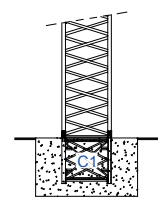
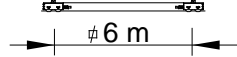
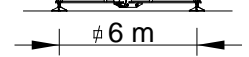
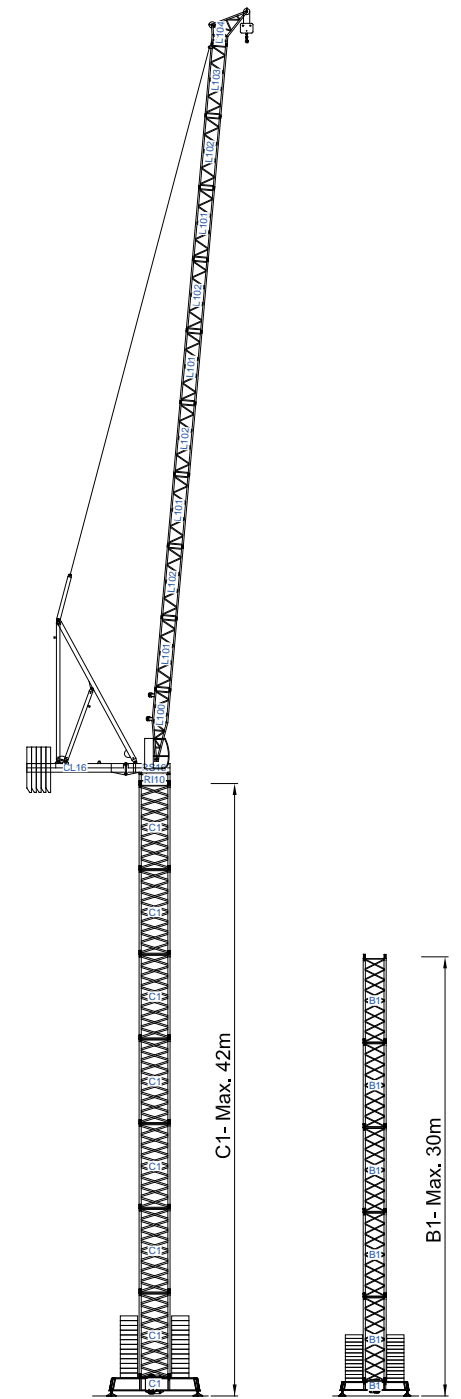


