

Crane Services

SA's Largest Crane Hirer 500 GMT-S1

Hydraulic Telescopic Crane







Transport Configuration TBA



Crane Carrier

Chassis

KRUPP 9-axle special purpose vehicle made of high-tensile fine-grain steel.

4-axie front frame, center turret witth hydraulic quick release couplings for mounting front outrigger beams.
9th axle line swivel-mounted and removable

Engine

12 cylinder Daimler-Benz OM424 A, water-cooled, 3 90 kW (530 hp) at 2300 rpm Tank capacity: 1000 I Diesel fuel

Transmission

Power shift gear box with torque converter MAN transfer case with road and off-road range and differential lock

Auxiliary gear box for 4th axle

Suspension

1st - 4th longitudinal and transverse tie rod alignment with 2 each suspension cylinders providing +/- 150 mm suspension range

5th - 9th center pin mounted directly underneath outrigger beams, with 1 each suspension cylinder, allowing +/- 180 mm suspension range

8th + 9th axle lines separate lift axles

Axles

1st - 4th drive-steer axles with transverse differential lock 2nd + 3rd with additional interaxle differential lock 5th swivel axles arranged in pairs

6th - 9th swivel-steer axles arranged in pairs

Tyres

1st - 4th axle 8 tyres 14.00-24 PR 22 (STD) 5th - 9th axle line 40 tyres 8.25-15 PR 18

Brakes

Service brake:
Pneumatic dual circuit brake, acting on all wheels.
Permanent brake:
Retarder of the Allison power shift gear-box,
acting on 1st - 4th axle
Parking brake:
Pneumatic spring-loaded brake acting on
3rd - 9th axle

Outrigger system

Three-point outrigger system operated hydraulically from both sides of center turret

1 outrigger cylinder located in front of 1st axle,

1 each outrigger cylinder at the swivel-mounted rear outrigger beams

2 rigging cylinders at the center turret For four-point-outrigger base, 2 additional separately transported outrigger beams are mounted

Steering

ZF-hydraulic dual circuit steering system, including steering cylinders, engine driven steering pump, 2 axle-driven stand-by steering pumps.

Steering provided also with outriggers extended to 6 m and 16 m width, steering axles mechanically connected via tie rods

Driver's cab

All-steel cab, 2 adjustable hydraulically suspended seats, laminated front screen, combined independent and engine heating system with additional ventilation, control and operating instrumentation for travelling

*) 3rd adjustable hydraulically suspended seat, 1 folding berth

Safety devices

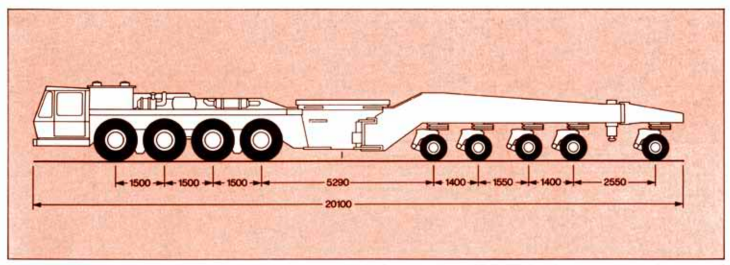
Electric levelling device at the center turret

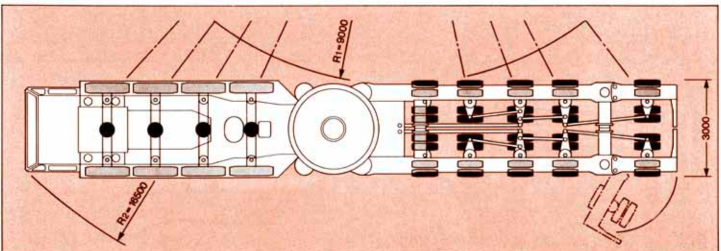
Carrier electrics

Three-phase generator 28V / 55A 2 batteries 12 V / 180 Ah Lighting system and signals 24 V

Performance characteristics

Road speed approx. 65 km / h Gradeability max. 35 % Turning radius 16.5 m







Crane Superstructure

Crane engine

6 cylinder Daimler Benz OM 407 A, water-cooled 206 kW (280 hp) at 2200 rpm Tank capacity: 300 I Diesel fuel

