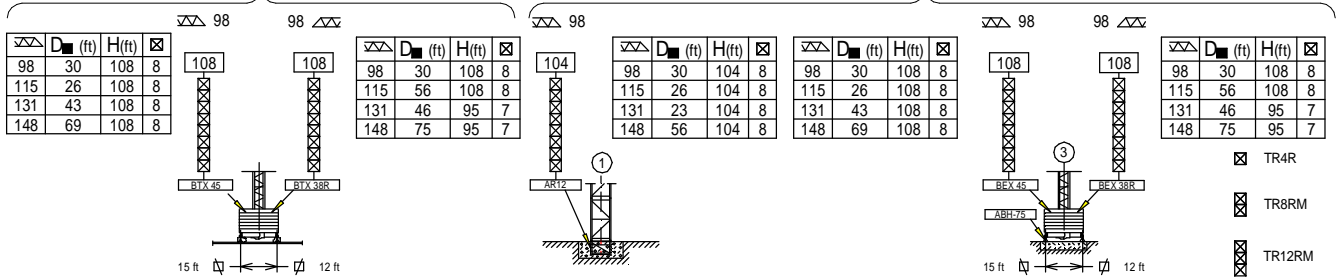


H Máxima altura de torre sin arriostrar (m). Maximum tower height without fastening (m)
 D_{min} Distancias fuera de servicio dependen de la altura de la torre / Out of service distance depend on tower height

H (D_{min})

(H) TRASLACIÓN / TRAVELLING

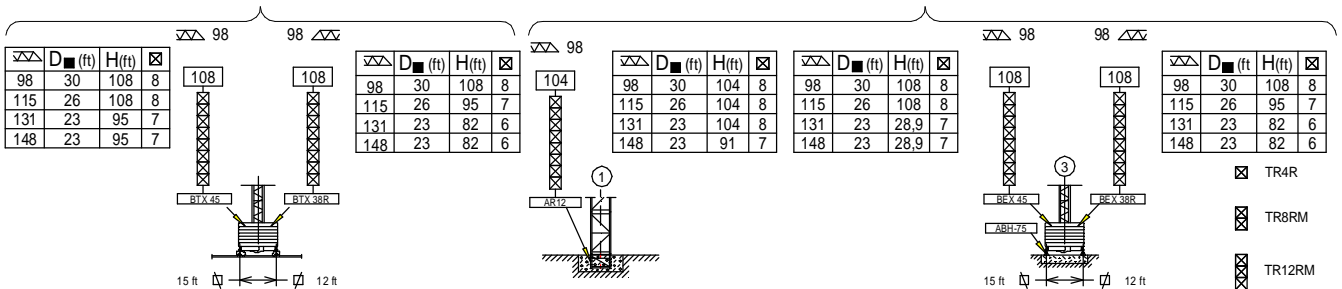
(H) ESTACIONARIA / STATIONARY



H (D_{min})

(H) TRASLACIÓN / TRAVELLING

(H) ESTACIONARIA / STATIONARY



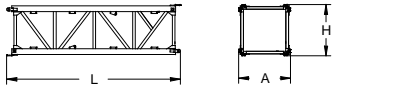
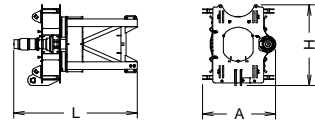
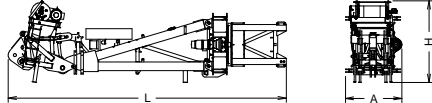
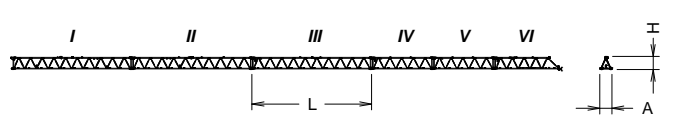
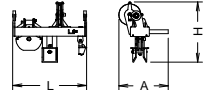
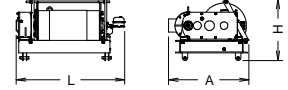
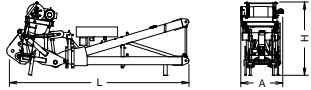
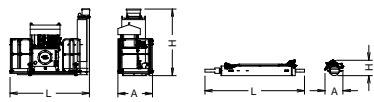
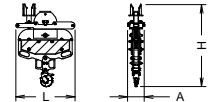

