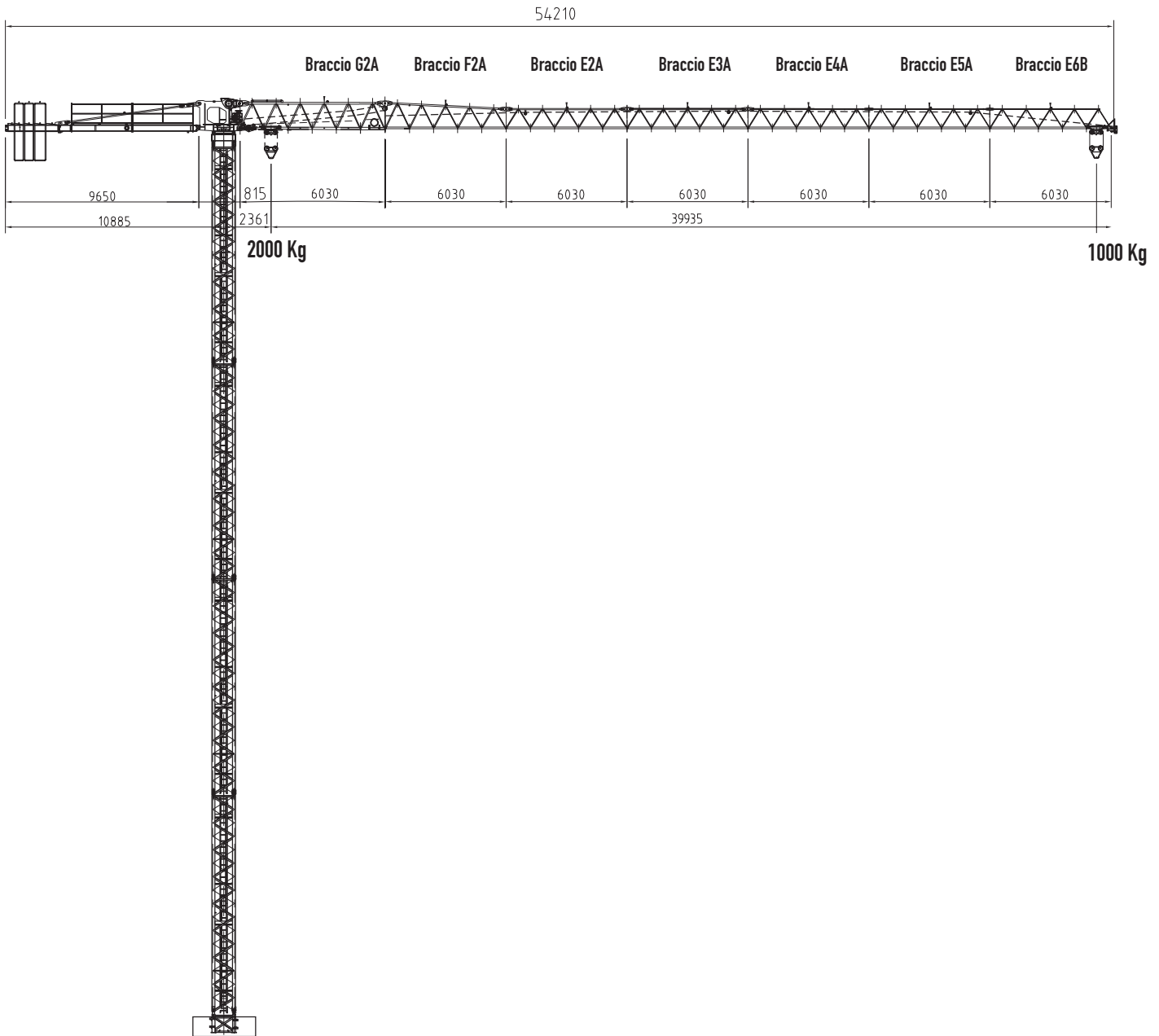


# JT40 SW



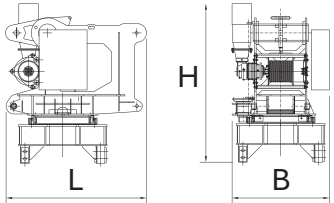
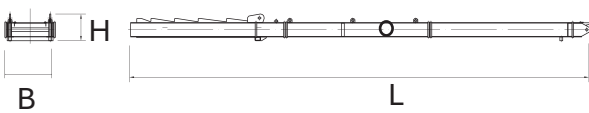
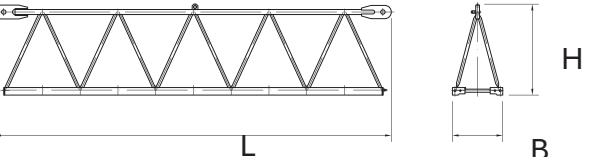
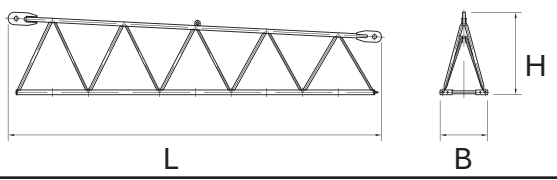
