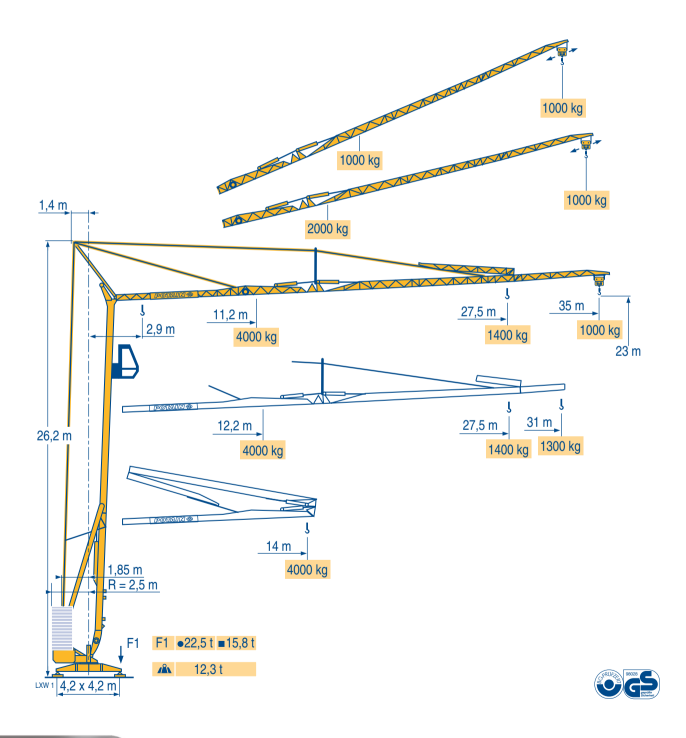
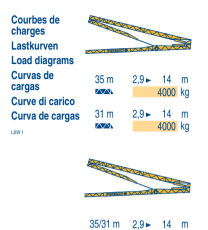
## POTAIN 10.8 HD 40 A

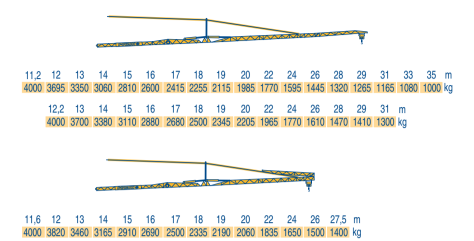


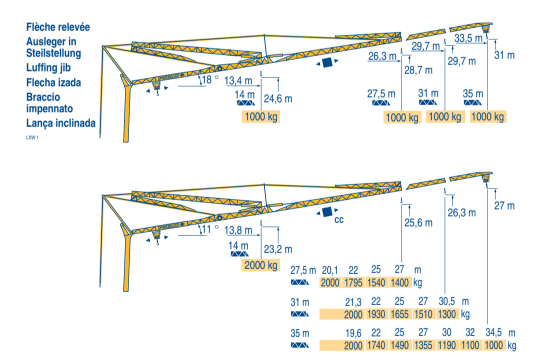






4000 kg







/Å

**HD 40 A** 

## Chariot distributeur Chariot distributeur et courbes de charges Réactions en service

Réactions hors service

A vide sans lest (ni train de transport) avec flèche et hauteur maximum.

Verfahrbare Laufkatze

Verfahrbare Laufkatze und Lastkurven

Reaktionskräfte in Betrieb Reaktionskräfte außer Betrieb Reactions out of service

Ohne Last, Ballast (und Transportachse), mit Maximalausleger und Maximalhöhe.

GB

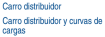
Traversing trolley Traversing trolley and load diagrams

Reactions in service

Without load, ballast (or transport axles), with maximum jib and maximum



máxima.



Reacciones en servicio Reacciones fuera de servicio Sin carga, sin lastre, (ni tren

de transporte), flecha y altura

Carrellino distributore Carrellino distributore e curve di carico Reazioni in servizio

Reazioni fuori servizio A vuoto, senza zavorra (ne assali di trasporto) con braccio massimo e altezza massima.



