

































CITY CRANE MD 120 DIN

POTAIN  [®]

Mécanismes - Antriebe - Mechanisms - Mecanismos - Meccanismi

				m/min	t		ch -PS hp	kW	
Levage Heben Hoisting Elevación Sollevamento	33PC15/1 			7	3	405 m > 405 m*	33	24	
				38,5	3				
				77	1,5				
				3,5	6				
				19	6				
				38,5	3				
	33LVF15 			4,6	3				
				13	3				
				38,5	3				
				77	1,5				
					2,3				6
					6,5				6
					19				6
	45RCS15 			0→52,5	3				
				0→105	1,5				
				0→26	6				
				0→52	3				
Distribution - <i>Katzfahren</i> - Trolleying Distribución - Distribuzione		4 D3 V3	15 30 58			4	3		
Orientation - <i>Schwenken</i> - Slewing Orientación - Rotazione		RCV 145	0 → 0,8 tr/min U/min-rpm			2 x 6	2 x 4,4		
Translation Kranfahren Travelling Traslación Traslazione	ZD40A  S 40 A  R ≥ 10 m S 41 A  R ≥ 10 m	RT 224	25			2 x 4	2 x 2,9		
		RT 324	12,5 - 25			2 x 7	2 x 5,2		
		TCV 449 ARC H ≤ 34,8 m	10 - 50			4 x 6,8	4 x 5		
		RT 443 A1 2V	15 - 30			4 x 5	4 x 3,7		
		TCV 449 ARC H ≤ 34,8 m	10 - 50			4 x 6,8	4 x 5		
Réseau - <i>Netzstrom</i> - Mains supply - <i>Red</i> - Rete elettrica							380V-400V.50Hz		
Puissance électrique nécessaire - <i>Anschlusswert</i> - Necessary electric power Potencia eléctrica necesaria - <i>Potenza elettrica necessaria</i>							33 PC : 50 kVA 33 LVF : 50 kVA 45 RCS : 65 kVA		
Groupe électrogène - <i>Stromaggregat</i> - Generator set - <i>Grupo electrogeno</i> - Gruppo elettrogeno							*		

*Nous consulter - *Auf Anfrage* - Consult us - *Consultarnos* - Consultateci

Conforme à la directive CEE 84/534 sur le niveau acoustique - *Gemäss EWG-Richtlinie 84/534 Schall- Leistungspegel*
 In compliance with the EEC 84/534 Instruction on noise level - *Conforme con la direttiva CEE 84/534 sobre el nivel acustico*
 Conforme colla direttiva CEE 84/534 sul livello acustico

