

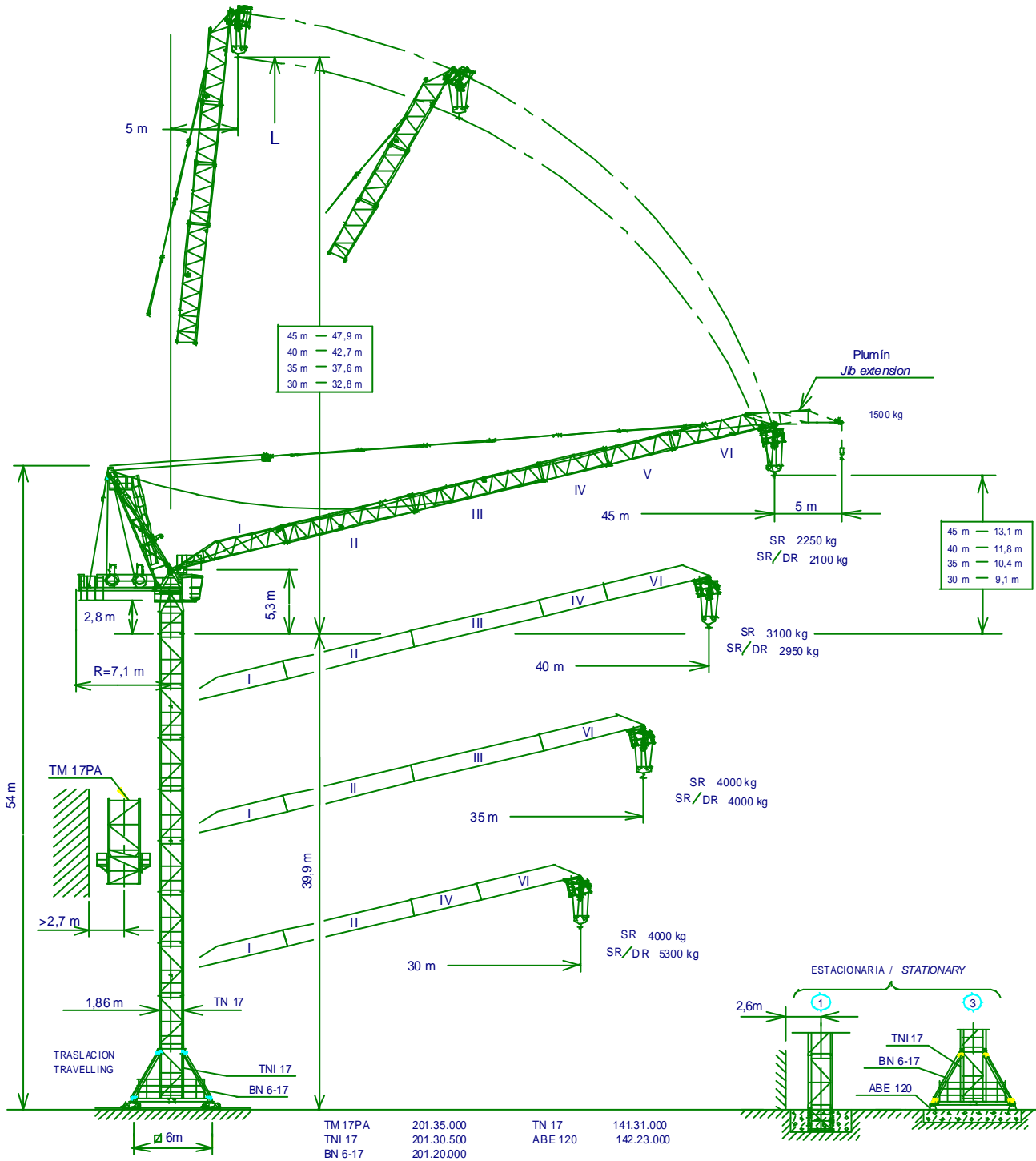
GRUA TORRE TOWER CRANE

J138PA

De acuerdo con UNE 58-101-92 FEM 1001-87 According to


Directivas de nivel de potencia acústica / Sound power level directives 84/534/CEE & 87/405/CEE
Directivas de máquinas / Machinery directives 89/392/CEE & 91/368/CEE


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

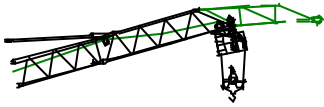







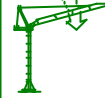


JASO EQUIPOS DE OBRAS, S.A.

