



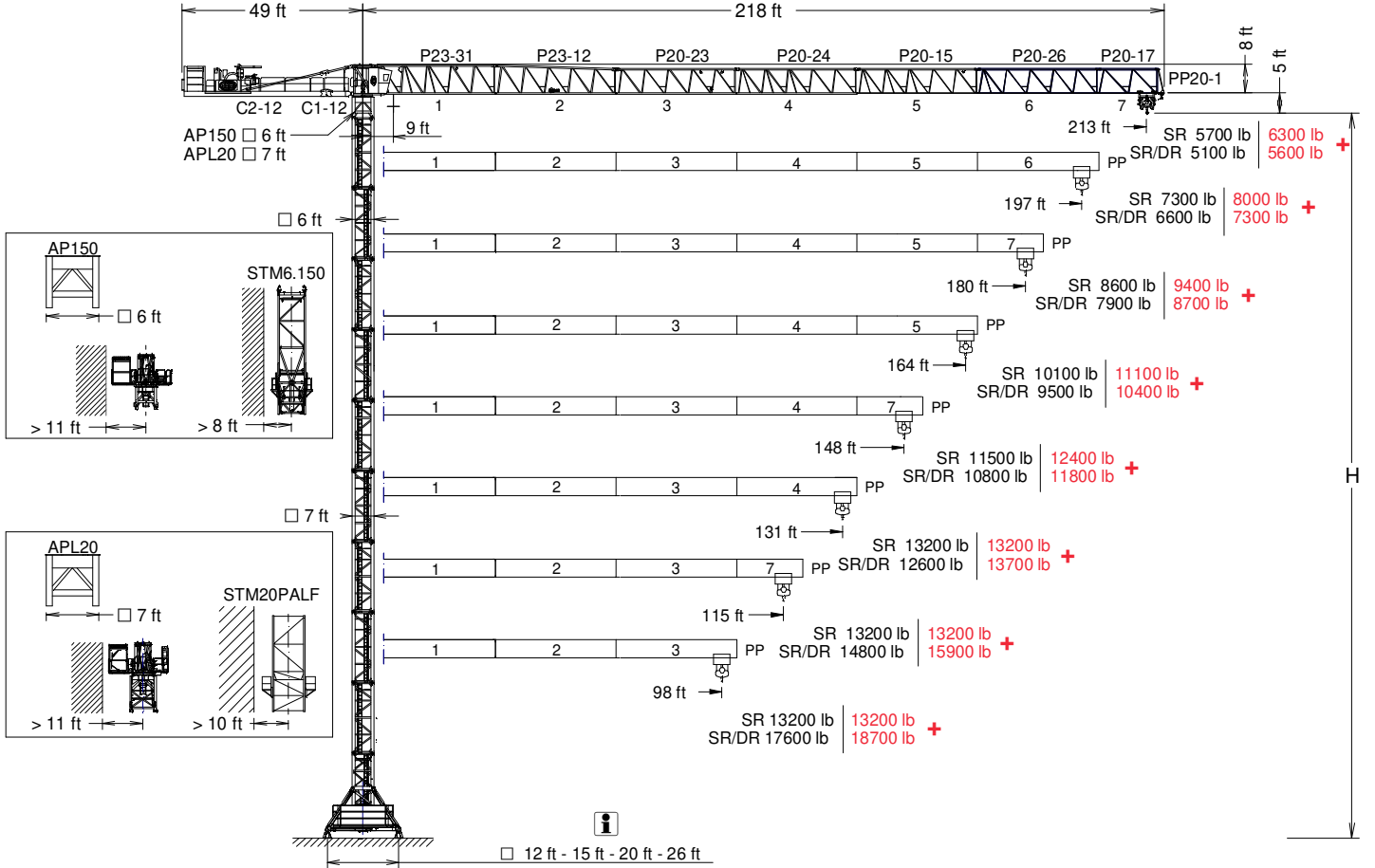
UNE 58-101
FEM1001

J235.12

GRUA TORRE / TOWER CRANE

FEM 1001

UNE-EN-ISO 9001



*OPTIONAL EXTRA LIFT

C2-12	171.50.200	P20-24	171.43.200	T3-150	161.32.000	TL20	153.31.000
C1-12	171.50.050	P20-15	171.44.000	T6-150	161.31.000	TL20-5,6	204.31.400
P23-31	171.40.700	P20-26	171.45.200	TD6-150	161.31.700		
P23-12	171.41.000	P20-17	171.46.000	T12-150	161.31.500		
P20-23	171.42.300	PP20-1	171.47.000				

