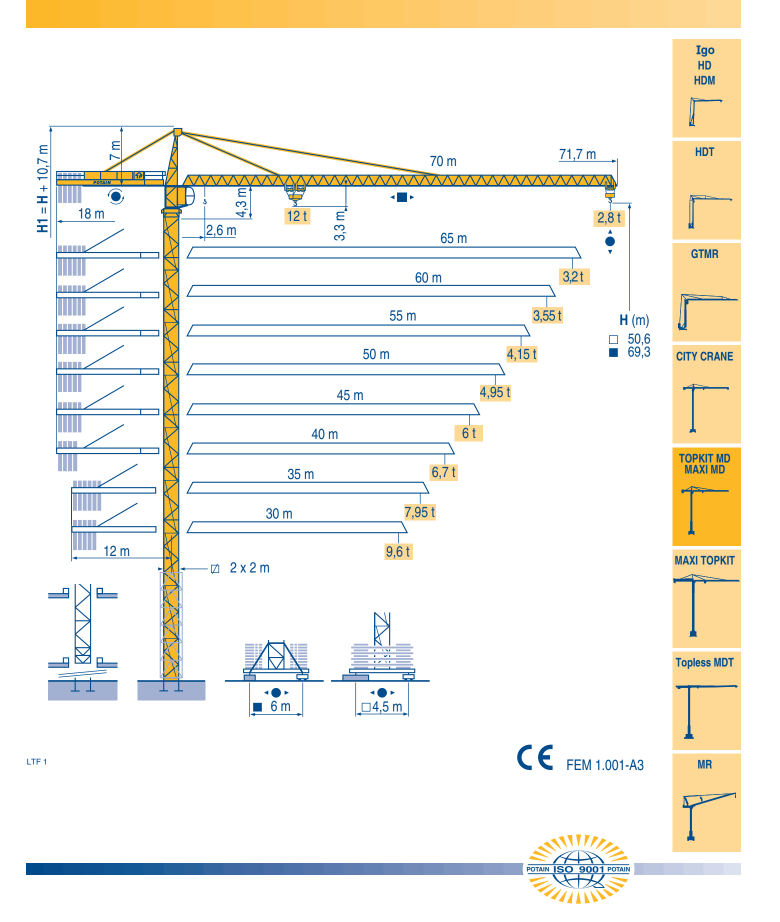
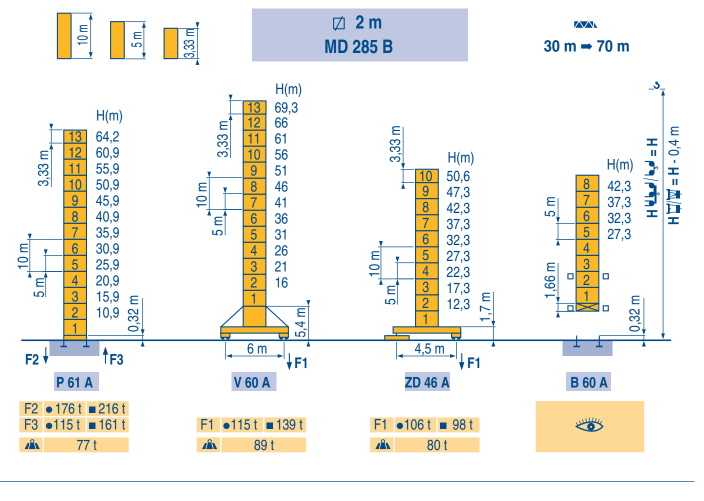
TOPKIT MD 285 B







ZD 46 A

LTF 1









Voir télescopage sur dalles

Réactions en service
Réactions hors

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

Siehe Kletterkrane im Gebäude

Reaktionskräfte in Betrieb Reaktionskräfte

außer Betrieb Ohne Last, Ballast (und Transportachse), mit Maximalausleger und Maximalhöhe. See climbing crane

Reactions in service

Reactions out of service Without load, ballast (or transport axles), with maximum jib and

maximum height.

Vea grua trepadora

Reacciones en servicio

Reacciones fuera de servicio Sin carga, sin lastre,

Sin carga, sin lastre, (ni tren de transporte), flecha y altura máxima. Consultare gru in cavedio

