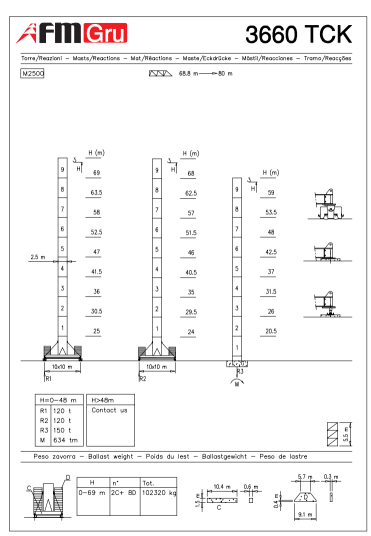
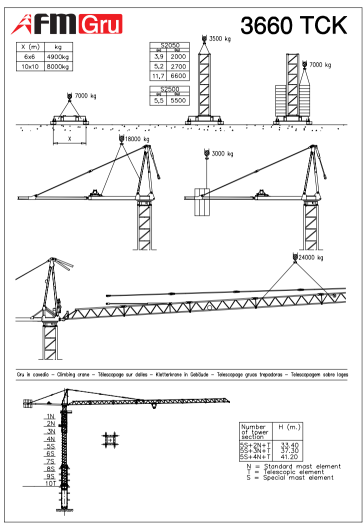


Courtesy of Crane.Market



## Courtesy of Crane.Market

<b>F</b> FMC	ìÌ	Ί												3	36	50	6	0	-	Г	C	;ł	<
Curve di carico - (	Cour	rbes	: de	e ch	arg	es	- l	.000	d di	agro	ams	- :	La	stKu	irve	n -	- Ci	Jrvc	is c	le c	arg	as	
Pmax 8000 kg																							
16000 kg									33	34	36	38			44		48	52	54	56	58	60	
60 m									8000	7500	7100	6500	6000	5500	5400	4800	4500	4200	4000	3900	3700	3600	kg
14760 kg										35			40					52					
54 m										8000	7600	7100	6700	6100	5800	5000	4800	4600	4400	kg			
14760 kg											36	38	40	42	44	46	48	m					
14/60 kg 48 m											8000	7600	7200	6500	6200	5650	5400	kg					
															-•	, 							
Pmax 16000/8000	kg																						
16000 kg	3.5	16	20	22		26					36	38			44		48	52	54	56	58	60	
60 m	160	000	14150	12500	11500	10000	9500	9000	8100	7500	7100	6500	6000	5500	5400	4800	4500	4200	4000	3900	3700	3600	kg
14760 kg	3.5	16	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	52	54	m			
14/60 kg 54 m	160	000	15000	13500	12400	11400	10000	9700	9100	8100	7600	7100	6700	6100	5800	5000	4800	4600	4400	kg			
14760 14	3.5	2	0	22	24	26	28	30	32	34	36	38	40	42	44	46	48	m					
14760 kg 48 m		16000	)	14500	13200	12100	11200	10000	9650	9000	8000	7600	7200	6500	6200	5650	5400	kg					
			-¥	۳–											-4	el							





## 3660 TCK

					8000 kg			
Sollevamenta V60.60 Haisting Elevación			1a 2a	2 m/min	8000 kg			
			20 30	20 m/min 31 m/min	7000 kg			
		5	4a	31 m/min	4500 kg		V60.60 75 kVA	
			40 50	46 m/min 60 m/min	3000 kg			
			10		16000 kg	45 kW		
			20	1 m/min	16000 kg	4		
		1 101	20 30	10 m/min 15 m/min	14000 kg	4		
		Š	4a	23 m/min	9000 kg			
			40 50	23 m/min 30 m/min	6000 kg			
	-   🗐		1a		8000 kg			
		ا اوپا	2a	4 m/min	8000 kg			
			2a 3a	44 m/min 68 m/min	5000 kg		V100.100 110 kVA	
			40	82 m/min	4000 kg			
Sollevamento V100.100 Hoisting Elevación			40 5a	02 m/min 100 m/min	3000 kg			
			1a	2 m/min	16000 kg			
			20	2 m/min 22 m/min	16000 kg			
			20 30	22 m/min 34 m/min	10000 kg			
		, y	4a	41 m/min	8000 kg			
			5a	50 m/min	6000 kg			
	$\parallel$	<u> </u>	10	5 m/min	16000 kg		2	
Carrello Trolleying			20	40 m/min	-	5.5 kW	ssai	
Distribución			30	40 m/min 80 m/min	8000 kg		èce: èce: rer	
0.1			1a	0	-	n 8.8 kW @ 1200rpm	Potenza elettrica necessaria Puissance èlectrique nècessaire Necessary electric power Anschlusswert - Potencia	
Rotazione Slewing Orientaciòn	tol		20	0 0.6	giri/min tr/min		- noiri	
	`		30	0	_ rp/min		alect art	
		Ø	10	0			sswee sswee	
Traslazione Travelling Traslaciòn			20	0	1	15 kW	sanc	
			H++		1		ote vis: Vece	
Rete elettrica — Réseau — N		– Netz			electrica	400V - 50 Hz	]	
FINGIU via Emilia 11 tel. 0523/510	Vigru s.r.i. 1–29010 Ponten 1446 ric.aut. fax ( 5m e-mail: inf	523/510365	<sup>LY</sup> 2	EM 1.001 0000/14/CE				
	Unverbindliches Vertr Für technische Inforr entsprechenden Anwe		This e die bind refe	a commercial document is no ling. For any technical inform in to the corresponding instr	nt legally Do nation, please Pa actions. we	cumento commercial no contractu ra cualquities información tecnica, i la noticia correspondiente.	I Code: 15(CA37M) Ed. Data Rev D 1 05:06:030 0	