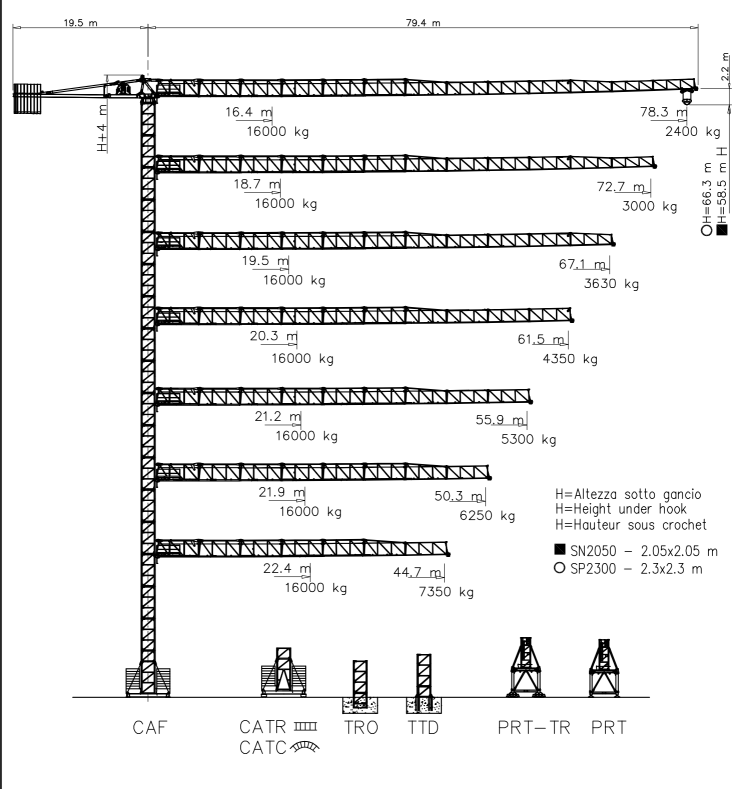




2675 TLX P16









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

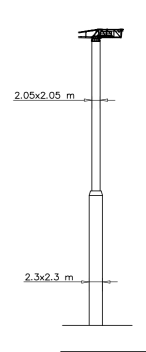
SN2050

20 m → 78.3 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	4f/4f BFB117	4f/4f BFB039
M	53.3	1	2	2			1			5							
TTD	52	2	1		1			1									
	52	3			1				1								
	52		6			1			3								
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □																	
M																	
*	54.6											5	1	1			7
*	54.6											4	1	1		1	5

Torre/Masts/Mat/Maste/Màstil/Tramo H[m]																
	H[m]			l	SB11			l		l			l		/4f BFB11	l
6,46	58.5	1	2	2			1			5						
Λ	57.2	2	1		1			1								
R2	57.2	3			1				1							
CAF	57.2		6			1			3							
UAI																
*	59.8											5	1	1		7
*	59.8											4	1	1	1	5

	Torre/Masts/Mat/Maste/Màstil/Tramo																
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	4f/4f BFB117	4f/4f BFB039
6x6 m	50.7	3			1					1							
R1	47.9	2				1				2							
1	49.4		5			1			4								
CATR ====																	
CATC 🗫																	
*	52											3	1	1			7
*	52											2	1	1		1	5

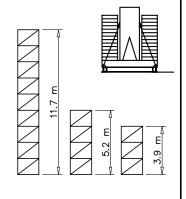


R1	135 t
R2	140 t
R3	92 t
М	498 tm
H=	45–62 m
R1	174 t
R2	181 t
R3	119 t
М	637 tm

