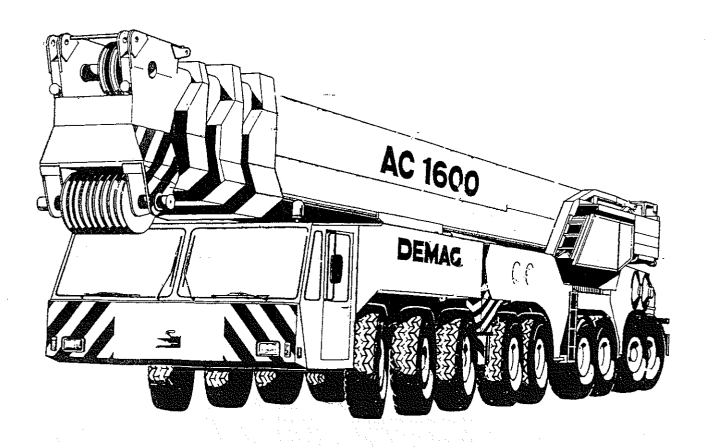
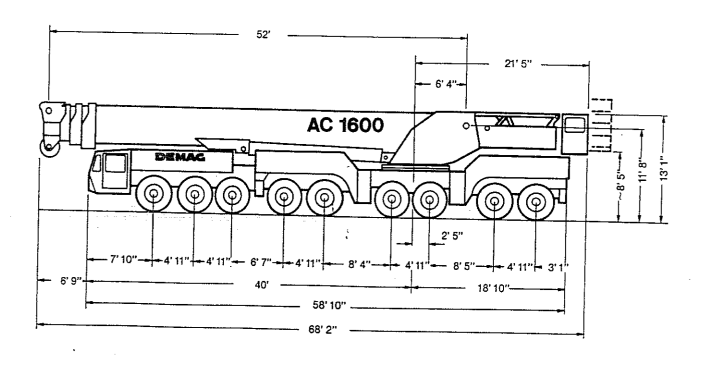
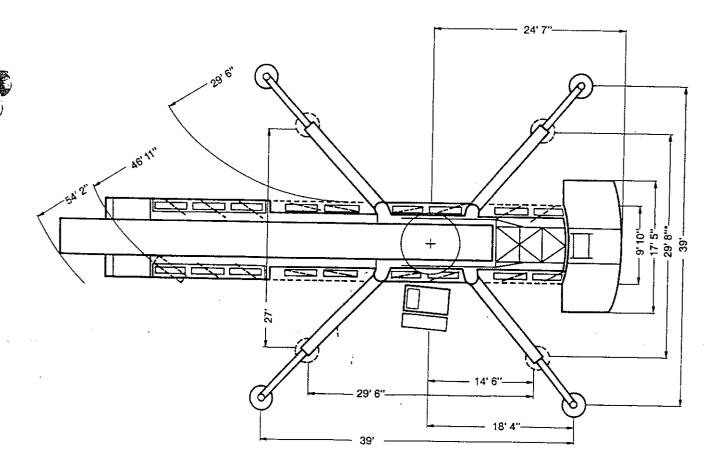
Demag AC 1600



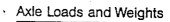
Dimensions







Specifications



Crane with Main Boom, Outriggers and Hook Block	
Axles Total Weight	9 x 26,500 lb
rotal froight	238,000 lb

Working Speeds (infinitely variable)

Units	Line Speed	Rope Pull, Single Line	Length of Hoist Rope
Main Hoist	max. 426 ft/min	27,000 lb	1,476 ft
Secondary Hoist	max. 426 ft/min	27,000 lb	1,804 ft
Swing			max. 1.0 rpm
Telescoping speed	•		52 ft - 164 ft: 180 s
Boom elevation			-2° - +82°: 120 s

Carrier Performance

Travel speeds	
navel speeds	0.,40 mph

Hook-Block/Crane Hook

Гуре	Capacity	Number of Sheaves	Number of Lines	Weight	"D"
5001)	1,102,000 lb	2 x 13	2 x 21	19,000 lb	
320	688,000 lb	13	26	8,000 lb	10'
00	397,000 lb	7	15	6,000 lb	10'
00	185,000 lb	3	7	4,000 lb	10'
40 12.5	79,000 lb	_ 1	3 `	2,600 lb	9,
	26.000 lb	Crane Hook	1	2,200 lb	7'

	Notes on Capacity	Charts	
Fördertechnik			
MANNESMANN DEMAG	AC 1600 - serial no. 88040	8316	Page 1 of 3