Carro distribuidor Carro distribuidor e curva de cargas

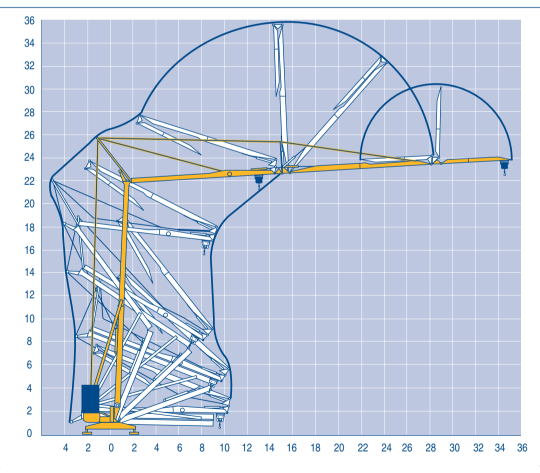
Reacções em serviço Reacções fora de serviço Sem carga (nem trem de transporte)- sem lastro com lança e altura máximas. Mécanismes Antriebe Mechanisms Mecanismos Meccanismi Mecanismos

LXW 1

			¥				Ā				ch - PS hp	kW
	15 LVF 10	m/min	5	27	43	53	2,5	13,5	21,5	26,5	15	11
		kg	2000	2000	1250	1000	4000	4000	2500	2000		
T T	15 RPC 10	m/min	9	27	7	54	4,5	4,5 13,5 27		15	11	
		kg	2000	200	00	1000	4000	400	00	2000	15	11
<b>→■</b> ►	3 D2 V5	m/min	21 - 42							2,7	2	
•	RVF 2 30	tr/min U/min rpm	$0 \rightarrow 0.2 \rightarrow 0.8$						3	2,2		

CEI 38 / IEC 38	kVA		
400 V(+6% -10%) 50 Hz	15 LVF 10 : 20 kVA 15 RPC 10 : 20 kVA	2000/14	

Montage Montage **Erection** Montaje Montaggio Montagem LXW 1



**HD 40 A** 





**B** Levage Distribution Orientation

D Heben Katzfahren Schwenken Conforme aux directives CEE Gemäss EWG-Richtlinien für sur le niveau acoustique den Schall-Leistungspege

GB Hoisting Trolleying Slewing

**E** Elevación Distribución Orientación In compliance with the EEC Instructions on noise level

Sollevamento Ditribuzione Rotazione Conforme con las directivas CEE sobre el nivel acustico

Conforme alle direttive CEE sul livello acustico

P Elevação Distribuição Rotação Conforme as directivas CEE sobre o nível acústico **Transport Transport Transport Transporte** Trasporto **Transporte** 

DJ80/S120 O DJ100/S120

DJ105/S125

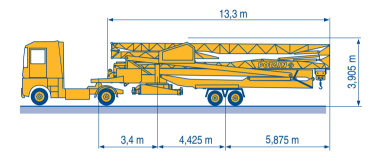
DJ126M/S125

DJ126M/S215M

13,3 m I D В C C (m) H (m) B (m) D (m) DJ80/S120 2,5 4,95 5,35 3,4/3,55 DJ100/S120 2.5 4.95 5.35 3.45/3.6 DJ105/S125 2,5 4,95 5,35 3,45/3,6 DJ126M/S125 3,3 4,95 5,35 3,6 DJ126M/S215M 3,3 4,425 5,875 3,94

SL122/J215M

SL121/S215M



0





Baustelle











Document commercial non contractuel. Pour toute information technique se référer à la notice correspondante

Unverbindliches Vertriebsdokument. Für technische Informationen, siehe die entsprechenden Anweisungen.

This commercial document is Documento commercial no not legally binding. For any technical information, please refer to the corresponding instructions.

contractual. Para cualquies información tecnica, ver la noticia correspondiente.

Documento commerciale non Documento comercial não vincolante, per tutte le informazioni tecniche fare rifferimento al catalogo

contratual. Para qualquer informação técnica complementar consultar as respectivas instruções















18, rue de Charbonnières - B.P.173 69132 ECULLY Cedex - France

Manitowoc Crane Group

Tél. : (33) 4 72 18 20 20 Fax. : (33) 4 72 18 20 00

**Americas** Tel: +1 920 683 6322 Tel: +1 717 597 8121

Europe - Middle East - Africa Tel: +(33) 4 72 81 50 00 Tel: +(44) 191 565 6281

Asia - Pacific Tel: +(65) 6861 7133 Fax: +(65) 6862 4142

**HD 40 A** Réf. 2003 48 LXW 2

Copyright.Reproduction interdite © POTAIN 2003