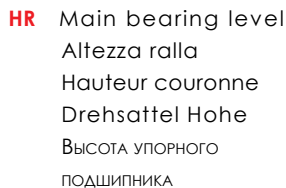


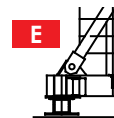


The Raimondi LR330's seven different jib length configurations, from 30 meters to 60 meters, satisfy all needs in terms of specific jobsite configurations

 **RAIMONDI**® LR330
SINCE 1863



HR 42,4 m C25
Jib 60 m
☑ GR6L



- 8,0 x 8,0 m
- HR 49,3 m C25
- Jib 60 m
-  GR6L



2000/14/CE

A4 EN 14439 C25 D25 - FEM 1.001

	IT	EN	F	DE	RU
	Altezza sotto gancio	Height under hook	Hauteur sous crochet	Höhe unter dem Haken	Высота под крюком
	Contrappesi	Counter weight jib ballast	Lest de contre-flèche	Gegenauslegerballast	Противовесы
	Freccia	Jib	Flèche	Kranarm	стрела крана
	Carico massimo	Max load	Charge maximale	Maximale Belastung	максимальная нагрузка
	Curva di carico Ultralift	Load diagrams with ultralift control	Courbes de charges Ultralift	Lastkurven Ultralift	Кривой Груз Ultralift
	Altezza libera	Free Standing	Hauteur libre	Freistehend	Свободностоящая высота
	Azionamenti	Mechanisms	Antriebe	Mécanismes	Приводы
	Velocità	Speed	Vitesse	Geschwindigkeit	скорость
	5 marce con velocità proporzionale al carico	5 step with speed proportional to the load	5 rapports avec une vitesse proportionnelle à la charge	5 Gang Geschwindigkeit proportional zum Last	Автоматический выбор скорости механизма подъема в зависимости от величины груза
	Tiro a 2 funi	Two - rope pull	Tir à deu x câbles	Zug an zwei Seilen	Двукратная запасовка тросов
	Tiro a 4 funi	Four - rope pull	Tir à quatre câbles	Zug an vier Seilen	Четырехкратная запасовка тросов
	Totale metri fune tamburo	Total meters rope drum	Total des mètres de corde du tambour	Total Meter Seil Trommel	Запас троса на барабане в метрах
	Diametro fune	Rope diameter	Diamètre du câble	Seildurchmesser	Диаметр троса
	Rotazione	Slewing	Orientation	Schwenken	Поворот
	Braccio impennabile	Luffing jib	Flèche rélevable	Arm mit erhöht	Стрела крана подъемный
	Traslazione	Travelling	Translation	Kranfahren	Перемещение крана

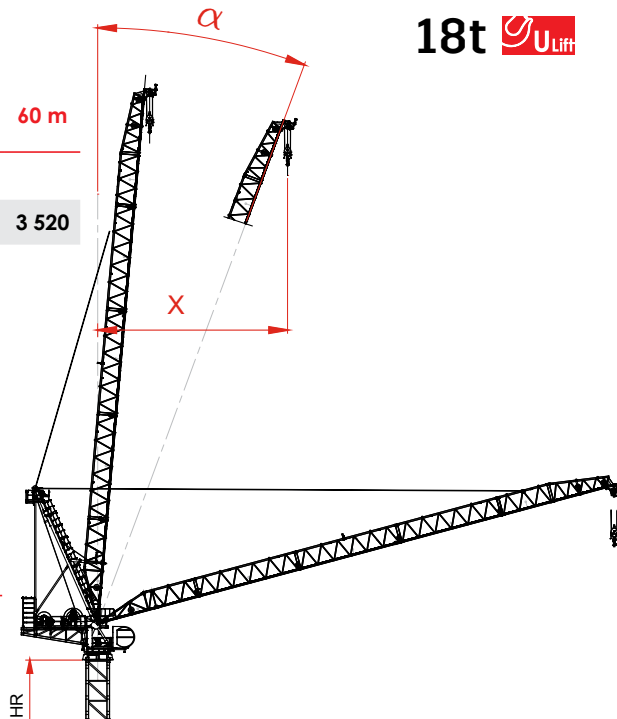
LR330

18t

			30 m	35 m	40 m	45 m	50 m	55 m	60 m
kg	m	18,0 t	Kg						
32 600	60	37	9 000	9 000	8 021	6 535	5 343	4 363	3 520
32 600	55	38	9 000	9 000	8 589	7 083	5 873	4 840	
32 600	50	40	9 000	9 000	8 903	7 420	6 380		
27 400	45	42	9 000	9 000	9 000	8 250			
27 400	40	40	9 000	9 000	9 000				
22 200	35	35	9 000	9 000					
22 200	30	30	9 000						

	30 m	35 m	40 m	45 m	50 m	55 m	60 m
x	17 m	16,5 m	16 m	17,5 m	19,6 m	20,5 m	21,5 m
α	31,6°	26°	21,8°	21,3°	21,4°	20,5°	19,7°

