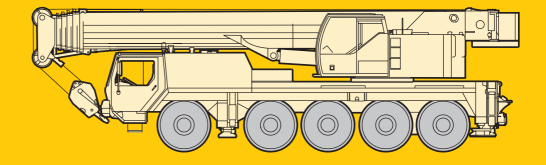
LTM 1100/2

Mobile Crane
Grue automotrice

Telescopic boom Flèche télescopique

171 ft



LIEBHERR

Lifting capacities on telescopic boom. Forces de levage à la flèche télescopique.









77200 lbs

85%

-															
		38	ft	50 ft	62 ft	74 ft	87 ft	99 ft	111 ft	123 ft	135 ft	148 ft	160 ft	171 ft	
	ft	*													← ft
9	16	232													9
10		219	198												10
12	-	189	187	165	156										12
14		166	166	157	150	143	124								12
16	\rightarrow	151	151	143	137	132	121	102							16
18		140	139	133	128	123	115	98.5							18
20	-	130	127	124	119	114	112	94.5	79	67.5					20
22		119	116	116	111	107	108	91.5	76.5	65.5	54.1				22
24		110	106	107	104	100	103	88.5	74	63.5	53.4				24
26		101	96.5	98	97	94.5	97	85.5	71	61.5	52	45.7			26
28		92.5	89	90.5	89.5	88	89.5	83	69	59.5	50.6	44.6	35.1		28
30				83.5	82.5	84	82.5	80.5	66.5	57.6	49.2	43.4	34.9		30
32				77.5	76.5	79	78	77	64	55.7	47.8	42.3	34.2	27.7	32
34				72.5	71.5	74	73.5	72.5	62	54	46.4	41.3	33.6	27.4	34
36				67.5	66.5	69.5	69	68	59.8	52.4	45.2	40.4	33	26.9	36
38				63	63.5	64.5	64	63	57.6	50.7	44	39.4	32.5	26.3	38
40					60.5	60.5	59.9	58.9	55.3	49.1	42.8	38.5	31.9	25.8	40
45					51.9	51.9	51.5	50.5	49.1	45.2	40	36.5	30.7	24.7	45
50					45.2	45.2	44.7	43.7	43.3	40.9	37.1	34.4	29.6	23.7	50
55						39.5	39.1	38.1	38.5	36.4	34.4	32.2	28.3	22.8	55
60						34.9	34.4	33.9	34.3	33.1	31.7	30	26.8	21.9	60
65						31.1	30.5	31.2	30.4	29.4	28.5	28	25.3	20.9	65
70							27.3	28.2	27.2	26.1	25.8	25.6	23.9	20	70
75							24.7	25.4	24.4	23.7	23.7	23.1	22.6	19.1	75
80								23	22.6	22.3	21.4	21	21.1	18.2	80
85	_							20.8	20.5	20.1	19.9	19.7	19.1	17.3	85
90								19.1	19.2	18.3	18.3	18.1	17.3	16.4	90
95 100	_								17.7	16.8	16.7 15.3	16.5	15.3 13.5	15 13.4	95 100
105										15.9	13.6	14.9		12.3	105
110	-									14.7 13.5	12.7	13.2 12.3	12.4 11.4	11.4	110
115										10.0	11.8	11.4	10.5	10.5	115
120											11.6	10.6	9.7	9.7	120
125												9.8	9	8.9	125
130												9.1	8.3	8.3	130
135												8.5	7.7	7.6	135
140												5.0	7.2	7.1	140
145													6.6	6.5	145
150													6.2	6.1	150
155														5.6	155
	I	C)	0/ 0/ 0	46/ 0/ 0	92/46/ 0	46/46/ 0	46/ 0	92/46/46	92/46/46	92/46/ 0	92/46	92	100	I
-	п	C)	46/ 0/ 0		46/46/ 0		46/46		92/92/46		92/92	92	100	п
-	\rightarrow														III 🛌
	Ш			0/46/ 0			46/46/46	46/46		46/92/46		92/92	92	100	
	IV	C		0/ 0/46	0/ 0/46	0/ 0/46		46/46		46/46/92		92/92	92	100	IV
%	v	C)	0/ 0/ 0	0/ 0/46	0/ 0/46	0/ 0/46	46/92	46/46/92	46/46/92	46/46/92	46/92	92	100	V %
* over rear	/ en	arrière												TAR 1:	30360 / 130271

Remarks referring to load charts.

- 1. The tabulated lifting capacities do not exceed 85% of the tipping
- 2. The crane's structural steelwork is in accordance with DIN 15018, part 3. Design and construction of the crane comply with DIN 15018, part 2, and with F.E.M. regulations.

 3. The 85% overturning limit values take into account wind force 5 = wind speed 20 mph.

- 4. Lifting capacities are given in kips.
 5. The weight of the hook blocks and hooks must be deducted from the lifting capacities.
- Working radii are measured from the slewing centreline.
 The lifting capacities given for the telescopic boom only apply if the folding jib is taken off.
 Lifting capacities are subject to modifications.
 Lifting capacities above 198 kips only with special equipment.

Remarques relatives aux tableaux des charges.

- 1. Les forces de levage indiquées ne dépassent pas 85% de la charge de basculement
- 2. La norme DIN 15018, 3ème partie est appliquée pour les charpentes.
- La construction de la grue est réalisée conformément à la norme DIN 15018, 2ème partie, et aux règles de la F. E. M.

 3. A 85% de la charge de basculement, il a été tenu compte d'un vent de force 5 = vitesse de vent 20 mph.

 4. Les forces de levage sont données en kips.

 5. Les poids des moufles et crochets doit être soustrait des charges indirectes.

- 6. Les portées sont calculées à partir de l'axe de rotation.
 7. Les forces indiquées pour la flèche télescopique s'entendent fléchette dépliable déposée.
- 8. Les forces de levage sont modifiables sans préavis.
- 9. Forces de levage plus de 198 kips seulement avec équipement

Lifting capacities are given in kips (1,000 lbs).



Lifting capacities on telescopic boom. Forces de levage à la flèche télescopique.

LTM 1100/2









85%

ft ft	38 ft *	50 ft	62 ft	74 ft	87 ft	99 ft	111 ft	123 ft	135 ft	148 ft	160 ft	171 ft	ft ft
8 9	240 232												8 9
10 12	219 198 189 185	165	156										10 12
14 16	166 166 151 150	163 150	156 148	143 132	124 121	102							14 16
18 20	138 135 126 122	136 122	134 122	123 114	115 112	98.5 94.5	79	67.5					18 20
22	114 110	111	110	107	105	91.5	76.5	65.5	54.1				22
24 26	104 99.5 94.5 90.5	92	91	98.5 92	96.5 89.5	88 84	74 71	63.5 61.5	53.4 52	45.7			24 26
28 30	87 83	84.5 77	83.5 76	85.5 78.5	82 75	77.5 71	69 66	59.5 57.6	50.6 49.2	44.6	35.1 34.9		28 30
32 34		71 66	72 67.5	72.5 67.5	69.5 64.5	65.5 61	62 58.4	55.7 53.4	47.8 46.4	42.3	34.2 33.6	27.7 27.4	32 34
36 38		61.5 57.1	63 58.4	63 58.3	60.5 56.1	57.2 53.2	54.8 51.3	50.7 48	45.2 44	40.4 39.4	33 32.5	26.9 26.3	36 38
40 45			54.2 46.2	54.2 46.1	52.3 45.1	49.9	48.6 42.5	45.5 40.1	42.6 38.2	38.5 36.5	31.9	25.8 24.7	40 45
50			39.9	39.8	39.2	38.9	37.3	35.2	34.1	33.1	29.6	23.7	50
55 60				34.7 30.5	34.2 30.1	34.8 30.8	32.9 29.2	31 28.3	31 27.5	29.6 27.1	28.2 26.3	22.8 21.9	55 60
65 70				27.1	26.7 23.8	27.3 24.4	$26.8 \\ 24.1$	25.9 23.5	25.3 23.1	$24.9 \\ 22.5$	$23.5 \\ 21.1$	20.9 20	65 70
75 80					21.3	21.9 19.8	22.2 20	21.1 19.6	20.9 19.2	20.4 18.4	19 17.2	18.6 16.9	75 80
85 90						18.6 17.1	18.1 16.4	17.9 16.2	17.3 15.6	16.7 14.7	15.5 13.7	15.3 13.6	85 90
95 100						17.1	14.8	14.6 13.2	14 12.6	13.2 12.1	12.3 11.1	12.2 11	95 100
105								12.2	11.6	11	10.1	9.9	105
110 115								11.4	9.8	9.2	9.1 8.3	9 8.2	110 115
120 125									9	8.4 7.7	7.5 6.8	7.4 6.7	120 125
130 135										7.1 6.6	6.2 5.6	6.1 5.5	130 135
140 145											5.1 4.6	5 4.5	140 145
150 155											4.1	3.6	150
I	0	_	46/ 0/ 0							92/46	92	100	155 I_
II III	0	46/ 0/ 0 0/46/ 0	46/46/ 0 0/46/ 0			46/46/ 0 46/46/46				92/92 92/92	92 92	100 100	ш
IV	0	0/46/ 0				46/46/92				92/92	92	100	IV
% V * over rear / en	0	0/ 0/ 0	0/ 0/46	0/ 0/46	0/ 0/46	46/92/92	46/46/92	46/46/92	46/46/92	46/92	92	100	V % %

Lifting capacities on telescopic boom. Forces de levage à la flèche télescopique.