Cargas.Loads.Lasten.Charges.Cargas.Carichi.Yükler. ГРУЗОПОДЪЕМНОСТЬ

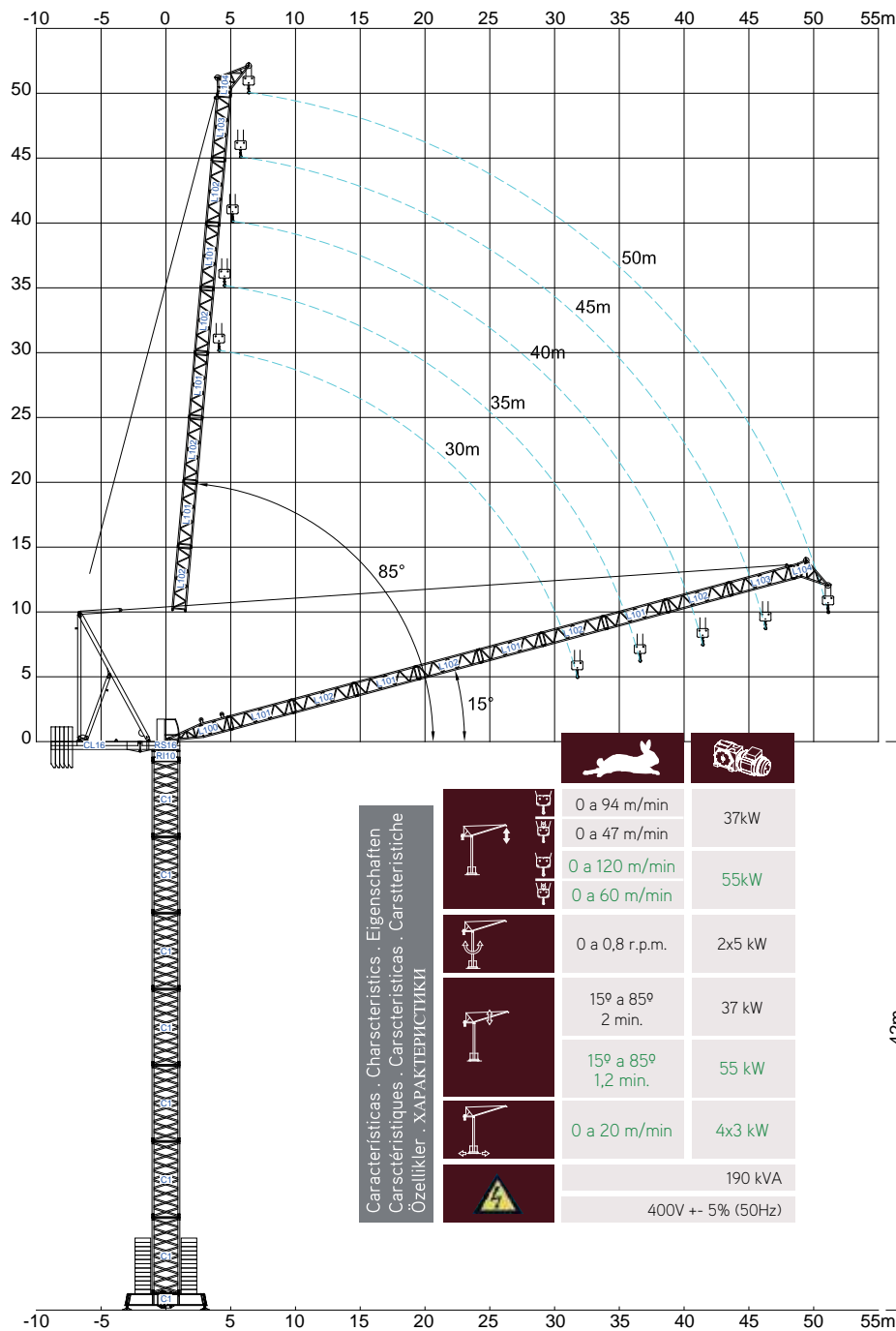
		K _{st} / м	Lift Length (m)								
			10	15	20	25	30	35	40	45	50
50m	L100+L101+L102+L101+L102 +L101+L102+L101+L102+L103+L104	☐	6000	6000	6000	6000	5400	4300	3500	2900	2500
		☐	12000	12000	8300	6400	5200	4100	3300	2700	2200
45m	L100+L101+L102+L101+L102 +L101+L102+L101+L103+L104	☐	6000	6000	6000	6000	5900	4900	4100	3500	
		☐	12000	12000	9000	7000	5700	4700	3900	3300	
40m	L100+L101+L102+L101+L102 +L101+L102+L103+L104	☐	6000	6000	6000	6000	6000	5700	4600		
		☐	12000	12000	10000	8000	6500	5500	4600		
35m	L100+L101+L102+L101+L102 +L101+L103+L104	☐	6000	6000	6000	6000	6000	6000			
		☐	12000	12000	10800	8800	7100	5900			
30m	L100+L101+L102+L101+L102 +L103+L104	☐	6000	6000	6000	6000	6000				
		☐	12000	12000	12000	9800	7800				



SGT 5025LF new model

Elementos . Parts . Teile . Éléments . Elemento . Parçalar . ЭЛЕМЕНТЫ

		A (mm)	B (mm)	C (mm)	kg	Code	
L100		5181	1112	1518	1524	530 50 25	
L101		5112	1112	1173	4x1030 4120		
L102		5112	1112	1173	4x1036 4144		
L103		5112	1112	1173	1116		
L104		2698	1112	2745	928		
RS16 R110		3344	2761	1863	6950		
CL16		6968	2065	1655	5040		
T1		11373	1841	570	1663		
T2		10015	1831	438	1261		
CP3		1160	165	3140	2x1000 2000		704 10 00
CP2		1160	330	3140	9x2000 18000		704 20 00
TOTAL					46746		
C1		6130	2180	2180	2200		509 06 00
C1		3195	2180	2180	1200		508 12 03
C1		3195	2250	2250	1360	509 06 03	
C1		2280	2150	2150	850	509 06 02	
C1		8725	800	1370	4600	609 00 02	
		4200	380	1370	2x1700 3400		
TOTAL					8000		



Características . Characteristics . Eigenschaften
Caractéristiques . Caratteristiche . Caratteristiche
Özellikler . ХАРАКТЕРИСТИКИ

	0 a 94 m/min 0 a 47 m/min 0 a 120 m/min 0 a 60 m/min	37kW 55kW
	0 a 0,8 r.p.m.	2x5 kW
	15° a 85° 2 min.	37 kW
	15° a 85° 1,2 min.	55 kW
	0 a 20 m/min	4x3 kW
	190 kVA 400V +- 5% (50Hz)	