2,30m GR6L tower configuration / Configurazione su torre GR6L



400 V ± 5% 50 Hz



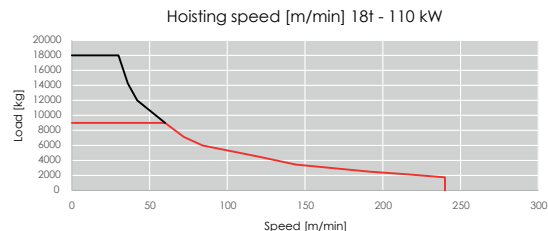
 2000 / 14 / CE

18 t 150 hp 110 kW

STEP

 900 m
 220 kVA
 Ø 24 mm

				
	m/min	kg	m/min	kg
1	24	9 000	12	18 000
2	60	9 000	30	18 000
3	120	4 500	60	9 000
	↓	↓	↓	↓
4	192	2 500	96	5 000
	↓	↓	↓	↓
5	240	1 750	120	3 500



The speed at which loads are lifted or lowered is automatically regulated by the control system.

kVA **Power required** / Potenza richiesta / Puissance requise / Erforderliche Leistung / Потребляемая мощность



0 / 0,8 r.p.m. ▪ 2 x 15 kW /  14,5° / 85° 1,8 min ▪ 75 kW /  - m/min ▪ _ x _ kW

		Jib	30,0 m	35,0 m	40,0 m	45,0 m	50,0 m	55,0 m	60,0 m
LR330 - 9,0t UL		Tip load 9 t ▶	30 m	35 m	40 m	42 m	40 m	38 m	37 m
		5	9000	9000	9000	9000	9000	9000	9000
		20	9000	9000	9000	9000	9000	9000	9000
		23	9000	9000	9000	9000	9000	9000	9000
		24	9000	9000	9000	9000	9000	9000	9000
		25	9000	9000	9000	9000	9000	9000	9000
		26	9000	9000	9000	9000	9000	9000	9000
		27	9000	9000	9000	9000	9000	9000	9000
		28	9000	9000	9000	9000	9000	9000	9000
		29	9000	9000	9000	9000	9000	9000	9000
		30	9000	9000	9000	9000	9000	9000	9000
		33		9000	9000	9000	9000	9000	9000
		35		9000	9000	9000	9000	9000	9000
		38			9000	9000	9000	9000	8724
		40			9000	9000	8903	8589	8021
		43				8944	7974	7644	7088
		45				8250	7420	7083	6535
		48					6671	6328	5790
		50					6380	5873	5343
		53						5253	4734
		55						4840	4363
		58							3853
		60							3520

ULTRALIFT If the crane is not equipped with Ultralift control, all intermediate loads are decreased by 10% / Senza il sistema Ultralift tutte le portate intermedie diminuiscono il carico del 10%



LR330 - 18,0t UL

Jib	30,0 m	35,0 m	40,0 m	45,0 m	50,0 m	55,0 m	60,0 m
Tip load 18 t ▶	23 m	24 m	25 m	25 m	23 m	25	26 m
5	18000	18000	18000	18000	18000	16000	14000
20	18000	18000	18000	18000	18000	16000	14000
23	18000	18000	18000	18000	18000	16000	14000
24	17834	18000	18000	18000	17924	16000	14000
25	16974	17853	18000	18000	17031	16000	14000
26	16178	17005	17186	17956	16205	15346	14000
27	15441	16220	16407	17110	15439	14601	13954
28	14756	15493	15683	16325	14727	13909	13270
29	14116	14817	15008	15595	14064	13263	12632
30	13517	14186	14377	14914	13444	12660	12035
33		12529	12711	13125	11807	11067	10461
35		11208	11756	12104	10869	10155	9559
38			10510	10778	9645	8964	8383
40			9680	10005	8929	8268	7695
43				8982	7978	7343	6782
45				8030	7414	6794	6239
48		II			6653	6055	5510
50					6160	5611	5071
53						5005	4473
55						4620	4110
58							3611
60							3300

ULTRALIFT If the crane is not equipped with Ultralift control, all intermediate loads are decreased by 10% / Senza il sistema Ultralift tutte le portate intermedie diminuiscono il carico del 10%

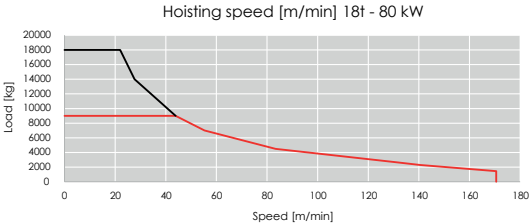
400 V ± 5% 50 Hz



2000 / 14 / CE

18 t 110 hp 80 kW

	STEP				
		m/min	kg	m/min	kg
 600 m	1	22	9 000	11	18 000
 180 kVA	2	44	9 000	22	18 000
 Ø 24 mm	3	88	4 500	44	9 000
		↓	↓	↓	↓
	4	140	2 300	70	4 600
		↓	↓	↓	↓
	5	176	1 450	88	2 900



The speed at which loads are lifted or lowered is automatically regulated by the control system.

kVA Power required / Potenza richiesta / Puissance requise / Erforderliche Leistung / Потребляемая мощность



