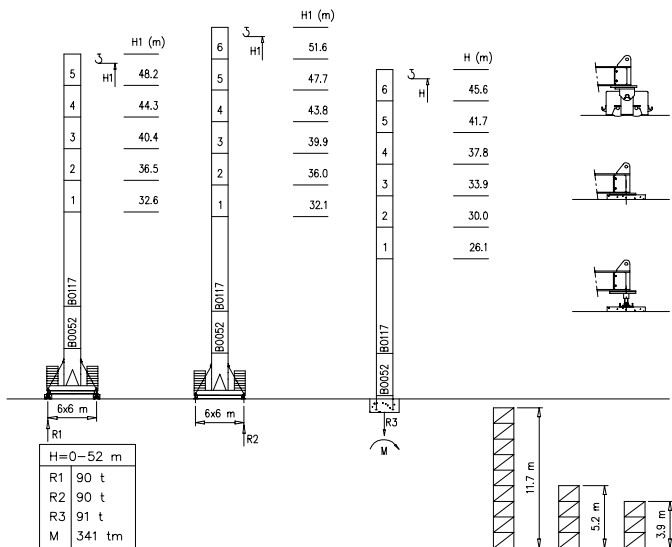


Torre/Reazioni - Masts/Reactions - Mat/Réactions - Mast/Eckdrücke - Mástil/Reacciones - Tramo/Reacções

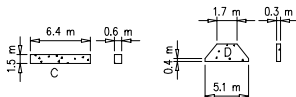
S2050

68.8 m → 80 m



Peso zavorra - Ballast weight - Poids du lest - Ballastgewicht - Peso de lastre

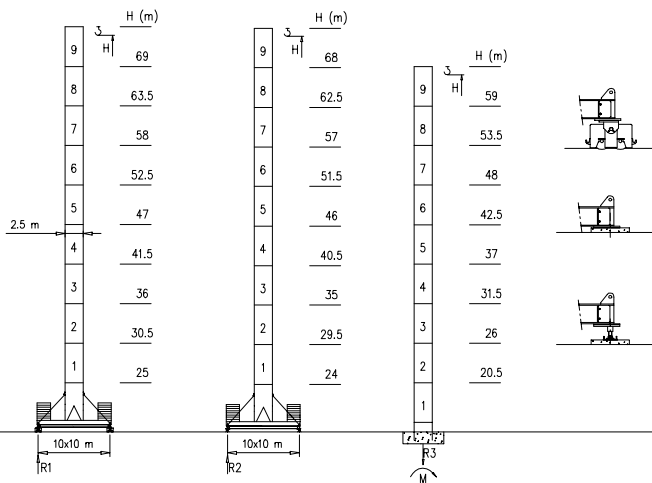
H	n*	Tot.
0-52 m	2C+ 16D	102320 kg



Torre/Reazioni - Masts/Reactions - Mat/Réactions - Maste/Eckdrücke - Mástil/Reacciones - Tramo/Reacções

M2500

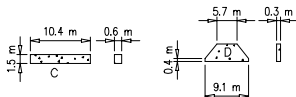
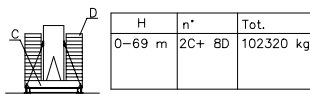
68.8 m → 80 m



H=0-48 m	H>48m
R1 120 t	Contact us
R2 120 t	
R3 150 t	
M 634 tm	



Peso zavorra - Ballast weight - Poids du lest - Ballastgewicht - Peso de lastre



Curve di carico – Courbes de charges – Load diagrams – LastKurven – Curvas de cargas

Pmax 12000/6000 kg

	31900 kg	80 m	3.5	36	40	44	48	52	56	60	62	64	66	68	70	72	74	76	80	m	
			6000	6000	5400	4700	4200	3800	3500	3200	3000	2800	2700	2500	2400	2300	2200	2150	2000	kg	
	31900 kg	74.4 m	3.5	40	44	48	52	56	60	62	64	66	68	70	72	74.4					m
			6000	6000	5400	4900	4350	4000	3500	3300	3200	3050	2900	2800	2700	2600	kg				
	29000 kg	68.8 m	3.5	44	48	52	56	60	62	64	66	68.8								m	
			6000	6000	5450	4900	4300	4000	3700	3500	3400	3300	kg								
	26100 kg	63.2 m	3.5	44	48	52	56	60	62	63.2								m			
			6000	6000	5500	5000	4500	4100	3900	3700	kg										