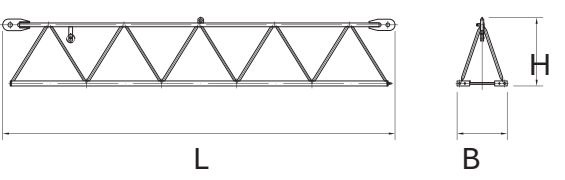
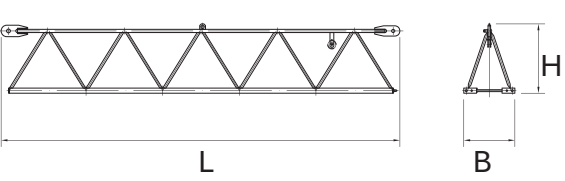
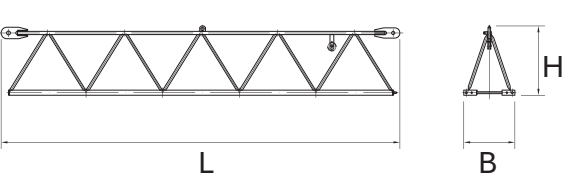
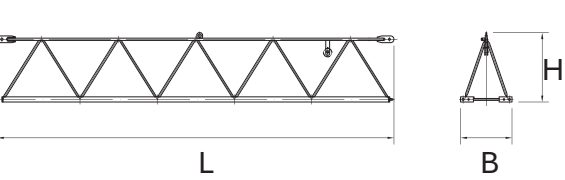
**CE** DIN 15018 - H1V3 EN 14439:2009



