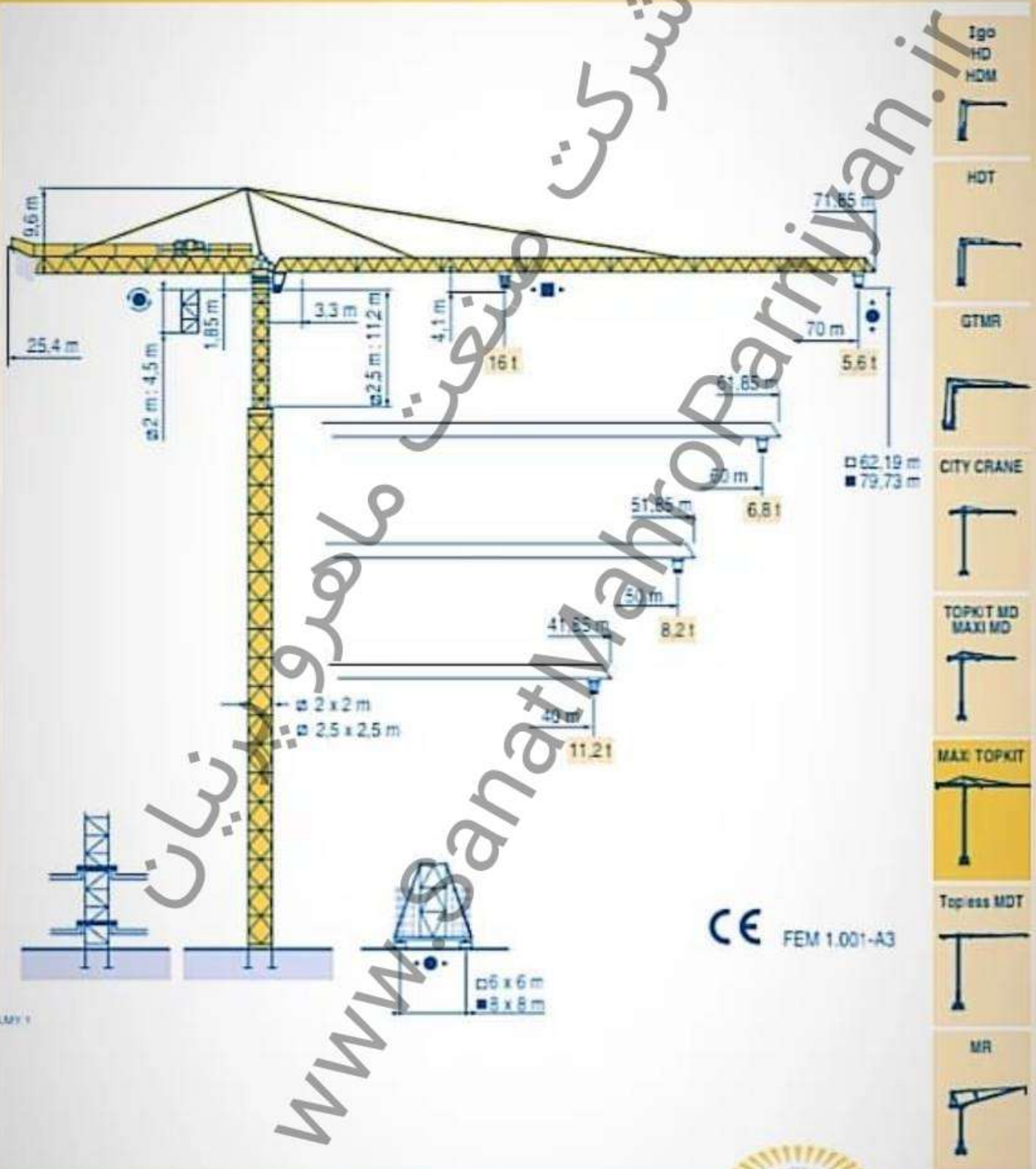


# TOPKIT K4/56 C



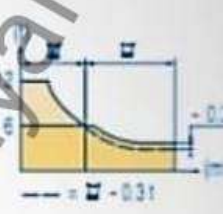
CE FEM 1.001-A3



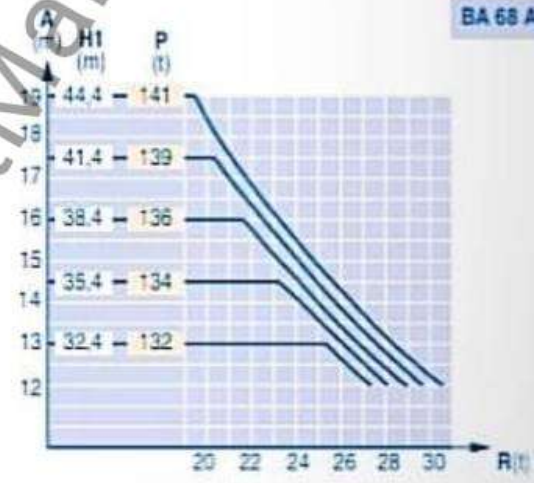
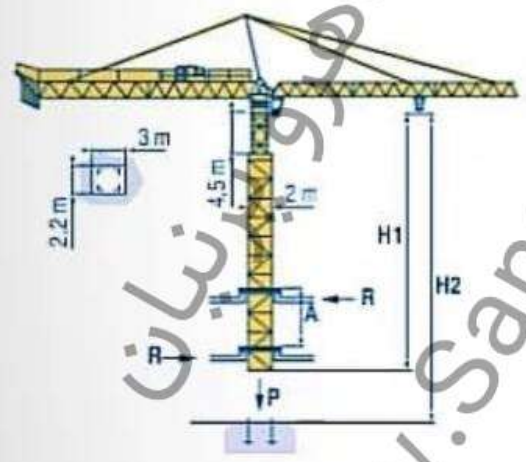
**POTAIN**

**Courbes de charges** / **Load diagrams** / **Curve di carico**  
**Lastkurven** / **Curvas de cargas**

70 m	3,3	▶	28,1	30	33	37	40	43	47	50	51	52,5	57	60	63	67	70 m
Cap.	16		14,9	13,4	11,7	10,7	9,8	8,8	8,2	8	8	7,2	6,8	6,4	5,9	5,6	t
60 m	3,3	▶	28,1	30	33	37	40	43	47	50	51	52,5	57	60 m			
Cap.	16		14,9	13,4	11,7	10,7	9,8	8,8	8,2	8	8	7,2	6,8				
50 m	3,3	▶	28,1	30	33	37	40	43	47	50 m							
Cap.	16		14,9	13,4	11,7	10,7	9,8	8,8	8,2	t							
40 m	3,3	▶	29,3	30	33	37	40 m										
Cap.	16		15,6	14	12,3	11,2	t										



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



55 RCS 40	120 LMD 40S		
H2: 234 m	117 m	296 m	148 m

- |  |  |                                       |
|--|--|---------------------------------------|
| <b>A</b> Distance entre cadres         | <b>A</b> Distance between collars      | <b>A</b> Distanza fra i telai         |
| <b>H1</b> Hauteur grue                 | <b>H1</b> Crane height                 | <b>H1</b> Altezza gru                 |
| <b>P</b> Poids de la grue (en service) | <b>P</b> Crane weight (in service)     | <b>P</b> Peso della gru (in servizio) |
| <b>R</b> Réaction horizontale          | <b>R</b> Horizontal reaction           | <b>R</b> Reazione orizzontale         |
| <b>A</b> Abstand zwischen den Rahmen   | <b>A</b> Distancia entre marcos        | <b>A</b> 各架臂架之间的间距                    |
| <b>H1</b> Kranhöhe                     | <b>H1</b> Altura grúa                  | <b>H1</b> 工作状态下的塔机高度                  |
| <b>P</b> Krangewicht (in Betrieb)      | <b>P</b> Peso de la grúa (en servicio) | <b>P</b> 工作状态下的塔机重量                   |
| <b>R</b> Horizontalkräfte              | <b>R</b> Reaccion horizontal           | <b>R</b> 水平反力                         |