0 / 0,8 r.p.m. ▪ 2 x 15 kW /



14,5° / 85° 1,8 min ▪ 75 kW /

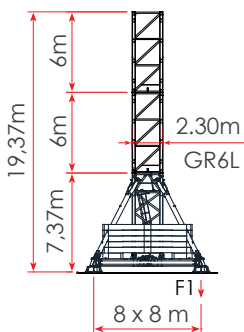


- m/min ▪ x _ kW

E

 2,3 m GR6L - Base - L 8,0 x 8,0 m - EN14439 C25

▲▼▲	60			55			50			45			40			35			30		
EI	HT		Δ	HT		Δ	HT		Δ	HT		Δ	HT		Δ	HT		Δ	HT		Δ
+ 7													58,37		3	58,37		3	58,37		3
+ 6				52,37		3	55,37		6	55,37		6	55,37		6	55,37		6	55,37		6
+ 5	49,37		6	49,37		6	49,37		6	49,37		6	49,37		6	49,37		6	49,37		6
+ 4	43,37		6	43,37		6	43,37		6	43,37		6	43,37		6	43,37		6	43,37		6
+ 3	37,37		6	37,37		6	37,37		6	37,37		6	37,37		6	37,37		6	37,37		6
+ 2	31,37		6	31,37		6	31,37		6	31,37		6	31,37		6	31,37		6	31,37		6
+ 1	25,37		6	25,37		6	25,37		6	25,37		6	25,37		6	25,37		6	25,37		6
-	19,37		6	19,37		6	19,37		6	19,37		6	19,37		6	19,37		6	19,37		6



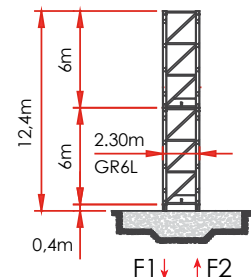
Jib ▶	60 m		55 m		50 m		45 m		40 m		35 m		30 m	
HT	Z	F1↓	Z	F1↓	Z	F1↓	Z	F1↓	Z	F1↓	Z	F1↓	Z	F1↓
(m)	(t)	(kN)	(t)	(kN)	(t)	(kN)	(t)	(kN)	(t)	(kN)	(t)	(kN)	(t)	(kN)
58,37									146	1864	176	1778	176	1657
55,37					176	1913	176	1811	176	1673	166	1595	176	1503
52,37			156	1848	166	1714	166	1622	166	1515	166	1444	166	1389
49,37	156	1836	156	1655	146	1554	146	1468	136	1363	136	1298	136	1240
43,37	126	1494	116	1355	116	1260	116	1185	106	1105	106	1063	106	1201
37,37	96	1217	96	1089	86	1018	86	973	86	1075	86	1023	86	956
31,37	76	972	76	909	76	989	76	932	86	906	86	911	86	918
25,37	76	865	76	895	76	838	76	839	76	846	76	851	76	860
19,37	76	852	76	795	76	804	76	806	76	813	76	819	76	805

EI (n.)	Number of tower elements	HT (m)	Total tower height	F1↓	Maximum compression
Δ (m)	Δ Element height	Z (t)	Total Ballast	F2↑	Maximum traction

D 2,3 m GR6L - Crane on embedded element - EN14439 C25

	60			55			50			45			40			35			30		
EI	HT		Δ	HT		Δ	HT		Δ	HT		Δ	HT		Δ	HT		Δ	HT		Δ
+ 9													51,40		3	51,40		3	54,40		6
+ 8				48,40		6	48,40		6	48,40		6	48,40		6	48,40		6	48,40		6
+ 7	42,40		6	42,40		6	42,40		6	42,40		6	42,40		6	42,40		6	42,40		6
+ 6	36,40		6	36,40		6	36,40		6	36,40		6	36,40		6	36,40		6	36,40		6
+ 5	30,40		6	30,40		6	30,40		6	30,40		6	30,40		6	30,40		6	30,40		6
+ 4	24,40		6	24,40		6	24,40		6	24,40		6	24,40		6	24,40		6	24,40		6
+ 3	18,40		6	18,40		6	18,40		6	18,40		6	18,40		6	18,40		6	18,40		6
+ 2	12,40		6	12,40		6	12,40		6	12,40		6	12,40		6	12,40		6	12,40		6
+ 1	6,40		6	6,40		6	6,40		6	6,40		6	6,40		6	6,40		6	6,40		6

Jib ►	60 m		55 m		50 m		45 m		40 m		35 m		30 m	
HT	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑
(m)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)
54,40													3243	2705
51,40									3296	2739	3123	2596	2910	2383
48,40			3597	2992	3399	2820	3199	2649	2941	2396	2791	2275	2639	2124
42,40	3271	2706	2936	2376	3037	2469	2856	2317	2665	2132	2527	2023	2358	1854
36,40	2651	2109	2418	1881	2760	2203	2590	2063	2376	1853	2250	1758	2159	1613
30,40	2175	1656	1906	1392	2210	1676	2063	1559	1965	1377	2010	1452	2019	1461
24,40	1706	1210	1638	1068	1793	1228	1819	1249	1834	1269	1883	1348	1895	1360
18,40	1486	943	1530	983	1670	1094	1700	1153	1718	1175	1771	1259	1785	1273
12,40	1390	871	1435	910	1562	1008	1595	1071	1616	1096	1672	1183	1689	1200



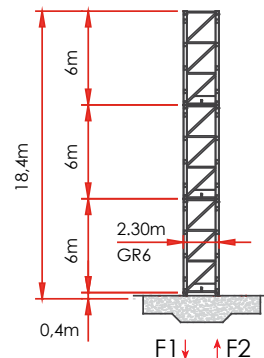
EI (n.)	Number of tower elements	HT (m)	Total tower height	F1↓	Maximum compression
Δ (m)	Δ Element height	Z (t)	Total Ballast	F2↑	Maximum traction