CUSTOMIZE YOUR CRANE

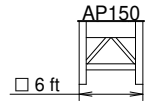
OPTIMUS
line JASD

EXTRA Lift	OPTI Cube	TC Diagnosis SYSTEM	CLIMBING Solution	SAFETY Pack	Customization	ECO Mode	COMFORT Cabin	HIGH POWER Motors	JL25 Tower Crane Elevator	SMARTLINK BE SMART keep control



Reservado el derecho a modificaciones sin previo aviso. Declinamos toda responsabilidad derivada de la información proporcionada / Subject to modification, without prior notice. This information is supplied without liability

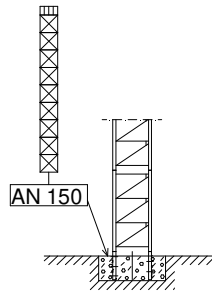
27/10/2025



SR

(H_{SR}) ESTACIONARIA 1 / STATIONARY 1

▽▽	H(ft)	☒	▣
213 - 131	174	9	-
115 - 98	183	9	1



(H_{SR}) ESTACIONARIA 3 / STATIONARY 3

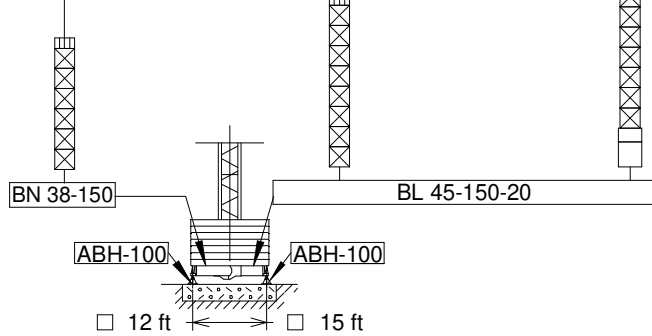
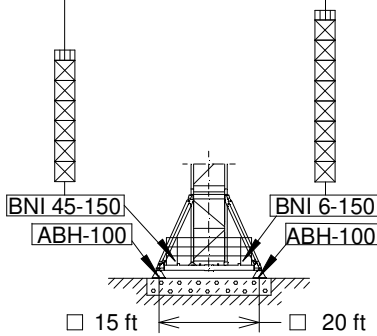
▽▽	H(ft)	☒	▣
213 - 197	148	6	1
180 - 131	129	5	1
115 - 98	148	6	1

▽▽	H(ft)	☒	▣
213 - 98	187	8	1

▽▽	H(ft)	☒	▣
213 - 197	131	6	1
180 - 131	112	5	1
115 - 98	121	6	-

▽▽	H(ft)	☒	▣
213 - 98	169	8	1

▽▽	H(ft)	▣	▣	☒	▣
213 - 98	181	1	1	7	1



(H_{SR}) TRASLACIÓN / TRAVELLING

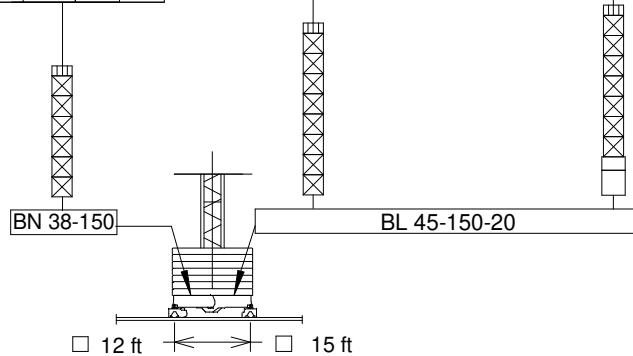
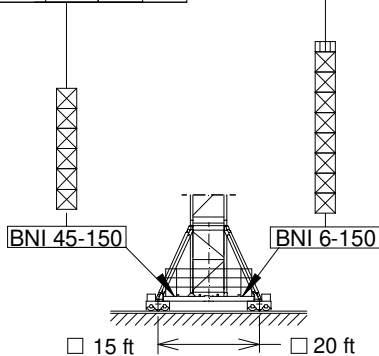
▽▽	H(ft)	☒	▣
213 - 197	139	6	-
180 - 131	130	5	1
115 - 98	139	6	-