90 ft 1771 ft







33100 lbs

85%

ft.	* 38	3 ft	50 ft	62 ft	74 ft	87 ft	99 ft	111 ft	123 ft	135 ft	148 ft	160 ft	171 ft	ft ft
9	221	198												9
10	219	197												10
11	204	191												11
12	189	182	165	156	1.40									12 13
13 14	176 166	171 162	166 157	156 150	149 143	125								13
15	156	152	148	143	137	124								15
16	148	143	141	137	131	121	102							16
17	140	134	135	131	124	115	100							17
18	132	127	127	122	115	107	97	79.5	68					18
20	117	112	113	106	104	97.5	91	79	67.5					20
22	105	99.5	100	94.5	92.5	87	81.5	74	65.5	54.1				22
24	93.5	88.5	89	86.5	82	77.5	73	69	62.5	53.4				24
26 28	83	79	79 72	77.5	73.5	70	66	62.5	58.6	52	45.7	35.1		26 28
30	74.5	71.5	66	70.5 64	67 61	63.5 58.2	60.5 55.5	57.4 54	54.2 50.7	50.3 48.1	44.6 43.4	35.1		30
32			60	58.6	56.2	53.5	52.4	49.9	46.8	44.2	42.3	34.2	27.7	32
34			55.5	54.3	50.≈ 52	49.9	49.1	46.3	43.7	42.1	40.3	33.6	27.4	34
36			51.3	50.5	48.4	46.4	45.8	43.1	41	39.4	37.6	33	26.9	36
38			47.2	46.6	44.7	42.9	42.4	40.4	38.4	36.7	34.9	32.5	26.3	38
40				43.2	41.4	39.7	39.4	37.8	35.9	34.3	33.2	31.5	25.8	40
45				36.6	35.7	33.6	33.5	32.6	31.6	30.3	29.2	27.5	24.7	45
50				31.1	31.5	28.9	29.1	28.7	27.8	26.5	25.5	23.8	22.7	50
55 60					27.3	25.1	26.3	25.3	24.3	23.1	22.2	20.7	20.2	55 60
65					23.6 20.7	22.5 20.5	23.2 20.6	22.2 19.7	21.4 18.9	20.3 17.9	19.4 17.1	18 15.8	17.7 15.5	65
70					۵0.1	18.2	18.2	17.6	16.9	16	15.2	13.9	13.7	70
75						16.1	16.1	15.6	15	14.2	13.5	12.3	12	75
80						1011	14.3	13.8	13.3	12.6	12	10.8	10.6	80
85							12.8	12.3	11.8	11.2	10.7	9.5	9.4	85
90							11.7	11.1	10.7	10	9.5	8.5	8.3	90
95								10.1	9.6	9	8.5	7.5	7.3	95
100									8.7	8	7.5	6.6	6.4	100
105									7.9	7.2	6.7	5.7	5.6	105
110 115									7.2	6.5 5.8	$\begin{matrix} 6 \\ 5.4 \end{matrix}$	5 4.3	4.9 4.2	110 115
120										5.2	4.7	3.7	3.6	120
125										0.~	4.1	3.2	3.1	125
130											3.5	2.6	2.6	130
135											3			135
I	()	0/ 0/ 0	46/ 0/ 0	92/ 0/ 0	46/ 0/ 0	46/ 0/ 0	92/46/ 0	92/ 0/ 0	92/46/ 0	92/46	92	100	I
П	()	46/ 0/ 0	46/46/ 0	46/ 0/ 0	92/46/ 0	46/46/ 0	46/46/ 0	92/92/46	92/92/92	92/92	92	100	п
III	()	0/ 0/ 0	0/46/ 0	0/46/ 0	46/46/ 0	46/46/46	46/46/92	46/92/92	92/92/92	92/92	92	100	III
IV	()	0/46/ 0	0/ 0/46	0/46/46	0/46/92	46/46/92	46/46/92	46/92/92	46/92/92	92/92	92	100	IV N
% V	(0/ 0/46	0/ 0/46	0/46/92		46/92/92				46/92	92	100	V %
/~			3, 3, 10	5, 5, 10	3, 20, 010	5, 25, 5%	_ 5, 5, 2, 5, 8	_ 5, 5, 2, 5, 5		-3, 20, 32	20,00	U.~	TAD 10	70

* over rear / en arrière

TAB 130424 / 130425

LTM 1100/2

Lifting capacities on telescopic boom. Forces de levage à la flèche télescopique.



38 ft _ 69 ft







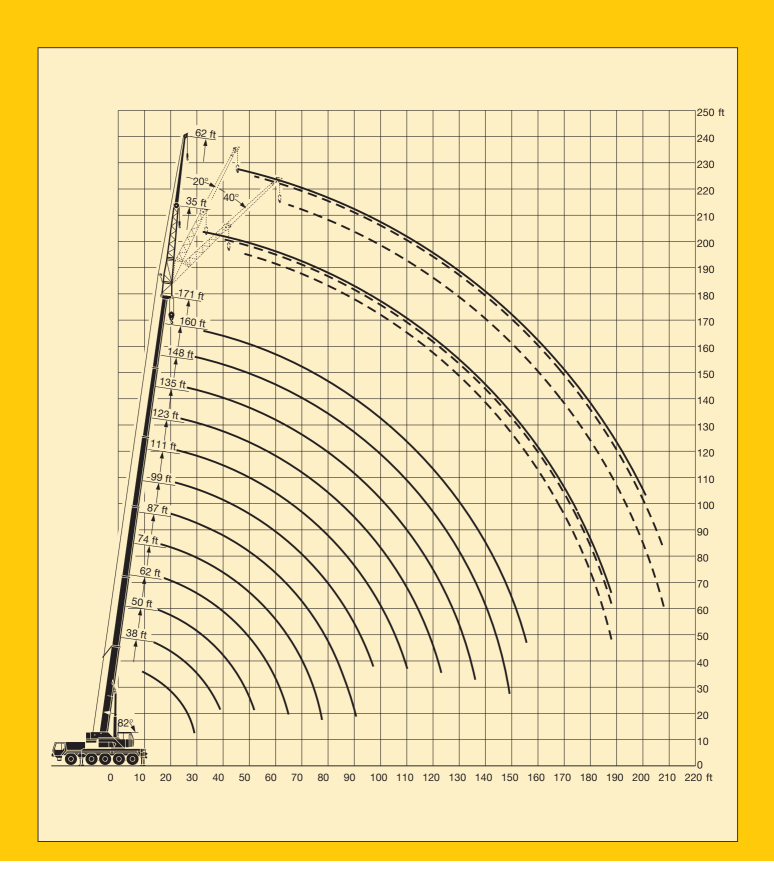
7300 lbs¹⁾ / 33100 lbs²⁾

85%

<i>></i> -	38	ft	50	ft	62	e ft	<i>></i> -
↔ ft	1)	2)	1)	2)	1)	2)	→ ft
9.8	57.3	57.3					9.8
10	57	57	55.1	55.1	56.2	56.2	10
12	53	53	54.1	54.1	55.2	55.2	12
14	48.9	48.9	50	50	51.1	50.7	14
16	44.9	44.9	46	46	47.1	45.1	16
18	43.2	40.2	44.6	41.4	45.6	40.2	18
20	41.8	35.3	43.5	36.8	44.4	35.7	20
22	38.4	30.7	40.1	32.5	41	32.2	22
24	35.3	26.8	37	28.7	37.9	29.1	24
26	32.4	23.5	34.2	25.4	35.2	26.4	26
28	29.3	21	31.1	22.8	32.1	23.8	28
30			28.1	20.4	29.1	21.5	30
32			25.7	18.5	26.6	19.5	32
34			23.6	16.9	24.6	17.8	34
36			21.8	15.5	22.7	16.4	36
38			20	14	20.9	15	38
40					19.3	13.7	40
45					16.2	11.2	45
50					13.8	9.3	50
I	()		0		0	I
II	()		0		0	п
	()		0		0	III 🔈
IV.	()		0		0	III IV V %
% V	()	4	6	9	2	V %

