



# Questionnaire

System TIVAR® Linings

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QUADRANT

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## System TIVAR® Linings

The following object is intended to be lined with System TIVAR®. Please submit an offer without obligation.

Malfunctions occur through:  caking  bridging  freezing  corrosion  
 other \_\_\_\_\_

Type of bulk material: \_\_\_\_\_

Particle size: max. \_\_\_\_\_ mm min. \_\_\_\_\_ mm

Particle shape: round, crystalline, lignitic  
\_\_\_\_\_

Moisture content: \_\_\_\_\_ %

Density: \_\_\_\_\_

Bulk material temperature: max. \_\_\_\_\_ °C min. \_\_\_\_\_ °C

Throughput: \_\_\_\_\_ t/h

Operating time: \_\_\_\_\_ h/day

Construction material:  steel  concrete  aluminium  other \_\_\_\_\_

Wall thickness: \_\_\_\_\_ mm

How is the system charged?  
e.g. conveyor belt, truck, railcar \_\_\_\_\_

Charging:  continuously  discontinuously

How is the system discharged?  
e.g. vibrating chute, apron feeder \_\_\_\_\_

Discharging:  continuously  discontinuously

Will there be a material buffer in the bunker:  yes  no

Height of material buffer: \_\_\_\_\_ m

Does impact abrasion occur:  yes  no

Is the system located:  inside  outside

Is there a risk of dust explosions:  yes  no

### Conditions of installations:

Lift available:  yes  no

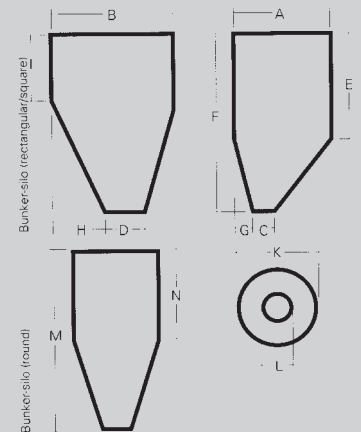
Physical dimensions: \_\_\_\_\_

380V/63A available:  yes  no

Special regulations:  yes  no

Locker room available:  yes  no

If drawings or sketches of this project are not available, please complete the following questionnaire.



A = \_\_\_\_\_ H = \_\_\_\_\_

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

C = \_\_\_\_\_

D = \_\_\_\_\_ K = \_\_\_\_\_

E = \_\_\_\_\_ L = \_\_\_\_\_

F = \_\_\_\_\_ M = \_\_\_\_\_

G = \_\_\_\_\_ N = \_\_\_\_\_

### Troughs - chutes

width = \_\_\_\_\_ mm

length = \_\_\_\_\_ mm

slope = \_\_\_\_\_ mm

Is impact protection

available  yes  no

Belt speed = \_\_\_\_\_

