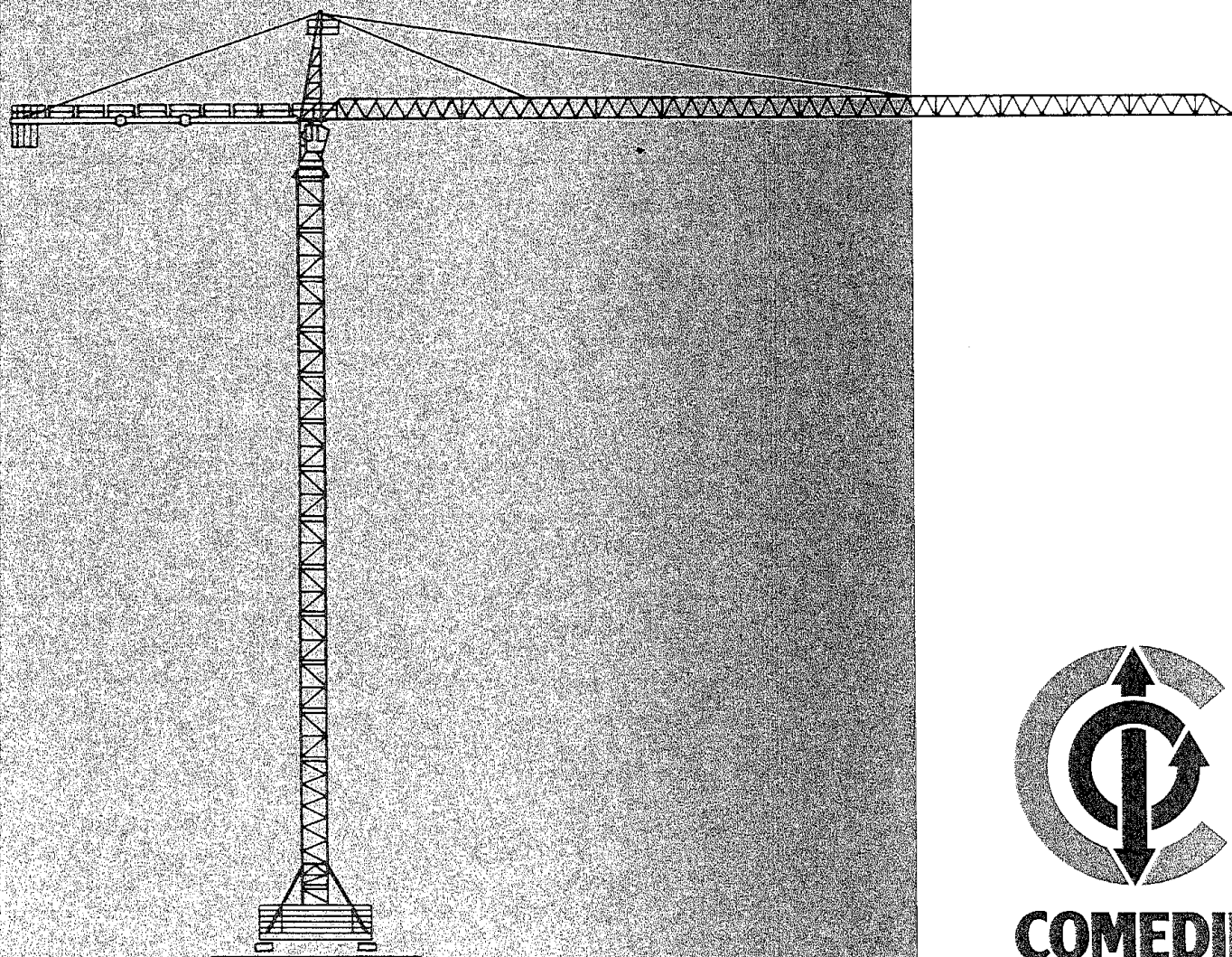


Gru a torre
Sistema modulare
Giunzione a spine

Tower Crane
Modular system
Pin connection

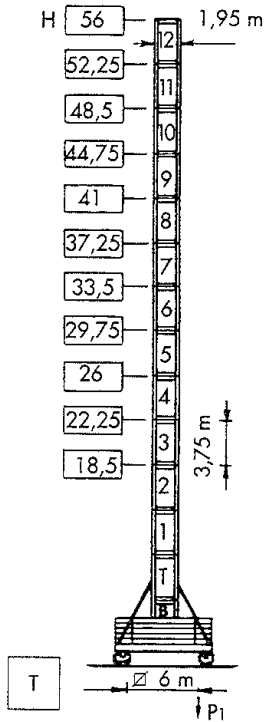


CT 703 30-160

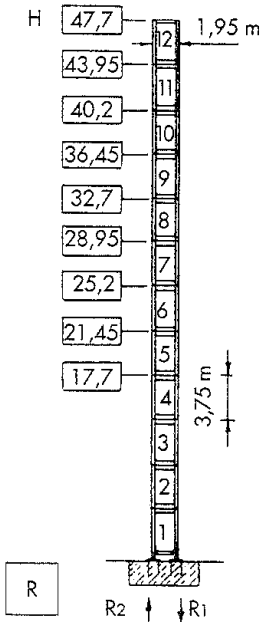


COMEDIL

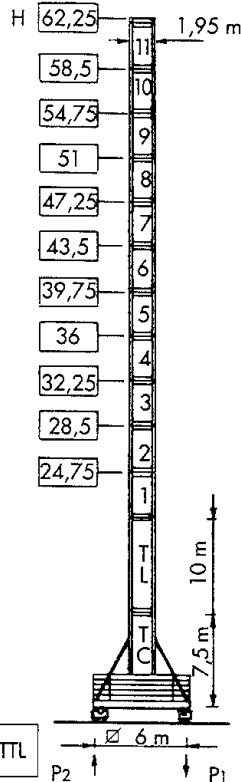
H20



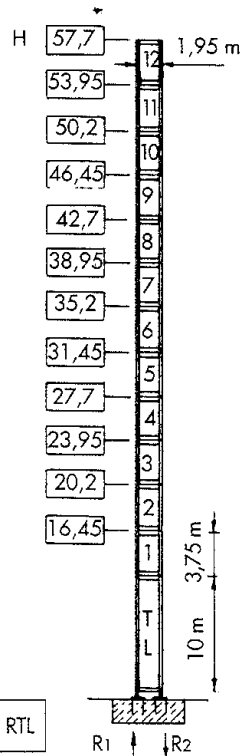
P1	125 t*	130 t*
	98 t	



R1	190 t*	191 t*
R2	131 t*	137 t*
	82 t	

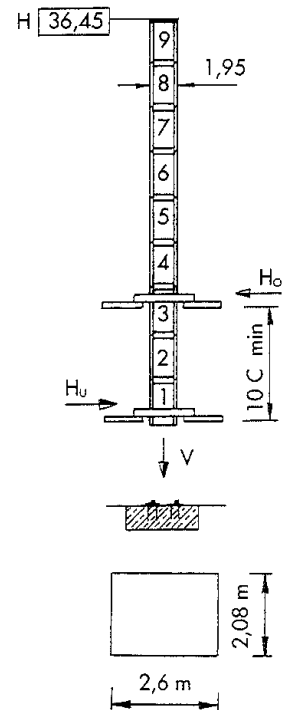


P1	132,6 t*	147,8 t*
P2		16,7 t*
	105 t	



R1	203 t*	261 t*
R2	140 t*	204 t*
	88 t	

CLIMBING H20



H m	32,70	36,45
C min m	9,0	10,0
Ho* t	39,0	36,3
Hu* t	36,2	33,3
V* t	118,1	121,0
Ho' t	28,3	31,4
Hu' t	14,2	16,4
V' t	94,1	97










Potenza elettrica richiesta Required electric power
*110 kVA
*125 kVA

Argani Winches
75 AWL 80 HC
90 AWL 80 HC

Corrente trifase Three-phase current
400 V - 50 Hz
400 V - 50 Hz

* Gru senza traslazione - Crane without travelling system

Opzioni Argani - Winch options		m/min	f	kW	
