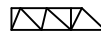
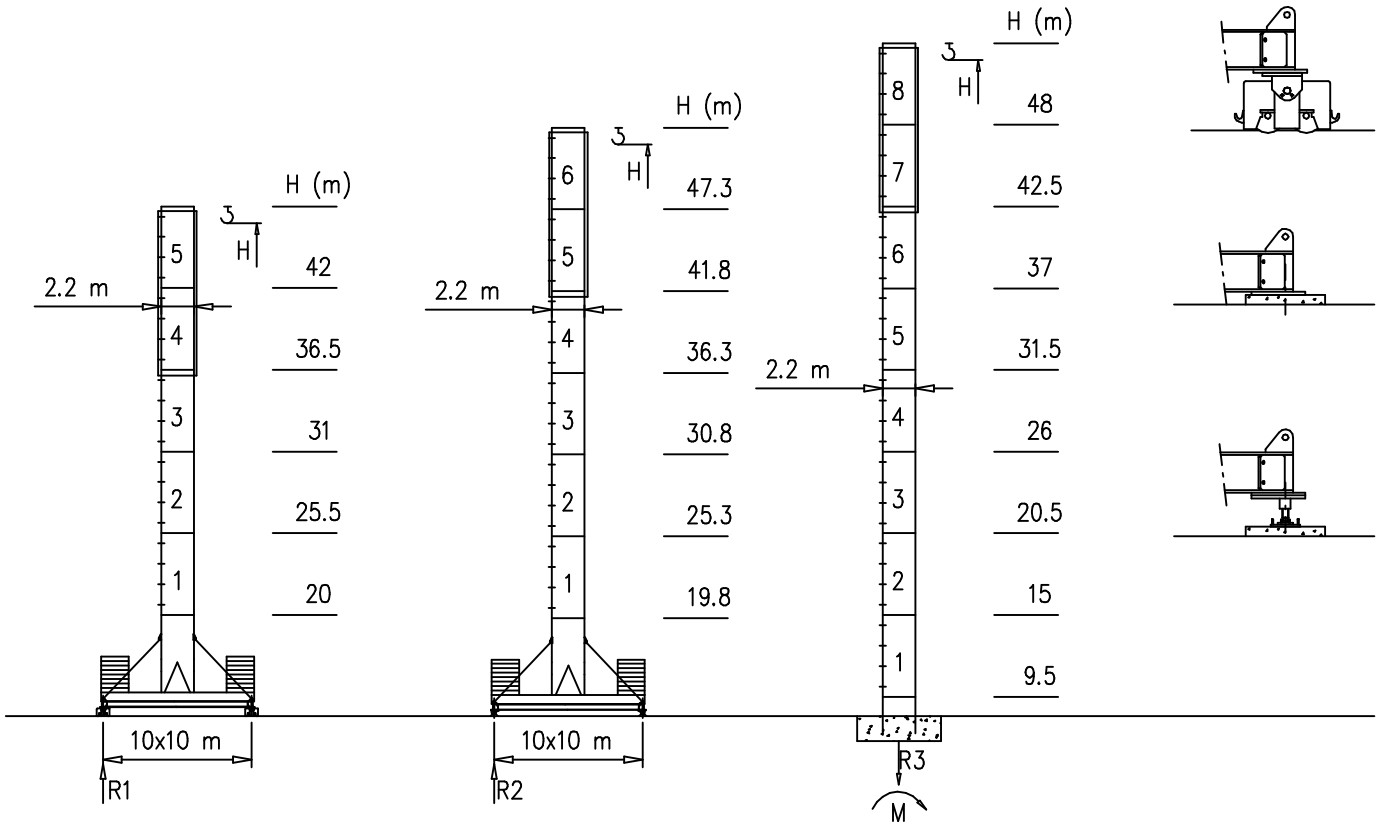


- S2200 – 2.20x2.20 m
- M2500 – 2.50x2.50 m

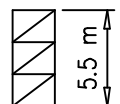
○ H=69 m
 ■ H=48 m

S2200

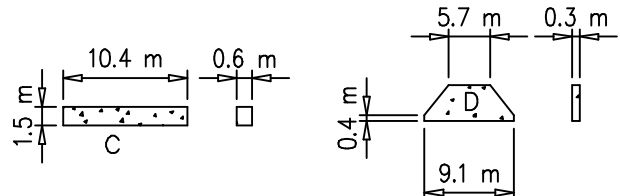
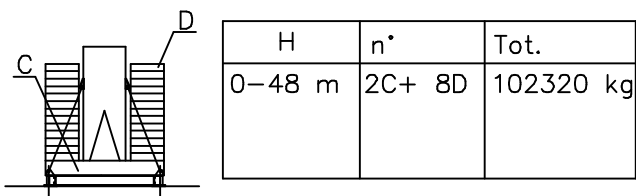
 47.6 m → 70 m



