



Questionnaire for Conveyors type GSD

We need: Budget offer Detail offer

A) General

Company:

Location or port:

Contact Person:

Phone:

Fax:

E-mail:

Ambient temperature min: °C max: °C

B) Conveying material and capacity

Material:

Bulk density: kg/m³

Capacity: min: , ave. max. t/h

Annual capacity: t/year

C) Execution of the installation

Execution: mobile stationary

Powered by: diesel engine electric motor

Line voltage: V, Hz, Phases ...

Boom: suction side pressure side

D) Operating conditions

Conveying principle:

suction pressure suction-pressure

For unloading out of: | For loading onto:

Ship size dwt | Ship size dwt

Barges | Barges

Wagons | Wagons

Trucks | Trucks

Silos Storehouse | Silos Storehouse

|

Type of ships:

Panamax, Post panamax (cape size), Handymax, etc.

Please draw a sketch, showing the suction and pressure pipelines and indicate the length of the horizontal and vertical conveying pipeline as well as the number of bends.

Remark: keep suction line short for better capacity

