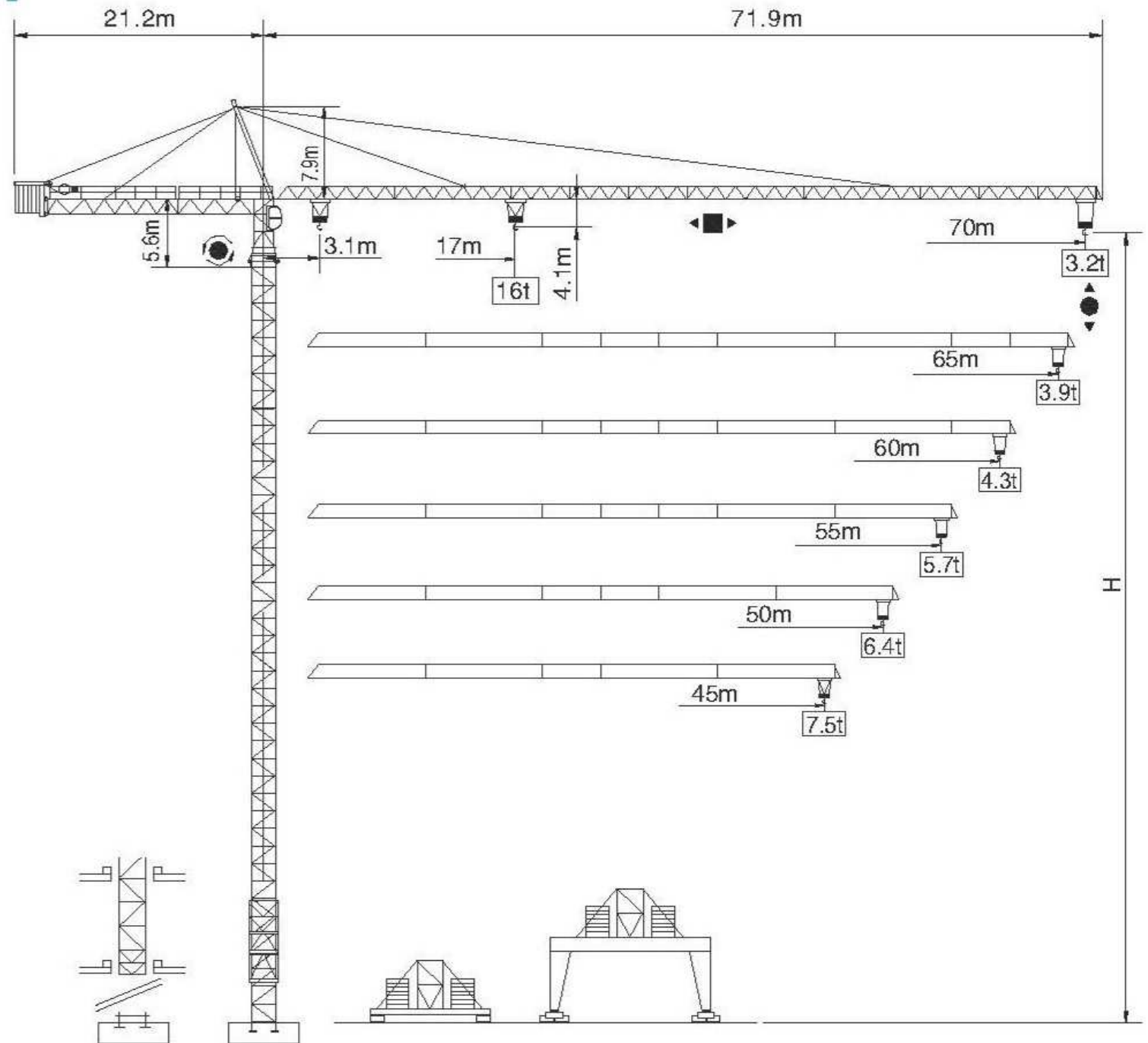



Башенный Кран



QTZ 315tm



(S315 K16)