▽▽	H(ft)	☒	▣
213 - 98	188	8	1

▽▽	H(ft)	☒	▣
213 - 197	131	6	1
180 - 131	112	5	1
115 - 98	122	6	-

▽▽	H(ft)	☒	▣
213 - 98	170	8	1

▽▽	H(ft)	▣	▣	☒	▣
65 - 30	182	1	1	7	1



▣ T3-150

☒ T6-150
TD6-150

☒ T12-150

▣ TL20/TX-150

▣ TL20-5,6

H_{SR}/DR = H_{SR}-2 ft

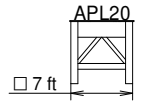
H_{SR} = Altura máxima bajo gancho sin arristrar (ft) / Maximum height under hook without fastening (ft)

BNI 45-150 161.20.500
BNI 6-150 161.20.000

BN 38-150 161.20.800
BL 45-150-20 171.20.200

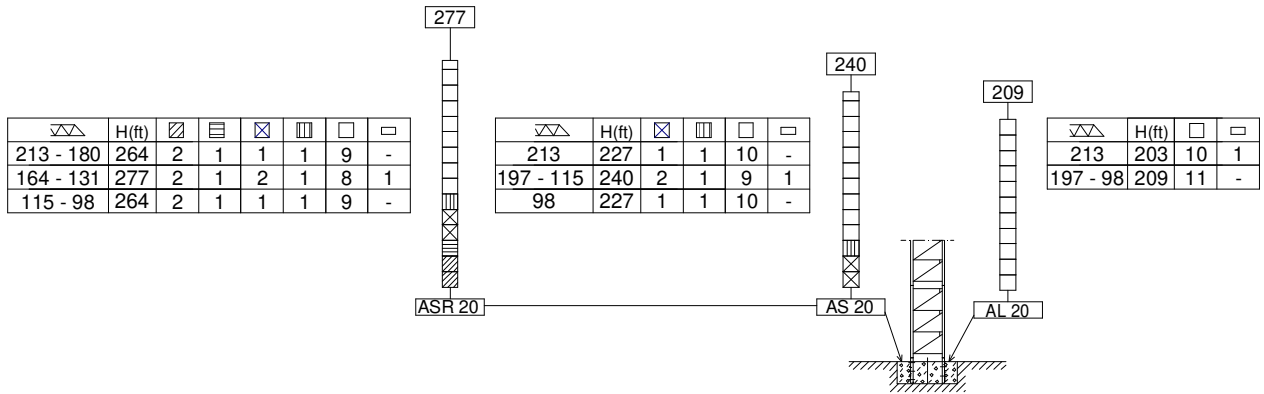
AN 150 161.21.000
ABH 100 201.23.000



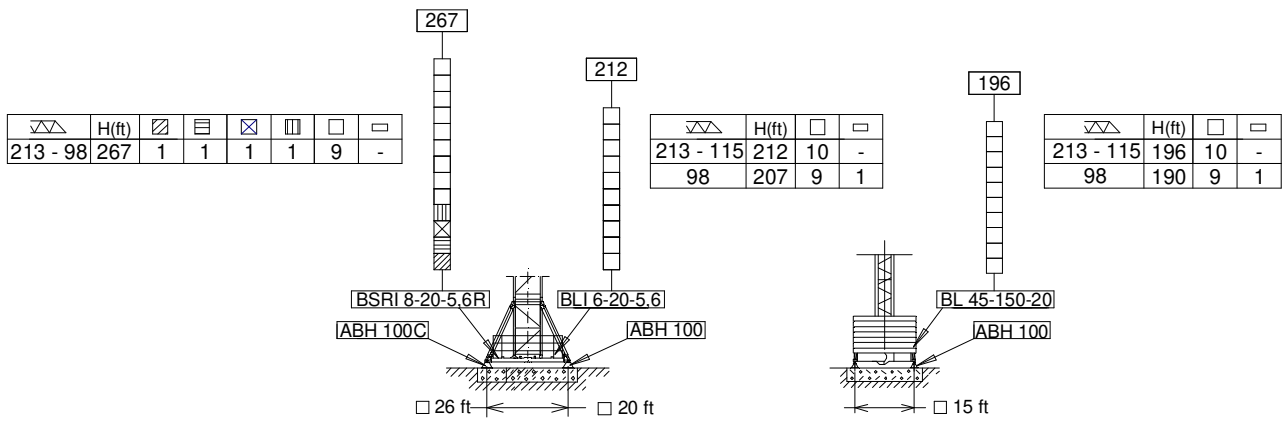


SR

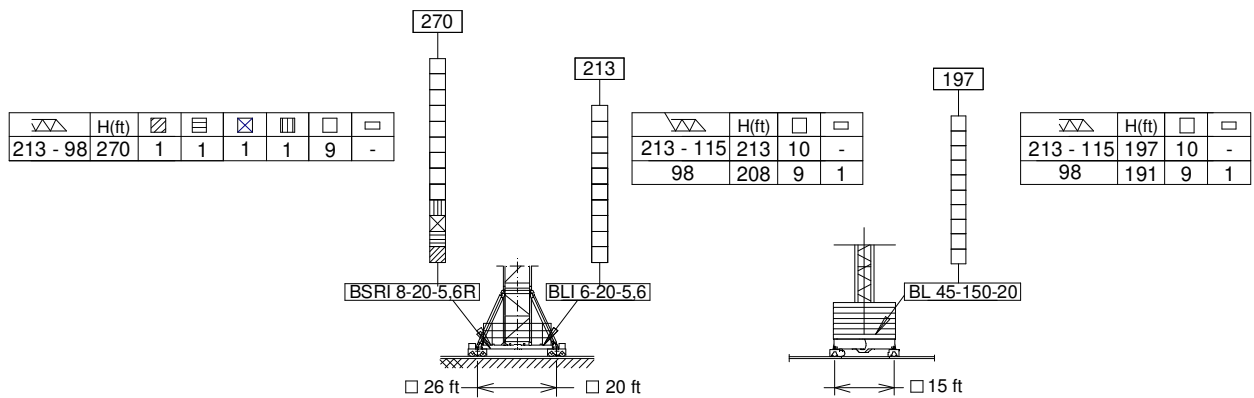
(H_{SR}) ESTACIONARIA 1 / STATIONARY 1



(H_{SR}) ESTACIONARIA 3 / STATIONARY 3



(H_{SR}) TRASLACIÓN / TRAVELLING



- TL20
- TL20-5,6
- ▨ TS20-5,6 A
- ⊠ TS20-5,6
- ▩ TSR20-5,6A
- ▧ TSR20-5,6

$H_{SR/DR} = H_{SR} - 2 \text{ ft}$

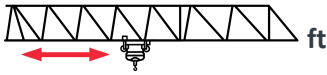
H_{SR} = Altura máxima bajo gancho sin arriostrar (m) / Maximum height under hook without fastening (m)