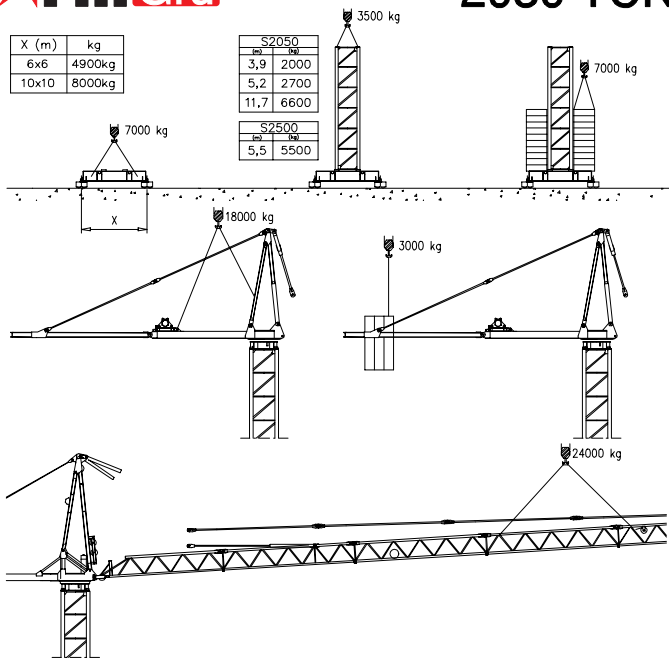
Pmax 12000/6000 kg

	31900 kg	80 m	3.5	18	22	26	28	32	36	40	44	48	52	56	60	62	64	66	68	70	72	74	76	80	m
			12000	11000	8500	7500	6800	6000	5400	4700	4200	3800	3500	3200	3000	2800	2700	2500	2400	2300	2200	2150	2000	kg	
	31900 kg	74.4 m	3.5	21	22	26	28	32	36	40	44	48	52	56	60	62	64	66	68	70	72	74.4			m
			12000	11000	9800	9000	7800	7000	6000	5400	4900	4350	4000	3500	3300	3200	3050	2900	2800	2700	2600	kg			
	29000 kg	68.8 m	3.5	24	26	28	32	36	40	44	48	52	56	60	62	64	66	68.8				m			
			12000	11000	10000	9000	7800	7000	6000	5450	4900	4300	4000	3700	3500	3400	3300	kg							
	26100 kg	63.2 m	3.5	24	26	28	32	36	40	44	48	52	56	60	62	63.2				m					
			12000	11000	10500	9200	8000	7000	6000	5500	5000	4500	4100	3900	3700	kg									

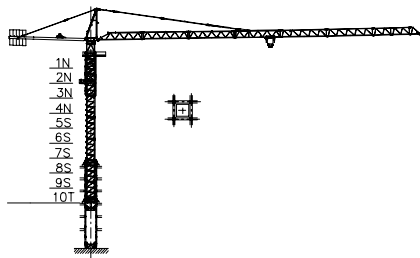
X (m)	kg
6x6	4900kg
10x10	8000kg

S2050	
mm	kg
3,9	2000
5,2	2700
11,7	6600

S2500	
mm	kg
5,5	5500



Gru in cavedito - Climbing crane - Télescopage sur dalles - Kletterkrane in Gebäude - Telescopage gruas trepadoras - Telescopagem sobre lajes



Number of tower section	H (m.)
5S+2N+T	33.40
5S+3N+T	37.30
5S+4N+T	41.20

N = Standard mast element
 T = Telescopic element
 S = Special mast element

Meccanismi – Mechanisms – Mécanismes – Antriebe – Mecanismos

Sollevamento V45.60 Hoisting Elevaci6n			1a	2 m/min	6000 kg	33 kW	V45.60 61 kVA
			2a	20 m/min	6000 kg		
			3a	31 m/min	5000 kg		
			4a	46 m/min	3600 kg		
			5a	60 m/min	2600 kg		
			1a	1 m/min	12000 kg		
			2a	10 m/min	12000 kg		
			3a	15 m/min	10000 kg		
			4a	23 m/min	7200 kg		
			5a	30 m/min	5200 kg		
Sollevamento V80.100 Hoisting Elevaci6n			1a	2 m/min	6000 kg	60 kW	V80.100 93 kVA
			2a	40 m/min	6000 kg		
			3a	60 m/min	4000 kg		
			4a	80 m/min	3000 kg		
			5a	100 m/min	2600 kg		
			1a	1 m/min	12000 kg		
			2a	20 m/min	12000 kg		
			3a	30 m/min	8000 kg		
			4a	40 m/min	6000 kg		
			5a	50 m/min	5200 kg		
Carrello Trolleying Distribuci6n			1a	5 m/min	12000 kg	5.5 kW	Potenza elettrica necessaria Puissance électrique nécessaire Necessary electric power Anschlusswert Potencia
			2a	40 m/min	12000 kg		
			3a	80 m/min	6000 kg		
Rotazione Slewing Orientaci6n			1a	0 → 0.2	giri/min tr/min	8.8 kW @ 1200rpm n° 4 x 2.2 kW	
			2a	0 → 0.6	rp/min		
			3a	0 → 0.9			
Traslazione Travelling Traslaci6n			1a	0 → 5	9 kW		
			2a	0 → 20			

Rete elettrica – Réseau – Mains supply – Netzstrom – Red – Rede electrica

400V – 50 Hz



FMgru s.r.l.

Via Emilia 11-29010 Pontenure PC ITALY
tel. 0523/510446 ric.cab. fax 0523/510355
www.fmgru.com e-mail: info@fmgru.com

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Code: 15ICAS17M87AG
Ed. Data: [] Rev. Data: []
1. 05.05.03/0. 05.06.03