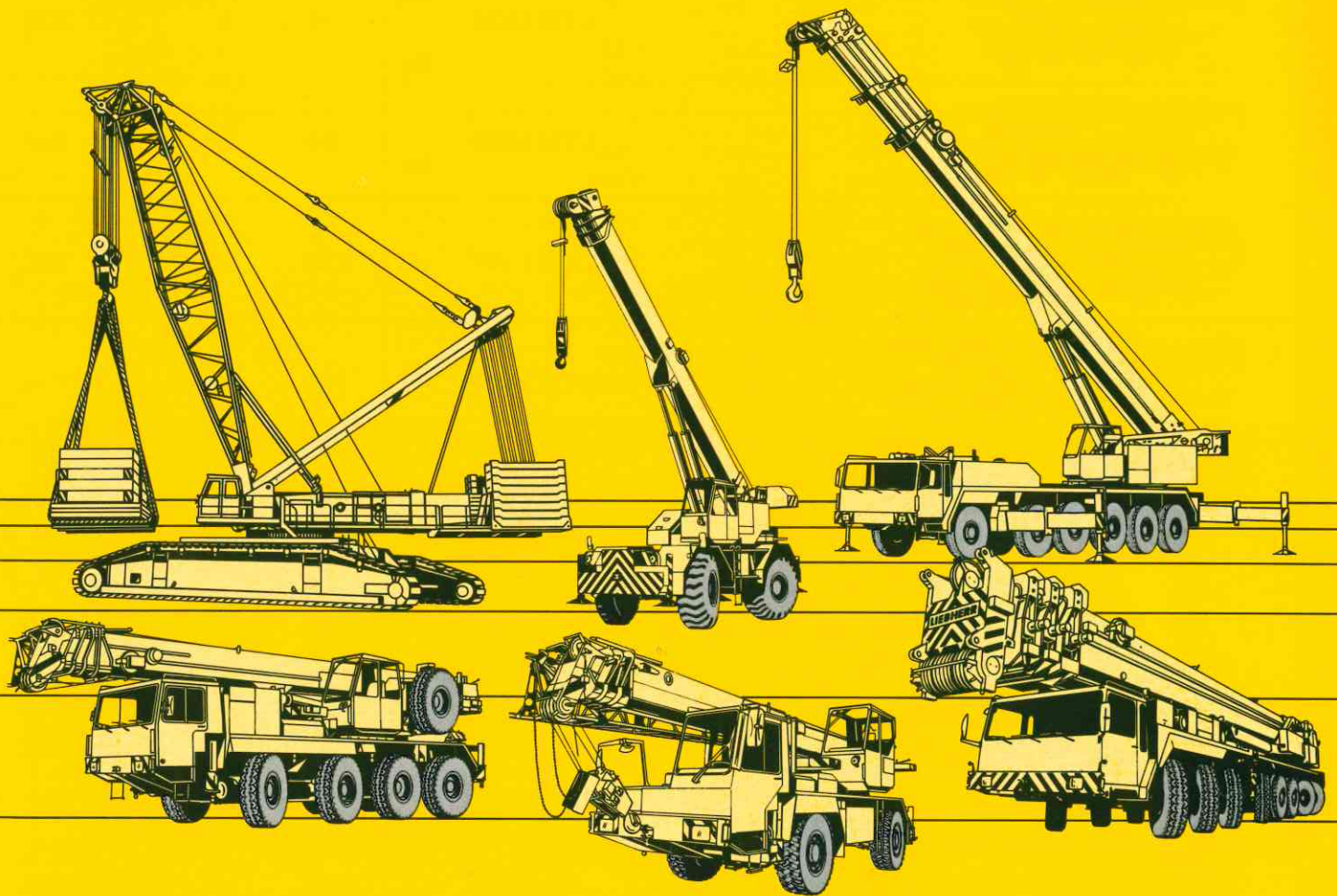


Die Fahrzeugkrane.