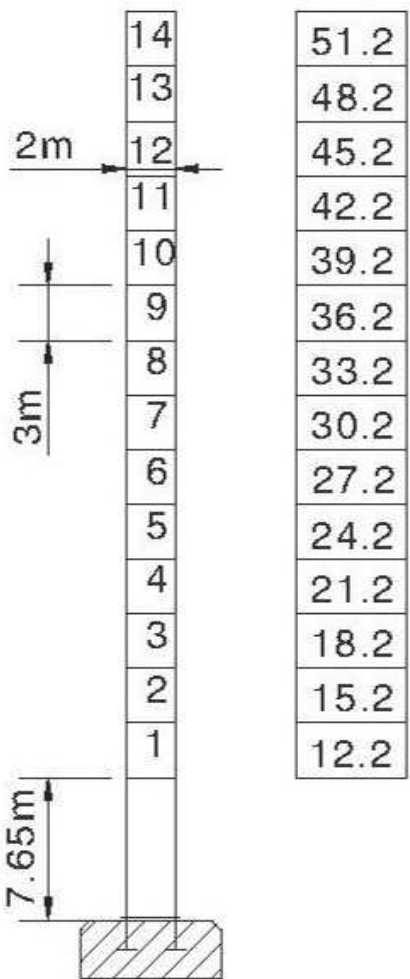


Секция $\varnothing 2\text{m} \times 2\text{m}$

 70m

H(m)  / 


H(m)  / 

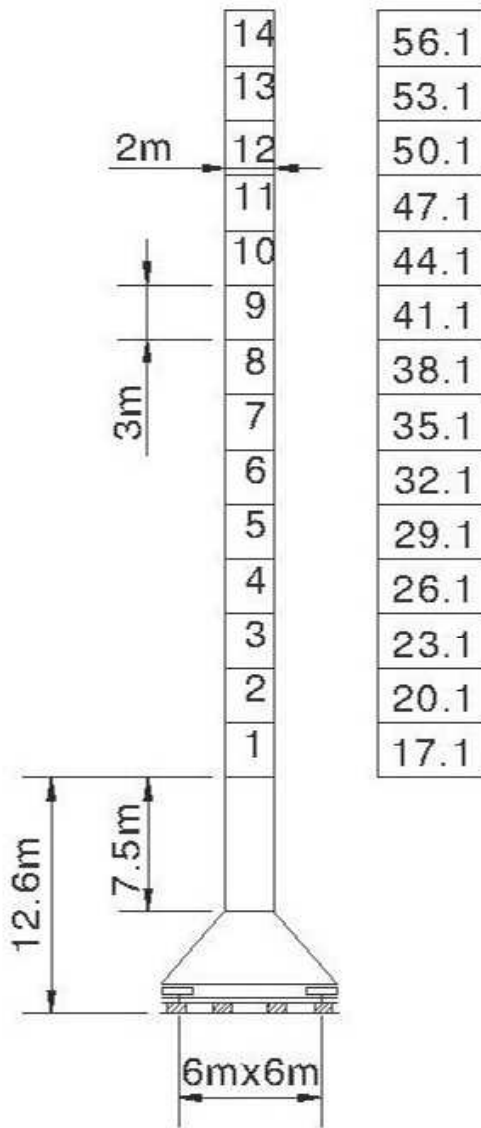


F2 ↓ ↑ F3

F2 ● 144t ■ 112t


F3 ● 99t ■ 67t

 84t

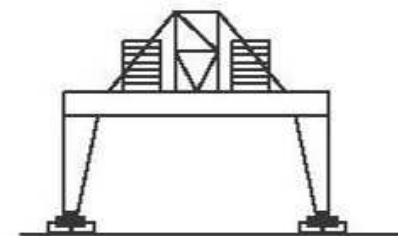
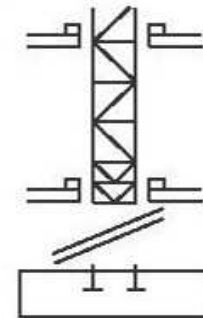