H=0-44 m

Peso zavorra—Ballast weight Ballastgewicht—Peso de lastre

Н	Tot.
0-44 m	102320 kg
45-59 m	132740 kg







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

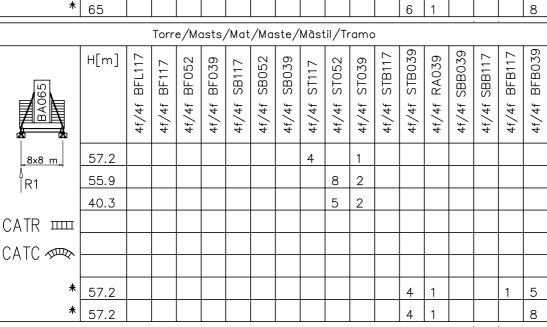
SP2300

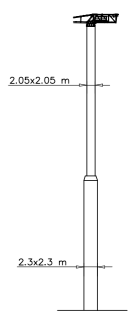
20 m → 78.3 m

Torre/Masts/Mat/Maste/Màstil/Tramo

Torre/Masts/Mat/Maste/Màstil/Tramo																		
TRO	H[m]	4f/4f BFL117	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/4f SB117	4f/4f SB052	4f/4f SB039	4f/4f ST117	4f/4f ST052	4f/4f ST039	4f/4f STB117	4f/4f STB039	4f/4f RA039	4f/4f SBB039	4f/4f SBB117	4f/4f BFB117	4f/4f BFB039
M	58.5								5									
TTD	57.2									11								
TTD	41.6									5	4							
R3 *	58.5												6	1			1	5
/ M × *	58.5												6	1				8

	Torre/Masts/Mat/Maste/Màstil/Tramo																	
BA065	H[m]	4f/4f BFL117	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/4f SB117	4f/4f SB052	4f/4f SB039	4f/4f ST117	4f/4f ST052	4f/4f ST039	4f/4f STB117	4f/4f STB039	4f/4f RA039	4f/4f SBB039	4f/4f SBB117	4f/4f BFB117	4f/4f BFB039
	65								5									
<u>8×8 m</u> A R2	58.5									10								
RZ	48.1									5	4							
CAF																		
*	65												6	1			1	5
*																		

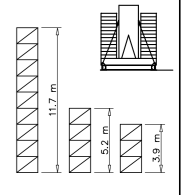




) - 49	m
141	t
152	t
128	t
775	tm
50-7	4 m
181	t
181 190	
	t
	141 152 128 775

Peso zavorra—Ballast weight Ballastgewicht—Peso de lastre

Н	Tot.
0-44 m 45-64 m	114000 Kg 146000 kg







Curve di carico — Courbes de charges — Load diagrams — LastKurven — Curvas de cargas Pmax 8000 kg 30.5 35 40 45 50 55 60 65 70 75 78.3 2.7 29640 kg 78.3 m 8000|6800|5800|5050|4450|3950|3500|3150|2850|2600|2400 8000 2.7 33.9 35 40 45 50 55 60 65 70 72.7 28080 kg ಠ 72.7 m 8000 8000780068605800505044103900358033003000 2.7 35.5 40 45 50 55 60 65 67.1 26520 kg 67.1 m 8000|7500|6530|5650|4980|4450|3960|3630 8000 2.7 37.8 40 45 50 55 60 61.5 24960 kg 61.5 m 8000|7700|6800|5950|5200|4500|4350| 8000 40 45 50 55 55.9 2.7 23400 kg 55.9 m 80007200610054205300 8000 41 45 50 50.3 2.7 23400 kg 50.3 m 8000 8000|7100|6300|6250| 42 44.7 2.7 21840 kg 44.7 m 8000 80007350 Pmax 16000/8000 kg | 16.4 | 20 | 25 | 30 | 30.5 | 35 | 40 | 45 | 50 | 55 | 60 | 65 | 70 | 75 | 78.3 | 2.7 29640 kg 78.3 m 16000 16000|12900|10100|8200|8000|6800|5800|5050|4450|3950|3500|3150|2850|2600|2400| 33.9 35 40 45 50 55 60 65 70 72.7 2.7 18.7 20 25 30 28080 kg 72.7 m 16000 16000|14450|11380|9300|8000|7800|6860|5800|5050|4410|3900|3580|3300| 19.5 20 25 30 35 35.5 40 45 50 55 60 65 67.1 2.7 26520 kg 67.1 m 16000|15400|12150|9980|8350|8000|7500|6530|5650|4980|4450|3960|3630| 16000 20.3 25 30 35 37.8 40 45 50 55 60 61.5 2.7 24960 kg FΤ 61.5 m 16000 16000|12670|10600|8880|8000|7700|6800|5950|5200|4500|4350| 2.7 35 | 40 | 45 | 50 | 55 | 55.9 25 30 23400 kg 55.9 m 16000|13350|10950|9200|8000|7200|6100|5420|5300| 16000 21.9 25 30 35 40 41 45 50 50.3 2.7 23400 kg 50.3 m 16000|13840|11500|9660|8250|8000|7100|6300|6250| 16000 22.4 25 30 35 40 42 44.7 2.7 21840 kg 44.7 m 16000 14100 11800 9950 8350 8000 7350 16000 Ų Pmax 12000/6000 kg 19 20 25 30 30.5 35 40 45 50 55 60 65 70 75 78.3 2.7 29640 kg 78.3 m 12000|12900|10100|8200|8000|6800|5800|5050|4450|3950|3500|3150|2850|2600|2400| 12000 40 | 45 | 50 | 55 | 60 | 65 | 70 | 72.7 2.7 33.9 35 28080 kg 72.7 m 12000 11380 93008000 7800 6860 5800 5050 4410 3900 3580 3300 3000 12000 2.7 35 35.5 40 45 50 55 60 65 67.1 30 26520 kg 67.1 m 12000|9980|8350|8000|7500|6530|5650|4980|4450|3960|3630| 12000 37.8 40 45 50 55 60 61.5 2.7 30 | 35 24960 kg 61.5 m 12000|10600|8880|8000|7700|6800|5950|5200|4500|4350| 12000 2.7 45 | 50 | 55 | 55.9 30 35 40 23400 kg 55.9 m 1200010950920080007200610054205300 12000 2.7 35 | 40 | 41 | 45 | 50 | 50.3 23400 kg 50.3 m 12000 12000|9660|8250|8000|7100|6300|6250 2.7 30 | 35 | 40 | 42 | 44.7 21840 kg 44.7 m 12000 12000 9950 8350 8000 7350