0° = over rear / en arrière

TAB 130252 / 130255





00 84 474 84



<u>imi</u>





85%

		38 ft			123 ft			135 ft			148 ft			160 ft			171 ft	i	
		35 ft			35 ft			35 ft			35 ft			35 ft			35 ft		
← ft	0 °	20°	40 °	0 °	20 °	40 °	0 °	20°	40 °	0 °	20 °	40 °	0 °	20 °	40 °	0 °	20°	40 °	← ft
9 10	41.9 41.9																		9 10
12 14	41.7 40.9																		12 14
16	40.2																		16
18 20	38.5 36.6	34.4																	18 20
22	34.8	33.6																	22
24 26	32.9 31	32.8 32		34.1															24 26
28	29.7	30.7	26.7	33.6			30.6												28
30	28.5	29.3	26.4 25	33.1			30.5			04.0									30
32 34	27.3 26.1	28 26.8	25 24	32.6 32.1			30.2 29.8			24.3 24.1									32 34
36	24.9	25.7	23.1	31.6			29.5			23.7									36
38 40	23.6 22.6	24.7 23.6	22.2 21.3	31.2 30.8	27.3 27.2		29.2 28.9			23.3 23			18.7 18.7			15.3 15.2			38 40
45	20.9	21	19.1	29.8	26.3		28.3	25.2		22.2	20.9		18			14.6			45
50	19.1	19.3	17.6	28.3	25.1	20.8	27.2	24.5	21.2	21.5	20.2		17.4	16.3		14	13.1		50
55 60	17.4	17.9	16.6	26.6 25	23.9 22.8	20.5	25.9 24.4	23.6 22.6	20.8	20.7 19.8	19.5 18.7	18	16.7 16	15.9 15.3	14.9	13.4 12.8	12.8 12.4	12.2	55 60
65				23.4	21.7	19.3	23	21.7	19.3	19	17.9	17.3	15.4	14.7	14.4	12.3	11.9	11.7	65
70				21.9	20.7	18.6	21.8	20.9	18.7	18.3	17.2	16.7	14.8	14.2	13.9	11.9	11.4	11.3	70
75 80				20.5 19.1	19.8 18.9	18 17.2	20.6 19.3	20 19.2	18.1 17.6	17.6 16.9	16.5 15.9	16.1 15.5	14.2 13.7	13.6 13.2	13.4 13	11.4 11	10.6	10.8 10.5	75 80
85				17.7	17.7	16.4	17.8	18.2	17.1	16.2	15.3	14.9	13.2	12.7	12.6	10.6	10.2	10.1	85
90				16.2	16.5	15.8	16	16.8	16.7	15.4	14.8	14.4	12.8	12.3	12.2	10.3	9.9	9.8	90
95 100				14.7 13.2	15.3 14.1	14.8 13.7	14.4 13.3	14.9 13.6	15.3 13.6	14 12.4	14.1 13.1	14 13.4	12.4 12	11.9 11.6	11.8 11.5	9.9	9.5	9.4	95 100
105				11.9	12.7	12.8	12.2	12.8	13.1	11.6	12	12.5	11.5	11.2	11.2	9.2	8.9	8.9	105
110				11.2	11.7	11.9	11.3	11.8	12.1	11.1	11	11.4	10.6	10.9	10.9	8.9	8.7	8.6	110
115 120				9.6	10.8	11.1 10.2	9.8	10.9 10	11.2 10.3	9.8	10.5 10.1	10.6 10.2	9.7 8.9	9.5	10.5 9.8	8.6 8.3	8.4 8.2	8.4 8.2	115 120
125				9.2	9.3	9.4	9.4	9.5	9.7	9	9.5	9.7	8.2	8.7	9	8	7.9	8	125
130				8.8	8.9	9.1	8.9	9.1	9.3	8.4	8.8	9	7.5	8	8.3	7.4	7.7	7.8	130
135 140				8.5 8.1	8.6	8.7 8.4	7.8	8.6 8	8.8	7.8	8.1 7.5	8.3 7.7	6.9	7.4 6.8	7.6	6.8	7.2 6.6	7.4 6.9	135 140
145							7.3	7.5	7.6	6.7	6.9	7.1	5.8	6.2	6.4	5.7	6	6.3	145
150 155							6.8 6.4	7 6.5	7	6.2 5.7	6.4 6	6.6 6.1	5.4 4.9	5.7 5.2	5.9 5.4	5.2 4.7	5.5 5.1	5.7 5.3	150 155
160							0.4	0.5		5.3	5.5	5.6	4.5	3.≈ 4.8	4.9	4.7	4.6	4.8	160
165										4.9			4.1	4.3	4.4	3.9	4.2	4.3	165
170 175										4.6			3.8 3.4	4 3.6	4 3.6	3.6 3.2	3.8	3.9 3.5	170 175
180													3.4	0.0	0.0	2.9	3.4	3.2	180
185																2.6	2.8	2.8	185
190 I		0			46/ 0		0	2/46/	0		92/46			92		2.3	100	2.4	190 I
		0			92/46			2/46/ 2/92/9			92/46			92 92			100		П
<u> </u>		0			92/92			12/92/9 12/92/9			92/92			92			100		ш
IV		0			46/92			6/92/9			92/92			92			100		TV A
% V		0			46/92			6/46/9			46/92			92			100		V %

TAB 130273 / 130275 / 130277



90 ft 1771 ft



<u>Leal</u>





85%

		38 ft			123 ft			135 ft			148 ft			160 ft			171 ft		
		62 ft			62 ft			62 ft			62 ft			62 ft			62 ft		
→ ft 14	0° 18.5	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40°	0 °	20°	40°	0 °	20°	40 °	→ ft 14
16	18.5																		16
18	18.3																		18
20	18																		20
22 24	17.8 17.5																		22 24
26	17.3																		26
28	16.7																		28
30 32	16.1 15.5	11.9		13.3															30 32
34	14.9	11.7		13.3															34
36	14.3	11.3		13.3															36
38 40	13.7 13.2	11 10.7		13.3 13.3			12.7			11.9			10.7 10.7						38 40
45	12.3	10.7		13.2			12.7 12.7			11.9 11.9			10.7			9			45
50	11.4	9.4	8	13.1	10.5		12.7			11.9			10.7			9			50
55	10.6	8.9	7.8	12.9	10.4		12.5	400		11.8			10.7			8.9			55
60 65	9.8 9.1	8.5 8.1	7.5	12.6 12.3	9.7		12.3 12.1	9.9		11.6 11.4	9.7		10.7	9.5		8.7			60 65
70	8.6	7.8	7.1	11.9	9.4	7.7	11.8	9.6	7.8	11.2	9.5		10.4	9.3		8.6	8.3		70
75	8.2	7.5	7	11.6	9.2	7.7	11.6	9.3	7.7	11.1	9.3		10.1	9.1		8.4	8.2		75
80 85	7.8 7.5	7.2	6.9	11.3 10.9	8.9 8.7	7.6 7.5	11.4 11.2	9.1 8.8	7.6 7.5	10.9 10.8	9.1 8.8	7.7	9.9	9 8.8	7.5	8.1 7.9	7.9	7.6	80 85
90	7.1	'	0.0	10.6	8.5	7.4	10.8	8.6	7.4	10.6	8.7	7.5	9.4	8.6	7.5	7.6	7.5	7.5	90
95				10.3	8.3	7.3	10.5	8.4	7.4	10.4	8.5	7.4	9.1	8.5	7.4	7.4	7.2	7.3	95
100 105				9.9	8.2	7.3	10.2	8.3	7.3	10.2	8.4	7.3	8.9	8.3	7.4	7.2	7 6.8	6.8	100 105
110				9.6	8.1 8	$7.2 \\ 7.2$	9.9 9.6	8.1 8	7.3 7.2	9.9 9.7	8.2 8.1	7.3	8.7 8.5	8.1	7.3 7.3	6.8	6.6	6.6	110
115				9.1	7.8	7.1	9.4	7.9	7.2	9.5	8	7.3	8.3	8	7.3	6.6	6.4	6.4	115
120				8.8	7.7	7	9	7.7	7.2	9.1	7.9	7.3	8.1	7.9	7.3	6.4	6.2	6.3	120
125 130				8.5 8.1	7.6 7.5	6.9 6.8	8.8 8.6	7.6 7.5	7.2 7.2	8.6 7.9	7.8 7.7	7.3 7.3	7.9 7.7	7.7 7.5	7.3 7.3	6.2	6.1 5.9	6.1 5.9	125 130
135				7.7	7.4	6.7	8.1	7.5	7.2	7.5	7.6	7.3	7.3	7.4	7.3	5.9	5.8	5.8	135
140				7.3	7.2	6.5	7.6	7.4	7.2	7.3	7.3	7.2	6.9	7.2	7.2	5.7	5.6	5.7	140
145 150				6.9 6.5	6.9 6.6	6.3 6.1	7 6.8	7.4 7	7.2 7.2	7.1 6.6	7 6.9	7.2 6.9	6.3 5.8	7 6.5	7.1 6.9	5.6 5.4	5.5 5.4	$5.6 \\ 5.4$	145 150
155				6.1	6.3	5.9	6.6	6.6	6.8	6.2	6.6	6.8	5.4	6	6.5	5.1	5.2	5.3	155
160				5.7	6	5.7	6.3	6.5	6.6	5.7	6.2	6.5	5	5.6	6	4.8	5.1	5.2	160
165 170				5.3 4.9	5.7 5.4		5.9 5.5	6.3 5.8	6.4 5.9	5.3 4.9	5.8 5.3	6 5.6	4.6 4.2	$5.1 \\ 4.7$	5.5 5	4.4	4.9 4.5	$5.1 \\ 4.9$	165 170
175				4.9	5.4		5.2	5.4	5.5	4.6	5	5.1	3.8	4.7	4.6	3.6	4.5	4.5	175
180							4.9	5.1		4.3	4.6	4.7	3.5	3.9	4.1	3.3	3.8	4.1	180
185										4 2 7	4.2	4.3	3.2	3.6	3.7	3	3.4	3.7	185
190 195										3.7	3.9	3.9	2.9	3.2 2.9	3.4	2.7	3.1 2.8	3.3	190 195
200													2.4	2.6	2.6	2.2	2.5	2.6	200
205					10' 6			0/40/			00/15		2.1	0.2			2.2	2.2	205
I		0			46/ 0			2/46/			92/46			92			100		I
_ <u>II</u>		0			92/46			2/92/9			92/92			92			100		II
		0			92/92			2/92/9			92/92			92			100		<u>ш</u>
IV		0			46/92			6/92/9			92/92			92			100		IV %
% V		0			46/92		4	6/46/9	2		46/92			92			100		V %