REV.	3
DATE   DATA	09/02/26

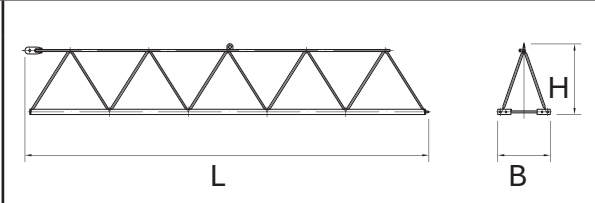
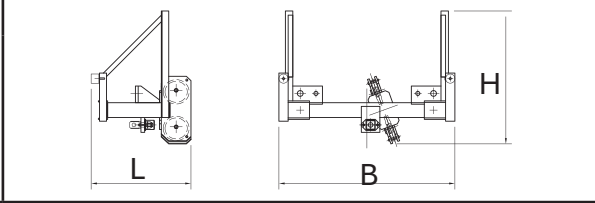
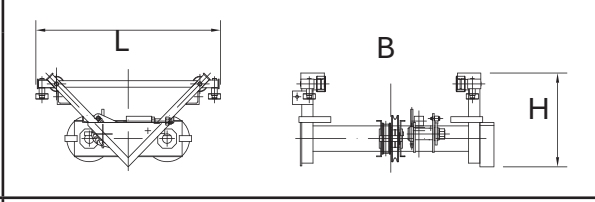
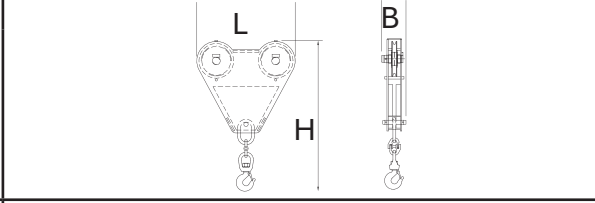
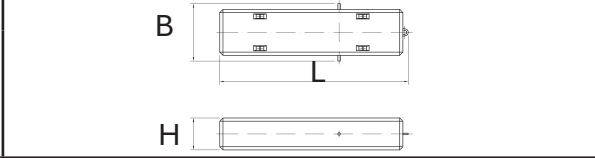
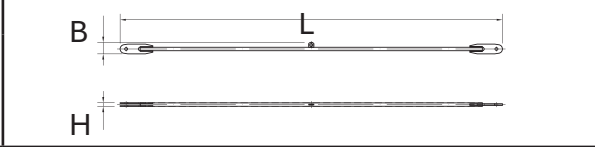
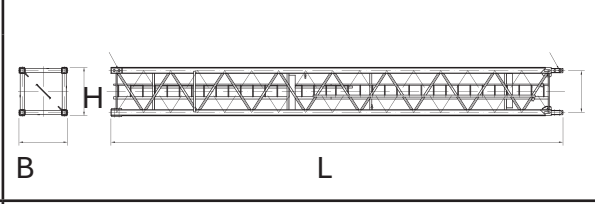
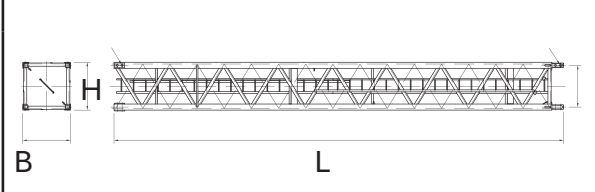
## Packing List | Lista dei componenti

### Upper parts of crane | Parti superiori della gru

			L (m)	B (m)	H (m)	Kg
1	<b>Slewing Group</b> Ralla		2,1	1,34	2,40	3500
2	<b>Counter jib</b> Controbraccio		9,27	1,07	0,56	1890
4	<b>Jib setion G2A</b> Sez. Braccio G2A		6,31	0,80	1,45	777
5	<b>Jib setion F2A</b> Sez. Braccio F2A		6,28	0,80	1,39 - 1,09	624
6	<b>Jib setion E2A</b> Sez. Braccio E2A		6,26	0,80	1,09	514
7	<b>Jib setion E3A</b> Sez. Braccio E3A		6,25	0,80	1,09	475
8	<b>Jib setion E4A</b> Sez. Braccio E4A		6,20	0,80	1,09	307
9	<b>Jib setion E5A</b> Sez. Braccio E5A		6,17	0,80	1,09	270

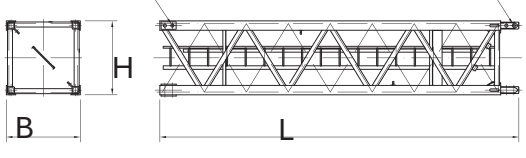
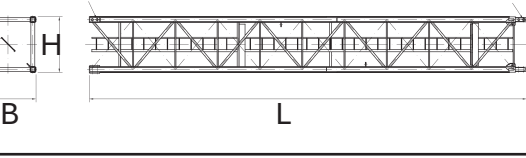


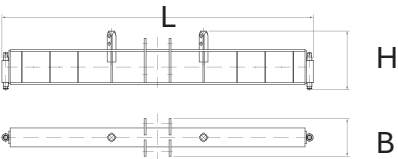
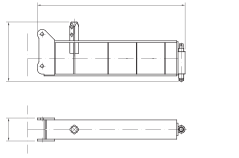
## Packing List | Lista dei componenti

