

QUESTION FORM GISKB

Customer data

Company _____ Date _____
 Address _____ Customer number _____
 Postal code _____ Phone number _____
 City - Country _____ Fax number _____
 Responsible person _____ Function _____

Crane system GISKB

Single crane bridge Double crane bridge Suspended track
 Load capacity _____ kg
 Length of the girder L _____ mm Length of the track B _____ mm
 Span W _____ mm Height of the room _____ mm
 Required lifting height _____ mm Sketch see on back !

Suspension

Kind of suspension pendulating short pendulating from rod _____ mm rigid
 Ceiling construction Concrete ceiling Steel girder _____ Wooden truss _____
 Suspension distance variable given _____ mm

Travelling motions

Movement of the trolley push type electrical type
 1 speed 2 speeds _____ m/min
 Movement of the bridge push type electrical type
 1 speed 2 speeds _____ m/min

Hoist

GIS Electric chain hoist Hand lifting gear _____
 Type _____ Lifting capacity _____ kg
 Lifting speed 1 speed 2 speeds _____ m/min
 Lifting height (standard 3 m) _____ m Operating time per day _____ hours

Control / Electricity

Control Operation from control switch of hoist
 Ideal control (control switch is movable independently)
 Voltage 3 Ph 400V, 50Hz 1 Ph 230V, 50Hz _____ V _____ Hz
 Longitudinal power supply without Trailing cable C-rail
 Contact line _____
 Transversal power supply without Trailing cable C-rail
 Contact line _____

Location of the crane

Workshop outdoor near acids/alkaline solutions

Installation

by GIS by customers Stacker truck is available at building site

Additional technical data/Customer requirements

Required offer

Short offer Approximate price Offer required by _____
 Detailed offer Date of realisation / desired delivery time _____

GIS AG

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Enclosures

Sketch _____
 Plan/Drawing _____