1.0 Duty Charts:

Configuration	Notes	Counterweight [lb]	No. of Identity	Page
Main Boom		309,000 216,000 126,000 82,000 0	629 610 40	1-5
Main Boom with Superlift		309,000 216,000	629 609 40	1+2
Main Boom	red. Outrigger Base	216,000 0	629 611 40	1+2
Fixed Jib	Pos. 0°	216,000 126,000	398 768 40	1+2
Fixed Jib	Pos. 20°	216,000 126,000	398 769 40	1+2
Fixed Jib Main Boom 148.0 ft	Pos. 20°	216,000 126,000	398 770 40	1
Fixed Jib Main Boom 132.0 ft	Pos. 20°	216,000 126,000	398 770 40	2
Fixed Jib with Superlift	Pos. 0°	309,000 216,000	398 765 40	1+2
Fixed Jib with Superlift	Pos. 20°	216,000	398 766 40	
Fixed Jib with Superlift Main Boom 148.0 ft	Pos. 20°	3 09,0 00 216,000	398 767 40	
Fixed Jib	Pos. 0° red. Outrigger Base	216,000	398 771 40	
Fixed Jib	Pos. 20° red. Outrigger Base	216,000	398 785 40	
Luffing Fly Jib	Main Boom Pos. 82°	216,000	398 773 40	1-7
Luffing Fly Jib	Main Boom Pos. 82° red. Outrigger Base	216,000	398 775 40	1-5
Luffing Fly Jib	Main Boom Pos. 70°	216,000	398 774 40	1-7
Luffing Fly Jib with Superlift	Main Boom Pos. 70°	309,000	502 733 40	2-5

MANNESMANN DEMAG Fördertechnik	AC 1600 - serial no. 88040	8316	Page 2 of 3	
	Notes on Capacity	Charts		

2.0 In case of operation observe the following instructions:

- The crane shall be supported in level position.
- The supporting surface shall be sufficiently firm (max. outrigger load: 397,000 lb)
- Slewing is only permitted with outriggers extended.
- The operational safety of the building material is designed for a surrounding temperature of -20° to +40°. However, you shall observe the instructions concerning the corresponding viscosities of the lubricants in the lubrication and maintainance manual.

3.0 Weights of hook blocks

Weights of hook blocks and lifting tackles shall be substracted from the listed ratings.

 Weights:
 hook block hook suspension
 2 x 13 sheaves = 17,640 lb

 13 sheaves = 7,938 lb
 7 sheaves = 5,733 lb

 3 sheaves = 3,969 lb
 3 sheaves = 2,646 lb

 12.5 t = 1,433 lb

Max. single line pull Hoist I: 26,900 lb Hoist II:: 26,900 lb

For operating mode description of runner, shift rope reeving switch to 1, max. load 26,900 lb All duty charts are valid for pinned telescopes.

4.0 Permissible Sequence (%) of Extending the Telescopes

Boom Length [ft]	Tele 1	Tele 2	Tele 3
52.0	0	0	0
68.0	43	0	0
84.0	43	43	0
100.0	43	43	43
116.0	86	43	43
132.0	86	86	43
148.0	86	86	86
164.0	100	100	100

MANNESMANN DEMAG Fördertechnik	AC 1600 - serial no. 88040	8316	Page 3 of 3
	Notes on Capacity	Charts	

5.0. Wind speeds - dynamic wind pressures

5.1 Crane in wind, with load

For the wind speeds of 22.36 mph (dynamic wind pressure 1.2528 psf) taken into account in the duty charts, the wind area of the load is taken as 5.856 x 10⁻³ sqft/lb.

With the exception of jib, wind speeds up to 33.53 mph (dynamic wind pressure 3.132 psf) will be permitted if the wind area of the load or the capacity is reduced according to the ratings above mentioned.

for example:

load 44100 lb

wind area of the load with 1.2528 psf = 258 sqft wind area of the load with 3.132 psf = 103 sqft