Fecha / Date: 27-02-01 - Reservado el derecho a modificaciones sin previo aviso / Subject to modification, without previous warning

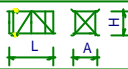



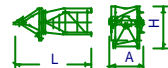
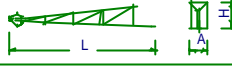

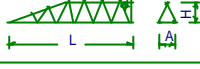
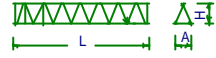
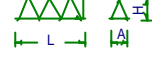




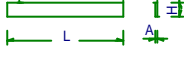






 SR (kg)		Cargas máximas / Maximum loads SR — 4000					4000 kg a
		Alcance del gancho (m) Hook reach (m)					
		45	40	35	30	25	
PLUMA JIB	45 m	2250	2950	3850	4000	4000	34,2 m
	40 m	—	3100	4000	4000	4000	35 m
	35 m	—	—	4000	4000	4000	35 m
	30 m	—	—	—	4000	4000	30 m

 SR / DR (kg)		Cargas máximas / Maximum loads SR / DR — 4000 / 8000					4000 / 8000 kg a
		Alcance del gancho (m) Hook reach (m)					
		45	40	35	30	25	
PLUMA JIB	45 m	2100	2800	3700	4000 / 4850	4000 / 6500	33,5 / 21,6
	40 m	—	2950	3850	4000 / 5000	4000 / 6600	34,2 / 21,9
	35 m	—	—	4000	4000 / 5150	4000 / 6800	35 / 22,2
	30 m	—	—	—	4000 / 5300	4000 / 6900	30 / 22,4

	- Con el plumín colocado reducir los valores del diagrama de cargas en 250 kg. - With jib extension assembled reduce the load diagram values in 250 kg.	* opcional optional		
	Plumin: - Carga: 1500kg a tiro directo para cualquier alcance. Jib extension: - Load: 1500kg direct pull for any jib reach.	EL 4072 VFA	* EL 60108 VF	
	Plumin: - Carga: 1500kg a tiro directo para cualquier alcance. Jib extension: - Load: 1500kg direct pull for any jib reach.	1500kg	0...74m/min	0...111m/min

