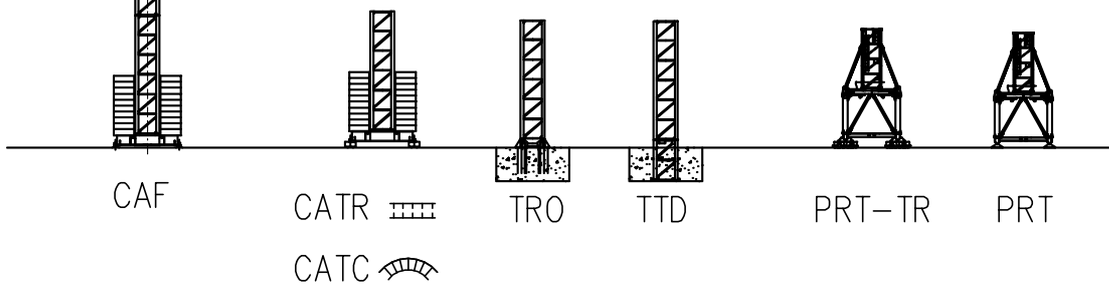


H=Altezza sotto gancio
H=Height under hook
H=Hauteur sous crochet

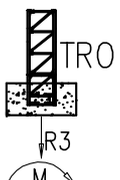
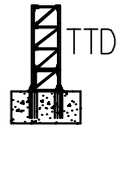
- SK1700 – 1.70x1.70 m
- SG1200 – 1.2x1.2 m

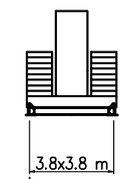


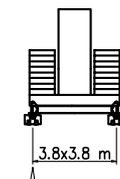
Torre/Reazioni – Masts/Reactions – Mat/Réactions – Maste/Eckdrücke – Mästil/Reacciones – Tramo/Reacções

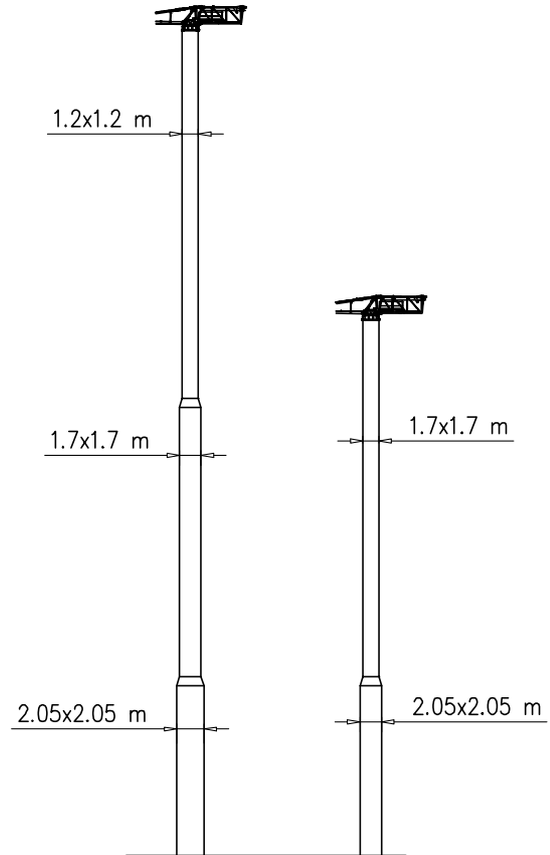
SG1200

 20 m \rightarrow 52.5 m

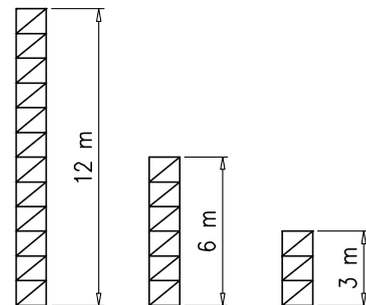
Torre/Masts/Mat/Maste/Mästil/Tramo		H[m]	2f/2f BL060	2f/3f B0060	2f/3f B0120	3f/3f ST030	3f/3f ST060	3f/3f ST120
	TR0	36		1			5	
	TTD	42	1	1			5	
	CAF	42			1		5	
		39			1	1	4	
		39	1	1		1	4	

Torre/Masts/Mat/Maste/Mästil/Tramo		H[m]	2f/2f BL060	2f/3f B0060	2f/3f B0120	3f/3f ST030	3f/3f ST060	3f/3f ST120
	CAF	36		1			5	
		42	1	1			5	
	CATR	42			1		5	
		39			1	1	4	
		39	1	1		1	4	

