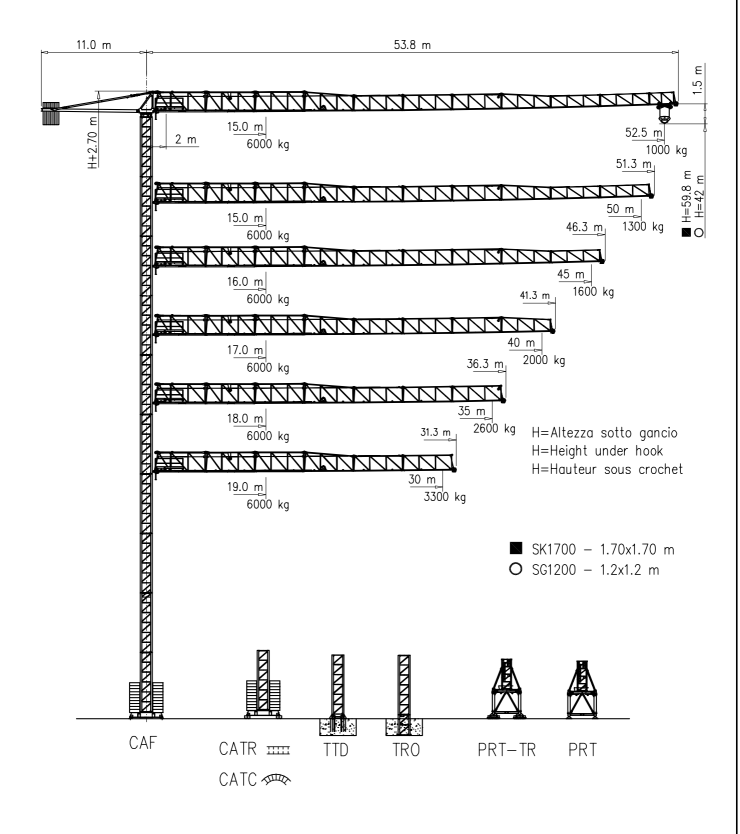




1350 TLX P6





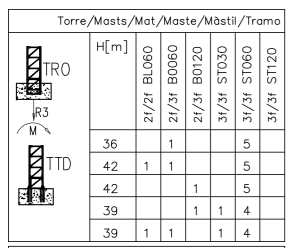




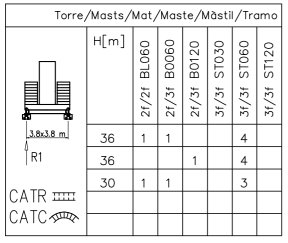
Torre/Reazioni - Masts/Reactions - Mat/Réactions - Maste/Eckdrücke - Màstil/Reacciones - Tramo/Reacções

SG1200



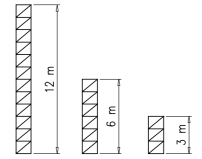


Torre,	Torre/Masts/Mat/Maste/Màstil/Tramo												
	H[m]	2f/2f BL060	2f/3f B0060	2f/3f B0120	3f/3f ST030	3f/3f ST060	3f/3f ST120						
3.8x3.8 m	36		1			5							
	42	1	1			5							
ĊAF	42			1		5							
	39			1	1	4							
	39	1	1		1	4							

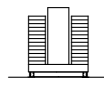


1.2x1.2 m	
1.7x1.7 m	1.7x1.7 m
2.05x2.05 m	2.05x2.05 m

Н=	0-23 m	H=:	24-36 m	H=37-42 m					
R1	49 t	R1	53 t	R	1				
R2	47 t	R2	53 t	R	2	69 t			
R3	22 t	R3	25.6 t	R	3	40 t			
М	80 tm	М	116 tm	М	1	185 tm			



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



Н	Tot.
	54000 kg
25-36 m	60000 kg
37-42 m	72000 kg





1/450

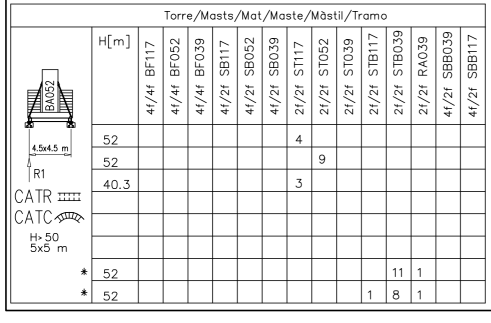
Torre/Reazioni - Masts/Reactions - Mat/Réactions - Maste/Eckdrücke - Màstil/Reacciones - Tramo/Reacções

