



Questionnaire

System TIVAR® Linings



QUADRANT

You inspire ... we materialize®



Distributed by: _____

Company: _____

Contact: _____

Telephone: _____

Fax: _____

E-mail: _____

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

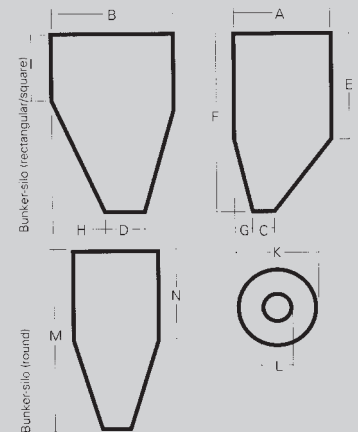
Physical dimensions: _____

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 = _____