Reazioni in servizio

Reazioni fuori servizio

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

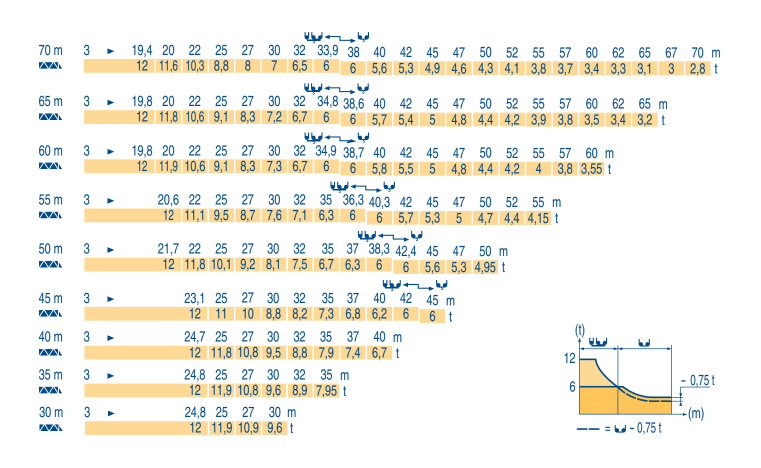
Ver telescopagem sobre lages

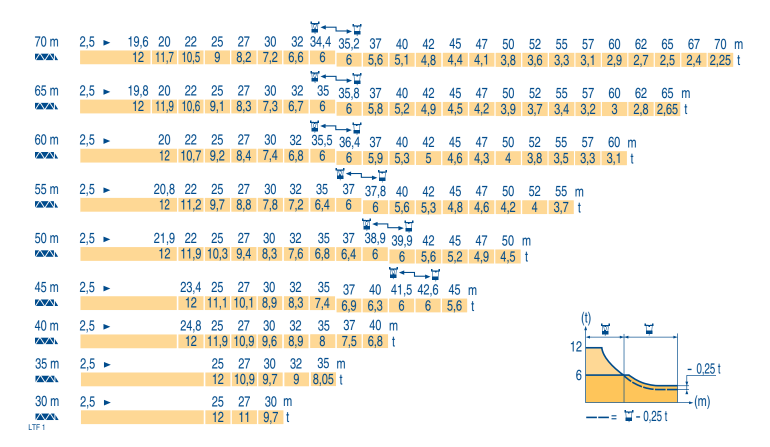
Reacções em serviço

Reacções fora de serviço Sem carga (nem trem

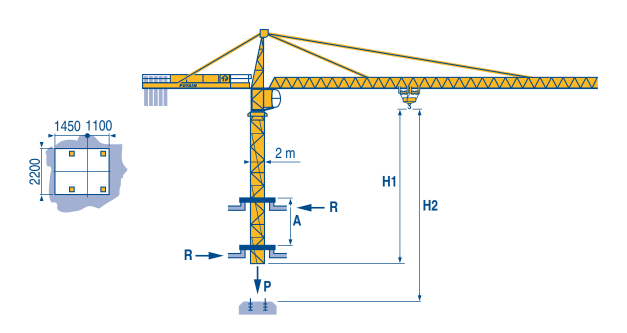
de transporte)sem lastro com lança e altura máximas.

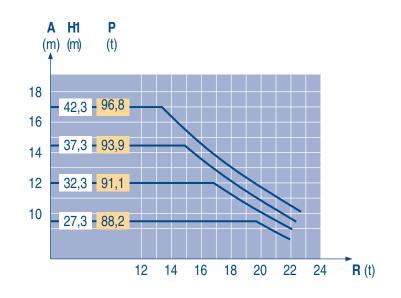






B 60 A





LTF1

P

Α Distance entre cadres H1

Hauteur grue Poids de la grue (en service) Réaction horizontale **Abstand** zwischen den Rahmen Kranhöhe Krangewicht (in Betrieb) Horizontalkräfte

Distance **≪GB** between collars

Crane height Crane weight (in service) Horizontal reaction Distancia entra marcos

Altura grúa Peso de la grúa (en servicio) Reaccion horizontal

Distanza fra i telai

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

Altura da grua Peso da grua (em serviço) Reacção horizontal

⟨P



70 m 65 m 60 m 55 m 50 m 45 m 40 m 35 m 30 m

4 600 - 4 200 - 3 400 - 2 300 kg			
55 RCS - 50/75 LVF			
	▲ (kg)		
18 m	27 600		
18 m	24 900		
18 m	23 000		
18 m	22 600		
18 m	20 700		
18 m	18 000		
18 m	16 100		
12 m	27 600		
12 m	20 700		

	4 200 - 700 kg			
	RCS - LVF	150 LCC		
	(kg)			
18 m	26 600	25 900		
18 m	24 500	23 100		
18 m	23 100	21 700		
18 m	22 400	21 000		
18 m	21 000	18 900		
18 m	18 200	16 100		
18 m	16 100	14 000		
12 m	26 600	25 900		
12 m	21 000	18 900		

Lest de base Grundballast Base ballast
Lastre de base

Zavorra di base

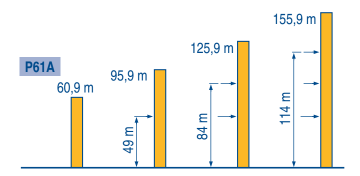
Lastros da base

H (m) 69,3 66 61 56 51 46 41 36 31 26 21 16 V 60 A → **△** (t) 108 96 72 60 60 60 60 48 48 48 48 48 **H** (m) 50,6 47,3 42,3 37,3 32,3 27,3 22,3 17,3 12,3 ZD 46 A • 90 / (t) 90 90 90 90 90 90 90 90

LTF 1

LTF 1





LTF 1

Reserva de modificações

Modifiche riservate

Modificaciones reservadas

Subject to modification

Änderungen vorbehalten

Modifications réservées

CEI 38	STANDARD	kVA PILOT	
400 V (+6% -10%) 50 Hz	55 RCS : 90 kVA 50 LVF : 75 kVA 75 LVF : 100 kVA 150 LCC : 175 kVA	- 50 LVF : 75 kVA 75 LVF : 100 kVA 150 LCC : 175 kVA	84/534 - 87/405

50 LVF 30 **Optima** m/mn 4 25% 72. 54 30 1.5 ġ 6 LTF 1

75 LVF 30 m/mn 4 + 25% 104 **Optima** 80 44 1,5 3 6



Levage Distribution Orientation **Translation** Conforme aux directives CEE 84/534 et 87/405 sur le niveau acoustique Fonction Dialog Pilot possible

Heben Katzfahren Schwenken Kranfahren Gemäss EWG-Richtlinien 84/534 und 87/405 für den Schall-Leistungspegel **Funktion Dialog Pilot** möglich

Hoisting **≪**GB **Trolleying** Slewing Travelling In compliance with the EEC 84/534 and 87/405 Instructions on noise level **Dialog Pilot function** possible

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Elevación Distribución Orientación Traslación Conforme con las directivas CEE 84/534 y 87/405 sobre el nivel acustico **Funcion Dialog Pilot** Posible

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