Hydraulic system

3 separate circuits:

2 axial piston pumps with integrated infinitely variable speed and load control, 1 axial piston pump, oil cooler

Tank capacity: 4000 I hydraulic oil

Hydraulic quick-release couplings for connecting boom, telescopic boom sections and auxiliary hoist

Operator's cab

Spacious all-steel cab, full vision, mounted on the left-hand side of superstructure, safety glass, door and side-wall with sliding window, tinted roof screen

Hydraulically suspended adjustable seat with arm- and head-rest

Variable cab positioning, hydraulic swing and tilt control

Control system

Sensitive and infinetely variable control of all crane motions by means of hydraulic pilot circuit and control lever returning automatically to dead-man-position. Conveniently arranged control and operating devices

Derricking system

Dual cylinders with pressure compensated control valve for lowering boom Boom angle - 1° to + 83°

Derricking speed 5,8 min. high speed 3,8 min.

Main hoist

Axial piston constant motor with planetary gear and automatic brake

166 kN (17 t) Winch oull max Single line speed max. 89 m/min. Drum diameter 630 mm

Specially grooved hoist barrel

Rope diameter Rope length 630 m

Auxiliary hoist

mounted on basic counterweight

Axial piston constant motor with planetary gear and automatic

Single line pull max. 102 kN (10,4 t) Single line speed max. 114 m/min 550 mm Drum diameter Rope diameter 24 mm 650 m Rope length

Rigging Drum

Axial piston motor with gear-box

29 kN (3,0 t) Line pull max. Line speed max. 50 m/min Drum diameter 305 mm Rope diameter 10 mm Rope length 280 m

Counterweight

in sections, split for separate transport:

5 m long x 2,4 m wide

1 basic counterweight including

auxiliary hoist = 20 t4 additional counterweights @ 20 t = 80 tTotal counterweight including support =100 t Counterweight lift cylinders for 80 t weight in carrier

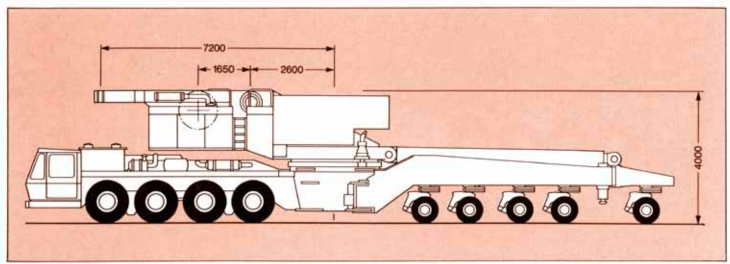
Safety installations

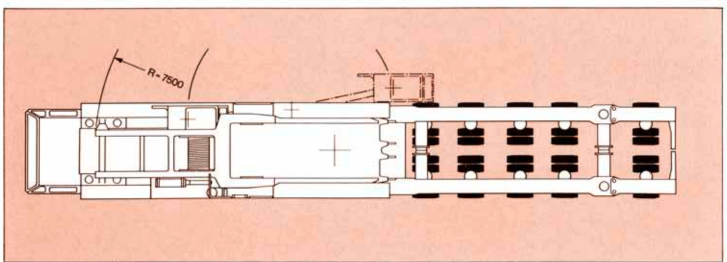
Hoist limit switch, rope limit switch, pressure relief valves,

KRUPP electronic load moment safety device with automatic cut-out and instrumentation for load, radius, boom length and

boom angle.

Electronic slewing range monitor Electronic levelling display Limit switch for boom locking system Hoist drum rotation indicator

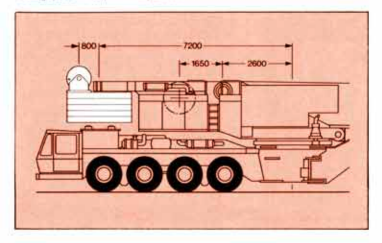


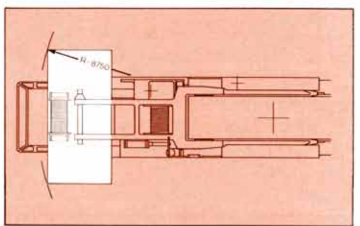




Slewing gear

2 axial piston constant motors with planetary gear, holding brake and service brake Slewing speed 0 - 1,0 rpm infinitely variable.





