

## Technical questionnaire for choosing the suitable Tigrip® load hoisting tackle

Company: \_\_\_\_\_ Date: \_\_\_\_\_

Contact: \_\_\_\_\_ e-Mail: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

### Clamps and grabs

#### Information about the load:

##### What will be transported?

Weight min. \_\_\_\_\_ kg - max. \_\_\_\_\_ kg

Length min. \_\_\_\_\_ mm - max. \_\_\_\_\_ mm

Width min. \_\_\_\_\_ mm - max. \_\_\_\_\_ mm

Height min. \_\_\_\_\_ mm - max. \_\_\_\_\_ mm

External diameter min. \_\_\_\_\_ mm - max. \_\_\_\_\_ mm

Internal diameter min. \_\_\_\_\_ mm - max. \_\_\_\_\_ mm

Material ☐ Steel ☐ Concrete ☐ Wood ☐ Paper ☐ Others

Surface hardness for steel: \_\_\_\_\_ HRC

Surface condition ☐ Oiled ☐ Greasy ☐ Dry ☐ Scales ☐ Others

#### How should/may the load be grabbed/clamped:

☐ Grabbed from underneath ☐ Jaws ☐ Protective lining ☐ Others

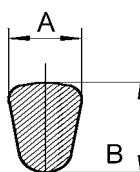
#### Information about the clamp/grab:

##### What kind of grab will be needed?

Type of crane hook or dimensions A - B

Model: \_\_\_\_\_ A = \_\_\_\_\_

B = \_\_\_\_\_



Other restrictions: \_\_\_\_\_