

Ref.: 89803

FICHA DE CARACTERÍSTICAS TÉCNICAS

Cliente: ZPMC EUROPE

Prov./País: PAYS BAS

Ref.: 89803

Producto: Grúa puente birral 2X6.3 t Luz= 17.020 m

Artículo: GPID6.3H26

Nº Prog.: KEMPER - 73655-001-

Luz (m): 17.02

Montaje: 26/2008 [B]

- VELOCIDADES -

Elevación: 6/1 m/min

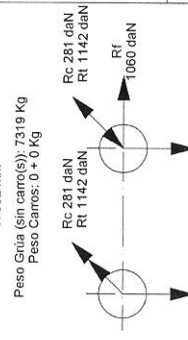
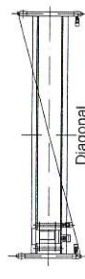
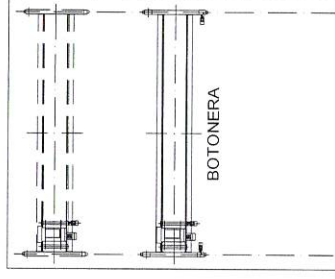
Dirección: 20/5 m/min

Traslación: 40 m/min

- TRASLACIÓN -

Ø rueda: 250

Carril: 50x30



R1 Max/Min
8440/2097 daN

R2 Max/Min
7513/1867 daN

PLANO MONTAJE

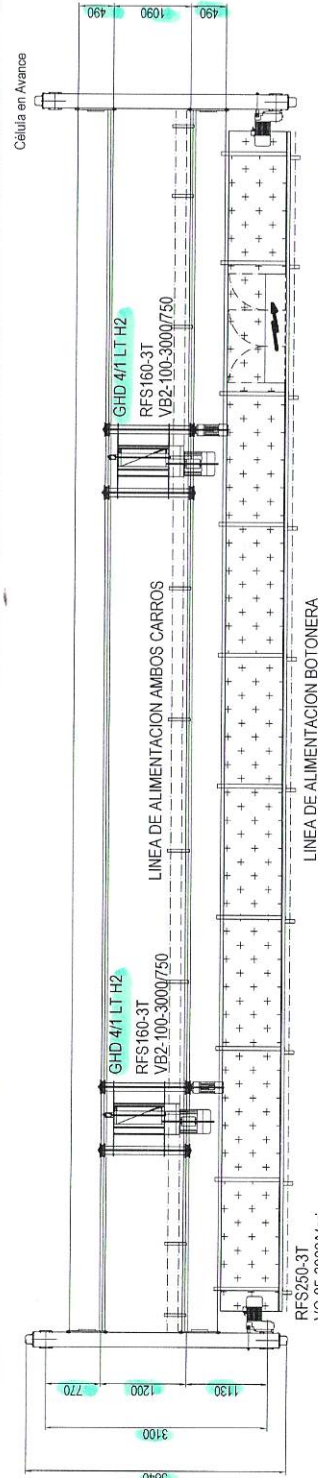
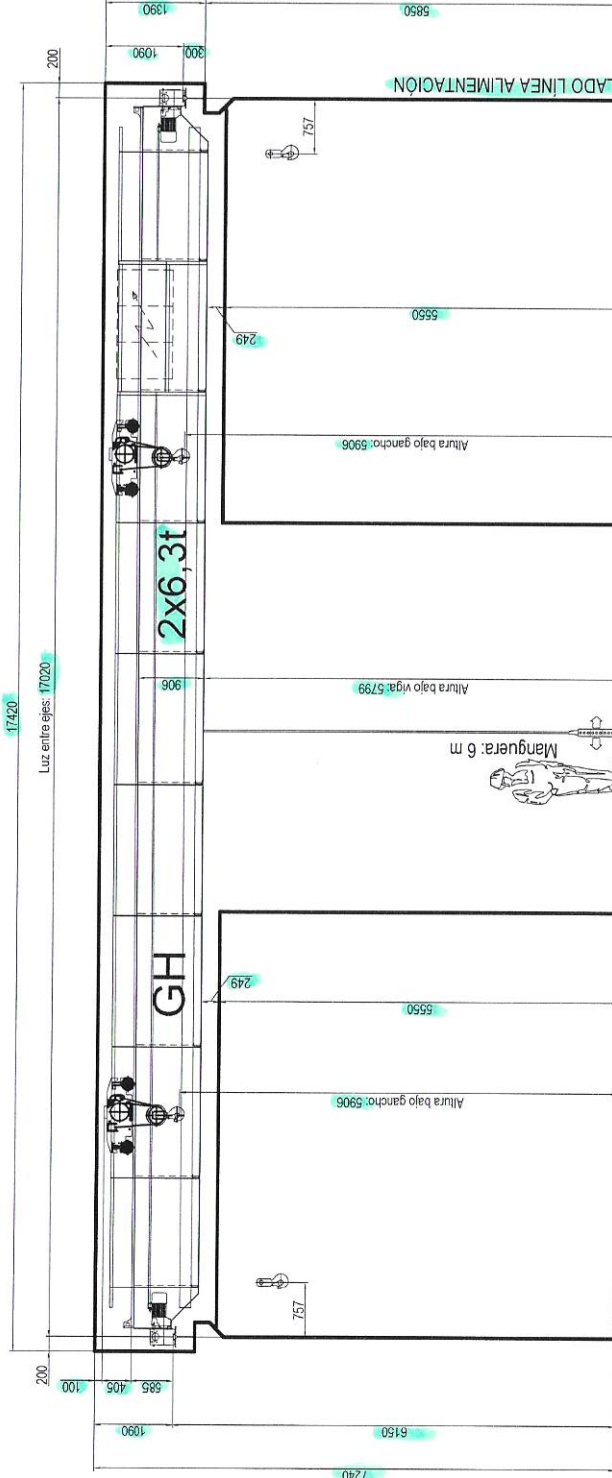
GH 89803