TAB 130273 / 130275 / 130277











85%

		38 ft			123 ft			135 ft			148 ft			160 ft			171 ft		
		35 ft			35 ft			35 ft			35 ft			35 ft			35 ft		
← ft	0 °	20°	40 °	0 °	20°	40°	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	← ft
10	41.9																		10
12	41.7																		12
14 16	40.9 40.2																		14 16
18	38.5																		18
20	36.6	34.4																	20
22	34.8	33.6																	22
24	32.9	32.8																	24
26	31	32		34.1															26
28	29.7 28.5	30.7	26.7	33.6			30.6												28
30 32	28.5 27.3	29.3 28	26.4 25	33.1 32.6			30.5 30.2			24.3									30 32
34	26.1	26.8	24	32.1			29.8			24.1									34
36	24.9	25.7	23.1	31.6			29.5			23.7									36
38	23.6	24.7	22.2	31.2	27.3		29.2			23.3			18.7			15.3			38
40	22.6	23.6	21.3	30.8	27.2		28.9			23			18.7			15.2			40
45	20.9	21	19.1	29.8	26.3		28.3	25.2		22.2	20.9		18			14.6			45
50 55	19.1 17.4	19.3 17.9	17.6 16.6	28.3 26.6	25.1 23.9	20.8	27.2 25.9	24.5 23.6	21.2	21.5	20.2		17.4 16.7	16.3 15.9		14 13.4	13.1 12.8		50 55
60	17.4	17.9	16.6	25	22.8	20.5	24.2	22.6	20.8	19.8	18.7	18	16.7	15.3	14.9	12.8	12.4	12.2	60
65				23.3	21.7	19.3	21.9	21.7	19.3	19	17.9	17.3	15.4	14.7	14.4	12.3	11.9	11.7	65
70				21.1	20.7	18.6	19.6	20.5	18.7	18.3	17.2	16.7	14.8	14.2	13.9	11.9	11.4	11.3	70
75				19	19.6	18	17.9	18.9	18.1	17.1	16.5	16.1	14.2	13.6	13.4	11.4	11	10.8	75
80				17.1	18.2	17.2	16.9	16.9	17.4	15.5	15.8	15.5	13.7	13.2	13	11	10.6	10.5	80
85				15.4	16.4	16.4	15.3	15.5	16.1	13.8	15.1	14.9	13.2	12.7	12.6	10.6	10.2	10.1	85
90 95				13.6 12.2	14.4 12.8	15.3 13.8	13.5 12.3	14.1 12.9	14.5 13.5	12.9 12.2	13.4 12	13.8 12.6	12.4 11.5	12.3 11.8	12.2 11.8	9.9	9.9	9.8 9.4	90 95
100				11.5	12.8	12.2	12.3	12.9	12.2	11.3	11.5	12.6	10.4	11.5	11.3	9.5	9.5	9.4	100
105				10.9	10.7	11.1	10.9	11.1	11.1	10.3	10.9	11.2	9.4	10.1	10.6	9.1	8.9	8.9	105
110				10.4	10.4	10.3	10.1	10.5	10.6	9.5	10	10.4	8.5	9.2	9.7	8.2	8.7	8.6	110
115				9.9	10	10	9.3	9.7	10	8.7	9.2	9.5	7.7	8.4	8.8	7.4	8.1	8.3	115
120				9.3	9.5	9.7	8.5	9	9.2	7.9	8.4	8.7	6.9	7.6	8	6.7	7.3	7.9	120
125				8.6	8.9	9.1	7.9	8.2	8.5	7.2	7.7	8	6.2	6.8	7.2	6	6.6	7.1	125
130 135				8 7.4	8.3 7.6	8.4 7.7	7.2 6.6	7.6 6.9	7.8	6.5 5.9	7 6.3	7.3 6.6	5.6 5	6.2 5.5	6.5 5.8	5.3 4.8	5.9 5.3	6.4 5.7	130 135
140				6.8	7.6	7.1	6.1	6.4	6.5	5.4	5.8	6	4.5	4.9	5.2	4.2	4.7	5.1	140
145				0.5			5.6	5.8	5.9	4.9	5.2	5.4	4	4.4	4.6	3.7	4.2	4.5	145
150							5	5.3	5.3	4.4	4.7	4.8	3.5	3.9	4.1	3.3	3.7	3.9	150
155							4.6	4.7		3.9	4.2	4.3	3	3.4	3.6	2.8	3.2	3.4	155
160										3.4	3.7	3.7	2.6	2.9	3	2.4	2.8	3	160
165 170										3 2.7			2.1 1.7	2.4 2	2.5 2		2.3 1.9	2.5 2	165 170
I		0			46/ 0		9	2/46/	0		92/46			92			100		I
П		0			92/46			2/92/9			92/92			92			100		П
M III		0			92/92			2/92/9			92/92			92			100		III 🌲
$\frac{IV}{V}$		0			46/92			6/92/9			92/92			92			100		IV %
% V		0			46/92		4	6/46/9	2		46/92			92			100	074/10	0276 / 130278



90 ft 1771 ft



[m]







7300 lbs

85%

	50 10	- 171 1			0	2 II							360	,				300 10	
		38 ft			123 ft			135 ft			148 ft			160 ft			171 ft		
		62 ft			62 ft			62 ft			62 ft			62 ft			62 ft		
←→ ft	0 °	20°	40 °	0 °	20°	40 °	← ft												
14	18.5																		14
16 18	18.5																		16 18
20	18																		20
22	17.8																		22
24	17.5																		24
26	17.3																		26
28 30	16.7 16.1																		28 30
30 32	15.5	11.9		13.3															30 32
34	14.9	11.7		13.3															34
36	14.3	11.3		13.3															36
38	13.7	11		13.3			12.7			11.9			10.7						38
40	13.2	10.7		13.3			12.7			11.9			10.7			0			40
45 50	12.3 11.4	10 9.4	8	13.2	10.5		12.7 12.7			11.9 11.9			10.7 10.7			9			45 50
55	10.6	8.9	7.8	12.9	10.4		12.5			11.8			10.7			8.9			55
60	9.8	8.5	7.5	12.6	10		12.3	10.2		11.6			10.7			8.7			60
65	9.1	8.1	7.3	12.3	9.7		12.1	9.9		11.4	9.7		10.5	9.5		8.7			65
70	8.6	7.8	7.1	11.9	9.4	7.7	11.8	9.6	7.8	11.2	9.5		10.4	9.3		8.6	8.3		70
75 80	8.2 7.8	7.5 7.2	7 6.9	11.6 11.3	9.2 8.9	7.7 7.6	11.6 11.4	9.3 9.1	7.7 7.6	11.1 10.9	9.3 9.1	7.7	10.1 9.9	9.1 9		8.4 8.1	8.2 7.9		75 80
85	7.5	7	6.8	10.9	8.7	7.5	11.2	8.8	7.5	10.8	8.8	7.6	9.6	8.8	7.5	7.9	7.7	7.6	85
90	7.1	•	0.0	10.6	8.5	7.4	10.8	8.6	7.4	10.6	8.7	7.5	9.4	8.6	7.5	7.6	7.5	7.5	90
95				10.3	8.3	7.3	10.5	8.4	7.4	10.4	8.5	7.4	9.1	8.5	7.4	7.4	7.2	7.3	95
100				9.9	8.2	7.3	10.2	8.3	7.3	10.2	8.4	7.3	8.9	8.3	7.4	7.2	7	7	100
105				9.6	8.1	7.2	9.9	8.1	7.3	9.9	8.2	7.3	8.7	8.2	7.3	7	6.8	6.8	105
110 115				9.3	7.8	7.2	9.5	8 7.9	7.2	9 8.3	8.1	7.3	8.5 8.1	8.1	7.3	6.8	6.6	6.6	110 115
120				8.4	7.7	7	8.3	7.7	7.2	8.1	7.9	7.3	7.5	7.9	7.3	6.4	6.2	6.3	120
125				7.7	7.6	6.9	7.8	7.6	7.2	7.8	7.7	7.3	6.8	7.7	7.3	6.2	6.1	6.1	125
130				7.4	7.5	6.8	7.6	7.5	7.2	7.1	7.5	7.3	6.2	7.2	7.3	5.9	5.9	5.9	130
135				7.2	7.1	6.7	7.1	7.2	7.2	6.5	7.2	7.3	5.6	6.6	7.1	5.3	5.8	5.8	135
140 145				6.8	6.9	6.5	6.6	7 6.7	7.2	6 5.5	6.7	7.1 6.7	5.1 4.6	6 5.4	6.7	4.8	5.5 5.2	5.7 5.5	140 145
150				6.3	6.6	6.1	5.6	6.2	6.5	5.5	5.6	6.1	4.1	4.9	5.4	3.8	4.7	5.3	150
155				5.9	6.2	5.9	5.2	5.7	6	4.5	5.1	5.5	3.6	4.4	4.9	3.4	4.2	4.8	155
160				5.5	5.8	5.7	4.7	5.2	5.4	4.1	4.7	5	3.2	3.9	4.4	3	3.7	4.2	160
165				5	5.3		4.3	4.7	4.9	3.7	4.2	4.5	2.8	3.5	3.9	2.6	3.3	3.8	165
170 175				4.6	4.9		3.9	4.3 3.9	3.9	3.3 2.9	3.8	4.1 3.6	2.5	3.1 2.7	3.4	2.2	2.9	3.3 2.9	170 175
180							3.2	3.4	0.0	2.5	3	3.1	۵.1	2.3	2.5	1.0	2.1	2.4	180
185										2.2	2.6	2.6							185
190										1.9	2.2	2.1							190
_I		0			46/ 0		9	2/46/	0		92/46			92			100		I
п		0			92/46		9	2/92/9	2		92/92			92			100		II
III		0			92/92		9	2/92/9	2		92/92			92		100			III
IV		0			46/92		4	6/92/9	2		92/92			92		100			IV N
% V		0			46/92		4	6/46/9	2		46/92			92		100			v %
					.,											n		074 / 19	0276 / 130278

TAB 130274 / 130276 / 13027

Forces de levage à la fléchette pliante avec télescope rallongé.



