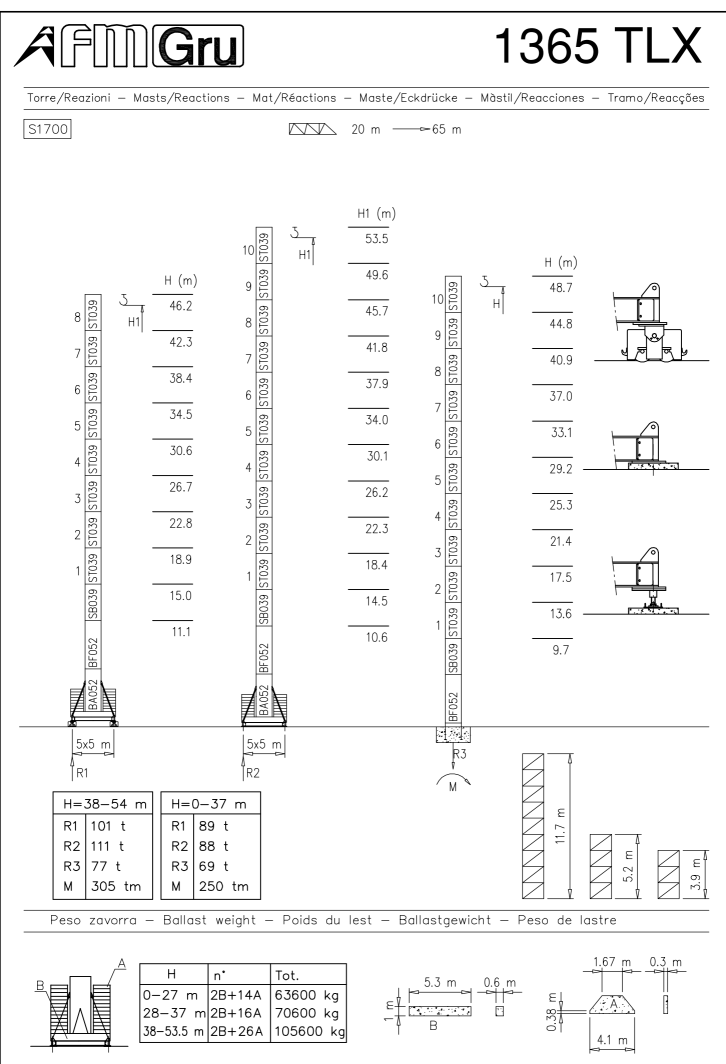


Courtesy of Crane.Market

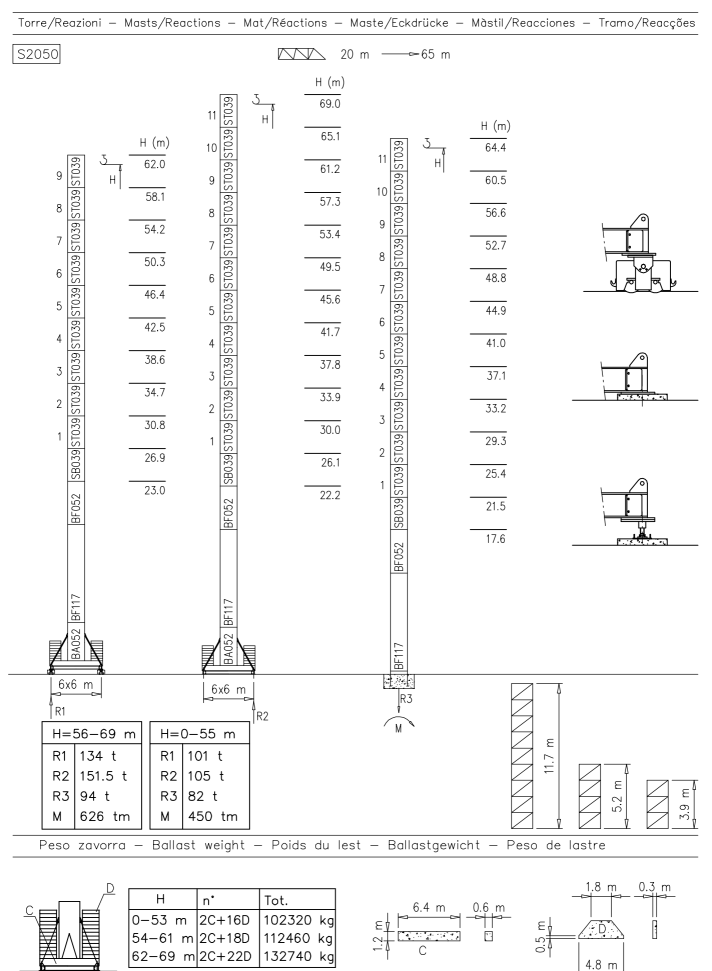


https://cranemanuals.com

Courtesy of Crane.Market

AFM Gru

1365 TLX

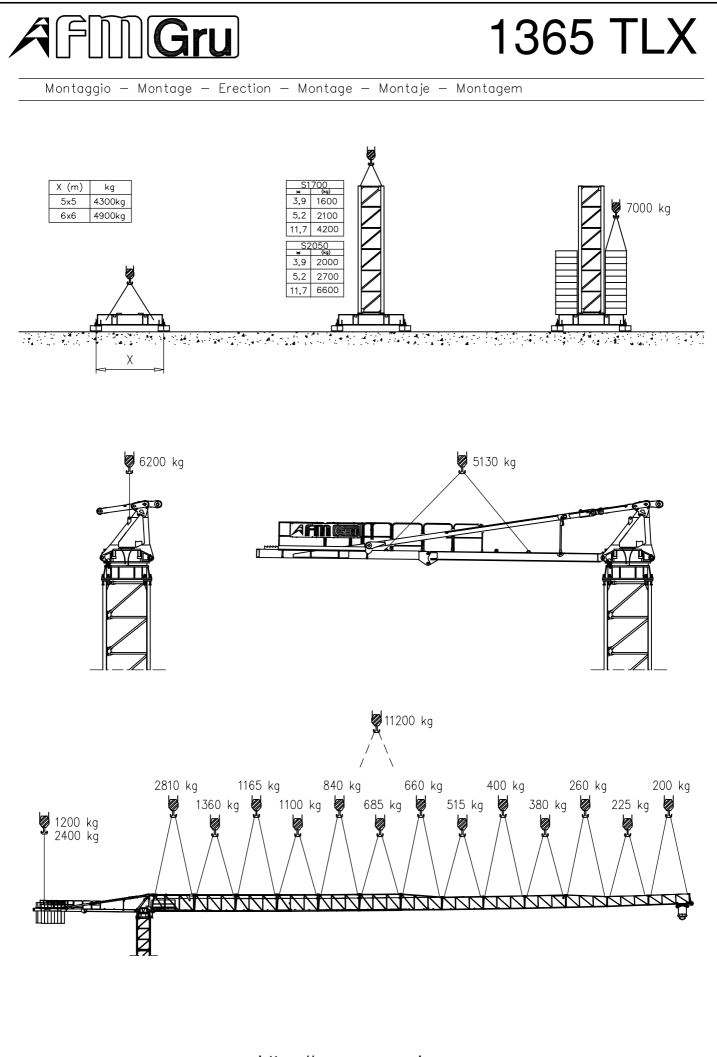


https://cranemanuals.com

AFM Gru

1365 TLX

		arico –	Courbes	de charg	ges — l	Load dia	gram	s —	La	stK	urve	en -	- C	urv	as	de (carq	jas	_
Ρm	ax 3000	Jkg	·																1
\angle	20400 kg		2.5									36.6					60	65	
<u> </u>	20400 kg	65 m	3000									3000	2410	2090	1830	1620	1450	1300	k
	1	i.	2.5									37.5	40	45	50	55	60		
\leftarrow	19200 kg	60 m																	
_] 60 m	3000									3000	2/80	2160	1890	1680	1500	кg	
/			2.5									39.7	40	45	50	55	m		
<u>_</u>	19200 kg	55 m	3000									3000					ka		
	1]																	
\leq	18000 kg		2.5										42.4	45	50	m			
		50 m	3000										3000	2500	2200	kg			
/		İ.	2.5										<i>4</i> 1 0	45					
\leftarrow	16800 kg	45 m	3000											45 2750					
_		45 m	3000										2000	2750	кg				
/	45000		2.5										40	m					
<u> </u>	15600 kg	40 m	3000										3000						
	I	ן ן												, J					
\leq	 14400 kg		2.5									35							
J		35 m	3000									3000	kg						
/			2.5								30	 m							
\leftarrow	13200 kg	30 ~	3000																
			JUUU								3000	кg							
/	10000 1		2.5							25	m								
	10800 kg	25 m	3000							3000	kq								_
	1]									5								
\leq	7200 kg		2.5							m									