PESI E INGOMBI	RI – PACKING	LIST - LIS	TE DE COLISA	GE — (GEWICHT	UND AB	MESSUNG	EN	
Denominazione	Disegno			Pezzi	Dimension	ni-Dimensio	, ` ′	Peso-We	eight (kg)
Description	Draw			Pieces	L	W	Н	Unit	Total
	n ° 14	T L	★ ±	1	6230	1540	2320	3737	_
	n°13			1	6000	1500	2320	2439	_
	n ° 12			1	5960	1500	2250	2408	_
	n°11			1	5960	1500	2230	1894	_
	n*10			1	5860	1500	2216	1633	-
	n*9			1	5875	1500	2196	1392	_
Elemento di braccio Jib element	n*8			1	5840	1500	2176	1229	_
Elèment de èche Elemento de flecha (78 m. jib version)	n*7	L	<u> </u>	1	5830	1500	1730	1025	_
(VS viii)is varsion)	n*6		<u> </u>	1	5820	1500	1700	913	_
	n*5			1	5800	1500	1670	766	_
	n°4	L		1	5775	1500	1600	610	_
	n°3	L .	$\sum_{ \underline{\underline{W}} } \underline{\underline{\pm}}$	1	5740	1500	1600	475	_
	n°2	L		1	5736	1500	1280	377	_
	n°1 con punta bracci			1	6000	1500	1280	330	_
Contorbraccio completo Complete counterjib Contreflèche complète Contraflecha completa	5000 Kg		5000 Kg W/ (V100-130	1	9500	2400	2010	10000	_
Gruppo girevole Slewing group	SN2050	T W	,	1	3035	2230	2370	9000	_
Table tournante Grupo giratorio	SP2300	± w/	1	1	3035	2230	2370	9500	_
Carrello Trolley Chariot Carretilla	P16	I	w/	1	1970	1910	815	600	_
Ballatoio con cabina Access balcony with cabin Porte cabine Balcòn corrido con cabina		I L	w/	1	2500	2150	2450	1000	_
Blocchi contrappeso Counterweight block	VX32	VS15	VS15	5 2	1000	200	3550	1560	3120
Contre-poids Bloques de contrapeso	<u>w</u>	<u>w .</u>	VX32	2 6	1000	400	3550	3120	18720



