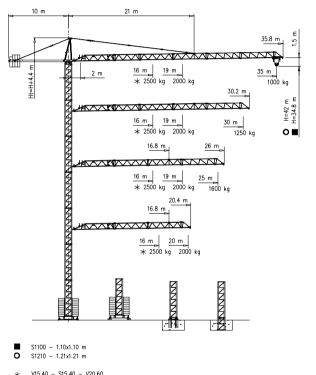




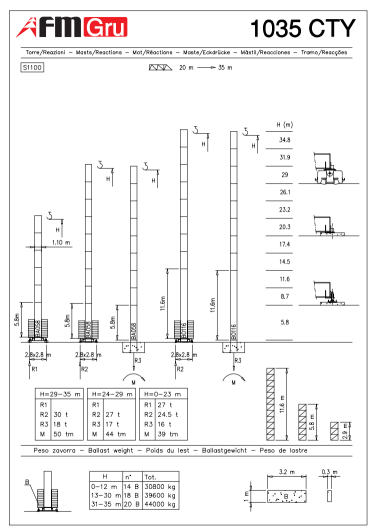
1035 CTY



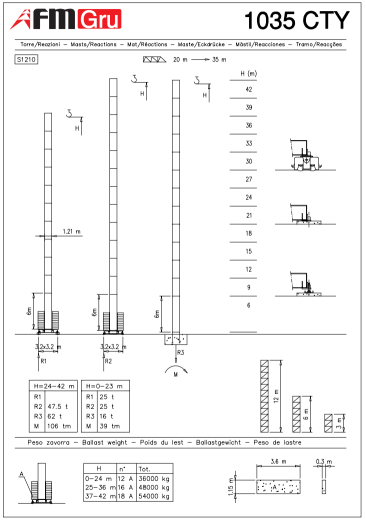
V15.40 - S15.40 - V20.60



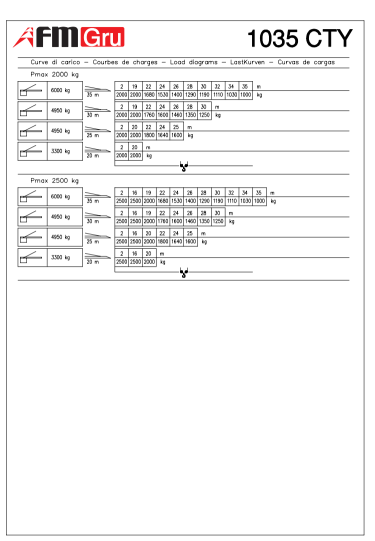




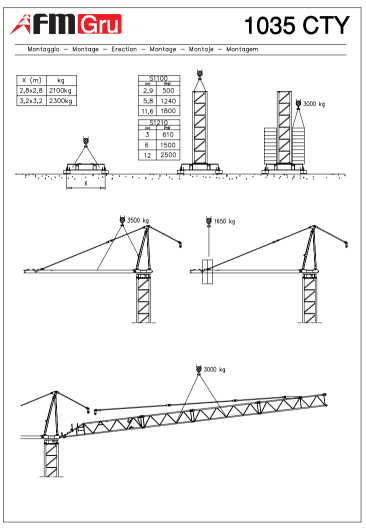
















1035 CTY

Sollevamento S9.30 e V10.30 Hoisting Levage Heben Elevación		L,	1a	4 m/min	2000 kg	7 kW	S9.30
			2a	16 m/min	2000 kg		15 kVA
			-		-		V10.30
Elevação			3a	32 m/min	1000 kg		13 kVA
Sollevamento S15.40 e V15.40 Hoisting Levage Heben Elevación Elevacao	•	L	1a	4 m/min	2500 kg	11 kW	S15.40
			20	20 m/min	2500 kg		21 kVA
			3a	40 m/min	1200 kg		V15.40 19 kVA
Sollevamento V20.60 Hoistina		ارا	1a	7 m/min	2500 kg	14.7 kW	V20.60 23 kVA
.evage lehen			2a	28 m/min	2500 kg		
levación levação		°	3a	56 m/min	1200 kg		
Carrello Trolleying Distribution Katzfahren Distribución	4=>		1a	0P 5 m/min	2500 kg	1.5 kW	
			2a	17 m/min	2500 kg		
Distribuição		-	3a	34 m/min	1000 kg		
Rotazione Bering Drientation Schwenken Orientaciòn Rotaçao	(•)		1a	0	giri/min tr/min rp/min	2.2 kW @ 1200rpm	
			2a	0			
			3a	8.0 ← 0.8]		ett.
raslazione ravellina	486	E E	1a	0——20			Potenza elettri Puissance elec Necessary elec Accellusswert
ravelling ranslation Granfahren						3.7 kW	15 25 21

Rete elettrica — Réseau — Mains supply — Netzstr	400V - 50 Hz	
FMgru s.r.l. FMgru s.r.l. FMgru s.r.l. te. 052/510446 ric.aut. fax 092/510355 www.imgru.com e-mall: info@fmgru.com	FEM 1.001 2000/14/CE	

Documento commercide non controttude Univerbindiches Vertiribabbiument.

Ge compressional tecnicio tecnicio feteriale informatione, sinhe de la propositional feteriale information feteriale informat