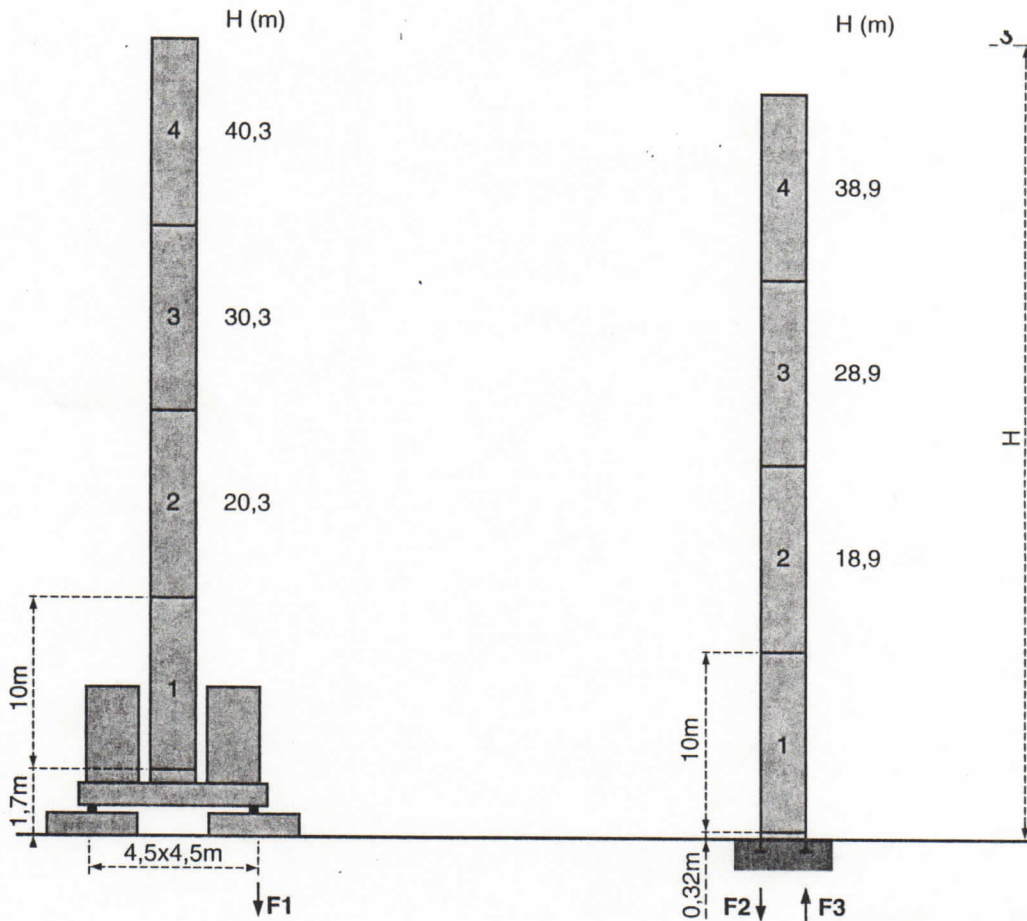
CITY \square 1,60m

Mat - Mast - Mast - Mástil - Torre

KM 406 E



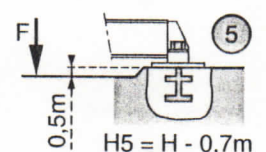
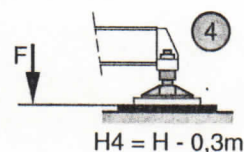
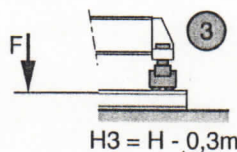
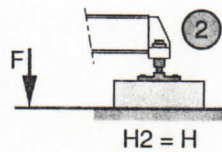
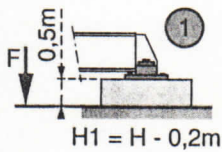
$$H_{\square} = H_{\square} / \square + 0,3 \text{ m}$$



ZD 40 A	
F1 ● 54t	■ 56t
⊕	35t

P 40 A	
F2 ● 79t	■ 89t
F3 ● 52t	■ 65t
⊕	31t

ZD 40A



- En service
- Hors service

- In Betrieb
- Ausser Betrieb

- In service
- Out of service

- En servicio
- Fuera de servicio

- In servizio
- Fuori servizio

⊕ A vide sans lest avec flèche et hauteur maximum.

⊕ Ohne Last und Ballast mit Maximalausleger und Maximalhöhe.

⊕ Without load and ballast with longest jib and maximum height.

⊕ Sin carga, sin lastre con flecha y altura máxima.

⊕ A vuoto senza zavorra e con braccio massimo e altezza massima.

