

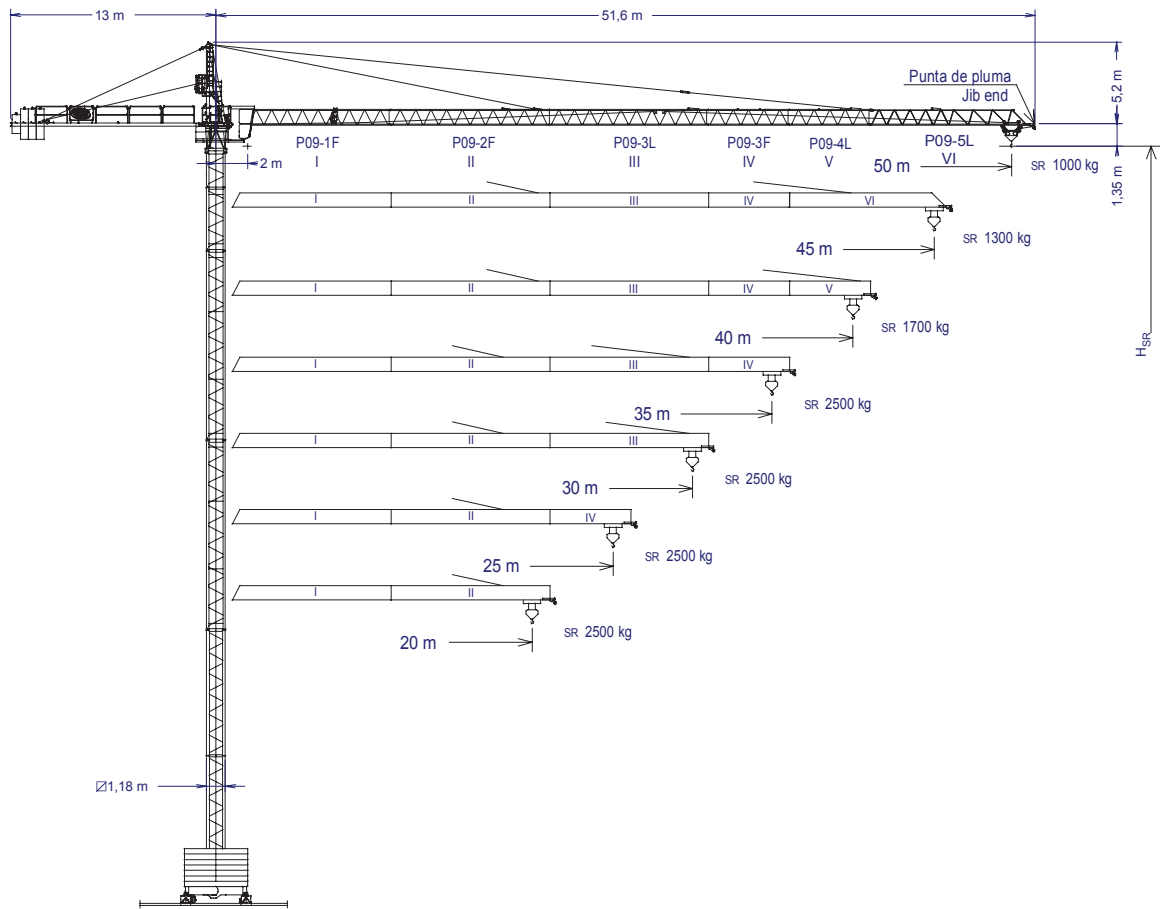
GRUA TORRE TOWER CRANE

J5010



EN 14439
C25

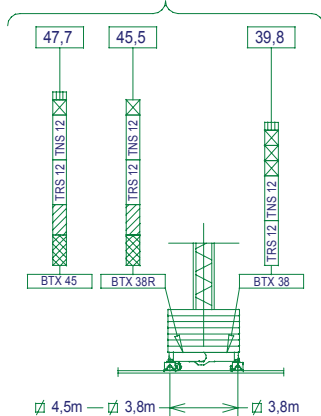
SISTEMA DE CALIDAD CERTIFICADO SEGUN
QUALITY ASSURANCE SYSTEM CERTIFIED ACCORDING TO
UNE-EN-ISO 9001



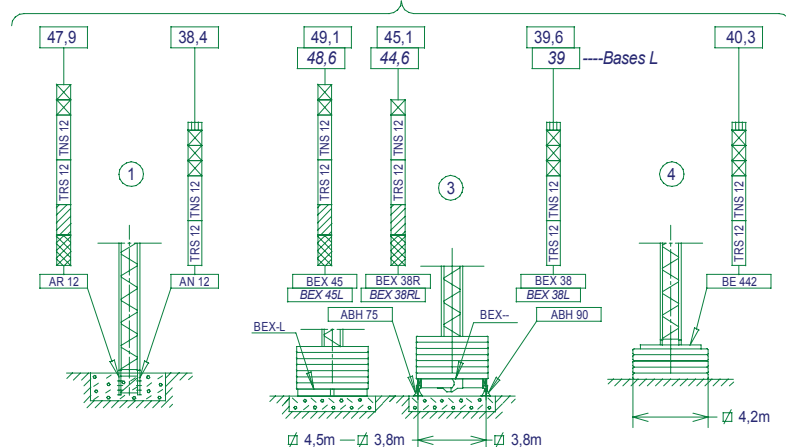
H_{SR} = Altura máxima bajo gancho sin arriostrar (m).
Maximum height under hook without fastening (m).
Con cabina bajar H_{SR} 2m.
Lower H_{SR} 2m with cabin.