**TOPKIT K4/56 C** **POTAIN**

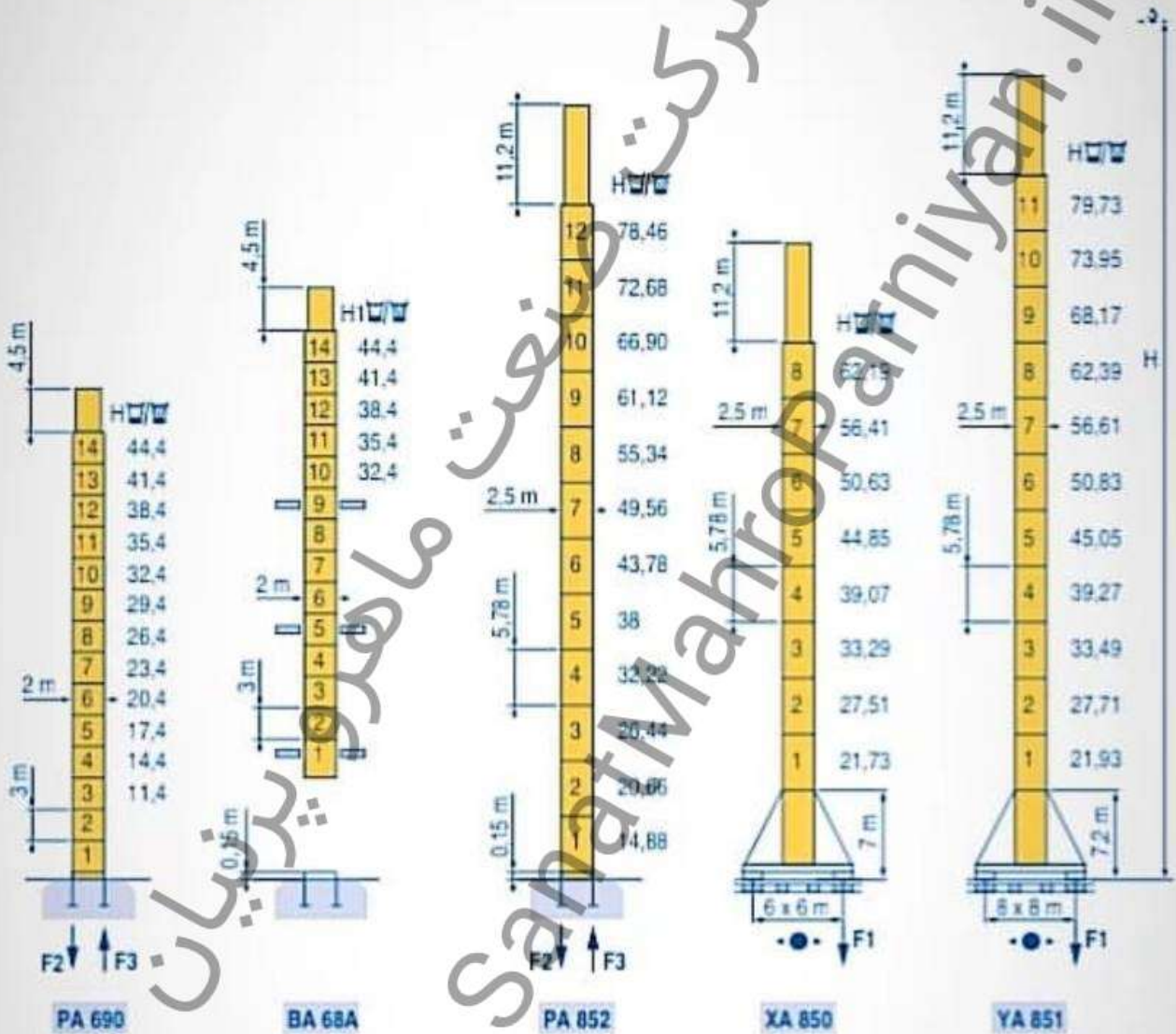
Mat / Réactions  
Maste / Eckdrücke

Masts / Reactions  
Mástil / Reacciones

Torre / Reazioni

2 m x 2 m

2.5 m x 2.5 m



F2 • 1711 ■ 1291  
F3 • 1111 ■ 771



F2 • 1961 ■ 1961  
F3 • 1241 ■ 1331

F1 • 1181 ■ 941

F1 • 1081 ■ 1081

961

1111

1161

1311

Voir télescopage sur dalles  
• Réactions en service  
■ Réactions hors service  
▲ A vide sans lest (ni train de transport) avec feche et hauteur maximum.

See climbing crane  
• Reactions in service  
■ Reactions out of service  
▲ Without load, ballast (or transport axes), with maximum jib and maximum height.

Consultare gru in cavetto  
• Reazioni in servizio  
■ Reazioni fuori servizio  
▲ A vuoto, senza zavorra (ne assali di trasporto) con braccio massimo e altezza massima.

Siehe Kletterkrane im Gebäude  
• Reaktionskräfte in Betrieb  
■ Reaktionskräfte außer Betrieb  
▲ Ohne Last, Ballast (und Transportachse), mit Maximalausleger und Maximalhöhe.

Vea grua trepadora  
• Reacciones en servicio  
■ Reacciones fuera de servicio  
▲ Sin carga, sin lastro, (ni tren de transporte), fecha y altura máxima.

見樓板爬升  
• 工作状态下的反应  
■ 非工作状态下的反应  
▲ 空载无球重也无运输轴  
有吊臂和最大高度












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Mécanismes  
Antriebe

Mechanisms  
Mecanismos

Meccanismi  
机构

														
												ch - PS	kW	
	55 RCS 40	m/min	0 → 25	0 → 50	-	0 → 125	0 → 25	-	-	-	-	55	40,5	466 m