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

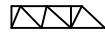


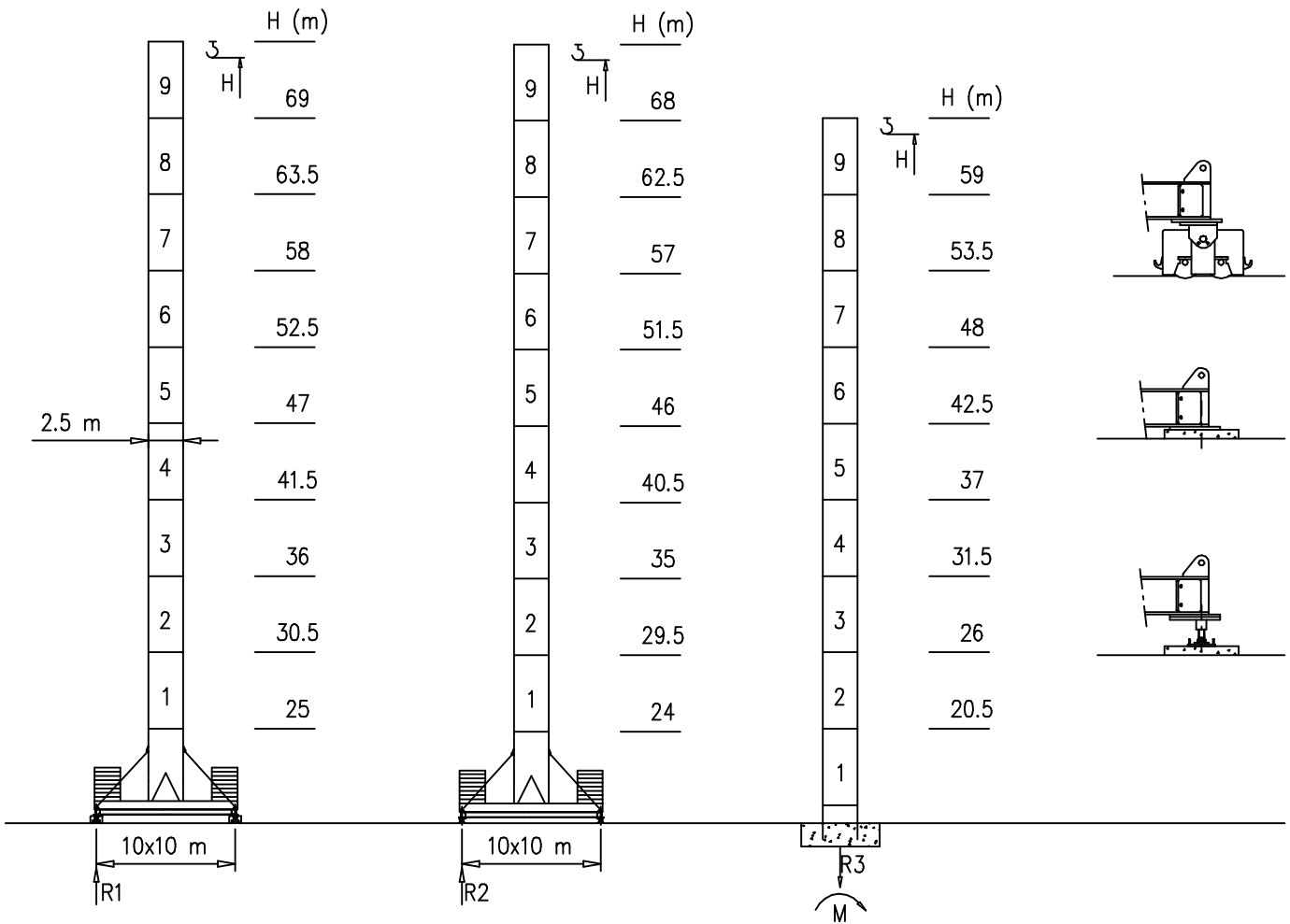
Peso zavorra - Ballast weight - Poids du lest - Ballastgewicht - Peso de lastre



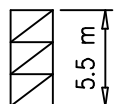
Torre/Reazioni – Masts/Reactions – Mat/Réactions – Maste/Eckdrücke – Măstil/Reacciones – Tramo/Reaçções

