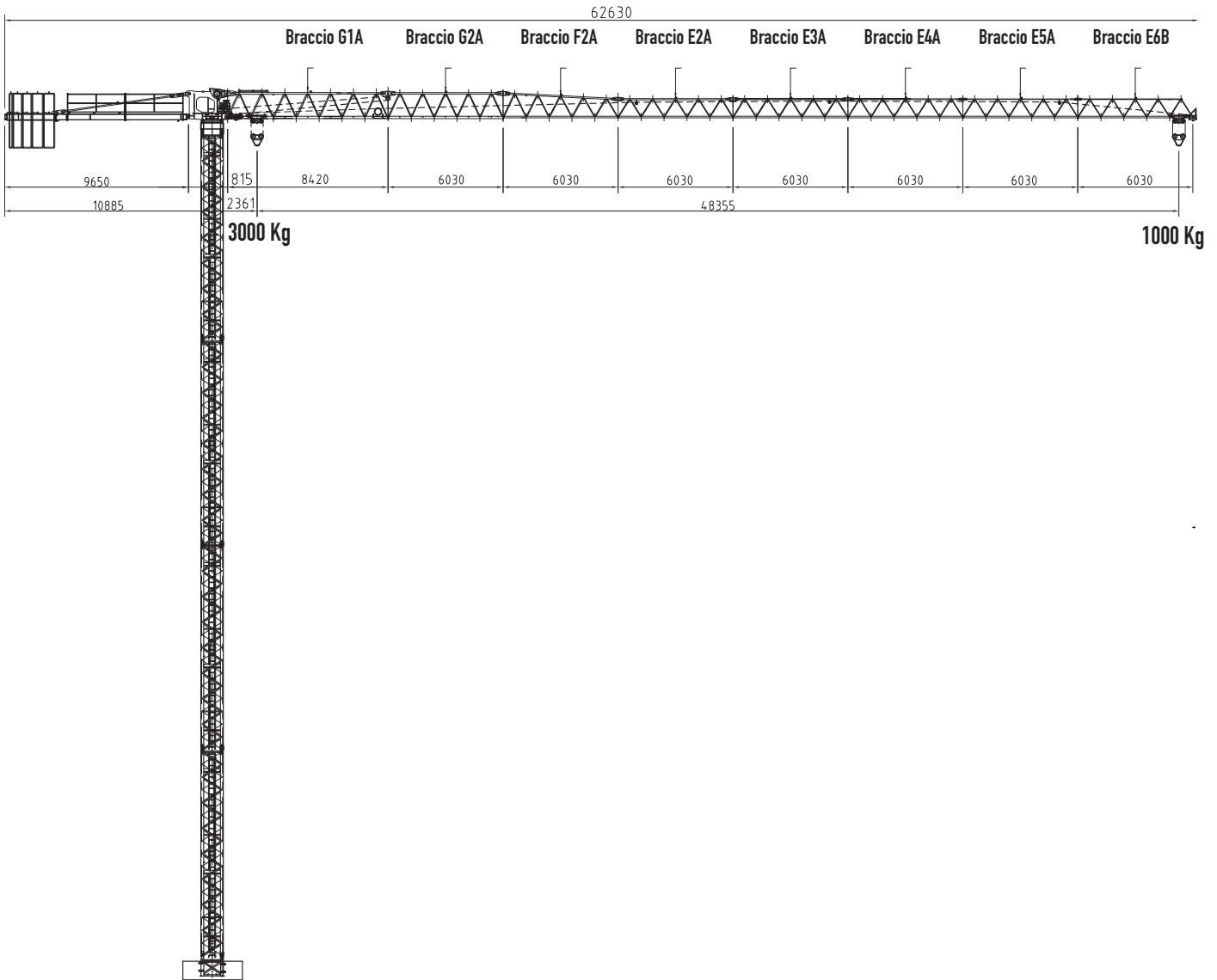


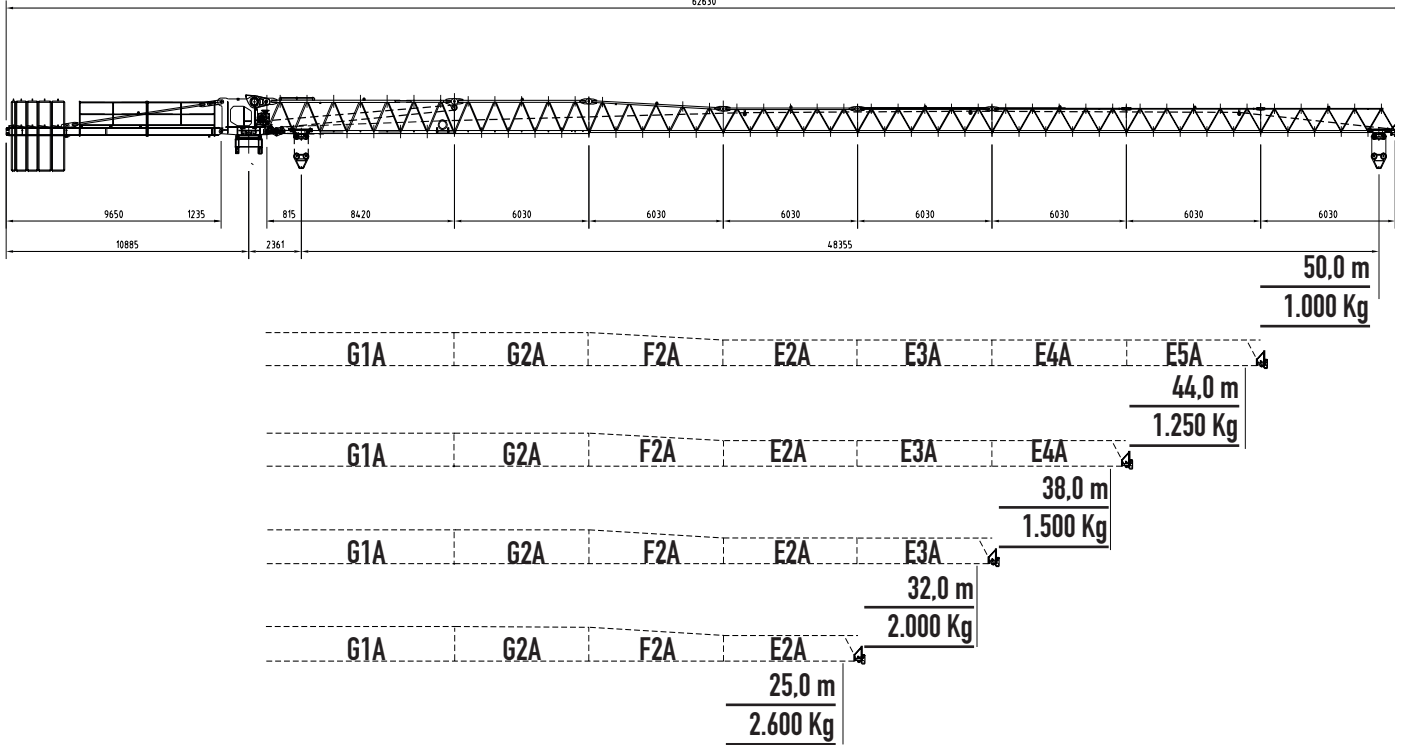
JT50 SW



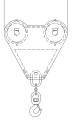
CE DIN 15018 - H1V3 EN 14439:2009




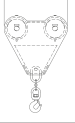
REV.	3
DATE DATA	13/10/25

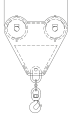



Radius and acapacity | Sbraccio e portate

	m/kg																					
	19,6	20,2	20,8	21,5	22,3	23,1	23,9	24,9	25,8	26,8	28,0	29,3	30,7	32,2	33,9	35,8	37,9	40,4	43,2	46,3	50,0	
m	50,0	3000	2900	2800	2700	2600	2500	2400	2300	2200	2100	2000	1900	1800	1700	1600	1500	1400	1300	1200	1100	1000

