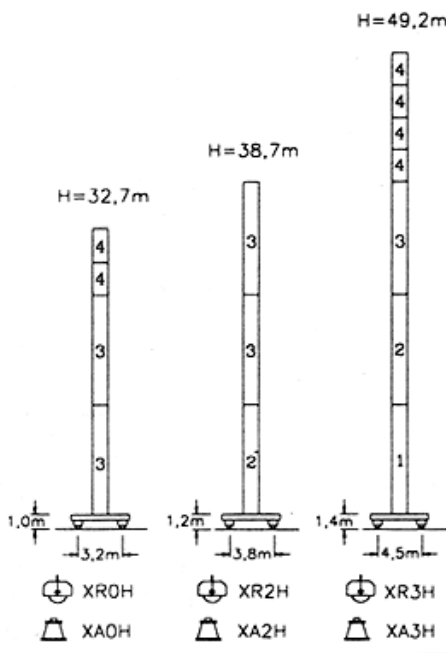
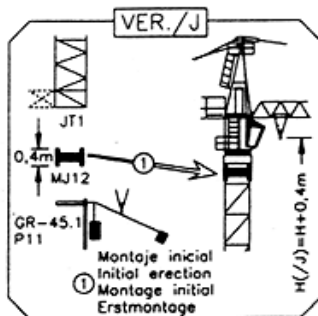
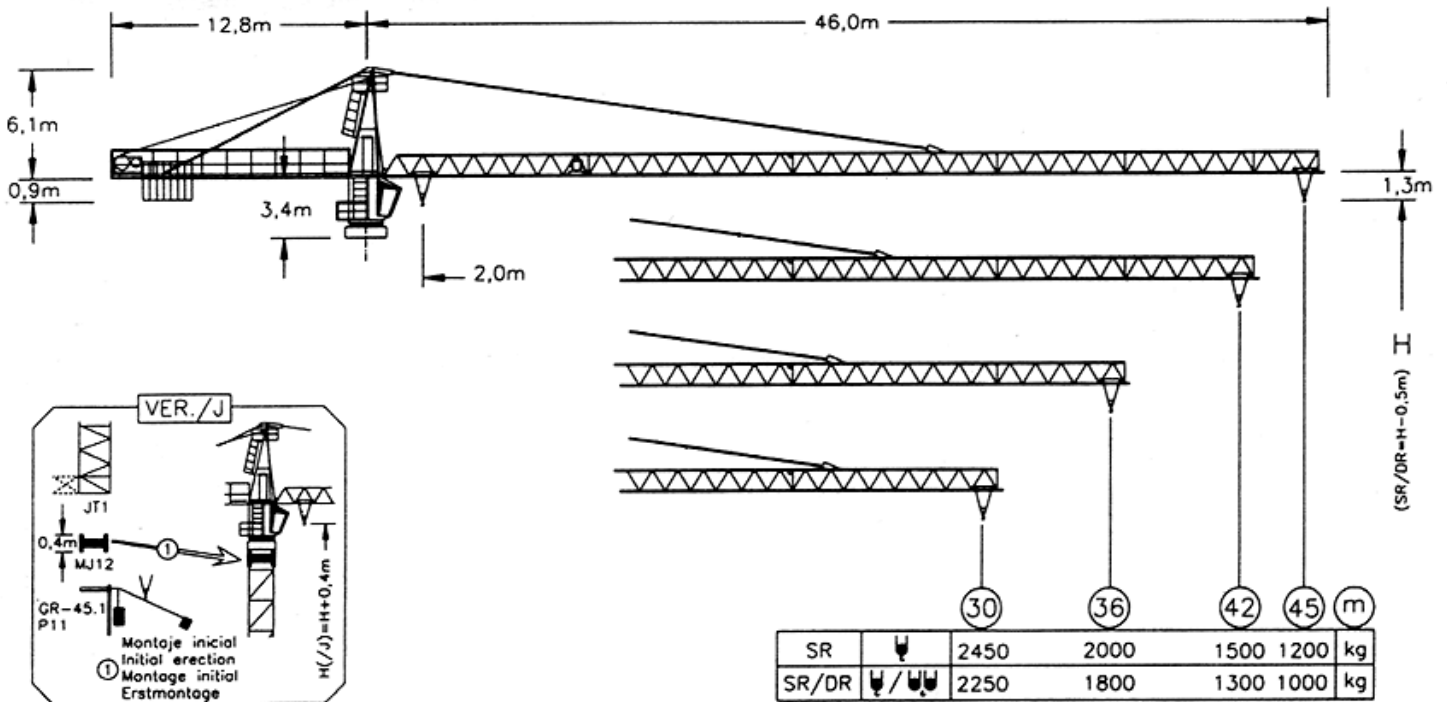