	150 LCC 40	t	8	4	-	16	8	-	-	-	-	-	-	466 t
	150 LCC 40	m/min	68 → 82 → 102 → 136 → 162	34 → 41 → 51 → 68 → 81	-	-	-	-	-	-	150	110	596 m	
	150 LCC 40	t	8	6	4	2	1	16	12	8	4	2	> 596 t	
	15 DRC 8	m/min	0 - 4 → 43 - 65									14	10,3	
	RTV	trimin U/min rpm	0 → 0,7									2 x 12	2 x 9	
	XA 850 RT 664 A2B - 2V	m/min	16 - 32									6 x 7	6 x 5,2	
	TCV 669 ARC	trimin U/min rpm	10 - 50									6 x 6,8	6 x 5	
	YA 851 RT 664 A2B - 2V	m/min	16 - 32									6 x 7	6 x 5,2	

LMY 2

CEI 38	IEC 38	kVA	
400 V (+6% -10%) 50 Hz		55 RCS 40 : 90 kVA 150 LCC 40 : 190 kVA	84534 - 87405

	Levage		Hoisting		Sollevamento	
	Distribution		Trolleying		Distribuzione	
	Orientation		Slewing		Rotazione	
	Translation		Travelling		Traslazione	
	Conforme aux directives CEE 84/534 et 87/405 sur le niveau acoustique		In compliance with the EEC 84/534 and 87/405 instructions on noise level		Conforme alle direttive CEE 84/534 e 87/405 sul livello acustico	
	Nous consulter		Consult us		Consultateci	
	Heben		Elevación		起升	
	Katzenfahren		Distribución		变频	
	Schwenken		Orientación		回转	
	Kranfahren		Traslación		行走	
	Gemäss EWG-Richtlinien 84/534 und 87/405 für den Schall-Leistungspegel		Conforme con las directivas CEE 84/534 y 87/405 sobre el nivel acústico		符合 CEE 84/534 - CEE 87/405 声功率级	
	Auf Anfrage		Consultamos		请向我方咨询	

Fat. 1997 44 LMY 6

**POTAIN**  
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