Telescopic boom

KRUPP welded boom sections tabricated of high-tensile fine grain steel, consisting of basic section and three full-power telescopic sections

Boom lengths:

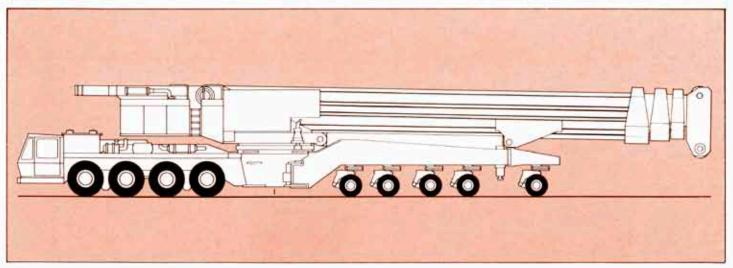
18,6 m - 31,4 m - 44,2 m - 57,2 m

total length fully hydraulically extending under partial load

Telescopic system consisting of a telescopic cylinder of 12,8 m stroke and incorporated oil supply by-pass to 2-stage cylinder for 2nd and 3nd boom section with 2 x 12,8 m stroke. Remote control boom lock system for main hook and lufting jib duties. Telescoping time:

1st section 180 sec 2 + 3rd 260 sec high speed 120 sec high speed 170 sec

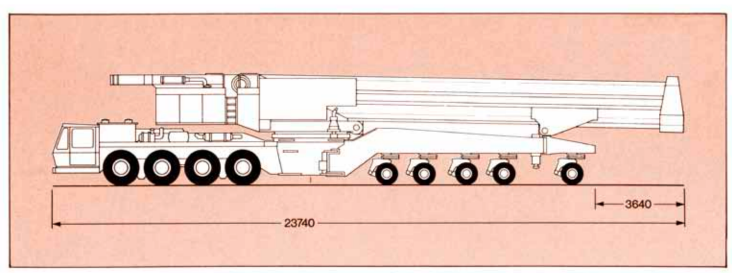
18600-57000

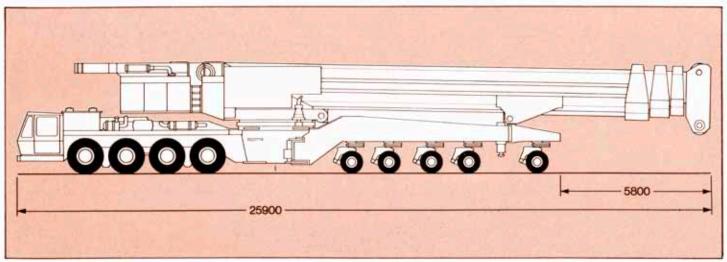




Travelling Trims

- Road travelling trim with basic boom section. Transport weight approx. 100 t. Road speed max. 65 km/h. Separate transport of the 3 boom sections Necessary special equipment: Hydraulically operated disconnecting and coupling device for the telescopic cylinders
- Crane vehicle complete with four boom sections 57m.
 Transport weight approx. 150 t, road speed reduced.



