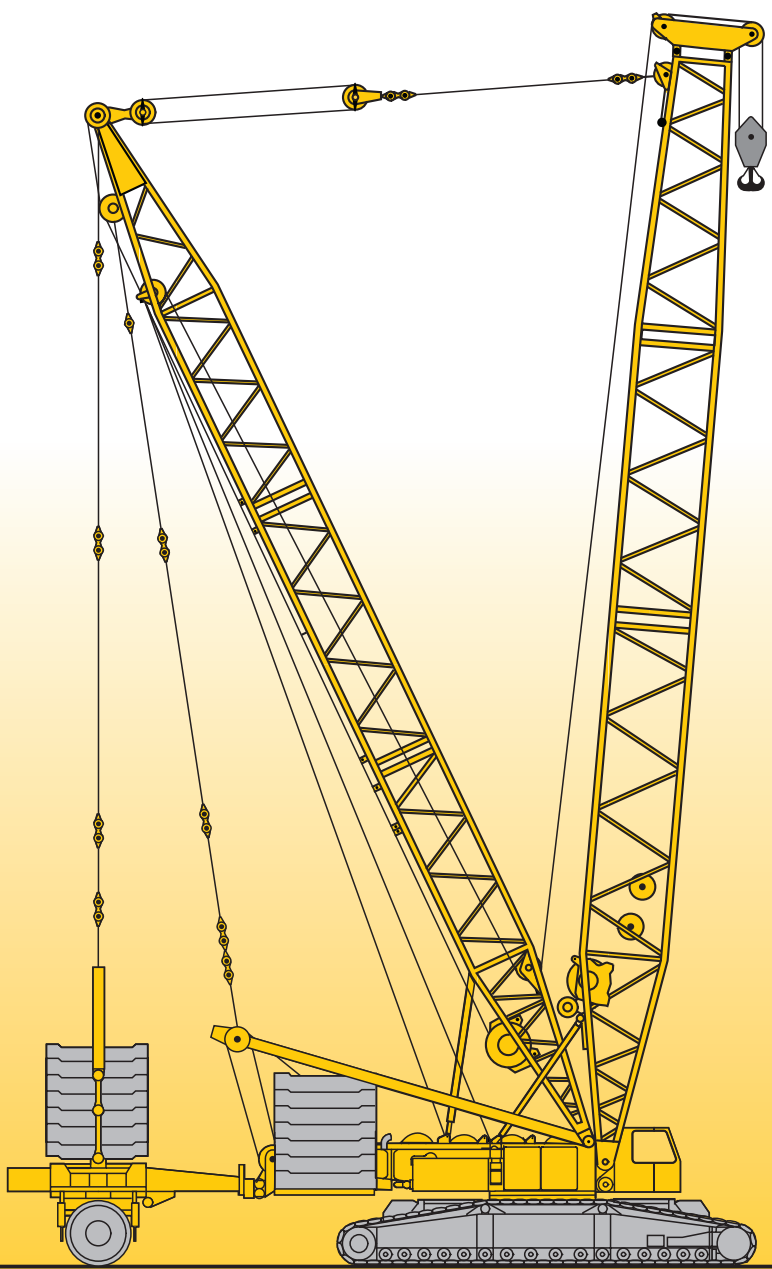


# Crawler Crane Grue sur chenilles

# LR 1400/2

## Technical Data Caractéristiques techniques



# LIEBHERR

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# Technical description

## Description techniques

### Crawler travel gear

<b>Frame</b>	Self-manufactured, torsion-resistant box-type design of high-tensile grain refined steel, comprising crawler centre section and two crawler carriers. The crawler carriers are pinned hydraulically.
<b>Travel gear</b>	Maintenance-free, dirt-protected crawler travel gear with 3'11" (4'11" optional) track pads and centralized lubrication system for tumbler and track roller bearings.
<b>Travel drive</b>	1 (optionally 2) hydraulic drives per crawler carrier, comprising axial piston variable displacement motor, planetary gear with spring-loaded, hydraulically releasable travel brake and tumbler. The crawler chains are controllable synchronously, independently and opposed to one another.
<b>Central ballast</b>	94800 lbs, consisting of 2 slabs 12130 lbs each and 4 slabs 17640 lbs each.

### Crane superstructure

<b>Frame</b>	Self-manufactured, torsion resistant weldment of high-tensile grain refined steel. Connected to crawler travel gear by a 3-row roller slewing rim for 360° continuous rotation.
<b>Crane engine</b>	6-cylinder Diesel engine, make Liebherr, type D936L A6, watercooled, 270 kW (367 HP) at 1900 rpm, max. torque 1269 lbs-ft at 1300 rpm. Exhaust emissions acc. to 97/68/EG stage 3 and EPA/CARB Tier 3. Electronic engine management. Fuel tank: 185 gallons.
<b>Crane drive</b>	Diesel-hydraulic by pump distribution gear with 4 axial piston variable displacement pumps with capacity control within closed oil circuits.
<b>Crane control</b>	Servo-control with electronic synchronizing device by three four-way control levers and two two-way control levers (joy-stick type). Continuous control of the crane motions by variation of the hydraulic pumps, additionally by variation of the Diesel engine speed.
<b>Winches 2 and 4</b>	Hydraulically driven cable drums by axial piston variable displacement motor and planetary gear with spring-loaded, hydraulically releasable static brake. Wearfree braking function during lowering by closed oil circuits. Winch 2 – hoist gear, winch 4 – derrick gear. Auxiliary winch for reeving of cables.
<b>Slewing gear</b>	2 slewing gears (optionally 4), hydraulically powered by axial piston variable displacement motor and planetary gear with spring-loaded, hydraulically releasable static brake. Wearfree braking function by closed oil circuits.
<b>Crane cabin</b>	Spacious, all-steel construction cabin, swivelling sideways and tiltable backwards, with operating and control instruments. Self-contained warm-water heating (optionally air-conditioning system).

<b>Safety devices</b>	LICCON safe load indicator, hoist limit switches, electronic inclinometer, safety valves for the prevention of pipe and hose ruptures, anemometer.
<b>Electrical system</b>	24 V DC, 2 batteries of 170 Ah each.
<b>Superstructure ballast</b>	Max. 341750 lbs.

### Boom system

<b>Light version</b>	
<b>L – main boom</b>	L 69 ft – 344 ft (L 344 ft only with derrick), system 2620.10 / 2620.8. Base section 44'. Intermediate sections 23' and 46', boom head adapter 23', 550 kips (optional 770 kips) head section 2', safety retaining ram.
<b>LL – main boom</b>	LL 161 ft – 344 ft, system 2620.10 / 2115.10. Base section 44', intermediate sections 23' and 46', LL-reducing section 9'10", head adapter 11'6", 286 kips head section 26'3", safety retaining ram.
<b>D – derrick boom</b>	D 92 ft, system 2125.20, base section 34'5", intermediate section 23', head section 34', derrick block, safety retaining ram.
<b>N – jib</b>	N 69 ft – 299 ft, system 2115.10 / 1812.10, base section 31'2", intermediate sections 23' and 46', reducing section 11'6", 286 kips head section 26'3", retaining device, NA-frames 1 and 2.
<b>F – fixed jib</b>	F 34 ft – 126 ft, system 1812.10. Base section 31'2", intermediate sections 23' and 46', reducing section 11'6", 286 kips head section 26'3", retaining device, FA-frame.
<b>Heavy version</b>	
<b>SL – main boom</b>	SL 69 ft 367 ft (SL 322 ft – 367 ft only with derrick), system 2620.20 / 2620.10, base section 44', intermediate sections 23' and 46', head adapter 23', 550 kips (optional 770 kips), head section 2', safety retaining ram.
<b>S – main boom</b>	S 69 ft – 390 ft (S 299 ft – 390 ft only with derrick), system 2620.20, base section 44', intermediate sections 23' and 46', head adapter 23', 550 kips (optional 770 kips), head section 2', safety retaining ram.
<b>Sw – main boom</b>	Sw 92 ft – 367 ft (Sw 344 ft – 367 ft only with derrick), system 2620.20 / 2116.20, base section 44', intermediate sections 23' and 46', reducing section 13'5", 396 kips head section 34'5", safety retaining ram.
<b>W – luffing fly jib</b>	W 92 ft – 299 ft, system 2116.20, base section 34', intermediate sections 23' and 46', 396 kips head section 34', retaining device, WA-frames 1 and 2.
<b>B – suspended ballast</b>	Suspended ballast pallet with compensating rams and hydraulic telescopic guiding device for max. 573000 lbs derrick ballast at max. 49'3" counter-radius.
<b>BW – ballast trailer</b>	Ballast trailer with compensating rams and hydraulic telescopic guiding device for max. 573000 lbs derrick ballast at max. 49'3" counter-radius.

## Technical description

### Description techniques

#### Optional equipment

<b>Winches 1, 3, 5 and 6</b>	Winch 1 – hoist gear, winch 3-luffing main boom/D-mode, winch 5 – variation of luffing fly jib, winch 6-additional hoist gear.
<b>Ballast</b>	Suspended ballast B 550000 lbs, 25 slabs of 22000 lbs each for a total of 573000 lbs derrick ballast. Ballast trailer BW 507000 lbs, 23 slabs of 22050 lbs each for a total of 573000 lbs derrick ballast.
<b>Mechanical additional support</b>	For the erection of long boom configurations without derrick ballast.
<b>Hydraulic mounting supports</b>	For raising the basic machine during assembly/disassembly.
<b>Mounting rams crawler carriers</b>	For self-assembly/disassembly of the crawler carriers by the crane.
<b>Portable pin pulling device</b>	For the assembly/disassembly of the pins of the crawler travel gear and the boom pin intermediate sections.
<b>Quick Connection</b>	Rapid coupling system to facilitate separation of the superstructure from the crawler travel gear.
<b>Whip line</b>	Whip line 79400 lbs to be fitted to L-, N-, S-, W-head. Whip line 132200 lbs to be fitted to L-, S- and W-head.

Further equipment items on request.

#### Train de chenilles

<b>Châssis</b>	Fabrication Liebherr, structure caissonnée indéformable, en acier à grains fins à haute résistance, composé d'une partie centrale sur chenilles et de deux longerons. Les longerons sont fixés hydrauliquement par des axes.
<b>Train de roulement</b>	Train de chenilles exempt d'entretien et protégé de toute impureté. Largeur des tuiles: 3'11" (4'11" en option); dispositif de graissage centralisé pour les paliers du barbotin et des galets de roulement.
<b>Entraînement</b>	1 (2 en option) transmission(s) hydraulique(s) par longeron, avec moteur à cylindrée variable à pistons axiaux, réducteur à planétaires avec frein de translation à ressort et à ventilation hydraulique et barbotin. Les chenilles sont dirigeables de manière indépendante et en contre-rotation.
<b>Contrepoids central</b>	94800 lbs, composé de 2 plaques de 12130 lbs et 4 plaques de 17640 lbs.

#### Partie tournante

<b>Châssis</b>	Fabrication Liebherr, structure caissonnée indéformable en acier à grains fins à haute résistance. Couronne d'orientation à triple rangées de rouleaux entre partie tournante et châssis porteur, orientable à 360°.
<b>Moteur</b>	Diesel, 6 cylinders, marque Liebherr, type D936L A6, refroidi par eau, puissance 270 kW (367 ch) à 1900 rpm, couple max. 1269 lbs-ft à 1300 rpm. Emissions des gaz d'échappement conformes aux directives 97/68/EG partie 3 et EPA/CARB Tier 3. Gestion électronique. Réservoir à carburant: 185 gallons.
<b>Entraînement de la grue</b>	Hydraulique diesel via mécanisme de distribution des pompes, avec 4 pompes à débit variable à pistons axiaux et régulation de puissance, circuits hydrauliques fermés.
<b>Commande de la grue</b>	Servocommande avec dispositif électronique de synchronisation via trois manipulateurs en croix à quadruple fonction et deux manipulateurs à double fonction. Régulation continue de tous les mouvements de la grue par régulation des pompes hydrauliques et régulation du régime du moteur diesel.
<b>Treuils 2 et 4</b>	Tambour entraîné hydrauliquement via le moteur à cylindrée variable à pistons axiaux et le réducteur à planétaires avec frein d'arrêt à ressort et à ventilation hydraulique. Freins exempts d'usure lors du processus d'abaissement via les circuits hydrauliques fermés. Treuil 2 – mécanisme de levage, treuil 4 – treuil de relevage. Treuil auxiliaire pour le mouflage des câbles.
<b>Mécanisme d'orientation</b>	2 mécanismes d'orientation (4 en option), entraînés hydrauliquement par le moteur à cylindrée variable à pistons axiaux et le réducteur à planétaires avec frein d'arrêt à ressort et à ventilation hydraulique. Freins exempts d'usure via le circuit hydraulique fermé.
<b>Cabine du grutier</b>	Cabine spacieuse en tôle électrozinguée, orientable latéralement et inclinable vers l'arrière, avec instruments de commande et de contrôle et chauffage à eau chaude indépendant du moteur (climatisation en option).
<b>Dispositifs de sécurité</b>	Contrôleur de charge LICCON, fin de course de levage, indicateur d'angle d'inclinaison, clapets de sécurité sur tuyaux et flexibles contre rupture, anémomètre.
<b>Circuit électrique</b>	24 V en courant continu, 2 batteries de 170 Ah.
<b>Contrepoids de la partie tournante</b>	Max. 341750 lbs.

## Technical description

### Description techniques

#### Système de flèche

##### Exécution légère

<b>Flèche principale L</b>	L 69 ft – 344 ft (L 344 ft uniquement avec Derrick), système 2620.10 / 2620.8. Élément de base de 44', éléments intermédiaires de 23' et 46', adaptateur de tête de 23', élément de tête de 2' de 550 kips (770 kips en option), vérin anti-retour.
<b>Flèche principale LL</b>	LL 161 ft – 344 ft, système 2620.10 / 2115.10. Élément de base de 44', éléments intermédiaires de 23' et 46', réducteur LL de 9'10", adaptateur de tête de 11'6", élément de tête de 26'3" de 286 kips, vérin anti-retour.
<b>Flèche Derrick D</b>	D 92 ft, système 2125.20. Élément de base de 34'5", élément intermédiaire de 23', élément de tête de 34', palonnier de renvoi, vérin anti-retour.
<b>Flèche relevable N</b>	N 69 ft – 299 ft, système 2115.10 / 1812.10. Élément de base de 31'2", éléments intermédiaires de 23' et 46', réducteur de 11'6", élément de tête de 26'3" de 286 kips, dispositif anti-retour, chevalet NA 1 et 2.
<b>Fléchette fixe F</b>	F 34 ft – 126 ft, système 1812.10. Élément de base de 31'2", éléments intermédiaires de 23' et 46', réducteur de 11'6", élément de tête de 26'3" de 286 kips, dispositif anti-retour, chevalet FA.

##### Exécution lourde

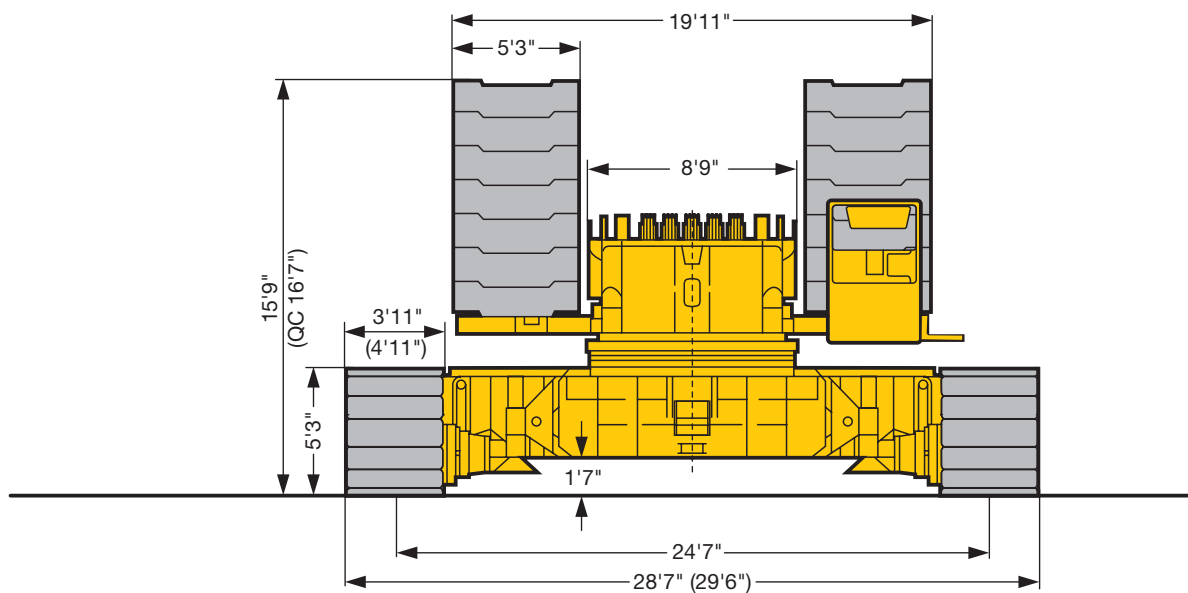
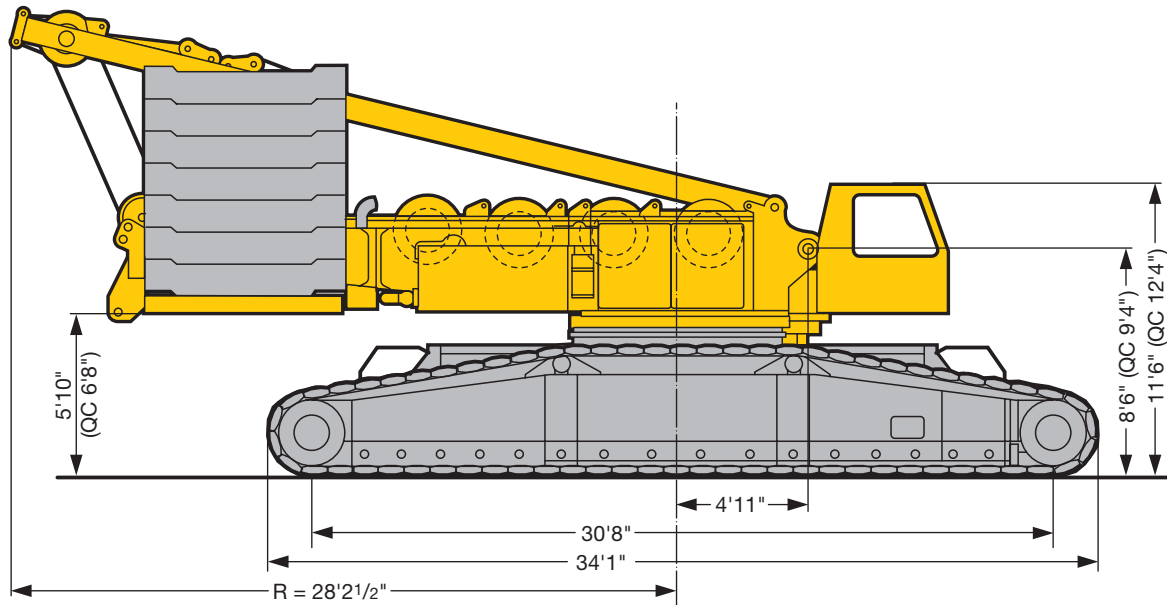
<b>Flèche principale SL</b>	SL 69 ft – 367 ft (SL 322 ft – 367 ft uniquement avec Derrick), système 2620.20 / 2620.10, élément de base de 44', éléments intermédiaires de 23' et 46', adaptateur de tête de 23', élément de tête de 2' de 550 kips (770 kips en option), vérin anti-retour.
<b>Flèche principale S</b>	S 69 ft – 390 ft (S 299 ft – 390 ft uniquement avec Derrick), système 2620.20, élément de base de 44', éléments intermédiaires de 23' et 46', adaptateur de tête de 23', élément de tête de 2' de 550 kips (770 kips en option), vérin anti-retour.
<b>Flèche principale Sw</b>	Sw 92 ft – 367 ft (Sw 344 ft – 367 ft uniquement avec Derrick), système 2620.20 / 2116.20, élément de base de 44', éléments intermédiaires de 23' et 46', réducteur de 13'5", élément de tête de 34'5" de 396 kips, vérin anti-retour.
<b>Fléchette à treillis à volée variable W</b>	W 92 ft – 299 ft, système 2116.20, élément de base de 34'5", éléments intermédiaires de 23' et 46', élément de tête de 34' de 396 kips, dispositif anti-retour, chevalet WA 1 et 2.
<b>Contrepoids suspendu B</b>	Contrepoids suspendu avec vérin de guidage et guidage à télescopage hydraulique pour un contrepoids Derrick de max. 573000 lbs et pour une contre-portée de 49'3" max..
<b>Remorque à contrepoids BW</b>	Remorque à contrepoids avec vérin de guidage et guidage à télescopage hydraulique pour un contrepoids Derrick de max. 573000 lbs et pour une contre-portée de 49'3" max..

#### Equipement supplémentaires

<b>Treuil 1, 3, 5 et 6</b>	Treuil 1 – treuil de levage, treuil 3 – réglage flèche principale / mode D, treuil 5 – réglage fléchette à treillis à volée variable, treuil 6 – treuil de levage supplémentaire.
<b>Contrepoids</b>	Contrepoids suspendu B 550000 lbs, 25 plaques de 22050 lbs pour un contrepoids Derrick total de 573000 lbs. Remorque à contrepoids BW 507000 lbs, 23 plaques de 22050 lbs pour un contrepoids Derrick total de 573000 lbs.
<b>Stabilisateur mécanique supplémentaire</b>	Pour le relevage des longues combinaisons de flèches sans contrepoids Derrick.
<b>Stabilisateur de montage hydraulique</b>	Pour le levage de la machine de base lors du montage/démontage.
<b>Vérin de montage longerons</b>	Pour le montage/démontage autonome des longerons avec la grue.
<b>Extracteur d'axes mobile</b>	Pour le montage/démontage des axes du train de chenilles et de l'élément central ainsi que celui de la flèche – des éléments intermédiaires.
<b>Raccord rapide</b>	Pour une séparation aisée de la partie tournante et du train de chenilles.
<b>Poulie brin simple</b>	Poulie brin simple de 79400 lbs pour le montage sur tête L, N, S, et W. Poulie brin simple de 132200 lbs pour le montage sur tête L, S et W.

D'autres équipements supplémentaires sur demande.

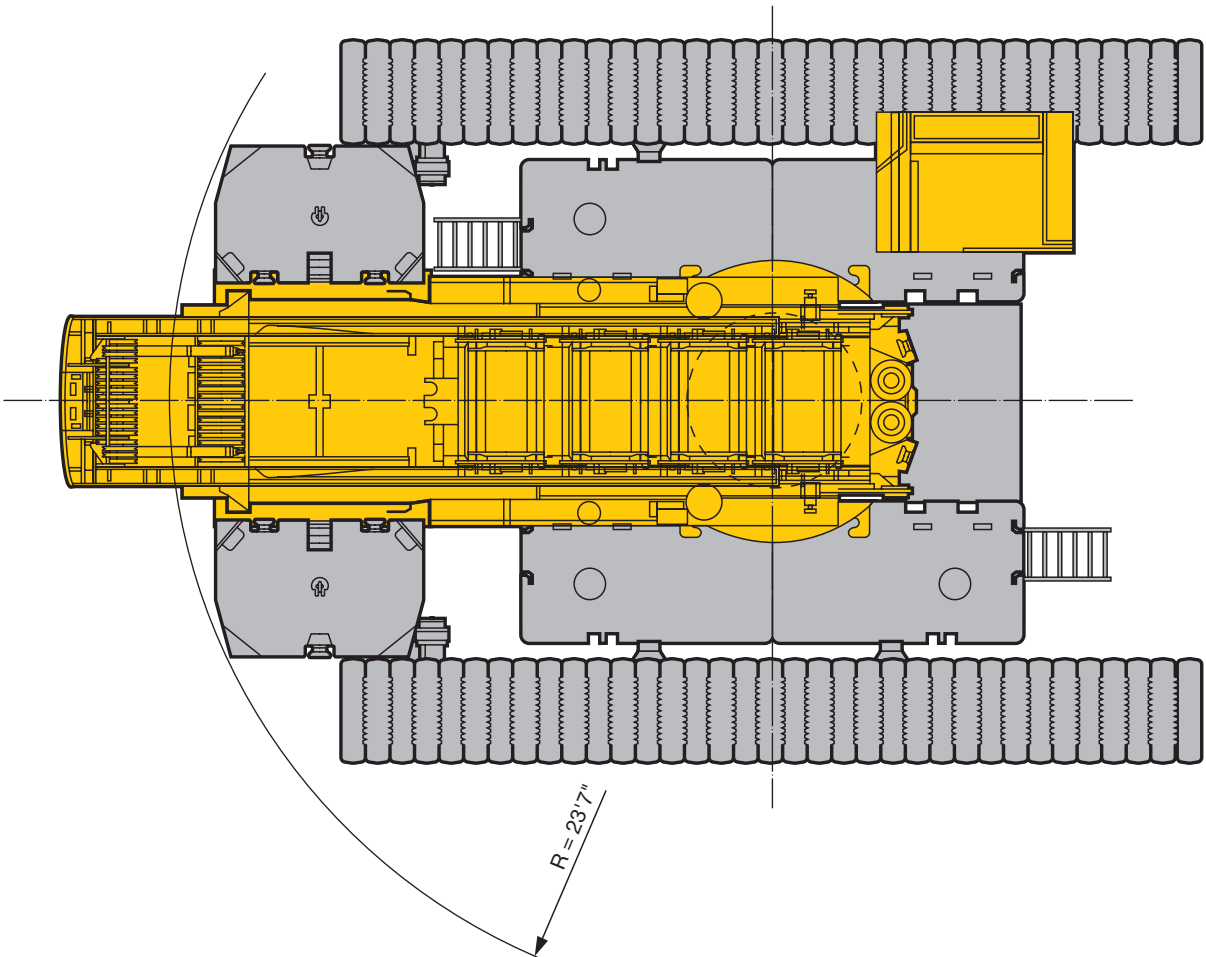
## Dimensions Encombrement



( ) Pad width 4'11" / Largeur de patin 4'11"