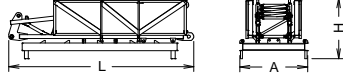
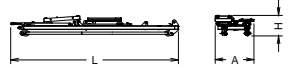

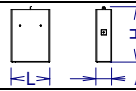
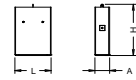

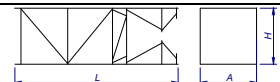
Single Reeving / Double Reeving (lb)

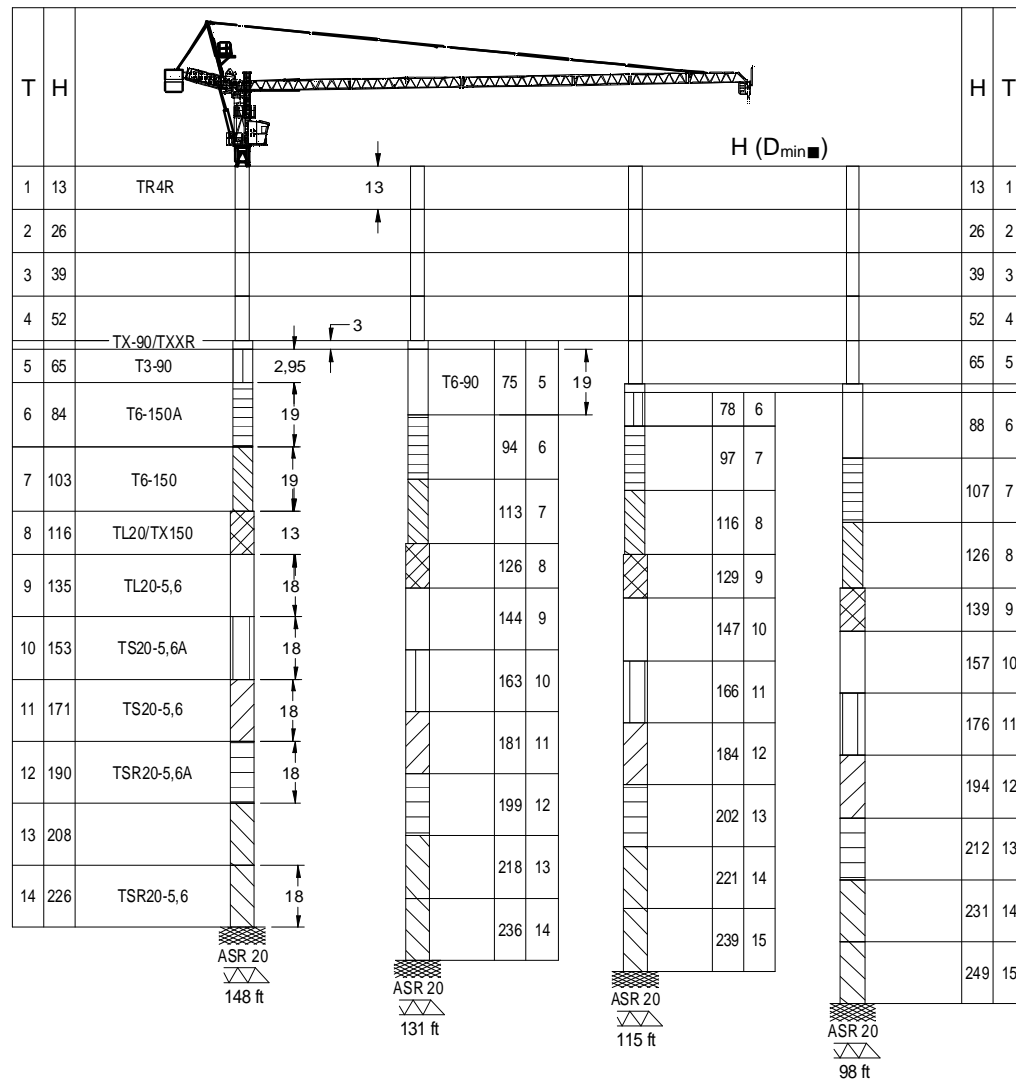
	DR 13200 lb @ (ft)	SR 6600 lb @ (ft)	Alcance del gancho [ft] / Hook reach [ft]					
			66	82	98	115	131	148
		148 ft	109	6600	6600	6600	6100	4900
	131 ft	122	6600	6600	6600	6600	5500	—
	115 ft	74	115	6600/13200	6600/12000	6600/9800	6600/7500	—
98 ft	82	98	6600/13200	6600/13200	6600/10100	—	—	—
	DR 11000 lb @ (ft)	SR 5500 lb @ (lb)	Alcance del gancho [ft] / Hook reach [ft]					
			66	82	98	115	131	
	131 ft	81	131	11000	10900	8900	7300	5500