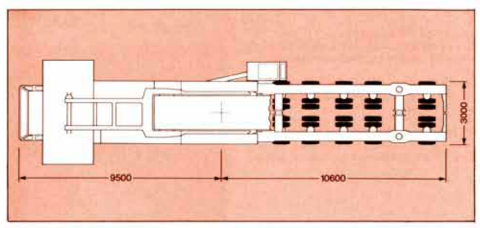


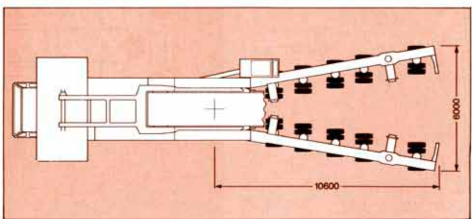


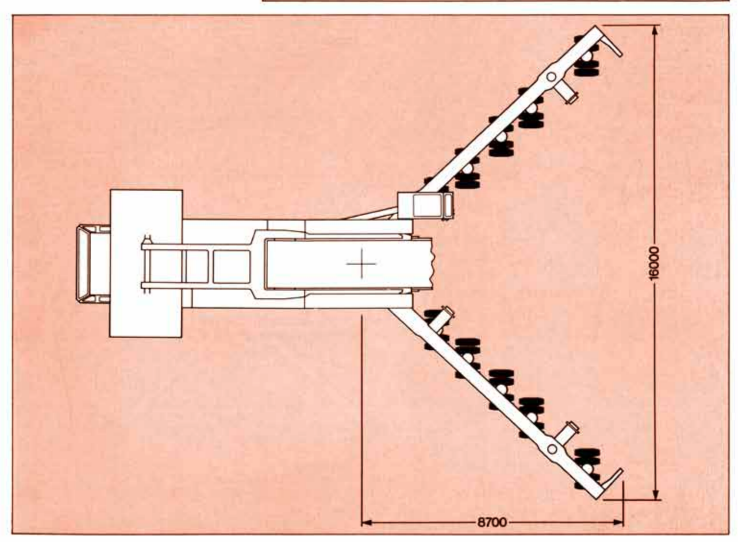
Travelling Trims on Site

The steering system allows site travel with 3 m, 6 m and 16 m rear outrigger width by simple mechanical change-over during straight travel.

The crane can be shifted on its own axies on the rigging site, upon mounting boom, counterweights and fly-jib. Depending on rigging extent, driving and steering facilities are provided within 3 different rear outrigger positions. Technically admissible travelling speed, crane fully rigged, up to 1 km/h.









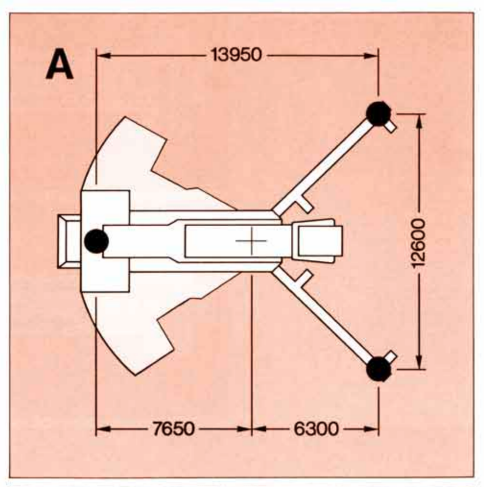
Outrigger System

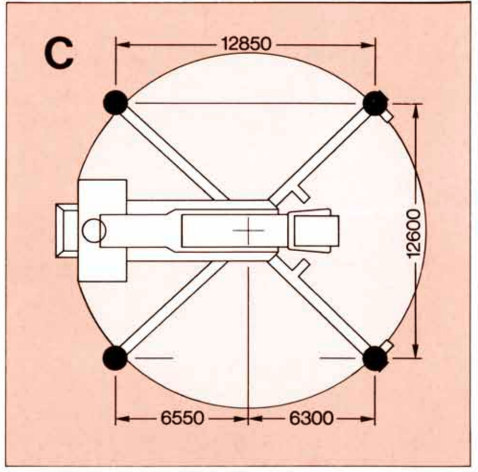
For fast operations, crane work is possible on a three-point-outrigger-base either for lift duties 70/180° over rear (A).

Heavy duty and 360° lifts require the four-point-outrigger-base (C). For this purpose, 2 additional hydraulically operated outrigger beams have been bolted to the turret.

*)4 additional outrigger girders for maximum duties. The 2 additional outrigger beams and 4 outrigger girders are transported separately.

With the standard support plates, remaining on the crane, the vehicle width does not exceed 3 m. Depending on loads and nature of the ground, additional support plates are necessary.