38 ft - 171 f



7 ft







85%

	30 10	17116			55 It C		_ 33 10									
	38	s ft + 23	ft	13	5 ft + 25	3 ft	148	8 ft + 2:	3 ft	160	0 ft + 28	3 ft	17	1 ft + 2:	3 ft	
		35 ft			35 ft			35 ft			35 ft			35 ft		
← ft	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40°	← ft
14 15	14.4 14.2															14 15
16 17	13.9 13.7															16 17
18	13.5															18
20 22	13															20 22
22 24	12.6 12.2	12.7														22 24
26	11.9	12.3														26
28	11.5	11.9														28
30 32	11.1 10.8	11.5 11.1														30 32
34	10.8	10.7	11.1	14.4												34
36	10.1	10.4	10.8	14.2												36
38 40	9.8 9.5	10.1 9.8	10.4 10.1	13.9 13.7			13.1			12.3						38 40
45	8.8	9.1	9.4	13.1			12.6			11.9						45
50	8.2	8.5	8.7	12.6	12.1		12.2	11.0		11.4	100		9.6			50
55 60	7.6 7.1	7.9 7.4	8.1 7.6	12.2 11.7	11.6 11.1	10.8	11.8 11.4	11.3 10.9	10.6	11.1 10.8	10.9 10.5		9.2 8.9	8.8		55 60
65	6.7	6.9	7.2	11.2	10.7	10.8	10.9	10.5	10.0	10.5	10.3		8.6	8.4		65
70	6.4	6.5	6.7	10.8	10.3	10	10.6	10.2	9.9	10.2	9.9	9.6	8.3	8.1	8.2	70
75	6	6.1		10.4	9.9	9.7	10.2	9.8	9.5	9.9	9.6	9.3	8	7.9	7.9	75
80 85	5.6 5.1	5.8 5.3		9.6	9.6	9.3	9.8 9.5	9.5	9.2	9.6	9.3	9.1 8.8	7.7	7.6 7.3	7.6 7.3	80 85
90	0.1	0.0		9.3	8.9	8.7	9.2	8.9	8.7	9	8.7	8.6	7.2	7.1	7.1	90
95				8.9	8.6	8.4	8.9	8.6	8.4	8.7	8.5	8.3	6.9	6.8	6.8	95
100				8.6	8.3	8.2	8.6	8.3	8.2	8.4	8.2	8.1	6.7	6.6	6.6	100
105 110				8.3 8	8.1 7.9	8 7.8	8.3 8	8.1 7.9	8 7.8	8.2 7.9	8 7.8	$7.9 \\ 7.7$	$6.5 \\ 6.3$	6.4 6.1	6.4 6.2	105 110
115				7.7	7.6	7.6	7.8	7.6	7.6	7.7	7.6	7.5	6.1	5.9	6	115
120				7.5	7.4	7.4	7.6	7.4	7.4	7.5	7.4	7.3	5.9	5.7	5.8	120
125				7.2	7.2	7.2 7	7.3	7.2 7	7.2	7.3	7.2 7	7.2 7	5.7	5.6	5.6	125
130 135				6.8	6.9	6.8	7.1 6.9	6.8	7.1 6.9	7.1 6.9	6.8	6.9	5.5 5.3	5.4 5.2	5.4 5.3	130 135
140				6.6	6.5	6.6	6.7	6.6	6.7	6.7	6.7	6.7	5.2	5.1	5.2	140
145				6.4	6.4	6.4	6.6	6.5	6.5	6.5	6.5	6.6	5	5	5	145
150 155				6.3	6.2	6.2	6.4	6.3	6.4	6.1 5.6	6.3 5.9	6.4	4.9	4.8	4.9	150 155
160				5.9	5.9		5.8	5.9	0.2	5.6 5.1	5.9 5.4	5.6	4.7	4.7	4.7	160
165				5.7	5.7		5.4	5.6		4.6	4.9	5.1	4.4	4.5	4.6	165
170				5.4	5.5		4.9	5.1		4.1	4.4	4.5	3.9	4.2	4.4	170
175 180				5 4.6	5.1		4.4 4	4.6 4.2		3.6 3.2	3.9 3.4		$\frac{3.5}{3.1}$	3.8 3.3	3.9	175 180
185							3.6	3.7		2.8	3		2.6	2.9		185
190							3.2	3.3		2.4	2.6		2.2	2.5		190
195 I		0			0		2.8	46		2	92		1.9	2.1		195 I
$\frac{1}{\Pi}$		0			92			92			92			100		II
III		0			92			92			92			100		ш 🧀
$\frac{IV}{V}$		0			92			92			92			100		IV %
- % V		0			92			92			92			100		V / %

TAB 130353 / 130355 / 130357

Forces de levage à la fléchette pliante avec télescope rallongé.