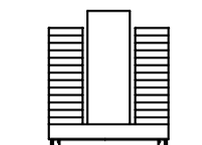
Torre/Masts/Mat/Maste/Mästil/Tramo		H[m]	2f/2f BL060	2f/3f B0060	2f/3f B0120	3f/3f ST030	3f/3f ST060	3f/3f ST120
	CATC	36	1	1			4	
		36			1		4	
		30	1	1			3	



	H=0–23 m	H=24–36 m	H=37–42 m
R1	49 t	53 t	69 t
R2	47 t	53 t	40 t
R3	22 t	25.6 t	185 tm
M	80 tm	116 tm	



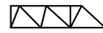
Peso zavorra – Ballast weight – Poids du lest – Ballastgewicht – Peso de lastre

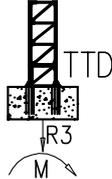


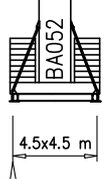
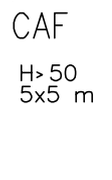
H	Tot.
0–24 m	54000 kg
25–36 m	60000 kg
37–42 m	72000 kg

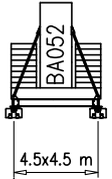
Torre/Reazioni – Masts/Reactions – Mat/Réactions – Maste/Eckdrücke – Măstil/Reacciones – Tramo/Reacções

SK1700

 20 m —  52.5 m

Torre/Masts/Mat/Maste/Măstil/Tramo																
		H[m]	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/2f SB117	4f/2f SB052	4f/2f SB039	2f/2f ST117	2f/2f ST052	2f/2f ST039	2f/2f STB117	2f/2f STB039	2f/2f RA039	4f/2f SBB039	4f/2f SBB117
		59.8							4		2					
		52								10						
		35.1							3							
*		52											11	1		
*		52										1	8	1		

Torre/Masts/Mat/Maste/Măstil/Tramo																
		H[m]	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/2f SB117	4f/2f SB052	4f/2f SB039	2f/2f ST117	2f/2f ST052	2f/2f ST039	2f/2f STB117	2f/2f STB039	2f/2f RA039	4f/2f SBB039	4f/2f SBB117
		59.8							4		2					
		59.8								9	2					
		40.3							3							
*		52											11	1		
*		52										1	8	1		

Torre/Masts/Mat/Maste/Măstil/Tramo																
		H[m]	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/2f SB117	4f/2f SB052	4f/2f SB039	2f/2f ST117	2f/2f ST052	2f/2f ST039	2f/2f STB117	2f/2f STB039	2f/2f RA039	4f/2f SBB039	4f/2f SBB117
		52							4							
		52								9						
		40.3							3							
*		52											11	1		
*		52										1	8	1		

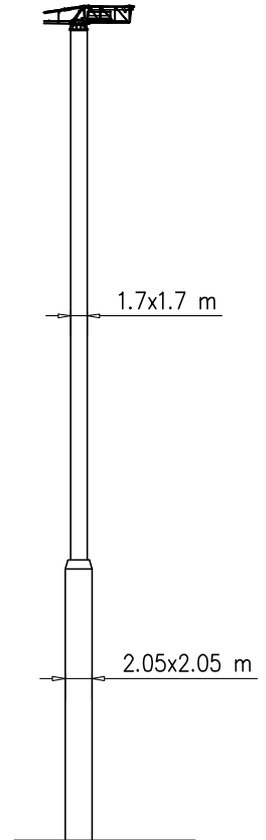
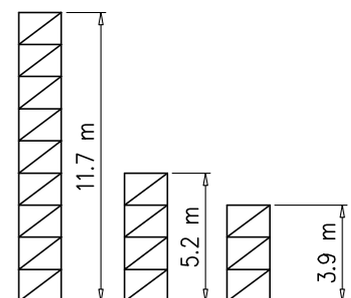
H=0-35 m	
R1	65 t
R2	65 t
R3	54 t
M	156 tm

H=36-45 m	
R1	72 t
R2	72 t
R3	61 t
M	194 tm

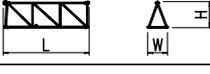
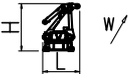
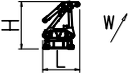
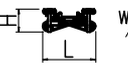
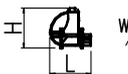
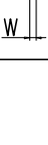
H=46-58 m	
R1	106 t
R2	106 t
R3	95 t
M	336 tm