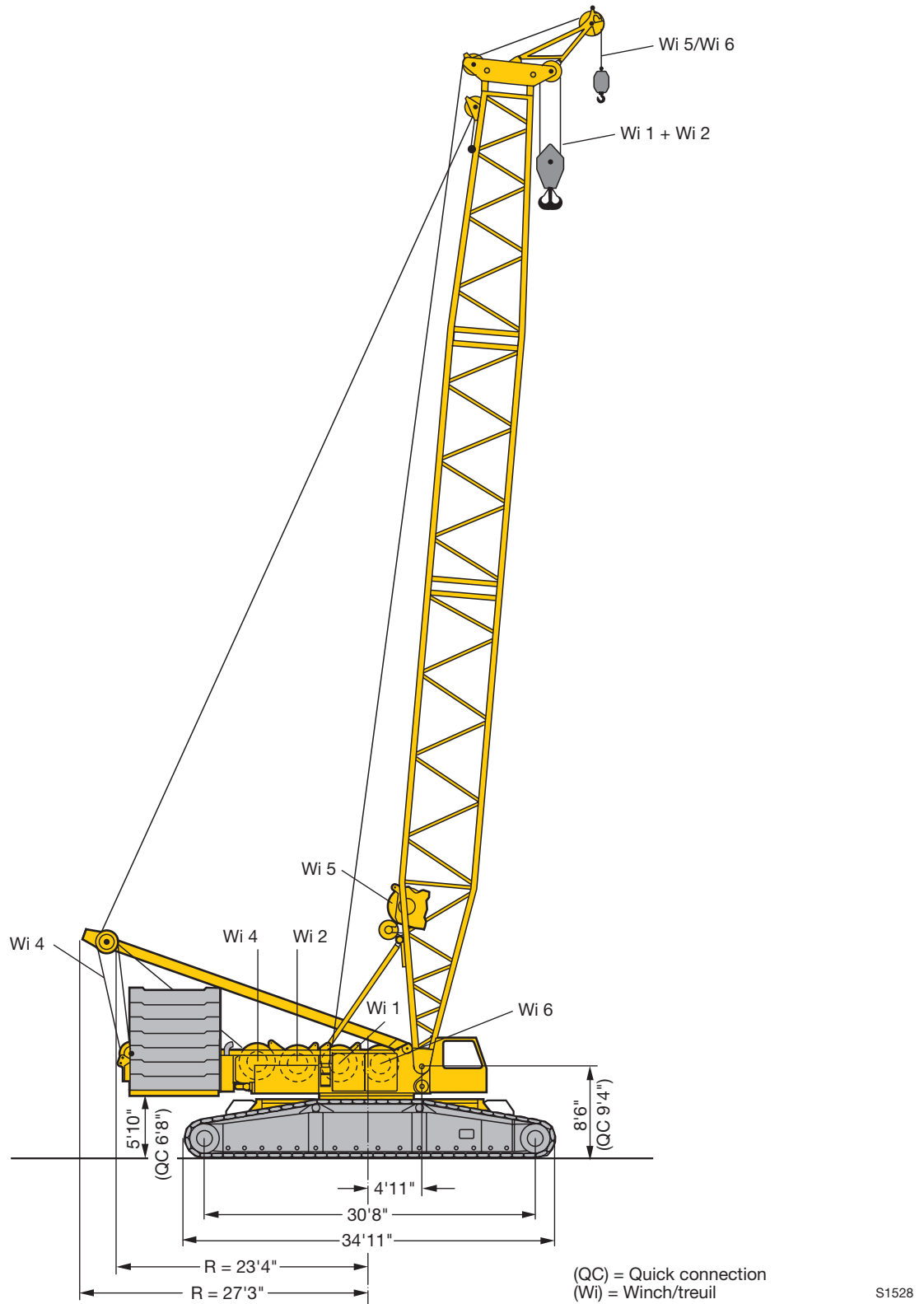
QC = Quick connection

## Dimensions Encombrement

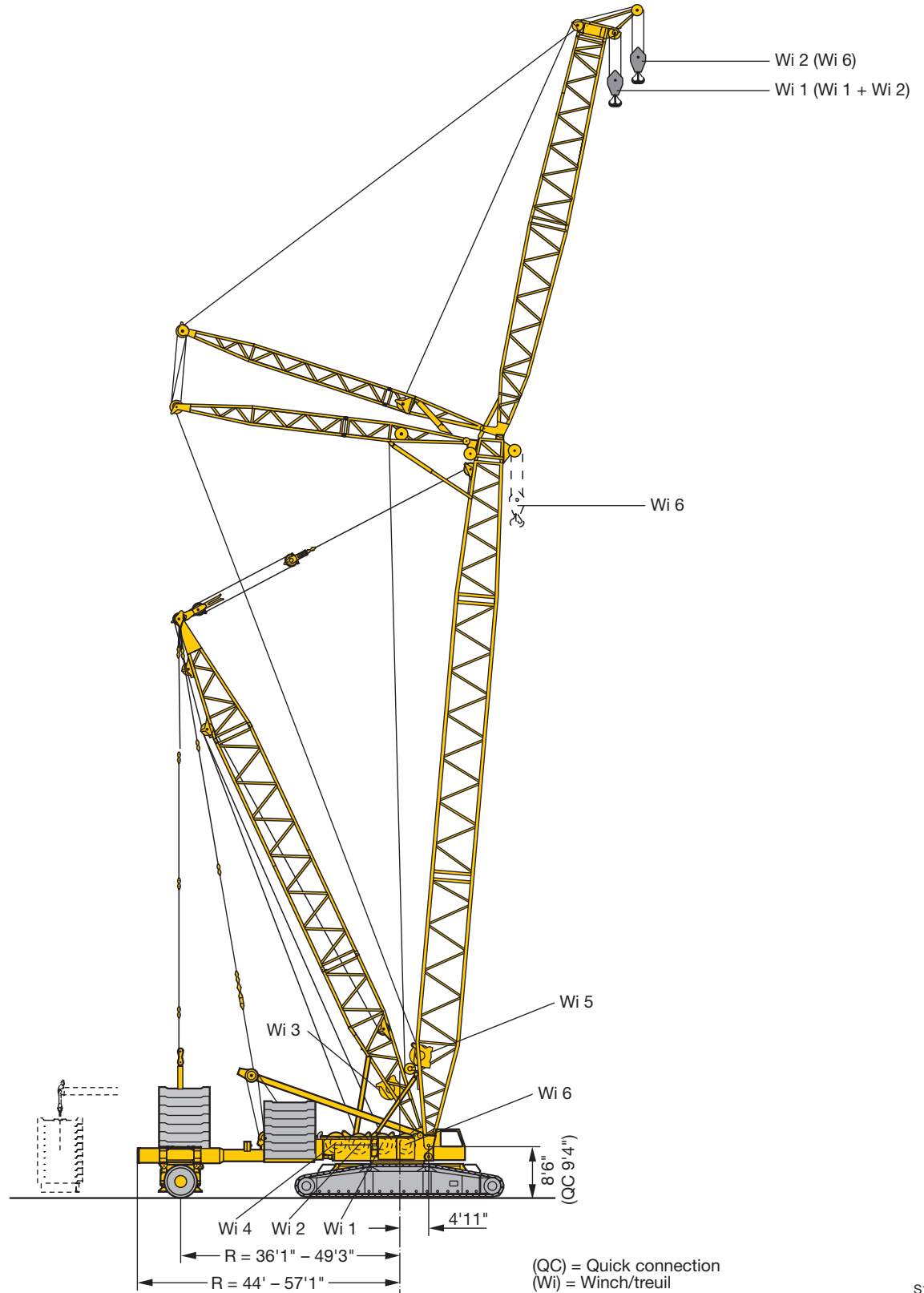


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## Dimensions Encombrement



## Dimensions Encombrement



## Working speeds Vitesses



	Driving force with one drive per crawler carrier Puissance propulsive avec un entraînement par porteur-chenille	471870 lbs
	Total driving force with two drives per crawler carrier Puissance propulsive totale avec deux entraînements par porteur-chenille	769545 lbs
	Total weight with main boom S 69 ft, 297700 lbs counterweight, 94800 lbs central ballast and 176 kips hook block Poids total avec flèche principale S 69 ft, contrepoids de 297700 lbs, lest central de 94800 lbs et moufle de 176 kips	661500 lbs
	Ground pressure at 661500 lbs total weight and 3'3" track pads Pression moyenne au sol à de poids total et pains de chenille de 661500 lbs 3'3"	19.6 lbs/inch <sup>2</sup>
		0 – 1.1

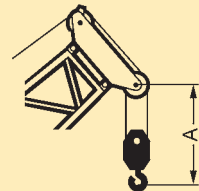


Drive Mécanismes	Mode Mode	Speeds Vitesses ft/min	Max. single line pull Effort au brin maxi. lbs	Rope diameter Diamètre du câble "	Rope length Longueur du câble ft
	Hoist gear Mécanisme de levage	0 – 440	27560	1"	2789
	Hoist gear Mécanisme de levage	0 – 440	27560	1"	2789
	Derrick main boom/ D-operation Relevage mât principale/ en version D	0 – 476	28660	1"	3051
	Derrick main boom Relevage mât principale	2 x 0 – 230	2 x 27560	1"	1903
	Derrick luffing fly jib Relevage volée variable	0 – 440	27560	1"	2461
	Hoist gear/Whipline Mécanisme de levage/ Poulie brin simple	0 – 440	27560	1"	1640
	0 – 87°	approx. 4 min. for boom length 161 ft env. 4 min. pour longueur de flèche de 161 ft			
		0 – 1,2 rpm			

## Hooks blocks and hooks Organes de préhension



Load (kips) Forces de levage (kips)	No. of sheaves Poulies	No. of lines Brins	Weight lbs Poids lbs	Dimension A (ft) Dimension A (ft)
880 (440)	2 x 9 (1 x 9)	2 x 19 (1 x 19)	17600 (11880)	17'5"
550 (275)	2 x 5 (1 x 5)	2 x 11 (1 x 11)	13200 (8360)	15'1"
352	7	15	7700	14'9"
176	3	7	5720	13'9"
79	1	3	3300	13'1"
26,4	-	1	1320	10'6"



## Reeving chart Tableau de mouflage

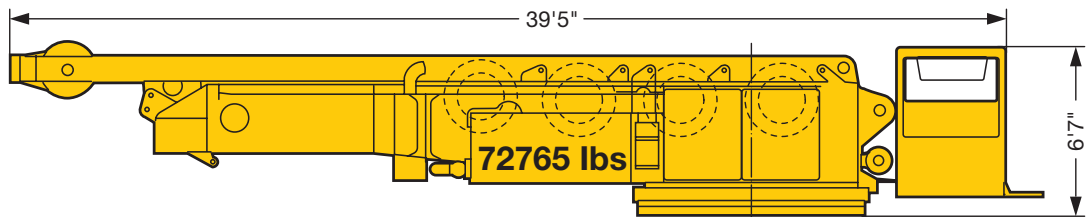
No. of lines Brins	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Max. capacity Capacité maxi. kips	26.4	52.9	79.4	105.8	130	156.5	180.7	205	227	249.1	273.3	293.2	315.2	335.1	357.1	377	394.6	415.5	438.7
26.4																			
79																			
176																			
275																			
352																			
440																			

No. of lines Brins	2 x 4	2 x 5	2 x 6	2 x 7	2 x 8	2 x 9	2 x 10	2 x 11	2 x 12	2 x 13	2 x 14	2 x 15	2 x 16	2 x 17	2 x 18	2 x 19
Max. capacity Capacité maxi. kips	211.6	262.3	313	361.5	410	456.3	500.4	551.1	588.6	632.7	672.4	714.2	754	793.6	833.3	881.8
550/275 880/440																

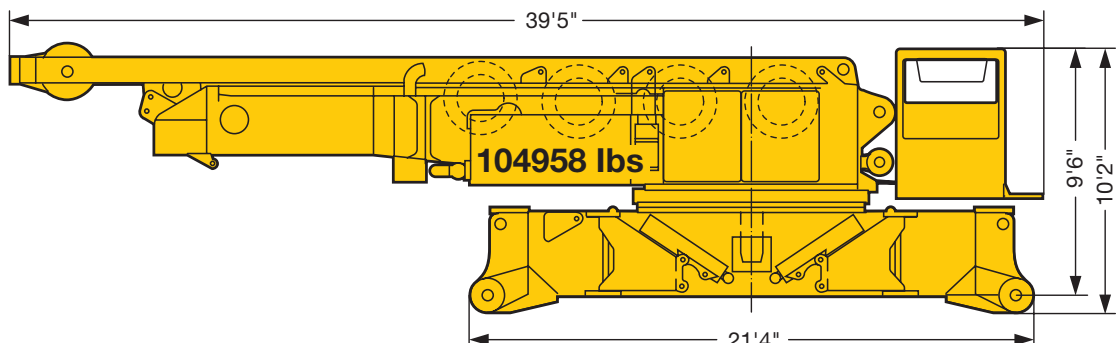
## Transportation plan

### Plan de transport

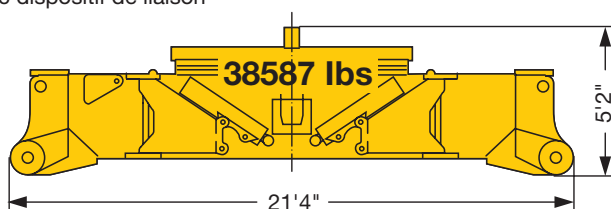
Superstructure with winch IV incl. rope and Quick Connection  
Partie tournante avec treuil IV incl. câble et dispositif de liaison



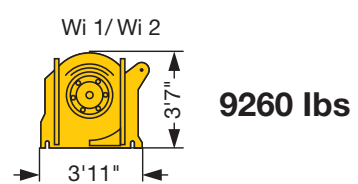
Superstructure with winch IV incl. rope and center section without Quick Connection  
Partie tournante avec treuil IV incl. câble et partie centrale sans dispositif de liaison



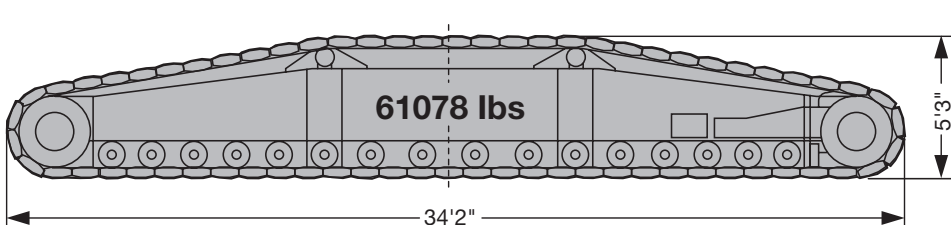
Crawler center section with Quick Connection  
Partie centrale avec dispositif de liaison



Winch 1/2 incl. ropes  
Treuil 1/2 incl. câble



Crawler  
Chenille



Wi = winch/treuil

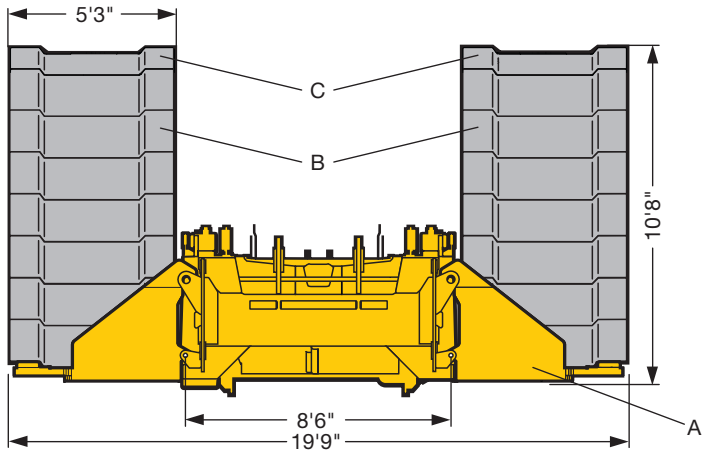
S1530

## Transportation plan

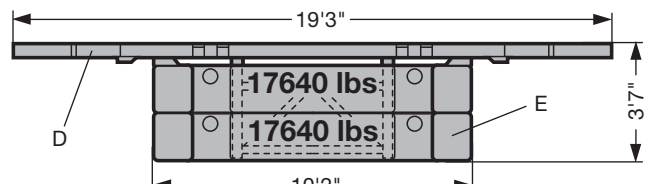
### Plan de transport

Counterweight versions  
Variantes de contrepoids

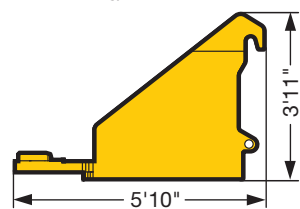
CWT at superstructure  
Contrepoids tourelle



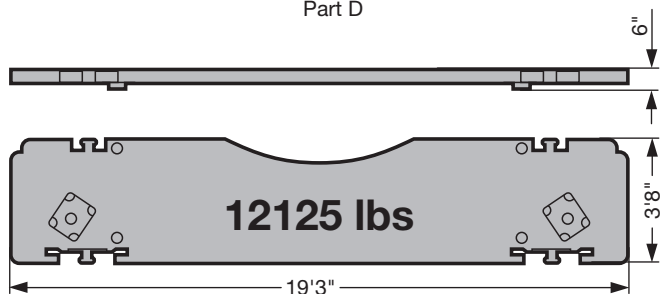
Central CWT  
Lest central



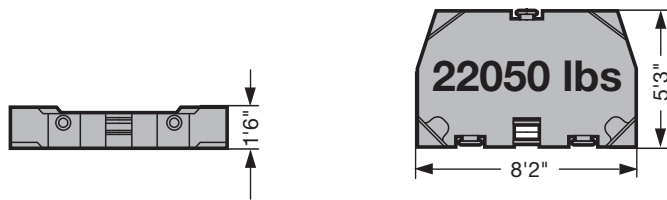
Part A



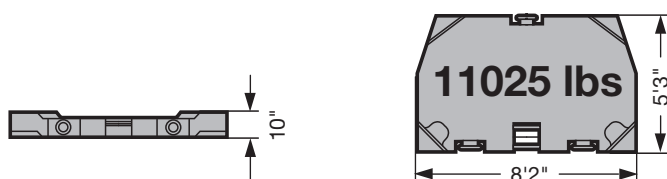
Part D



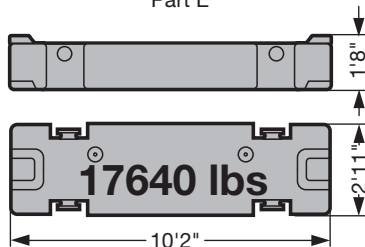
Part B



Part C



Part E



	Part A à 5500 lbs	Part B à 22050 lbs	Part C à 11025 lbs
297650 lbs	2 x	12 x	2 x
341750 lbs	2 x	14 x	2 x

	Part D à 12125 lbs	Part E à 17640 lbs
24250 lbs	2 x	0 x
94810 lbs	2 x	4 x

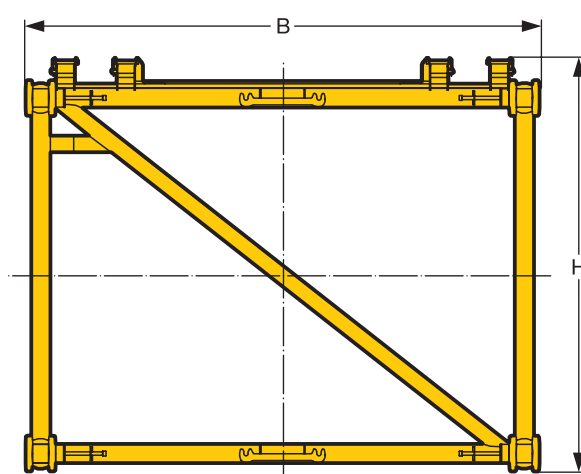
US2258

## Transportation plan

### Plan de transport

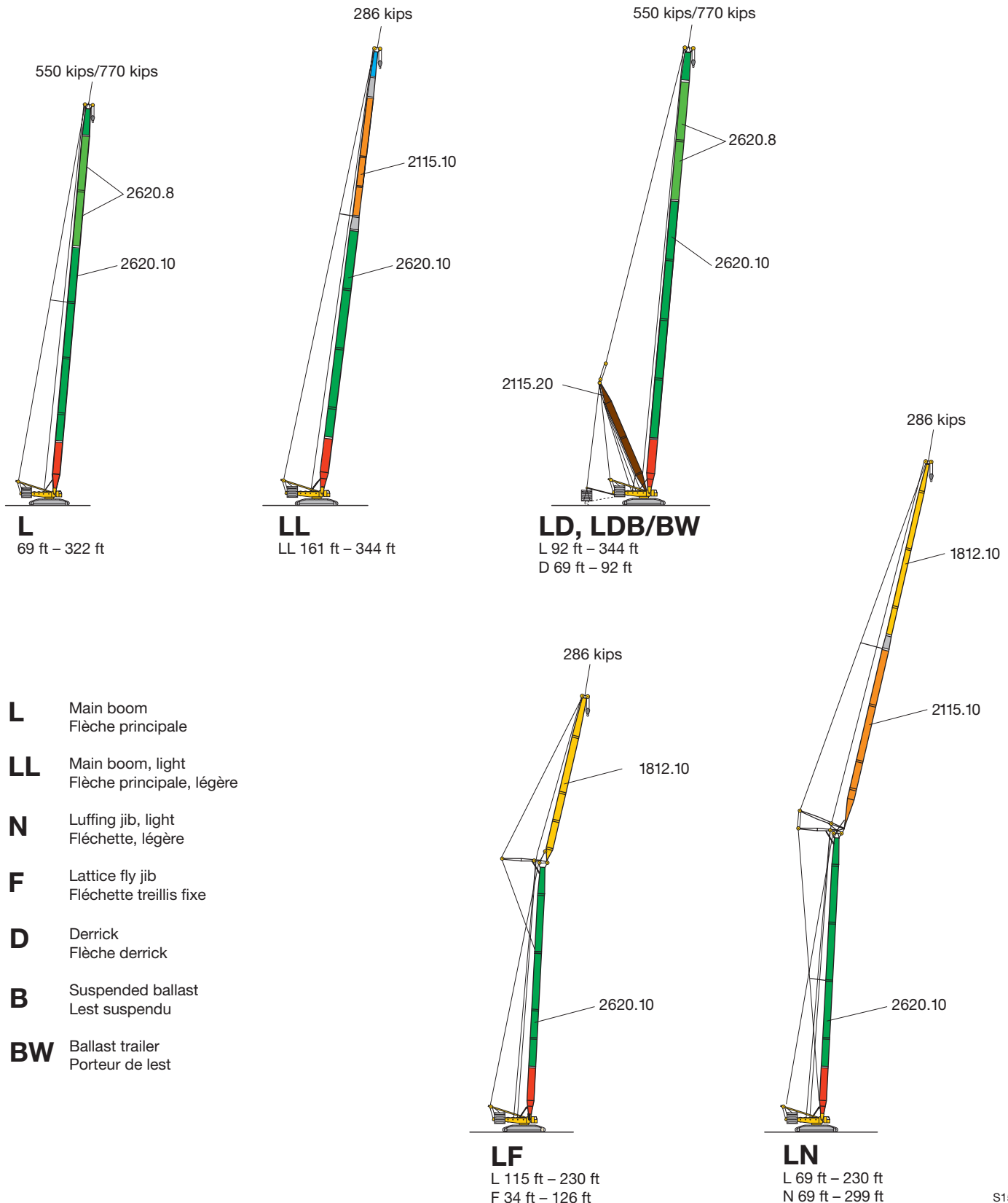
Boom intermediate sections Eléments de flèches intermédiaires	B x H	Base length Longueur de base	Transport length Longueur de transport	Weight lbs* Poids lbs*
LA 2620.10	9'2" x 7'10"	23'	24'3"	6400
		45'11"	47'3"	11900
LA 2620.8	9'2" x 7'10"	45'11"	47'3"	9700
		23'	24'3"	3300
NA 2115.10	7'7" x 5'11"	45'11"	47'3"	6200
		23'	24'3"	3000
NI 1812.10	6'7" x 4'11"	45'11"	47'3"	5500
		23'	24'3"	
D 2115.20	8'2" x 6'3"	23'	24'3"	5950
S 2620.20	9'2" x 7'10"	23'	24'3"	8160
		45'11"	47'3"	15200
W 2116.20	7'10" x 6'3"	23'	24'3"	3750
		45'11"	47'3"	6600

\* Weights incl. guy rods and bolts / Poids avec barres de haubanage et boulons



## Boom/jib combinations Configurations de flèche

Light weight design  
Conception légère

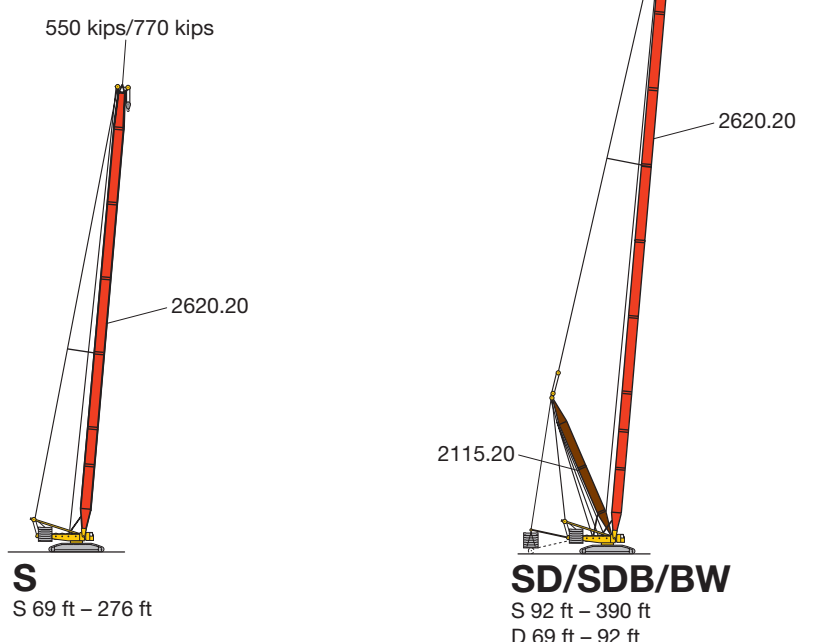
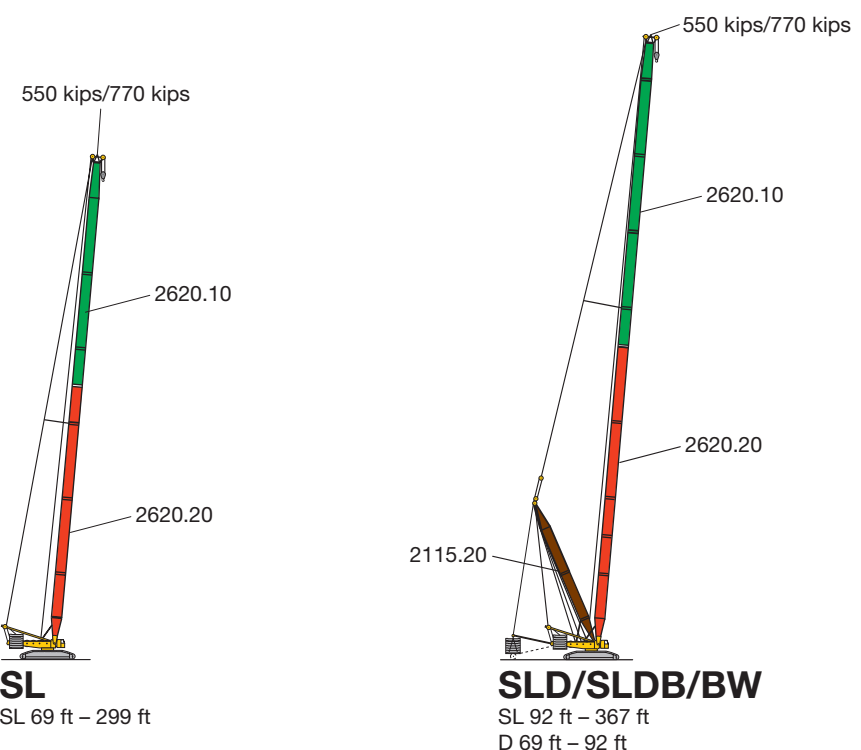


