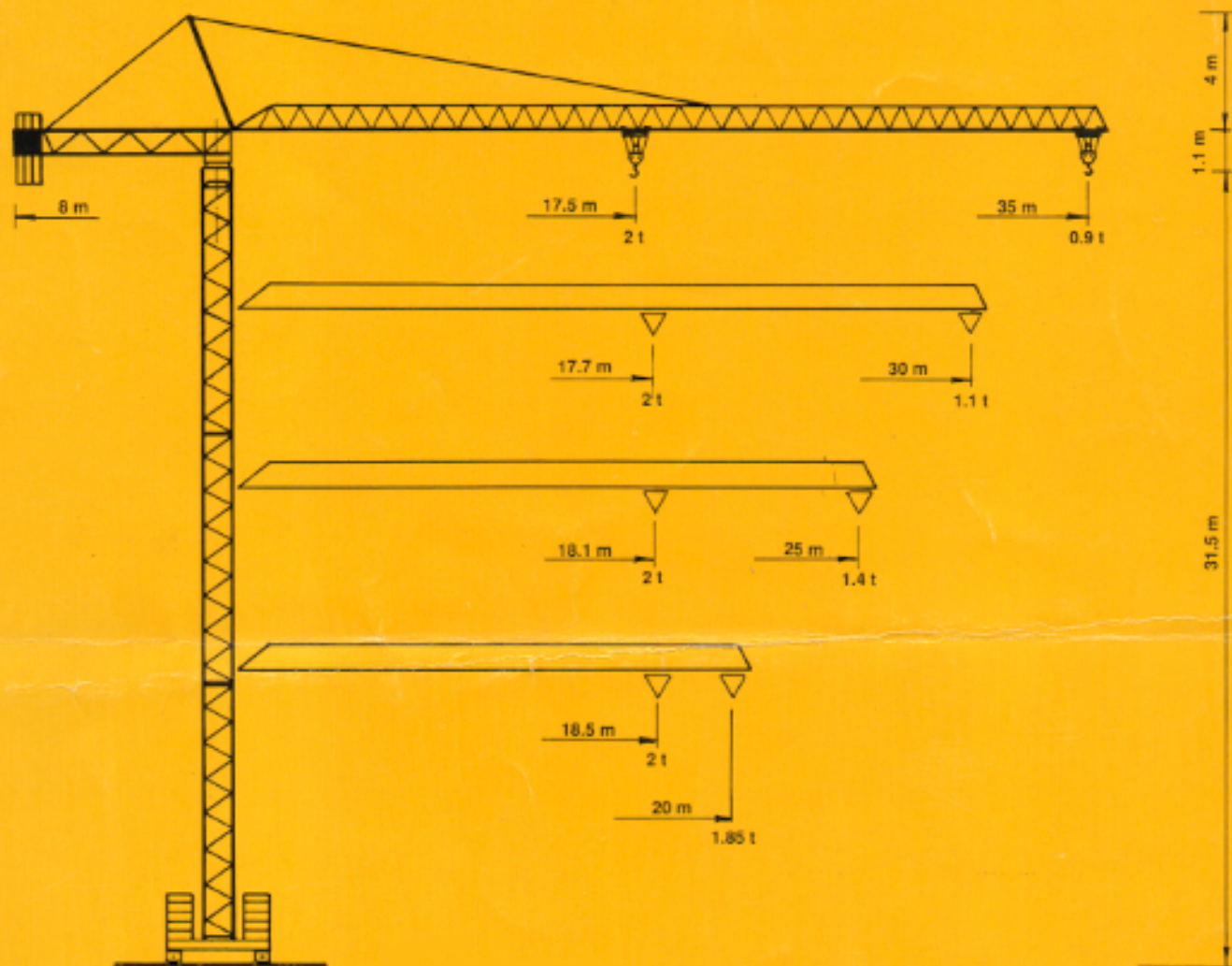


Gru a Torre
Sistema modulare
Giunzione a spine

Tower crane
Modular system
Pin connection

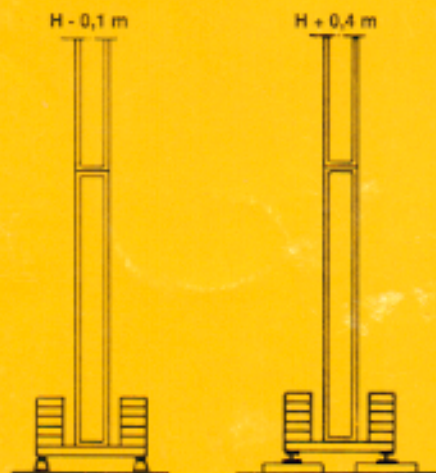
Grue a tour
Système modulaire
Jonction à broches

GTS 351



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

		m											
		10	12	14	16	18	20	22	25	28	30	32	35
		t											
2 t + 17.5 m	(II)	2	2	2	2	1.95	1.74	1.56	1.34	1.18	1.08	1	0.9
2 t + 17.7 m	(II)	2	2	2	2	1.98	1.76	1.58	1.36	1.19	1.1		
2 t + 18.1 m	(II)	2	2	2	2	2	1.80	1.62	1.4				
2 t + 18.5 m	(II)	2	2	2	2	2	1.85						



Soluzione climbing
Climbing solution

H = 30,8 m



FP1	*	3 t *
FP2	29 t *	36 t *
	14.95 t	

- * In servizio
- Fuori servizio
- * In service
- Out of service
- * En service
- Hors service

FR1	33 t *	59 t *
FR2	43 t *	67 t *
	11.95 t	

- H > H max consultateci
H > H max consult us
H > H max veuillez nous consulter
- Peso gru senza zavorra
max H max sroraccio
 - Weight without ballast
max height max fleche
 - Poids de la grue (sans lest)
hauteur max fleche max

Velocità Speeds Vitesses			
	4 da Nm		0,3 0,9 giri/min. r.p.m. tr/min.
	0,5/0,9 Kw		17,5/35 m/min.
	2 x 1,5 Kw		0 - 24 m/min.

Argano di sollevamento Hoist winch Treuil de levage		m/min.	Kg.
9/9 CV	36	900	
	18	2000	
11/9/3 CV optional	36	900	
	18	2000	
	4,5	2000	

Potenza totale richiesta
Necessary power supply
Puissance max.

Kw 16

Corrente trifase
Mains supply
Courant triphasé

380 V - 50 Hz

GRUCOMEDIL

Via S. Egidio 42/A
33074 Fontanafredda - (PN)
Italy
Tel. 0434 - 997580
Telex 450256 GRUCOM I
Telefax 0434 - 998631

AGENTE / DEALER