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

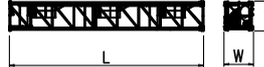
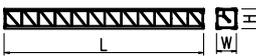
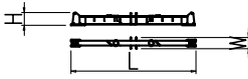
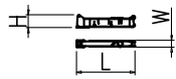
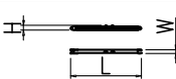
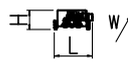
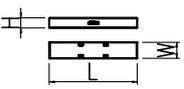
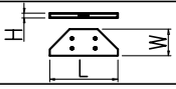
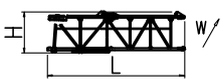
H	Tot.
0-35 m	60800 kg
36-45 m	72000 kg
46-60 m	105000 kg



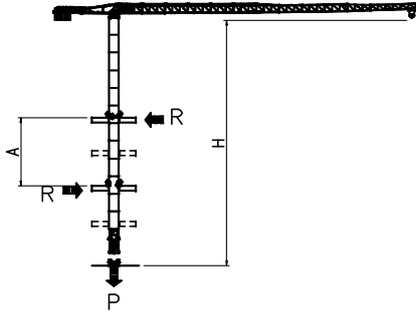
PESI E INGOMBRI – PACKING LIST – LISTE DE COLISAGE – GEWICHT UND ABMESSUNGEN

Denominazione Description	Disegno Draw	Pezzi Pieces	Dimensioni-Dimensions (mm)			Peso-Weight (kg)			
			L	W	H	Unit	Total		
Elemento di braccio Jib element Elément de èche Elemento de flecha	n°10 	1	5500	1480	2290	1250	–		
	n°9 	1	5260	1200	2150	880	–		
	n°8 	1	5240	1200	2100	700	–		
	n°7 	1	5225	1200	2060	635	–		
	n°6 	1	5200	1200	1630	500	–		
	n°5 	1	5160	1200	1630	370	–		
	n°4 	1	5140	1200	1610	350	–		
	n°3 	1	5110	1200	1610	250	–		
	n°2 	1	5090	1200	1260	210	–		
	n°1 	1	5090	1200	1260	200	–		
	Punta braccio 	1	700	1200	500	55	–		
	Controbraccio completo Complete counterjib Contreflèche complète Contraflecha completa		1	10660	1750	1480	2100	–	
Gruppo girevole Slewing group Table tournante Grupo giratorio	SK1700 	1	2300	1810	2900	5900	–		
	S1200 	1	2450	1810	2900	3500	–		
Carrello Trolley Chariot Carretilla	P6 	1	1600	1620	710	320	–		
Ballatoio con cabina Access balcony with cabin Porte cabine Balcón corrido con cabina		1	2500	2150	2450	1000	–		
Blocchi contrappeso Counterweight block Contre-poids Bloques de contrapeso	VX24 	VS12 	VS12	2	1000	200	2500	1200	2400
	VX24 		VX24	5	1000	400	2500	2400	12000
Elemento di base Base element Mat de base Elemento de base	BA052 	1	5200	2060	2060	3650	–		