00.64 4.84







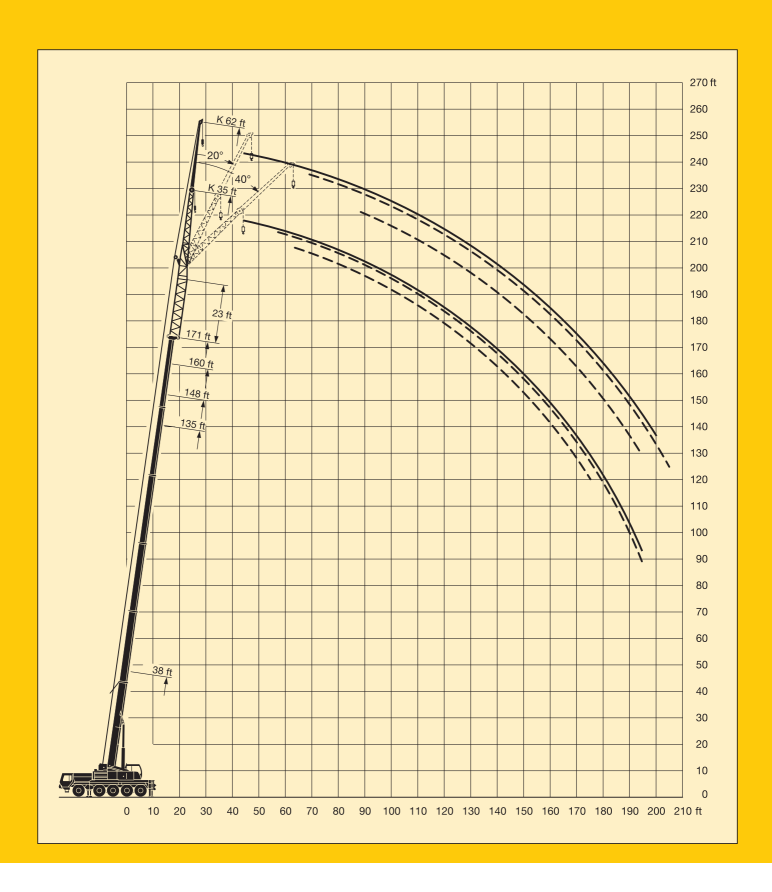




77200 85%

	30 10				75 20 0		5 5 6 7 1 1									
	38	3 ft + 23	ft	13	5 ft + 2	3 ft	14	8 ft + 2:	3 ft	160	0 ft + 2:	3 ft	17	1 ft + 2:	3 ft	
		62 ft			62 ft			62 ft			62 ft			62 ft		
←→ ft	0 °	20°	40°	0 °	20°	40 °	0 °	20°	40°	0 °	20°	40°	0 °	20°	40 °	←→ ft
24 26	8.4 8.3															24 26
28	8.3															28
30	8.3															30
32	8.2															32
34 36	8.1															34 36
38	7.9															38
40	7.7	8		8.5			8.1									40
45	7.3	7.6		8.4			8									45
50	6.9	7.2		8.4			8			7.5			7			50
55	6.5	6.8		8.3			7.9			7.5			6.8			55
60	6.1	6.4	6.6 6.3	8.2			7.9			7.5			6.6			60
65 70	5.8 5.5	6 5.7	6	8.2	7.7		7.8 7.8	7.5		7.5 7.4			6.4			65 70
75	5.2	5.4	5.6	7.8	7.4		7.6	7.3		7.3	7.1		6.1	6		75
80	5	5.1	5.3	7.5	7.2	6.8	7.4	7.1		7.1	6.9		5.9	5.8		80
85	4.7	4.8	5.1	7.3	7	6.7	7.1	6.9		6.9	6.7		5.7	5.6		85
90	4.6	4.6	4.8	7	6.7	6.6	6.9	6.6	6.5	6.7	6.5	6.4	5.5	5.5		90
95	4.4	4.5	4.7	6.8	6.5	6.4	6.7	6.4	6.3	6.6	6.3	6.2	5.3	5.3	5.4	95
100	4.2	4.4 4.2		6.6	6.3	6.2	6.5	6.3	6.1 6	6.4	6.1	6	5.1	5.1	5.2	100
105 110	3.7	4.2		6.4	6.1 5.9	6 5.8	6.4	6.1 5.9	5.8	6.2	6 5.8	5.9 5.7	4.9	4.9	5.1 4.9	105 110
115	5.1	_ T		6.2	5.7	5.7	6.2	5.7	5.7	5.9	5.7	5.6	4.7	4.6	4.8	115
120				5.8	5.6	5.5	5.8	5.6	5.5	5.8	5.5	5.5	4.5	4.5	4.6	120
125				5.7	5.4	5.4	5.7	5.4	5.4	5.6	5.4	5.3	4.4	4.3	4.4	125
130				5.5	5.3	5.3	5.5	5.3	5.3	5.5	5.2	5.2	4.2	4.2	4.3	130
135				5.3	5.2	5.1	5.4	5.2	5.1	5.4	5.1	5.1	4.1	4.1	4.2	135
140 145				5.2 5	5 4.9	5 4.9	5.3 5.1	5 4.9	5 4.9	5.2 5.1	5 4.9	5 4.9	4 3.9	4 3.9	4.1 3.9	140 145
150				4.9	4.7	4.8	5	4.8	4.8	5.1	4.8	4.8	3.8	3.7	3.9	150
155				4.8	4.6	4.7	4.8	4.7	4.7	4.9	4.7	4.7	3.6	3.6	3.7	155
160				4.7	4.6	4.6	4.7	4.6	4.6	4.8	4.6	4.6	3.5	3.5	3.6	160
165				4.6	4.5	4.6	4.7	4.5	4.6	4.6	4.5	4.6	3.4	3.5	3.6	165
170				4.5	4.4	4.5	4.6	4.4	4.5	4.4	4.4	4.5	3.3	3.4	3.5	170
175				4.4	4.4		4.5	4.4	4.5 4.4	3.7	4.4	4.4	3.2	3.3	3.4	175 180
180 185				4.3	4.3		4.3	4.3	4.4	3.7	3.8	4.3	3.1	3.2 3.1	3.3	180
190				4	4.1		3.7	4.1		2.9	3.4	3.7	2.6	3.1	3.2	190
195				3.8	4		3.3	3.7		2.5	3		2.3	2.8	3	195
200				3.5			2.9	3.3		2.2	2.6		2	2.5		200
205				3.2			2.6	2.9			2.2			2.1		205
210							2.3									210
215 I		0			0		2	46			92			100		215 I
<u> </u>		0			92			92			92			100		π
♣ 📆		0			92			92			92			100		
IV		0			92			92			92			100		III IV V
% V		0			92			92			92			100		V %

100 V V % % TAB 130353 / 130355 / 130357



Forces de levage à la fléchette pliante avec télescope rallongé.



00 ft 171











85%

	30 10						_ 00 10									
	38	3 ft + 46	ft	13	5 ft + 40	3 ft	14	8 ft + 46	3 ft	160	0 ft + 40	6 ft	17	1 ft + 40	3 ft	
		35 ft			35 ft			35 ft			35 ft			35 ft		
←→ ft	0 °	20°	40°	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	←→ ft
20	10															20
22 24	9.7 9.4															22 24
26	9.1															26
28	8.9															28
30	8.6	9.1														30
32	8.4	8.8														32
34	8.2	8.5														34
36	8	8.3														36
38 40	7.8 7.5	8.1 7.8	8.1	10.2												38 40
45	7.5	7.3	7.6	9.7												45
50	6.6	6.8	7	9.3			9			8.1						50
55	6.1	6.3	6.5	8.9	8.8		8.7			8.1			6.3			55
60	5.7	5.9	6.1	8.6	8.4		8.3	8.2		8	7.8		6.3	6.3		60
65	5.4	5.5	5.7	8.3	8.1		8	7.9		7.8	7.6		6.3	6.3		65
70	5	5.2	5.3	8	7.8	7.7	7.8	7.6	7.5	7.5	7.3		6.1	6.1		70
75	4.8	4.9	5	7.7	7.5	7.4	7.5	7.4	7.3	7.3	7.1	7	5.9	5.9	6	75
80 85	4.6 4.3	4.6 4.3	4.7 4.4	7.4 7.1	7.2 6.9	7.1 6.9	7.3 7	7.1 6.8	7 6.8	7.1 6.8	6.8 6.6	6.8 6.6	5.7 5.4	5.7 5.4	5.7 5.5	80 85
90	4.1	4.1	4.2	6.9	6.6	6.6	6.8	6.6	6.5	6.6	6.4	6.4	5.2	5.3	5.3	90
95	3.9	3.9	1~	6.6	6.4	6.4	6.5	6.4	6.3	6.4	6.2	6.2	5	5.1	5.1	95
100	3.6	3.7		6.4	6.2	6.1	6.3	6.1	6.1	6.2	6	6	4.8	4.9	5	100
105				6.1	6	5.9	6.1	5.9	5.9	6	5.8	5.8	4.7	4.7	4.8	105
110				5.9	5.7	5.7	5.9	5.7	5.7	5.8	5.6	5.6	4.5	4.5	4.6	110
115				5.7	5.5	5.5	5.7	5.5	5.5	5.6	5.5	5.4	4.3	4.3	4.4	115
120 125				5.5 5.3	5.4 5.2	5.3 5.1	5.5 5.3	5.4 5.2	5.3 5.2	5.4 5.3	5.3 5.1	5.3 5.1	4.2 4	4.2	4.2 4.1	120 125
130				5.1	5.2	5.1	5.2	5.2	5.2 5	5.1	5	5.1	3.9	3.9	3.9	130
135				4.9	4.9	4.9	5.~	4.9	4.9	5	4.9	4.9	3.7	3.7	3.8	135
140				4.8	4.7	4.7	4.8	4.8	4.8	4.8	4.8	4.7	3.6	3.6	3.7	140
145				4.7	4.6	4.6	4.7	4.6	4.6	4.7	4.6	4.6	3.5	3.5	3.5	145
150				4.6	4.4	4.5	4.6	4.5	4.5	4.6	4.5	4.5	3.4	3.4	3.4	150
155				4.5	4.3	4.3	4.5	4.4	4.4	4.5	4.4	4.4	3.2	3.3	3.3	155
160 165				4.3 4.2	4.2 4.1		4.4 4.3	4.3 4.2	4.3	4.3 4.1	4.3 4.1	4.3 4.2	$\frac{3.1}{3}$	3.2	$3.2 \\ 3.1$	160 165
170				4.2	4.1		4.3	4.2		3.7	3.9	4.2	2.9	3.1	3.1	170
175				4	3.9		3.9	4		3.2	3.5	3.7	2.8	2.9	2.9	175
180				3.8	3.8		3.6	3.8		2.8	3.1		2.6	2.7	2.8	180
185				3.7	3.6		3.1	3.4		2.4	2.7			2.4		185
190				3.4	3.5		2.8	3		2	2.3			2.1		190
195				3			2.4	2.6			1.9					195
200 I		0		2.7	0		2.1	2.3			92			100		200 I
_ <u> </u>		0			92			92			92		100			II a
		0			92			92			92		100			iii 🔊
IV		0			92			92			92		100			IV
% V		0			92			92			92			100		V %
														TAB 13	0405 / 18	80407 / 130409

Forces de levage à la fléchette pliante avec télescope rallongé.



