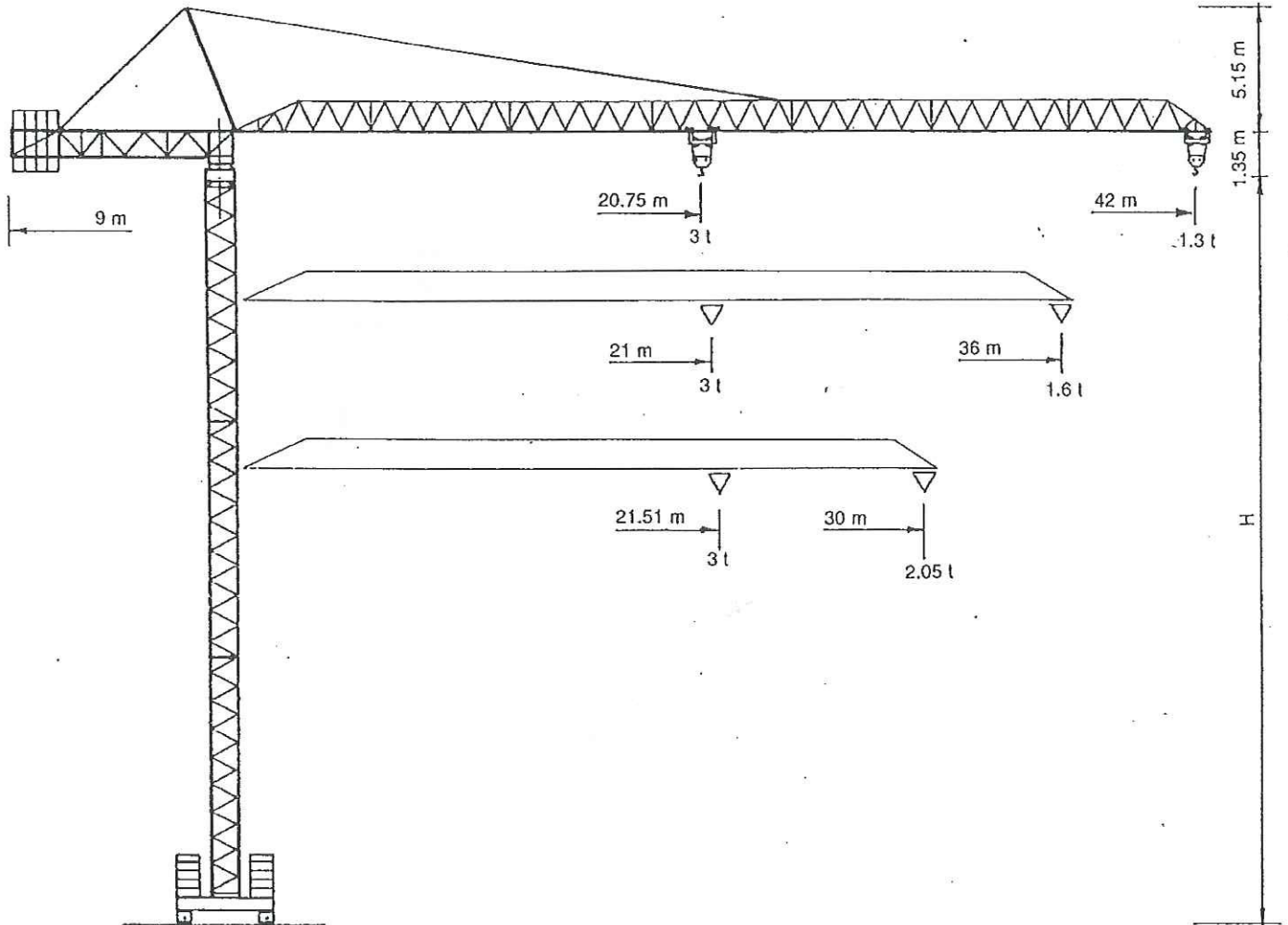


Gru a Torre
Sistema modulare
Giunzione a spine

Tower crane
Modular system
Pin connection

Grue a tour
Système modulaire
Jonction à broches

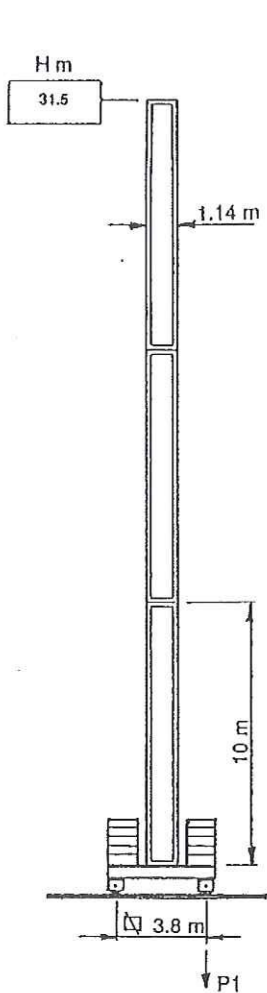
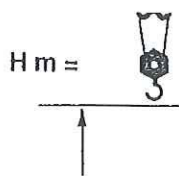
GTS 421 N



