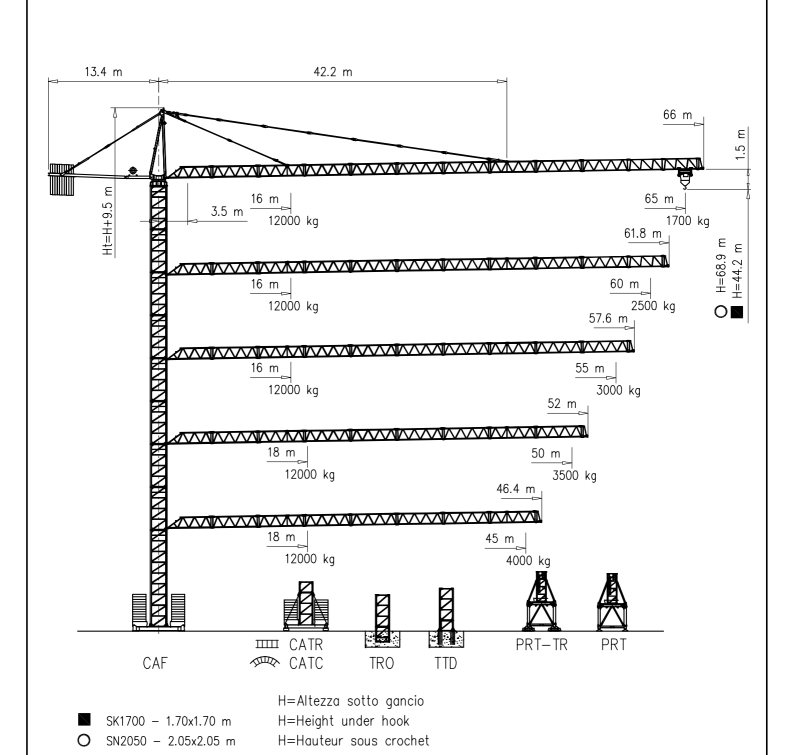




#### 2560 TCK P12



C E FEM /





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

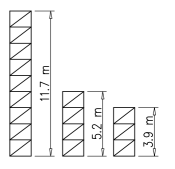
SK1700

45 m — ⊳65 m

	Torre/Masts/Mat/Maste/Màstil/Tramo														
TRO NNN R3	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
M	39				1			2		1					
++5	36.4					1			6						
TTD															
R3 *	39											8	1	1	
/ IVI *	39											6	1		1

+	<b>~</b> ~~	
	1.7x1.7 m	
	4	
	0.05.0.05	1.7x1.7 m
-5	2.05x2.05 m	
	2.3x2.3 m	2.05x2.05 m
	1	<del></del> '

			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
	44.2				1			2		1					
_5x5 m_	41.6					1			6						
TR2															
CAF															
0711															
*	44.2											8	1	1	
•	1 440											٦ ا	۱,		4



H=0	H=0-45 m											
R1												
R2	106 t											
R3	95 t											
М	336 tm											

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



Tot.
105600 kg





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

45 m — → 65 m SN2050 Torre /Masts /Mat /Maste /Mastil /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
M		63.7	1	1		1			3							
		62.4		4			1			7						
TTD		57.2	1	1			1		1		6					
3 2 3																
R3	*	63.7		4									9	1	1	
	*	63.7	1	1									8	1		1

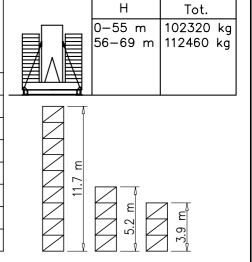
	Torre/Masts/Mat/Maste/Màstil/Tramo														
BA052	H[m]	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/2f SB117	4f/2f SB052	4f/2f SB039	2f/2f ST117	2f/2f ST052	2f/2f ST039	2f/2f STB117	2f/2f STB039	2f/2f RA039	4f/2f SBB039	4f/2f SBB117
	68.9	1	1		1			3							
<u>6x6 m</u>	67.6		4			1			7						
∏r2 CAF	63.7	1	1			1				6					
CAF															
*	68.9		4									9	1	1	

2.05x2.05 m	
2.3x2.3 m	

H=	0-45 m	H=	46-68 m
R1	125 t	R1	140 t
R2	130 t	R2	144 t
R3	95 t	R3	103 t
М	486 tm	М	570 tm
		•	