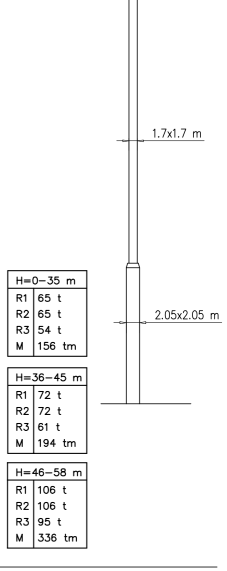
SK1700

20 m — 52.5 m

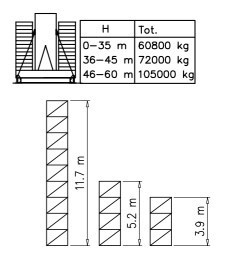
	Torre/Masts/Mat/Maste/Màstil/Tramo														
TRO	H[m]	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/2f SB117	4f/2f SB052	4f/2f SB039	2f/2f ST117	2f/2f ST052	2f/2f ST039	2f/2f STB117	2f/2f STB039	2f/2f RA039	4f/2f SBB039	4f/2f SBB117
R3	54.6							4		2					
	52								10						
	35.1							3							
TTD R3															
M															
*	52											11	1		
*	52										1	8	1		
			Torr	e/Mo	asts,	/Mat	/Ma	ste/	Màst	:il/Tr	amo)			

			Torr	e/Mo	asts,	/Mat	/Ma:	ste/	Màst	il/Tr	amo)			
BA052	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
<u> </u>	59.8							4		2					
4.5x4.5 m	59.8								9	2					
¦R2	40.3							3							
CAF															
H> 50 5x5 m															
÷	* <u>52</u>											11	1		
;	* 52										1	8	1		





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







Curve di carico — Courbes de charges — Load diagrams — LastKurven — Curvas de cargas Pmax 3000 kg 45 47.5 50 24.5 | 25 | 27.5 | 30 32.5 35 37.5 40 42.5 52.5 m 14400 kg 52.5 m 3000 3000 2950 2650 2370 2150 1970 1810 1660 1530 1420 1310 1220 1000 kg 2 27.5 30 32.5 35 37.5 40 42.5 45 47.5 50 m 14400 kg 50 m 3000 3000 2700 2450 2230 2040 1875 1730 1600 1485 1300 kg 2 37.5 42.5 29 32.5 35 40 45 12000 kg 45 m 1600 kg 3000 3000 2600 2370 2170 2000 1820 2 32.5 35 37.5 40 10800 kg 3000 3000 2790 2540 2250 2000 kg 2 32.5 35 10800 kg 3000 3000 2600 kg 2 30 9600 kg 30 m 3000 3000 kg

3000 kg

20 m

3000 kg

Pmax 6000/3000 kg

8400 kg

7200 kg

25 m

20 m

3000

2

3000

14400 kg		2	13		17.5		22.5		27.5		32.5		37.5	40	42.5	45	47.5	50	52.5	m
14400 kg	52.5 m	6000	6000	5300	4450	3840	3300	2950	2650	2370	2150	1970	1810	1660	1530	1420	1310	1220	1000	kg
14400 kg		2		15	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	42.5	45	47.5	50	m	
14400 kg	50 m	6000		6000	5075	4350	3810	3360	3000	2700	2450	2230	2040	1875	1730	1600	1485	1300	kg	
12000 kg		2		16	17.5	20	22.5	25	27.5	30	32.5	35	37.5	40	42.5	45	m			
12000 kg	45 m	6000		6000	5350	4600	4050	3550	3190	2870	2600	2370	2170	2000	1820	1600	kg			
10800 kg		2			17	20	22.5	25	27.5	30	32.5	35	37.5	40	m					
10000 kg	40 m	6000			6000	4900	4300	3800	3410	3070	2790	2540	2250	2000	kg					
10800 kg		2			18	20	22.5	25	27.5	30	32.5	35	m							
10000 kg	35 m	6000			6000	5380	4700	4000	3650	3220	3000	2600	kg							
0600 145		2			19	20	22.5	25	27.5	30	m									
9600 kg	30 m	6000			6000	5690	4970	4200	3740	3300	kg									
8400 1		2				20	22.5	25	m											
8400 kg	25 m	6000				6000	5280	4300	kg											
7000 1	İ	2			16	20	m		-											
7200 kg	20 m	6000			6000	4300	kg													
	-				· W								— <u></u>	—لح						