D

□ 2,3 m GR6 - Crane on embedded element - EN14439 C25

▲▲▲	60			55			50			45			40			35			30		
EI	HT	□	Δ	HT	□	Δ	HT	□	Δ	HT	□	Δ	HT	□	Δ	HT	□	Δ	HT	□	Δ
+ 12													66,40			66,40	L	3	69,40	L	3
+ 11							60,40	L	3	63,40	L	3	63,40	L	3	63,40	L	3	66,40	L	6
+ 10	54,40	L	3	57,40	L	3	57,40	L	3	60,40	L	6	60,40	L	6	60,40	L	6	60,40	L	6
+ 9	51,40	L	3	54,40	L	6	54,40	L	6	54,40	L	6	54,40	L	6	54,40	L	6	54,40	L	6
+ 8	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6
+ 7	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6
+ 6	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6
+ 5	30,40	L	6	30,40	L	6	30,40	L	6	30,40	L	6	30,40	L	6	30,40	L	6	30,40	L	6
+ 4	24,40	L	6	24,40	L	6	24,40	L	6	24,40	L	6	24,40	L	6	24,40	L	6	24,40	L	6
+ 3	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6
+ 2	12,40	S	6	12,40	S	6	12,40	S	6	12,40	S	6	12,40	S	6	12,40	S	6	12,40	S	6
+ 1	6,40	S	6	6,40	S	6	6,40	S	6	6,40	S	6	6,40	S	6	6,40	S	6	6,40	S	6

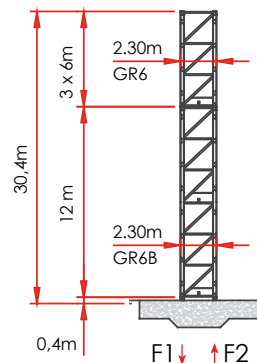
Jib ▶	60 m		55 m		50 m		45 m		40 m		35 m		30 m	
HT	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑
(m)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)
69,40													5068	4450
66,40									5195	4558	4937	4330	4587	3980
63,40							5032	4403	4715	4089	4487	3891	4210	3615
60,40					4888	4240	4566	3947	4339	3726	4128	3544	3840	3257
57,40			4751	4077	4423	3786	4205	3598	3950	3348	3756	3183	3556	2983
54,40	4674	4041	4272	3644	4068	3443	3829	3233	3600	3009	3421	2860		
51,40	4230	3608	3931	3314	3698	3085	3513	2928						
48,40	3890	3287												