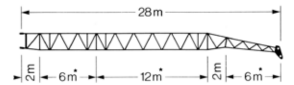




Jibs

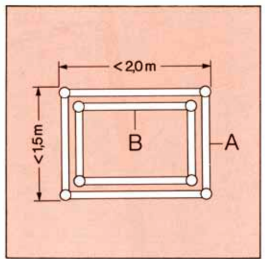
Boom extension

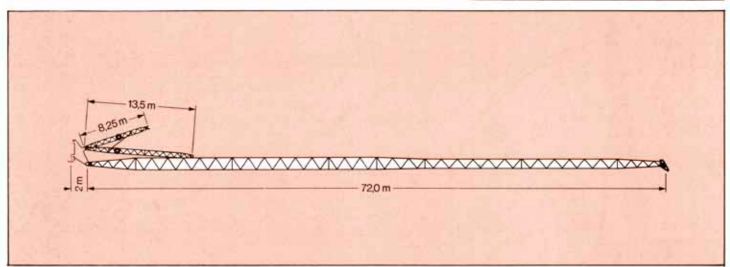
In sections of 6 m from 10 m to 28 m, welded lattice-type construction

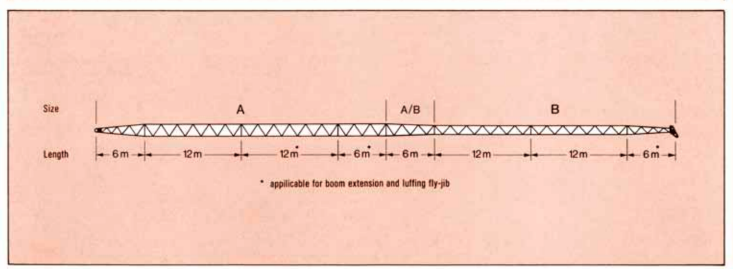


Luffing fly-jib

In sections of 6 m from 18,0 m to 72,0 m, welded lattice type-construction, including luffing fly-jib adaptor, A-frame, back-stop, pendant ropes, luffing block and anemometer For luffing fly duties, the auxiliary hoist is mounted on the base counterweight



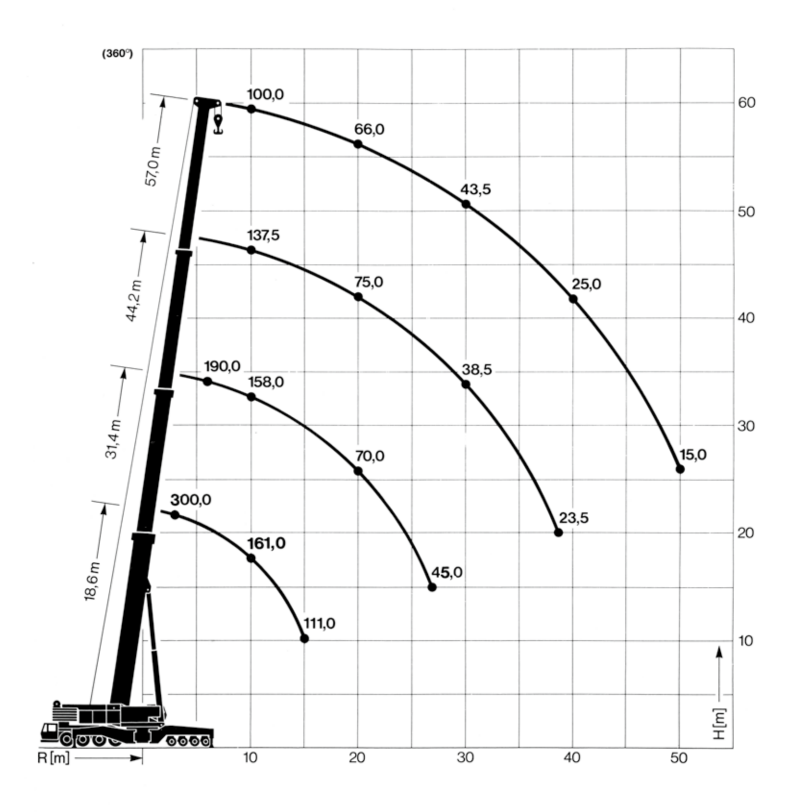




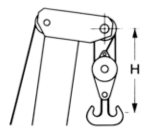


Range of Operation

Main boom Lifting capacity (t) Counterweight 100 t



Hooks



Capacity	t	250	125	60
Sheaves		10	5	3
Distance H	m	3,6	3,5	3,4
Weight	t	6,1	3,7	1,8