P09-1F	157.40.000	TN2	146.32.500
P09-2F	157.41.000	BTX 45/BEX 45	137.20.500
P09-3L	155.42.000	BTX 38R/BEX 38R	137.20.000
P09-3F	157.43.000	BTX 38/BEX 38	149.20.000
P09-4L	155.43.000	BEX 45L	155.23.500
P09-5L	155.44.500	BEX 38RL	155.23.800
Punta de pluma/Jib end	155.45.000	BEX 38L	155.23.000
TRS 12	155.31.000	ABH 75	152.23.000
TNS 12	155.31.500	ABH 90	146.23.000
TRS 38R	155.30.500	AR 12	137.21.000
TR 8	146.30.500	AN 12	146.21.000
TNS 4	155.32.000	BE 442	146.24.000

(H_{SR}) TRASLACION / TRAVELLING



(H_{SR}) ESTACIONARIA / STATIONARY



- TR 8
- TNS 4
- TRS 8R
- TN 2


Viento fuera de servicio / Out of service wind: FEM 1005 – C25




JASO EQUIPOS DE OBRAS Y CONSTRUCCIONES, S.L.

Fecha / Date: 12-03-2010 - Reservado el derecho a modificaciones sin previo aviso / Subject to modification, without previous warning




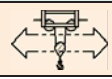


Declinamos toda responsabilidad derivada de la información proporcionada / This information is supplied without liability

		SR1 (kg)		Cargas máximas / Maximum loads SR1 - 2000					2000 kg a ... (m)
PLUMA JIB	Alcance del gancho (m) / Hook reach (m)								
	50	45	40	35	30	25	20		
50 m	1000	1135	1300	1515	1800	2000	2000	27,27	
45 m	—	1300	1490	1730	2000	2000	2000	30,68	
40 m	—	—	1700	1970	2000	2000	2000	34,54	
35 m	—	—	—	2000	2000	2000	2000	35	
30 m	—	—	—	—	2000	2000	2000	30	
25 m	—	—	—	—	—	2000	2000	25	
20 m	—	—	—	—	—	—	2000	20	

		SR2 (kg)		Cargas máximas / Maximum loads SR2 - 2500					2500 kg a ... (m)
PLUMA JIB	Alcance del gancho (m) / Hook reach (m)								
	50	45	40	35	30	25	20		
50 m	1000	1135	1300	1515	1800	2200	2500	22,22	
45 m	—	1300	1490	1730	2050	2500	2500	25	
40 m	—	—	1700	1970	2335	2500	2500	28,14	
35 m	—	—	—	2500	2500	2500	2500	35	
30 m	—	—	—	—	2500	2500	2500	30	
25 m	—	—	—	—	—	2500	2500	25	
20 m	—	—	—	—	—	—	2500	20	

CARACTERÍSTICAS DE MECANISMOS
MECHANISMS FEATURES

Mecanismos sin VF: Para 480V Potencias y velocidades: 20% más
Mechanisms without VF: For 60Hz Powers and speeds: 20% more

*opcional *optional							
	EC1846 SR2	EC1856 SR1	*EC2566VF SR2	*EC2580VF SR1	3,8 / 4,5 m TG825VF	OG608VF	TC360 *TC360VF
	1,3 2,5 2,5 46 23 5	1,1 2 2 56 28 6	1,3 2,5 0.64 0.32	1,1 2 0.82 0.41	0...25 m/min	0...0,4 0,4...0,8 r/min sl/min	30/60 m/min *0...30 *30...60 m/min
kW	13,2		18,4		2 x 3	4	1,9 *1,8
Máx. recorrido gancho Maximum hook course	SR 193 m		SR 189 m			400V 50Hz	Potencia necesaria ... Power required ... 25,1kW *30,2kW

IMPORTEANTE: A medida que la altura bajo gancho aumenta, disminuirá la capacidad de carga. Consultar el capítulo de capacidad de carga (04.015.00) del apartado del mecanismo de elevación del Manual del Fabricante.

IMPORTANT: When the height under hook increases, the hoisting load will decrease. Consult the chapter of load capacity (04.015.00) of the hoisting mechanism of the Manufacturer's Handbook.