	m/kg																			
	20,7	21,3	22,0	22,7	23,5	24,3	25,2	26,1	27,2	28,3	29,5	30,9	32,4	34,0	35,8	37,8	49,1	43,5	44,0	
m	44,0	3000	2900	2800	2700	2600	2500	2400	2300	2200	2100	2000	1900	1800	1700	1600	1500	1400	1300	1250

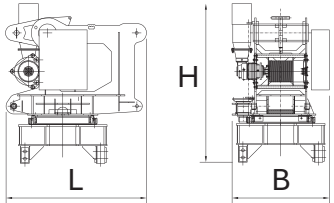
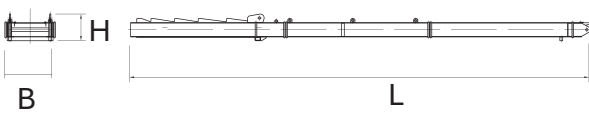
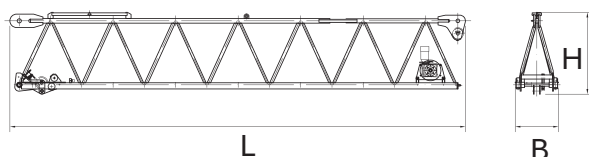
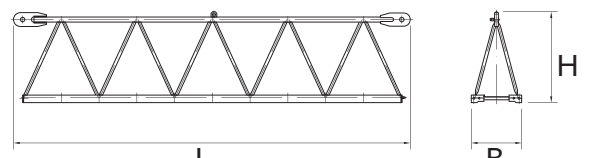
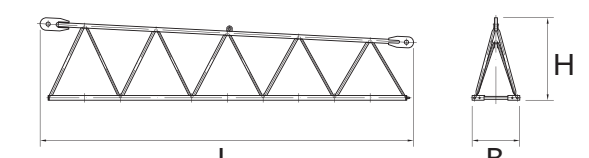
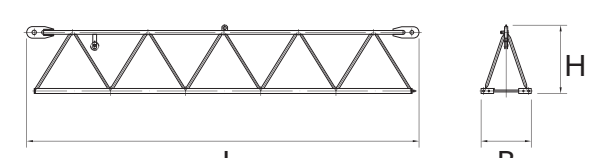
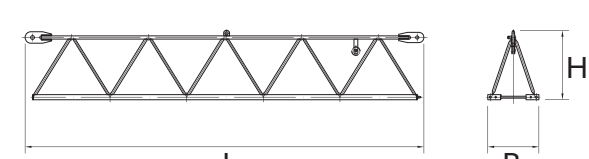
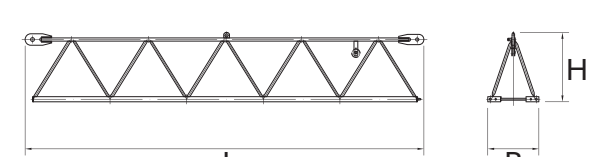
	m/kg																
	20,7	21,4	22,1	22,8	23,6	24,3	25,3	26,3	27,3	28,5	30,6	31,1	32,5	34,2	36,0	38,0	
m	38,0	3000	2900	2800	2700	2600	2500	2400	2300	2200	2100	2000	1900	1800	1700	1600	1500

	m/kg											
	22,4	23,1	23,9	24,6	25,4	26,3	27,3	28,3	29,4	30,7	32,0	
m	32,0	3000	2900	2800	2700	2600	2500	2400	2300	2200	2100	2000