Lifting Capacity (t)

Notes

Lifting duties -

payload + suspending device + hook

Lifting capacity ASA1418
Telescopic sections mechanically locked standard-boom head 10 ASA: Boom:

sheaves

lifting capacities above 220 t with

additional equipment Counterweight (t)

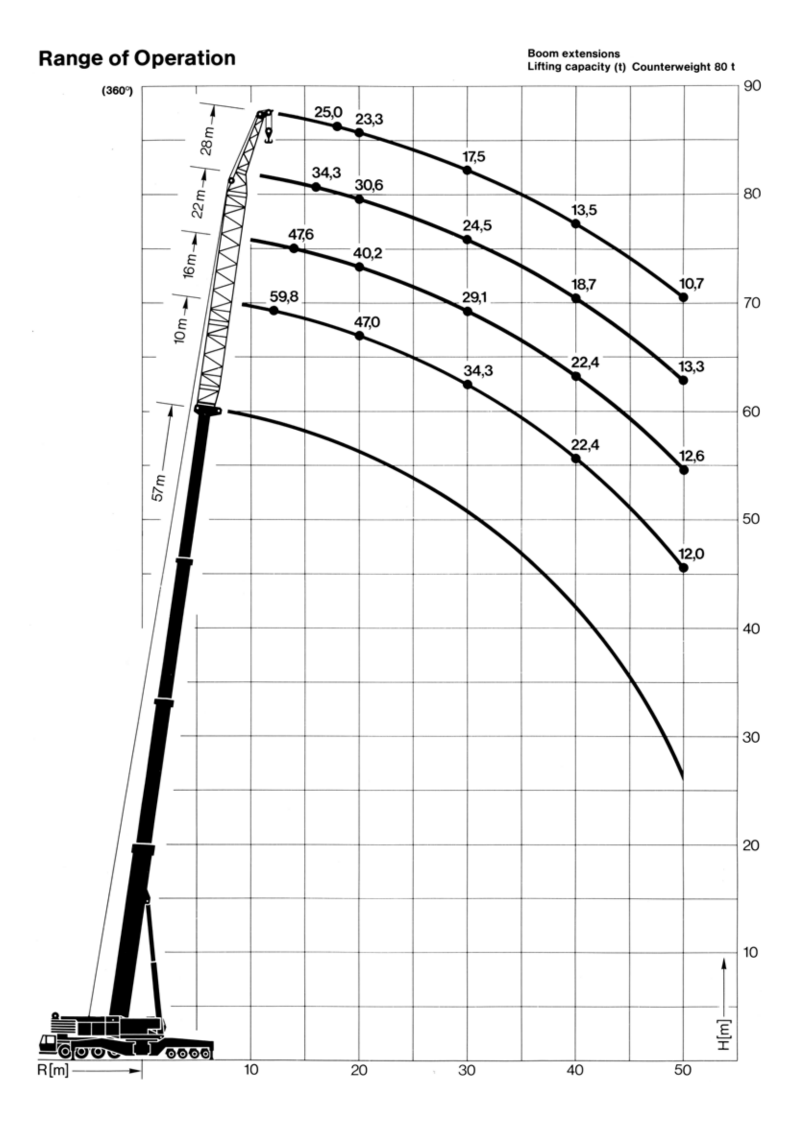
1) 2) Outrigger base 7,7 x 7,7 m with additional outrigger girders

3) Backward

Limit between static stability (above) and tipping stability (below)