AL20 153.21.800	BL45-150-20 171.20.200	ABH 100 201.23.000
AS20 160.21.010	BLI 6-20-5,6 211.20.500	ABH 100C 170.23.000
ASR20 160.21.200	BSRI 8-20-5,6R 206.20.500	



CARGAS / LOADS

J235.12



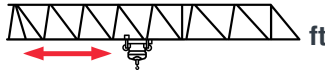
SR - 13200 lb

	13200 lb @ ...(ft)	82	98	115	131	148	164	180	197	213	
213	103	13200	13200	11700	10100	8800	7800	7000	6300	5700	
	111	13200	13200	12700	11000	9600	8500	7650	6900	6300	+
197	116	13200	13200	13200	11500	10100	9000	8000	7300	—	
	125	13200	13200	13200	12500	11000	9800	8800	8000	—	+
180	123	13200	13200	13200	12300	10800	9600	8600	—	—	
	132	13200	13200	13200	13200	11700	10400	9400	—	—	+
164	129	13200	13200	13200	13000	11400	10100	—	—	—	
	139	13200	13200	13200	13200	12400	11100	—	—	—	+
148	130	13200	13200	13200	13100	11500	—	—	—	—	
	140	13200	13200	13200	13200	12400	—	—	—	—	+
131	131	13200	13200	13200	13200	—	—	—	—	—	
	131	13200	13200	13200	13200	—	—	—	—	—	+
115	115	13200	13200	13200	—	—	—	—	—	—	
	115	13200	13200	13200	—	—	—	—	—	—	+
98	98	13200	13200	—	—	—	—	—	—	—	
	98	13200	13200	—	—	—	—	—	—	—	+