F1 ↓

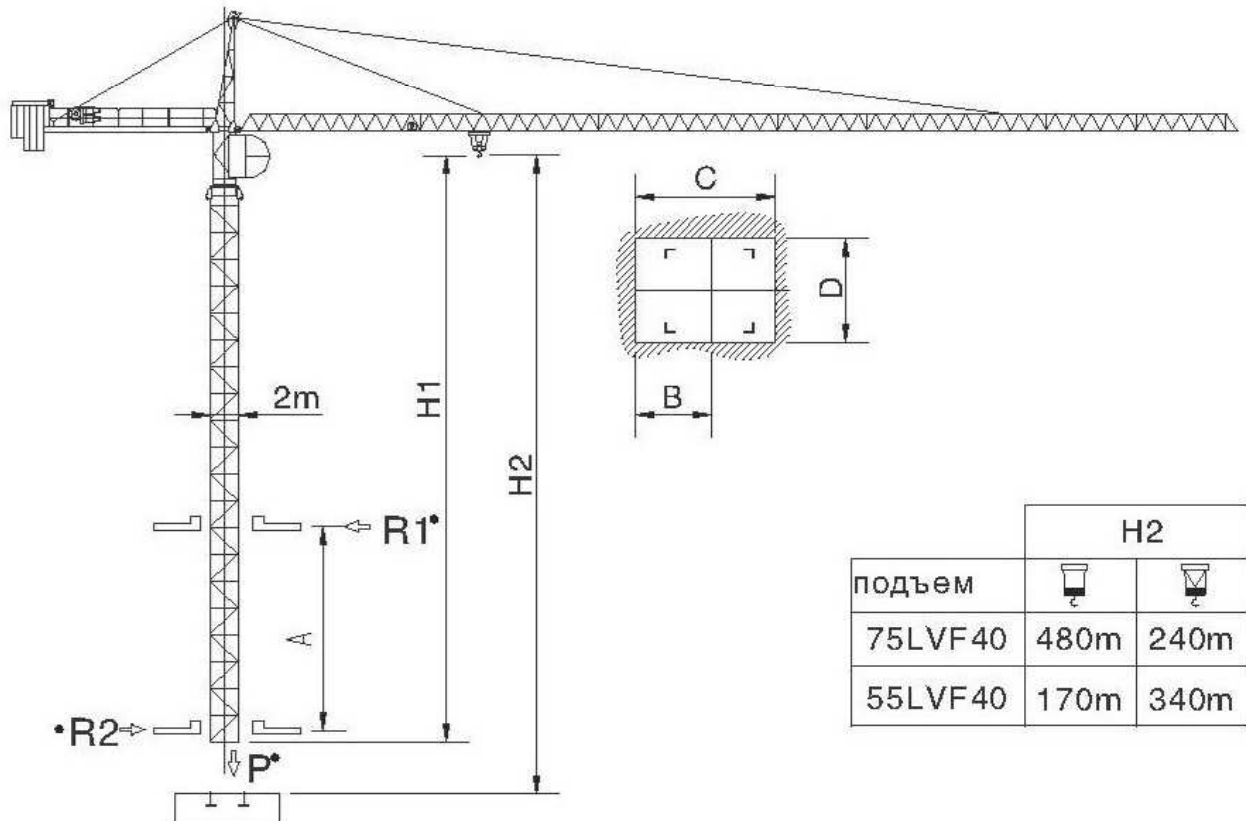
F1 ● 91t ■ 95t

 97t

Другие формы монтажа



Самоподъемный Кран

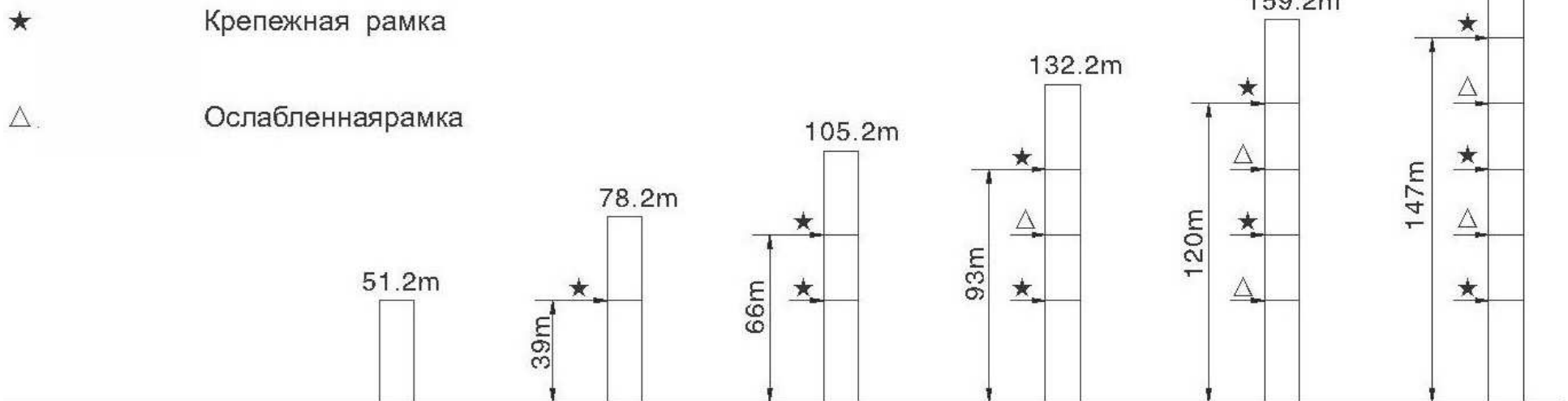


подъем	H2	
75LVF40	480m	240m
55LVF40	170m	340m

	2m
A	12m-19m
B	1.495m
C	2.58m
D	2.17m
H1	45.6m
R1*	31.5t-19.9t
R2*	28t-16.4
P*	102t