	m/kg					
	21,3	21,9	22,6	24,2	25,0	
m	25,0	3000	2900	2800	2700	2600

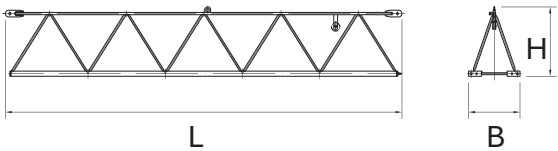
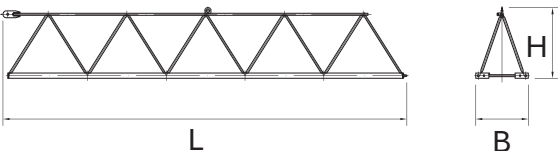
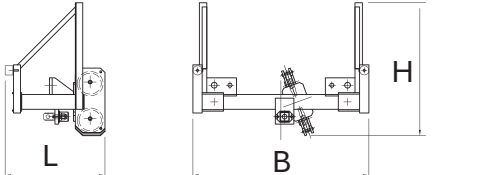
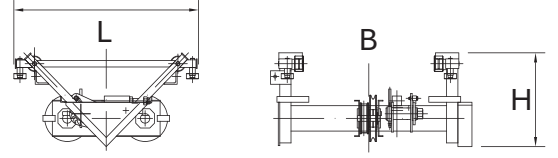
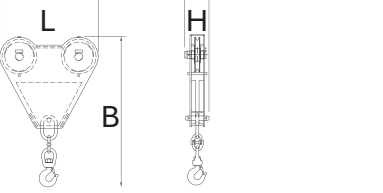
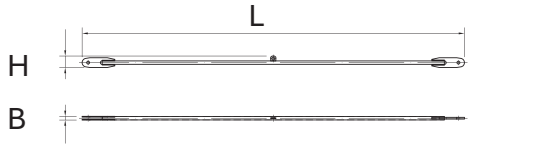
Packing List | Lista dei componenti

Upper parts of crane | Parti superiori della gru

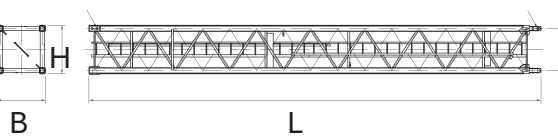
			L (m)	B (m)	H (m)	Kg
1	Slewing Group Ralla		2,1	1,34	2,40	3500
2	Counter jib Controbraccio		9,27	1,07	0,56	1890
3	Jib setion G1A Sez. Braccio G1A		8,74	0,83	1,59	1600
4	Jib setion G2A Sez. Braccio G2A		6,31	0,80	1,45	777
5	Jib setion F2A Sez. Braccio F2A		6,28	0,80	1,39 - 1,09	624
6	Jib setion E2A Sez. Braccio E2A		6,26	0,80	1,09	514
7	Jib setion E3A Sez. Braccio E3A		6,25	0,80	1,09	475
8	Jib setion E4A Sez. Braccio E4A		6,20	0,80	1,09	307

Packing List | Lista dei componenti

Upper parts of crane | Parti superiori della gru

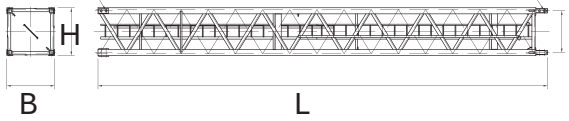
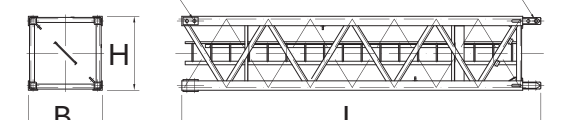
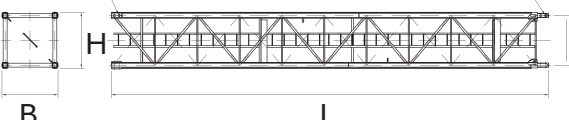
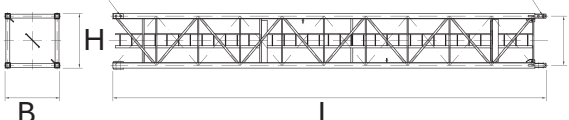
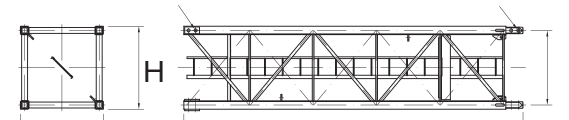
			L (m)	B (m)	H (m)	Kg
9	Jib setion E5A Sez. Braccio E5A		6,17	0,80	1,09	270
10	Jib setion E6B Sez. Braccio E6B		6,15	0,80	1,09	242
11	Jib head setion Terminale braccio		0,54	0,95	0,72	47
12	Trolley Carrello		0,99	1,08	0,49	150
13	Hook Block Bozzello		0,68	1,05	0,17	100
14	Counter jib tie rod Tirante controbraccio		6,67	0,06	0,20	203