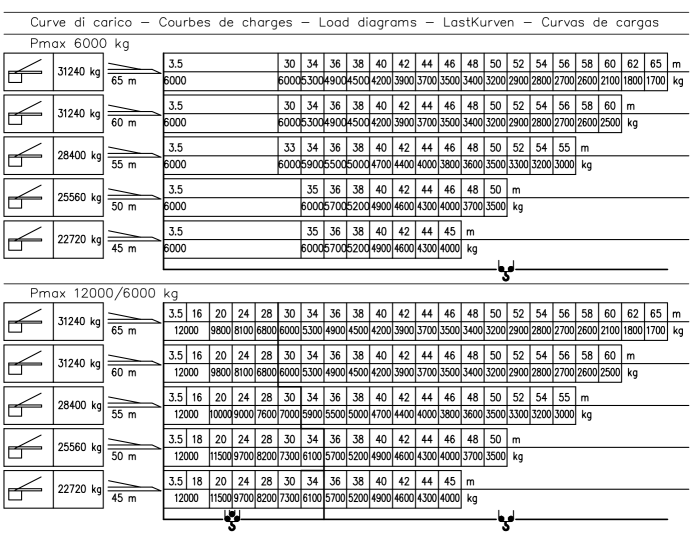
	Torre/Masts/Mat/Maste/Màstil/Tramo														
BAO52	H[m]	4f/4f BF117	4f/4f BF052	4f/4f BF039	4f/2f SB117	4f/2f SB052	4f/2f SB039	2f/2f ST117	2f/2f ST052	2f/2f ST039	2f/2f STB117	2f/2f STB039	2f/2f RA039	4f/2f SBB039	4f/2f SBB117
_6x6 m_	61.1	1	1		1			2		1					
	59.8		4			1			7						
'	58.5	1	1			1				8					
CATR ====															
CATC															
*	61.1		4									7	1	1	
*	61.1	1	1									6	1		1

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













PESI E INGOMB	RI – PACKIN	IG LIST — LIS	TE DE COLISAG	E - (	SEWICHT	UND AB	MESSUNG	EN	
Denominazione	Disegno			Pezzi	Dimension	i-Dimensio	· ` ´	Peso-W	eight (kg)
Description	Draw			Pieces	L	W	Н	Unit	Total
	n°1		<b>∆</b> ≡ W	1	5760	1440	1600	1100	_
	n°2		A W	1	5820	1400	1470	820	_
	n°3		<b>人</b> 国 図	1	5860	1400	1470	840	_
	n°4		A W	1	5860	1400	1470	780	_
Elemento di braccio Jib element	n°5		A W	1	5860	1400	1470	740	_
Elèment de èche Elemento de flecha	n°6		A W	1	5850	1400	1470	720	_
	n°7		A W	1	5820	1400	1470	720	_
	n*8		A W	1	5820	1400	1470	760	_
	n*9		A W	1	5850	1400	1450	700	_
	n°10		<u>∧</u> ≡ W	1	5740	1400	1450	520	_
	n°11		<u>∧</u> ≡ W	1	5770	1400	1450	500	_
	n°12		A W	1	4350	1400	1450	390	_
	Punta	<u> </u>	A W	1	800	1400	1400	170	_
Tirante completo Complete tie rod Tirant complète Tirante completo		L	w/	12	6500	200	200	240	3540
Cuspide Cusp Pointre Cùspide			w/	1	8300	1500	1000	2900	_
Contorbraccio completo Complete counterjib Contreflèche complète Contraflecha completa			<b>□</b>	1	9300	1650	600	2000	-
Gruppo girevole Slewing group			SK1700	1	5100	1810	1400	6500	_
Table tournante Grupo giratorio		L	SN2050	1	5100	1810	1400	6800	_
Carrello Trolley Chariot Carretilla		# <b>!</b>	W/	1	1900	1620	1000	400	-
Ballatoio con cabina Access balcony with cabin Porte cabine Balcòn corrido con cabina		<b></b>	W/	1	2500	2150	2450	1000	-