S1532

## Boom/jib combinations Configurations de flèche

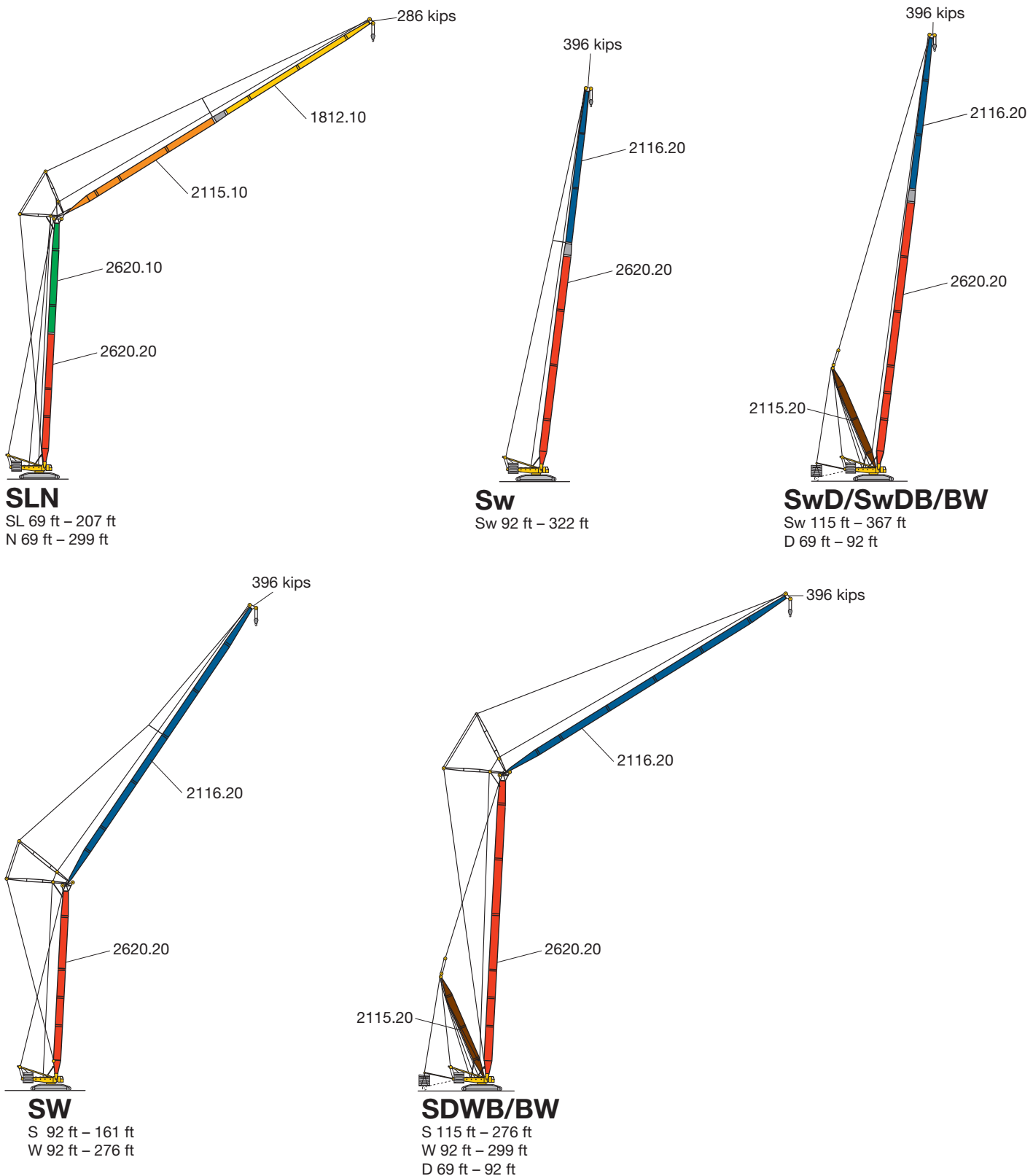
Heavy weight design  
Conception lourde

<b>S</b>	Main boom, heavy Flèche principale, lourde
<b>L</b>	Main boom, light Flèche principale, légère
<b>N</b>	Luffing jib, light Fléchette, légère
<b>w/W</b>	Luffing jib, heavy Fléchette, lourde
<b>D</b>	Derrick Flèche derrick
<b>B</b>	Suspended ballast Lest suspendu
<b>BW</b>	Ballast trailor Porteur de lest



## Boom/jib combinations Configurations de flèche

Heavy weight design  
Conception lourde



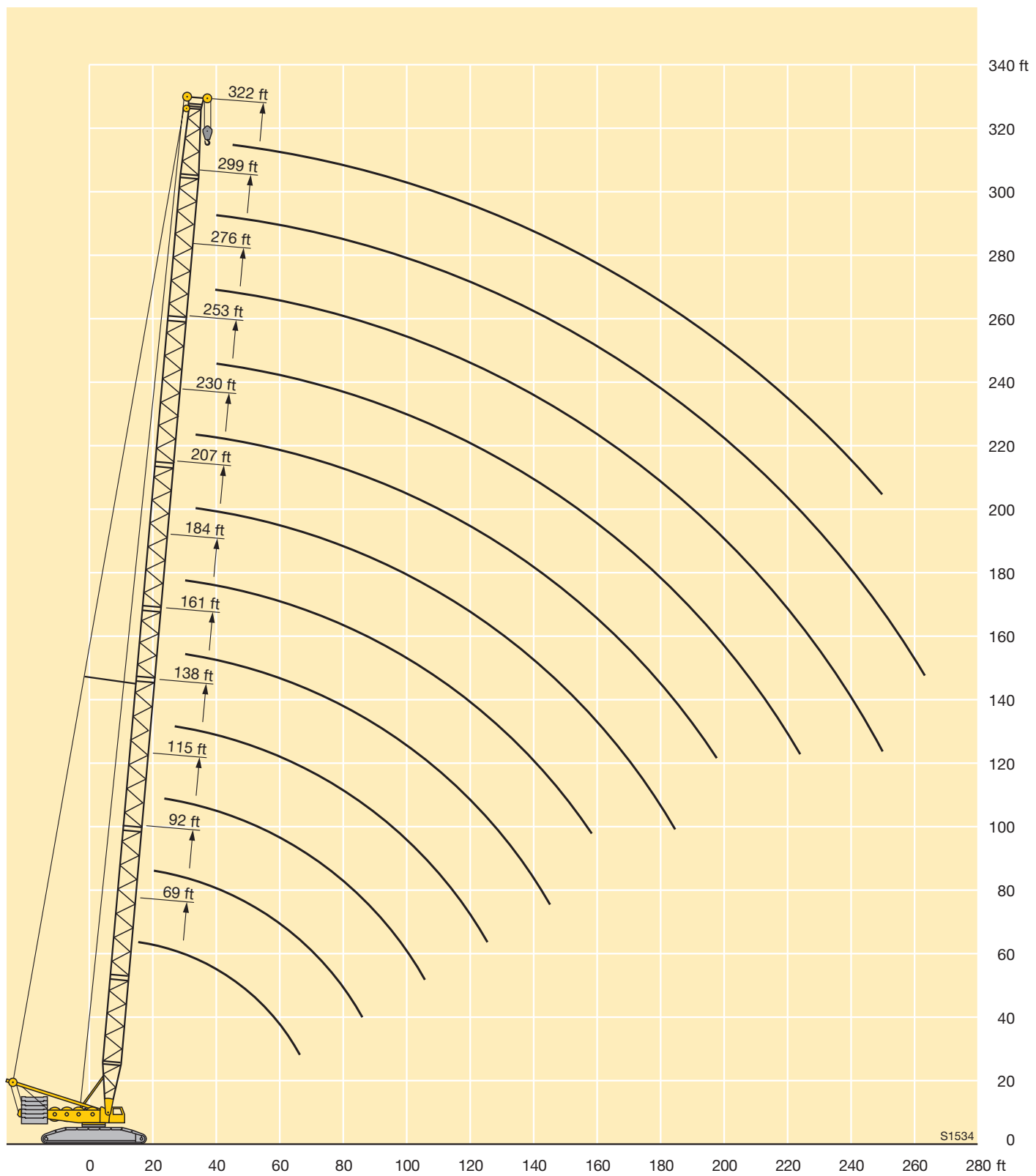
## Lifting capacities on L boom

### Forces de levage à la flèche principale L

	69 ft - 322 ft	360°	94800 lbs	297700 lbs 341800 lbs									
ft	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	322 ft	
15	864											15	
16	790											16	
17	749											17	
18	728											18	
19	706											19	
20	681	655										20	
21	651	635										21	
22	623	611										22	
23	597	586	574	562								23	
24	576	565	553	548								24	
26	533	523	512	522								26	
28	497	488	500	489	469							28	
30	463	456	467	457	449	395						30	
32	431	428	439	430	421	389						32	
34	401	410	413	405	396	373	317	273				34	
36	373	381	387	383	372	352	312	268				36	
38	350	357	363	359	352	334	307	263	223			38	
40	329	335	341	337	332	316	299	258	219	182		40	
45	285	291	295	291	288	280	267	245	209	172		45	
50	252	257	260	256	254	250	239	226	199	163	150	128	50
55	225	229	231	227	225	225	216	207	189	155	144	124	55
60	202	205	207	204	201	204	196	188	178	146	138	119	60
65	183	186	188	184	181	187	179	172	166	139	133	114	65
70		171	172	168	165	170	165	158	153	131	127	110	70
75		157	158	154	151	155	152	146	141	124	121	105	75
80		145	145	142	139	141	140	135	131	118	116	100	80
85		134	134	131	128	129	128	126	122	112	111	95	85
90			124	122	119	119	118	117	113	106	104	91	90
95				115	113	111	111	109	108	106	100	98	86.5
100				108	105	103	103	101	100	99	95	91.5	82.5
105					98	96.5	95.5	94.5	93	92.5	89	85.5	78.5
110					92	90.5	89.5	88	86.5	86	83.5	80.5	74
115					87	85	84	82.5	81	80.5	78.5	75.5	70.5
120					82	80	78.5	77.5	75.5	75	73.5	71	67
125						75.5	74	72.5	71	70.5	69	67	63
130						71.5	69.5	68.5	66.5	66	64.5	63	59.2
135						67.5	66	64.5	63	62	60.5	59.3	55.6
140						64	62.5	61	59.3	58.6	57	55.8	52.1
150							56.2	54.6	52.9	52.1	50.5	49.4	45.7
160								49.1	47.2	46.4	44.7	43.5	39.9
170								44.3	42.4	41.5	39.5	38.4	34.8
180								40.3	38.1	37	35	33.9	30.3
190									34.2	33	30.9	29.8	26.3
200										29.4	27.3	26.1	22.5
210										26.2	24	22.7	18.7
220										23.4	21.1	19.9	14.5
230											18.3	16.8	10.9
240											15.3	13.4	8
250												10	250
260												7.5	260

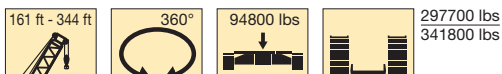
TAB 124088 / 124089

**Lifting heights on L boom**  
**Hauteur de levage à la flèche principale L**



## Lifting capacities on LL boom

### Forces de levage à la flèche principale LL



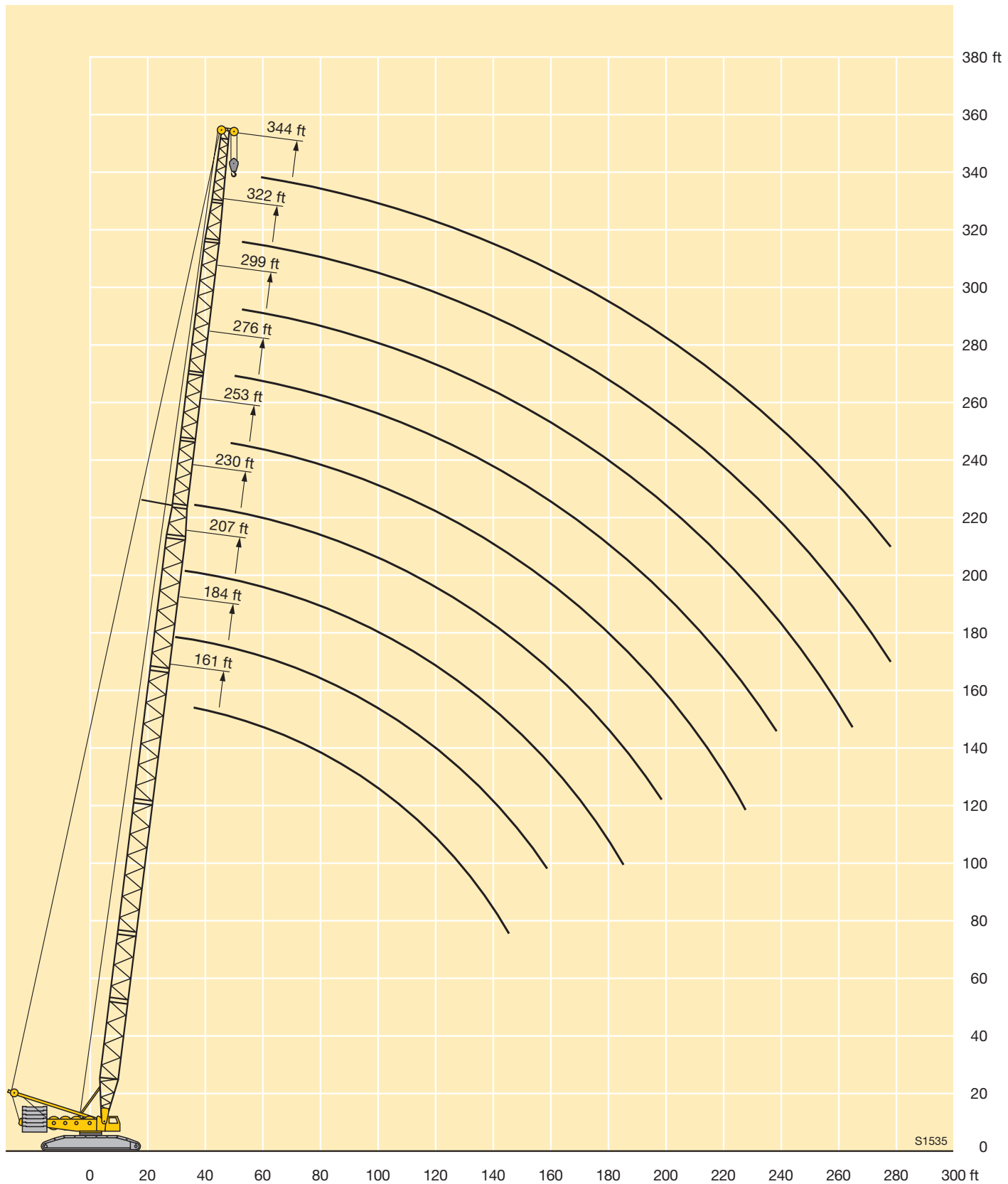
ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	322 ft	344 ft	ft
30	287	268								30
32	287	253								32
34	287	241	198							34
36	287	230	196							36
38	272	220	192	186						38
40	259	211	188	182	178					40
45	236	189	178	174	169					45
50	213	172	170	165	159	133				50
55	194	156	161	157	150	127	118	93		55
60	179	144	153	148	142	120	112	89.5	76.5	60
65	167	134	144	140	133	114	107	85.5	72	65
70	157	125	137	132	124	108	101	82	68.5	70
75	149	117	130	124	116	103	95	78	65.5	75
80	140	111	122	115	109	97	89	74	62.5	80
85	131	106	117	108	102	91.5	84	71	59.7	85
90	124	101	111	102	95	86.5	80	68	57.2	90
95	118	96	106	95	89.5	82	75.5	65.5	55.2	95
100	112	91.5	101	89	84.5	77.5	71.5	63	53.2	100
105	105	87	96	84	79.5	73.5	67	60.5	50.7	105
110	99	83	91.5	80.5	76	69.5	64	58.1	49	110
115	93.5	78.5	87	76.5	72.5	66	60.5	55.6	47.3	115
120	88	74.5	82.5	72.5	69.5	62.5	57.2	53.1	45.7	120
125	83.5	70.5	79	69.5	66	59.4	53.9	50.6	44	125
130	79.5	67	76	67	63.5	56.8	51.3	48.9	42.3	130
135	75	64	72.5	64	60.5	54.3	49.1	46.9	40.6	135
140	70	61	69	61.5	57.7	51.8	47	44.8	38.9	140
150		55.1	63	56.7	52.3	47.2	43.3	41.1	36.1	150
160			57.9	51.6	47.7	43.3	39.9	37.7	33.3	160
170			53	46.6	44.3	39.9	36.6	34.4	30	170
180			48.1	42.4	40.9	36.5	33.2	31	27.4	180
190				38.2	37.6	33.2	30.4	28.2	24.9	190
200					34.2	29.8	27.6	25.4	22.4	200
210					30.9	26.5	24.2	22	19.8	210
220					27.5	23.9	21.7	20	17.3	220
230						21.4	19.2	17.7	14.8	230
240							16.7	15.1	12.3	240
250							14.2	12.4	9.8	250
260							12.5	10.4	8.1	260
270								8	5.8	270

TAB 124095 / 124096

### Remarks referring to load charts

- When calculating crane stresses and loads, German Industrial Standards (DIN) are applicable, in conformance with new German legislation (published 2/85). The lifting capacities (stability margin) DIN/ISO correspond to DIN 15019, part 2, and ISO 4305 (Tested load = 1.25 x lifting capacity + 0.1 x boom dead weight, reduced to the boom point). The crane's structural steel work 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.
- Lifting capacities are given in kips.
- The weight of the load hook and hook blocks as well as of the lifting tackle must be deducted from the lifting capacities.
- The working radii are measured from the slewing centreline.
- The subsoil must be even and of good bearing capacity.
- Subject to modification of lifting capacities.
- Loads above 771750 lbs, only with 972405 lbs head section.
- The crane can be displaced with suspended loads as stated in the load charts. Operating conditions must conform to the rules in the operating instructions.

## Lifting heights on LL boom Hauteur de levage à la flèche principale LL



## Lifting capacities on LD boom/derrick combination Forces de levage en configuration LD

	92 ft - 344 ft	92 ft	360°	94800 lbs	341800 lbs 297700 lbs								
ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	322 ft	344 ft	ft
20	675												20
21	648												21
22	622												22
23	597	587	576										23
24	575	566	556										24
26	532	524	515										26
28	497	490	481	467									28
30	464	457	449	433	407								30
32	436	430	422	405	381								32
34	409	405	398	380	358	367	320						34
36	383	382	376	356	337	354	320						36
38	359	359	355	337	319	336	313	276					38
40	337	338	335	319	302	319	304	274	227				40
45	292	292	291	280	267	283	270	257	223				45
50	256	256	255	250	238	252	243	234	217	182	155		50
55	228	227	226	223	214	224	219	212	204	180	154	132	55
60	204	203	202	201	194	199	198	193	185	176	154	132	60
65	185	184	182	181	177	179	177	177	170	164	154	132	65
70	169	167	166	164	162	162	161	160	157	152	145	132	70
75	155	153	151	150	148	148	146	145	143	140	135	128	75
80	143	141	139	137	135	135	133	133	131	130	125	120	80
85	133	130	128	126	124	124	122	121	119	119	116	111	85
90		121	119	117	115	114	112	112	110	109	106	104	90
95		113	111	109	106	106	104	103	101	101	97.5	96	95
100		106	103	101	98.5	98	96	95	93	92.5	89.5	88.5	100
105			96.5	94	91.5	91	89	88	86	85.5	82.5	81.5	105
110			90.5	88.5	85.5	85	82.5	82	80	79.5	76	75	110
115			85.5	83	80	79.5	77	76	74	73.5	70.5	69	115
120			80.5	78	75	74	72	71	68.5	68	65	63.5	120
125				73	70.5	69.5	67	66	64	63	60	58.8	125
130					69	66	65	62.5	61.5	59.4	58.8	55.8	130
135					65.5	62.5	61	58.9	57.8	55.5	54.8	51.8	135
140					62	58.8	57.6	55.2	54.1	51.7	51	48	140
150						52.5	51	48.5	47.4	45	44.1	41.1	150
160							45.3	42.7	41.5	39	38.1	35.1	160
170							40.4	37.7	36.4	33.8	32.9	29.8	170
180							36.2	33.4	32	29.3	28.3	25.2	180
190								29.5	28	25.3	24.2	21.1	19.4
200									24.5	21.7	20.6	17.4	200
210									21.3	18.4	17.2	14.1	210
220									18.6	15.6	14.3	11.2	220
230										13	11.6		230
240										10.8			240

TAB 124102 / 124103

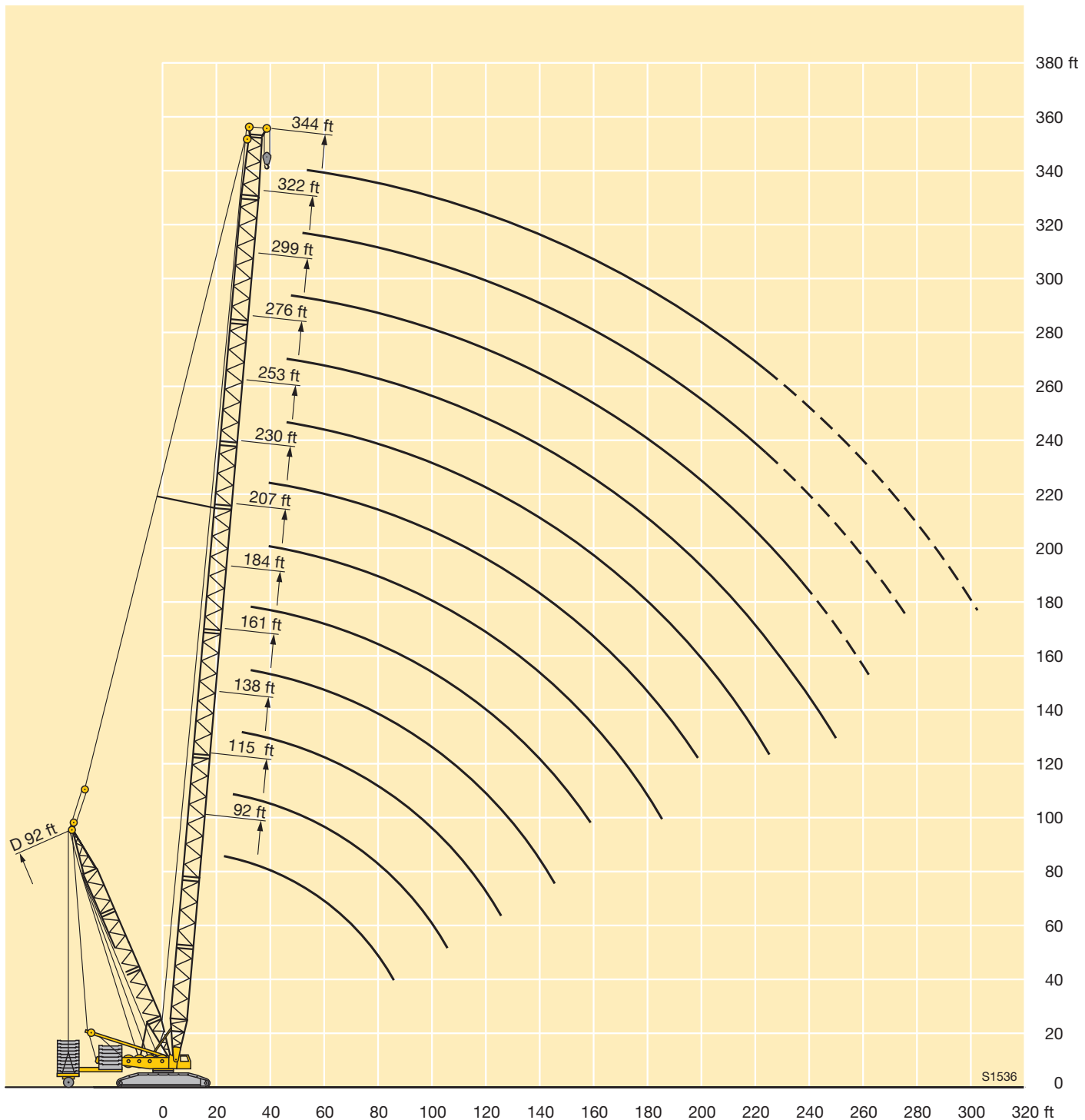
### Remarques relatives aux tableaux des charges

- La grue est calculée selon normes DIN conformément au décret fédéral 2/85. Les charges DIN/ISO respectent les sécurités au basculement requises par les normes DIN 15019, partie 2 et ISO 4305. La structure de la grue est conçue selon la norme DIN 15018, partie 3. La conception générale est réalisée selon la norme DIN 15018, partie 2, ainsi que selon les recommandations de la F.E.M.
- Les charges sont indiquées en kips.
- Les poids du crochet ou du moulle ainsi que des élingues sont à déduire des charges indiquées.
- Les portées sont prises à partir de l'axe de rotation de la partie tournante.
- Le sol doit être plat et résistant.
- Charges données sous réserve de modification.
- Charges dépassant 771750 lbs seulement avec élément de tête de 972405 lbs.
- La grue peut être déplacée avec les charges indiquées dans les tableaux des charges. Les conditions de service sont stipulées dans les instructions de service.