Tower | Torre

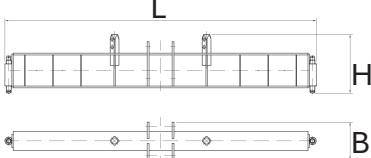
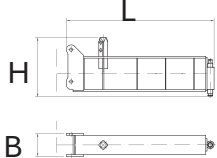
			L (m)	B (m)	H (m)	Kg
15	Base Tower TN13 R Torre base TN13 R		11,09	1,20	1,20	4286

Packing List | Lista dei componenti

Tower | Torre

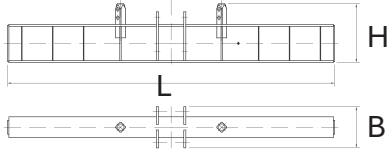
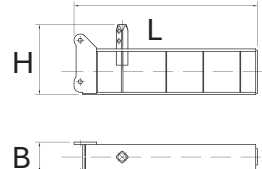
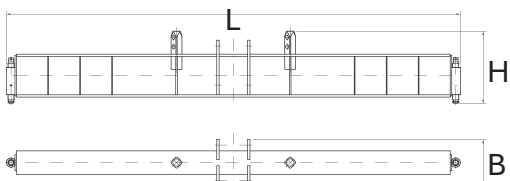
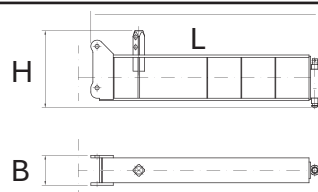
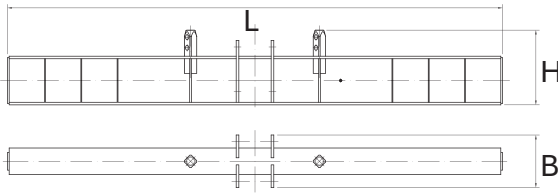
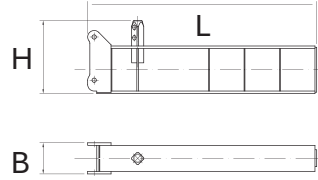
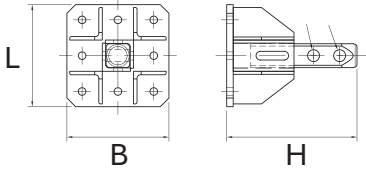
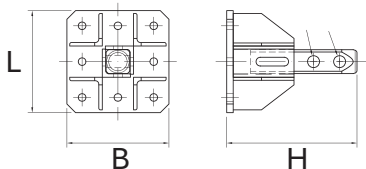
			L (m)	B (m)	H (m)	Kg
16	Tower section TN13 Elemento di torre TN13		11,09	1,20	1,20	3000
17	Tower section TN13 Elemento di torre TN13		5,73	1,20	1,20	1668
18	Base Tower TN14 R Torre base TN14 R		11,09	1,40	1,40	4335
19	Tower section TN14 Elemento di torre TN14		11,09	1,40	1,40	3670
20	Tower section TN14 Elemento di torre TN14		5,73	1,40	1,40	1912