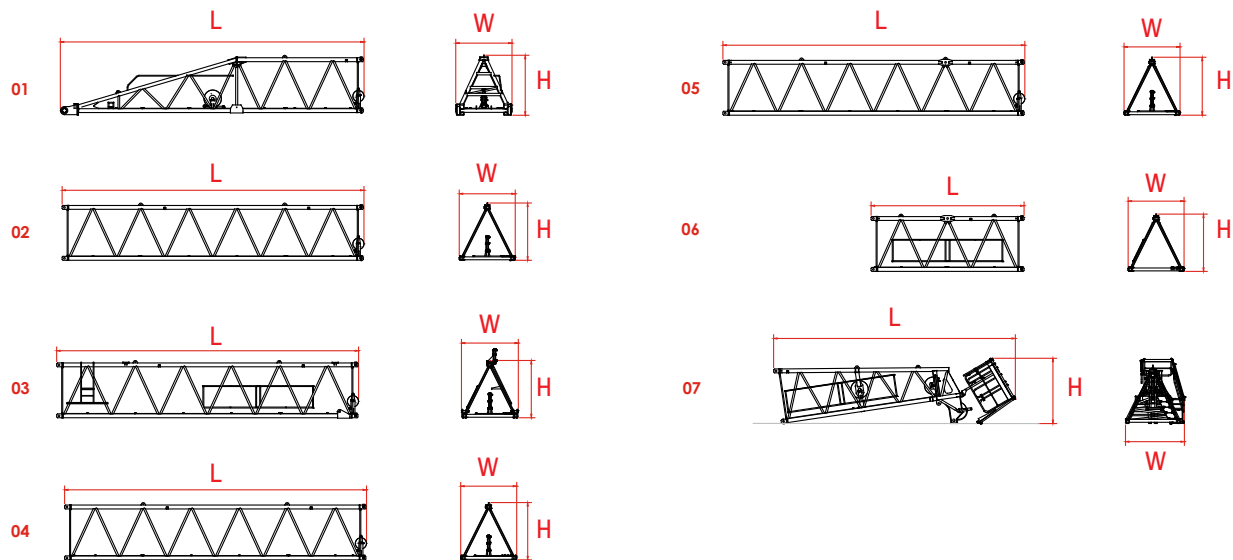


D ▣ 2,3 m GR6B - Crane on embedded element - EN14439 C25

▲▲▲▲	60			55			50			45			40			35			30		
EI	HT	▣	Δ	HT	▣	Δ	HT	▣	Δ	HT	▣	Δ	HT	▣	Δ	HT	▣	Δ	HT	▣	Δ
+ 13																			78,40	L	3
+ 12										72,40	L	3	75,40	L	3	75,40	L	3	75,40	L	3
+ 11				66,40	L	3	69,40	L	3	69,40	L	3	72,40	L	6	72,40	L	6	72,40	L	6
+ 10	63,40	L	3	63,40	L	3	66,40	L	6	66,40	L	6	66,40	L	6	66,40	L	6	66,40	L	6
+ 9	60,40	L	6	60,40	L	6	60,40	L	6	60,40	L	6	60,40	L	6	60,40	L	6	60,40	L	6
+ 8	54,40	L	6	54,40	L	6	54,40	L	6	54,40	L	6	54,40	L	6	54,40	L	6	54,40	L	6
+ 7	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6	48,40	L	6
+ 6	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6	42,40	L	6
+ 5	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6	36,40	L	6
+ 4	30,40	S	6	30,40	S	6	30,40	S	6	30,40	S	6	30,40	S	6	30,40	S	6	30,40	S	6
+ 3	24,40	S	6	24,40	S	6	24,40	S	6	24,40	S	6	24,40	S	6	24,40	S	6	24,40	S	6
+ 2	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6	18,40	S	6
+ 1	12,40	B	12	12,40	B	12	12,40	B	12	12,40	B	12	12,40	B	12	12,40	B	12	12,40	B	12

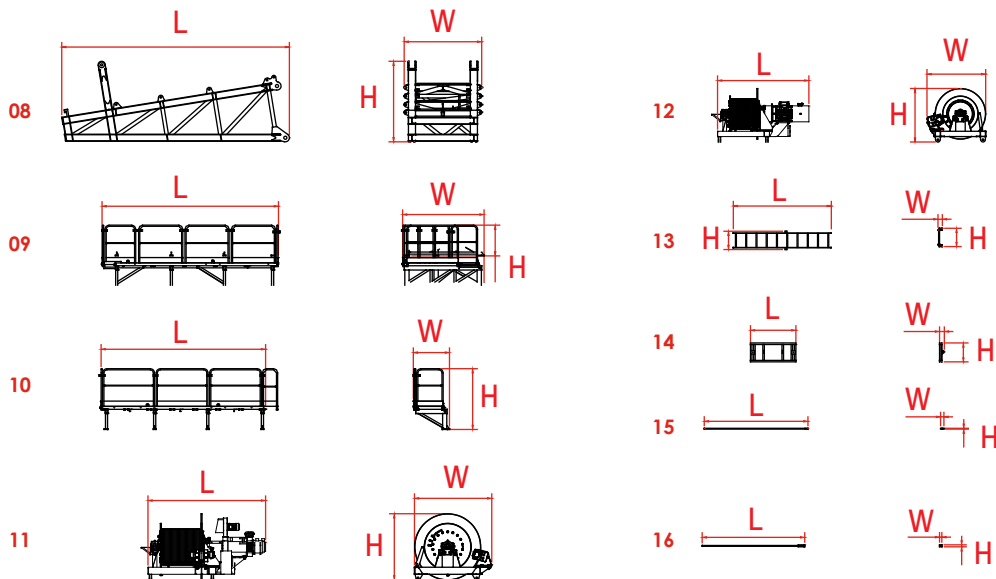
Jib ▶	60 m		55 m		50 m		45 m		40 m		35 m		30 m	
HT	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑	F1↓	F2↑
(m)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)	(kN)
78,40													6492	5811
75,40									6664	5964	6339	5670	5996	5326
72,40							6450	5758	6088	5400	5800	5142	5454	4796
69,40					6284	5574	5891	5210	5637	4960	5369	4722		
66,40			6068	5366	5725	5026	5456	4786						
63,40	5989	5293	5526	4835	5212	4524								
60,40	5454	4770	5115	4436										
57,40	5054	4381												





Jib Elements			DIMENSIONS [m]			UNIT WEIGHT
UNIT	POS.	QUANTITY	L	W	H	Kg
Jib element*	01	1	10 443	1 933	2 061	2 822
Jib element	02	1	10 383	1 925	1 969	1 480
Jib element*	03	1	10 383	1 953	1 969	1 466
Jib element	04	1	10 383	1 925	1 969	1 369
Jib element	05	1	10 383	1 925	1 992	1 431
Jib element	06	1	5 260	1 925	1 969	845
Jib element	07	1	8 314	2 027	2 243	1 666

* With platform and accessories

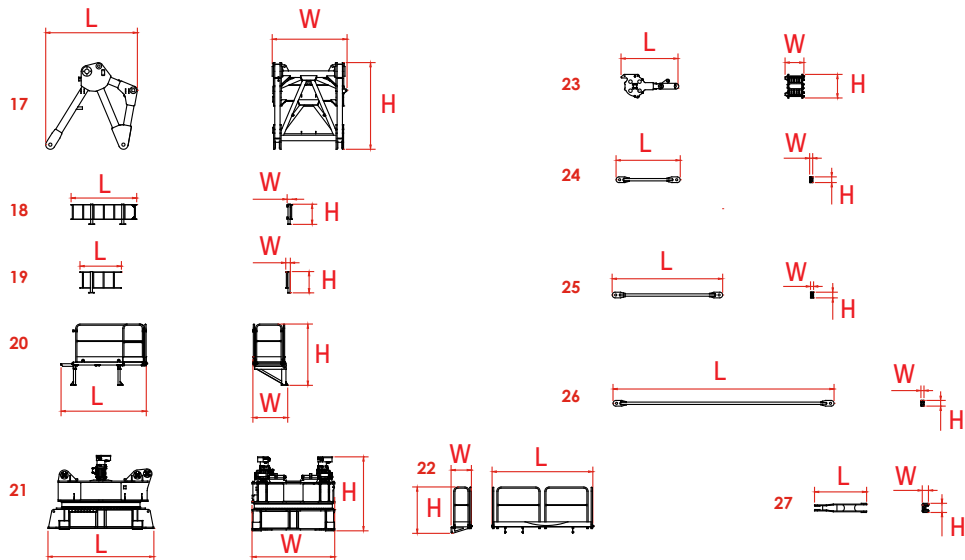


Counter-jib Elements

DIMENSIONS [m]

