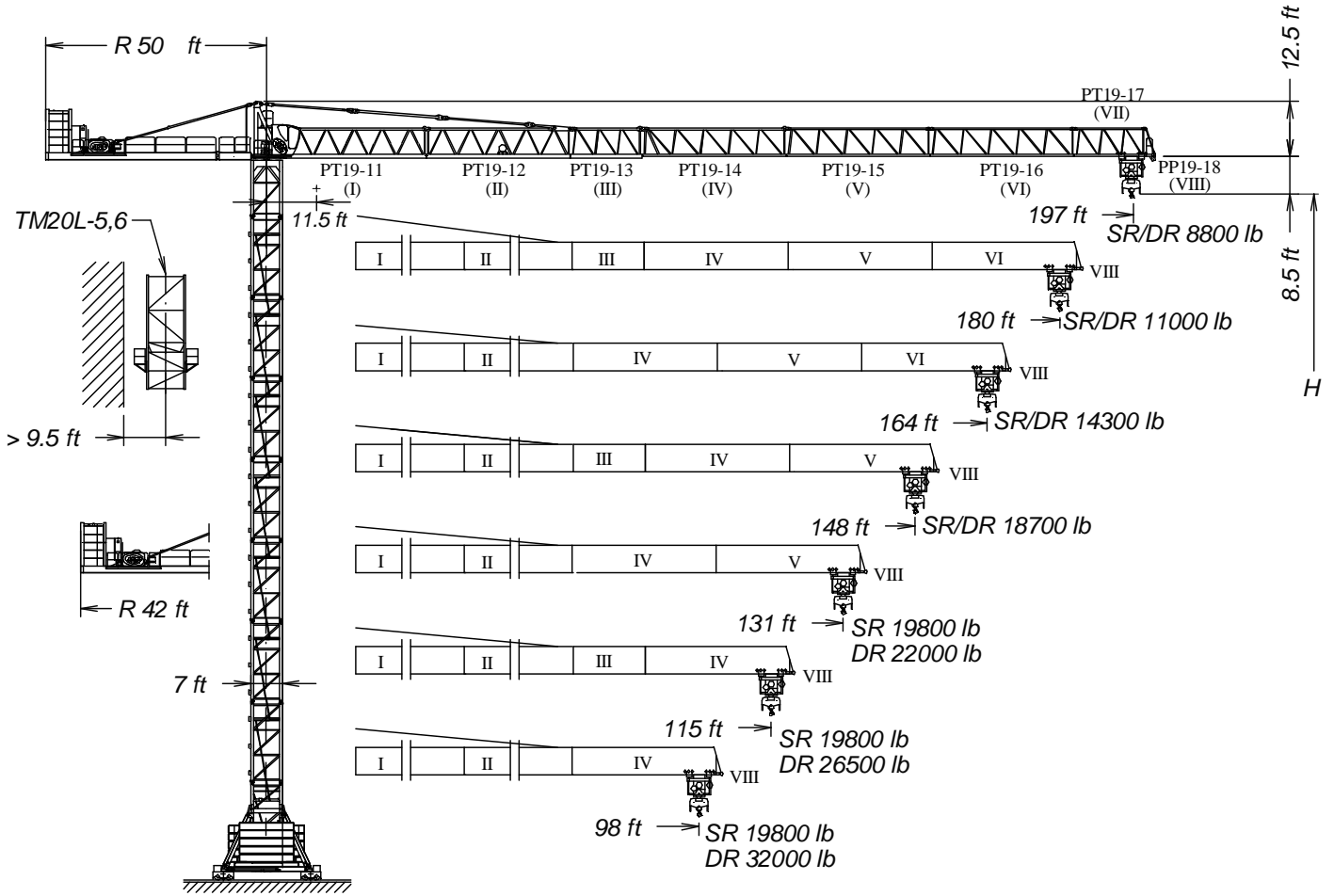




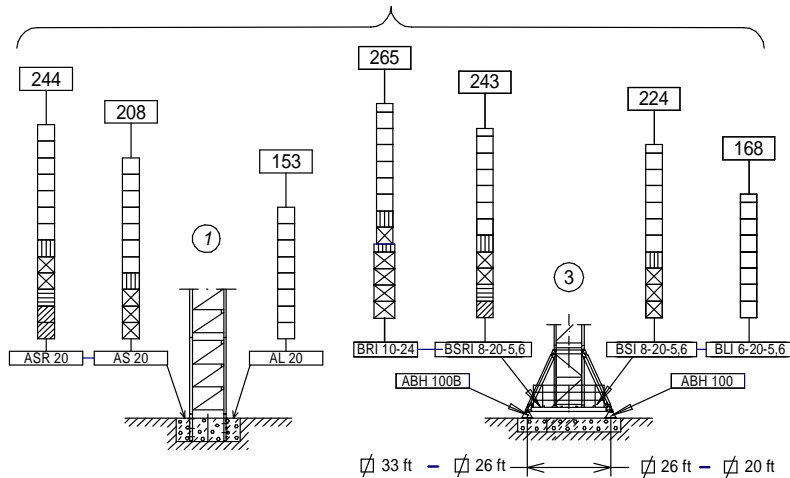
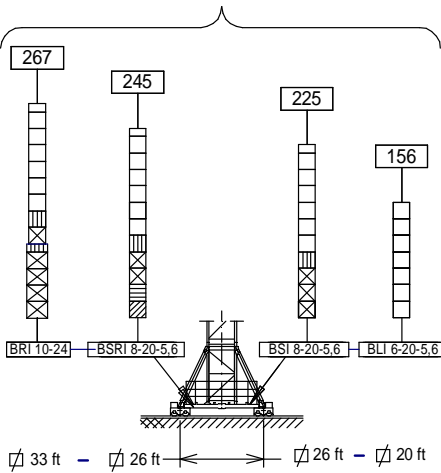
EN 14439
C25