## **Lifting capacities on LDB/LDBW boom/derrick combination Forces de levage en configuration LDB/LDBW**

TAB 124106 / 124108

**Lifting heights on LDB/LDBW boom/derrick combination**  
**Hauteur de levage en configuration LDB/LDBW**



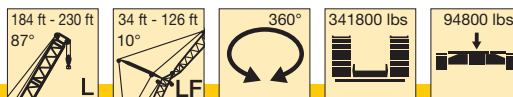
## Lifting capacities on LF boom/jib combination Forces de levage en configuration LF

ft													ft		
	115 ft				138 ft				161 ft						
34	287				287					278					34
36	287				287					273					36
38	287	273			287					272					38
40	287	269			286	237				270	215				40
45	287	256			280	226				259	206				45
50	266	244	208		255	216	183			240	198	166			50
55	242	230	199	169	230	207	175	152		219	190	159			55
60	218	213	190	166	127	208	198	168	145	119	199	183	153	132	114
65	195	195	182	160	128	190	186	161	140	119	181	176	148	127	111
70	176	177	174	153	128	173	172	155	135	118	167	164	142	122	107
75	160	162	162	148	128	158	158	149	130	114	154	152	137	118	103
80	146	148	149	142	126	144	146	143	125	110	142	141	133	114	100
85	134	136	137	137	122	132	134	135	120	107	130	131	128	110	97
90	124	125	127	128	117	122	124	125	116	103	120	122	121	106	93.5
95	115	116	118	119	113	113	115	116	112	99.5	111	113	114	103	90.5
100	107	108	110	111	109	105	106	108	108	96	103	105	106	99.5	87.5
105	99.5	101	102	103	104	97	99	101	102	93	95.5	97.5	99.5	96.5	84.5
110	93	94.5	96	97	97.5	91	92.5	94	95.5	90	89	91.5	93	93	82
115	87.5	88.5	90	91	91.5	85	87	88.5	89.5	87	83.5	85.5	87	88	79.5
120	82	83.5	84.5	85.5	86.5	80	81.5	83	84	84	78	80	81.5	82.5	77
125	77.5	78.5	80	80.5	81.5	75	76.5	78	79	80	73.5	75	76.5	77.5	75
130	73	74	75.5	76.5	77	71	72	73.5	74.5	75.5	69	71	72	73	72.5
135			70.5	71.5	72.5	73	67	68.5	70	71	71.5	65	67	68	69
140			66.5	68	68.5	69	63.5	64.5	66	67	67.5	61.5	63	64.5	65
150			60	61	62	62.5	56.7	58	59.3	60	61	54.8	56.5	57.7	58.4
160			55.4	56	56.5		52.2	53.4	54.3	54.9	49.1	50.6	51.8	52.4	53.2
170			50.3	50.9	51.4		47.2	48.4	49.1	49.8	44.1	45.6	46.6	47.3	48
180				46.6	47			44	44.7	45.3		41.2	42.3	42.8	43.5
190				42.6	43			40.1	40.8	41.3		37.2	38.3	38.8	39.5
200					39.5				37.2	37.7			34.7	35.2	35.8
210					36.3				34	34.5				31.7	32.4
220					33.5				30.9	31.5				28.7	29.3
230										28.7				25.9	26.5
240														23.9	24.0
250														21.5	25.0
260														19.3	26.0

TAB 124241

## Lifting capacities on LF boom/jib combination

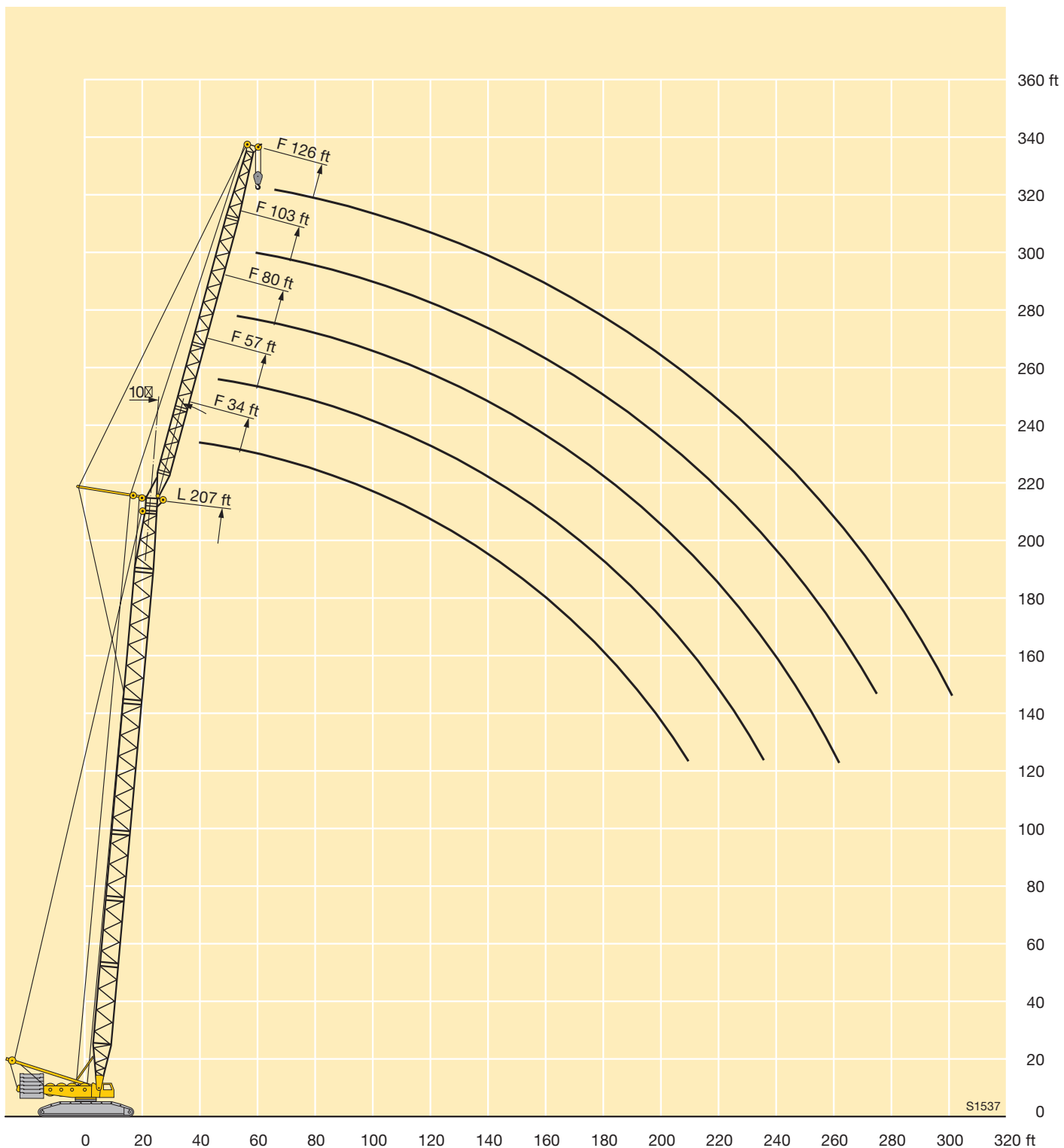
### Forces de levage en configuration LF



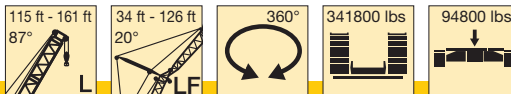
ft	184 ft					207 ft					230 ft			ft
	34 ft	57 ft	80 ft	103 ft	126 ft	34 ft	57 ft	80 ft	103 ft	126 ft	34 ft	57 ft	80 ft	
38	247					223								38
40	244					216								40
45	239					211	169				192			45
50	226	183												50
55	209	177	147			200	164	136			186	151	126	55
60	190	171	142	121		181	159	132	112		173	147	122	60
65	173	165	137	117		166	154	127	109		159	143	119	65
70	159	156	133	113	99	152	148	124	105	91.5	146	140	115	70
75	147	145	128	110	96	140	139	120	102	88.5	134	133	112	75
80	136	135	124	106	93	130	129	117	99	86	124	124	110	80
85	126	125	120	103	90	120	120	113	96.5	83.5	115	115	107	85
90	117	117	115	99.5	87	112	112	110	93.5	81.5	107	107	104	90
95	109	109	109	96.5	84.5	104	104	104	90.5	79	99.5	100	99	95
100	101	102	102	93.5	82	97.5	97.5	97.5	88	76.5	93	93	93	100
105	94	96	96	91	79.5	91	91.5	91	85.5	74.5	86.5	87	87	105
110	87.5	89.5	90.5	88	77	85.5	86	86	83	72	81	82	82	110
115	81.5	83.5	85	84.5	74.5	80	80.5	80.5	79.5	70	76	76.5	77	115
120	76.5	78	80	80	72.5	74.5	76	76	75.5	68.5	71.5	72	72.5	120
125	71.5	73	75	75.5	70.5	70	71.5	71.5	71.5	66.5	67	67.5	68	125
130	67	69	70.5	71.5	68.5	65.5	67	67.5	67.5	64.5	63	64	64	130
135	63	65	66.5	67.5	66	61.5	63.5	64	64	62.5	59.3	60	60.5	135
140	59.5	61	63	63.5	63.5	57.8	59.6	60.5	60.5	59.7	55.8	56.7	57.3	140
150	52.9	54.4	56	56.9	57.7	51.2	52.8	54.1	54.2	54.3	49.3	50.4	51	150
160	47.1	48.5	50.1	50.9	51.8	45.3	46.9	48.2	48.6	48.7	43.3	44.8	45.5	160
170	42.1	43.4	44.9	45.7	46.5	40	41.7	43	43.6	43.8	37.9	39.7	40.5	170
180	37.5	38.9	40.5	41.2	42	35.4	37	38.3	38.9	39.3	33.2	35	36.2	180
190	33.4	34.8	36.3	37	37.9	31.2	32.7	34.1	34.6	35.1	29	30.7	32.1	190
200		31	32.5	33.2	34.1	27.5	28.9	30.2	30.8	31.2	25.2	26.8	28.2	200
210			29	29.7	30.5		25.5	26.7	27.2	27.7	21.8	23.3	24.7	210
220			26	26.6	27.4		22.5	23.6	24.2	24.6	18.9	20.3	21.6	220
230			23.1	23.7	24.5		19.7	20.8	21.4	21.7	16.2	17.5	18.8	230
240				21.1	21.9			18.3	18.8	19.1		14.9	16.2	240
250				18.7	19.4			15.9	16.4	16.7			13.7	250
260				16.5	17.2			13.8	14.2	14.5			11.4	260
270					15.2				12.2	12.4			9.4	270
280										10.4			280	
290										8.7			290	
300										7.5			300	

TAB 124241

## Lifting heights on LF boom/jib combination Hauteur de levage en configuration LF



## Lifting capacities on LF boom/jib combination Forces de levage en configuration LF



ft	115 ft					138 ft					161 ft					ft
	34 ft	57 ft	80 ft	103 ft	126 ft	34 ft	57 ft	80 ft	103 ft	126 ft	34 ft	57 ft	80 ft	103 ft	126 ft	
38	287					256					232					38
40	286					246					224					40
45	279					238					217					45
50	265															50
55	244	206				226	180				210	163				55
60	220	199	168			211	174	145			202	158	130			60
65	197	192	162			193	168	140			184	153	126			65
70	177	179	156	134		175	163	135			169	149	122			70
75	161	164	150	129		160	157	131	113		156	144	119	102		75
80	147	150	144	124	108	146	149	127	109	96	144	140	115	98.5		80
85	135	138	139	119	105	133	137	123	106	93	132	134	112	95.5		85
90	125	128	129	114	101	123	127	120	103	90.5	122	125	109	93	81	90
95	116	118	121	110	97	114	117	116	99.5	87.5	113	116	106	90.5	78.5	95
100	107	110	112	106	93	106	109	111	97	85	104	107	103	88	76.5	100
105	100	103	105	102	89.5	98.5	101	103	94	82.5	97	100	100	85.5	74.5	105
110	93.5	96	98	98	86	92	95	97	91.5	80.5	90.5	93.5	95	83.5	72.5	110
115	88	90	92	93	83	86	89	91	89	78	84.5	87.5	89.5	81	70.5	115
120	82.5	85	86.5	88	80	81	83.5	85.5	86	76	79	82	84	79	68.5	120
125	77.5	80	81.5	83	77.5	76	78.5	80.5	81.5	74	74.5	77	79	77	66.5	125
130	73.5	75.5	77.5	78.5	75	71.5	74	76	77	72	70	72.5	74.5	75	65	130
135		71.5	73.5	74.5	72.5	67.5	70	72	73	70	66	68.5	70	72	63.5	135
140		67.5	69.5	70.5	70	64	66	68	69	68.5	62	64.5	66.5	68	62	140
150		61	62.5	63.5	64.5	57.2	59.4	61	62	63	55.5	57.7	59.4	61	58.9	150
160			56.6	57.5	58.3		53.4	55.0	56	57.1	49.7	51.7	53.3	54.8	55.5	160
170			51.3	52.2	53		48.2	49.7	50.7	51.7	44.6	46.5	48	49.4	50.2	170
180			46.8	47.6	48.4			45.2	46.1	47.1		42	43.5	44.8	45.6	180
190				43.5	44.3			41.1	42	42.9		37.9	39.4	40.6	41.4	190
200					40.6					38.2	39.2		35.6	36.9	37.6	200
210					37.2					34.9	35.8		32.1	33.4	34.2	210
220					34.2					31.7	32.7		28.9	30.1	30.9	220
230										29.8				27.1	27.9	230
240										27					25.2	240
250															22.6	250
260															20.2	260

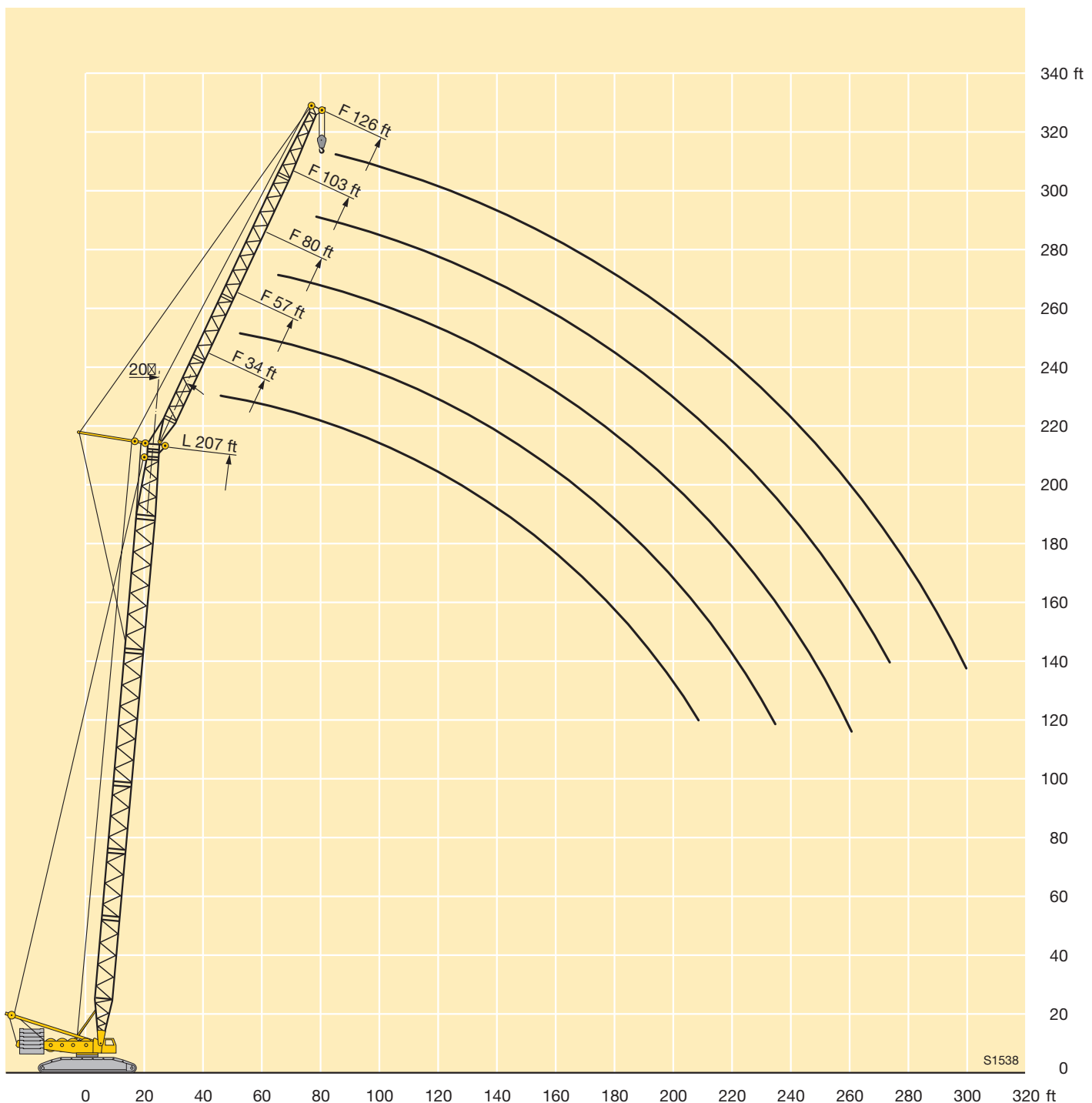
TAB 124244

## Lifting capacities on LF boom/jib combination Forces de levage en configuration LF

L	184 ft										207 ft					ft
	34 ft	57 ft	80 ft	103 ft	126 ft	34 ft	57 ft	80 ft	103 ft	126 ft	34 ft	57 ft	80 ft	103 ft	300	
50	200					186					171					50
55	195	151				181	140				167					55
60	188	146				176	136				164	127				60
65	176	142				168	132				160	123				65
70	163	138	113			155	129	105			149	120	98			70
75	150	135	110	93		143	126	102			137	118	95.5			75
80	139	131	107	90.5		132	123	99.5	84		127	115	93.5	78.5	80	
85	129	128	104	88		123	120	97	82		118	113	91.5	77	85	
90	120	120	101	85.5	74.5	114	114	94.5	80	69	109	109	89.5	75	90	
95	111	113	98.5	83.5	72.5	107	108	92.5	78	67	102	104	87.5	73	95	
100	103	106	96	81.5	70.5	99.5	101	90	76	65.5	95	96.5	85.5	71.5	100	
105	95.5	98.5	94	79	69	93	94.5	88	74	64	89	90.5	83.5	70	105	
110	89	92	91.5	77	67	87.5	89	86	72.5	62.5	83.5	85	81.5	68.5	110	
115	83.5	86	87.5	75.5	65.5	81.5	83.5	83.5	70.5	61	78	80	79.5	67	115	
120	78	80.5	83	73.5	63.5	76	78.5	79.5	69	59.4	73	75	76.5	65.5	120	
125	73	75.5	77.5	71.5	62	71	74	75	67.5	58	68.5	70.5	72	64	125	
130	68.5	71	73	70	60.5	66.5	69.5	71	66	56.6	64.5	66.5	68	62.5	130	
135	64.5	67	69	68	59.1	62.5	65	67	64	55.3	61	62.5	64	61	135	
140	61	63	65	65.5	57.7	59	61.5	63.5	62.5	54.1	57.3	59.2	60.5	59.5	140	
150	54	56.2	58	59.4	55.1	52.2	54.4	56.4	57.6	51.7	50.6	52.7	54	54.8	150	
160	48.1	50.1	51.9	53.2	52.3	46.2	48.3	50.2	51.7	49.4	44.5	46.8	48.2	49	160	
170	43	44.9	46.6	47.8	49	40.9	43.1	44.9	46.2	47.1	38.9	41.4	43.1	43.9	170	
180	38.3	40.3	42	43.1	44.4	36.2	38.3	40.2	41.4	42.4	34.1	36.5	38.5	39.4	180	
190	34.1	36	37.8	38.9	40.2	31.9	33.9	35.9	36.9	37.9	29.9	32.1	34.2	35.2	190	
200		32.1	33.8	35.1	36.3	28.1	30	31.8	32.9	33.9	26	28.1	30.1	31.4	200	
210		28.5	30.2	31.3	32.6		26.4	28.2	29.3	30.2	22.5	24.5	26.4	27.8	210	
220		25.3	27	28.1	29.4		23.3	25	26	26.9	19.4	21.3	23.2	24.5	220	
230			24	25.1	26.3		20.4	22	23	23.9	16.6	18.4	20.2	21.4	230	
240				22.3	23.5			19.3	20.3	21.1		15.7	17.4	18.6	240	
250				19.7	20.9			16.7	17.8	18.5		13.2	14.9	15.9	250	
260				17.4	18.5			14.5	15.4	16.2		11	12.6	13.2	260	
270					16.3				13.3	14			10.4	10.8	270	
280					14.2					11.8				8.7	280	
290										9.7				7.2	290	
300										8.3				5.7	300	

TAB 124244

## Lifting heights on LF boom/jib combination Hauteur de levage en configuration LF



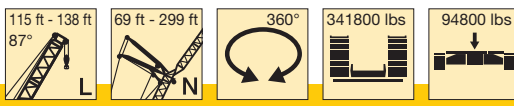
## Lifting capacities on LN boom/jib combination Forces de levage en configuration LN

Lift height ft	69 ft												92 ft												Lift height ft
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft			
40	284											276												40	
45	267											260												45	
50	250	232	213									244	222											50	
55	232	218	204	182								229	210	195										55	
60	214	205	195	175	156							213	199	187	162	145								60	
65	193	195	186	168	151							196	190	179	157	141								65	
70	176	179	175	160	146	123						179	181	171	152	137	115							70	
75	159	164	163	153	141	120	102					163	170	164	147	133	112	93.5						75	
80		151	150	146	136	117	100	83.5	68				157	155	142	129	109	91.5	79					80	
85		139	138	138	131	114	97.5	81.5	67				145	146	137	125	107	89.5	77.5					85	
90		131	129	128	126	111	95.5	80	65.5	54.2			135	136	132	121	104	87.5	76	63				90	
95		121	120	120	119	108	93	78.5	64.5	53.3	40.3		126	126	125	117	101	85.5	74.5	61.5	51.3	39.2		95	
100			112	112	111	105	91	76.5	63	52.4	39.5			118	118	113	98.5	83.5	72.5	60.5	50.4	38.5		100	
105			105	105	104	102	88.5	75	62	51.4	38.7			110	110	109	96	81.5	71	59.4	49.5	37.7		105	
110			100	99	98	97	86	73.5	60.5	50.5	37.9			105	104	103	93	79.5	69.5	58.3	48.7	36.9		110	
115			94.5	93.5	92.5	91.5	84	71.5	59.5	49.6	37.2			99	97.5	97	90.5	77.5	68	57.2	47.8	36.2		115	
120					88	87.5	86.5	81.5	70	58.2	48.6	36.4				92	92	88	75.5	66.5	56	46.9	35.4		120
125					83.5	83	82	79.5	68	57	47.7	35.6				87	87	85	73.5	65	54.9	46	34.7		125
130					80	78.5	77.5	76.5	66.5	55.8	46.8	34.8				83.5	82.5	81.5	71	63.5	53.7	45.2	33.9		130
135					75	75	74	73	65	54.5	45.8	34				78.5	78.5	77.5	69	62	52.6	44.3	33.2		135
140					69.5	71	70.5	69.5	63	53.3	44.9	33.2				72.5	74.5	74	67	60	51.4	43.4	32.4		140
150					65	64	63	59.8	50.8	43	31.7					68	67	63	57.1	49.2	41.7	30.9			150
160						58.4	57.4	56.1	48.4	41.2	30.1					61	59	53.9	46.9	40	29.4			160	
170						54.1	52.5	51.5	45.9	39.3	28.5					56.7	54.9	50.8	44.6	38.2	27.9			170	
180						49.1	48.1	47.3	43.5	37.5	27					51.1	50.5	47.7	42.3	36.5	26.4			180	
190						44.6	43.5	41	35.6	25.4						46.5	44.5	40	34.7	24.9				190	
200							41	40.2	38.6	33.7	23.8					42.5	41.4	37.7	33	23.3				200	
210								37.6	36.1	31.8	22.3						38.3	35.4	31.3	21.8				210	
220								34.8	33.4	30	20.7						35.1	33.2	29.5	20.3				220	
230									31	28.1	19.1							30.9	27.8	18.8				230	
240									28.8	26.2	17.6							28.6	26	17.3				240	
250										24.4	16								24.3	15.8				250	
260										22.5	14.4								22.6	14.3				260	
270										20.7	12.9								20.8	12.8				270	
280											11.3									11.2	280				

TAB 124110

## Lifting capacities on LN boom/jib combination

### Forces de levage en configuration LN



ft	115 ft												138 ft												ft								
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft		69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft										
40	272											243													40								
45	257											232													45								
50	242	217										222	195												50								
55	228	207	188									211	187	169											55								
60	213	197	182	158								200	180	163	143										60								
65	198	188	175	153								189	173	158	138										65								
70	181	180	168	148	133	110						178	165	152	134	121									70								
75	165	170	162	144	130	108	89.5					166	158	147	130	117	100	84							75								
80		159	154	139	126	105	87.5	74.5				151	141	126	114	97.5	82	70							80								
85		147	146	134	122	103	85.5	73				143	135	122	111	95.5	80.5	69							85								
90		136	137	130	119	100	83.5	72	60.5			136	130	118	108	93	78.5	67.5	56.4						90								
95		126	128	125	115	97.5	82	70.5	59.6	50.2		128	124	114	104	90.5	77	66	55.4	48					95								
100			120	119	111	95	80	69	58.6	49.3	37.3		118	109	101	88	75	64.5	54.4	47.1	36.2				100								
105			113	113	107	92.5	78	67.5	57.5	48.5	36.5		113	105	98	86	73.5	63.5	53.4	46.3	35.4				105								
110			107	107	104	90	76	66	56.4	47.7	35.8		107	101	94.5	83.5	71.5	62	52.3	45.5	34.7				110								
115			99	101	99.5	87.5	74.5	64.5	55.3	46.8	35.1		100	97	91.5	81	70	60.5	51.3	44.6	34				115								
120			89.5	95.5	94.5	85	72.5	63.5	54.3	46	34.4		92.5	93	88	78.5	68	59.2	50.3	43.8	33.3				120								
125				91	89.5	82.5	70.5	62	53.2	45.1	33.6			89	85	76.5	66.5	57.8	49.3	42.9	32.5				125								
130					85.5	85.5	80	68.5	60.5	52.1	44.3	32.9			84.5	81.5	74	64.5	56.5	48.3	42.1	31.8				130							
135						79	81.5	77.5	67	59.1	51	43.5	32.2			79	78.5	71.5	63	55.1	47.3	41.3	31.1				135						
140							72.5	77.5	75	65	57.7	50	42.6	31.5			73.5	75.5	69	61	53.7	46.3	40.4	30.4				140					
150								69	69.5	61	54.8	47.8	40.9	30				69	64.5	57.5	51	44.3	38.7	28.9				150					
160									64	57.4	52	45.7	39.3	28.6					59.8	54	48.2	42.3	37.1	27.5				160					
170									57.7	53.6	49.2	43.5	37.6	27.1					55	50.5	45.5	40.3	35.4	26				170					
180									50.6	49.9	46.4	41.4	35.9	25.7					50.3	46.9	42.7	38.2	33.7	24.6				180					
190										46.1	43.5	39.2	34.2	24.2						43.4	40	36.2	32	23.1					190				
200										41.9	40.7	37.1	32.5	22.8						39.9	37.2	34.2	30.3	21.7					200				
210											37.9	34.9	30.9	21.3							34.5	32.2	28.7	20.2					210				
220											35.1	32.8	29.2	19.9							31.7	30.2	27	18.8					220				
230												30.6	27.5	18.4									28.2	25.3	17.3					230			
240												28.5	25.8	17										26.1	23.6	15.9					240		
250													24.1	15.5											21.9	14.4					250		
260													22.5	14.1											20.3	13					260		
270													20.8	12.6												18.6	11.5					270	
280														11.2													10.1	280					

TAB 124110

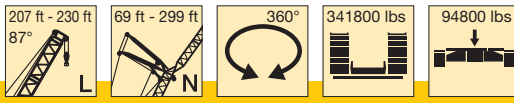
## Lifting capacities on LN boom/jib combination Forces de levage en configuration LN