Base elements | Elementi di base

			L (m)	B (m)	H (m)	Kg
21	Arm 1 (CB13) Longherone 1 (CB13)		4,71	0,59	0,85	1310
22	Arm 2 (CB13) Longherone 2 (CB13)		2,21	0,36	0,85	625

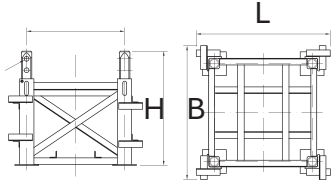
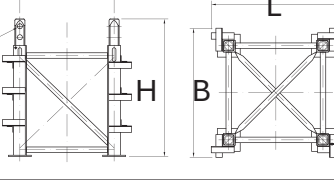
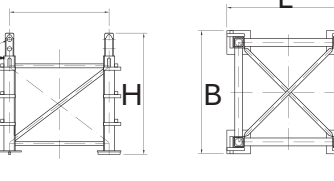
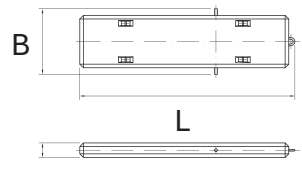
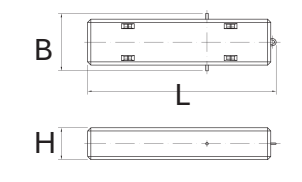
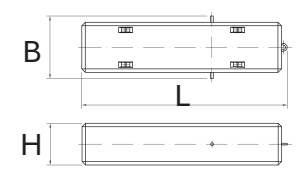
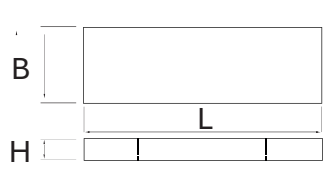
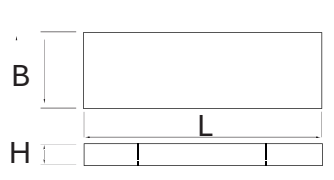
Packing List | Lista dei componenti

Base elements | Elementi di base

			L (m)	B (m)	H (m)	Kg
23	Arm 1 (CB13 R) Longherone 1 (CB13 R)					
			5,60	0,59	0,85	1490
24	Arm 2 (CB13 R) Longherone 2 (CB13 R)					
			2,65	0,36	0,85	715
25	Arm 1 (CB13) Stabilizers Longherone 1 (CB13) Stabilizzatori					
			4,93	0,59	0,93	1390
26	Arm 2 (CB13) Stabilizers Longherone 2 (CB13) Stabilizzatori					
			2,32	0,36	0,93	662
27	Arm 1 (CB13 R) Stabilizers Longherone 1 (CB13 R) Stabilizzatori					
			5,82	0,59	0,93	1570
28	Arm 2 (CB13 R) Stabilizers Longherone 2 (CB13 R) Stabilizzatori					
			2,76	0,36	0,93	752
29	Recovery upright TN13 Piede a recupero TN13					
			0,42	0,42	0,59	117
30	Recovery upright TN13 R Piede a recupero TN13 R					
			0,47	0,47	0,60	160