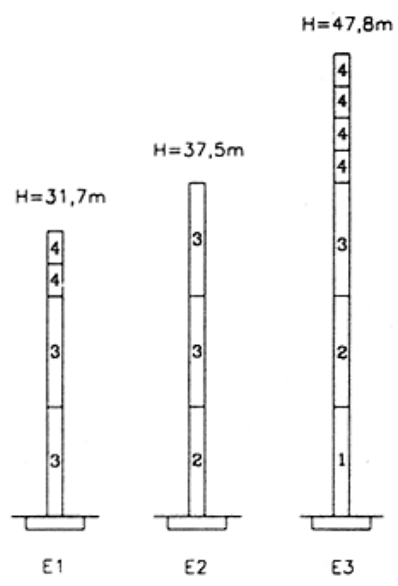


COMANSA


GRUAS TORRE NT-45120



No	Ref	h
1	MT123	10,1m
2	MH124A	11,8m
3	MH124	11,8m
4	MH121	3,0m
MH124=(4)MH121-0.2m		




Ⓡ	R(Cmax)	C(max)	18	21	24	27	30	33	36	39	42	45m
45	SR	23.8m	2500	2500	2500	2480	2180	1930	1730	1560	1420	1200kg
	SR/DR	12.0m	5000	3140	2620	2240	1940	1700	1510	1350	1210	1000kg
42	SR	26.8m	2500	2500	2500	2500	2480	2210	1980	1790	1630	1500kg
	SR/DR	13.6m	5000	3620	3030	2590	2250	1980	1760	1580	1430	1300kg
36	SR	29.5m	2500	2500	2500	2500	2500	2460	2210	2000kg		
	SR/DR	15.0m	5000	4070	3410	2920	2540	2240	2000	1800kg		
30	SR	29.5m	2500	2500	2500	2500	2500	2450kg				
	SR/DR	15.0m	5000	4070	3410	2930	2550	2250kg				



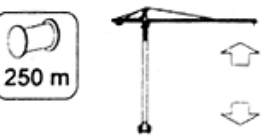
CS2-1.9
1.9 kW

14 m/mn
42




GR-7.5
75 Nm

0 ⇄ 0.16
0.16 ⇄ 0.4 rpm
0.4 ⇄ 0.8



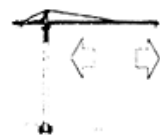
ES3-18-12
18 kW

SR	m/min	I 8	II 35	III 70
	kg	2500	2500	1300
DR	m/min	4	17.5	35
	kg	5000	5000	2600



TS2-3.0	TS2-4.5	TS2-5.5
2x30Nm	2x45Nm	2x55Nm
0 ⇄ 20 m/mn		
XR0H	XR2H	XR3H

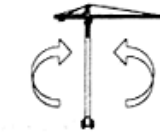
*



CFU-2.2
2.2 kW

0 > 75 2,5 t
0 ⇄ 45 5,0 t

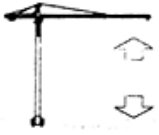
*



GFU-7.5
75 Nm

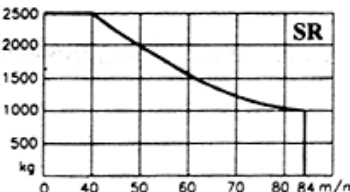
0 ⇄ 0.14
0.14 ⇄ 0.35 rpm
0.35 ⇄ 0.8

*

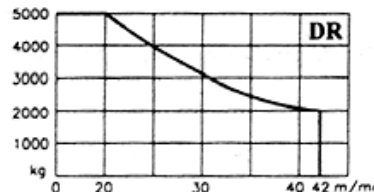


EFU2-18-12 (18 kW)

SR



DR



Tensión de alimentación Operating voltage Tension de service Betriebsspannung	380 V 3 ph 50 Hz
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Sección de cable Cross section of cable Section du câble Kabelquerschnitt	4 x 25 mm ²
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Potencia total de motores Total motor output Puissance totale des moteurs Gesamtmotorenleistung	XR0H ... 26,6 kW XR2H ... 28,0 kW XR3H ... 29,0 kW
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OPCIONAL OPTIONAL EN OPTION KAUFOPTION	*
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R máx.	En servicio In service En service In betrieb	XR0H 37,3 t XR2H 37,7 t XR3H 42,1 t
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R máx.	Fuera de servicio Out of service Hors service Ausser Betrieb	XR0H 40,4 t XR2H 44,7 t XR3H 63,9 t
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Peso de la construcción Dead weight Poids de la construction Konstruktionsgewicht	XR0H 19,7 t XR2H 21,5 t XR3H 27,3 t
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Lastre de base Base ballast Lest base Zentralballast	XR0H 47,6 t XR2H 42,3 t XR3H 54,0 t
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