**Truck, mobile and crawler
track cranes.**




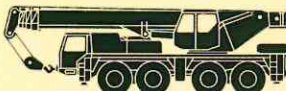






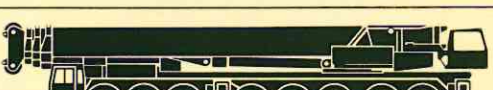
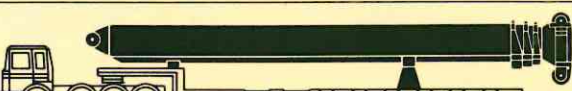
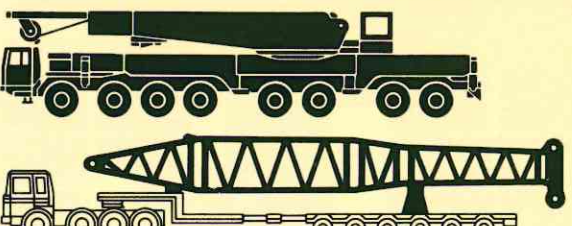
**Grues mobiles et grues
sur chenilles.**

1992





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



Die Mobilkrane · Mobile cranes · Grues mobiles routière et tout terrain.

Typ Type	Max. Traglast ¹⁾ Max. load cap. ¹⁾ Charge maxi. ¹⁾	bei Ausladung at working radius à une portée de	Max. Lastmoment ²⁾ Max. load moment ²⁾ Couple de charge maxi. ²⁾	Fahrzeugmotor Truck engine Moteur du camion	Oberwagenmotor Crane engine Moteur de la grue	Fahrgeschwindigkeit Road speed Vitesse déplacement	Max. Hubhöhe ³⁾ Max. lifting height ³⁾ Hauteur crochet maxi. ³⁾	dabei Traglast Load capacity Charge	Max. Ausladung ³⁾ Max. working radius ³⁾ Portée maxi. ³⁾	dabei Traglast Load capacity Charge	Ausleger-systeme Boom / jib systems Types de flèche
	t	m	tm	kW (PS/HP/CH)	kW (PS/HP/CH)	km/h	m	t	m	t	
 LTM 1025 ³⁾	25	2,5	82,5	170 (231)	-	71	41 (27)	2,1 (9)	30 (24)	0,6 (1)	T, TK
 LTM 1040 - 3 ³⁾	40	3	154,2	218 (296)	-	76	46 (31)	2,7 (9,3)	42 (26)	0,7 (2,1)	T, TK
 LTM 1050 - 4 ³⁾	50	3	192	260 (354)	-	75	55 (39)	2 (7,5)	40 (34)	0,7 (1,1)	T, TK
 LTM 1060	60	3	215	270 (368)	-	75	60 (41)	2 (9)	43 (36)	0,8 (1,2)	T, TK
 LTM 1070	70	3	270	260 (354)	115 (156)	75	62 (43)	3 (10)	46 (38)	1 (0,6)	T, TK
 LTM 1090	90	3	348	320 (435)	115 (156)	67	66 (46)	4 (13)	52 (40)	1,2 (1)	T, TK
 LTM 1120	120	3	395	353 (480)	121 (165)	69	71 (45)	4 (16)	56 (40)	1,3 (3,3)	T, TK
 LTM 1160	160	3	580	360 (490)	160 (218)	76	98 (53)	1,4 (20,3)	62 (48)	0,8 (3,2)	T, TK, TN
 LTM 1200	200	3	715	390 (530)	150 (204)	71	96 (55)	2 (22,6)	78 (50)	1 (7)	T, TK, TF, TN, TA, TAK, TAF, TAN
 LTM 1300	300	3	1200	390 (530)	213 (290)	71	117 (60)	2,3 (33)	80 (56)	1,6 (9,1)	T, TF, TN, TA, TAF, TAN
 LTM 1400	400	3	1530	390 (530)	263 (359)	71	132 (50)	2 (80)	100 (46)	3,7 (17,5)	T, TF, TN, TA, TAF, TAN
 LTM 1800	800	3	2750	390 (530)	300 (408)	67	146 (60)	6,9 (107)	108 (54)	4,4 (21)	T, TF, TN, TAN
 LG 1550	550	4,5	2976	390 (530)	300 (408)	67	165 (105)	10,8 (55)	116 (92)	9 (2,5)	L, LN, LD, LDB, SL, SLN, SLDB, SDB, SDWB

Die Autokrane · Truck cranes · Grues automotrices.