		20 m	3000						3000	kg									
								<u>ر</u> ها											,
Dm)/3000 H						3											
FIII		1	r -																í
\leq	20400 kg		2.5				19.7									55	60	65	_
	j	65 m	6000				6000	5910	4620	3770	3160	3000	2410	2090	1830	1620	1450	1300	k
/			2.5					20.2	25	30	35	37.5	40	45	50	55	60	m	
\leftarrow	19200 kg	60 m	6000									3000							
-			0000					0000	7730	3000	5250	3000	2700	2100	1030	1000	1500	NУ	
/	10200 1/2		2.5					21.4	25	30	35	39.7	40	45	50	55	m		
	19200 kg	55 m	6000					6000	5060	4130	3470	3000	2970	2310	2030	1800	kg		
]														1			
\leq	18000 kg		2.5					23				40							
		50 m	6000					6000	5450	4450	3750	3210	3000	2500	2200	kg			
/			2.5					22.5	25	.30	35	40	41 8	45	m				
\frown	16800 kg	45 m	6000									3160							
] 10 111	0000					0000	0000	1000	0000	0100	0000	2700	NY				
\angle	15600 kg	<u> </u>	2.5					24	25	30	35	40	m						
	13000 kg	40 m	6000					6000	5740	4700	3960	3400	kg						
/]	0.5					04.0	05	70	75								
\leq	14400 kg		2.5					24.2											
	_	35 m	6000					6000	5800	4750	4000	kg							
/			2.5						26.8	30	m								
	13200 kg	30 m	6000							5300									
_	1] 00 111								0000	1.2								
\leq	 10800 kg		2.5						25										
		25 m	6000						6000	kg									
		1						_		1									
\leftarrow	7200 kg		2.5					20	m										
		20 m	6000					6000	kg										
			L		<u> </u>									اوروا۔					
					T														