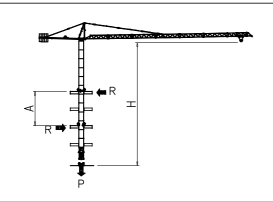


PESI E INGOMB	RI – PA	CKING LIST — L	ISTE DE	COLISAG	E - (	SEWICHT	UND AB	MESSUNC	EN	
Denominazione	Disegno	)			Pezzi	Dimension	i-Dimensio	ons (mm)	Peso-We	eight (kg)
Description	Draw				Pieces	L	W	Н	Unit	Total
Blocchi contrappeso Counterweight block Contre—poids Bloques de contrapeso	VX28	<u>w   </u>			11	1100	280	3700	2840	31240
	ST039	NEX.		SK1700	_	3900	1785	1785	1750	_
	31039	L	W	SN2050	_	3900	2110	2110	2320	_
	ST052		$\equiv$	SK1700	_	5200	1785	1785	2250	_
	31032	L L	W	SN2050	_	5200	2110	2110	2850	_
	ST117			SK1700	_	11700	1785	1785	4690	_
	31117	L	W	SN2050	_	11700	2110	2110	5790	_
	SB039	<u> 72-2</u>	$\pm$	SK1700	_	3900	1785	1785	2100	_
	30039	L	W	SN2050	_	3900	2110	2110	2710	_
Elemento di torre  Mast element	SB052	N <del>ews</del> N	$oldsymbol{ol{ol{ol}}}}}}}}}} = oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{ol}}}}}}}}}} = oldsymbol{oldsymbol{oldsymbol{ol{oldsymbol{oldsymbol{ol}}}}}}}}} } } }}} = oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{ol}}}}}}}} = oldsymbol{oldsymbol{oldsymbol{oldsymbol{ol{ol}}}}}}} = oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{oldsymbol{ol{ol{ol{ol}}}}}}}}} = oldsymbol{oldsymbol{oldsymbol{ol{ol{ol}}}}}}} = oldsymbol{oldsy$	SK1700	_	5200	1785	1785	2600	_
Elèment de mature Elemento de torre	30032	L	<u>w</u>	SN2050	_	5200	2110	2110	3350	_
	SB117	MENNE NNE		SK1700	_	11700	1785	1785	4830	_
	36117	L	W	SN2050	_	11700	2110	2110	7000	_
	DE0.70	NAN		SK1700	-	3900	1785	1785	2450	_
	BF039		W	SN2050	_	3900	2110	2110	3370	_
	DEGE			SK1700	_	5200	1785	1785	3390	_
	BF052		w	SN2050	-	5200	2110	2110	3880	_
				SK1700	-	11700	1785	1785	6920	_
	BF117	L		SN2050	_	11700	2110	2110	8180	_
Elemento di base Base element				SK1700	1	5200	2060	2060	3650	_
Mat de base Elemento de base	BA052		W	SN2050	1	5200	2260	2260	4040	_
Licinicitio de base		<u> </u>	1	5x5	1	7550	670	780	2300	2300
Carro di base		= <del>* * !! * * *</del>	<b>&gt;</b>	6x6	1	8870	670	780	2500	2500
Base carriage Chassis de base		<u></u> ≥		5x5	2	3530	420	780	1060	2120
Cruceta de base		† <del></del>		6x6	2	4320	420	780	1200	2400
Puntoni di base		<u></u>		5x5	4	4250	240	300	280	1120
Rafter Jambes de force				6x6	4	4560	420	300	420	1680
Cabrios de base Elemento a perdere										-
Disposable frame Chassis a perdre				SK1700	1	1840	1910	1910	1430	_
Bastidor desechable		L <sub>s</sub>	<u>W</u>	SN2050	1	2600	2260	2260	2030	_
Elemento recuperabile Recoverable frame				SK1700	1	1300	2170	2170	1720	_
Chassis rècupèrable Bastidor recuperable			W	SN2050	1	1300	2620	2620	1860	_
Bogie di traslazione Driven bogie Boggie motoriseè Balancìn de traslaciòn		# W/	<i>f</i>	•	4	1160	700	600	700	2800
			4	5x5	2	5300	1000	600	7300	14600
Blocco zavorra di base Base ballast block			-	6x6	2	6400	1200	600	10600	21200
Lest de base				5x5	_	4100	1600	300	3500	1-
Bloque de lastre		<b>□</b>	<del>-</del> ļ	6×6	<b> </b>	4800	2000	300	5070	_
Corsoio di montaggio			w /	SK1700	1	8300	2600	2500	6000	_
Climbing cage Cage de montage			"/	SN2050	· ·	8300	2900	2700	6700	_
Jaula de montaje		k		3.12000	<u> </u>	1		12,00	1 , 00	