CARGAS / LOADS

J235.12



SR / DR
13200 / 26500 lb

	13200 lb / 26500 lb @ ...(ft)	49	66	82	98	115	131	148	164	180	197	213	
213	97 - 52	13200 / 26500	13200 / 20400	13200 / 16000	13000	10900	9300	8100	7100	6300	5600	5100	
	102 - 54	13200 / 26500	13200 / 21400	13200 / 16900	13200 / 13800	11600	10000	8700	7700	6900	6200	5600	+
197	110 - 58	13200 / 26500	13200 / 23300	13200 / 18300	13200 / 15000	12600	10800	9400	8300	7400	6600	—	
	116 - 61	13200 / 26500	13200 / 24400	13200 / 19200	13200 / 15800	13200 / 13400	11600	10100	9000	8000	7300	—	+
180	117 - 62	13200 / 26500	13200 / 24900	13200 / 19600	13200 / 16000	13200 / 13500	11600	10100	8900	7900	—	—	
	124 - 65	13200 / 26500	13200 / 26000	13200 / 20600	13200 / 17000	13200 / 14400	12400	10900	9700	8700	—	—	+
164	123 - 65	13200 / 26500	13200 / 26300	13200 / 20700	13200 / 17000	13200 / 14300	12300	10700	9500	—	—	—	
	132 - 68	13200 / 26500	13200 / 26500	13200 / 21800	13200 / 18000	13200 / 15300	13200 / 13250	11700	10400	—	—	—	+
148	124 - 66	13200 / 26500	13200 / 26500	13200 / 20800	13200 / 17100	13200 / 14400	12400	10800	—	—	—	—	
	133 - 69	13200 / 26500	13200 / 26500	13200 / 22000	13200 / 18200	13200 / 15500	13200 / 13400	11800	—	—	—	—	+
131	125 - 67	13200 / 26500	13200 / 26500	13200 / 21100	13200 / 17300	13200 / 14600	12600	—	—	—	—	—	
	131 - 70	13200 / 26500	13200 / 26500	13200 / 22300	13200 / 18500	13200 / 15700	13200 / 13700	—	—	—	—	—	+
115	115 - 67	13200 / 26500	13200 / 26500	13200 / 21400	13200 / 17500	13200 / 14800	—	—	—	—	—	—	
	115 - 70	13200 / 26500	13200 / 26500	13200 / 22500	13200 / 18600	13200 / 15900	—	—	—	—	—	—	+
98	98 - 68	13200 / 26500	13200 / 26500	13200 / 21500	13200 / 17600	—	—	—	—	—	—	—	
	98 - 71	13200 / 26500	13200 / 26500	13200 / 22600	13200 / 18700	—	—	—	—	—	—	—	+



Datos válidos para / Valid data for



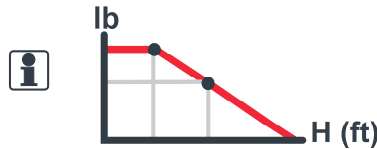
H ≤ 230 ft



Reservado el derecho a modificaciones sin previo aviso. Declinamos toda responsabilidad derivada de la información proporcionada / Subject to modification, without prior notice. This information is supplied without liability



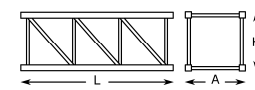
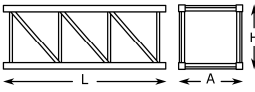