90 ft 1771







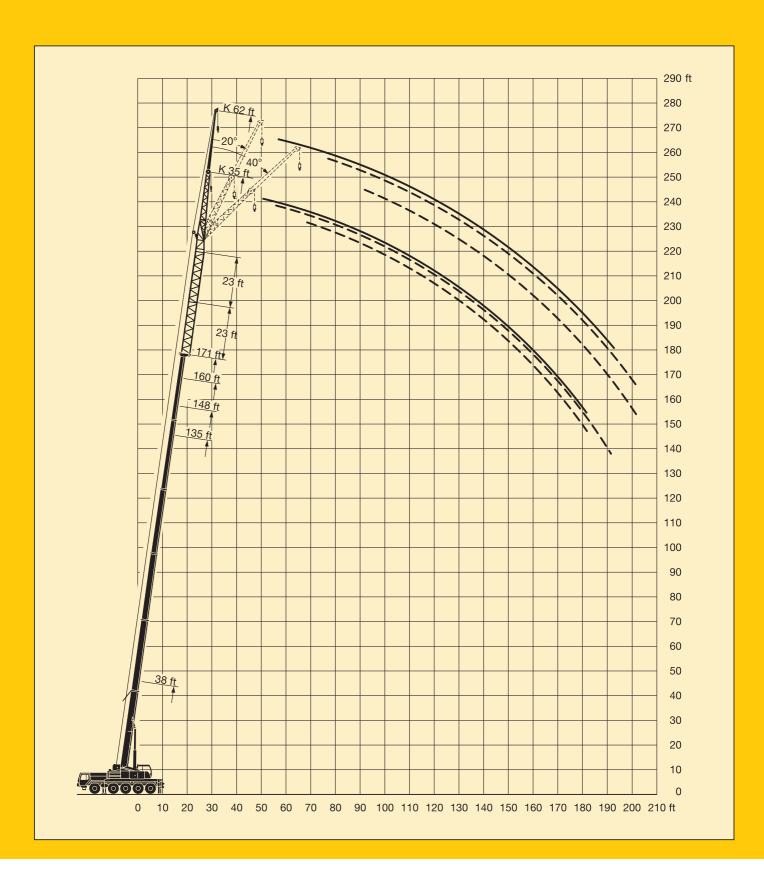


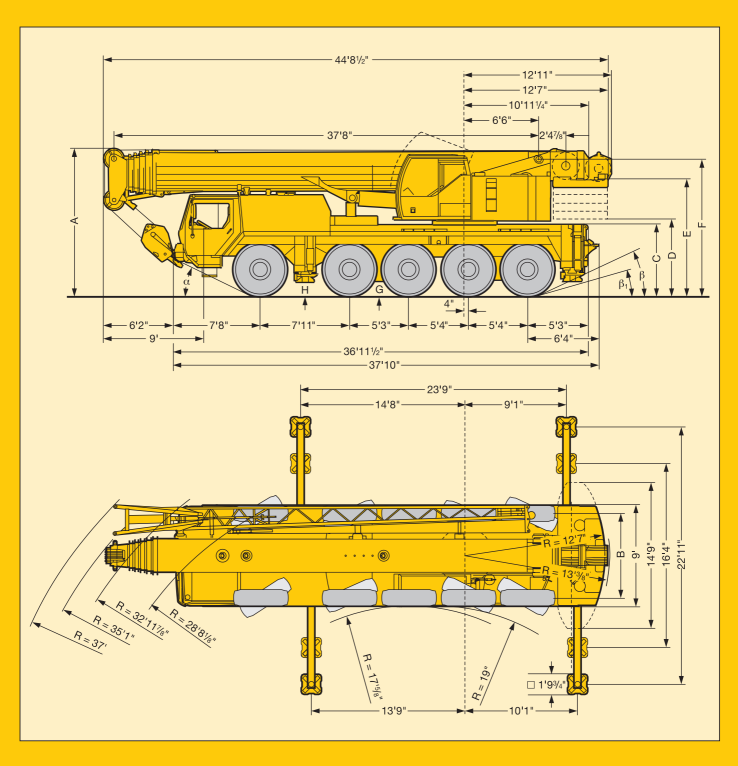


85%

	38 ft –	171 ft	-9		16 ft	<u> </u>	2 62 ft	;				3	60°		lbs	
	38	ft + 46	ft	13	5 ft + 46	3 ft	148	8 ft + 46	3 ft	16	0 ft + 40	3 ft	17	1 ft + 40	6 ft	
		62 ft			62 ft			62 ft			62 ft			62 ft		
←→ ft	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	0 °	20°	40 °	←→ ft
28	8.5															28
30	8.5															30
32	8.4															32
34 36	8.3 8.1															34 36
38	7.9															38
40	7.7															40
45	7.3															45
50	6.9	7.1		6.9												50
55	6.5	6.9	0.0	6.7			6.4			5.6						55
60 65	6.2 5.8	6.5 6.1	6.9 6.5	$6.4 \\ 6.2$			6.2 6			5.6 5.6			4.4 4.4			60 65
70	5.5	5.8	6.1	6			5.8			5.6			4.4			70
75	5.2	5.4	5.8	5.9	5.8		5.7			5.5			4.4			75
80	4.9	5.2	5.5	5.7	5.6		5.5	5.5		5.3	5.2		4.3	4.1		80
85	4.7	4.9	5.1	5.5	5.4		5.3	5.3		5.2	5.1		4.2	4.1		85
90	4.5	4.6	4.9	5.3	5.2	5.2	5.2	5.1		5	4.9		4	4		90
95 100	4.4	4.4	4.6	5.1 4.9	5 4.8	5 4.8	5 4.8	4.9 4.8	4.9	4.8	4.8	4.8	3.8	3.9	3.8	95 100
105	4.2	4.3	4.4	4.9	4.8	4.8	4.8	4.8 4.6	4.6	4.7	4.5	4.5	3.6	3.7	3.7	105
110	3.8	3.9	4	4.6	4.5	4.5	4.5	4.4	4.4	4.4	4.4	4.3	3.4	3.6	3.6	110
115	3.6	3.7	3.6	4.4	4.3	4.3	4.4	4.3	4.3	4.3	4.2	4.2	3.3	3.4	3.5	115
120	3.5	3.5		4.3	4.2	4.2	4.2	4.1	4.2	4.1	4.1	4.1	3.2	3.3	3.4	120
125	3.3	3.3		4.1	4	4.1	4.1	4	4	4	3.9	4	3.1	3.1	3.3	125
130	3	2.9		4	3.9	3.9	4	3.9	3.9	3.9	3.8	3.9	2.9	3	3.2	130
135 140				3.8	3.8	3.8	3.9	3.8	3.8	3.8	3.7	3.8	2.8	2.9	2.9	135 140
145				3.6	3.5	3.6	3.6	3.5	3.6	3.6	3.5	3.5	2.6	2.7	2.8	145
150				3.4	3.4	3.5	3.5	3.4	3.5	3.5	3.4	3.4	2.5	2.6	2.7	150
155				3.4	3.3	3.4	3.4	3.3	3.4	3.4	3.3	3.4	2.4	2.5	2.6	155
160				3.3	3.2	3.3	3.3	3.2	3.3	3.3	3.2	3.3	2.4	2.4	2.5	160
165				3.2	3.1	3.2	3.2	3.1	3.2	3.2	3.1	3.2	2.3	2.3	2.4	165
170				3.1	3 2.9	3.1	$\frac{3.1}{3.1}$	3.1 3	3.1	3.1	3.1	3.1	2.2 2.1	2.2	2.4	170
175 180				2.9	2.9	2.9	3.1	2.9	3	2.9	2.9	3	2.1	2.2	2.3	175 180
185				2.8	2.8	2.0	2.9	2.8	2.9	2.8	2.8	2.9	1.9	2.1	2.1	185
190				2.8	2.7		2.9	2.7	2.8	2.4	2.7	2.8	1.9	1.9	2	190
195				2.7	2.6		2.7	2.7	2.7	2	2.5	2.8		1.9	2	195
200				2.6	2.6		2.4	2.6			2.2	2.5		1.8	1.9	200
205				2.5	2.5		2.1	2.5								205
210 215				2.4	2.4 2.3			2.2 1.9								210
215 I		0		2.1	2.3			46			92			100		215 I
$\frac{1}{\Pi}$		0			92			92			92			100		$\dot{\overline{\Pi}}$
M III		0			92			92			92			100		III 🔊
IV		0			92			92			92			100		IV %
% V		0			92			92			92			100		V %

TAB 130405 / 130407 / 130409





Dimensions / Encombrement												
	A	A *	В	C	D	E	F	G	H	α	β	β_1
16.00 R 25	13'1"	12'9"	7'6"	6'4"	6'81/s"	10'31/4"	12'1"	17"	131/2"	25°	25°	18°

* lowered / abaissé

Weights. Poids.



Axle Essieu	1	2	3	4	5	Total weight Poids total
lbs	26400	26400	26400	26400	26400	132000¹)

¹⁾ with 25350 lbs counterweight / avec contrepoids 25350 lbs



Load (kips) Forces de levage (kips)	No. of sheaves Poulies	No. of lines Brins	Weight lbs Poids lbs
220	7	14	2730
200	5	11	1540
130	3	7	1540
57	1	3	990
19.4		1	550

Working speeds. Vitesses.



		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	$\mathbf{R}_{\scriptscriptstyle 1}$	\mathbf{R}_2	%
16.00 R 25	mp/h	3	3.5	4.4	5.3	6.4	7.7	9.2	11	13.5	16.4	20	24.2	29.4	35.5	42	50	3.4	3.9	60 %



Drive Mécanismes	infinitely variable en continu	Rope diameter / Rope length Diamètre du câble / Longueur du câble	Max. single line pull Effort au brin maxi.
	0 – 426 ft/min single line ft/min au brin simple	⁷ /s" / 656'	19400 lbs
2	0 – 426 ft/min single line ft/min au brin simple	⁷ /s" / 656'	19400 lbs
360°)	0 – 2 rpm		
4	approx. 40 seconds to reach 82° boom angle env. 40 s jusqu'à 82°		
4:	approx. 360 seconds for boom extension from 38 ft env. 360 s pour passer de 38 ft - 171 ft	– 171 ft	

Crane carrier. LTM 1100/2

Self-manufactured, weight-optimized and torsion resistant box-type design of high-

tensile structural steel.

4-point supporting system, hydraulically telescopable into horizontal and vertical **Outriggers:**

direction. Automatic levelling of crane. Electronic inclination indicator.

8-cylinder Diesel, make Liebherr, type D 9408 TI-E, watercooled, output 400 kW **Engine:**

(544 h.p.) at 1600 - 2000 rpm acc. to ECE-R 24.03 and 2001/27/EG (Euro 3), max.

torque 1790 lbs/ft at 1000 - 1300 rpm. Fuel reservoir: 132 gallons.