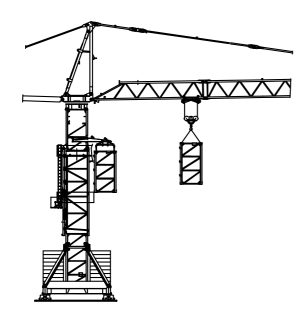


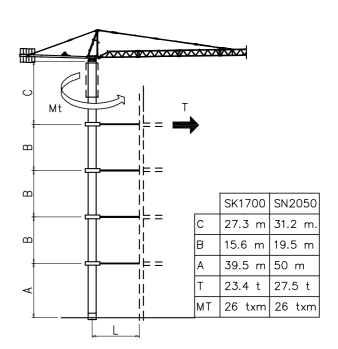
GRU IN CAVEDIO - TELESCOPAGE SUR DALLES - CLIMBING CRANE - KLETTERKRANE IM GEBAUDE



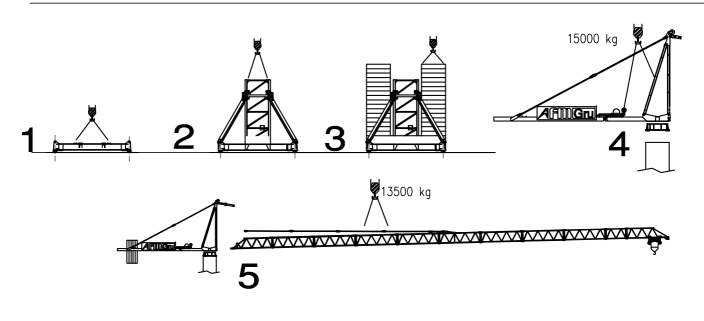
SN2050	ΞE	A (m)	Re	P
Apertura passaggio gru Opening for crane passing	50.8	9 10 11 12 13 14 15 16 17 18 19 20	45.3 42 39.3 35 33.4 32.7 29.6 27.8 27	

SOPRALZO IDRAULICO — TELESCOPABLE — EXTERNAL CLIMBING — KLETTERKRANE





Montaggio — Montage — Erection — Montage — Montagem

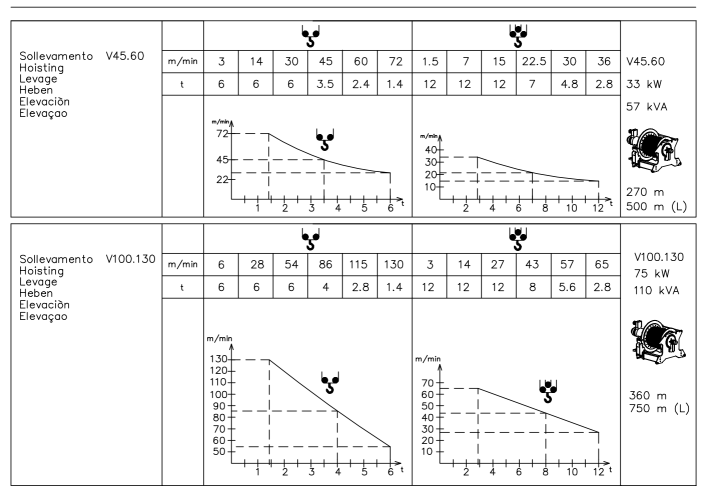




## AFM Gru

# 2560 TCK

Meccanismi - Mechanisms - Mécanismes - Antriebe - Mecanismos



Carrello Trolleying Distribution Katzfahren Distribuciòn Distribuiçao	<b>4</b>	0	m/min	5.5 kW	necessaria Le nècessaire power	
Rotazione Slewing Orientation Schwenken Orientaciòn Rotaçao	(°)	0	giri/min tr/min rp/min	6.6 kW @ 1200rpm n° 3 x 2.2 kW	elettrica nec e èlectrique y electric po swert — Pot	
Traslazione Travelling Translation Kranfahren Traslaciòn Translaçao	<b>◀■▶</b>	0 20	m/min	7.5 kW	Potenza el Puissance Necessary Anschlussw	
Rete elettrica — Réseau — Mains supply — Netzstrom — Red — Rede electrica 400V — 50 Hz						
Rete elettrica — Réseau — Mains supply — Netzstrom — Red — Rede electrica 400V — 50 Hz						
FMgru s.r.l.  FMgru s.r.l.  FEM 1.001  2000/14/CE  www.fmgru.it e-mail: info@fmgru.com  FEM 1.001  2000/14/CE						

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