Autor: X Zubeldia

Versión: 0

Fecha: 05/06/2008

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6 5 4 3 2 1 6 5 4 3 2 1

A B C D E F G H I

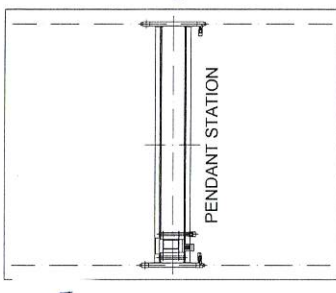
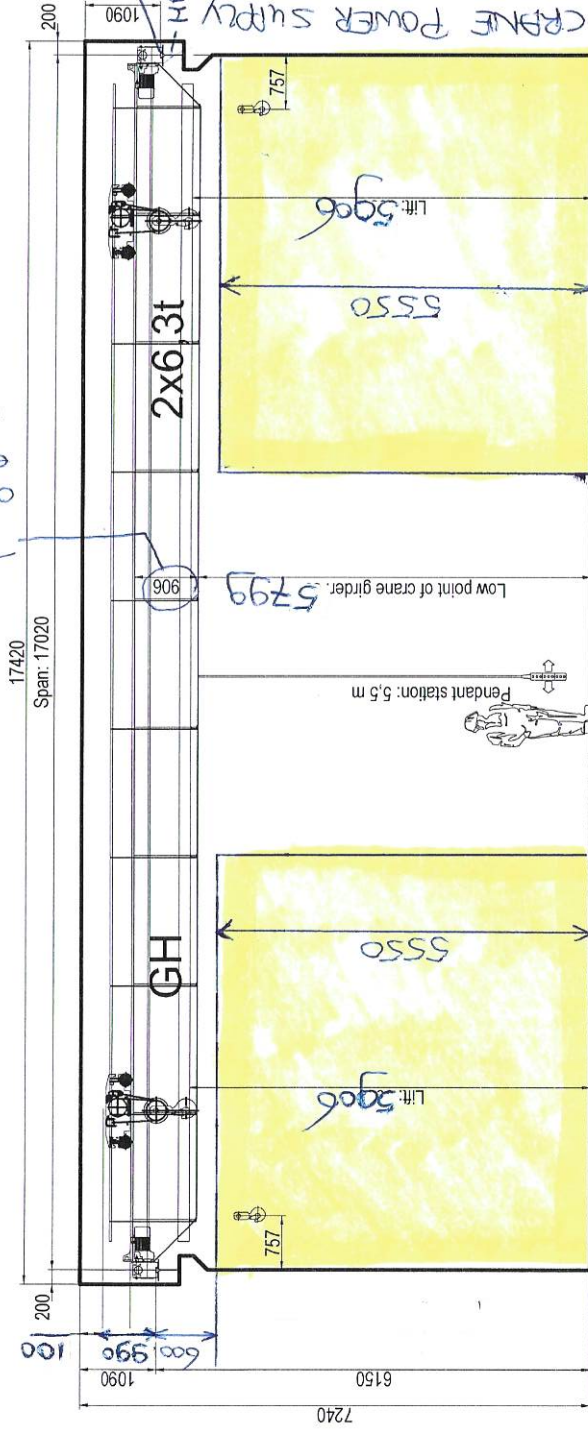
Ref.: **Kemper**
73655-001
TECHNICAL DATA SHEET

Customer: KEMPER

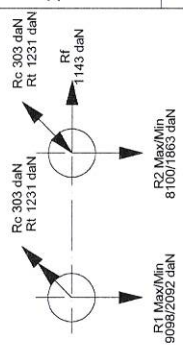
State: Holanda
Product: Top running double girder crane 2x6.3t & Span=17.02m
Article: 90578
Date: 00/00/00
Span: 17.02
Ø wheel: 250
W/C: 3100

CRANE POWER SUPPLY
50x30 mm
HE280A

The dimension of the existing crane is 760 mm.



Crane Weight (without trolley(s)): 7236 Kg
Trolley Weight: 659 + 659 Kg



MAIN DRAWING



Author: IUSR_GHWEB Version: 0 Date: 03/11/2008

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