### Upper parts of crane | Parti superiori della gru

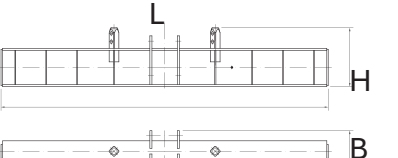
			L (m)	B (m)	H (m)	Kg
10	<b>Jib setion E6B</b> Sez. Braccio E6B		6,15	0,80	1,09	242
11	<b>Jib head setion</b> Terminale braccio		0,54	0,95	0,72	47
12	<b>Trolley</b> Carrello		0,99	1,08	0,49	150
13	<b>Hook Block</b> Bozzello		0,68	1,05	0,17	100
15	<b>Counter weight T2,5</b> Contrappeso T2,5		2,95	0,90	0,50	2500
17	<b>Counter jib tie rod</b> Tirante controbraccio		6,67	0,06	0,20	203
18	<b>Base Tower TN13 R</b> Torre base TN13 R		11,09	1,20	1,20	4286
19	<b>Tower section TN13</b> Elemento di torre TN13		11,09	1,20	1,20	3000

## Packing List | Lista dei componenti

### Tower | Torre

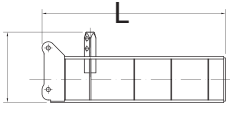
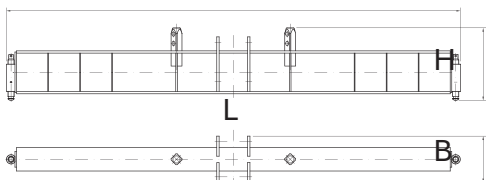
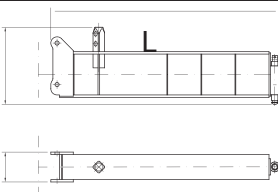
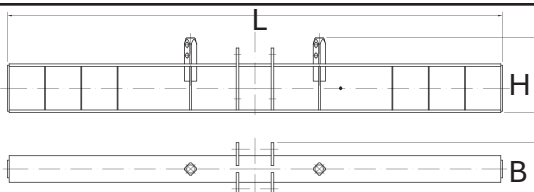
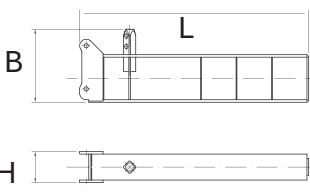
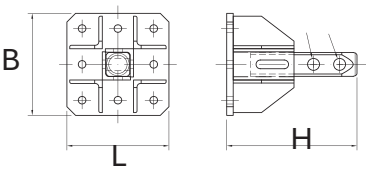
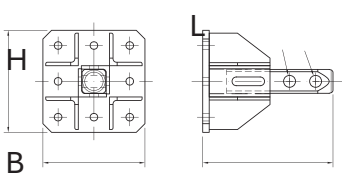
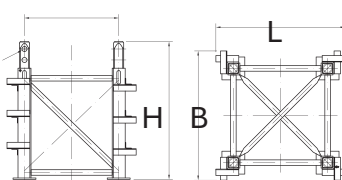
			L (m)	B (m)	H (m)	Kg
20	<b>Tower section TN13</b> Elemento di torre TN13		5,73	1,20	1,20	1668
21	<b>Base Tower TN14 R</b> Torre base TN14 R		11,09	1,40	1,40	4335
22	<b>Tower section TN14</b> Elemento di torre TN14		11,09	1,40	1,40	3670
23	<b>Tower section TN14</b> Elemento di torre TN14		5,73	1,40	1,40	1912
24	<b>Arm 1 (CB13)</b> Longherone 1 (CB13)		4,71	0,59	0,85	1310
22	<b>Arm 2 (CB13)</b> Longherone 2 (CB13)		2,21	0,36	0,85	625