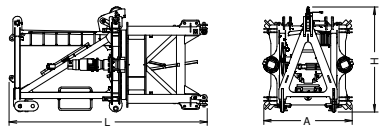

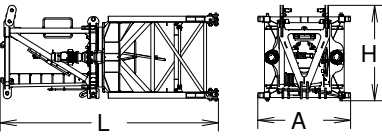
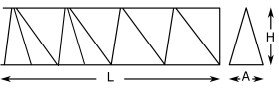
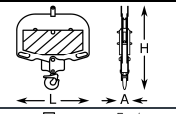
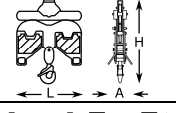
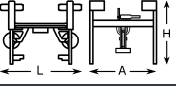
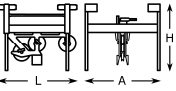
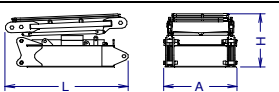
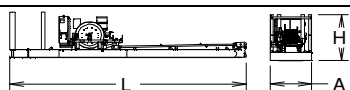
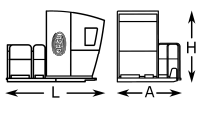
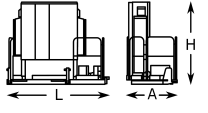
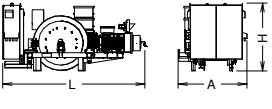
<p>EC60125VF 44,1 kW</p>	<p>*EC60152VF 45 kW</p>	<p>*EC88225VF 65 kW</p>
<p>13200 lb ... 125 ft/min 2000 lb ... 413 ft/min</p>	<p>13200 lb ... 125 ft/min 2200 lb ... 499 ft/min</p>	<p>13200 lb ... 177 ft/min 2400 lb ... 738 ft/min</p>
<p>26500 lb ... 62 ft/min 4000 lb ... 207 ft/min</p>	<p>26500 lb ... 62 ft/min 4400 lb ... 249 ft/min</p>	<p>26500 lb ... 89 ft/min 4900 lb ... 367 ft/min</p>
<p>$H \leq$ SR 873 ft DR 436 ft</p>	<p>$H \leq$ SR 1752 ft DR 876 ft</p>	
<p>2303 ft</p>	<p>4521 ft</p>	

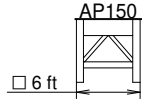


<p>OG1507VF 2 x 5,5 kW</p>	<p>TC770VF 5,5 kW</p>	<p>TG2020VF 2 x 7,3 kW</p>
<p>0...0,8 r/min sl/min</p>	<p>13200 lb 0...230 ft/min 26500 lb 0...115 ft/min</p>	<p>0...66 ft/min</p>

