

**Customer data**

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

**Standard crane system**

Single crane bridge     Double crane bridge     Top boom     Suspended track  
 Crane track available / Profile     Suspended track available / Profile

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     direct suspension     rod suspension \_\_\_\_\_ mm  
 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 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 \_\_\_\_\_

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**Enclosures**

Sketch \_\_\_\_\_  
 Plan/Drawing \_\_\_\_\_  
 \_\_\_\_\_