### Base elements | Elementi di base

			L (m)	B (m)	H (m)	Kg
23	<b>Arm 1 (CB13 R)</b> Longherone 1 (CB13 R)		5,60	0,59	0,85	1490

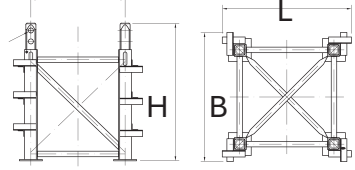
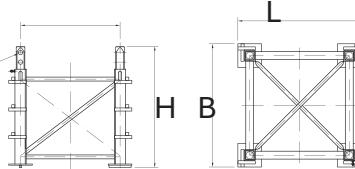
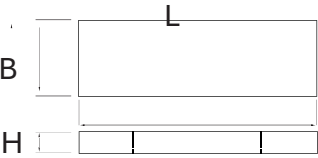

## Packing List | Lista dei componenti

### Base elements | Elementi di base

			L (m)	B (m)	H (m)	Kg
24	<b>Arm 2 (CB13 R)</b> Longherone 2 (CB13 R)		L (m)	B (m)	H (m)	Kg
			2,65	0,36	0,85	715
25	<b>Arm 1 (CB13)</b> <b>Stabilizers</b> Longherone 1 (CB13) Stabilizzatori		L (m)	B (m)	H (m)	Kg
			4,93	0,59	0,93	1390
26	<b>Arm 2 (CB13)</b> <b>Stabilizers</b> Longherone 2 (CB13) Stabilizzatori		L (m)	B (m)	H (m)	Kg
			2,32	0,36	0,93	662
27	<b>Arm 1 (CB13 R)</b> <b>Stabilizers</b> Longherone 1 (CB13 R) Stabilizzatori		L (m)	B (m)	H (m)	Kg
			5,82	0,59	0,93	1570
28	<b>Arm 2 (CB13 R)</b> <b>Stabilizers</b> Longherone 2 (CB13 R) Stabilizzatori		L (m)	B (m)	H (m)	Kg
			2,76	0,36	0,93	752
29	<b>Recovery upright</b> <b>TN13</b> Piede a recupero TN13		L (m)	B (m)	H (m)	Kg
			0,42	0,42	0,59	117
30	<b>Recovery upright</b> <b>TN13 R</b> Piede a recupero TN13 R		L (m)	B (m)	H (m)	Kg
			0,47	0,47	0,60	160
31	<b>Base log TN13</b> Tronchino TN13		L (m)	B (m)	H (m)	Kg
			1,41	1,41	1,20	510

