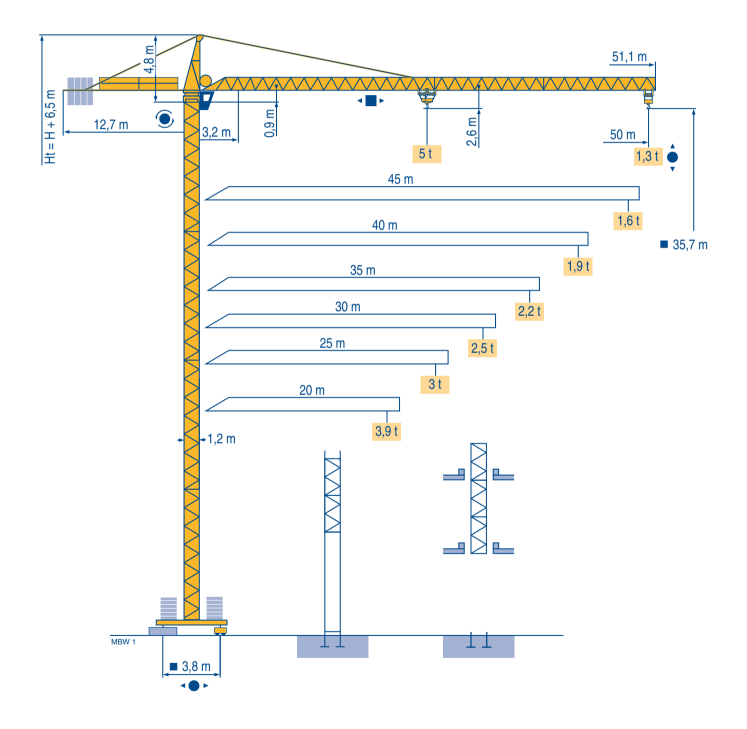
POTAIN 10-8 MCi 85 A/B



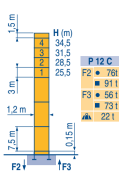
CITY CRANE

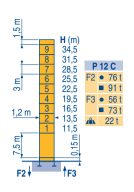


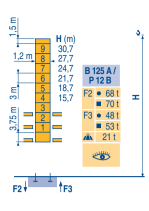


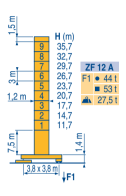
Masts / Reactions ☑ 1,2 m

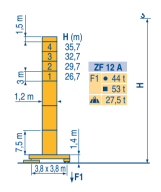
20 m ⇒ 50 m

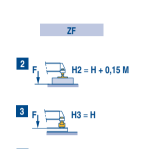






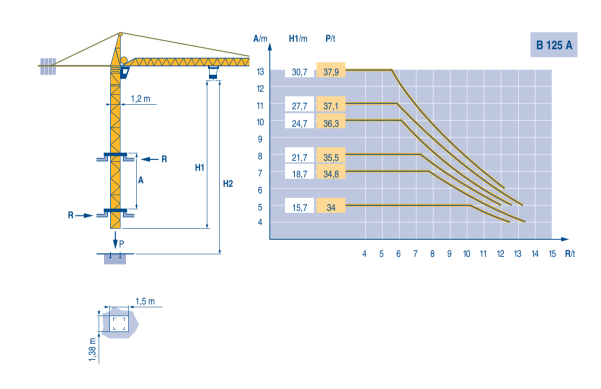






Climbing crane

MBW 1



CITY CRANE MCi 85 A/B









Reactions out of service



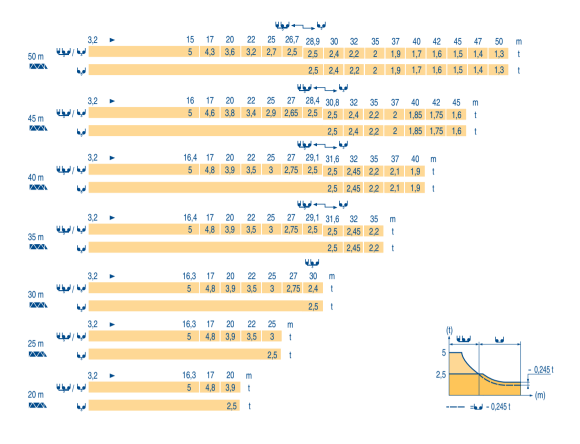
Without load, ballast (or transport axles), with maximum jib and maximum height.



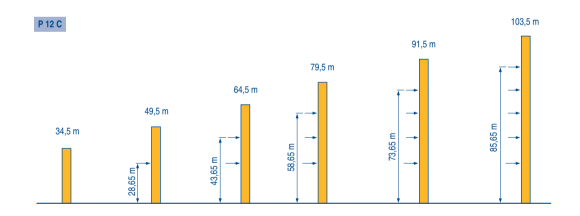
See climbing crane

Load diagrams

MBW 1



Anchorages



CITY CRANE MCi 85 A/B

Α

P







Distance between collars

H1 Crane height

Crane weight (in service)

R Horizontal reaction

Mechanisms

MBW 1

				k_d ₩₩								
				•	A	5	•	A	>	hp	kW	On
	÷	25 PC 13	m/min	8,2	33	66	4,1	16,5	33	25	18,4	323 m
			t	2,5	2,5	1,3	5	5	2,6		10,4	020 111
	4 ■►	4 D3 V3	m/min	15 - 30 - 58						4	3	
	•	RCV 60	rpm	0 → 0,8					8	5		
	ZF ◆●►	RT 324	m/min	26				2 x 4	2 x 2,9			
												1

CEI 38 / IEC 38	kVA	
400 V (+6% -10%) 50 Hz	25 PC : 35 kVA	2000/14

•



Hoisting



Trolleying Slewing



Travelling



In compliance with the EEC Instructions on noise level



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Réf. 2004 45 MBW 1

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