

Date:

Distributor:

Sales responsible:

Job ref.:

Product data

1.- Machine type

Crane

- E.O.T.: ☐ 
- Gantry/Portal: ☐ 
- Semigantry: ☐ 
- Jib: ☐ 
- Wall Travelling Jib: ☐ 

GH supplies

- Complete Crane: ☐
- Crane KIT: ☐
- Type
- Single Girder: ☐
- Double Girder: ☐

Hoist*

- Fixed Foot Mounted: ☐
- Fixed Suspended: ☐
- S. G. Normal Headroom: ☐
- S. G. Low Headroom: ☐
- Single Girder for Curves: ☐
- Double Girder: ☐



End Carriage

- Top Running: ☐
- Suspended: ☐
- Type
- Single Girder: ☐
- Double Girder: ☐

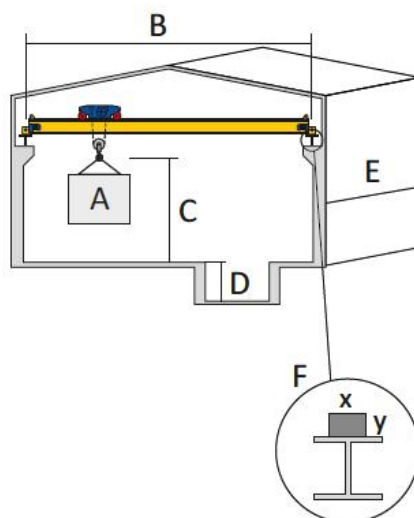
LT

- LT Speed: m/min

*Fill in the hoist data on sections 3 & 4.

2.- General Data

- A - Crane Capacity: t
- B - Crane Span: mm
- C - HOL: mm
- D - Pit: mm
- E - RWL: mm
- F - Rail type: x: y:
- Other rail type:



Material to manoeuvre

Working area

- Indoor: ☐
- Outdoor: ☐
- Special:

Operating temperature

- GH std. (-20/+40): ☐
- Others:

GH to supply rail

- Yes: ☐
- No: ☐

3.- Hoist specifications

Application

- Hoist for Crane: ☐
- Hoist for monorail/profile: ☐

Number of hoists

- One Hoist: ☐
- Two separate hoists: ☐
- Two hoists on one crab: ☐

Working mode

- Synchronised: ☐
- Independent: ☐

Crab span (DG)

- Standard: ☐
- Customer spec.: mm

4.- Hoist Characteristics

	Lifting Cap.	Model	HOL	Lifting Speed	Frequency Inverter	CT Speed
- Hoist 1:	t		m	m/min.	Yes: ☐ No: ☐	m/min
- Hoist 2:	t		m	m/min.	Yes: ☐ No: ☐	m/min

Job ref.:

6.- Control

LT

- M4: ○

- M5: ○

- M6: ○

- M7: ○

- Cabin: ☐

8.- Power Supply

Busbar

- Type:

- No: ☐

- RWL: m

- Feeding Location:

No. of Cranes**

Control

- 48V: ☐

- Other: ☐

****Details of No. of Cranes and Powers, specify details at Remarks.**

Remarks

This image shows a full page of blank graph paper. The grid consists of small, uniform squares formed by thin, light gray lines. There are no margins, text, or other markings on the page.