## Packing List | Lista dei componenti

### Base elements | Elementi di base

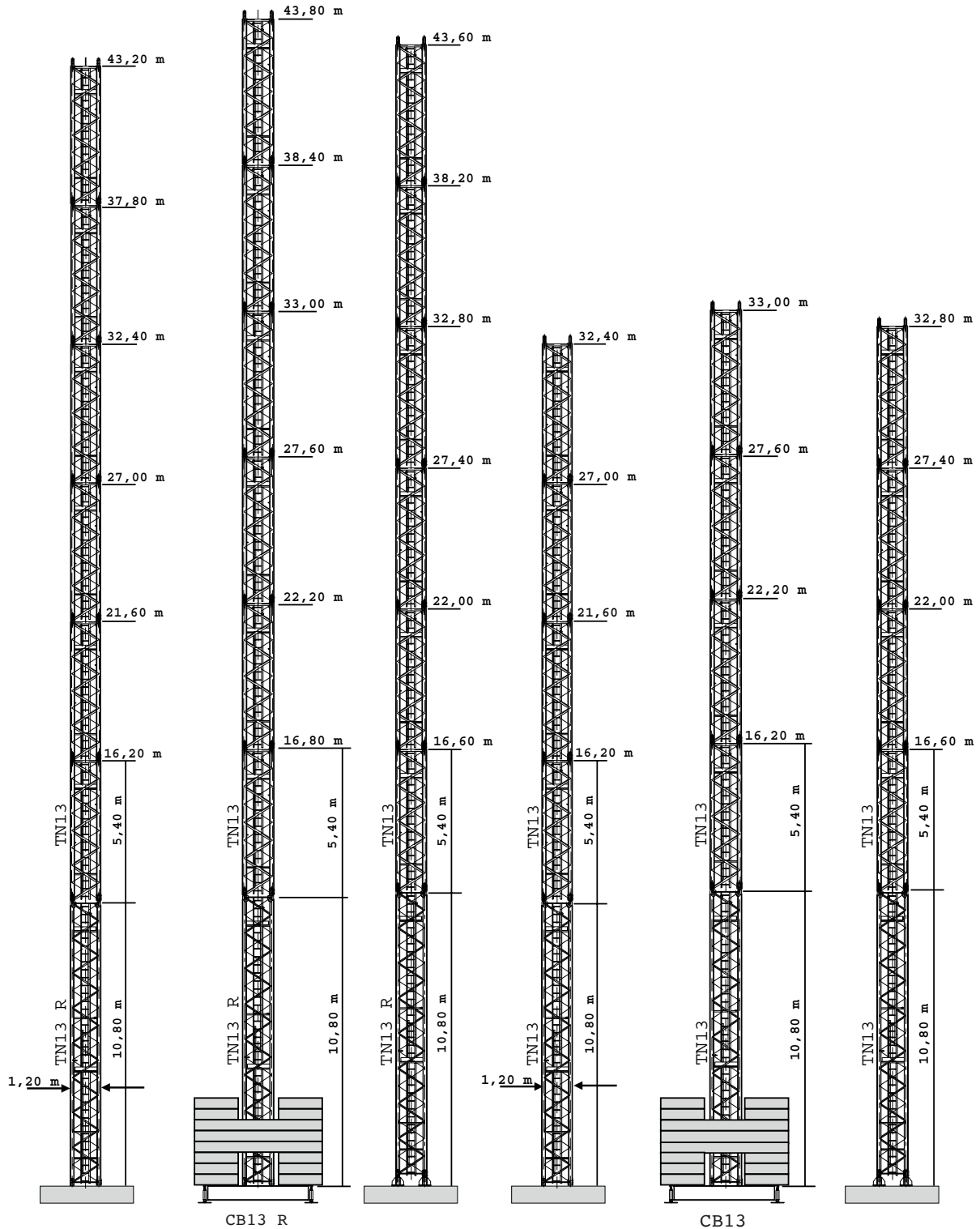
			L (m)	B (m)	H (m)	Kg
32	<b>Base log TN13 R</b> Tronchino TN13 R		1,41	1,41	1,50	598
33	<b>Base log TN14 R</b> Tronchino TN14 R		1,56	1,56	1,56	712
37	<b>Ballast (CB13)</b> Zavorra di base (CB13)		3,40	1,20	0,35	3076
38	<b>Ballast (CB13 R)</b> Zavorra di base (CB13 R)		3,70	1,20	0,35	3700