	161 ft												184 ft																
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	ft						
50	212											179												50					
55	202	177	156									172	152											55					
60	191	170	151	132								164	146	132	114									60					
65	181	163	146	128								157	141	128	111									65					
70	170	157	141	124	112							150	136	124	108	97								70					
75	160	150	136	121	109	95.5						142	131	120	105	94.5	82.5							75					
80	143	131	117	106	93.5	79						125	116	102	92.5	81	68							80					
85	136	126	113	103	91	77.5						120	112	99	90	79	66.5							85					
90	129	121	110	101	89	75.5	65	52.1				115	108	96	87.5	77	65	56.3						90					
95	122	116	106	97.5	86.5	74	63.5	51.2	45.8			110	104	93.5	85	75	63.5	55.2	46.9					95					
100	114	111	103	95	84.5	72	62.5	50.3	45	34		104	100	90.5	82.5	73.5	62.5	54.1	46.1	39.5			100						
105		106	99	92	82	70.5	61	49.5	44.2	33.3			96	87.5	80	71.5	61	53	45.3	38.8	30.9			105					
110		101	95.5	89	80	69	59.8	48.6	43.5	32.6			92	84.5	78	69.5	59.4	51.9	44.5	38.1	30.2			110					
115			95.5	92	86	77.5	67	58.5	47.7	42.7	32			88	81.5	75.5	67.5	58	50.8	43.7	37.4	29.6		115					
120				90.5	88	83.5	75.5	65.5	57.3	46.9	31.3			84	78.5	73	66	56.6	49.7	42.9	36.7	29		120					
125					84.5	80.5	73	64	56	46	30.6				75.5	70.5	64	55.1	48.6	42.1	36	28.4		125					
130						81	77.5	70.5	62	54.7	45.1	30.3				72.5	68	62	53.7	47.5	41.3	35.4	27.7		130				
135						77	74.5	68.5	60.5	53.4	44.2	39.6	29.3				69.5	65.5	60	52.3	46.4	40.5	34.7	27.1		135			
140						73.5	72	66	58.8	52.1	43.4	38.8	28.6				66.5	63.5	58.3	50.9	45.3	39.7	34	26.5		140			
150							66	61.5	55.4	49.6	41.6	37.2	27.3					58.5	54.6	48	43.2	38.1	32.6	25.2			150		
160							59.9	57.1	52.1	47	39.9	35.7	26					53.6	50.8	45.1	41	36.4	31.3	23.9			160		
170							52.5	52.5	48.7	44.5	38.1	34.1	24.6					48.8	47.1	42.3	38.8	34.8	29.9	22.7			170		
180								48	45.3	41.9	36.4	32.6	23.3						43.3	39.4	36.6	33.2	28.5	21.4				180	
190								42	39.3	34.6	31	22							36.6	34.4	31.6	27.1	20.2					190	
200								38.6	36.8	32.9	29.4	20.6							33.7	32.2	30	25.8	18.9					200	
210									34.2	31.1	27.9	19.3								30	28.4	24.4	17.6			210			
220									31.7	29.4	26.3	18								27.8	26.8	23	16.4			220			
230									29.1	27.6	24.8	16.6								25.6	25.2	21.7	15.1			230			
240										25.9	23.2	15.3									23.6	20.3	13.9	240					
250											21.6	14											18.9	12.6	250				
260											20.1	12.7											17.6	11.3	260				
270											18.5	11.3											16.2	10.1	270				
280												10												8.8	280				

TAB 124110

## Lifting capacities on LN boom/jib combination

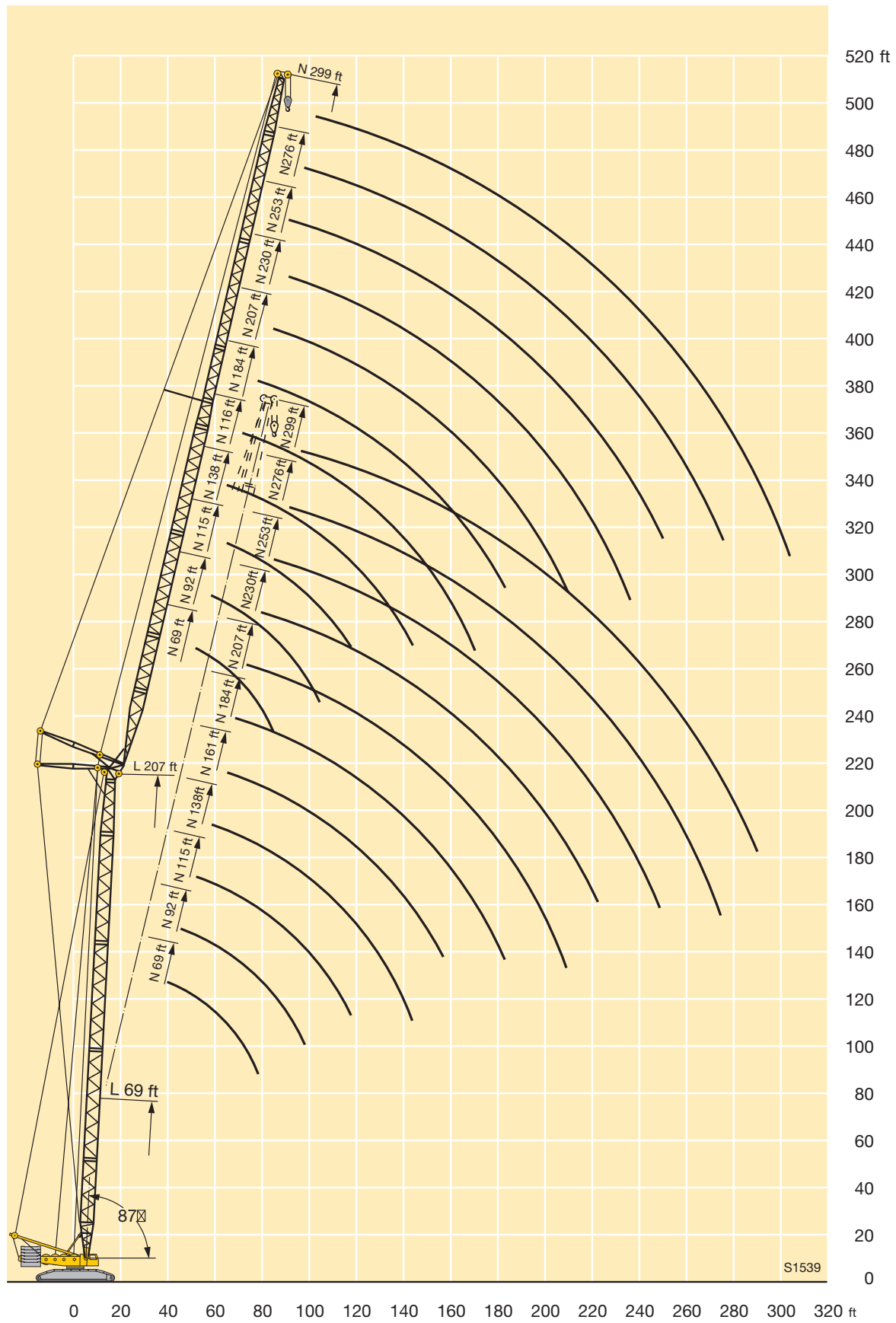
### Forces de levage en configuration LN



ft	207 ft															230 ft																				
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft									
50	159																												50							
55	153	135																											55							
60	147	130	116																										60							
65	142	126	113																										65							
70	136	122	110	97																									70							
75	131	118	107	94.5	82.5																								75							
80	125	114	104	92	81	71.5	61.5																						80							
85	119	109	101	89.5	79	69.5	60																						85							
90		105	98	87	77	68	58.9	49.8																					90							
95		101	95	84.5	75	66.5	57.6	48.9	43.6																				95							
100			97	92	82	73	65	56.4	47.9	42.8	37.3																	100								
105				89	79.5	71.5	63.5	55.1	47	42.1	36.6	28.7																105								
110					86	77	69.5	62	53.9	46	41.3	36	28.1															110								
115						83	74.5	67.5	60	52.6	45.1	40.5	35.3	27.5														115								
120							80	72	65.5	58.7	51.3	44.1	39.8	34.7	26.9														120							
125								69.5	63.5	57.1	50.1	43.2	39	34	26.3														125							
130									67	62	55.5	48.8	42.2	38.2	33.4	25.7														130						
135										64	59.9	53.9	47.6	41.3	37.5	32.7	25.1													135						
140											61.5	57.9	52.4	46.3	40.3	36.7	32.1	24.5												140						
150												54.1	49.2	43.8	38.4	35.1	30.7	23.4													150					
160													50.3	46.1	41.3	36.5	33.6	29.4	22.2												160					
170														46.5	42.9	38.7	34.6	32.1	28.1	21											170					
180															39.8	36.2	32.7	30.5	26.8	19.8												180				
190																33.7	30.8	29	25.5	18.7												190				
200																	31.2	28.9	27.5	24.2	17.5												200			
210																		27	25.9	22.9	16.3												210			
220																		25.1	24.4	21.6	15.1												220			
230																		23.2	22.8	20.3	14												230			
240																			21.3	19	12.8													240		
250																				17.7	11.6														250	
260																				16.4	10.4														260	
270																				15.1	9.3														270	
280																					8.1															280
290																					6.9															290
300																					5.7															300

TAB 124110

## Lifting heights on LN boom/jib combination Hauteur de levage en configuration LN



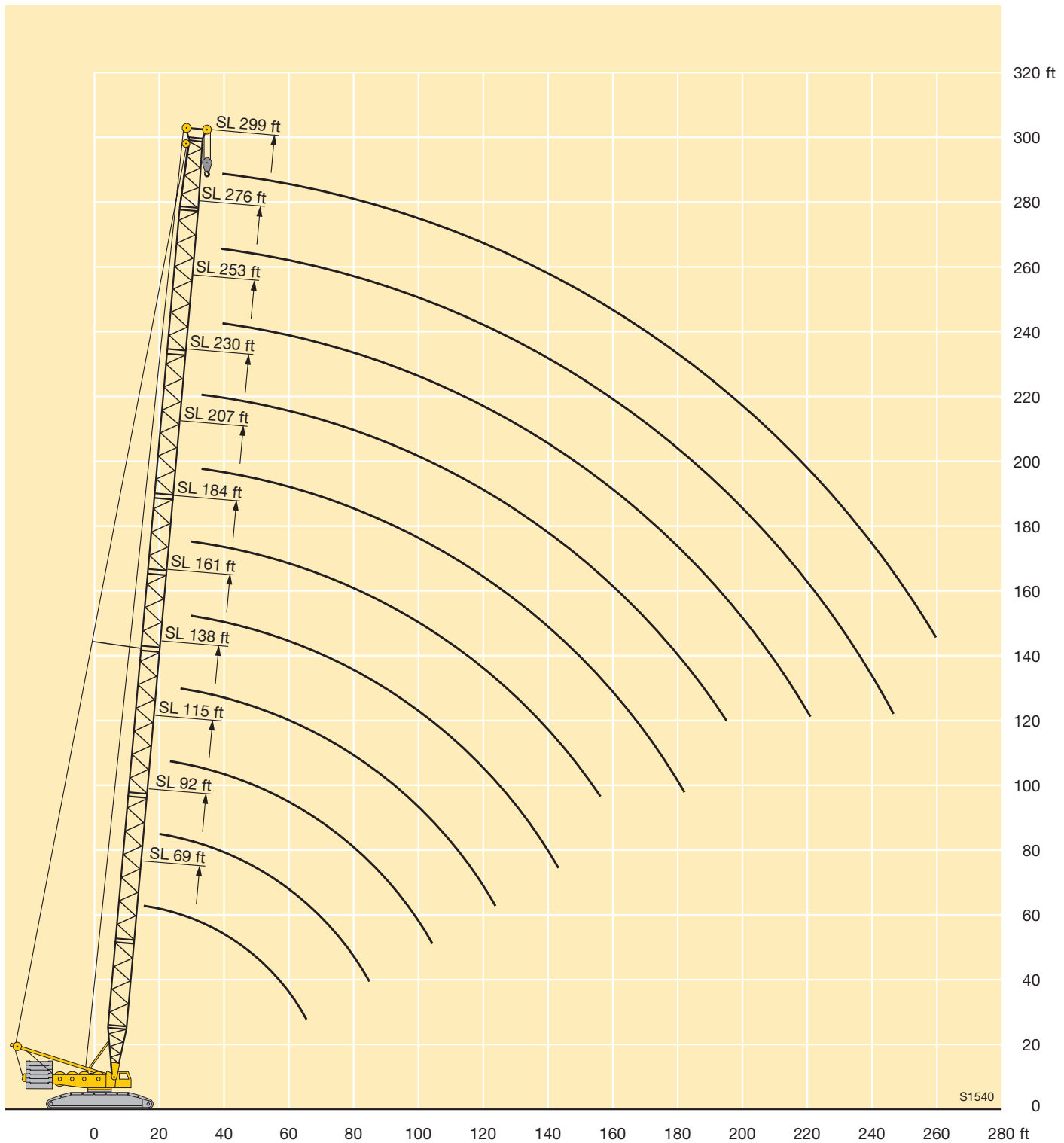
## Lifting capacities on SL boom

### Forces de levage à la flèche principale SL

	69 ft - 299 ft	360°	341800 lbs	94800 lbs								
ft	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	ft
15	772											15
16	772											16
17	762											17
18	747											18
19	713											19
20	680	664										20
21	650	635										21
22	623	608										22
23	597	583	571	558								23
24	575	562	550	539								24
26	532	520	509	499								26
28	497	486	476	466	440							28
30	464	453	444	435	408	381						30
32	436	426	417	406	381	357						32
34	411	401	393	380	357	335	317	299				34
36	387	379	371	356	335	315	299	283				36
38	367	358	351	335	317	298	283	268	255			38
40	346	339	332	317	300	283	269	255	243	230		40
45	296	294	290	277	263	249	238	226	216	205		45
50	256	254	252	246	235	222	213	202	193	184	176	50
55	223	221	219	218	210	200	191	182	174	166	159	55
60	196	195	193	192	190	180	173	165	158	150	144	60
65	176	174	172	171	170	164	158	150	144	137	131	65
70	157	155	154	153	150	145	138	132	126	120		70
75		143	141	140	139	137	133	127	122	116	111	75
80		131	129	127	126	124	123	117	112	106	102	80
85		120	118	117	116	114	113	108	104	98	94	85
90			109	108	107	104	103	101	96.5	91	87	90
95				102	99.5	98.5	96.5	95.5	93.5	89.5	84.5	80.5
100					94.5	92.5	91.5	89	88	86.5	83.5	78.5
105						86.5	85	82.5	81.5	80	78	73
110							81	79.5	77	76	74	73
115								76	74.5	72	70.5	69
120									71.5	70	67.5	66
125										65.5	63	61.5
130											62	59.3
135											58.6	56
140												55.5
150												47.1
160												
170												
180												
190												
200												
210												
220												
230												
240												

TAB 124065

## Lifting heights on SL boom Hauteur de levage à la flèche principale SL



## Lifting capacities on SLD boom/derrick combination

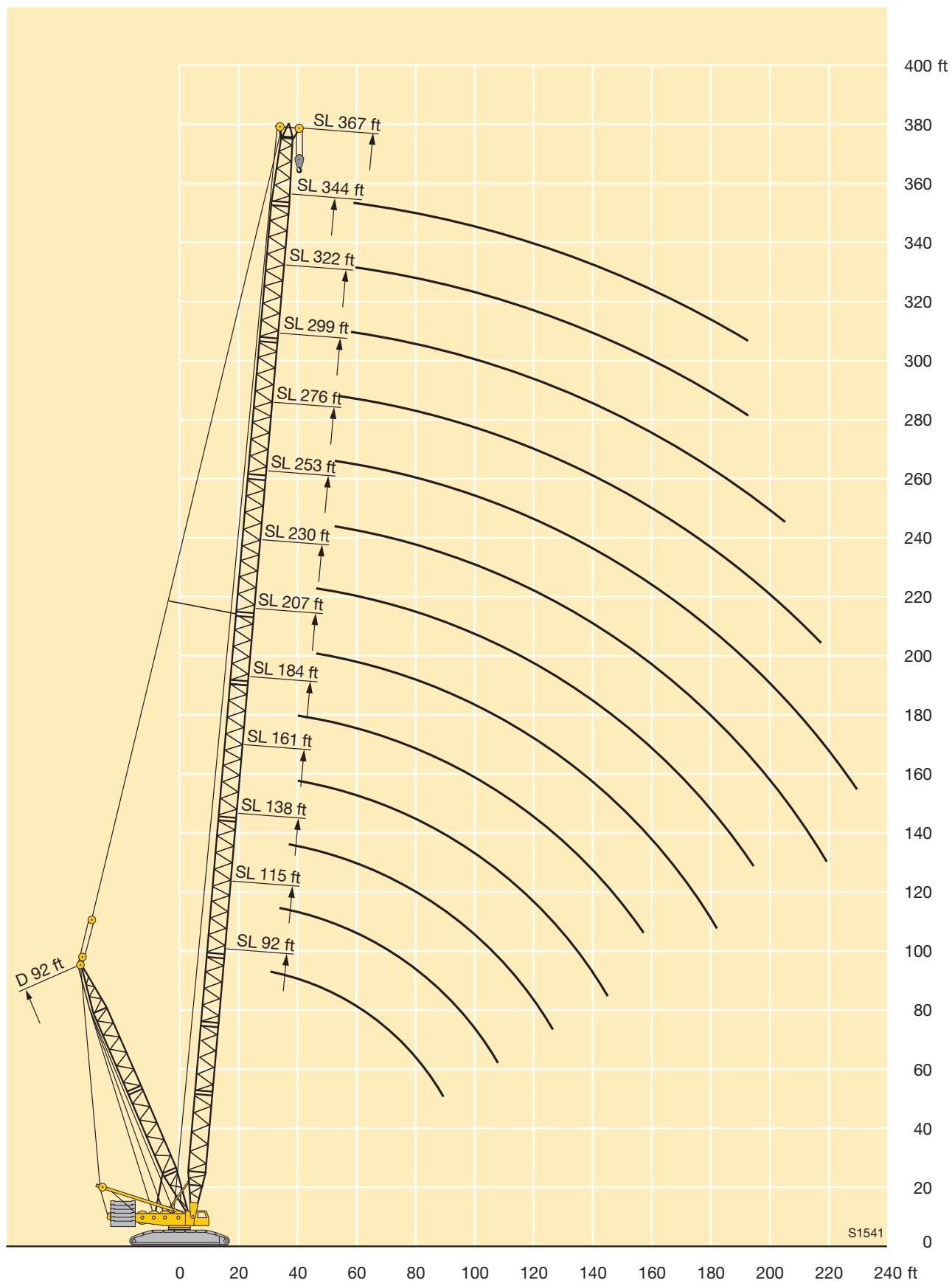
### Forces de levage en configuration SLD

	92 ft - 367 ft SL	92 ft D	360°	94800 lbs ↓	297700 lbs 341800 lbs											
ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft*	299 ft*	322 ft*	344 ft*	367 ft*	ft		
23		583	571											23		
24		562	551											24		
26		520	510											26		
28	495	485	476	466										28		
30	461	453	444	434	448									30		
32	430	425	417	405	420									32		
34	400	398	400	400	394	375	356							34		
36	371	371	370	371	370	354	336							36		
38	347	347	346	346	345	335	319	306						38		
40	325	325	324	324	323	318	303	291	269					40		
45	280	280	278	278	277	277	269	259	247					45		
50	246	245	243	243	241	241	239	233	224	215	201			50		
55	218	216	214	214	212	212	211	209	203	195	187	173	150	55		
60	195	193	191	190	188	188	186	186	184	178	171	164	149	60		
65	176	174	172	171	169	168	167	166	166	162	156	150	144	65		
70	160	158	156	155	152	152	150	149	150	147	144	138	133	70		
75	147	144	142	141	138	138	136	135	135	132	131	126	123	75		
80	135	133	130	129	126	125	123	122	122	119	118	115	113	80		
85	125	122	120	118	115	114	113	111	111	108	107	104	104	85		
90		113	111	109	106	105	103	102	101	98.5	97	94	94.5	90		
95		106	103	101	98	97	95	93.5	92.5	90	88.5	85.5	85.5	95		
100			98.5	95.5	93.5	90.5	89.5	87.5	86	85	82	80.5	77.5	77.5	100	
105				89	87	84	82.5	80.5	79	78	75	73.5	70.5	70.5	105	
110				83	81	78	77	74.5	73	72	69	67	64.5	64	110	
115					78	76	73	71.5	69	67.5	66.5	63.5	61.5	58.6	58.3	115
120					73.5	71	68	66.5	64	62.5	61.5	58.4	56.4	53.4	53	120
125						66.5	63.5	62	59.5	57.9	56.6	53.6	51.6	48.6	48.1	125
130						62.5	59.4	57.6	55.3	53.7	52.3	49.3	47.2	44.3	43.7	130
135						59.2	55.8	54	51.6	50	48.5	45.5	43.4	40.4	39.8	135
140						55.9	52.4	50.5	48	46.4	44.9	41.9	39.7	36.7	36.1	140
150							46.3	44.2	41.6	39.9	38.3	35.3	33	30.1	29.2	150
160								38.7	36	34.3	32.5	29.5	27.2	24.2	22.8	160
170								34	31.2	29.4	27.5	24.5	22.1	19.1	16.5	170
180								30	27.1	25.1	23.2	20.1	17.7	14.7	12.6	180
190									23.4	21.4	19.3	16.2	13.7	10.8	9.2	190
200										18	15.8	12.7	10.2			200
210										15	12.6	9.5				210
220										12.4	9.9	6.7				220
230											7.4					230

\* errectable only with derrick ballast / n'est relevable qu'avec contre-poids derrick

TAB 124073 / 124074

## Lifting heights on SLD boom/derrick combination Hauteur de levage en configuration SLD

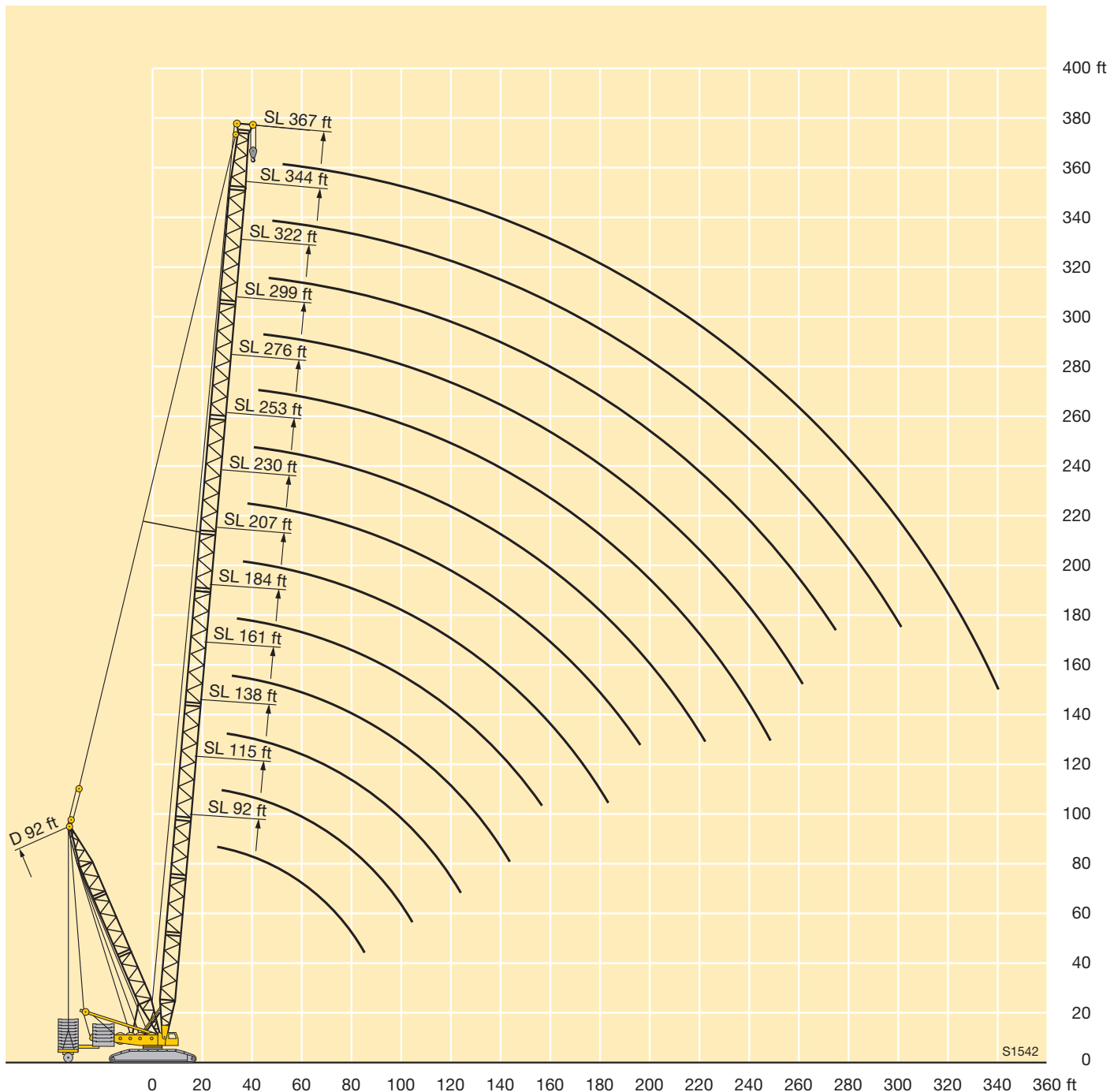


## **Lifting capacities on SLDB/BW boom/derrick combination Forces de levage en configuration SLDB/BW**

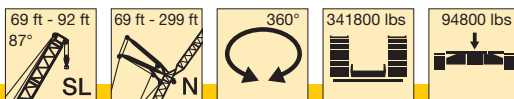
	92 ft - 367 ft SL	92 ft D	360°	297700 lbs	94800 lbs ↓	B BW	573000 lbs 49 ft									
ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	322 ft	344 ft	367 ft	ft		
21	772													21		
22	766													22		
23	758	745	719											23		
24	756	742	717											24		
26	750	737	713	657										26		
28	745	733	710	655										28		
30	741	729	706	652	605									30		
32	736	725	703	649	603	531	476							32		
34	733	721	700	647	601	530	475							34		
36	729	717	697	644	599	529	475	404						36		
38	726	714	694	642	598	528	474	404						38		
40	715	711	691	640	596	528	474	404	330					40		
45	648	704	679	635	593	526	473	404	325	277	238			45		
50	579	678	653	616	579	524	472	404	320	276	238			50		
55	520	634	627	594	559	518	471	401	316	275	238	201	167	55		
60	470	578	601	570	534	505	468	396	313	274	237	199	165	60		
65	426	528	565	549	510	482	459	388	309	272	236	196	162	65		
70	394	486	520	516	497	465	442	378	303	270	234	194	160	70		
75	366	450	481	480	477	447	422	367	297	266	231	192	158	75		
80	340	418	448	444	451	429	403	357	289	260	227	188	154	80		
85	316	390	422	414	419	411	388	347	283	253	222	182	150	85		
90	367	398	390	391	394	375	338	276	247	217	177	146		90		
95		346	377	369	368	374	359	328	270	242	212	173	142	95		
100		327	358	349	347	352	341	318	264	236	208	168	138	100		
105			339	332	329	331	324	308	258	231	203	164	134	105		
110			322	319	312	314	312	299	252	225	199	159	130	110		
115			307	304	298	298	299	288	246	220	196	155	127	115		
120			294	290	286	283	286	276	241	216	192	152	124	120		
125				278	275	268	272	264	235	211	188	148	120	125		
130				267	264	257	259	254	229	206	184	144	116	130		
135				256	253	248	248	244	222	202	180	141	113	135		
140				245	242	239	237	235	214	197	176	137	109	140		
150					223	221	217	219	199	187	169	130	103	150		
160						204	201	203	184	178	161	123	97	160		
170							192	187	188	171	169	154	116	91	170	
180							179	175	175	162	159	147	110	86	180	
190								164	162	155	150	141	105	81.5	190	
200									150	147	140	135	100	77.5	200	
210										141	139	131	128	96	73.5	210
220										132	134	124	121	92	70	220
230											126	116	114	88.5	67	230
240											119	109	107	86	64	240
250												103	101	83.5	62	250
260												97.5	95	81	59.7	260
270													90	79.5	57.5	270
280														78	55.5	280
290														76	53.9	290
300														72	52.7	300
310															51.7	310
320															50.4	320
330															48.9	330
340															47.6	340