UNE-EN-ISO 9001



(H) TRASLACIÓN / TRAVELLING /

(H) ESTACIONARIA / STATIONARY /



- TL20
- TL20-5,6
- ▨ TS20-5,6A
- ⊗ TS20-5,6
- ▨ TSR20-5,6A
- ▨ TSR20-5,6
- ▨ TR24/TS20
- ⊗ TR24-5,6



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





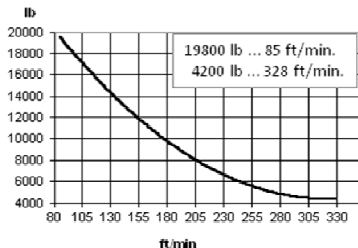
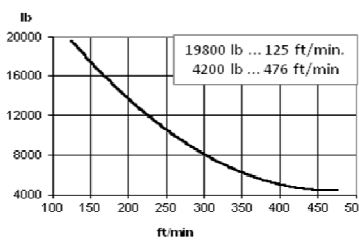

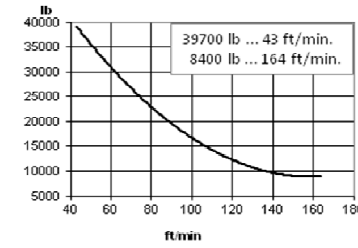
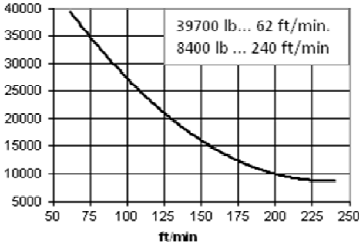
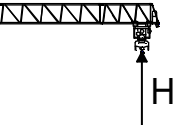

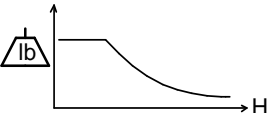
CARGAS / LOADS

J360

SR/DR (lb)		Cargas máximas / Maximum loads Single Reeving / Double Reeving – 19800/39700 (lb)									
[ft]	19800/39700 lb @ ... (ft)	Alcance del gancho [ft] / Hook reach [ft]									
		49	66	82	98	115	131	148	164	180	197
197	102/55	19800/39700	19800/32500	19800/25400	19800/20700	17300	14700	12800	11200	9900	8800
180	111/59	19800/39700	19800/35600	19800/27900	19800/22800	19100	16300	14200	12400	11000	—
164	125/7	19800/39700	19800/39700	19800/31700	19800/25900	19800/21800	18700	16300	14300	—	—
148	140/75	19800/39700	19800/39700	19800/36200	19800/29600	19800/25000	19800/21500	18700	—	—	—
131	131/77	19800/39700	19800/39700	19800/37100	19800/30400	19800/25600	19800/22000	—	—	—	—
115	115/79	19800/39700	19800/39700	19800/38300	19800/31400	19800/26500	—	—	—	—	—
98	98/81	19800/39700	19800/39700	19800/39000	19800/32000	—	—	—	—	—	—

CARACTERISTICAS DE MECANISMOS / MECHANISMS

J360

*opcional *optional						
	*EC60100VF 45 kW	EC88145VF 65 kW	TC760VF 5,5 kW	OG2208VF 3x5,5 kW	TG4025VF 4x7,5 kW	TH2006 15 kW
			<p>19800 lb 0...197 ft/min</p> <p>39700 lb 0...98 ft/min</p>	<p>0...0,8 r/min sl/min</p>	<p>0...82 ft/min</p>	<p>2 ft/min</p>
			<p>480V 60Hz</p> <p>EC60100VF: AMPERAGE = 117 A EC88145VF: AMPERAGE = 155 A</p>			
	<p>$H \leq \begin{matrix} \text{SR} \\ \text{DR} \end{matrix} \begin{matrix} 1076 \text{ ft} \\ 538 \text{ ft} \end{matrix}$</p>					

LASTRES INFERIORES / LOWER BALLASTS

J360

BRI 10-24	H (ft)	231	249	267	
	P (lb)	105800	158700	211600	
BSRI 8-20-5,6	H (ft)	208	227	245	
	P (lb)	158700	211600	264600	
BSI 8-20-5,6	H (ft)	170	188	206	225
	P (lb)	105800	132300	158700	185200
BLI 6-20-5,6	H (ft)	83	120	168	
	P (lb)	158700	185200	238100	