Tower height | Altezza torre

Cross measures | Misure trasversali

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

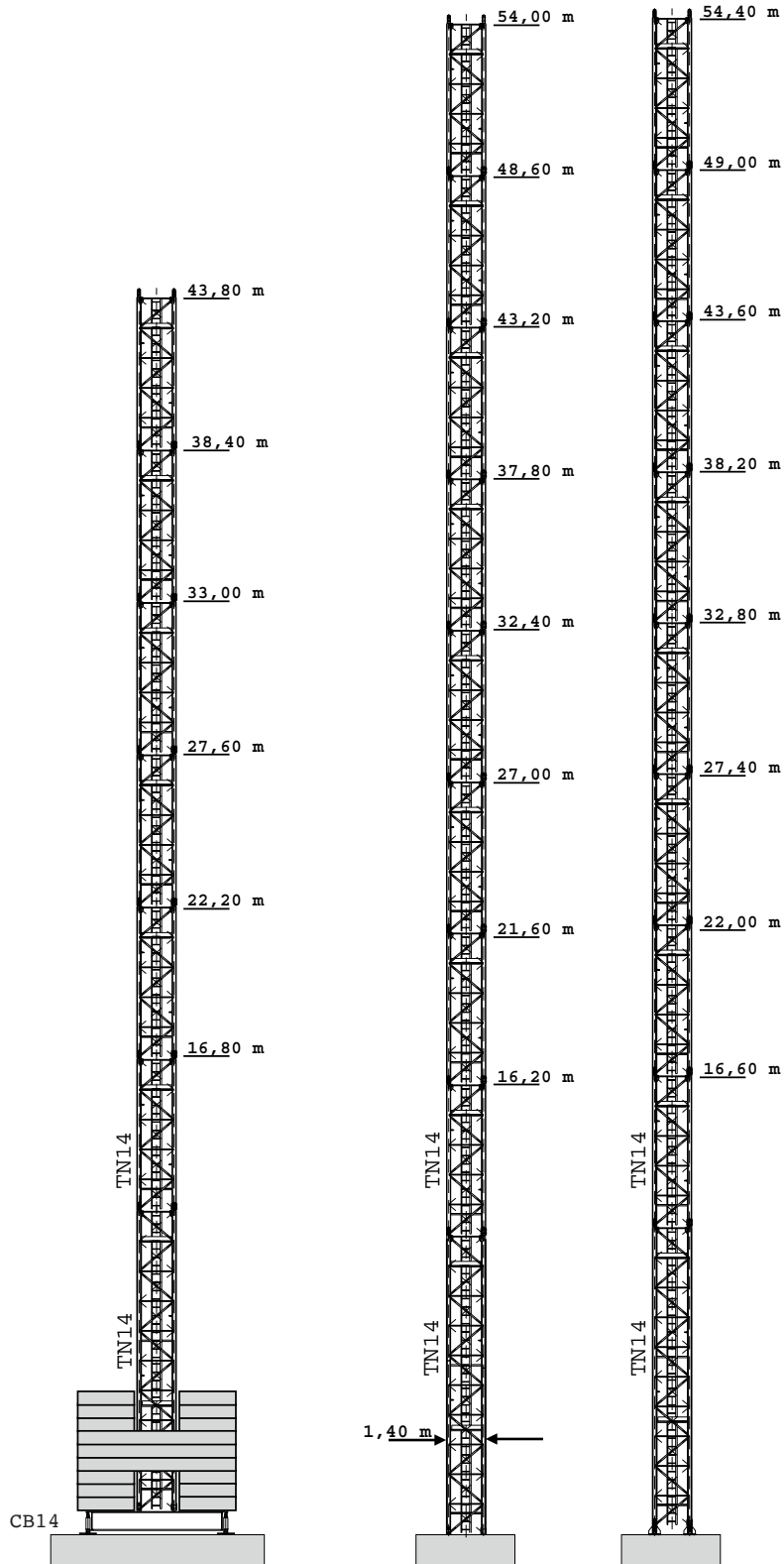
Carro base CB13 R = 4,00 x 4,00 m



**Tower height | Altezza torre**

**Cross measures | Misure trasversali**

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



Argani di Sollevamento Hosting Winches <b>HP 15</b>								KW 11 m 225 Ø 10  
	m/min	8	26	57				
	t	2	1,6	1				

**SENZA CARICO LA VELOCITÀ AUMENTA DEL 20%  
HOSTING SPEED INCREASES BY 20% WITHOUT LOAD**

**ASSORBIMENTO TOTALE DELLA GRU**

380/440V	ARGANO	POTENZA MAX	GRUPPO GEN.		1,5 KW	16/32/48 m/1'	R56
50/60 HZ	WINCH	MAIN SUPPLY	GENER.				
	15 HP	KW 17	21 KVA		65Nm	0-0,8 rpm m/1'	R190