Typ Type	Max. Traglast ¹⁾ Max. load cap. ¹⁾ Charge maxi. ¹⁾ t	bei Ausladung at working radius à une portée de m	Max. Lastmoment Max. load moment Couple de charge maxi. tm	Kranmotor Crane engine Moteur de la grue kW (PS/HP/CH)	Fahrgeschwindigkeit Road speed Vitesse déplacement km/h	Max. Hubhöhe ³⁾ Max. lifting height ³⁾ Hauteur crochet maxi. ³⁾ m	dabei Traglast Load capacity Charge t	Max. Ausladung ⁵⁾ Max. working radius ⁵⁾ Portée maxi. ⁵⁾ m	dabei Traglast Load capacity Charge t	Ausleger-systeme Boom / jib systems Types de flèche
 LTF 1030 - 3	30	2,5	75	100 (136)	80	42 (28)	2 (9)	36 (24)	0,8 (1,9)	T, TK
 LTF 1030 - 4	30	2,5	75	100 (136)	80	42 (28)	2 (9)	36 (24)	0,8 (2,2)	T, TK

Die Geländekrane · Rough terrain cranes · Grues mobiles tout terrain de chantier.

Typ Type	Max. Traglast ¹⁾ Max. load cap. ¹⁾ Charge maxi. ¹⁾ t	bei Ausladung at working radius à une portée de m	Max. Lastmoment ²⁾ Max. load moment ²⁾ Couple de charge maxi. ²⁾ tm	Fahr- und Kranmotor Truck and crane engine Moteur du camion et de la grue kW (PS/HP/CH)	Fahrgeschwindigkeit Road speed Vitesse déplacement km/h	Max. Hubhöhe ³⁾ Max. lifting height ³⁾ Hauteur crochet maxi. ³⁾ m	dabei Traglast Load capacity Charge t	Max. Ausladung ⁵⁾ Max. working radius ⁵⁾ Portée maxi. ⁵⁾ m	dabei Traglast Load capacity Charge t	Ausleger-systeme Boom / jib systems Types de flèche
 LI 1012 ⁴⁾	12	3	39	82 (112)	25	17 (11,6)	2,5 (7,7)	16 (12)	1,1 (1,7)	T, TH
 LTL 1025	25	2,5	72	110 (150)	40	32 (25)	3,6 (9)	28 (24)	0,7 (1)	T, TK
 LTL 1050	50	3	196	159 (216)	34	55 (39)	2 (7,5)	40 (34)	1 (0,8)	T, TK
 LTL 1080	80	3	318	188 (256)	30	46 (35)	9,5 (19)	38 (30)	2,5 (3,8)	T, TK

Anmerkungen:

LTM = Liebherr-Teleskop-Mobilkran in Straßen-/Geländeausführung

LG = Liebherr-Gittermast-Mobilkran

LTF = Teleskop-Fertighauskran

LI = Liebherr-Industriekran

LTL = Liebherr-Teleskop-Mobilkran in Geländeausführung

¹⁾ = Kipplast 75 %

²⁾ = Kipplast 85 %

³⁾ = auch als Feuerwehrrkran

⁴⁾ = eingeschränkt geländetauglich

⁵⁾ = Angaben in () gelten für Teleskopausleger

Remarks:

LTM = All terrain crane

LG = Liebherr mobile crane with lattice boom

LTF = Telescopic crane for the erection of prefabricated houses

LI = Industrial crane

LTL = Rough terrain crane

¹⁾ = Tipping load 75 %

²⁾ = Tipping load 85 %

³⁾ = Also as fire service crane

⁴⁾ = Semi rough terrain crane

⁵⁾ = Values given in brackets are valid for telescopic boom

Remarques:

LTM = Grue mobile routière et tout terrain

LG = Grue mobile avec flèche en treillis

LTF = Grue télescopique pour montage de maisons préfabriquées

LI = Grue mobile

LTL = Grue mobile tout terrain de chantier

¹⁾ = Charge de basculement 75 %

²⁾ = Charge de basculement 85 %

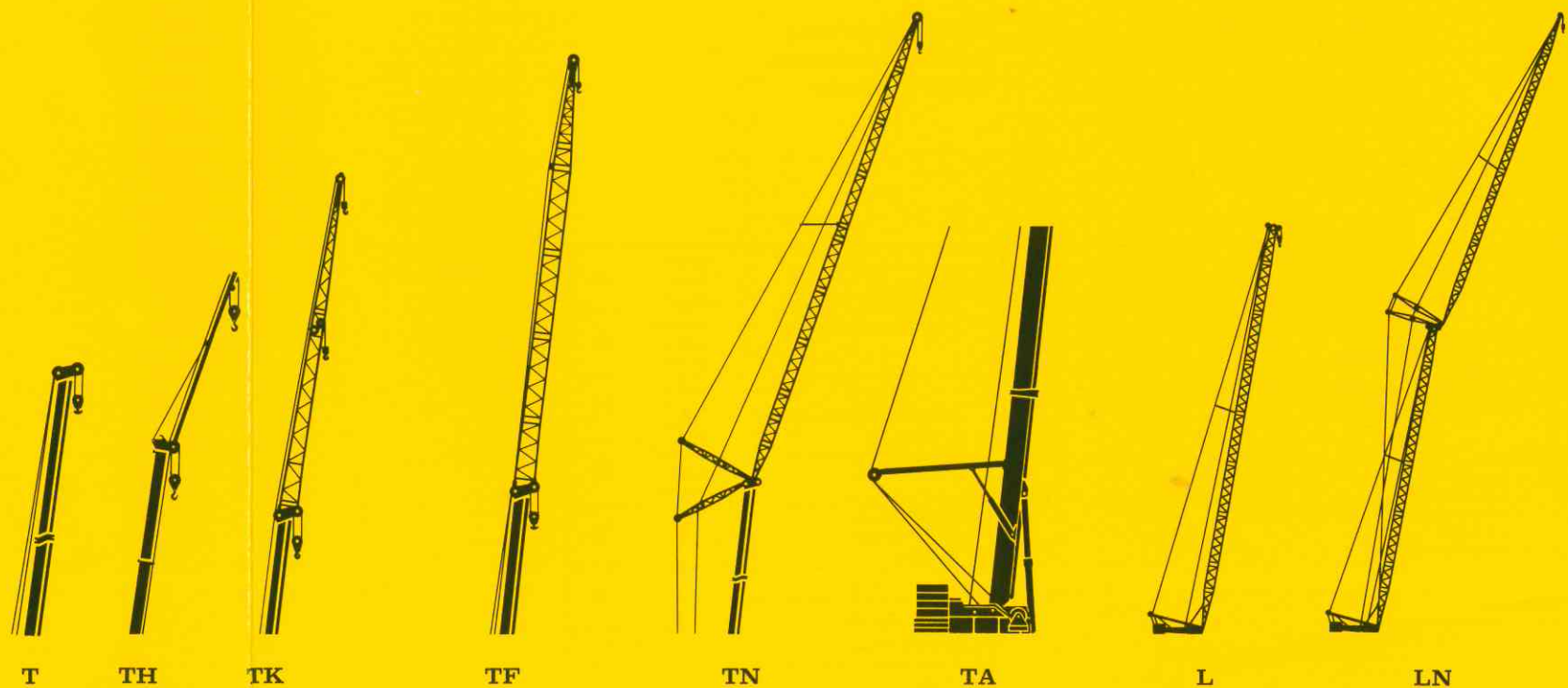
³⁾ = Grue pour sapeurs-pompiers

⁴⁾ = Grue tout terrain restreint

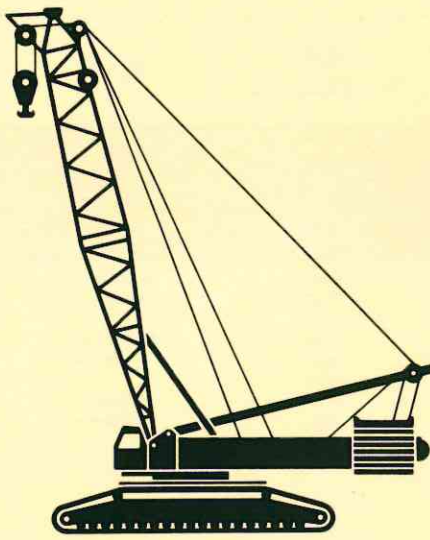
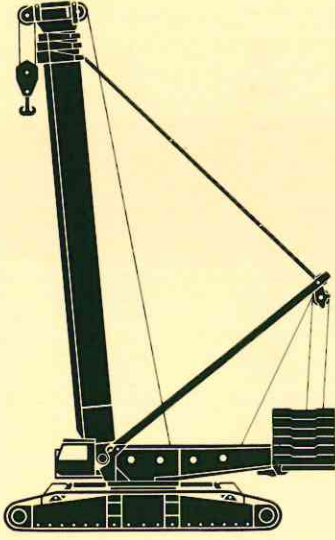
⁵⁾ = Les valeurs entre parenthèses sont valables pour flèche télescopique

Auslegersysteme Boom / jib systems Types de flèche

Teleskopausleger Telescopic boom Flèche télescopique	T
Hilfsausleger Fly jib Fléchette	H
Klappspitze Folding jib Fléchette pliante	K
Feste Gitterspitze Lattice fly jib Fléchette treillis fixe	F
Wippbare Gitterspitze Luffing lattice jib Fléchette treillis relevable	N
Teleskopausleger abgespannt Guyed telescopic boom Flèche télescopique haubanée	A
Gittermast Lattice boom Flèche principale	L
Wippbare Gitterspitze Luffing jib Fléchette relevable	N



Die Raupenkrane · Crawler track cranes · Grues sur chenilles.