PESI E INGOMBRI – PACKING LIST – LISTE DE COLISAGE – GEWICHT UND ABMESSUNGEN

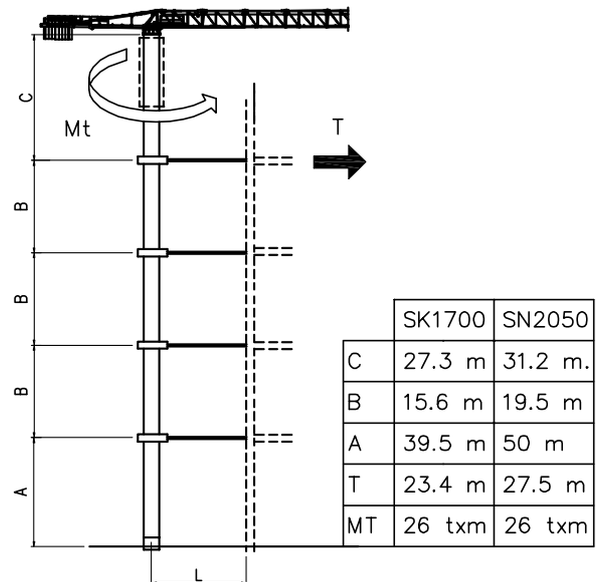
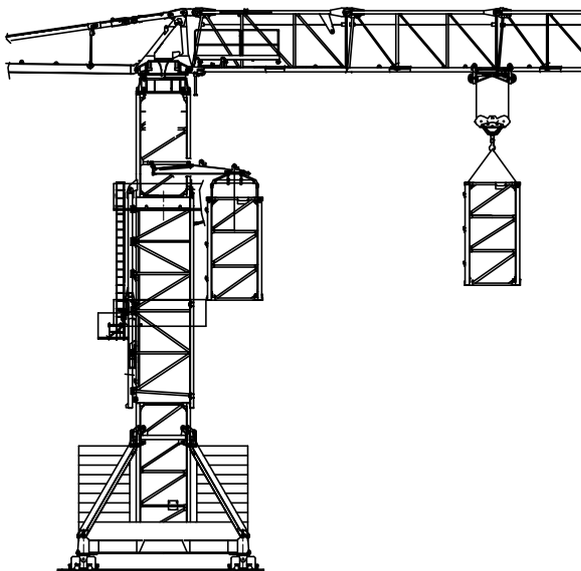
Denominazione Description	Disegno Draw	Pezzi Pieces	Dimensioni-Dimensions (mm)			Peso-Weight (kg)		
			L	W	H	Unit	Total	
Elemento di torre Mast element Elément de mature Elemento de torre	 STD039	SK1700	–	3900	1785	1785	1750	–
	 STD052	SK1700	–	5200	1785	1785	2250	–
	 STD117	SK1700	–	11700	1785	1785	4690	–
	 BL060	SG1200	–	6000	1440	1440	2162	–
	 B0060	SG1200	–	6000	1440	1440	2035	–
	 B0120	SG1200	–	12000	1440	1440	3670	–
	 ST030	SG1200	–	3000	1200	1200	934	–
	 ST060	SG1200	–	6000	1200	1200	1635	–
	 ST120	SG1200	–	12000	1200	1200	3060	–
Carro di base Base carriage Chassis de base Cruceta de base		3.8x3.8	1	5700	520	660	2280	2280
		4.5x4.5	1	6670	670	780	2040	2040
		5x5	1	7550	670	780	2300	2300
		3.8x3.8	2	2700	340	660	1090	2180
		4.5x4.5	2	3180	420	780	980	1960
		5x5	2	3530	420	780	1060	2120
Puntoni di base Rafters Jambes de force Cabrios de base		4.5x4.5	4	4070	240	300	270	1080
		5x5	4	4250	240	300	280	1120
Elemento a perdere Disposable frame Chassis a perdre Bastidor desechable		SG1200	1	1990	1440	1440	1150	–
		SK1700	1	1840	1910	1910	1430	–
Elemento recuperabile Recoverable frame Chassis récupérable Bastidor recuperable		SG1200	1	600	1740	1740	940	–
		SK1700	1	1300	2170	2170	1720	–
Bogie di traslazione Driven bogie Boggie motorisée Balancin de traslaciòn			4	1160	700	600	700	2800
Blocco zavorra di base Base ballast block Lest de base Blaque de lastre		3.8x3.8	–	4000	1200	270	3000	–
		4.5x4.5	2	5000	750	600	5175	10350
		5x5	2	5300	1000	600	7300	14600
		4.5x4.5	–	3600	1450	300	2800	–
		5x5	–	4100	1600	300	3500	–
Corsoio di montaggio Climbing cage Cage de montage Jaula de montaje		SG1200	1	8300	1600	1500	3000	–
		SK1700	1	8300	2600	2500	6000	–

