58

christoph.schiffmann@planeta-herne.de

