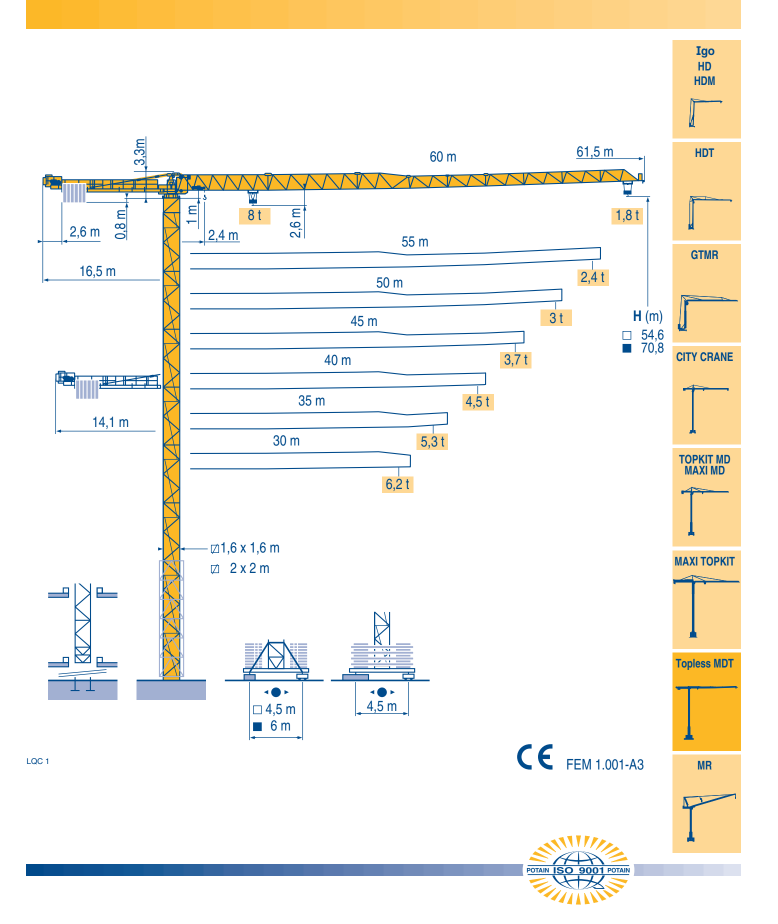
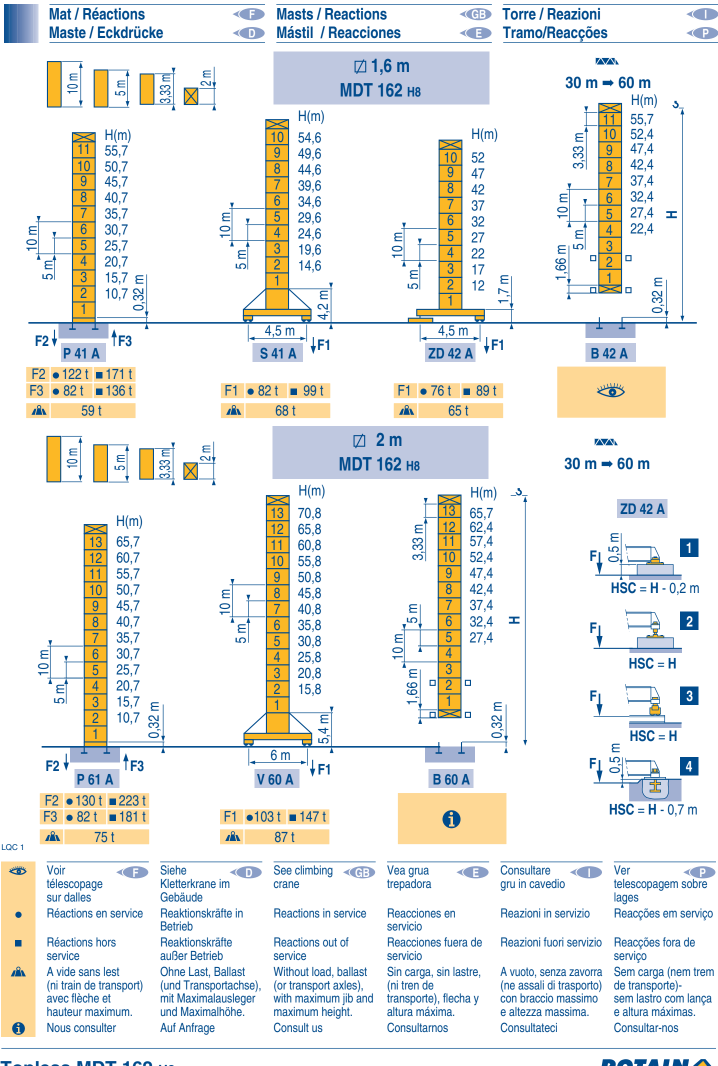
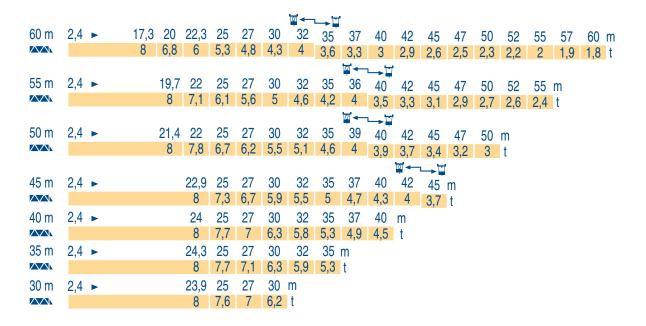
## Topless MDT 162 Ha