GRU IN CAVEDIO – TELESCOPAGE SUR DALLES – CLIMBING CRANE – KLETTERKRANE IM GEBAUDE

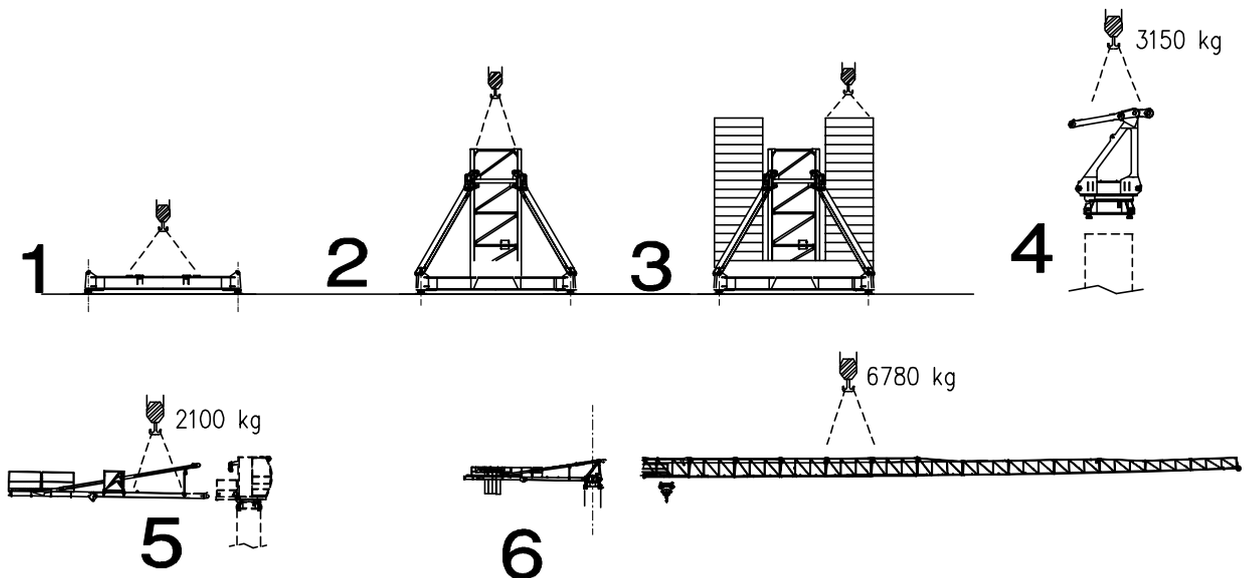


SN2050	H (m)	A (m)	R (t)	P (t)
	9	45.3		
	10	42		
	11	39.3		
	12	37		
	13	35		
	14	33.4		
	15	32		
	16	30.7		
	17	29.6		
	18	28.6		
Apertura passaggio gru Opening for crane passing 	19	27.8		
	20	27		

* SOPRALZO IDRAULICO – TELESCOPABLE – EXTERNAL CLIMBING – KLETTERKRANE



Montaggio – Montage – Erection – Montage – Montaje – Montagem



Meccanismi – Mechanisms – Mécanismes – Antriebe – Mecanismos

Sollevamento V25.60 Hoisting Levage Heben Elevaciòn Elevaçao														V25.60 18.4 kW 37 kVA 172 m
	m/min	7	18	28	42	56	65	3.5	9	14	21	28	32.5	
	t	3	3	3	2.25	1.5	0.9	6	6	6	4.5	3	1.8	

Sollevamento V33.90 Hoisting Levage Heben Elevaciòn Elevaçao														V33.90 22 kW 47 kVA 380 m
	m/min	3	18	34	54	70	90	1.5	9	17	27	35	45	
	t	3	3	3	1.8	1.3	0.5	6	6	6	3.6	2.6	1	

Carrello Trolleying Distribution Katzfahren Distribuciòn Distribuiçao			0 → 55	m/min	3 kW	Potenza elettrica necessaria Puissance électrique nécessaire Necessary electric power Anschlusswert – Potencia
Rotazione Slewing Orientation Schwenken Orientaciòn Rotaçao			0 → 0,9	giri/min tr/min rp/min	4.4 kW @ 1200rpm n° 2 x 2.2 kW	
Traslazione Travelling Translation Kranfahren Traslaciòn Tranlação			0 → 20	m/min	3.7 kW	

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

AFM Gru FMgru s.r.l.
via Emilia 11-29010 Pontenure PC ITALY
tel. 0523/510446 ric.aut. fax 0523/510365
www.fmgru.it e-mail: info@fmgru.com

FEM 1.001
2000/14/CE



Documento commerciale non contrattuale
Per tutte le informazioni tecniche riferirsi
alle corrispondenti istruzioni

Unverbindliches Vertriebsdokument.
Für technische Informationen, siehe die
entsprechenden Anweisungen.

This commercial document is not legally
binding. For any technical information, please
refer to the corresponding instructions.

Documento comercial non contractual
Para cualquier información técnica,
ver la noticia correspondiente.

Code: 15/CA37T30A0
Ed. Data Rev Data
1 30.09.08 2 26.02.10