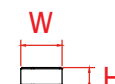
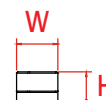
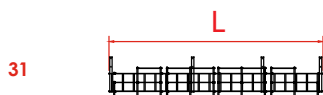
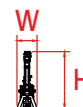
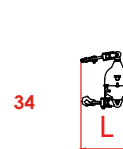
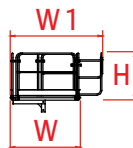
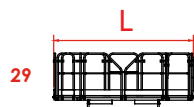
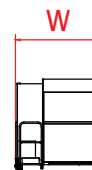
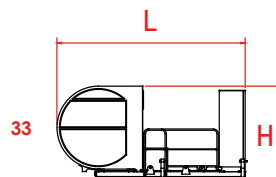
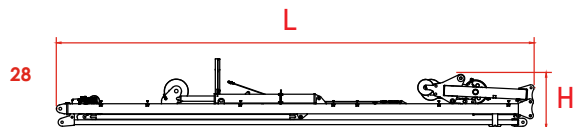
UNIT WEIGHT

UNIT	POS.	QUANTITY	L	W	H	Kg
Counter-jib	08	1	6 433	2 190	2 273	4 045
Balcony (left side)	09	1	4 984	2 300	2 717	882
Balcony (right side)	10	1	4 684	1 022	1 717	308
Hoisting winch with rope (110 kW)	11	1	3 323	2 183	1 870	6 524
Luffing winch with rope (75 kW)	12	1	2 580	1 660	1 512	3 156
Counterweight access ladder	13	1	2 770	123	516	30
Counterweight fixing system	14	1	1 264	135	534	7
External tie Counterweight	15	1	2 930	94	24	11
internal tie Counterweight	16	1	2 895	65	54	12

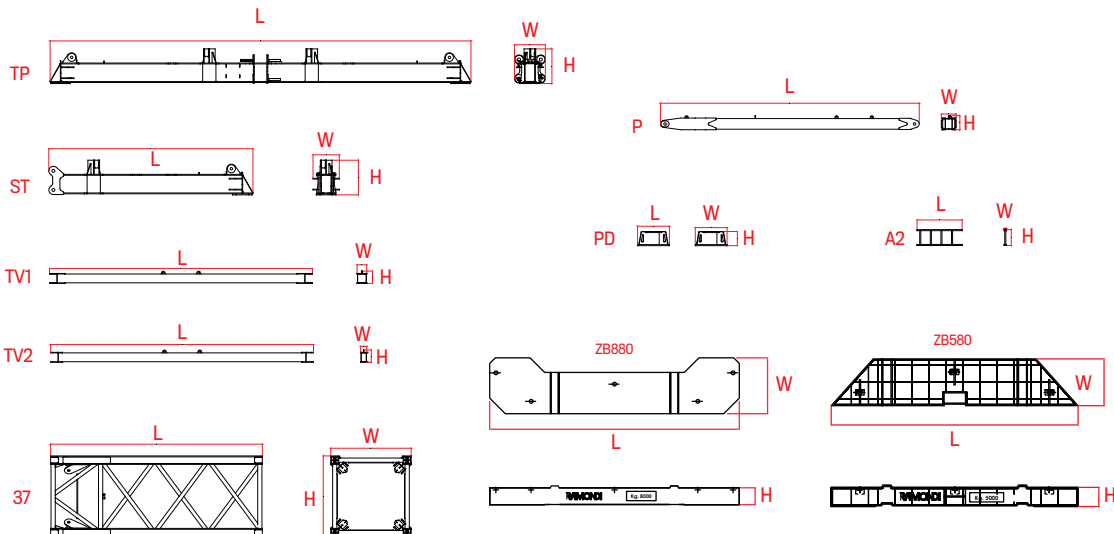
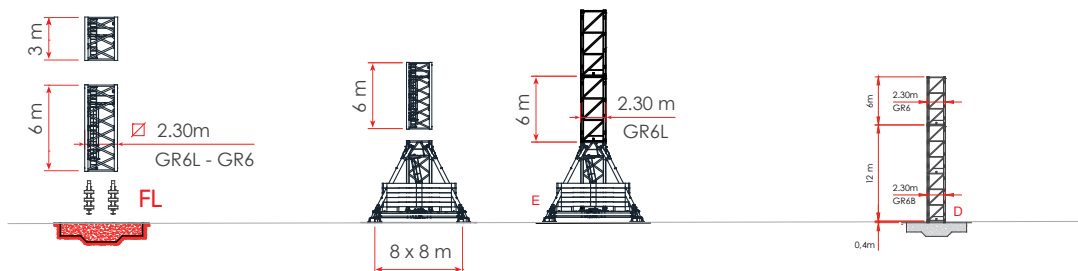