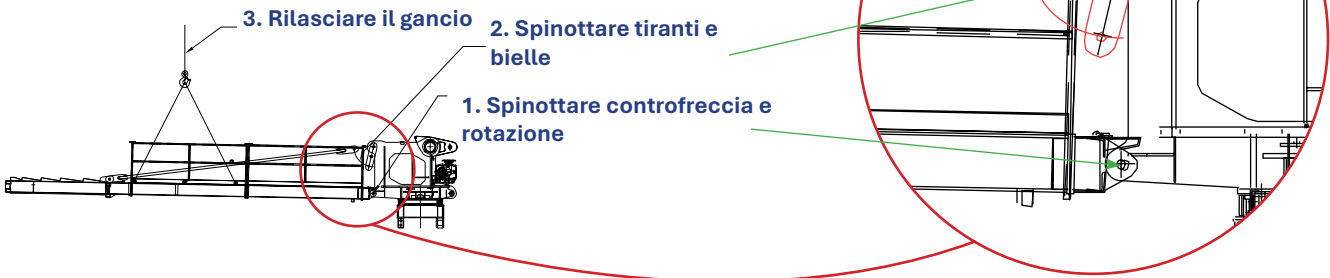
Packing List | Lista dei componenti

Base elements | Elementi di base

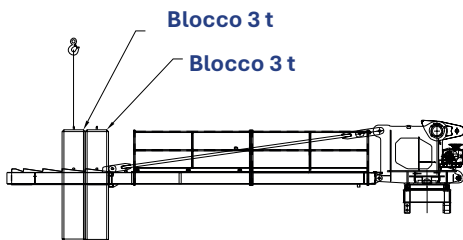
			L (m)	B (m)	H (m)	Kg
31	Base log TN13 Tronchino TN13		1,41	1,41	1,20	510
32	Base log TN13 R Tronchino TN13 R		1,41	1,41	1,50	598
33	Base log TN14 R Tronchino TN14 R		1,56	1,56	1,56	712
34	Counter weight T1 Contrappeso T1		2,95	0,90	0,20	1000
35	Counter weight T2,5 Contrappeso T2,5		2,95	0,90	0,50	2500
36	Counter weight T3 Contrappeso T3		2,95	0,90	0,60	3000
37	Ballast (CB13) Zavorra di base (CB13)		3,40	1,20	0,35	3076
38	Ballast (CB13 R) Zavorra di base (CB13 R)		3,70	1,20	0,35	3700

Assembly Process | Montaggio

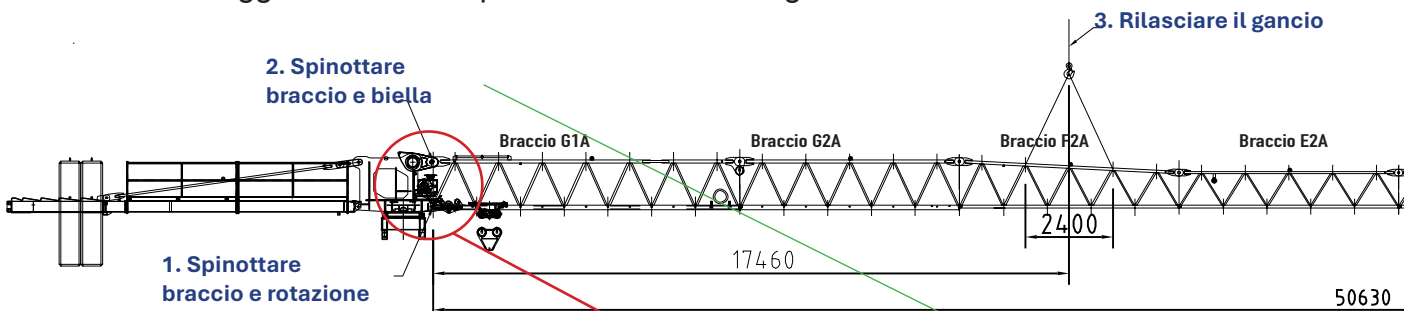
Fase 1 - Montaggio controfrecchia completo 1890 kg