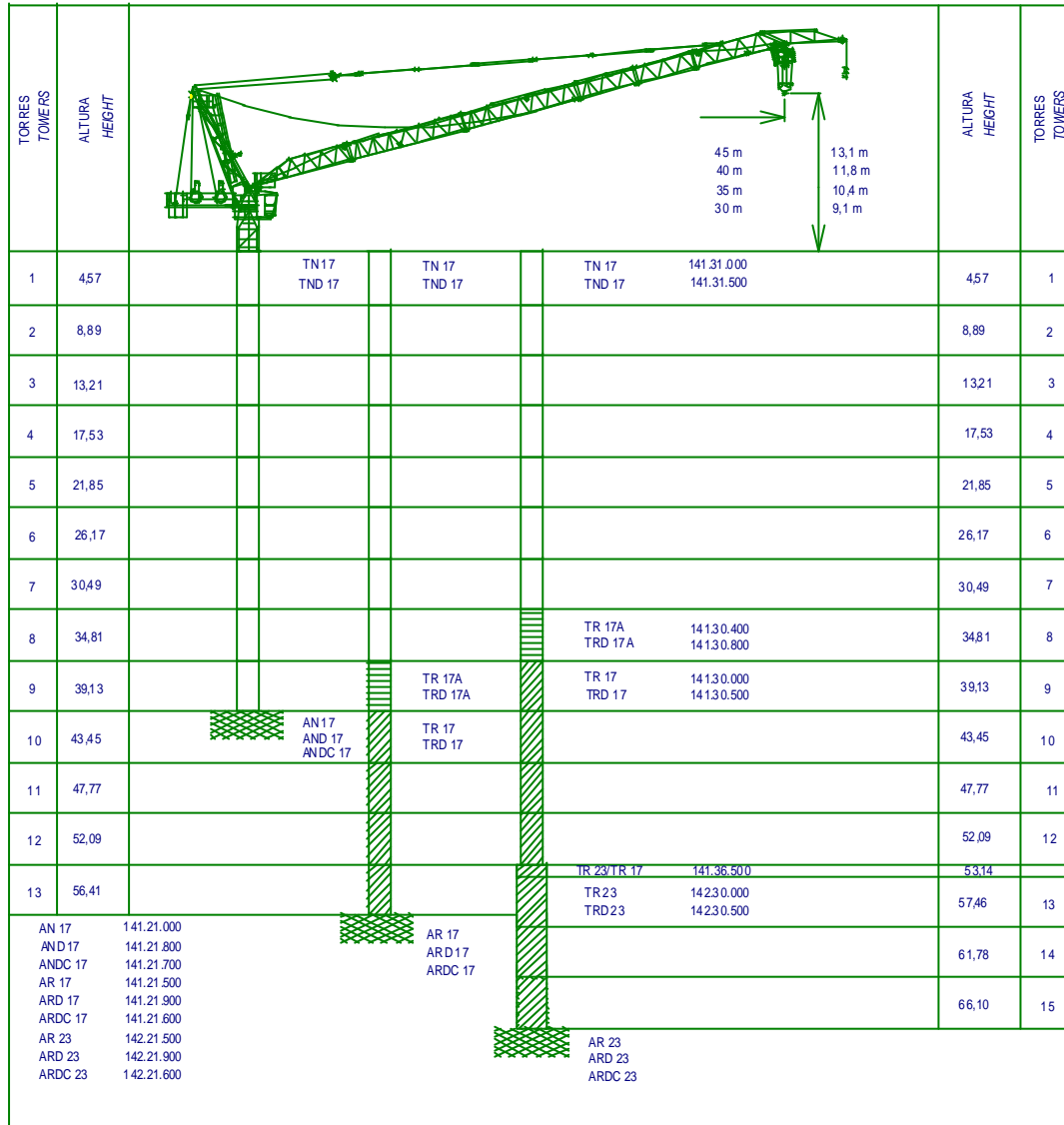
CARACTERISTICAS DE MECANISMOS MECHANISMS FEATURES			Para For	440 V 60 Hz	Potencias y velocidades: 20% más. Powers and speeds: 20% more.	
MECANISMOS MECHANISMS	* opcional optional					
	EL 4072 VFA	* EL 60108 VF	TGJ 2020 VF	OR 1107 VF	EPL 4015 VFA	TH 151
kW	29,4	44,1	2x7,3	2x4	29,4	11
VELOCIDADES SPEEDS	SR 1200kg 0...72m/min 2100kg 0...56m/min 4000kg 0...36m/min DR 2400kg 0...36m/min 4200kg 0...28m/min 8000kg 0...18m/min	0...108m/min 0...84m/min 0...54m/min 0...54m/min 0...42m/min 0...27m/min	0...20 m/min	0...0,2 0,2...0,35 0,35...0,7 r.p.m. sl/min	1,5 min	1 m/min
Max. recorrido gancho Maximum hook course	L { SR 175 m 3 capas / layers 370 m 6 capas máx. / max. layers DR 87 m 3 capas / layers 185 m 6 capas máx. / max. layers		 380/415 V 50 Hz Potencia necesaria con... Required power with... EL 4072 VFA = 81,4 kW EL 60108 VF = 96,1 kW			



DENOMINACION DENOMINATION		L (m)	A (m)	H (m)	Peso (kg) Weight (kg)	
Torre inferior Lower Tower	TN I 17		4,475	2,175	2,175	29 40
Torres Towers	TN 17 TR 17 TR 17A		4,475	1,981	1,900	23 90
			4,575	1,961	1,861	34 70
			4,475	1,961	1,861	34 26
Torre asiento de pista. Base punta de torre y Orientación Sewing table, Tower head base and Slewing mechanism			5,775	2,535	2,305	69 35
Estructura punta de torre sin base Tower head structure without base			10,60	1,795	1,660	37 65
Conjuntó Punta de torre sin base y con pasteca Tower Head Assembly without base and with reeving block			10,870	2,230	2,100	48 00
Tramo de pluma Jib section	I		9,165	1,700	1,540	12 00
Tramo de pluma Jib section	II		10,120	1,226	1,540	11 15
	II		10,120	1,226	1,540	92 5
Tramo de pluma Jib section	IV		5,230	1,226	1,540	470
	V		5,230	1,226	1,540	440
Tramo de pluma Jib section	VI		7,995	1,248	1,570	81 0
Plumín Jib extension			7,141	0,852	1,315	28 5
Punta de pluma Jib end			1,785	2,000	1,455	33 4
Polipasto/Hook Assembly Gancho/Hbok			1,120	0,370	1,735	36 0
			0,200	0,233	0,897	12 0
Tirantes sostén pluma Jib support tie			4,950	0,200	0,400	65 0
Estructura contrapluma Counterjib structure			5,770	1,875	0,540	10 30
Contrapluma con mecanismos Counterjib with mechanisms			5,770	2,100	2,195	49 60
Plataforma y cabina Platform with cabin			3,686	1,630	2,250	78 7
Mecanismos Mechanisms	(Elevación carga / Hoisting Elevación pluma / Luffing		1,480	2,047	2,020	18 82
			1,596	2,049	1,915	20 47
Estructura Torre de montaje Jacking cage structure			8,290	2,493	2,466	29 47
Contrapeso Counterweight			1,486	0,600	2,125	41 00

