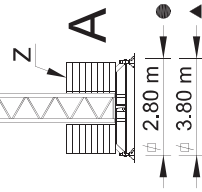
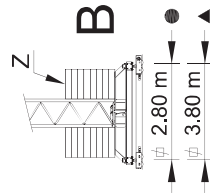
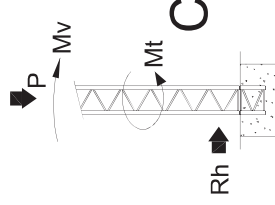
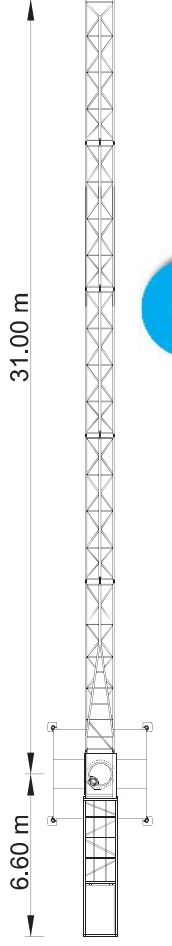


Cargas. Lasten. Charges. Carichi. Yükle. ГРУЗООУДЪМНОСТЬ

Kg/m M/MT 2000	m kg	Kg/m	m	ГРУЗООУДЪМНОСТЬ		
				12	18	24
6000 kg 4x1500 kg	30m	L31+L33+L34+L35+L36	16,7 m	2000	1800	1300
4500 kg 3x1500 kg	24m	L31+L33+L34+L36	16,5 m	2000	1800	1300
3000 kg 2x1500 kg	18m	L31+L33+L36	14,8 m	2000	1600	
3000 kg 2x1500 kg	12m	L31+L36	12 m	2000		



4.30 m
3.30 m



Reações . Reactions . Reaktionen . Réactions . Reacciones . Reazioni . Tepkimeter РЕАКЦИИ

H m	Z kN ▲		P kN ▲		Mv kNm		Rh kN		Mt kNm	
	●	▲	●	▲	●	▲	●	▲	●	▲
18	400	250	265	194	512	145	16	18		
21	400	250	267	196	514	150	18	18		
24	400	250	269	197	517	155	21	18		
27	400	250	270	198	519	160	24	18		
30	400	300	272	212	522	165	26	18		
33	480	350	306	234	591	170	29	18		
36	600	400	370	272	721	175	32	18		

Elementos . Parts . Teile . Eléments . Elementos . Elemento . Partgalar . ЭЛЕМЕНТЫ

		A (mm)	B (mm)	C (mm)	kg	Code
L31		7470	800	1650	1560	
L33		6055	760	1210	350	
L34		6040	760	1200	275	503 30 10
L35		6030	760	1190	250	
L36		5900	760	1400	240	
CL1 RI1		7380	1200	1530	2450	
CP1		1160	320	2530	4x1500 6000	704.15.00
		TOTAL			11125	
A1		11985	1180	1180	1700	503.12.00
A1		6050	1180	1180	890	503.06.00
A1		3120	1180	1180	500	503.06.01
A1		3090	1385	1385	890	503.06.03
A1		1170	1160	1160	210	503.06.02
		TOTAL			910	
A1		4410	400	620	410	603.00.11
		TOTAL			910	
A1		5500	400	620	520	603.00.01
		TOTAL			1120	



Characteristics . Características . Eigenschaften
 Ozelliker . XAPAKTIPHCTHKH
 Caractéristiques . Características . Caratteristiche

	0 a 68 m/min		11 kW
	0 a 1 r.p.m.		3 daN.m
	0 a 50 m/min		1,5 kW
	15 m/min		2x2 kW
	400 V ± 5% (50/60 Hz)		15 kVA

*Option . Option . Option . Option . Option . Option . Option . Option