● I

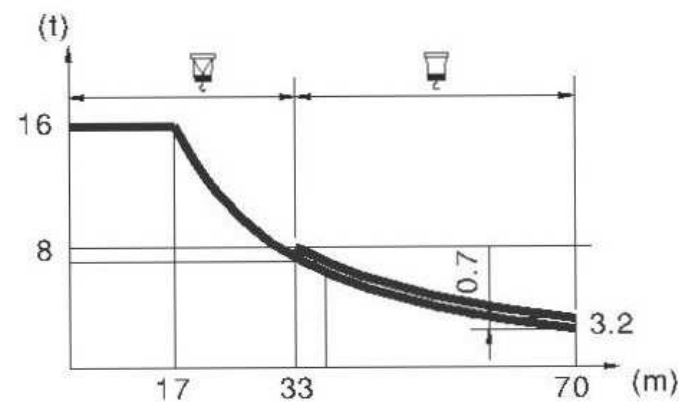
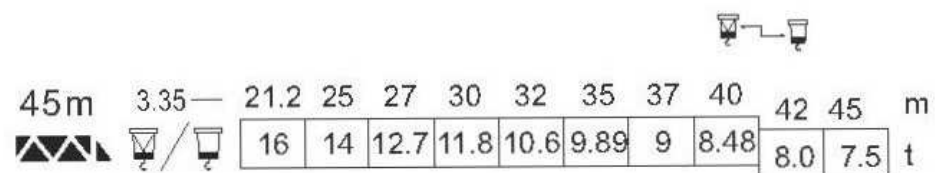
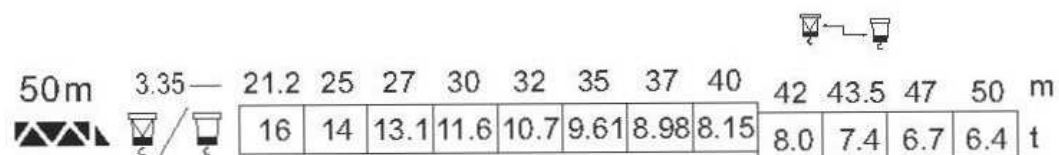
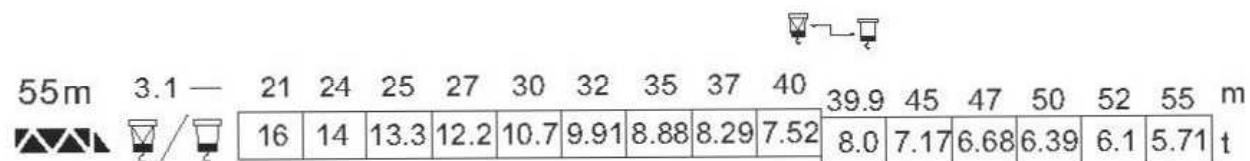
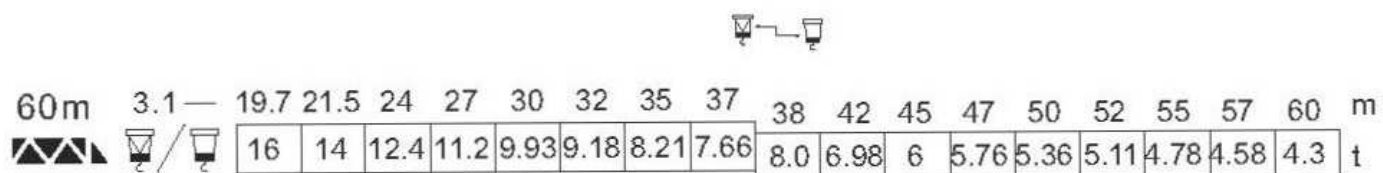
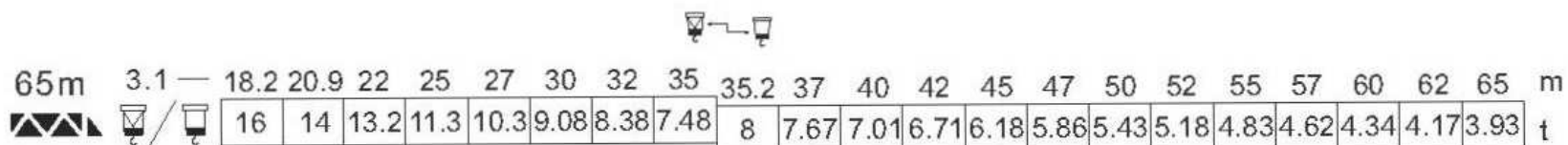
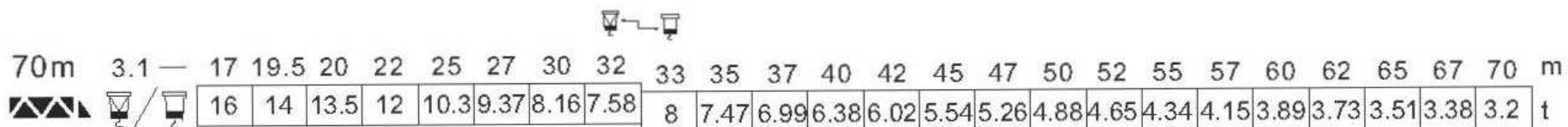
Высота по установлению рамки к заданию для стационарного крана



★ Крепежная рамка

△ Ослабленная рамка

Диаграмма нагрузки



$$\text{Bucket icon} = \text{Bucket icon} - 0.71$$

механические характеристики														 m	kw
подъем		75LVF	<u>m/min</u>	0-4.2	0-21	0-42	0-76	0-108	0-2.1	0-10.5	0-21	0-38	0-54	1000	75
			t	8	8	8	4	2	16	16	16	8	4		
		55LVF	<u>m/min</u>	0-4	0-16	0-32	0-56	0-86	0-2	0-8	0-16	0-28	0-43	700	55
			t	8	8	8	4	2	16	16	16	8	4		
передвижение тележки		7.5TVF	<u>m/min</u>	0-60									7.5		
поворот		9SVF	r/min	0-0.8									9x2		
		145SVT	r/min	0-0.8									145NmX2		
передвижение		5.5TRVF	<u>m/min</u>	0-15									5.5X4		
 电源 Электроснабжение				380V50Hz/440v60HZ											
KVA 供电容量 Мощность электроснабжения				150KVA											

противовес

		75LVF	55LVF
		 (t)	 (t)
70m	21.2m	20.22	21.6
65m	21.2m	19.6	20.94
60m	21.2m	16.23	17.34
55m	21.2m	15.8	17.15
50m	21.2m	14.99	16.3
45m	21.2m	12.24	13.55