H: Altura bajo gancho / Height under hook

Para alturas intermedias tomar el lastre correspondiente a la altura superior / For intermediate heights take the ballast corresponding to the higher height



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DENOMINACIÓN / DENOMINATION		L [ft]	A [ft]	H [ft]	P / W [lb]	
Torre inferior <i>Lower tower</i>	TLI20-5,6		19.3	7.6	7.7	9330
	TSI20-5,6		19.6	7.6	7.8	11880
	TSRI20-5,6		19.7	7.4	7.4	14470
	TRID24-5,6		19.7	10.5	10.5	18520
Torre <i>Tower</i>	TL20		13.7	7.2	7.5	4620
	TL20-5,6		19.3	7.6	7.7	6480
	TS20-5,6		19.6	7.6	7.8	7950
	TSR20-5,6		19.7	7.4	7.4	9400
	TSR20-5,6A		19.4	7.8	7.6	8020
	TS20-5,6A		19.6	7.8	7.6	9310
	TR24-5,6		19.7	9.1	9.3	10200
TRD24-5,6		19.6	9.0	7.5	11310	
Torre asiento pista + base punta de torre + orientación <i>Slewing table + tower head base + slewing mechanism</i>			17.5	8.2	8.3	17750
Punta de torre <i>Tower head</i>			12.0	6.5	6.5	5730
Torre asiento pista + base punta de torre + orientación <i>Slewing table + tower head base + slewing mechanism</i>			26.6	8.2	8.3	23480
Tramo de pluma <i>Jib section</i>	PT19-11		33.4	5.7	7.2	5830
	PT19-12+Tr		33.5	5.2	7.3	6650
	PT19-13		17.3	5.2	7.2	3030
	PT19-14		33.5	5.2	6.6	5270
	PT19-15		33.5	5.2	6.6	3560
	PT19-16		33.4	5.2	6.6	2950
	PT19-17		16.9	5.2	6.6	1270
	PP19-18		2.2	5.7	2.2	390
Tirante sostén pluma <i>Jib support tie</i>			21.5	5.9	1.1	5000
Contrapluma II con mecanismos (sin cable) y plumín auxiliar <i>Counterjib II with mechanism (without rope), and auxiliary jib</i>			39.3	6.9	7.7	16610
Contrapluma I <i>Counterjib I</i>			8.3	6.3	1.9	2110
Polipasto <i>Hook assembly</i>		SR/DR 	4.5	1.3	5.4	1120
Carro <i>Trolley</i>		SR/DR 	7.2	7.8	6.0	1970
Plataforma y cabina (2 x 1,5) <i>Platform and cabin</i>			11.5	6.8	7.9	2390
Contrapeso <i>Counterweight</i> ⚠	Lastre <i>Ballast</i>		12.5	1.9	4.9	13230
			12.5	0.9	4.9	6610
			12.5	0.6	4.9	4410
Transporte torre de montaje <i>Jacking cage transport</i>		TM20L-5,6 	31.3	6.8	8.3	12500

T	H											H	T
1	24		TL20-5,6	TL20-5,6	TL20-5,6		TL20-5,6	18,4		24	1		
2	42									42	2		
3	61									61	3		
4	79									79	4		
5	97									97	5		
6	116									116	6		
7	134									134	7		
8	153			TS20-5,6A	TS20-5,6A		TS20-5,6A	18,4		153	8		
9	171	AL20		TS20-5,6	TS20-5,6		TS20-5,6	18,4		171	9		
10	189					189	10	4,7		189	10		
								18,4		194	10		
11	208				TSR20-5,6A	208	11	18,4		208	11		
12	226		AS20		TSR20-5,6	226	12	18,4		213	11		
										231	12		
										249	13		
										268	14		

AL20	153.21.800	TS20-5,6	204.31.200
ALD20	160.21.250	TS20-5,6A	204.31.500
AS20	160.21.010	TSR20-5,6	204.31.000
ASD20/24	160.21.080	TSR20-5,6A	204.31.300
ASR20	160.21.200	TR24/TS20	156.36.800
ASRD20/24	156.21.000	TR24-5,6	156.30.700
AR 24	156.21.200	TRD24-5,6	163.31.300
TL20	153.31.000		
TL20-5,6	204.31.400		

T: Torre / Tower
H: Altura / Height

Transporte / Transport

H=153 + AL20

9x HIGH CUBE 40'

TREPADO / CLIMBING J360

$h_{max} = TL20-5,6T + 6 \times TL20-5,6$

h (ft)	134
D (ft)	48 - 62
P (lbf)	265300 224800
Rmax (lbf)	52800 85400

TL20-5,6T: 136.32.700

Trepado interno / Internal climbing

- Viento fuera de servicio / Out of service wind
- Consultar / Consult
- En servicio / In service
- Fuera de servicio / Out of service



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