TAB 147008 / 147014

## Lifting heights on SLDB/BW boom/derrick combination Hauteur de levage en configuration SLDB/BW



## Lifting capacities on SLN boom/jib combination Forces de levage en configuration SLN



ft	69 ft												92 ft												ft			
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	69 ft					
40	285											287												40				
45	277	257	233									287	265											45				
50	260	244	223									272	254											50				
55	244	229	212	188								252	239	217										55				
60	227	216	201	182	153							230	221	208	180	147								60				
65	207	205	191	175	151	126						210	204	196	178	145	122							65				
70	188	190	183	168	148	125						191	189	183	173	142	121							70				
75	168	174	172	162	145	124	101					175	175	171	165	140	119	98						75				
80	160	160	155	141	123	100	83.5	69				161	159	154	138	118	96.5	80.5						80				
85	149	147	147	137	121	99	83	68	58.1			149	148	145	136	117	95.5	80	66.5					85				
90	138	136	137	132	120	97.5	82	67.5	57.7			139	138	137	132	116	94.5	79	65.5					90				
95	126	126	127	126	117	96.5	81	66.5	57.1	45		130	129	128	126	115	93.5	78	65	55.2	43.8			95				
100		119	118	118	114	95.5	80.5	65.5	56.5	44.3			121	120	119	113	92.5	77.5	64	54.7	43.2			100				
105		112	109	111	109	94.5	79.5	65	55.9	43.6			114	113	112	110	91.5	76.5	63.5	54.1	42.5			105				
110		105	103	104	103	93.5	79	64	55.4	42.9			107	106	106	104	90.5	76	62.5	53.7	41.9			110				
115		98	97.5	97	97.5	92	78	63.5	54.9	42.3			102	101	100	99	89.5	75.5	62	53.2	41.3			115				
120			92.5	91	92	89.5	77.5	63	54.4	41.7						95.5	94.5	93.5	88.5	74.5	61.5	52.7	40.7	120				
125			87.5	86	86.5	85.5	77	62	53.9	41.2						90.5	90	89	87	74	60.5	52.3	40.2	125				
130			83	82	81.5	81	76	61.5	53.5	40.6						86.5	85.5	84.5	83.5	73	60	51.9	39.7	130				
135			76.5	78.5	77.5	77	73.5	60	53	40.1						80.5	81.5	81	80	72	59	51.4	39.2	135				
140			70	74.5	73.5	73	71	58.7	52.5	39.6						74.5	78	77	76	71	57.7	50.9	38.7	140				
150			67.5	67	65.5	64.5	56.1	51.3	38.5							71	70.5	69	67.5	55.3	50	37.7	150					
160					61	59.6	58.3	53.5	49.9	37.2							64.5	63	63	52.8	48.8	36.5		160				
170					55.9	54.9	52.7	50.8	48	35.3							58.8	58	56.6	50.4	47.1	34.8		170				
180					49.6	50.5	48.7	46.9	45.6	33.4							52.5	53.4	52.3	48	45.3	33		180				
190						46.4	45.1	43.4	42	31.6							49	48.4	45.5	43.3	31.3			190				
200						41.6	41.6	40.2	38.2	29.9							44.1	44.7	42.6	40.8	29.6			200				
210							38.2	37.2	35.3	28.3								41.1	39.5	37.6	28.0				210			
220							35	34.3	32.7	26.2								37.7	36.5	34.9	26.1				220			
230								31.6	30.2	24.2									33.6	32.3	24.2					230		
240								28.6	27.8	22.3									30.5	29.8	22.2					240		
250									25.5	20.4										27.3	20.4						250	
260									23.4	18.6										25.1	18.6						260	
270									20.1	16.9										21.6	16.9						270	
280										15.6											15.6	280						

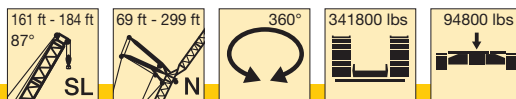
TAB 124154

## Lifting capacities on SLN boom/jib combination Forces de levage en configuration SLN

	115 ft												138 ft														
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	ft				
40	286											272												40			
45	285	259										267	233											45			
50	264	247										249	227											50			
55	240	231	209									230	217	193										55			
60	221	212	203	172								211	203	187	160									60			
65	204	196	188	170	138	115						196	188	180	158	129								65			
70	189	183	176	167	136	115						183	176	169	155	128								70			
75	175	171	164	159	134	114	94					171	165	159	150	126	107	88						75			
80		160	154	150	132	113	93	77.5					155	149	144	125	106	87.5	73.5						80		
85		148	145	141	130	112	92	77	63.5				146	140	136	123	105	86.5	73	60					85		
90		138	137	133	127	111	91	76	63				137	133	129	121	104	85.5	72	59.7					90		
95		129	128	126	122	110	90	75.5	62	53			129	126	122	117	103	84.5	71.5	59.1	50.2				95		
100			120	120	116	109	89	74.5	61.5	52.5	41.9			120	116	112	102	84	70.5	58.4	49.8	39.9			100		
105			113	113	111	106	88	74	61	52	41.3			113	110	107	101	83	70	57.7	49.3	39.4			105		
110				107	106	105	101	87.5	73.5	60	51.5	40.7			107	105	102	98	82.5	69.5	57.1	48.9	38.9		110		
115					101	101	100	97	86.5	73	59.6	51.1	40.1			101	100	97.5	94.5	81.5	69	56.6	48.5	38.4		115	
120					94	95.5	94.5	92.5	85	72.5	59.1	50.6	39.6			95.5	95	93.5	90	80.5	68	56	48.1	37.9		120	
125						90.5	90	88.5	84	71.5	58.6	50.2	39				90	89.5	86.5	79.5	67.5	55.5	47.7	37.4		125	
130							86.5	85.5	84	82	71	58	49.8	38.5				86	85	83	79	67	54.9	47.4	36.9		130
135							80.5	81.5	80.5	79	70	57.3	49.4	38				81.5	81.5	79.5	76.5	66.5	54.3	47	36.5		135
140							74.5	78	77	75.5	69	56.4	49	37.6				77	77.5	76	73.5	66	53.7	46.7	36.1		140
150								71.5	70	69	66	54.4	48	36.6					71	70	68	63.5	52.1	45.8	35.2		150
160								64.5	63.5	62	52.1	46.8	35.6						64	62	60.5	50.1	44.8	34.3		160	
170								59.5	58.5	57.2	49.7	45.1	34.2						59.3	57.4	55.6	48.2	43.5	33.2		170	
180								52.7	54.2	52.9	47.5	43.4	32.5						54.7	53.2	51.4	46.2	42	31.6		180	
190									50.2	49.1	45.1	41.8	30.8						49.5	47.7	44	40.5	30	190			
200									45	45.7	42.6	40	29.2						45.1	44.3	41.8	39	28.5	200			
210										42.7	40.1	38	27.6							41.4	39.5	37.2	27	210			
220										38	37.8	35.9	25.9							38.8	37.1	35	25.4	220			
230											35.1	33.8	24								34.8	32.7	23.6	230			
240											31.3	31.7	22.1								31.8	30.5	21.8	240			
250												29.6	20.3									28.5	20.1	250			
260												26.4	18.6									26.7	18.4	260			
270												22.2	16.9									23	16.8	270			
280													15.6										15.5	280			

TAB 124154

## Lifting capacities on SLN boom/jib combination Forces de levage en configuration SLN



ft	161 ft												184 ft																				
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft		69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft										
45	240											218												45									
50	232											215												50									
55	219	200	176		147							207	185												55								
60	203	191	171	147								195	180	160	137										60								
65	188	181	165	145	120							181	173	155	135	112									65								
70	176	169	160	141	119							169	163	150	132	111									70								
75	165	159	153	138	117	99.5						159	153	145	129	110	93.5								75								
80	149	144	135	116	98.5	82						144	139	126	108	92.5	77.5								80								
85		141	136	131	114	97.5	81	68	56.5			136	131	123	107	91.5	76.5	64.5							85								
90		134	129	125	113	97	80	67.5	56.1			129	124	120	105	91	76	64							90								
95		127	122	118	111	96	79.5	66.5	55.6	47.2		123	118	114	104	90	75	63	52.9						95								
100		121	116	112	108	95	78.5	66	55	46.8	37.9	117	112	109	102	89.5	74.5	62.5	52.4	44.5					100								
105			111	107	104	94.5	78	65.5	54.4	46.4	37.4		107	104	99.5	88.5	73.5	62	51.9	44.1	35.7				105								
110			106	102	99	93.5	77	65	53.9	46	36.9		103	99.5	95.5	87	73	61.5	51.4	43.7	35.2				110								
115			101	98	95	90.5	76.5	64.5	53.4	45.7	36.4		98.5	95	91.5	85.5	72.5	61	50.9	43.3	34.8				115								
120			95.5	94	91	87	75.5	64	52.9	45.3	36		94.5	91	87.5	83.5	71.5	60.5	50.4	43	34.3				120								
125				90	87	83.5	74.5	63.5	52.5	45	35.5				87.5	84	81	71	60	50	42.7	33.9				125							
130					86	83.5	80	74	63	52	44.6	35.1				84	80.5	78	70	59.7	49.5	42.3	33.5				130						
135						82	80.5	77	72.5	62.5	51.5	44.3	34.7				81	77.5	75	69	59.1	49	42	33.1				135					
140						78.5	77	74	70.5	62	51	44	34.3				77.5	74.5	72	68	58.6	48.5	41.8	32.7				140					
150							70.5	68	66	61	49.8	43.3	33.5					68.5	66.5	63.5	57.5	47.3	41.1	32				150					
160							64	62.5	60.5	58.8	48.3	42.4	32.7					63	61	58.5	55.9	45.8	40.3	31.3				160					
170							56.3	57.7	55.7	54.4	46.6	41.5	31.8					58.5	56.4	53.8	52.5	44.2	39.6	30.4				170					
180							53.6	51.6	50.4	44.8	40.2	30.4						52.4	49.9	48.6	42.7	38.6	29.4					180					
190								48	46.7	42.9	39	28.9						46.3	45.1	41	37.5	28.1					190						
200								44.6	43.4	40.8	37.7	27.5						43.1	41.9	39.1	36.3	26.8						200					
210									40.5	38.4	36.2	26.2							39	36.9	35.1	25.5							210				
220									37.9	35.8	34.1	24.8								36.5	34.4	32.8	24.2							220			
230									33.7	33.5	32	23.1							33.7	32.1	30.5	22.7							230				
240										31.3	29.8	21.4								30	28.2	21								240			
250										27.8	19.7										25.9	19.5									250		
260										25.9	18.2										23.8	18									260		
270										23.2	16.7										22.3	16.5	270								270		
280											15.4											15.2	280										280

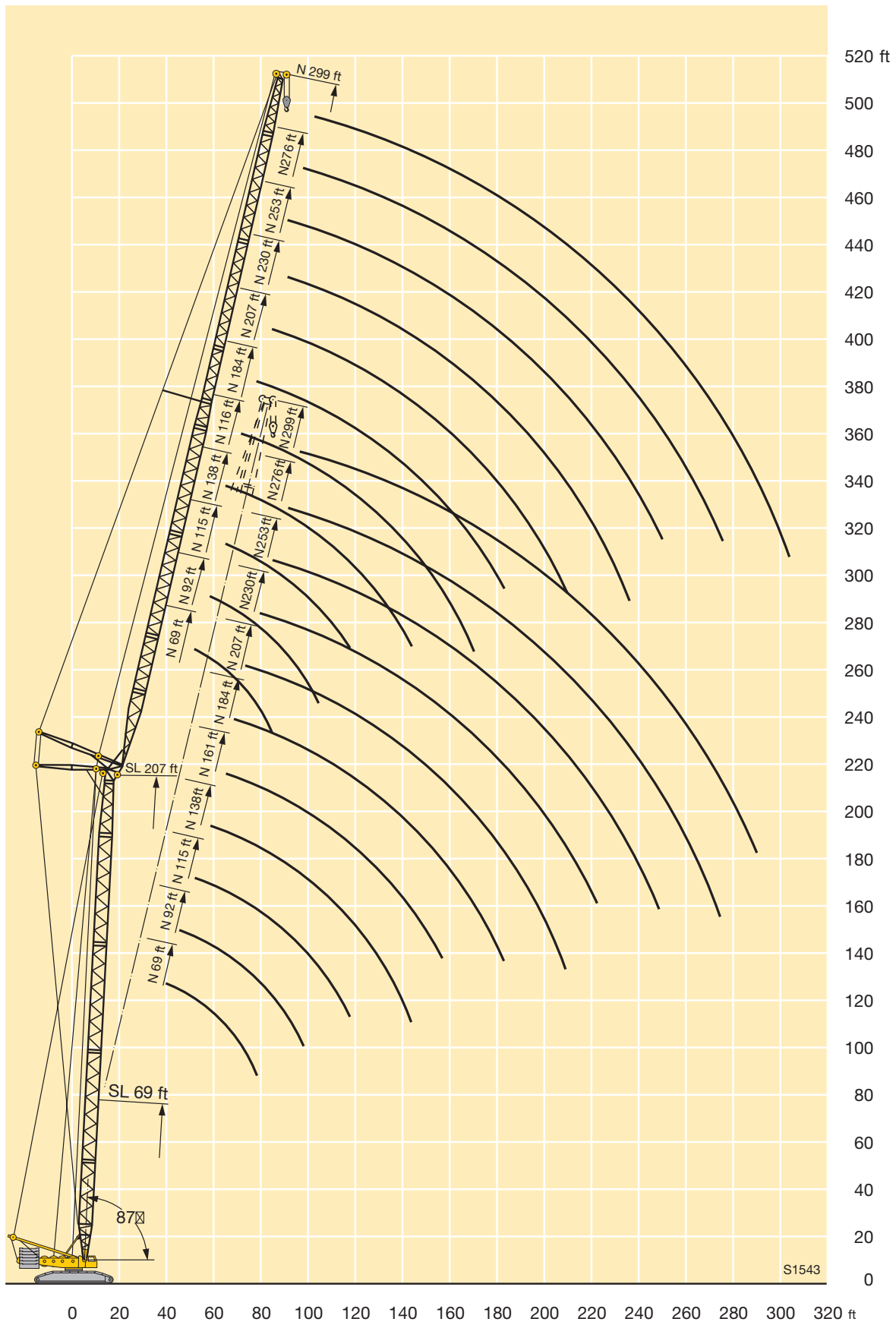
TAB 124154

## Lifting capacities on SLN boom/jib combination Forces de levage en configuration SLN

ft	207 ft															230 ft										ft								
	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft							
45	191																										45							
50	189																										50							
55	186	164																									55							
60	181	160	140																								60							
65	172	154	135	118																							65							
70	162	149	131	115																							70							
75	152	143	128	113	98																						75							
80	144	138	124	110	96	84	71																				80							
85	136	130	120	107	94	82.5	70.5	59.4																			85							
90		124	116	104	92.5	81	69.5	58.9																			90							
95		118	112	101	90.5	79.5	69	58.3	48.9																		95							
100		112	108	98.5	88.5	78.5	68.5	57.7	48.4	41																	100							
105			103	96	86	77	67.5	57.1	47.9	40.7	33.3																105							
110				98.5	93	84	75.5	66.5	56.5	47.4	40.3	32.9															110							
115					94.5	90.5	82	73.5	66	56	46.9	40	32.4														115							
120						91	88	80	72	64.5	55.5	46.5	39.6	32													120							
125							84.5	78	70.5	63.5	55	46.1	39.3	31.6													125							
130								81	76.5	69	62	54.2	45.7	39	31.2													130						
135									78	74	67.5	61	53.3	45.2	38.7	30.8												135						
140										75	72	66	59.7	52.4	44.8	38.4	30.5											140						
150										67	63	57.4	50.7	43.8	37.8	29.8													150					
160											61.5	59	55	49.1	42.8	37	29.1												160					
170												57.1	54.4	51.9	47.6	41.6	36.1	28.3										170						
180													50.6	48.5	44.9	40.2	35	27.6											180					
190														45.2	42.2	38.5	33.9	26.6												190				
200															42	39.6	36.4	32.6	25.3											200				
210																37	33.9	30.6	24.1												210			
220																	34.6	31.6	28.4	23											220			
230																		32.6	29.4	26.4	21.7										230			
240																			27.3	24.4	20.2											240		
250																				22.4	18.8												250	
260																				20.6	17.4												260	
270																				19.3	16.1												270	
280																				14.9														280
290																				13.7														290
300																				13														300

TAB 124154

## Lifting heights on SLN boom/jib combination Hauteur de levage en configuration SLN

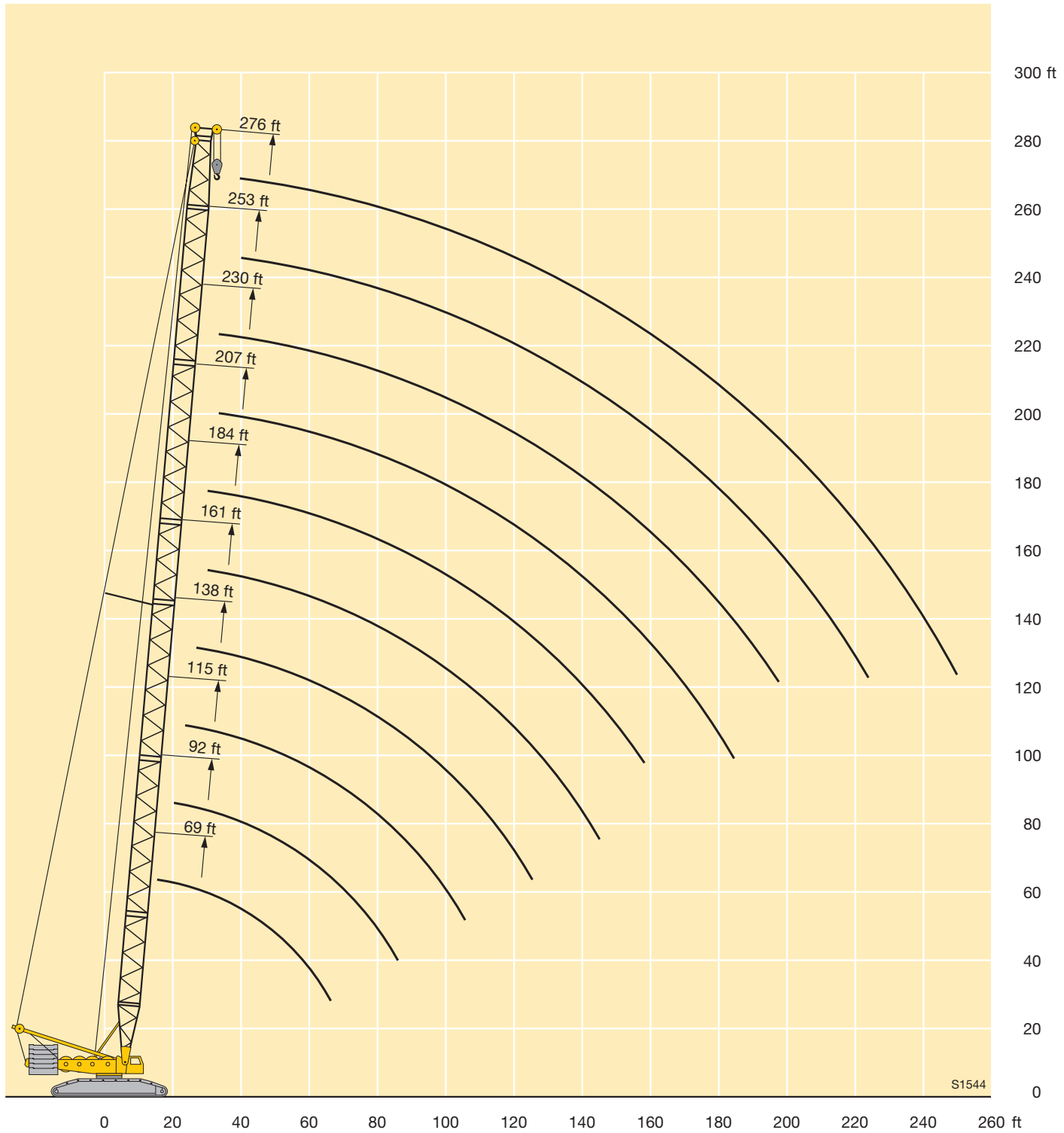


## Lifting capacities on S boom Forces de levage à la flèche principale S

	69 ft - 276 ft	360°	341800 lbs	94800 lbs							
ft	69 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	ft
15	772										15
16	772										16
17	762										17
18	746										18
19	712										19
20	679	663									20
21	649	634									21
22	621	608									22
23	595	583	596	581							23
24	574	562	574	561							24
26	531	519	531	519							26
28	495	506	496	485	474						28
30	462	473	464	453	443	420					30
32	434	444	436	425	417	394					32
34	427	419	410	401	392	370	348	319			34
36	403	395	387	378	370	348	329	310			36
38	382	375	367	359	350	330	311	295	271		38
40	363	356	349	340	331	312	295	280	265	239	40
45	322	315	309	301	291	275	261	248	236	222	45
50	281	278	275	268	259	246	234	222	211	201	50
55	246	245	243	238	232	221	210	200	190	182	55
60	217	216	215	212	209	199	190	181	172	164	60
65	194	193	192	189	188	182	173	165	157	150	65
70		174	173	171	169	166	159	151	144	137	70
75		159	157	155	153	151	146	139	132	126	75
80		145	144	141	140	138	134	128	122	116	80
85		134	132	129	128	126	124	118	112	107	85
90			122	119	118	116	114	110	104	99	90
95			113	111	109	107	105	102	97	92	95
100			106	103	101	98.5	96.5	95	90	85	100
105				95.5	94	91.5	89.5	87.5	83.5	79	105
110				89.5	87.5	85.5	83.5	81.5	78	73.5	110
115				84	82	79.5	77.5	75.5	72.5	68.5	115
120				79	77	74.5	72.5	70.5	67.5	63.5	120
125					72.5	70	67.5	65.5	63	58.8	125
130					68	65.5	63.5	61	58.5	54.4	130
135					64.5	62	59.7	57.4	54.6	50.6	135
140					61	58.3	56.1	53.8	50.9	46.9	140
150						52	49.6	47.2	44.1	40.1	150
160							44	41.3	38.1	34.1	160
170							38.9	36	32.9	28.8	170
180							34.6	31.6	28.4	24.1	180
190								27.7	24.2	19.7	190
200									20.4	15.8	200
210									17	12.8	210
220									14.3	10.6	220
230										8.6	230
240										6.8	240

TAB 124056 / 124057

## Lifting heights on S boom Hauteur de levage à la flèche principale S

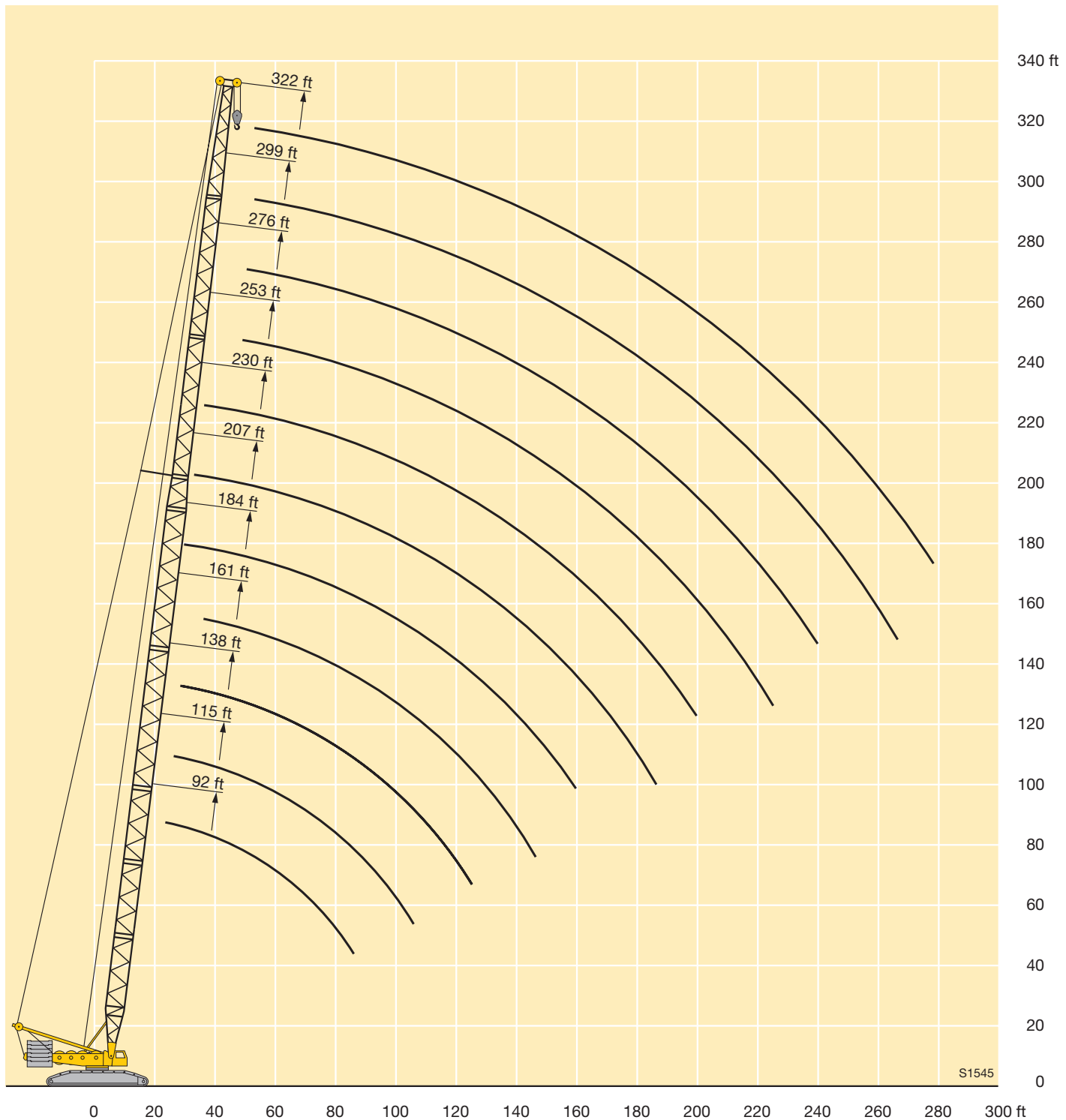


## Lifting capacities on Sw boom Forces de levage à la flèche principale Sw

	92 ft - 322 ft Sw	360°	341800 lbs	94800 lbs								
ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	322 ft	ft
20	397											20
21	397											21
22	397	397										22
23	397	397	397									23
24	397	397	397									24
26	397	397	397									26
28	397	397	397	397	328							28
30	397	397	397	395	319	292						30
32	393	397	385	390	309	281						32
34	387	391	366	379	299	271	243					34
36	367	380	397	365	289	261	238					36
38	397	368	360	352	280	252	234	241				38
40	365	359	352	339	272	244	230	239	220	197		40
45	325	319	314	301	252	224	221	232	216	185		45
50	286	283	280	269	233	206	213	219	207	180	160	50
55	251	251	249	242	216	190	204	202	194	176	158	55
60	222	221	220	219	201	176	192	184	177	170	155	60
65	199	199	197	195	187	163	176	169	162	157	149	65
70	181	180	179	177	174	152	163	156	150	145	138	70
75	165	164	163	161	160	141	151	144	138	134	128	75
80	151	151	149	147	146	130	140	134	128	124	119	80
85	140	139	138	135	134	120	130	125	119	116	110	85
90		129	128	125	124	112	121	116	112	108	103	90
95		120	119	117	115	106	112	109	104	101	96	95
100		112	111	109	108	101	104	102	98	95	90	100
105			104	102	100	95.5	96.5	95	92	89	84.5	105
110			98	95.5	94	91	90.5	88.5	86.5	83.5	79	110
115			92.5	90	88.5	86	84.5	83	81	79	74.5	115
120			87	85	83.5	81	79.5	77.5	76	74.5	70	120
125				80	79	76.5	74.5	73	71.5	70	66	125
130				76	74.5	72.5	70.5	68.5	67	66	62	130
135				72.5	71	68.5	66.5	64.5	63	62.5	58.4	135
140				69	67.5	65	63	61	59.5	58.8	54.8	140
150					61	58.6	56.6	54.6	52.9	52.2	48.1	150
160						53	51	48.9	47.2	46.3	42.2	160
170						48	46.1	44	42.2	41.1	37	170
180						42.4	42	39.8	37.8	36.6	32.5	180
190							38.4	36	33.8	32.5	28.3	190
200								32.4	30.2	28.8	24.5	200
210								29.3	26.9	25.4	21	210
220								26.5	24.1	22.4	17.8	220
230									21.5	19.6	15.1	230
240										17	12.9	240
250										14.6	11.2	250
260										13.1	9.6	260
270										8.2	270	