Counter-jib Elements			DIMENSIONS [m]			UNIT WEIGHT
UNIT	POS.	QUANTITY	L	W	H	Kg
A-Frame Support	17	1	2 570	2 100	2 430	3 141
External ladder (left side)	18	1	1 840	145	566	32
External ladder (right side)	19	1	1 160	130	596	18
A-Frame support balcony	20	1	2 390	975	1 717	148
Slewing unit	21	1	2 970	2 320	2 074	10 351
Slewing unit balcony	22	1	2 825	571	1 304	97
Mobile sheave block for luffing rope	23	1	1 597	660	528	296
Tie short	24	1	1 800	85	160	60
Tie medium	25	3	3 100	85	160	281
Tie long	26	4	6 200	85	160	697
Tie	27	1	1 460	175	255	96

Counter-jib and Cabin package list



Counter-jib Elements			DIMENSIONS [m]			UNIT WEIGHT	
UNIT		POS.	QUANTITY	L	W	H	Kg
Counter-jib A-frame unit		28	1	11 922	2 030	1 750	5 730
Balcony		29	1	3 485	1 750	1 467	350
Top Ladder		30	1	6 600	757	1 005	135
Bottom Ladder		31	1	5 340	757	1 005	120
Removable handrails		32	1	2 667	43	733	15
Balcony with Cabin and electrical cabin		33	1	4 696	2 155	2 310	2 067
Hook Block		34	1	1 281	500	1 422	675
Counter-weight	21510_01	35	1	5 000	1 030	810	6 600
Counter-weight	21510_02	36	5	5 000	1 030	510	5 200



— x 13,60 m
x 4,00 m



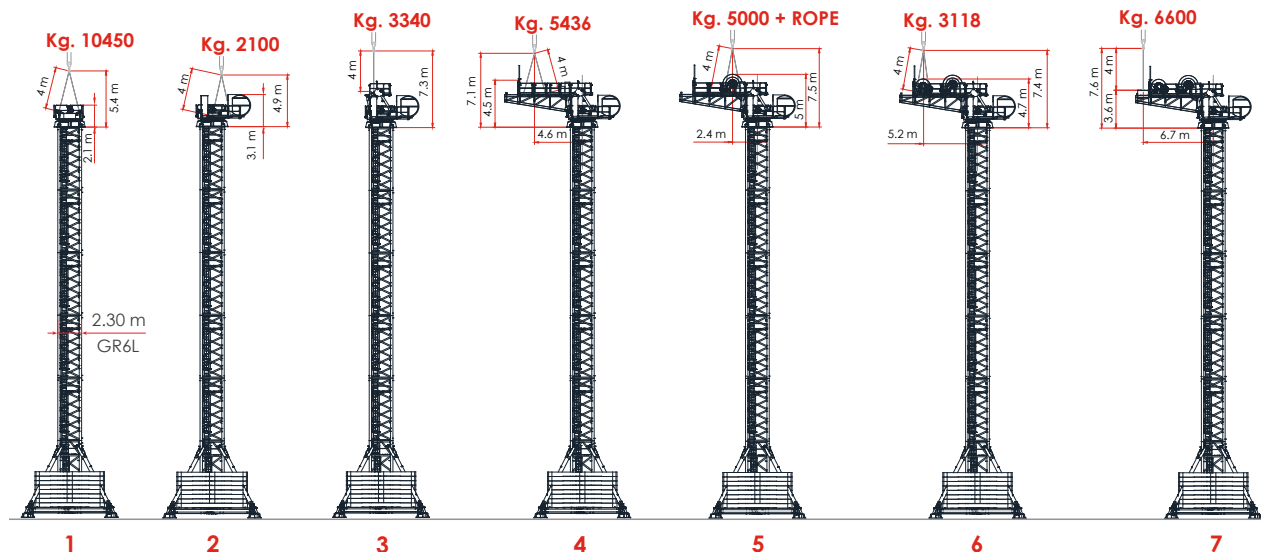
___ x 40 Open Top
 ___ x 20 Box
 ___ x 40 Box

Top part / Parte rotante / Partie tournante / Drehender Kranteil / Поворотная часть

**Included counter weight and cabin / Cabina e contrappesi inclusi / Cabine et
contrepoids inclus / Kabine und Gegengewichts Blöcke – inbegriffen / Противовес
включен - кабина**