Main boom Outrigger base 12,85 x 12,60 m C

Radius	Boom length (m)											
	18,6				31,4		44,2		57,0			
				Boom	nhead height max.	(m)		10.60				
	22,0				34,6		47,3		60,0			
	1)	100 2)	100	80	100	80	100	80	100	80		
(m)		AS	AS	AS	AS	AS	AS	AS	AS	AS		
3 3,5 4		500,0 3) 400,0 380,0	300,0 300,0 300,0	290,0 290,0 290,0								
5 6 7 8 9		331,0 288,0 258,0 230,0 200,0 177,0	264,0 234,0 210,0 192,0 175,0 161,0	257,0 230,0 207,0 188,0 172,0 157,0	190,0 190,0 189,0 172,0 158,0	190,0 190,0 185,0 169,0 155,0	140,0 140,0 137,5	140,0 140,0 137,5	100,0	100		
12 14 15 16 18 20		130,0 100,0 88,0	137,0 118,0 111,0	135,0 112,0 102,0	134.0 115.0 105.0 97.0 82.0 70.0	130,0 107,0 98,0 89,0 76,0 64,0	120,0 106,5 101,0 96,0 87,0 75,0	120,0 106,5 101,0 93,5 79,5 68,5	91,0 84,0 80,5 77,5 71,5 66,0	91. 84. 80. 77. 71. 66.		
22 24 25 26 28 30					60,0 51,5 49,0 45,0 39,5	55.0 47.0 44.0 40.0 33.0	65,0 57,0 53,0 50,0 44,0 38,5	59,0 51,5 48,5 45,0 39,5 34,5	60,5 55,0 53,0 51,0 47,0 43,5	50 55 53 50 44 39		
32 34 36 38 40							34,0 30,0 26,5 23,5 20,5	30,5 26,0 22,0 19,0 16,0	39,5 35,5 31,5 28,0 25,0	34 29 26 23 20		
42 44 46 48 50									22,5 20,5 18,0 16,5 15,0	18 16 14 12 10		





Lifting Capacity (t)

Notes

Lifting duties -

payload + suspending device + hook

Lifting capacity ASA 1418 Telescopic sections mechanically Boom:

locked

Limit between static stability (above) and tipping stability (below)

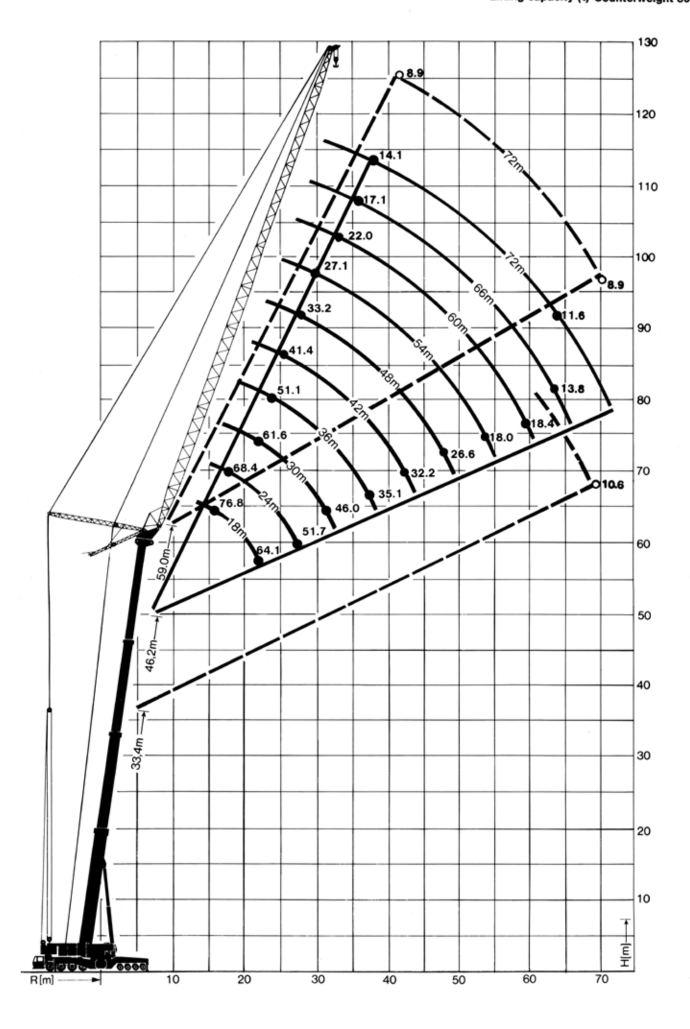
Boom extensions Counterweight 80 t Outrigger base 12,85 x 12,60 m C