TAB 124009 / 124010

## Lifting heights on Sw boom Hauteur de levage à la flèche principale Sw



## Lifting capacities on SwD boom/derrick combination Forces de levage en configuration SwD

	115 ft - 367 ft	92 ft	360°	297700 lbs	94800 lbs									
ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft*	299 ft*	322 ft*	344 ft*	367 ft*	ft	
28		397												28
30		397	397											30
32		397	397											32
34	390	389	385	365										34
36	377	375	366	348										36
38	354	352	347	330		313	282							38
40	332	330	328	328	309	280	241							40
45	287	285	282	282	279	266	233							45
50	252	250	247	247	247	242	225	213	178					50
55	224	221	219	218	218	216	210	203	175	167	128			55
60	201	198	195	195	195	194	192	190	185	171	164	128		60
65	182	179	176	175	175	174	173	170	168	164	158	128		65
70	166	163	160	159	159	158	156	154	151	152	146	128		70
75	152	149	146	145	145	144	142	140	137	138	134	125		75
80	140	137	134	133	133	132	130	127	125	126	122	119		80
85	130	126	123	123	122	121	119	116	114	115	111	110		85
90	121	117	114	114	113	112	110	107	105	105	102	101		90
95	113	109	106	105	105	104	102	99	96	96.5	93.5	92.5		95
100	105	102	99	98	97.5	96	94	91.5	88.5	89	86	84.5		100
105		95.5	92.5	91.5	90.5	89.5	87	84.5	81.5	82	79	77.5		105
110		89.5	86.5	85.5	85	83.5	81.5	78.5	75.5	76	73	71.5		110
115		84	81	80	79.5	78	76	73	70	70.5	67.5	66		115
120		79.5	76.5	75	74.5	73	71	68	65	65.5	62.5	60.5		120
125			72	70.5	70	68.5	66	63.5	60.5	60.5	57.6	55.9		125
130			68	66.5	65.5	64.5	62	59.1	56.2	56.4	53.3	51.6		130
135			64	63	62	60.5	58.2	55.3	52.5	52.6	49.5	47.7		135
140			61	59.4	58.6	57.1	54.7	51.7	48.9	49	45.9	44.1		140
150				53.1	52.2	50.8	48.2	45.3	42.3	42.4	39.3	37.4		150
160					46.7	45.2	42.6	39.6	36.6	36.7	33.5	31.6		160
170					41.9	40.3	37.6	34.6	31.6	31.6	28.5	26.5		170
180					37.8	36.1	33.4	30.3	27.3	27.3	24.1	21.9		180
190						32.4	29.6	26.5	23.4	23.3	20.2	17.5		190
200							26.2	23	19.9	19.8	16.6	13.7		200
210							23.1	19.9	16.8	16.6	13.4	11.1		210
220							20.5	17.2	14	13.8	10.6	8.4		220
230								14.7	11.5	11.2	8			230
240								12.7	9.2	8.8				240
250									7.1					250
260									5.2					260

\* errectable only with derrick ballast / n'est relevable qu'avec contrepoids derrick

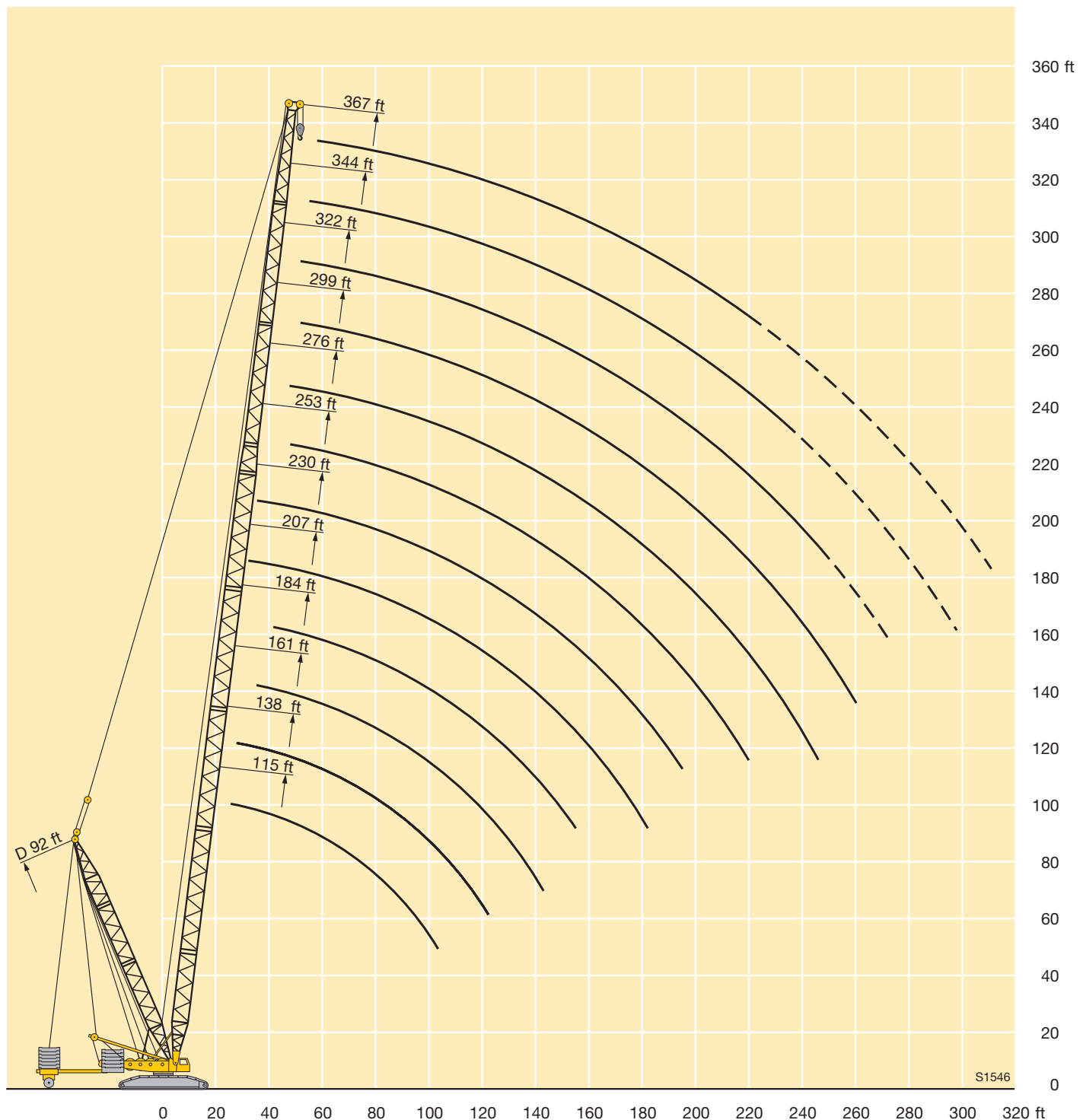
TAB 124048 / 124049

## Lifting capacities on SwDB/SwDBW boom/derrick combination Forces de levage en configuration SwDB/SwDBW

	115 ft - 367 ft Sw	92 ft D	360°	297700 lbs	94800 lbs	B	BW	551000 lbs 49 ft				
ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	322 ft	344 ft	367 ft
28	397	397										28
30	397	397	397									30
32	397	397	397									32
34	397	397	397	375								34
36	397	397	397	375								36
38	397	397	397	375	343	314	283					38
40	397	397	397	375	343	314	282	242				40
45	397	397	397	375	343	314	277	233				45
50	397	397	397	375	343	309	270	225	215	178		50
55	397	397	397	375	338	301	262	218	210	175	167	128
60	397	397	397	373	327	291	254	211	203	170	164	128
65	397	397	397	363	318	281	244	204	195	167	161	128
70	397	397	397	355	309	271	234	197	188	163	159	128
75	397	397	391	347	300	261	224	189	181	159	155	128
80	397	395	379	339	291	252	215	181	175	154	151	127
85	397	388	364	329	283	243	207	174	168	149	146	126
90	387	372	349	318	273	235	199	167	161	144	142	123
95	370	358	336	308	263	227	191	161	155	139	136	119
100	348	344	323	298	254	218	184	155	150	134	131	116
105		328	311	287	245	210	177	149	145	130	127	114
110			311	299	277	236	202	171	144	140	126	123
115				296	288	267	228	194	164	139	135	122
120				282	278	258	220	187	158	134	131	118
125					269	250	212	180	151	129	126	114
130						258	242	205	173	145	124	122
135						248	233	197	167	140	121	119
140						238	224	190	161	134	119	117
150							207	175	149	123	114	112
160								161	137	113	111	107
170								149	127	104	108	104
180								137	117	105	100	83.5
190									107	87.5	97.5	79.5
200										80	100	95
210										72.5	97.5	92.5
220											66	95
230												91.5
240												88
250												
260												
270												
280												
290												
300												
310												

TAB 124007 / 124003

**Lifting heights on SwDB/SwDBW boom/derrick combination**  
**Hauteur de levage en configuration SwDB/SwDBW**



## Lifting capacities on SD boom/derrick combination Forces de levage en configuration SD

	92 ft - 390 ft	92 ft	360°	94800 lbs	297700 lbs 341800 lbs															
ft	S	D																		
23				582	570															23
24				561	550															24
26				519	509															26
28	494	484	475	466																28
30	461	452	443	435	446															30
32	429	425	416	406	419															32
34	399	397	396	398	393	374	354													34
36	369	368	366	368	369	352	334													36
38	346	344	342	343	344	334	317	302												38
40	324	322	320	321	321	316	301	287	274											40
45	279	277	275	275	275	273	267	255	244											45
50	245	242	240	239	239	238	235	229	219	210	199									50
55	217	214	211	211	210	208	206	204	198	190	182	173	157	137						55
60	193	191	188	187	186	184	182	180	178	172	165	157	151	135						60
65	175	172	169	167	166	164	162	160	158	157	151	143	137	129						65
70	159	156	153	151	150	148	146	143	142	141	138	131	126	118						70
75	146	142	139	137	136	134	131	129	127	126	125	119	115	108						75
80	134	130	127	125	123	121	119	116	115	113	112	108	106	99						80
85	124	120	116	115	113	111	108	106	104	102	100	96.5	96	91						85
90		111	108	106	104	101	98.5	96	94	92.5	91	87	86.5	82.5						90
95		103	99.5	97.5	95.5	93	90.5	87.5	85.5	84	82	78.5	77.5	74						95
100			96.5	92.5	90	88	85.5	83	80	78	76	74.5	70.5	69.5	66					100
105				86	83.5	81	78.5	76	73.5	71	69	67	63.5	62.5	58.9					105
110				80	77.5	75.5	73	70	67.5	65	63	61	57.2	56	52.6					110
115				75	72.5	70	67.5	64.5	61.5	59.4	57.4	55.3	51.5	50.2	46.8					115
120				70.5	67.5	65	62.5	59.5	56.6	54.2	52.3	50.1	46.3	44.9	41.5					120
125					63	60.5	57.8	54.9	52	49.5	47.5	45.3	41.5	40	36.6					125
130					59.2	56.4	53.6	50.7	47.8	45.3	43.2	41	37.1	35.7	32.2					130
135					55.7	52.8	50	47	44	41.5	39.4	37.1	33.3	31.7	28.3					135
140					52.4	49.3	46.4	43.4	40.4	37.9	35.7	33.5	29.6	28	24.5					140
150						43.2	40.1	37	34	31.4	29.1	26.8	22.5	21.2	17.6					150
160							34.6	31.4	28.3	25.6	23.4	20.9	16.2	15.3						160
170							29.9	26.6	23.4	20.6	18.3	15.8	11.4	10.1						170
180							26	22.5	19.2	16.3	14	11.4								180
190								18.8	15.4	12.5	10.1									190
200									12											200
210									9											210
220									6.4											220

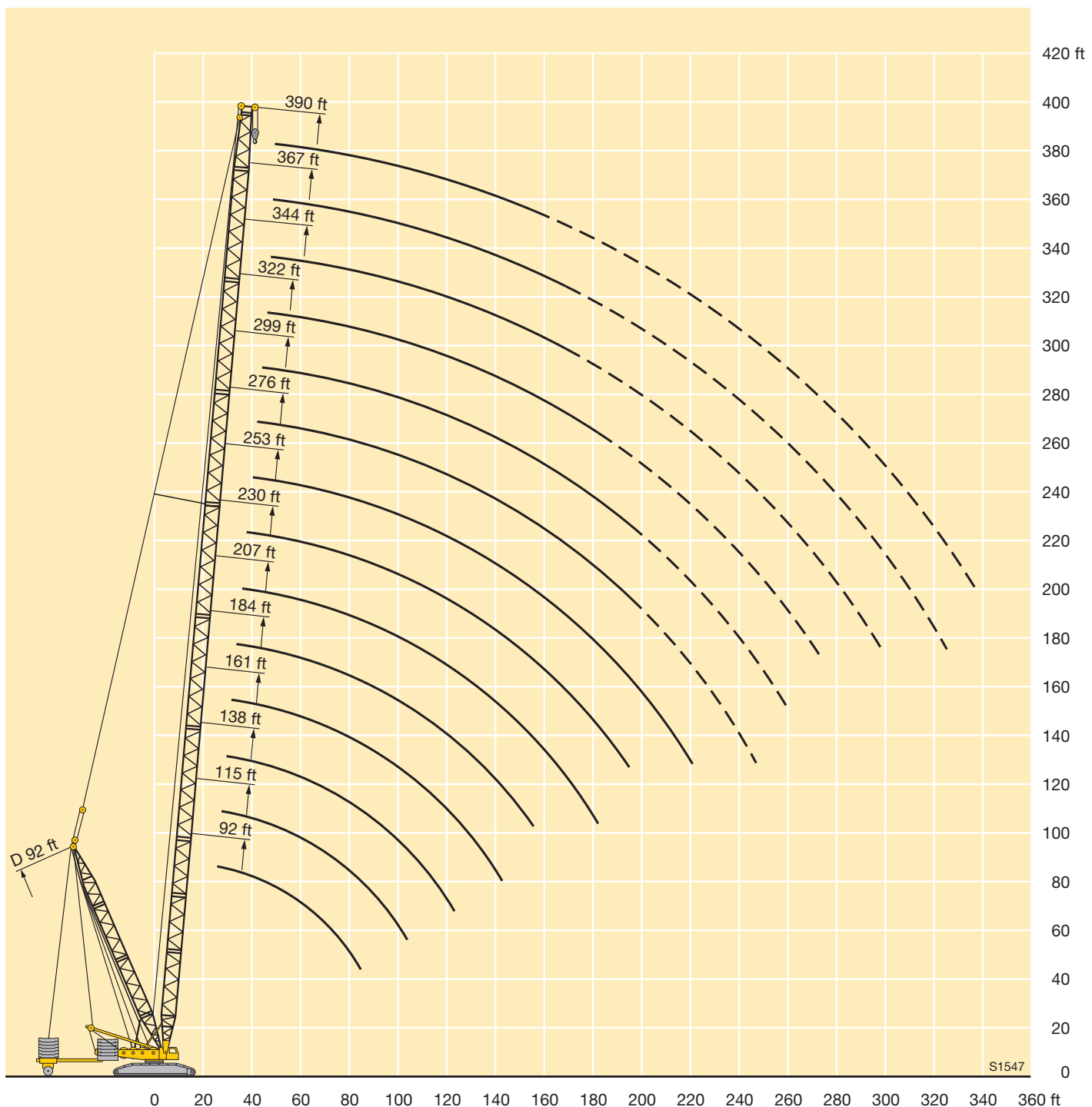
TAB 124052 / 124053

## **Lifting capacities on SDB/SDBW boom/derrick combination Forces de levage en configuration SDB/SDBW**

	92 ft - 390 ft	92 ft	360°	297700 lbs	94800 lbs	B	BW	551000 lbs 49 ft										
ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	322 ft	344 ft	367 ft	390 ft	ft			
21	772														21			
22	772														22			
23	772	772	772												23			
24	772	772	772												24			
26	772	772	772	772											26			
28	768	772	772	772											28			
30	763	772	772	772	720										30			
32	758	772	772	772	705	624	524								32			
34	754	770	772	770	691	623	524								34			
36	750	766	772	768	677	622	523	443							36			
38	746	763	760	746	664	621	522	442							38			
40	740	755	745	724	652	617	522	442	352						40			
45	705	707	692	675	618	588	520	441	350	293	254				45			
50	667	660	646	630	586	561	504	437	347	290	254				50			
55	627	617	605	591	553	532	485	429	344	287	254	208	179	150	55			
60	589	580	569	556	521	502	466	416	341	284	253	207	178	150	60			
65	556	547	536	524	490	475	448	402	338	281	253	207	177	149	65			
70	510	516	508	497	465	451	427	389	332	274	253	206	175	149	70			
75	462	481	476	469	442	429	407	377	326	267	252	203	173	148	75			
80	414	449	443	440	420	408	388	364	320	261	251	200	169	148	80			
85	369	428	411	409	400	389	371	350	314	255	248	197	165	147	85			
90		401	393	391	382	372	355	335	304	249	245	194	162	147	90			
95		376	375	369	365	356	339	322	293	243	243	190	158	147	95			
100		351	355	348	346	340	325	309	282	238	239	187	155	146	100			
105			334	332	324	322	313	297	272	232	235	185	152	144	105			
110			321	316	307	305	301	285	262	228	230	182	149	142	110			
115				307	300	294	292	289	275	252	223	224	179	146	141	115		
120				292	285	283	279	275	265	243	218	219	176	143	139	120		
125					275	271	265	260	256	235	212	213	172	140	138	125		
130					265	258	253	246	247	227	206	207	168	137	136	130		
135					255	245	243	237	237	219	201	201	164	134	134	135		
140					244	232	234	230	226	211	196	194	160	130	132	140		
150						214	216	213	208	194	186	183	152	123	127	150		
160							199	196	193	178	175	172	145	117	122	160		
170								186	180	181	168	161	162	138	111	118	170	
180									176	171	167	156	150	150	131	106	114	180
190										162	155	144	142	137	124	101	110	190
200											146	134	134	127	118	96	105	200
210											139	128	124	121	112	91.5	101	210
220											132	121	116	115	101	87	97.5	220
230												114	108	108	91	78.5	91.5	230
240												107	102	100	81.5	68.5	86	240
250													97.5	93	74	58.7	82	250
260													93.5	89	67	52.3	76	260
270														85.5	61	46.2	71	270
280															56.6	40.8	67	280
290															53.8	36.5	63	290
300															51.2	33.4	56.4	300
310																30.4	49.2	310
320																28.4	43.1	320
330																38.7	330	
340																36.1	340	

TAB 147004 / 147040

**Lifting heights on SDB/SDBW boom/derrick combination**  
**Hauteur de levage en configuration SDB/SDBW**

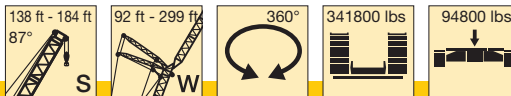


## Lifting capacities on SW boom/jib combination Forces de levage en configuration SW

ft	92 ft												115 ft												ft		
	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft			
40	305										299										40						
45	287	273									274	258									45						
50	262	252									249	239									50						
55	238	229	220								227	218	210								55						
60	218	210	202	195							208	200	193	185							60						
65	201	194	186	180	168	138					192	185	178	172	156						65						
70	186	180	173	167	160	138					178	172	166	161	152						70						
75	173	168	162	156	150	137	118				166	161	155	150	144	127	110				75						
80	160	157	151	146	141	134	117	98			156	150	145	140	135	125	109	92			80						
85	147	147	142	137	132	127	116	98	82.5		146	141	136	132	127	122	108	91.5	77.5		85						
90	137	137	134	129	124	120	114	97.5	82.5		137	133	129	124	120	116	107	91	77.5		90						
95	128	128	126	122	117	113	109	97	82	65	127	126	122	118	113	109	104	90.5	77	61.5	95						
100		119	119	115	111	107	103	96	81.5	64.5		119	115	111	107	103	99	90.5	76.5	61	100						
105		112	111	109	105	101	97.5	94.5	81	64		112	109	106	102	98	93.5	85.5	76	60.5	105						
110		106	105	104	100	96.5	93	89.5	81	63.5		105	104	101	96.5	93	89	81.5	75.5	60.5	110						
115		99.5	99	98	95.5	91.5	88	85	79.5	63.5		99	98.5	96	92	88.5	84.5	77.5	75	59.9	115						
120			93.5	92.5	91	87.5	84	81	77	63			93	91.5	87.5	84.5	80.5	73.5	74	59.5	120						
125			88.5	87.5	86.5	83	80	77	73.5	62.5			88	87.5	83.5	80.5	76.5	70.5	71	59	125						
130				84	83	82	79.5	76.5	73.5	70	62			83.5	83	80	77	73	67	67.5	58.5	130					
135					79.5	78	76	73	70	66.5	61			79	77	73.5	70	64	64.5	57.7	135						
140					75.5	74.5	73	70	67	63.5	59.6				75.5	73.5	70.5	67	58.6	61.5	56.7	140					
150					69	67.5	66.5	64	61	57.8	55.4				68.5	67.5	64.5	61	53.3	55.9	52.7	150					
160						61.5	60.5	58.2	55.7	52.4	49.9					61.5	59.1	55.8	48.4	50.6	47.4	160					
170						56.5	55.3	53.1	50.6	47.4	44.9					56.4	54.1	50.8	44.1	45.7	42.5	170					
180						52.1	50.9	48.7	46.3	43	40.6					52	49.8	46.6	40.2	41.4	38.2	180					
190							46.9	44.7	42.3	39.1	36.7					45.9	42.7	36.7	37.5	34.3	190						
200								41.1	38.7	35.5	33.1							39.2	33.5	34	30.8	200					
210								37.9	35.4	32.2	29.8							36	30.7	30.8	27.6	210					
220								35.1	32.6	29.4	26.9							33.4	28.2	28	24.7	220					
230									30	26.7	24.1								25.9	25.3	22	230					
240									27.6	24.3	21.6									22.9	19.4	240					
250										22	19.3									20.7	17	250					
260										20	17.1										18.7	15	260				
270											15.2											13.6	270				
280											13.8											12.4	280				