Fase 2 - Montaggio parziale zavorra



Fase 3 - Montaggio braccio completo da 50 m 5106 Kg



Fase 4 - Montaggio completo zavorra

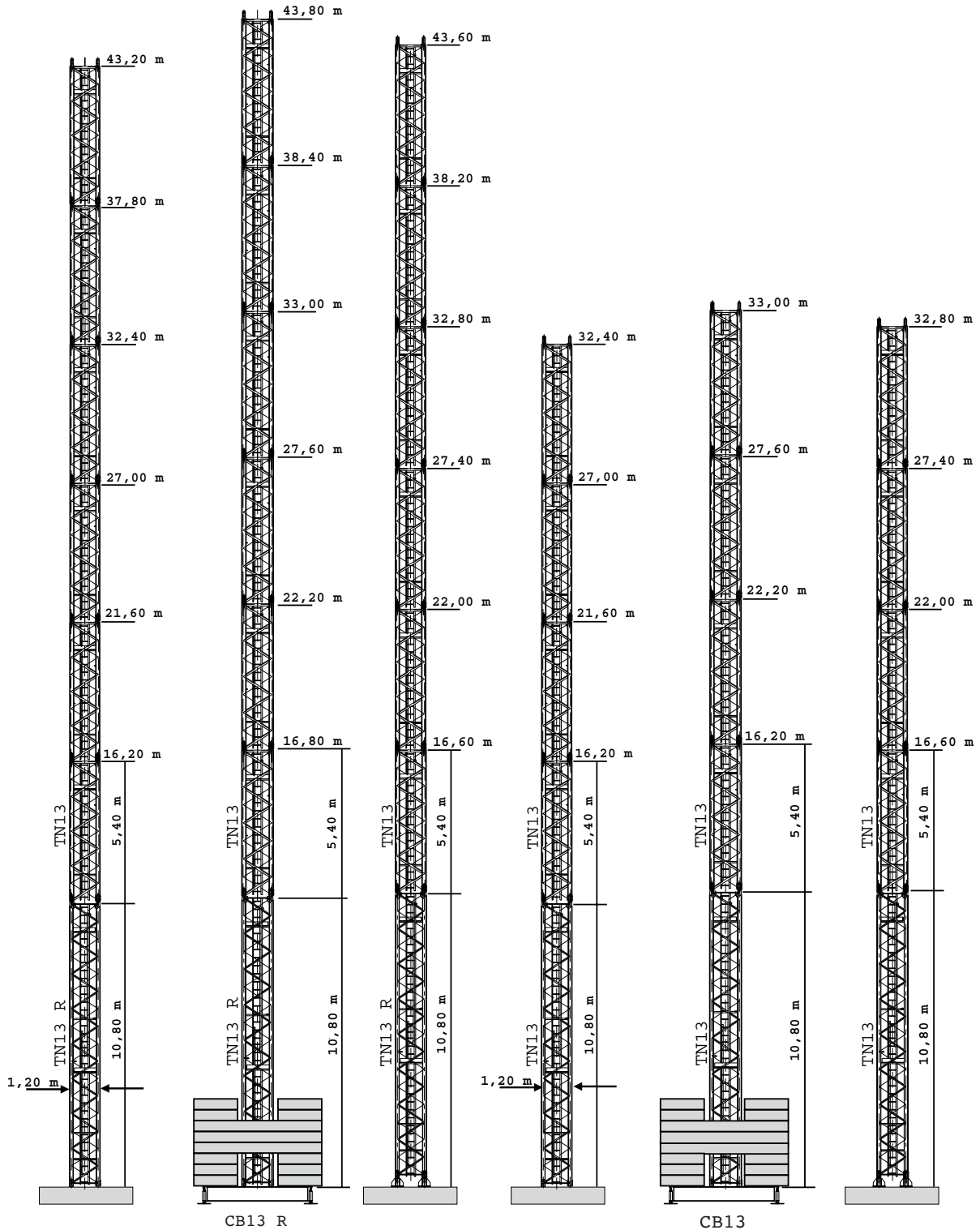


Tower height | Altezza torre

Cross measures | Misure trasversali

Carro base CB13 = 3,50 x 3,50 m

Carro base CB13 R = 4,00 x 4,00 m



Tower height | Altezza torre

Cross measures | Misure trasversali

Carro base CB14 = 3,50 x 3,50 m