Dedice	Boom length (m)						
Radius	57 + 10	57 + 16	57 + 22	57 + 28			
(m)	AS	AS	AS	AS			
14	59,8	47,6					
16	54,8	44,8	34,3				
18	50,6	42,4	32,5	25,0			
20	47,0	40,2	30,6	23,3			
22	44,0	37,5	29,1	21,8			
24	41,0	35,2	27,8	20,5			
26	38,6	32,2	26,6	19,5			
28	36,4	30,8	25,3	18,5			
30	34,3	29,1	24,5	17,5			
32	32,5	27,6	23,1	16,5			
34	30,8	26,0	21,8	15,6			
36	28,2	24,8	20,7	14,9			
38	25,3	23,6	19,6	14,2			
40	22,4	22,4	18,7	13,5			
42	19,9	20,7	17,8	12,7			
44	17,8	18,5	17,0	12,2			
46	15,6	16,3	16,2	11,6			
48	14,0	14,5	14,9	11,3			
50	12,0	12,6	13,3	10,7			



Range of Operation

Luffing fly jibs Lifting capacity (t) Counterweight 80 t





Lifting Capacity (t)

Notes

Lifting duties -

payload + suspending device + hook AS: Lifting capacity ASA1418 Boom: Telescopic sections mechanically

locked

			72				80 80 80 80 80 80 80 80	2 2 2 2 2	8 8 8 8 8 8 8 8 8 8
			99			11,5	5 5 5 5 5 5	22222	E E E
		j	99	(Mil)		15.2	14.8 14.5 14.5 14.3	22223	
			25			18.3 18.3 18.2	18.2 18.1 17.6 17.5 17.5	17,3 16,8 16,3	la '
	57,0 +2,0 = 59,0		89			22002	22.0 22.0 21,7 20.9 20.9		
	57,0+2		42		27.0	27,0 27,0 27,0 26,8 26,8	24,0	100	
			×		32.5	32,5 31,2 30,0 28,8 27,4		gilli	
			8		38,5	33,5		12:21	114
	Ī		24		44,0 43,0 40,5 35,4				
	Ŀ		82	48,5	46,0			172	
			72			141	33333	33333	13,5
			18			12.1	120 120 120 120 120	55555	13,8
	H		3			220 220 220 220	200 200 200 200 200 200 200 200 200 200	22.0	
(m)			25		2,1	22 122 123 123 123	27,1 27,1 27,1 25,8 25,8 25,8	21,3	
mood mi	44,2 + 2,0 = 46,2	Length of fly jib (m)	48		33,2	32,2 32,2 13,2 13,2	31,2 28,4 28,0 26,6		
Length of main boom (m)	44,2+2,		42		222	41,4 41,2 38,6 36,1 34,2	32,3		
Ler			×	The Little	51,1 51,1 49,4 47,5	45.0 42.2 39.5 35.1			
			30		61,6 58,3 56,3 52,7 49,0	66,0			
			24	68.4	63,5 60,8 56,5 51,7				
			90	75.8 72.0 67.4	64,1				
			12			18,4 18,4 18,4	18,4 18,4 18,4 18,4	18,4 18,4 17,9 16,0	14,2 12,3 10,6
			99		LAN	822 822 22 822 823	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21,5 20,5 18,8 16,5 14,4	
	31,4 + 2,0 = 33,4		99	WIN	30.8	30,8 30,8 30,8 30,8	30,8 30,8 28,3 27,0 24,1	21,3 19,0 16,7	
			35		38.0	38,0 38,0 38,0 37,8 35,3	32,7 30,6 28,1 24,9 22,0		
			87		47,3	44,5 40,4 37,0 34,2	31,7		iλ
			45	270	57,2 55,6 54,0 52,5	48,2 44,4 40,8 37,6 34,5		TETT	
			36	8,83	61,4 58,7 57,0 57,0	47,4			
			8	72.2	67,2 60,0 80,0 80,0 84,2		4-13	401	
			24	80.7 1.87 0.87	59,4				Had
			18	80,8 80,5 80,5 64,0					HERRY
	Redius		Ē	2 2 9 8 8	22828	****	22238	2222	22888

Luffing fly jibs Counterweight 80 t Outrigger base 12.85 x 12,60 m C





Crane Services Pty Ltd

50-52 Francis Road Wingfield SA 5013

1300 CRANE1

Phone 08 8244 9167 Fax 08 8347 7526 Email info@craneservices.com.au Web www.craneservices.com.au