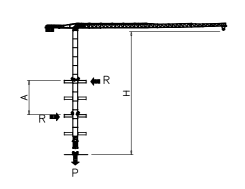


PESI E INGOMBI	RI – PACKIN	IG LIST — LIS	TE DE	COLISAG	E – (SEWICHT	UND ABI	MESSUNG	EN	
Denominazione	Disegno				Pezzi	Dimension	i-Dimensio	ns (mm)	Peso-We	eight (kg)
Description	Draw				Pieces	L	W	Н	Unit	Total
Controbraccio counterjib Contrefiche Contraflecha	£		<u>∓</u> w/			11500	2360	1600	6000	
	P-	NEZ		SP2300	_	3900	2360	2360	2603	_
	STD039		w	SN2050	_	3900	2110	2110	2320	_
					_	5200	2360	2360	3198	_
	STD052	L	w	SN2050	_	5200	2110	2110	2850	_
	NA		III I	SP2300	_	11700	2360	2360	6475	-
	STD117	L	w	SN2050	_	11700	2110	2110	5790	_
	P	NAC -		SP2300	_	3900	2360	2360	3031	_
	SB039	L	W	SN2050	_	3900	2110	2110	2710	_
Elemento di torre Mast element				SP2300	_	5200	2360	2360	3470	_
Elèment de mature	SB052		w	SN2050	_	5200	2110	2110	3350	_
Elemento de torre			T I	SP2300	_	11700	2360	2360	7830	_
	SB117	L	w	SN2050	_	11700	2110	2110	7000	_
		NEZ		SP2300	_	3900	2360	2360	4210	_
	BF039		W	SN2050	_	3900	2110	2110	3770	_
			P4	SP2300	_	5200	2360	2360	4340	_
	BF052	L	w	SN2050	_	5200	2110	2110	3880	_
	N. S			SP2300	_	11700	2360	2360	9150	_
	BF117	L	w	SN2050	_	11700	2110	2110	8180	_
Elemento di base Base element	, p		<u>国</u>	SP2300	1	6500	2360	2360	4550	_
Mat de base Elemento de base		L J w	1	SN2050	1	5200	2260	2260	4040	_
		<u> </u>	<u>. </u>	8x8	1	11830	670	780	3340	3340
Carro di base Base carriage	† †	= <u> </u>	≆	6x6	1	8870	670	780	2500	2500
Chassis de base	_	<u> </u>		8x8	2	5760	420	780	1600	3200
Cruceta de base	1			6x6	2	4320	420	780	1200	2400
Puntoni di base	T			8×8	4	6080	420	300	560	2240
Rafter Jambes de force Cabrios de base	-			6x6	4	4560	420	300	420	1680
Elemento a perdere				SP2300	1	3000	2360	2360	2350	_
Disposable frame Chassis a perdre Bastidor desechable			<u> </u>	SN2050	1	2600	2260	2260	2030	_
Elemento recuperabile Recoverable frame		N M	Ī	SP2300	1	1300	2900	2900	2100	_
Chassis rècupèrable Bastidor recuperable				SN2050	1	1300	2620	2620	1860	_
Bogie di traslazione Driven bogie Boggie motoriseè Balancìn de traslaciòn		T W	·		4	1160	700	600	700	2800
	1			8x8	2	8300	1200	600	11900	23800
Blocco zavorra di base Base ballast block		> \		6x6	2	6400	1200	600	10600	21200
Lest de base Bloque de lastre	Ţ			8×8	_	6400	1600	300	5700	_
2.5940 40 1404 0		<u>∠::</u> ≥		6x6	-	4800	2000	300	5070	_
Corsoio di montaggio Climbing cage	=	VVV W		SP2300	1	8300	3250	3000	7500	_
Cage de montage Jaula de montaje		L		SN2050	1	8300	2900	2700	6700	_