Transmission: ZF 16-speed gear box with automatic control system AS-TRONIC. ZF-intarder fitted

directly to the gear. Single-stage transfer case with lockable transfer differential.

Hydropneumatic suspension of all 5 axles. Axles 1, 2, 4 and 5 steerable. Axles 1, 4 and 5 Axles:

are planetary axles with differential locks.

Suspension: All axles are mounted on hydropneumatic suspension and are lockable hydraulically.

Tyres: 10 tyres, size: 16.00 R 25.

Steering: Dual circuit power steering. Mechanical/hydrostatical control from the driver's cabin.

Backing steering pump. Steering acc. to EG directive 70/311/EWG.

Brakes: Service brake: Dual circuit, all-wheel servo-air brake.

Parking brake: Spring brake actuator, acting on the wheels of the 2nd and 5th axle. Sustained-action brakes: Engine brake as exhaust retarder with Liebherr additional brake system ZBS. Intarder on gear. Brakes acc. to EG directives 71/320 EWG.

Driver's cab: Spacious all-steel cab on resilient suspension with hydraulic shock absorbers, sound and

heat absorbing internal panelling acc. to EG directive, safety glazing, operating and

control instruments, comfortably equipped.

Electrical system: Control of the electrical and electronical components by modern data bus technique.

24 Volt DC, 2 batteries 170 Ah each, lighting according to traffic regulations.

Crane superstructure.

Frame: Self-manufactured, weight-optimized and torsion resistant welded design of high-tensile

structural steel; linked by a triple-row roller slewing ring to the carrier for continuous

4-cylinder Diesel, make Liebherr, type D 924 TI-E, watercooled, output 149 kW (202 h.p.) Crane engine:

at 1800 rpm acc. to EPA/CARB and stage 2 acc. to directive 97/68 EG, max. torque

641 lbs/ft at 1150 rpm, fuel reservoir: 74 gallons.

Crane drive: Diesel-hydraulic, with 2 axial piston variable displacement pumps, with servo-control

and capacity control, 1 double gear pump, open controlled oil circuits. Compact hydraulic drive flanged to the Diesel engine. Drive assembly completely enclosed for

noise abatment.

Electric "Load Sensing" control, simultaneous operation of 4 working motions, 2 self-centering hand control levers (joy-stick type). Control:

Axial piston fixed displacement motor, Liebherr hoist drum with integrated planetary **Hoist gear:**

gear and spring-loaded static brake.

Luffing gear: 1 differential ram with pilot-controlled brake valve.

Slewing gear: Axial piston fixed displacement motor, planetary gear, spring-loaded static brake. Crane cab: All-steel construction, entirely galvanized, powder coated, with safety glazing,

operating and control instruments, comfortably equipped.

Safety devices: LICCON safe load indicator, hoist limit switch, safety valves to prevent pipe and hose

ruptures.

Teleskopic boom: Buckling and torsion resistant design of high-tensile structural steel, oviform boom

profile, I base section and 5 telescopic sections. All telescopic sections hydraulically extendable independent of one another. Rapid-cycle telescoping system "Telematik"

Boom length: 38 ft - 171 ft.

Counterweight: 33100 lbs basic counterweight.

Electrical system: Control of the electrical and electronical components by modern data bus technique.

24 Volt DC, 2 batteries.

Optional equipment.

Swing-away jib: 35 ft - 62 ft long, mountable to the telescopic boom at 0° , 20° or 40° .

Telescopic boom

extension: 23 ft - 46 ft long lattice section, thus 23 ft - 46 ft higher pining point for swing-away jib. 2nd Hoist gear: For two-hook operation or for operation with swing-away jib if the hoist rope shall

remain reeved.

Additional

counterweight: 44100 lbs for a total counterweight of 77200 lbs.

Drive 10 x 8: Additional drive of the 2nd axle.

Further items available on request.

Châssis porteur.

LTM 1100/2

Construction en caisse résistante à la torsion et optimisée en poids réalisée par

Liebherr en acier de construction à grain fin très rigide.

Calage: Dispositif de calage horizontal et vertical en 4 points, entièrement déployable

hydrauliquement. Nivellement automatique du calage. Indicateurs électroniques

d'inclinaison.

Moteur: Moteur Diesel, 8 cylindres, fabriqué par Liebherr, type D 9408 TI-E, refroidi à l'eau,

puissance 400 kW (544 ch) à 1600 – 2000 rpm suivant ECE-R 24.03 et 2001/27/EG (Euro 3), couple maxi 1790 lbs/ft à 1000 – 1300 rpm. Réservoir de carburant: 132 gallons.

Boîte de vitesses ZF à 16 rapports, mécanisme automatisé à commande AS-TRONIC. Ralentisseur hydrodynamique ZF directement accouplé à la boîte. Boîte de transfert à Bôite de vitesse:

un étage avec blocage de différentiel.

Les 5 essieux sont à suspension hydropneumatique. Essieux 1, 2, 4 et 5 directeurs. Essieux:

Essieux 1,4 et 5 planétaires avec blocage différentiel.

Suspension: Suspension hydropneumatique sur tous les essieux. Chaque essieu peut être bloqué

hydrauliquement

Pneumatiques: 10 pneus de taille: 16.00 R 25

Direction hydraulique à 2 circuits. Commande mécanique/hydrostatique depuis la **Direction:**

cabine du conducteur. Pompe auxiliaire de direction. Direction conforme aux directives

européennes 70/311/CE.

Freins: Freins de service: servofrein à air comprimé, à 2 circuits.

Frein à main: ressort accumulé agissant sur les roues des essieux 2 à 5. Freins continus: frein moteur par clapet sur échappement avec système de ralentissement Liebherr ZBS. Ralentisseur hydrodynamique accouplé à la boîte de

vitesses. Freins conformes aux directives européennes 71/320 CE.

Cabine du conducteur: Cabine spacieuse en tôle d'acier, avec suspension élastique et amortisseurs hydrauliques, revêtement intérieur avec isolation phonique et thermique selon les directives européennes,

glaces de sécurité, appareils de commande et de contrôle, équipement confortable.

Installation électrique: Composants électriques et électroniques reliés entre eux par bus de données moderne.

Courant continu 24 Volts, 2 batteries, pour 170 A/h, éclairage conforme au code de la route.

Partie tournante.

Cadre: Construction soudée résistante à la torsion et optimisée en poids réalisée par Liebherr en acier de construction à grain fin très rigide. Couronne d'orientation à rouleaux à 3 rangées

permettant une rotation illimitée sert de pièce de liaison avec le châssis de la grue. Moteur:

Moteur Diesel, 4 cylindres, fabriqué par Liebherr, type D 924 TI-E, refroidi à l'eau, puissance 149 kW (202 PS) à 1800 rpm selon EPA/CARB et étage 2 selon les

directives 97/68 CE, couple maxi 641 lbs/ft à 1150 rpm, réservoir de carburant: 74 gallons.

Entraînement Diesel hydraulique avec 2 pompes à débit variable à pistons axiaux, servocommande et de la grue: régulation de la puissance, 1 double pompe à engrenages, circuits hydrauliques ouverts

et régulés. Entraînement hydraulique compact, accouplé directement au moteur Diesel,

mécanisme d'entraînement total fermé pour une bonne insonorisation.

Direction électrique «Load Sensing», 4 mouvements de travail dirigeable simultanément, deux leviers de commande à 4 positions et à autocentrage. **Direction:**

Mécanisme Moteur à cylindrée constante et à pistons axiaux. Tambour du mécanisme de levage

équipé d'un engrenage planétaire et d'un frein d'arrêt commandé par ressort. de levage:

Mécanisme de relevage: 1 vérin différentiel avec clapet de frein commandé.

Dispositif de rotation: Moteur à cylindrée constante à pistons axiaux, engrenage planétaire, frein d'arrêt

commandé par ressort.

Cabine du grutier: Construction en tôle d'acier entièrement zinguée avec peinture par poudrage et cuisson au four, avec glaces de sécurité, appareils de commande et de contrôle, équipement confortable.

Flèche télescopique: Flèche télescopique en acier à haute résistance à grains fins, à profil ovale, 1 élément de

base et 5 éléments télescopiques. Tous les éléments télescopables indépendamment les uns des autres. Système de télescopage séquentiel rapide «Telematik». Longueur de

flèche: 38 ft – 171 ft.

Dispositif de Contrôleur de charge «LICCON», limitation de la course pour le levage, soupape de

sécurité: sûreté contre la rupture de tubes et de tuyaux.

Contrepoids: Contrepoids principal de 33100 lbs.

Composants électriques et électroniques reliés entre eux par bus de données moderne. Courant continu 24 Volts, 2 batteries. Installation électrique:

Equipement supplémentaire.

Longueur: 35 ft – 62 ft, montable sous un angle de 0° , 20° ou 40° . Fléchette pliante:

Rallonge flèche Elément en treillis de 23 ft - 46 ft, de cette manière point d'articulation plus haute de

23 ft – 46 ft pour la flèche pliante. télescopique:

2ème mécanisme Pour l'utilisation du deuxième crochet, ou bien pour une utilisation avec fléchette de levage:

pliante lorsque le câble de levage principal rest mouflé.

Contrepoids supplémentaire:

44100 lbs pour un contrepoids total de 77200 lbs.

Entraînement 10 x 8: Essieu 2 est entraîné additionnellement.

Autres équipements supplémentaires sur demande.

Subject to modification. / Sous réserve de modifications

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