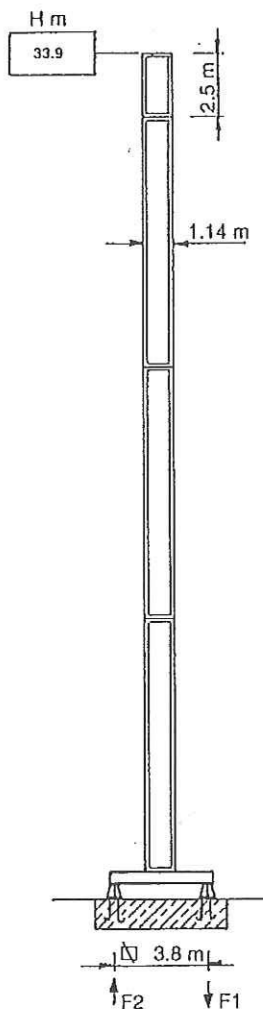
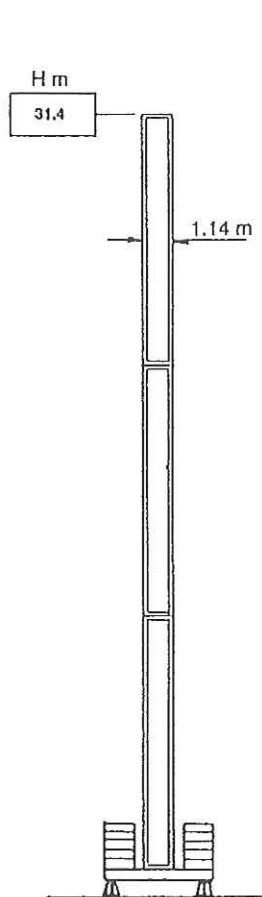
Sbracci e portate - Radius and capacity - Portée et charge nominale m

		16	18	21	24	27	30	33	36	39	42
											t.
3 t + 20.75 m	(II)	3	3	2.96	2.54	2.22	1.96	1.75	1.57	1.42	1.3
3 t + 21 m	(II)	3	3	3	2.58	2.25	1.99	1.77	1.6		
3 t + 21.51 m	(II)	3	3	3	2.65	2.31	2.05				

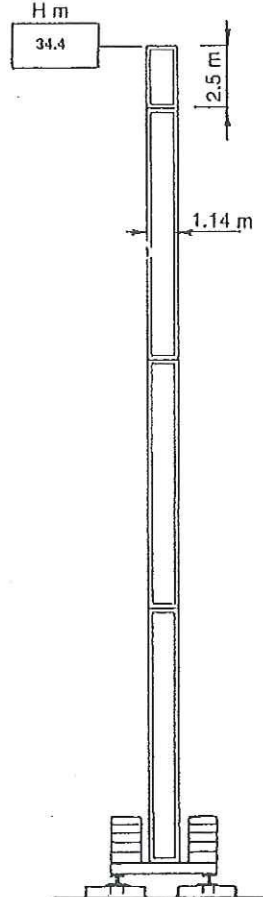
GTS 421N



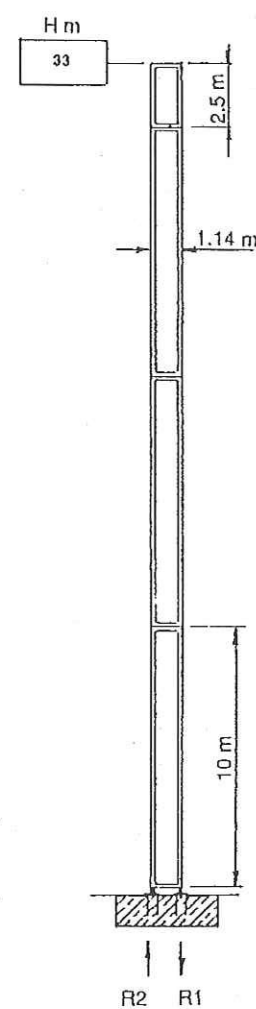
P1	39.5 t*	40 t*
	21.8 t	



F1	28.2 t*	32.7 t*
F2	8.8 t*	15.5 t*
	20.7 t	

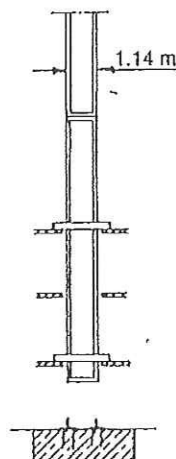


R1	70.7 t*	87.5 t*
R2	53 t*	71.8 t*
	17.7 t	



Soluzione climbing
 H_m 25 max per
 prolunghe da 5 m
 H_m 30 max per
 prolunghe da 10 m

Climbing solution
 H_m max 25 m
 mast section of 5 m
 H_m max 30 m
 mast section of 10 m



$H > H_{max}$ consultateci
 $H > H_{max}$ consult us
 $H > H_{max}$ veuillez nous consulter

- Peso gru senza zavorra max H max sbraccio * In servizio • Fuori servizio
- Weight without ballast max height jib length * In service • Out of service
- Poids de la gruo (sans lest) haute:r max flèche max * En service • Hors service