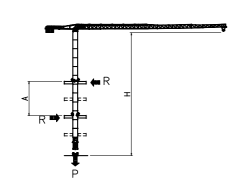


PESI E INGOME	BRI — PACKING LIST — LISTE	DE COL	ISAGE	E - GEV	VICHT U	ND ABM	ESSUNG	EN
Denominazione	Disegno		Pezzi	Dimension	i-Dimensio	ns (mm)	Peso-We	eight (kg)
Description	Draw		Pieces	L	W	Н	Unit	Total
	STD039	SK1700	_	3900	1785	1785	1750	_
	STD052	SK1700	_	5200	1785	1785	2250	_
	STD117 L W	SK1700	_	11700	1785	1785	4690	_
	BL060 NI	SG1200	_	6000	1440	1440	2162	_
Elemento di torre Mast element Elèment de mature Elemento de torre	B0060 N = W	SG1200	_	6000	1440	1440	2035	_
	B0120 N = W	SG1200	_	12000	1440	1440	3670	_
	ST030 NE	SG1200	_	3000	1200	1200	934	_
	ST060	SG1200	_	6000	1200	1200	1635	-
	ST120 NNNNNNNN DE	SG1200	_	12000	1200	1200	3060	_
		3.8x3.8	1	5700	520	660	2280	2280
	<u> </u>	4.5×4.5	1	6670	670	780	2040	2040
Carro di base Base carriage	ļL.	5x5	1	7550	670	780	2300	2300
Chassis de base Cruceta de base	THE STATE S	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 Rafter	∓	4.5x4.5	4	4070	240	300	270	1080
Jambes de force Cabrios de base		5x5	4	4250	240	300	280	1120
Elemento a perdere	FRI 64	SG1200	1	1990	1440	1440	1150	_
Disposable frame Chassis a perdre Bastidor desechable		SK1700	1	1840	1910	1910	1430	_
Elemento recuperabile		SG1200	1	600	1740	1740	940	_
Recoverable frame Chassis rècupèrable Bastidor recuperable		SK1700	1	1300	2170	2170	1720	_
Bogie di traslazione Driven bogie Boggie motoriseè Balancìn de traslaciòn	≠□ (M)		4	1160	700	600	700	2800
		3.8x3.8	_	4000	1200	270	3000	_
Blocco zavorra di base Base ballast block		4.5x4.5	2	5000	750	600	5175	10350
Lest de base Bloque de lastre		5x5	2	5300	1000	600	7300	14600
	I (1)	4.5x4.5	_	3600	1450	300	2800	_
	[□]	5x5	_	4100	1600	300	3500	_
Corsoio di montaggio Climbing cage	± *** *********************************	SG1200	1	8300	1600	1500	3000	_
Cage de montage Jaula de montaje		SK1700	1	8300	2600	2500	6000	_



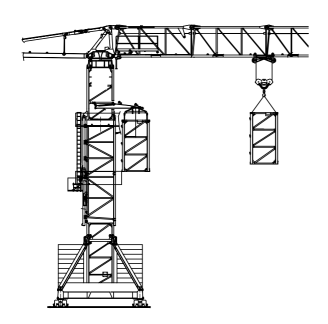


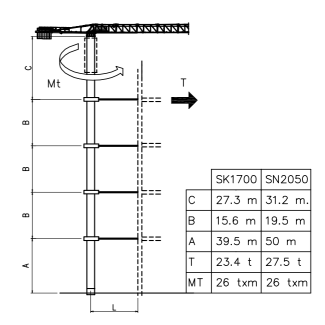
GRU IN CAVEDIO - TELESCOPAGE SUR DALLES - CLIMBING CRANE - KLETTERKRANE IM GEBAUDE



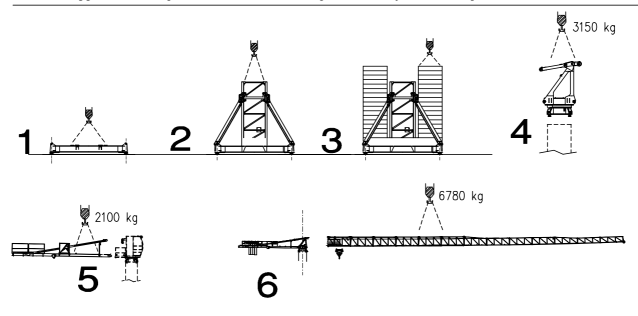
SN2050	H	A (m)	R (t)	P
2.05 E		9 10 11 12 13 14	45.3 42 39.3 37 35 33.4	
Apertura passaggio gru Opening for crone passing	50.8	15 16 17 18 19 20	32 30.7 29.6 28.6 27.8 27	

* SOPRALZO IDRAULICO - TELESCOPABLE - EXTERNAL CLIMBING - KLETTERKRANE





Montaggio - Montage - Erection - Montage - Montage - Montagem







Meccanismi — Mechanisms — Mécanismes — Antriebe — Mecanismos

Sollevamento V25.60 m/min 18 28 42 56 65 3.5 14 21 32.5 V25.60 Hoisting Levage 3 3 4.5 2.25 1.5 6 6 6 3 0.9 1.8 18.4 kW t Heben Elevaciòn 37 kVA Elevação 70¹ m/min 40 1 35 60 50 30 25 40 172 m 30 20 15 20 10 10 1.5

اوح 4 Sollevamento V33.90 18 54 70 90 1.5 17 27 35 V33.90 Hoisting Levage 3 3 3 1.3 0.5 6 6 6 3.6 2.6 t 1.8 1 22 kW Heben Elevaciòn 47 kVA m/min Elevação 90-90 70 70 50 50 380 m 30 30 4

Carrello Trolleying Distribution Katzfahren Distribuciòn Distribuiçao	◄■▶		0 55	m/min	3 kW	essaria nècessaire wer encia
Rotazione Slewing Orientation Schwenken Orientaciòn Rotaçao	(•)		0,9	giri/min tr/min rp/min	4.4 kW @ 1200rpm n° 2 x 2.2 kW	ettrica nec èlectrique r electric por rert — Pote
Traslazione Travelling Translation Kranfahren Traslaciòn Translaçao	◄■ ►		0 20	m/min	3.7 kW	Potenza ele: Puissance è Necessary e Anschlusswe

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

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