M2500

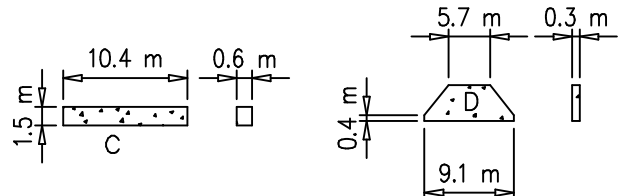
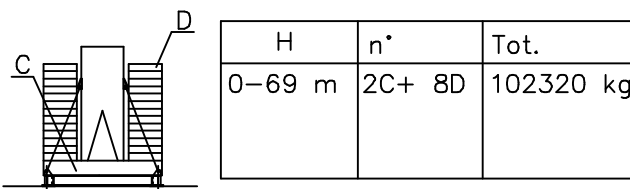
 47.6 m → 70 m



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


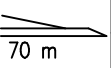

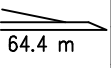

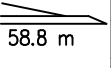

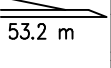

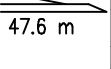


Peso zavorra – Ballast weight – Poids du lest – Ballastgewicht – Peso de lastre



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

Pmax 16000/8000 kg

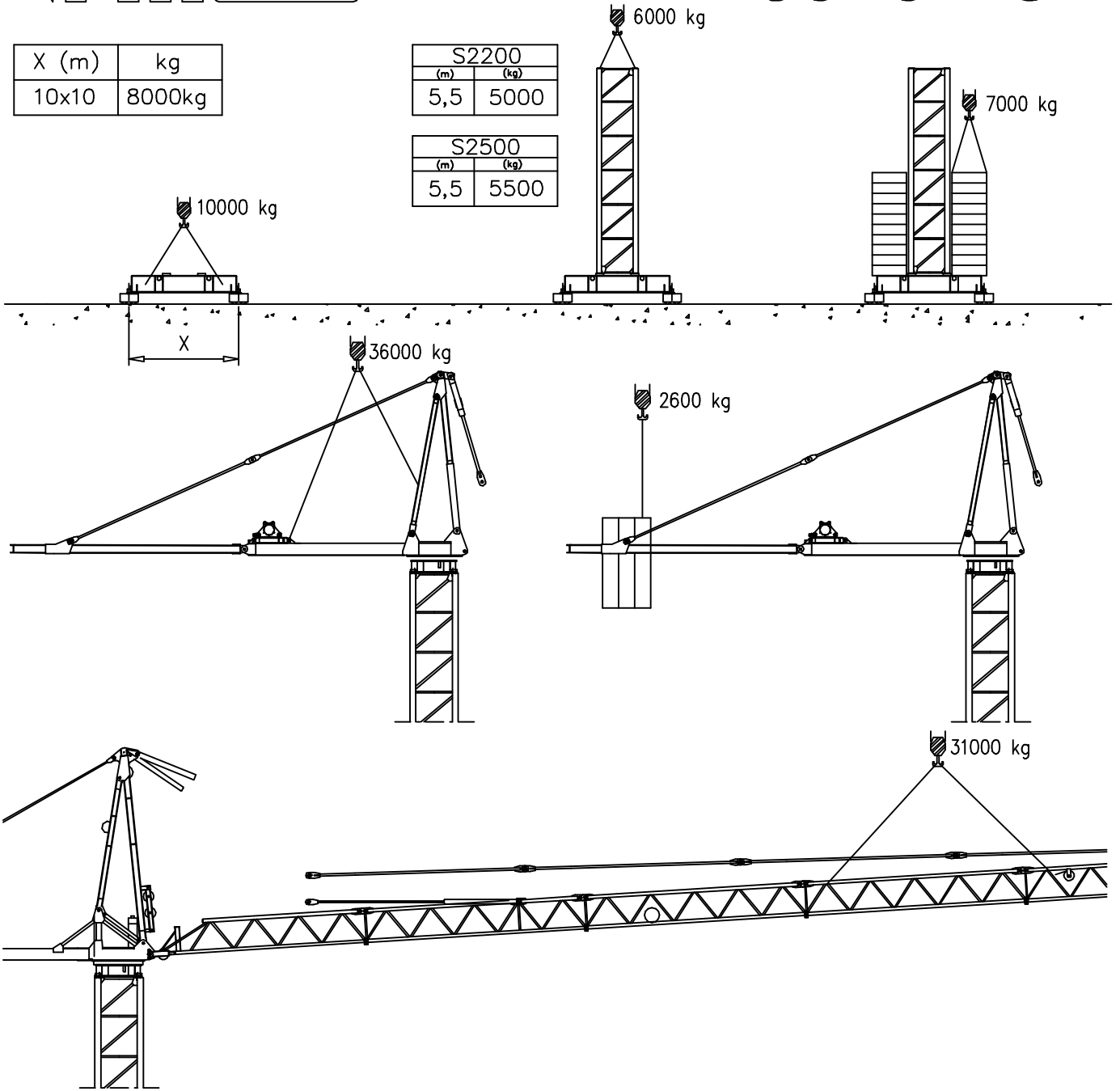
	32630 kg		70 m	3.5	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	m
				16000	15800	14800	13900	13000	12400	11400	11000	10600	10000	9700	9200	8800	8500	8100	7800	7500	7300	6700	6400	6000	kg	
	30120 kg		64.4 m	3.5	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64.4				m
				16000	15800	14800	13900	13000	12400	11400	11000	10600	10000	9700	9200	8800	8500	8100	7800	7500	7200				kg	
	27610 kg		58.8 m	3.5	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58.8						m	
				16000	15800	14800	13900	13000	12400	11400	11000	10600	10000	9700	9200	8800	8500	8100						kg		
	27610 kg		53.2 m	3.5	30	32	34	36	38	40	42	44	46	48	50	52	53.2							m		
				16000	15800	14800	13900	13000	12400	11400	11000	10600	10000	9700	9200	9000							kg			
	25100 kg		47.6 m	3.5	30	32	34	36	38	40	42	44	46	47.6										m		
				16000	15800	14800	13900	13000	12400	11400	11000	10600	10000										kg			