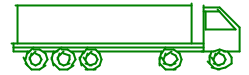
CONTRAPESO COUNTERWEIGHT	15,28 t	Alcances Reaches	45-40-35m SR/DR 30m DR		3x2,36 t 2x4,10 t
CONTRAPESO COUNTERWEIGHT	10,56 t	Alcance Reache	30m SR		1x2,36 t 2x4,10 t





Transporte grúa autoestable con traslación • 6m y sin lastre.
Free standing crane transport with travelling base • 6m without base ballast.

En camiones / In trucks

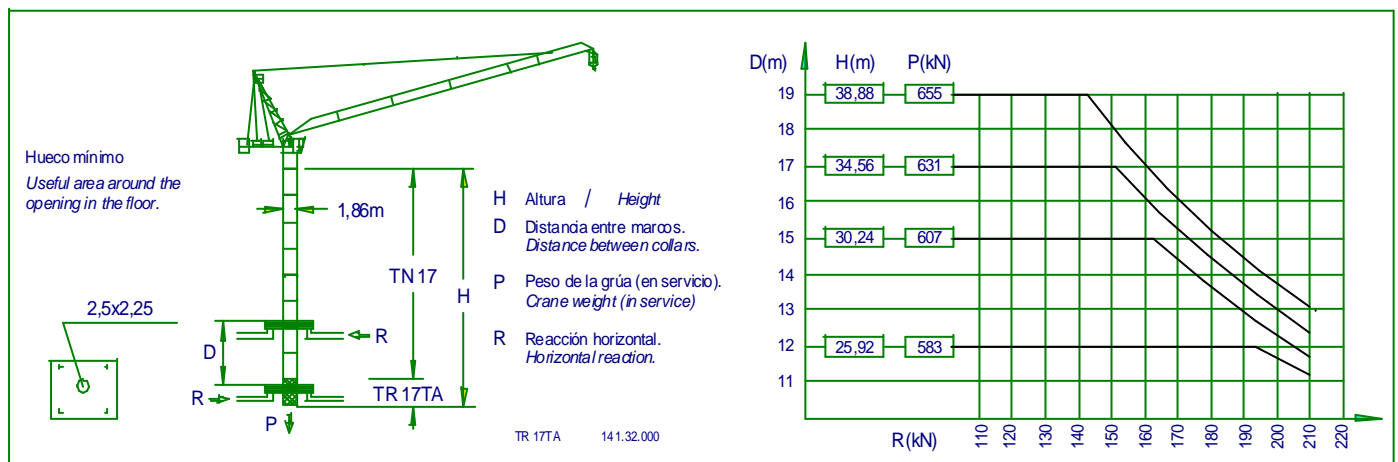


4 unidades / 4 units

En contenedores / In containers



5 unidades / 5 units



JASO EQUIPOS DE OBRAS, S.A.

Ctra./Rd. Madrid - Irún Km. 415
20.213 IDIAZABAL (Gipuzkoa)
ESPAÑA / SPAIN
P.O. Box, 23 - 20.200 BEASAIN

Tel. +34 943 - 18 70 00
Fax. +34 943 - 18 70 20
E-mail: jaso@jaso.com
http://www.jaso.com

Fecha / Date: 27-02-01

Reservado el derecho a modificaciones sin previo aviso / Subject to modification, without previous warning

DELEGACION / DELEGATION