

- S1210 1.10x1.10 m S1210 - 1.21x1.21 m
- * V15.40 S15.40 V20.60

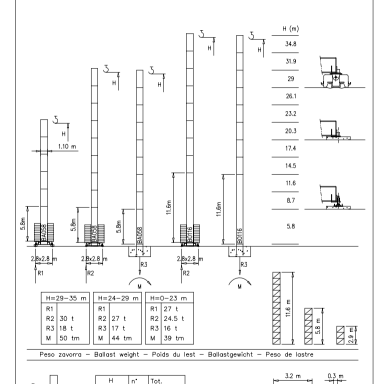




Torre/Reazioni - Masts/Reactions - Mat/Réactions - Maste/Eckdrücke - Màstil/Reacciones - Tramo/Reaccões

S1100

20 m → 35 m



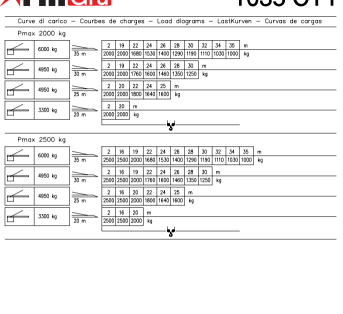
0-12 m 14 B 30800 kg

13-30 m 18 B 39600 kg 31-35 m 20 B 44000 kg В

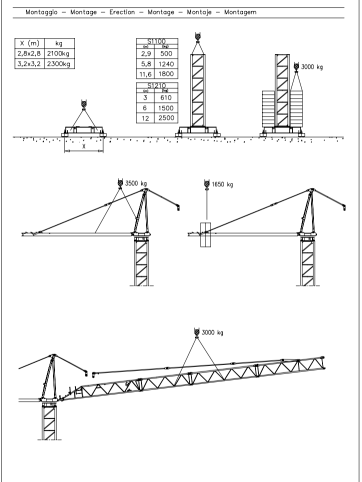


Torre/Reazioni - Masts/Reactions - Mat/Réactions - Maste/Eckdrücke - Màstil/Reacciones - Tramo/Reaccões S1210 20 m → 35 m H (m) 42 39 36 33 30 27 24 21 1.21 m 18 15 12 9 Ę, R1 ÏR2 H=24-42 m H=0-23 mR1 25 t R1 12 R2 47.5 t R2 25 t R3 62 t R3 16 t 39 tm М 106 tm М Peso zavorra - Ballast weight - Poids du lest - Ballastgewicht - Peso de lastre Н n° Tot. 0-24 m 12 A 36000 kg 25-36 m 16 A 48000 kg 5 37-42 m 18 A 54000 kg











Meccanismi — Mechanism	ns — Mé	écanism	es -	- Antriebe — Me	canismos	3	
Sollevamento S9.30 e V10.30 Hoisting Levage Heben			1a	4 m/min	2000 kg	7 kW	S9.30
			2a	16 m/min	2000 kg		15 kVA V10.30
Elevación Elevacao		ાંડ	30	32 m/min	1000 kg	1	13 kVA
Sollevamento S15.40 e V15.40			10	4 m/min	2500 kg		S15.40
Hoisting Levage Heben Elevación	•	\ \	20	20 m/min	2500 kg	11 kW	21 kVA
			3a	40 m/min	1200 kg		V15.40
Elevação Sollevamento V20.60		5,	-	· ·	2500 kg	14.7 kW	V20.60 23 kVA
Hoisting Levage			1a	7 m/min			
Heben Flevación			2a	28 m/min	2500 kg		
Elevação			3a	56 m/min	1200 kg		
Carrello Trolleying Distribution Katzfahren Distribucion Distribuigao	48>	=	1a	OP 5 m/min	2500 kg	1.5 kW	ettrica necessaria electrique nècessaire electric power ert
			2a	17 m/min	2500 kg		
			3a	34 m/min	1000 kg		
Rotazione Slewing Orientation Schwenken Orientaciòn Rotaçao	(e)		1a	0	giri/min tr/min rp/min	2.2 kW @ 1200rpm	
			20	0			
			3a	0	1''''''		Potenza elettrica Puissance electrica Necessary electric Anschlusswert Potencia
Traslazione Travellina		Ø	1a	0—-20		3.7 kW	ss y se
Translation Kranfahren	∥∢∎⊳∣				1		san san san shlu
Traslación					1		uis lece
Translação							144549

Rete elettrica — Réseau — Mains supply — Netzstr	400V - 50 Hz	
FMgru s.r.l. FMgru s.r.l. Grue Emila 11-29010 Pontenure PC ITALY tel. 0523/51046 ricaut. fox 0523/510055 www.fmgru.com e-mail: info@fmgru.com	FEM 1.001 2000/14/CE	

Decument commerciale non controllatus. Unexhibitions vehiclatestument.

Pir tractional information in territor information in the commercial document in not legally obding. For any technical information, piece inferring or intervenient information in territor, in the commercial document in not legally obding. For any technical information, piece in order to the commercial phraticulous.

Part commercial document in not legally obding. For any technical information, piece in order to the commercial phraticulous.

Part commercial document in not legally obding. For any technical information, piece in order to the commercial phraticulous.

Part commercial document in not legally obding. For any technical information, piece in order to the commercial document in not legally obding. For any technical information, piece in order to the commercial document in not legally obding. For any technical information, piece in order to the commercial document in not legally obding. For any technical information, piece in order to the commercial document in not legally obding. For any technical information, piece in order to the commercial document in order to the commercial docume