Tower and base package list

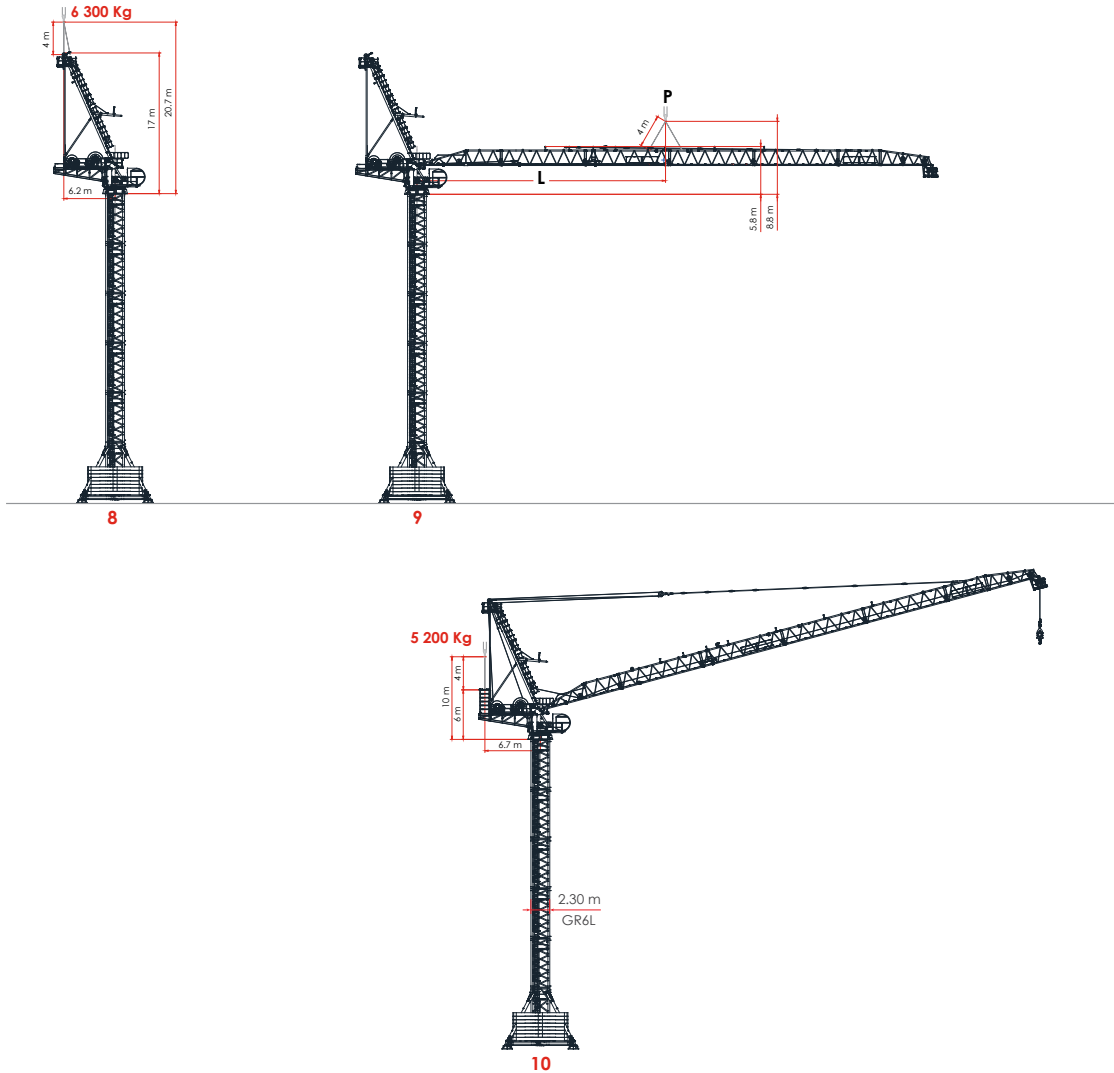
			DIMENSIONS [m]			UNIT WEIGHT
UNIT	POS.	QUANTITY	L	W	H	Kg
Tower el. 3,0 - GR6L 2,30 m	-	1	3,000	2,290	2,276	2 680
Tower el. 6,0 - GR6 2,30 m	-	1	6,000	2,340	2,318	5 920
Tower el. 6,0 - GR6L 2,30 m	-	1	6,000	2,290	2,276	4 865
Tower el. 12,0 - GR6B 2,30 m	-	1	12,000	2,550	2,320	15 620
Foundation legs GR6	-	4	2,515	0,80	0,80	810 x 4
Foundation legs GR6L	GF	4	2,135	0,60	0,60	467 x 4
Foundation legs GR6B	-	4	2,525	0,80	0,80	960 x 4
Crossbase long beam	TP	1	11,915	875	980	3 415
Crossbase short beam	ST	2	5,780	745	980	1 625
Crossbase traverse	TV1	2	7,440	275	347	288
Crossbase traverse	TV2	2	7,440	174	347	468
Crossbase tower element	37	1	5,990	2,300	2,300	5,428
Crossbase struts	P	4	7,324	420	397	683
Crossbase support	PD	4	0,900	900	400	352
Crossbase access ladder	A2	1	1,275	60	45	10
Main ballast ZB880	-	2	6,650	450	1,490	8 000
Ballast ZB580	-		5,580	450	1,100	5 000



Tie	without hook block		with hook block T1		with hook block T2	
Jib	P [kg]	L [m]	P [kg]	L [m]	P [kg]	L [m]
60	13 120	29,90	13 540	30,89	13 725	31,74
55	12 053	27,27	12 473	28,26	12 658	29,10
50	11 397	25,01	11 817	25,96	12 002	26,77
45	10 412	22,47	10 832	23,41	11 017	24,20
40	9 680	20,33	10 100	21,21	10 285	21,97
35	8 421	17,47	8 841	18,37	9 026	19,13
30	7 733	15,23	8 153	16,06	8 338	16,77

LR330

ERECTION SEQUENCE ON TOWER 2,30 m GR6L





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DATA SHEETS REV.00.2018 / ADL



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