TAB 124125

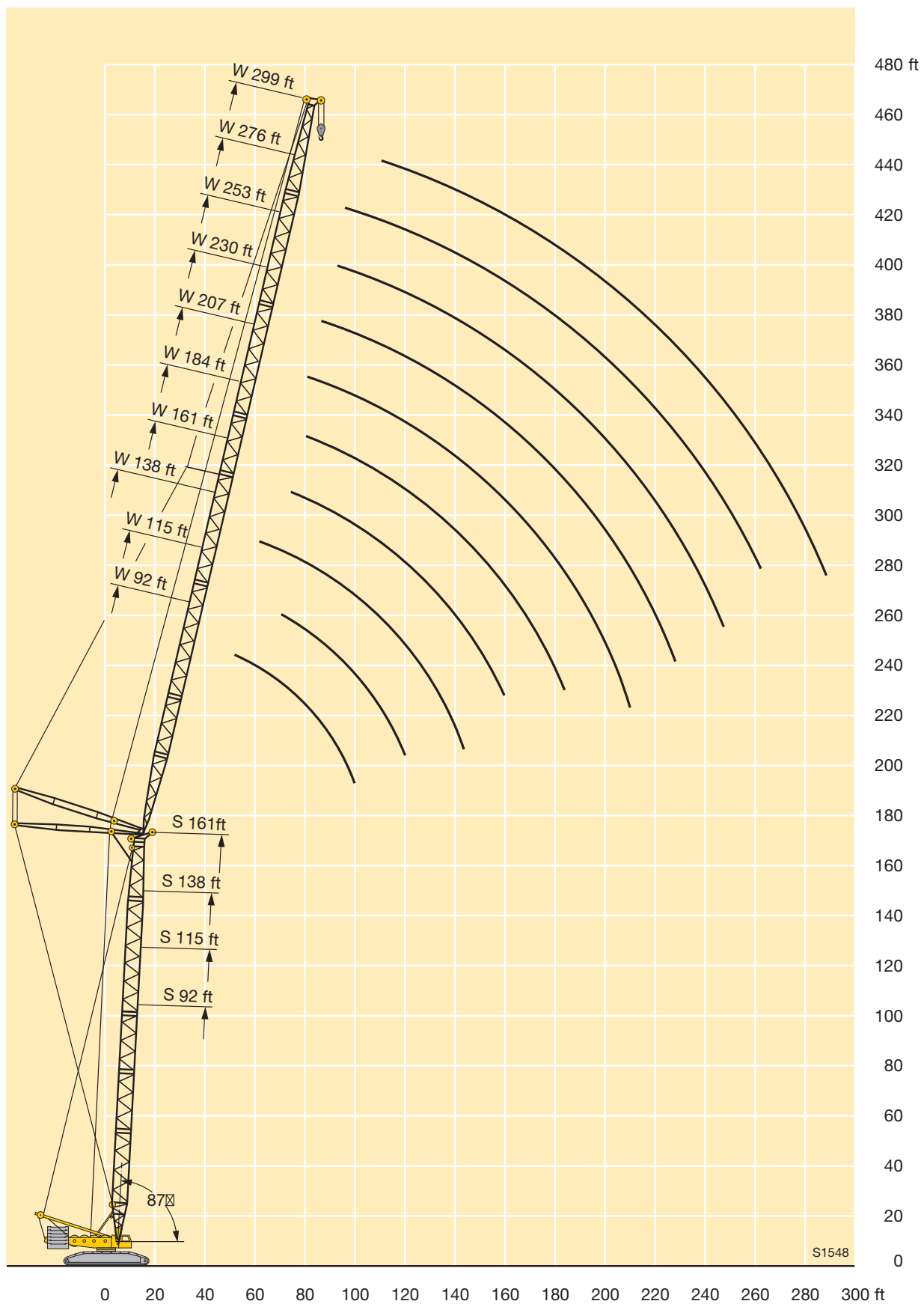
## Lifting capacities on SW boom/jib combination Forces de levage en configuration SW



ft	138 ft										161 ft										184 ft									
	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	ft		
40	270										242	212									215							40		
45	258	232									225	208									208							45		
50	237	223									205	198									196	179	157					50		
55	216	208	195								189	182	172	151							180	173	154					55		
60	199	191	184	168							175	169	162	148	128						167	161	150	132				60		
65	184	177	171	163	141						163	157	151	144	126						156	150	143	130				65		
70	171	165	159	153	140						153	147	141	137	124	109					146	141	135	127	112	98.5		70		
75	160	154	149	143	136	119					143	138	133	129	122	108	92				137	132	127	122	111	97	82.5	75		
80	150	144	139	134	129	118	101				135	130	125	121	116	107	91	79			129	124	119	115	110	96	82	80		
85	141	136	131	126	121	117	100	85.5	70.5		127	123	118	114	110	104	90.5	78.5			122	118	113	109	104	94.5	81.5	90		
90	133	128	124	119	115	110	99.5	85	70.5		121	116	112	108	104	99.5	89.5	78	66	53.2	116	111	107	103	99	93	80.5	95		
95	126	121	117	113	108	104	98	85	70.5	57.2	95.5	91	88.5	84.5	80.5	77.5	74	64	52	91.5	87.5	84	80.5	77.5	73.5	115	115			
100		115	111	107	103	99	95	84.5	70	57.1	110	106	102	98.5	94	88.5	77	65.5	53	106	101	97.5	93.5	90	79.5	100				
105		109	105	101	97	93.5	90	84	70	56.8	105	100	97.5	93.5	89	86	76.5	65	52.6	100	96	92.5	89	85.5	79	105				
110		104	100	96.5	92.5	89	85.5	81	69.5	56.5	100	95.5	92.5	89	85	81.5	76	64.5	52.3	96	91.5	88	84.5	81.5	76.5	110				
115		98.5	95.5	91.5	88	84.5	81.5	77.5	69.5	56.1	95.5	91	88.5	84.5	80.5	77.5	74	64	52	91.5	87.5	84	80.5	77.5	73.5	115				
120			91	87.5	84	80.5	77.5	74	68.5	55.7		87	84.5	81	77	74	71	63.5	51.7	87.5	83.5	80	77	74	70	120				
125			87	83.5	80	77	74	70.5	67.5	55.3		83.5	80.5	77	73.5	70.5	67.5	62.5	51.4		80	76.5	73.5	70.5	66.5	125				
130			83	80	76.5	73.5	70.5	67	64.5	54.9		80	77	74	70	67	64.5	60.5	51.1		76.5	73.5	70	67.5	63.5	130				
135			79.5	77	73.5	70.5	67.5	64	61.5	54.2		77	74	71	67	64	61.5	58.2	50.7		73.5	70.5	67.5	64.5	61	135				
140			75.5	74	70.5	67.5	64.5	61	58.6	53.6		74	71	68	64	61.5	58.9	55.5	50.2		71	67.5	64.5	61.5	58.1	140				
150			68	64.5	62	59	55.8	53.1	49.9			65.5	62.5	59	56.1	53.7	50.1	47.1			62.5	59.4	56.6	53	150					
160					59.5	56.7	53.9	50.7	47.9	44.5			57.5	54.1	51.2	48.7	45	42.4			54.7	51.9	48.3	46.3	43.3	160				
170					54.6	51.8	49	45.9	43.1	39.7			52.7	49.3	46.5	43.9	40.3	37.8			50.2	47.3	43.7	46.3	43.3	170				
180					50.5	47.6	44.8	41.7	38.9	35.6			48.7	45.3	42.4	39.8	36.2	33.7			46.3	43.3	39.7	39.8	36.1	180				
190						43.8	41	37.9	35.1	31.7				41.6	38.7	36.1	32.5	29.9				36.6	32.9	29.9	27.4	220	190			
200							37.6	34.4	31.7	28.2					38.4	35.4	32.8	29.1	26.4								200			
210							34.5	31.3	28.5	25						32.4	29.7	26	23.2								210			
220							31.9	28.6	25.7	22.1						29.8	27	23.2	20.2								220			
230								26.1	23.1	19.4							24.5	20.6	17.3								230			
240								23.9	20.7	16.8							22.3	18.1	14.9								240			
250									18.5	14.5								15.9	13.2								250			
260									16.4	13.2								14.3	12								260			
270									12										10.8									270		
280									10.9										9.8									280		

TAB 124125

## Lifting heights on SW boom/jib combination Hauteur de levage en configuration SW



## Lifting capacities on SDWB/BW boom/jib combination Forces de levage en configuration SDWB/BW

	115 ft																138 ft													
	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft										
50	381										340																50			
55	362	312	262								329	280															55			
60	346	302	257	214							317	272	234	197													60			
65	330	292	253	211							305	266	229	194													65			
70	316	283	247	208	169						293	260	225	191	156												70			
75	301	274	242	205	167	137					282	253	221	188	154	128										75				
80	285	264	236	202	164	135	118				273	245	217	186	152	126	111									80				
85	266	255	229	200	162	132	117				265	237	212	183	150	124	109									85				
90	248	243	222	197	160	130	116	97	80		257	229	206	180	148	122	108	86.5								90				
95	231	227	216	193	158	127	114	96	79.5	64	245	222	201	177	146	120	107	86	73	57.4						95				
100		212	208	188	156	125	113	95.5	79	63.5		215	195	174	144	118	106	85	72.5	56.8	100									
105		199	198	183	153	123	112	94.5	78.5	62.5		210	190	170	141	117	105	84	72	56.2	105									
110		188	187	179	149	121	111	94	78	62		201	185	166	138	115	104	83.5	71	55.7	110									
115		178	177	173	146	119	109	93.5	77.5	61.5		189	182	162	135	113	103	82.5	70.5	55.1	115									
120		167	169	166	142	116	108	92.5	77	60.5		174	177	159	133	110	102	82	70	54.5	120									
125		161	157	139	113	106	92	77	60			172	155	130	108	100	81	69.5	53.8	125										
130			153	150	136	110	105	91	76.5	59.4			164	152	128	105	99	80.5	69	53.2	130									
135			146	144	133	107	103	90.5	76	58.8			155	148	125	102	98	79.5	68.5	52.5	135									
140				138	138	130	104	102	89.5	76	58.1			146	145	122	100	96.5	78.5	68	51.8	140								
150					126	122	98.5	99.5	88.5	75	56.8				135	118	95.5	94.5	77	67	50.4	150								
160						113	93.5	97	87	74.5	55.5						114	91	92	76	65.5	49	160							
170						105	89	94.5	85.5	73	54.2						111	87	90	74.5	64.5	47.8	170							
180						97	85	91	84.5	72	53.1						102	83	88	71	64	46.6	180							
190						81.5	86	81.5	71	52							80	84.5	67.5	61.5	45.4	190								
200						78	80.5	77	70	51							76.5	80.5	63.5	58.7	44.3	200								
210							75	72	68.5	50								77.5	59.9	55.4	43.2	210								
220							69.5	67.5	65.5	49								73.5	56.5	52.3	42.2	220								
230								63	61.5	48.2									53.2	49.3	41.2	230								
240								58.5	57.5	47.3								50	46.4	40	240									
250									53.7	46.4									43.6	38.5	250									
260									50.1	45.6									41	36.1	260									
270									46.6	43.2									38.2	34	270									
280									40.4										32	280										

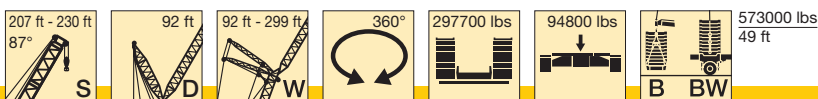
TAB 124118 / 124121

## Lifting capacities on SDWB/BW boom/jib combination Forces de levage en configuration SDWB/BW

ft	161 ft													184 ft										ft
	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft				
50	295										262											50		
55	286	247									254	219										55		
60	278	241	209								246	214	186									60		
65	269	235	204								238	209	182									65		
70	260	230	200	173	146	119					230	204	178	155								70		
75	251	224	196	171	144	119					222	199	174	152	132							75		
80	243	218	192	168	142	117	101				215	194	170	149	130	107	92					80		
85	235	211	188	166	141	116	100				209	188	166	146	128	105	90.5					85		
90	229	205	183	163	139	114	99	81.5			204	183	162	144	126	103	89	75.5				90		
95	224	199	178	160	137	113	98	80.5	68		202	177	158	141	125	101	88	74.5	62.5			95		
100	215	194	174	156	135	111	97	80	67.5	50.1	200	173	154	139	123	100	87	74	62	46.2		100		
105		190	169	152	133	110	96	79	67	49.5		170	150	136	121	98.5	85.5	73	61.5	45.6		105		
110		187	166	149	131	108	95	78.5	66.5	48.9		168	146	133	119	97	84.5	72.5	61	45		110		
115		183	162	145	128	106	93.5	77.5	66	48.3		166	143	130	116	95.5	83.5	72	60.5	44.5		115		
120		175	159	142	126	104	92.5	77	65.5	47.7		164	141	128	114	93.5	83	71	60	44		120		
125		156	139	123	102	91	76.5	64.5	47.2			139	125	112	91.5	82	70.5	59.5	43.5		125			
130		153	136	121	99.5	90	75.5	64.5	46.7			137	122	110	89.5	80.5	70	59	43		130			
135		149	133	119	97.5	88.5	74.5	63.5	46.1			135	121	108	87.5	79.5	69	58.5	42.5		135			
140		143	129	117	95.5	87	74	63	45.4			132	119	106	86	78	68.5	58.1	41.9		140			
150		125	113	91	84	72.5	62	43.9				116	102	82.5	75	66.5	57	40.8			150			
160		118	109	87.5	80.5	70.5	61	42.4				111	98.5	79	72	64.5	55.8	39.5			160			
170		101	104	84	76	68.5	59.9	41.1				103	94	76	69	62.5	54	38.2			170			
180					99.5	81	72	65	58.7	39.8					90	72.5	65	60	52.3	37		180		
190					77.5	68.5	61.5	56.4	38.5						68.5	61	57.3	50.6	35.9			190		
200					75	65	58.1	53.5	37.6						65	58.1	54	48.5	34.9			200		
210						61.5	54.8	50.5	37.1							55.4	50.9	45.6	34.1			210		
220						58.5	51.7	47.7	36.7							52.6	48.1	43	33			220		
230						48.7	44.9	35.4								49.9	45.3	40.5	31.1			230		
240						45.7	42.3	33.8								42.5	38.2	29.2	24.0			240		
250							39.8	32.2									35.9	27.7					250	
260							37.4	30.7									33.6	26.6					260	
270							34.7	29.3									31.3	25.5					270	
280								27.9										24.4						280
290								26.4										23.2						290
300								24.8										22						300

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## Lifting capacities on SDWB/BW boom/jib combination Forces de levage en configuration SDWB/BW



ft	207 ft												230 ft												ft					
	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft						
55	222	195									195														55					
60	215	190	166								189	167													60					
65	209	186	163								184	163													65					
70	202	181	159	138							179	160	141	124											70					
75	196	177	156	136	118						174	157	138	121	105										75					
80	190	172	153	133	116	96.5					169	153	135	119	104	86.5									80					
85	185	167	150	131	115	95					164	148	132	117	102	85									85					
90	182	162	146	129	113	93.5	82.5				161	144	128	115	100	83.5	73.5								90					
95	181	158	142	127	112	92	81.5	68.5	56.9		160	141	125	113	99	82.5	72.5	62							95					
100	181	154	139	124	110	91	80.5	68	56.4	41.9	159	137	122	111	97.5	81	71	61	50.7	38.3				100						
105		151	135	122	108	89.5	79.5	67	55.9	41.3		134	119	108	96	80	70	60	50.2	37.7				105						
110		150	132	119	106	88.5	78.5	66.5	55.5	40.7		133	117	106	93.5	78.5	69	59.4	49.7	37.1				110						
115		148	130	117	104	87	77.5	65.5	55.1	40.2		131	115	103	91.5	77.5	68	58.6	49	36.5				115						
120		146	128	114	102	85.5	76.5	65	54.6	39.7		130	113	101	89.5	76	67	57.9	48.3	36				120						
125			126	112	100	83.5	75	64	54	39.2			111	98.5	88	74.5	66	57.1	47.7	35.4				125						
130			124	110	98	82	73	63.5	53.4	38.7			109	96.5	86	72.5	65	56.4	47	35				130						
135				122	107	96	80	72	62.5	52.8	38.2			108	95	84.5	71	64	55.5	46.4	34.5				135					
140					120	105	94	78.5	70.5	61.5	52.2	37.8			106	93.5	82.5	69.5	63	54.6	45.8	34			140					
150						102	91	75.5	67.5	59.5	51.1	36.8				91.5	80	66.5	60.5	52.5	44.6	33.2		150						
160							99.5	88	72.5	65	57.3	49.9	35.8				89.5	78.5	64	57.8	50.4	43.4	32.3		160					
170							97.5	85	69.5	63	55.3	48.4	34.8				87.5	77	62	55.4	48.3	41.9	31.5		170					
180								81	66	60	53.4	46.6	33.7					76	59	53.1	46.3	40.1	30.6		180					
190									62.5	57.1	51.2	44.8	32.7					74.5	55.9	50.8	44.4	38.4	29.6		190					
200									58.8	54.1	48.7	42.9	31.7						52.9	48.4	42.6	36.7	28.5		200					
210										51.3	46.1	41.1	30.8							45.9	41	35.1	27.4		210					
220										48.6	43.9	38.5	30							43.5	38.8	33.6	26.3		220					
230										46.1	41.5	36.2	28.8							41.2	36.7	31.7	25.4		230					
240											39.3	34	27.6									34.7	29.8	24.5		240				
250												31.9	26.3										32.8	27.9	23.3		250			
260												29.9	25.2										30.9	26.1	22		260			
270												27.9	23.9											24.4	20.8	270				
280													22.7													19.7	280			
290													21.5													18.5	290			
300													20.3													17.4	300			

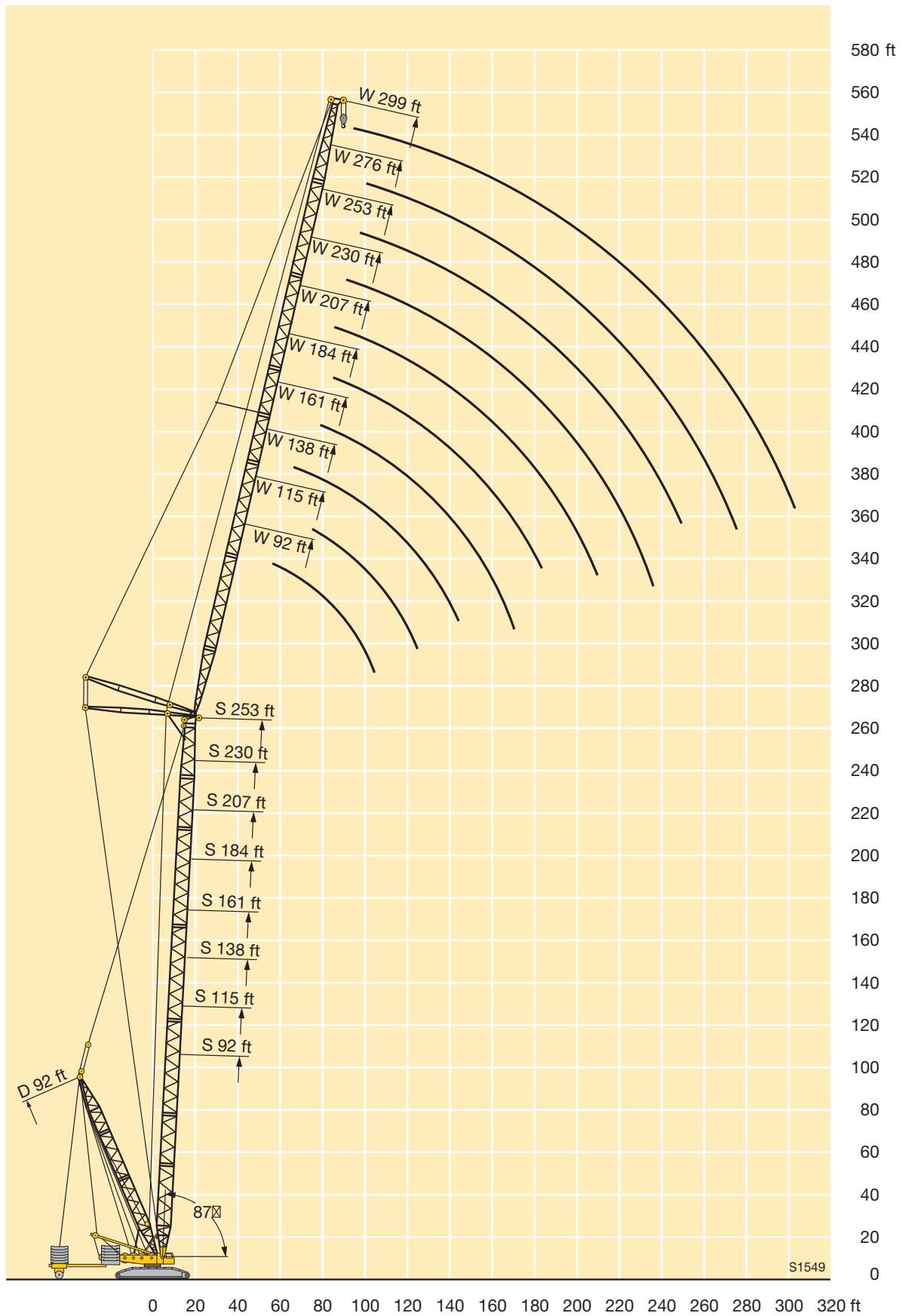
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## Lifting capacities on SDWB/BW boom/jib combination Forces de levage en configuration SDWB/BW

L	253 ft													276 ft													L	
	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft		
55	173										130																55	
60	168	148									127																60	
65	163	144									124	108															65	
70	159	141	125																									70
75	154	138	123	107	93						121	106	93.5															75
80	151	135	120	105	91	77					118	104	91.5	80.5														80
85	148	131	117	103	89.5	75.5					114	101	89.5	79														85
90	145	127	114	101	88	74	64.5				111	98.5	87.5	77.5	67	57.8											90	
95	142	123	111	99	86.5	73	63.5	54.1			108	96	85.5	76	66	56.7	49										95	
100	139	120	108	96.5	85	71.5	63	53.1	44.8		105	94	83.5	74.5	65	55.7	48.2	39.9									100	
105		118	106	94.5	83	70.5	62	52.2	44	33.6	103	91.5	82	73	64	54.7	47.4	39.1									105	
110		116	103	92	81.5	69.5	61	51.4	43.2	33.1	101	89.5	80.5	72	63	53.8	46.7	38.4									110	
115		114	101	90	79.5	68.5	60	50.6	42.5	32.6	99.5	88	78.5	70	61.5	52.9	46	37.7									115	
120		113	98.5	88	77.5	67	59.1	49.8	41.9	32.1	98.5	86	77	68.5	60	52	45.4	36.8									120	
125			97	86.5	76	65.5	57.6	49	41.2	31.5	97	84.5	75.5	67	58.7	51.2	44.7	35.5									125	
130			95.5	85	74	64	56.3	48.3	40.6	30.3	95.5	83.5	74	65.5	57.4	50.4	44.1	34.2									130	
135			94	83.5	72.5	62.5	55	47.4	40	29.2		82	73	64	56.2	49.4	43.4	33									135	
140			92.5	82.5	71	61	53.8	46.5	39.4	28.2		80.5	71.5	62.5	55	48.5	42.6	31.8									140	
150				80	68.5	58.5	51.5	44.6	38.1	26.3			69	60	52.8	46.4	40.9	29.8									150	
160				78	67	56.1	49.2	42.6	36.7	24.7			67	58.1	50.9	44.2	39.2	28.3									160	
170				75.5	65.5	54	47.1	40.8	35.1	23.4			65.5	56.6	49.2	42.3	37.6	27.2									170	
180				64	52.3	45.4	39.1	33.6	22.3					55.2	47.6	40.4	35.4	26.3									180	
190				63	50.3	43.8	37.5	32.1	21.4					54	46.1	38.9	33.4	25.4									190	
200					48.1	42.4	36	30.6	20.6					44.7	37.6	31.9	24.6	200										
210						40.8	34.7	29.3	19.9						36.6	30.8	23.8										210	
220						38.5	33.7	28.2	19.5						35.6	30.5	23.3										220	
230						36.4	32.1	27.2	19.3						34.7	29.9	22.9										230	
240							30.3	26	19.1								29.2	22.5									240	
250							28.6	24.3	18.9								28.4	22.1									250	
260							27.1	22.7	18.8								26.8	21.8									260	
270								21.1	17.9									20.8									270	
280									16.8									19.5									280	
290									15.8									290									290	
300									14.8									300									300	

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**Lifting heights on SDWB/BW boom/derrick/jib combination**  
**Hauteur de levage en configuration SDWB/BW**



## Lifting capacities on SDWB/BW boom/jib combination Forces de levage en configuration SDWB/BW

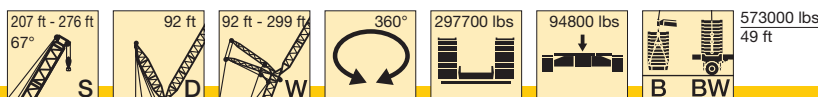
ft																	ft				
	115 ft								138 ft												
92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	ft	
110	224																			110	
115	218																			115	
120	211										206									120	
125	205	200								199										125	
130	199	194								193	186									130	
135	194	188								188	182									135	
140	190	183	173							182	177	166								140	
150			173	167						167	161									150	
160				157	150						158	152	147							160	
170				147	142	132					152	145	140	126						170	
180				138	134	127						138	133	125						180	
190					125	121	97					133	127	122	95					190	
200					115	113	94	93	74					122	117	93.5	87			200	
210						104	91	93	74					112	92	87	67.5			210	
220							97	86.5	90.5	74	59.7				107	88.5	87	67.5	54.8	220	
230							90.5	83	85.5	74	60				101	85	87	67.5	54.9	230	
240								79.5	79.5	73	60	43.3					81.5	86	67.5	54.9	39.6
250									74	71	60	43.3					79	84	67.5	54.9	39.6
260									69	66.5	60	43.3					78.5	78	67.5	54.9	39.6
270									65	61.5	59.1	43.3					73.5	67.5	54.9	39.6	270
280										57.7	56.7	43.3					69	65.5	54.9	39.6	280
290										54.4	52.7	43.3					61.5	54.9	39.6	290	
300										51.4	49.1	43.3					58.1	54.9	39.6	300	
310										46.2	42						52.7	39.6	310		
320										43.6	40						49.9	39.6	320		
330											37.7							39.6	330		
340											35.5							39.6	340		
350																	38.3	350			

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ft																	ft				
	161 ft								184 ft												
92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	ft	
130	183																			130	
135	179																			135	
140	174	164									161									140	
150	165	159									156									150	
160		150	146								148	144								160	
170		143	138	134							142	137	132							170	
180		138	132	128								130	126							180	
190			126	122	116							120	117							190	
200				117	112	90.5						116	112	107						200	
210				112	108	90	82					107	102	86						210	
220				109	104	89	82	63					103	98.5	85.5	77				220	
230					100	86	82	63.5					100	95	85	77.5				230	
240						97	83	82	63.5	51.4					92	83.5	77.5	59.8		240	
250							80	82	63.5	51.4	36.8				89	80.5	77	59.8	47.9	250	
260								78.5	79	63.5	51.4	36.8				87.5	78	75	59.8	47.9	260
270								77.5	76.5	63.5	51.4	36.8				77	72.5	59.8	47.9	34.1	270
280								74		63.5	51.4	36.8					70.5	59.8	47.9	34.1	280
290										63.5	51.4	36.8					68.5	59.8	47.9	34.1	290
300										60.5	51.4	36.8					67.5	59.8	47.9	34.1	300
310											51.4	36.8						59.4	47.9	34.1	310
320											50.9	36.8						58.5	47.9	34.1	320
330												48.1	36.8						47.9	34.1	330
340													36.8						46.3	34.1	350
350													36.8						34.1	360	
360													36.8								

TAB 124143 / 124140

## Lifting capacities on SDWB/BW boom/jib combination Forces de levage en configuration SDWB/BW



ft	207 ft										230 ft										ft		
	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft				
160										134										160			
170	130									128	123									170			
180	124									122	118									180			
190	119	115								113	108									190			
200		110	106							108	104	99.5									200		
210		105	101	96							99.5	95	86								210		
220		102	97.5	93	80.5	70					95.5	91.5	84.5	71							220		
230			94	89.5	80.5	70						88	83	71							230		
240				86.5	80	70	53.8					85.5	81	71	59.5						240		
250				83.5	78.5	70	53.8	43.2					78	70.5	59.5	47.8					250		
260				81.5	76	69	53.8	43.2	30.8					75.5	68.5	59.5	47.8	38			260		
270					74	67.5	53.8	43.2	30.9					74	66.5	59.5	47.8	38			270		
280					72	65.5	53.8	43.2	30.9						65	58.8	47.8	38	28.1		280		
290						64	53.8	43.2	30.9						63.5	57.3	47.8	38	28.1		290		
300						62.5	53.8	43.2	30.9						63	55.8	47.8	38	28.1		300		
310						61.5	53.8	43.2	30.9							54.8	47.6	38	28.1		310		
320							53.4	43.2	30.9								47	38	28.1		320		
330								43.2	30.9								46.2	38	28.1		330		
340								43.2	30.9								45.8	38	28.1		340		
350								43.2	30.9								38	28.1			350		
360									30.9									38	28.1			360	
370									30.9									28.1				370	
380									30.9									28.1				380	
390										22									28.1				390

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ft	253 ft										276 ft										ft						
	92 ft	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft*	115 ft	138 ft	161 ft	184 ft	207 ft	230 ft	253 ft	276 ft	299 ft*								
170	120																				170						
180	114																				180						
190	110	105	94.5																		190						
200		101	92.5	81.5																	200						
210			89	80.5	68																210						
220			86	78.5	67.5																220						
230				76.5	66.5	56.9															230						
240					74	65.5	56.6	47													240						
250					73.5	63.5	56.2	46.8	37.4												250						
260						62	55	46.7	37.4												260						
270						61	53.5	46.2	37.4	29											270						
280							52	45.2	37.3	29	23.3										280						
290							51.6	43.9	36.8	29	23.3										290						
300								42.9	36	29	23.3											300					
310								42.4	35.1	28.8	23.3											310					
320									34.3	28.3	23.3												320				
330									34	27.8	23.3													330			
340										34	22.2														340		
350										34	22.5														350		
360										27	22														360		
370										27	22														370		
380										22																380	
390																											390

\* only with ballast trailer / seulement avec porteur de lest

TAB 124143 / 124140

**Lifting heights on SDWB/BW boom/derrick/jib combination**  
**Hauteur de levage en configuration SDWB/BW**