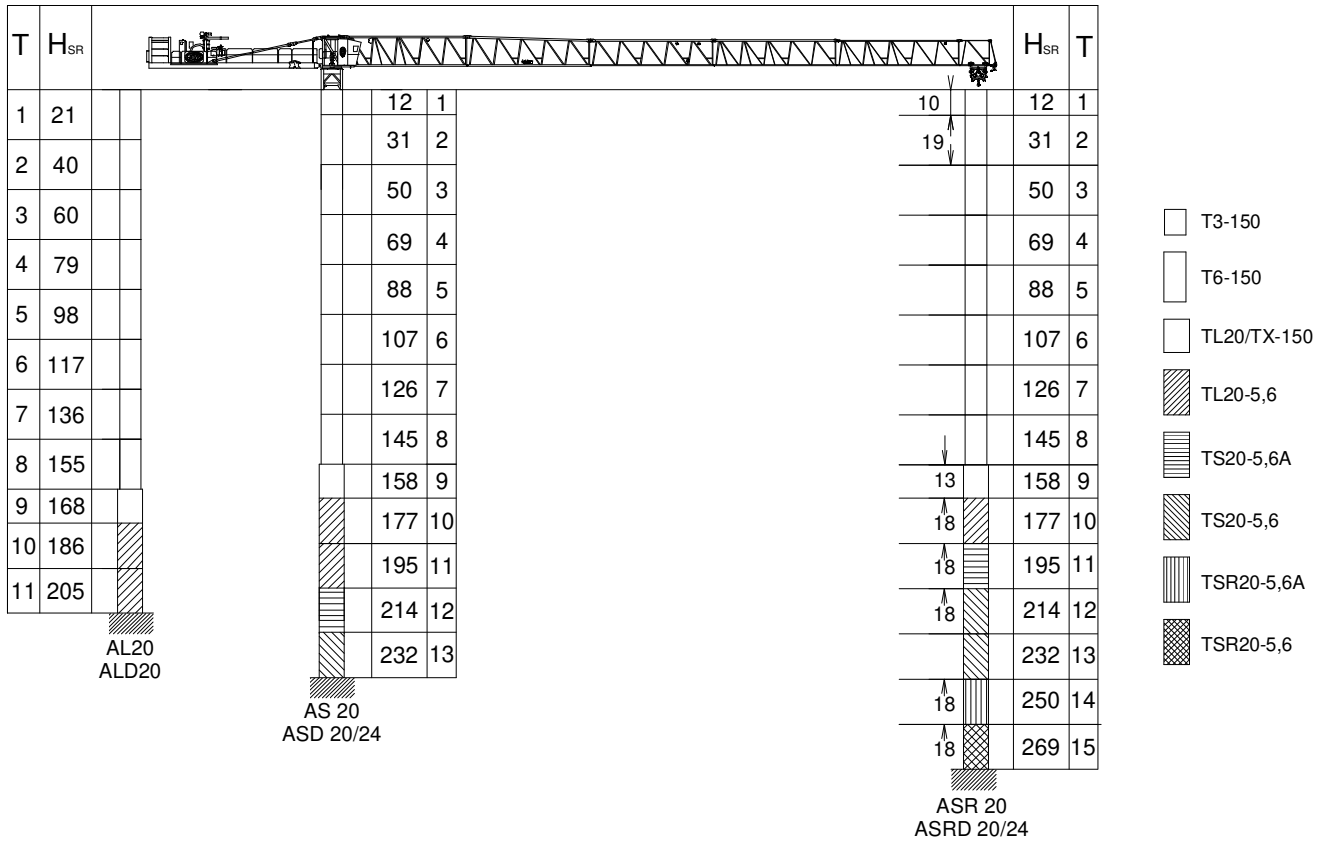
3~ 400V 50Hz
480V 60Hz

KVA			
EC60125VF	46	58	71
EC60152VF	46	58	71
EC88225VF	51	67	82

		L (ft)	A (ft)	H (ft)	P/W (lb)	
Torre inferior Lower tower	TI-6-150 TL120-5,6		20.3 19.3	7.2 7.6	7.2 7.7	7790 9340
Torre Tower	T3-150		10.7	6.1	6.1	6080
	T6-150		20.3	6.1	6.1	6460
	TD6-150		20.3	6.1	6.1	3420
	T12-150		39.4	6.1	6.1	11420
	TL20		13.7	7.2	7.5	4620
TL20-5,6	19.3	7.6	7.7	6420		
Torre asiento pista + Punta de torre + Orientación Slewing table + Tower head + Slewing mechanism	AP150 		15.2	6.8	8.2	13290
Torre asiento pista + Punta de torre + Orientación Slewing table + Tower head + Slewing mechanism	APL20 		19.0	7.8	9.6	15410
Tramo de pluma Jib section	P23-31		33.7	4.4	8.2	5780
	P23-12+tr		33.7	3.7	8.1	5670
	P20-23		33.6	3.7	7.3	3730
	P20-24		33.4	3.7	7.2	2660
	P20-15		33.4	3.7	7.1	1800
	P20-26		33.4	3.7	7.3	1290
	P20-17		17.0	3.7	7.3	770
PP20-1	2.9	4.2	8.2	290		
Polipasto Hook assembly	SR		2.8	0.7	3.7	490
	SR / DR		3.3	1.3	4.3	860
Carro Trolley	SR		5.1	6.3	6.2	710
	SR / DR		5.8	6.4	6.1	880
Contrapluma Counterjib	C1-12		7.9	4.7	3.6	2380
	C2-12		39.3	6.9	8.2	20380
Plataforma + Cabina Platform + Cabin			11.5	6.8	7.9	2470
Armario eléctrico + Plataforma Electrical cabinet + Platform			8.7	4.3	7.7	1810
Soporte + Elevación (sin cable) Support + Hoisting (without rope)			12.5	6.0	6.0	8180