75 AWL 80 HC		0 → 36	8	75	440 m max > 440 m consultateci consult us
		0 → 50	5,7		
		0 → 68	4		
		0 → 94	2,8		
		0 → 110	1		
		0 → 18	16		
		0 → 25	11,4		
		0 → 34	8		
		0 → 47	5,6		
		0 → 55	2		
90 AWL 80 HC		0 → 46	8	90	440 m max > 440 m consultateci consult us
		0 → 62	5,6		
		0 → 85	3,95		
		0 → 118	2,7		
		0 → 136	1		
		0 → 23	16		
		0 → 31	11,2		
		0 → 42,5	7,9		
		0 → 59	5,4		
		0 → 68	2		

Carrello - Trolley 	DSR 3 75	12-36-72 m/min	2,5/4 kW
Rotazione standard - Standard slewing 	RVP	0÷0,7 r.p.m.	3 x 7,5 kW
Traslazione - Travelling  R ≥ 12m	TAD 4G 1 4	24 m/min	4 x 4 kW

CT 703 30-160



Gru Comedil spa

Via S. Egidio 42/A - 33074 Fontanafredda (Pn) - Italy
Tel. 0434/997580 - Telefax 0434/998631

Internet e-mail: comedil@tolomeo.it

Internet home page: <http://www.tolomeo.it/comedil>

In accordo con le normative C.E.E. 87/405 riguardanti il livello acustico.
In accordance with C.E.E. standards 87/405 for the acoustic level.