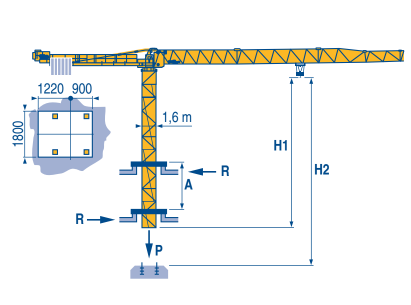


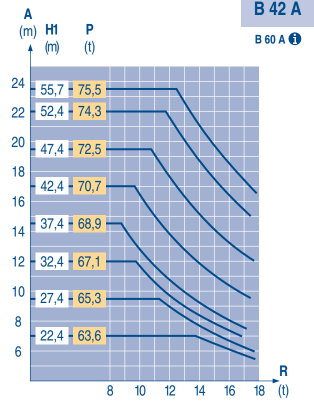


LQC 1

Télescopage sur dalles
Kletterkrane im Gebäude

Climbing crane
GB Gru in cavedio
Telescopage gruas trepadoras
Telescopagem sobre lages





A Distance entre cadres

H1 Hauteur grue
P Poids de la grue
(en service)
R Réaction horizontale

LQC 1

Abstand zwischen den Rahmen Kranhöhe Krangewicht (in Betrieb) Horizontalkräfte Auf Anfrage

Distance between collars

Crane height
Crane weight
(in service)
Horizontal reaction
Consult us

Distancia entra marcos

Altura grúa Peso de la grúa (en servicio) Reaccion horizontal Consultarnos Distanza fra i telai

Altezza gru Peso della gru (in servizio) Reazione orizzontale Consultateci Distância entre quadros

Altura da grua Peso da grua (em serviço) Reacção horizontal Consultar-nos

Nous consulter

Reserva de modificações

Modifiche riservate

Modificaciones reservadas

Subject to modification

Änderungen vorbehalten

Modifications réservées

				Ţ		<u> </u>		ch - PS hp	kW	
	<u> </u>	50 LVF 20 Optima	m/min	$3.6 \rightarrow 15 \rightarrow 46 \rightarrow 60 \rightarrow 84 \rightarrow 110$				50	37	557 m
			t	4 4 4		8 8 8	6 4 2		<u> </u>	> 557 🕦
T T	7	28 S 2,0 410	m/min	3,1/31	6,2/62	2 1,6/16 3,1/31 38		28	410 m	
			t	4	2	8	4	20		>410 î
	·	DV - 5.5	m/min	11 - 33 - 66				7,5	5,5	
	)	R - 8.8	tr/min U/min rpm	0 → 0,81				2 x 6	2 x 4,4	
III	41 A 	RT 443 A1 2V	m/min	15 - 30				4 x 5	4 x 3,7	
ш	42 A	RT 324 A1 2V	m/min	12,5 - 25				2 x 7	2 x 5,2	
## <b>*</b>	60 A 13 m	RT 544 A1 2V	m/min		13,5	- 27		4 x 7	4 x 5,2	

kVA

28 S 2.0: 52 kVA

50 LVF 20: 74 kVA

50 LVF 20 m/mn **Optima** 110 + 25% 84 46 Ź

LQC 3

**CEI 38** 



Levage Distribution Orientation Translation Conforme aux directives CEE 84/534 et 87/405 sur le niveau acoustique Nous consulter

Heben Katzfahren Schwenken Kranfahren Gemäss EWG-Richtlinien 84/534 und 87/405 für den Schall-Leistungspegel Auf Anfrage

**IEC 38** 

400V (+6%-10%) 50 Hz

Hoisting **≪**GB **Trolleying** Slewing Travelling In compliance with the EEC 84/534 and 87/405 Instructions on noise level Consult us

This commercial document is

not legally binding. For any technical information, please

refer to the corresponding

Elevación Distribución Orientación Traslación Conforme con las directivas CEE 84/534 y 87/405 sobre el nivel acustico Consultarnos

Documento commercial no

contractual. Para cualquies

información tecnica, ver la

noticia correspondiente.

Sollevamento < Ditribuzione Rotazione Traslazione Conforme alle direttive CEE 84/534 e 87/405 sul livello acustico Consultateci

Documento commerciale non

vincolante, per tutte le informazioni tecniche fare

rifferimento al catalogo

84/534 - 87/405

Elevação P Distribuição Rotação Translação Conforme as directivas CEE 84/534 e 87/405 sobre o nível acústico Consultar-nos



A

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

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

18. Rue de Charbonnières, B.P. 173

F-69132 ECULLY Cedex Tél. (33)04.72.18.20.20 Fax (33)04.72.18.20.00 http://www.potain.com E-mail: mkt@potain.fr



Deutschland POTAIN GmbH Italia POTAIN S.p.A. **Portugal** 

Tel: 06.1.05.70.40

Documento comercial não

contratual. Para qualquer

informação técnica complementar consultar as

respectivas instruções

Tel: 0.331.49.33.11 POTAIN Portugal Tel: 22.968.08.89 **Singapore** MANITOWOC POTAIN PTE LTD Tel: 227.15.50

Copyright.Reproduction interdite © POTAIN 1998

Topless MDT 162 H8 Réf. 1998.45 LQC 6