Typ Type	Max. Traglast ¹⁾ Max. load cap. ¹⁾ Charge maxi. ¹⁾ t	bei Ausladung at working radius à une portée de m	Max. Lastmoment Max. load moment Couple de charge maxi. tm	Kranmotor Crane engine Moteur de la grue kW (PS/HP/CH)	Max. Hubhöhe ²⁾ Max. lifting height ²⁾ Hauteur crocheteur maxi. ²⁾ m	dabei Traglast Load capacity Charge t	Max. Ausladung ²⁾ Max. working radius ²⁾ Portée maxi. ²⁾ m	dabei Traglast Load capacity Charge t	Auslegersysteme Boom / jib systems Types de flèche	
	 LR  LTR	LR 1550	550	4,5	2290	300 (408)	160 (91)	16,6 (82)	84 (80)	13 (2)
LR 1650		650 800 ³⁾	6 9	4080 9660 ³⁾	385 (530)	164 (105)	110 (120)	92 (84)	32 (8,5)	auf Anfrage on request sur demande
LTR 1800		800	3	2670	300 (408)	146 (60)	6,9 (107)	104 (54)	2,4 (21)	T, TF, TN, TAN
LR 11000		1000	10	10556 15840 ³⁾	671 (912)	175 (118)	30 (220)	100 (100)	12 (16)	auf Anfrage on request sur demande

Auslegersysteme Boom / jib systems Types de flèche

Gittermast Lattice boom Flèche principale	leicht small légère	L
	schwer heavy lourde	S
Wippbare Gitterspitze Luffing jib Fléchette relevable	leicht small légère	N
	schwer heavy lourde	W
Derrickmast Derrick boom Derrick		D
Schwebeballast Suspended counterweight Lest suspendu		B
Ballastwagen Counterweight trailer Porteur de lest		W

Anmerkungen:

LR = Liebherr-Raupenkrane

¹⁾ = Kippplast 75 %

²⁾ = Angaben in () gelten für L/S-Ausleger

³⁾ = mit Derrickeinrichtung

Remarks:

LR = Crawler track crane

¹⁾ = Tipping load 75 %

²⁾ = Values given in brackets are valid for L/S-boom

³⁾ = with derrick boom

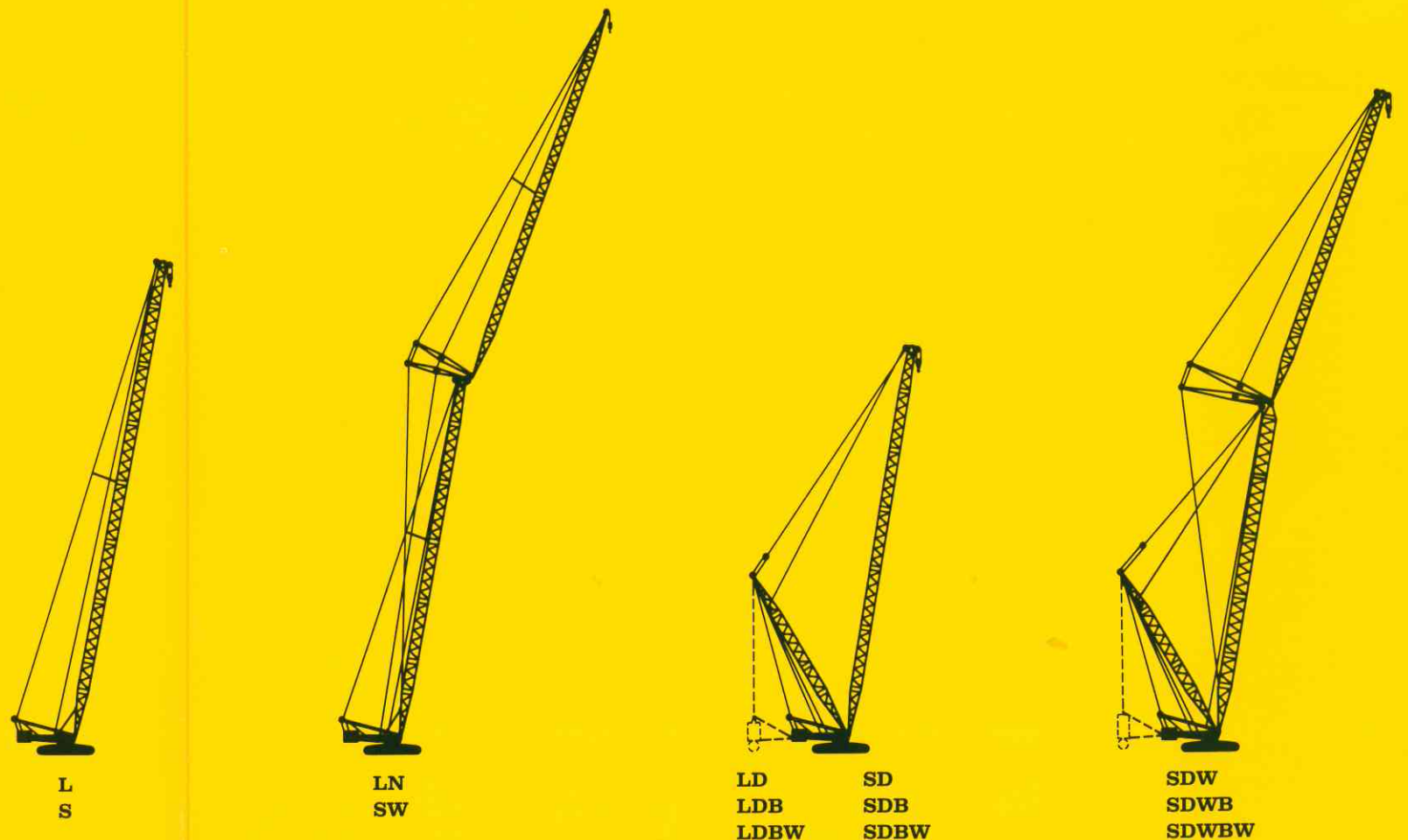
Remarques:

LR = Grue sur chenilles

¹⁾ = Charge de basculement 75 %

²⁾ = Les valeurs entre parenthèses sont valables pour flèche L/S-principale

³⁾ = avec derrick



Nehmen Sie Kontakt auf mit

Please contact

Veillez prendre contact avec

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