

**R = 2m = CITY (CT)**

**F1** In bedrijf - En service - In service - In Betrieb - En servicio • 225 kN •  
 Buiten bedrijf - Hors service - Out of service - Ausser Betrieb - Fuera de servicio • 175 kN •

• 10 kN  $\hat{=}$  1t

3.5	10.5	12	14	16	18	20	22	24	26	28	30	m
→	4000	3350	2745	2310	1985	1730	1525	1380	1220	1100	1000	kg

3.5	11	12	14	16	18	20	22	24	26	27.5	m
→	4000	3590	2945	2480	2135	1865	1645	1470	1320	1220	kg

3.5	11.6	12	14	16	18	20	22	24	25	m
→	4000	3825	3145	2655	2285	2000	1785	1580	1500	kg














3.5	12.2	14	16	18	20	22.5	m	
→	4000	4000	3345	2825	2435	2130	1830	kg

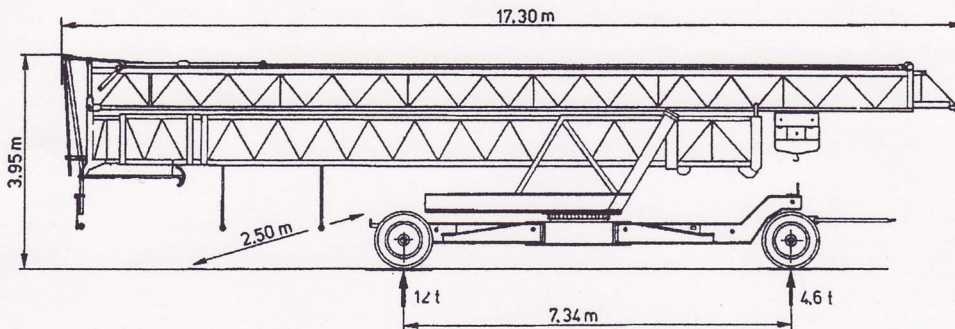
3.5	12.7	14	16	18	20	m	
→	4000	4000	3545	3000	2585	2280	kg

3.5	13.3	14	16	17.5	m	
→	4000	4000	3740	3165	2830	kg



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		m/min	kg	kW			kW			
↑	b		5	2000	2.4		30	220 - 380 V / 50 Hz 25 kVA		
			22.5	2000	11		m/min			1.5
			45	1000	11		0 = 1			2.6
			5	2000	2.4		rpm t/pm U/min			
↓	b/b		2.5	4000	2.4		zonder ballast zonder transportstel sans lest sans train without ballast without towing axle ohne Ballast		13800 kg	 50 kVA
			11.3	4000	11					
			22.5	2000	11					
			2.5	4000	2.4					



Konform EG richtlijn 84/534 en 87/405 betreffende toegelaten geluidsniveau - Conforme aux directives CE 84/534 et 87/405 sur le niveau acoustique  
 In compliance with the EC 84/534 and 87/405 instructions on noise level // DIN 15018 H1-B3 // CE Gemaess EWG Richtlinie 84/534 und 87/504 ueber  
 Schall-Leistungspegel / DIN 15018 H1-B3 / CE

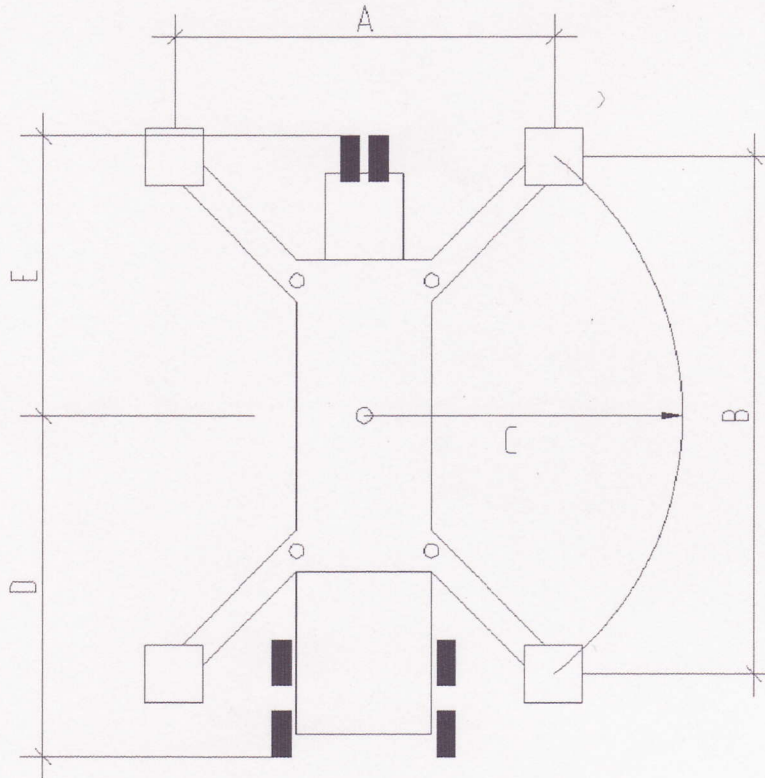
Wijzigingen voorbehouden - sous réserve de modifications - Subject to modification - Aenderungen vorbehalten



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### Vorgaben zur Vorbereitung des Kranstellplatzes



Krantyp	Abmessungen in mtr.				
	A	B	C=Radius	D	E
Arcomet VK 20	3,2	3,2	2,7	3,8	3,9
Arcomet VK 26	4,0	4,0	2,9	3,9	4,9
Arcomet T 24 / T 24A	3,2	3,2	2,8	3,9	4,8
Arcomet ARCO 25S	3,3	3,3	2,5	3,4	3,9
Arcomet T 25	4,0	4,0	2,9	5,2	4,8
Arcomet T 25A	3,8	3,8	2,8	3,9	4,8
Arcomet CT 25 City	3,8	3,8	2,0	5,2	4,8
Arcomet T 30	4,0	4,0	3,0	5,2	4,8
Arcomet T 33 / T 33A	4,0	4,0	3,0	5,2	4,8
Arcomet CT 33A City	4,0	4,0	2,0	5,2	4,8
Arcomet A 32	3,8	3,8	2,2	5,2	5,0
Arcomet A 36	4,0	4,0	2,0	5,2	4,8
Pekazett TK 3810	3,8	3,8	3,4	5,2	4,8
Kröll K 14D	3,9	3,9	3,0	2,8	3,8

Der Kranstellplatz muß nach obigen Maßangaben eingeschottert und verdichtet sein. Bei ebener Stellfläche werden ca. 40 Hölzer mit den Maßen 1,00 x 0,20 x 0,15 m benötigt, bei unebener Fläche verändert sich der Bedarf entsprechend.

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<small>Geschäftsführer: Gerhard Dingler, Erich Single, Reg.-Amt AG Calw, HRA 884-Na, Pers. haft. Gesellschafterin: Dingler Baumaschinen Beteil.-GmbH, Hailerbach</small>			