AFM Gru

1365 TLX

Meccanismi - Mechanisms - Mécanismes - Antriebe - Mecanismos

			1a	7 m/min	3000 kg			
Sollevamento V25.60			2a	18 m/min	3000 kg			
Hoisting Levage		3	3a	28 m/min	3000 kg			
Heben Elevaciòn			4a	42 m/min	2250 kg	18.5 kW	V25.60 37 kVA	
Elevaçao	÷		5a	56 m/min	1500 kg			
			1a	3.5 m/min	6000 kg			
			2a	9 m/min	6000 kg			
		उ	3a	14 m/min	6000 kg			
			4a	21 m/min	4500 kg	-		
			5a	28 m/min	3000 kg			
	•0		1a	3 m/min	3000 kg			
Sollevamento V33.90			2a	18 m/min	3000 kg	22 kW	V33.90 47 kVA	
Hoisting Levage		3	3a	34 m/min	3000 kg			
Heben Elevaciòn			4a	54 m/min	1800 kg			
Elevaçao			5a	70 m/min	1300 kg			
			6a	90 m/min	500 kg			
			1a	1.5 m/min	6000 kg			
			2a	9 m/min	6000 kg			
		उ	3a	17 m/min	6000 kg			
			4a	27 m/min	3600 kg			
			5a	35 m/min	2600 kg			
			6a	45 m/min	1000 kg			
Carrello Trolleying			1a -	OP 5 m/min	6000 kg		necessaria que nècessaire c power Potencia	
Distribution Katzfahren Distribusion	◀∎▶		2a	25 m/min	6000 kg	3 kW		
Distribuciòn Distribuiçao			3a	50 m/min	3000 kg		nèc nèc wer enci	
Rotazione Slewing			1a	0⊳0.2			Pot Pot	
Orientation Schwenken	(•)		2a	0⊳0.6	tr/min rp/min	4.4 kW @ 1200rpm	ctrica ctric	
Orientaciòn Rotaçao			Зa	00.9		n° 2 x 2.2 kW	lettr èler eler vert	
Traslazione Travelling	<.	Ø	1a -	OP 05			Potenza elettrica n Puissance èlectriqu Necessary electric Anschlusswert - Po	
Translation Kranfahren			2a	020		3.7 kW	tenz ssar cess schlu	
Traslaciòn Translaçao							Anse	

Rete elettrica — Réseau — Mains supply — Netzstra	om — Red — Rede electrica	400V - 50 Hz	
FMgru s.r.l. FMgru s.r.l. via Emilia 11-29010 Pontenure PC ITALY tel. 0523/510446 ric.aut. fax 0523/510365 www.fmgru.com e-mail: info@fmgru.com	FEM 1.001 2000/14/CE		
Documento commerciale non contrattuale Per tutte le informazioni tecniche riferirsi alle corrispondenti istruzioni 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 commercial no contractual Para cualquities información tecnica, ver la noticia correspondiente.	Code: 15ICA37T45A0 Ed. Data Rev Data 1 10.01.07 2 02.12.0