TELESCOPABLE - TELESKOPIERBAR - TELESCOPIC - TELESCOPICO - TELESCOPICO

Mats - Maste - Masts - Mástil - Torre

K 407 B
K 407 E



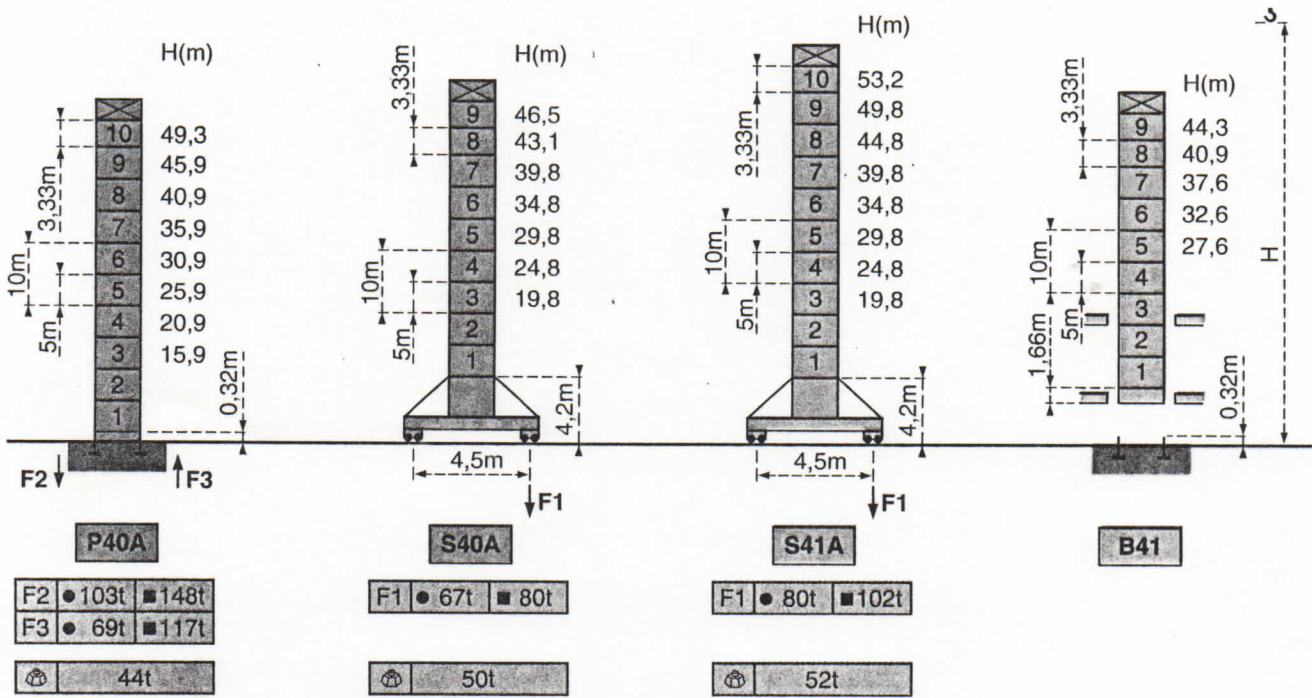
K 407 A
K 409 A



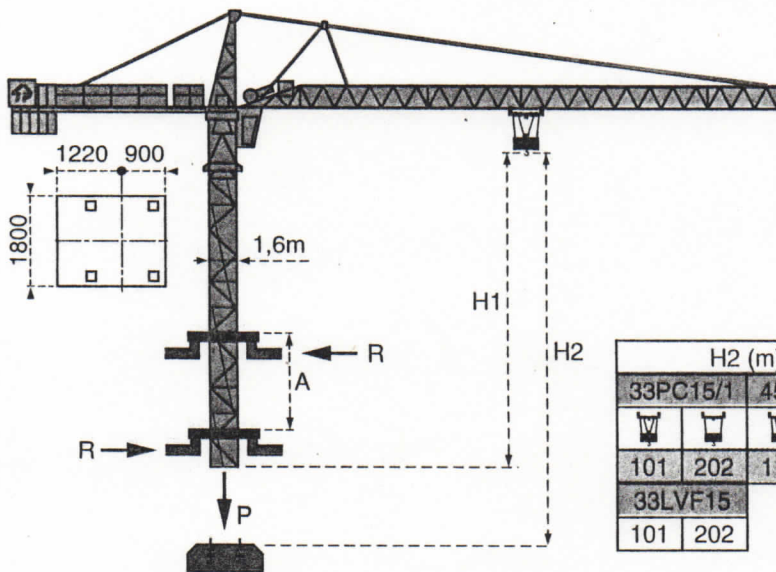
K 407 C



$H \square = H \square / \square + 0,3 \text{ m}$

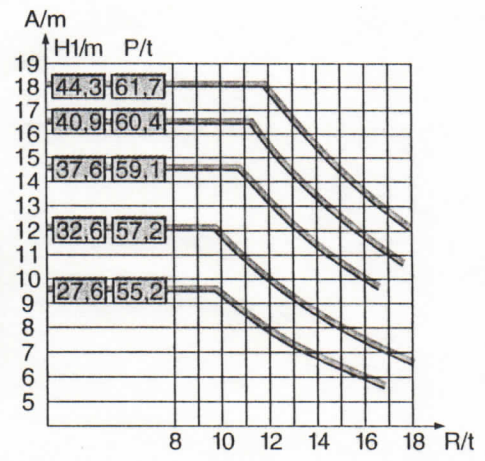


**Télescopage sur dalles - Kletterkrane im Gebäude - Climbing crane
Telescopage gruas trepadoras - Gru in cavedio**



B41

H2 (m)			
33PC15/1	45RSC15		
101	202	118	236
33LVF15			
101	202		



A Distance entre cadres / A Abstand zwischen den Rahmen / A Distance between collars / A Distancia entre marcos / A Distanza fra i telai
 H1 Hauteur grue / H1 Kranhöhe / H1 Crane height / H1 Altura grúa / H1 Altezza gru
 P Poids de la grue (en service) / P Krangewicht (in Betrieb) / P Crane weight (in service) / P Peso de la grúa (en servicio) / P Peso della gru (in servizio)
 R Réaction horizontale / R Horizontalkräfte / R Horizontal reaction / R Reaccion horizontal / R Reazione orizzontale