CARACTERISTICAS DE MECANISMOS / MECHANISMS FEATURES

*opcional *optional			
		EC2556VF 18,4 kW	*EC3380VF 24,2 kW
	lb ft/min		
	lb ft/min		
		$H \leq \begin{matrix} \text{SR} & 1500 \text{ ft} \\ \text{DR} & 750 \text{ ft} \end{matrix}$	
TG825VF 2x3 kW	OG708VF 5,5 kW	EPH2015VF 15 kW	TH151 11 kW
0...82 ft/min	0... 0,8 r/min sl/min	1,5 min	3 ft/min
EC2556VF: AMPERAGE = 64 A EC3380VF: AMPERAGE = 73,6 A			

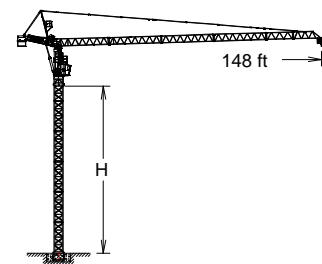


DENOMINACIÓN / DENOMINATION		L [ft]	A [ft]	H [ft]	P / W [lb]	
Torre / Tower	TR8RM TR12RM TR4R		26.5 39.4 13.6	3.9 3.9 3.9	5700 8200 3200	
Torre asiento pista + base punta de torre + orientación <i>Slewing table + tower head base + slewing mechanism</i>			9.5	5.6	6.2	6600
Conjunto asiento pista, punta de torre, orientación y elevación <i>Slewing table assembly, tower head, slewing and hoisting mechanism</i>			27.7	5.7	8.0	17600
Tramo de pluma <i>Jib section</i>	[I]		33.6	3.2	3.5	2700
	[II]		33.3	2.8	3.5	1900
	[III]		33.3	2.8	3.4	1400
	[IV]		17.3	2.8	3.4	700
	[V]		17.3	2.8	3.4	600
	[VI]		18.7	2.8	3.5	900
Punta de pluma / <i>Jib end</i>			2.7	1.8	2.2	200
Mecanismo elevación carga / <i>Hoisting mechanism</i>			4.7	3.5	2.6	1800
Punta de torre + Elevación carga / <i>Tower head + hoisting mechanism</i>			20.0	4.9	8.1	11000
Elevación pluma con plataforma / <i>Luffing mech + platform</i>			29.2	12.8	24.0	2500
Polipasto / <i>Hook assembly</i>			2.7	0.8	3.9	500
Tirante sostén pluma / <i>Jib support tie</i>			20.5	1.2	1.1	1500
Contrapluma con plataformas / <i>Counterjib with platforms</i>			15.1	5.6	5.2	4200
Parte superior <i>Top part</i>			18.0	4.1	2.1	1700
Plataforma y cabina / <i>Platform and cabin</i>			11.5	6.8	8.0	2400
Contrapeso / <i>Counterweight</i>			4.9	2.0	7.0	9000
Lastre / <i>Ballast</i>			4.9	2.0	3.0	3600
Lastre / <i>Ballast</i>			13.1	1.1	4.3	9000
Estructura torre de montaje / <i>Jacking cage structure</i>		TM 1.18H 	23.4	5.8	5.6	7300



T: Torre / Tower
H: Altura / Height

Transporte / Transport



H=104 + + AR12

3 x



4 x

HIGH CUBE 40'



Otras configuraciones de torre / Other tower configuration

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



Ctra./Rd. Madrid - Irún Km. 415 - 20.213 IDIAZABAL [Gipuzkoa] ESPAÑA / SPAIN
P.O. Box, 23 - 20.200 BEASAIN - E-mail: jaso@jaso.com
Tel. +34 943 - 18 70 00 • Fax. +34 943 - 18 70 20
www.jaso.com

Fecha / Date: 16/03/2017



FEM 1001

DELEGACION / DEALER