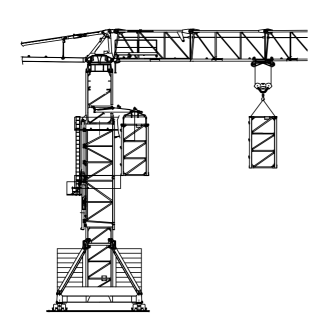


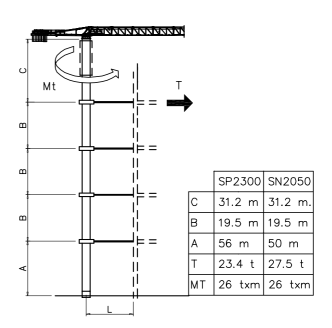
GRU IN CAVEDIO - TELESCOPAGE SUR DALLES - CLIMBING CRANE - KLETTERKRANE IM GEBAUDE



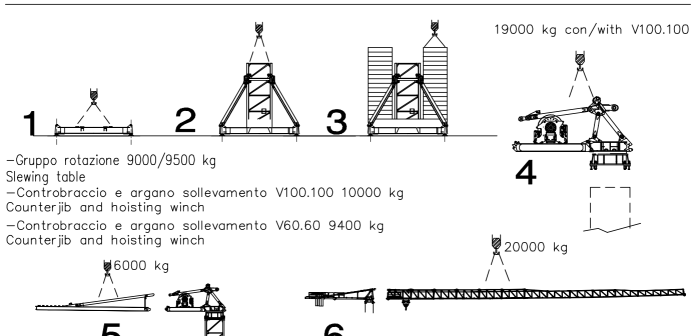
SN2050	H	A (m)	R (t)	P
2:05 m	50.8	9 10 11 12 13 14	45.3 42 39.3 37 35 33.4	
Opening for crone passing		15 16 17 18 19 20	32 30.7 29.6 28.6 27.8 27	

* SOPRALZO IDRAULICO - TELESCOPABLE - EXTERNAL CLIMBING - KLETTERKRANE



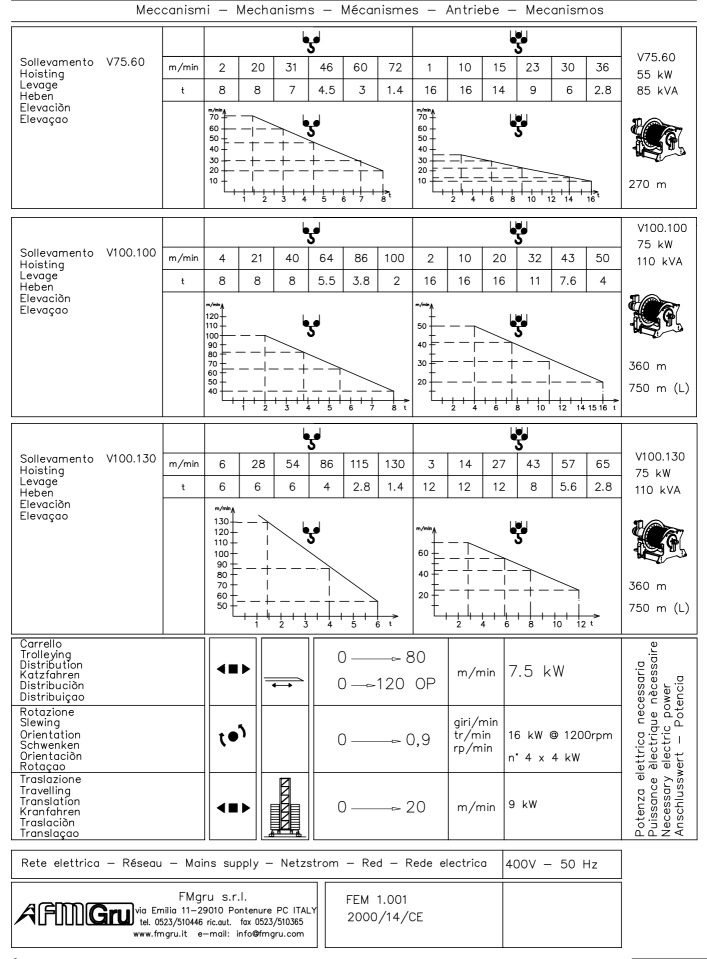


Montaggio — Montage — Erection — Montage — Montage — Montagem











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