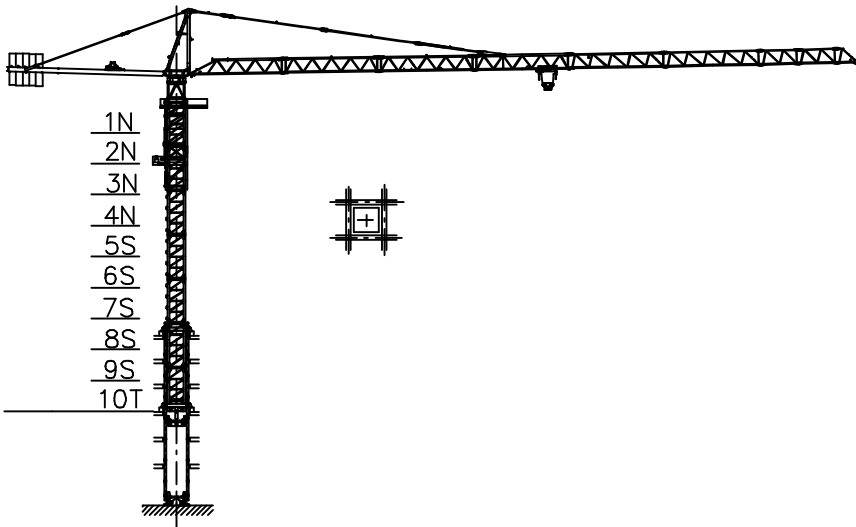
X (m)	kg
10x10	8000kg

S2200	
(m)	(kg)
5,5	5000

S2500	
(m)	(kg)
5,5	5500



Gru in cavedio - Climbing crane - Télescope sur dalles - Kletterkrane in Gebäude - Telescopage gruas trepadoras - Telescopagem sobre lages



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 V60.60 Hoisting Elevaciòn	▲ ▼		1a	2 m/min	8000 kg	45 kW	V60.60 75 kVA
			2a	20 m/min	8000 kg		
			3a	31 m/min	7000 kg		
			4a	46 m/min	4500 kg		
			5a	60 m/min	3000 kg		
			1a	1 m/min	16000 kg		
			2a	10 m/min	16000 kg		
			3a	15 m/min	14000 kg		
			4a	23 m/min	9000 kg		
			5a	30 m/min	6000 kg		
Sollevamento V100.100 Hoisting Elevaciòn	▲ ▼		1a	4 m/min	8000 kg	75 kW	V100.100 110 kVA
			2a	44 m/min	8000 kg		
			3a	68 m/min	5000 kg		
			4a	82 m/min	4000 kg		
			5a	100 m/min	3000 kg		
			1a	2 m/min	16000 kg		
			2a	22 m/min	16000 kg		
			3a	34 m/min	10000 kg		
			4a	41 m/min	8000 kg		
			5a	50 m/min	6000 kg		
Carrello Trolleying Distribuciòn	◀ ▶		1a	5 m/min	16000 kg	5.5 kW	Potenza elettrica necessaria Puissance électrique nécessaire Necessary electric power Anschlusswert – Potencia
			2a	40 m/min	16000 kg		
			3a	80 m/min	8000 kg		
Rotazione Slewing Orientaciòn			1a	0 → 0.2	giri/min tr/min rp/min	8.8 kW @ 1200rpm n° 4 x 2.2 kW	
			2a	0 → 0.6			
			3a	0 → 0.9			
Traslazione Travelling Traslaciòn	◀ ▶		1a	0 → 5		15 kW	
			2a	0 → 20			

Rete elettrica – Réseau – Mains supply – Netzstrom – Red – Red electrica 400V – 50 Hz

AFM Gru FEM 1.001
2000/14/CE



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1	05.06.03	05.06.03