SR



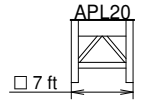
T: Torre / Tower
H: Altura / Height

$$H_{SR/DR} = H_{SR} - 2 \text{ ft}$$

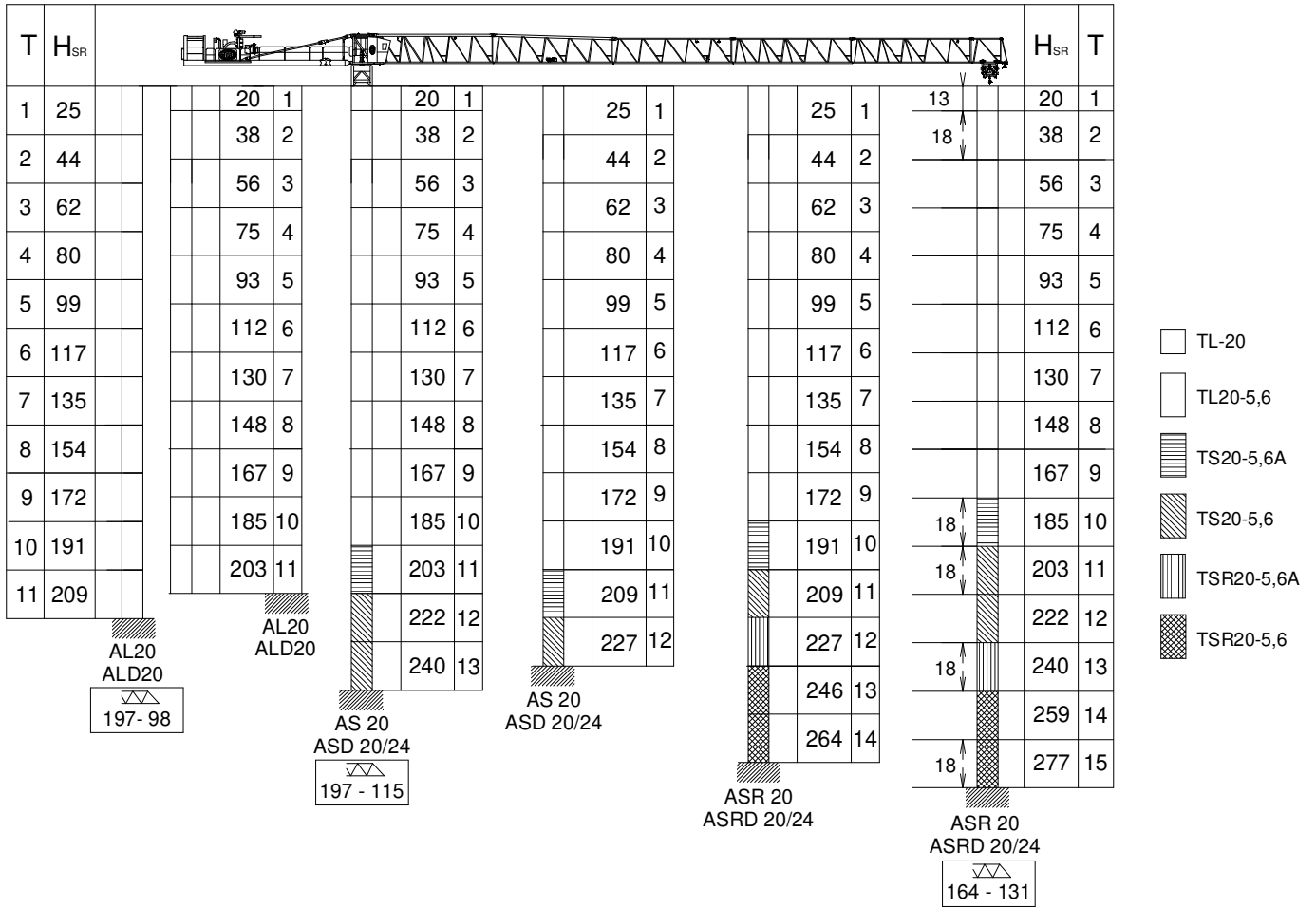
TL20/TX-150.....	161.36.000	AL 20.....	153.21.800
TL20-5,6	204.31.400	ALD 20.....	160.21.250
TS20-5,6A	204.31.500	AS 20	160.21.010
TS20-5,6.....	204.31.200	ASD 20/24	160.21.080
TSR20-5,6A.....	206.31.300	ASR 20	160.21.200
TSR20-5,6	206.31.000	ASRD 20/24.....	156.21.000



Otras configuraciones de torre / Other tower configuration



SR



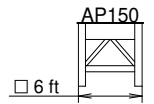
T: Torre / Tower
H: Altura / Height

$H_{SR/DR} = H_{SR} - 2$

TL20	153.31.000	AL 20	153.21.800
TL20-5,6	204.31.400	ALD 20	160.21.250
TS20-5,6A	204.31.500	AS 20	160.21.010
TS20-5,6	204.31.200	ASD 20/24	160.21.080
TSR20-5,6A	206.31.300	ASR 20	160.21.200
TSR20-5,6	206.31.000	ASRD 20/24	156.21.000



Otras configuraciones de torre / Other tower configuration



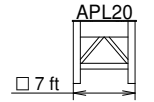
H = 8 x T6-150 + AN150 + SR/DR



8 x



9 x



H = 10 x TL20-5,6 + ALD20 + SR/DR +



9 x



10 x



Viento fuera de servicio / Out of service wind

Consultar / Consult

En servicio / In service

Fuera de servicio / Out of service

Opcional / Optional



Ctra./ Rd. Madrid – Irún - Km. 415 - 20213 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

27/10/2025

FEM 1001

DELEGACIÓN / DEALER