5.2 Crane in wind, without load see operation manual

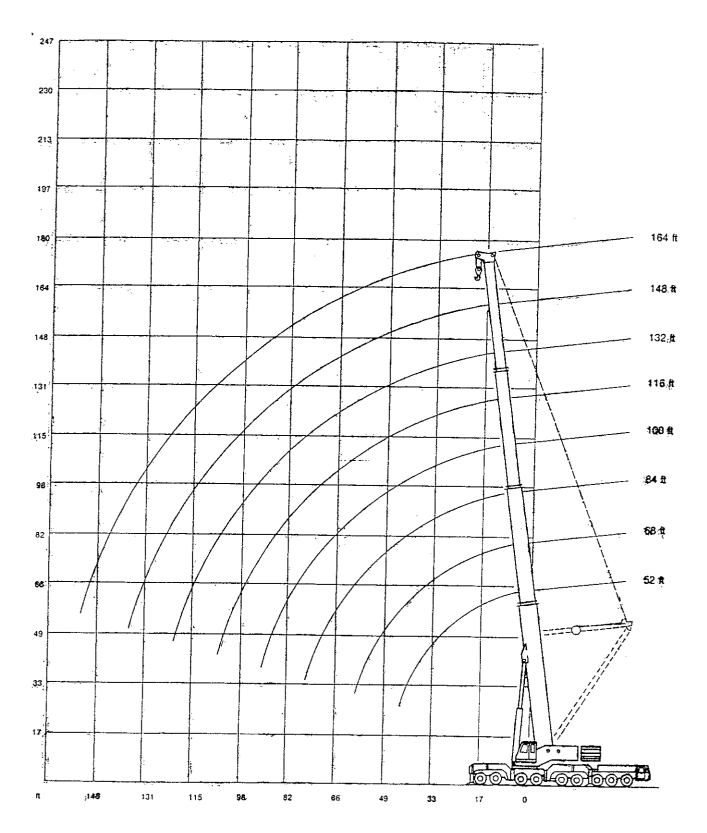
6.0 Loads to be deducted from the rated listings

6.I Fixed Jib

Loads (lb) to be deducted from the rated listings of main boom in case of fixed jib fitted in working position (including hook block 1 sheave) load on main boom

Boom Length [ft]	Jib 26.2 ft		Jib 26.2 ft Jib 65.6 ft		Jib 1	05.0 ft
	00	20°	00	20°	0°	20°
52.0	17,287	27,099	29,768	60,197	48,510	109,441
68.0	16,736	23,792	26,725	49,965	42,358	89,200
84.0	15,700	21,741	24,850	43,637	38,587	76,491
100.0	15,280	20,374	23,593	39,359	36,007	67,847
116.0	14,994	19, 360	22,667	36,250	34,177	61,585
132.0	14,773	18,610	21,961	33,912	32,744	56,845
148.0	14,597	18,014	21,410	32,060	31,642	53 ,140
164.0	14,443	17,552	20,992	30,605	30,782	50,208





85%

360°

Capacity (lb x 1000) = Load * Hook Block Counterweight 309 000 1b Radius Main Boom (ft) Outrigger Base 39 x 39 ft (ft) 52.0* 52.0 68.0 84.0 100.0 1086.0¹⁾²⁾ 987.0¹⁾²⁾ 10 737.0^{2} 661.0²) 661.0²) 638.0²) 617.0²) 733.0²) 689.0²) 11 831.0^{2} 13 742.0²) 703.0²) 640.02) 595.02) 15 16 595.02) 440.02) 617.0 19 607.0 556.0³) 557.0 555.0^{2} 440.0^{2} 493.02) 453.03) 420.03) 23 504.0 493.0 488.0 438.0^{2} 420.02) 402.03) 26 453.0 453.0 450.0 29 418.0 418.0 416.0 33 377.0 377.0^{3} 377.0 375.0 377.0 39 329.0 329.0 329.0 335.0^{3} 331.0 46 286.0 288.0 290.0 52 243.0 256.0 260.0 59 175.0 222.0 227.0 65 194.5 204.0 72 152.5 182.0 79 158.0 85 133.0 No. of Hoist Lines 2)_{2x21} 2)_{2x14} ²⁾2x15 2)_{2x12} 2)_{2x9} 3) 24/20 3)20/16 3) 16/13 26 26 Sequence of Extended Boom (%)

43

0

0

001

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001

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43

43

001

DS = operating mode switch on PAT-console

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011

1.Tel.

2.Tel.

3.Tel.

DS

0

0

0

^{*} with add. outrigger (special equipment)

 $^{^{1)}}$ over rear / to side

²⁾ with special equipment and double hook block

³⁾ hoist rope reeved over hoist II

85名

	101620	ches bit	mråä					266
	Capaçi	ty (lb x	1000) =	Load +				360
Radius (ft)	Main B	Boom (ft)			(Counterwe Dutrigge	eight 2 r Base 3	16 000 1 9 x 39 f
	52.0	68.0	84.0	100.0	116.0	13.2.0	148.0	1.64.0
10 11	726.0 ¹⁾ 722.0 ¹⁾	- 1)	-	-		_	_	
13	678.01)	661.0 ¹)		_	-	_	-	=
15	629.01)	625.0^{1}	595.01)		-	_	_	_
16	608.0	603.01)	595.0 ¹	440.01)	<u>-</u>		-	
19	550.0	548.02)	549.01)	440.01)	363.0 ²)	_		
23		484 0	484 04)	438.01)	363.02)	297.0^{2}	_	_
26		444.0	446.02)	420.01)	339.0^{2}	293.0 ²) 274.0 ²)	_{-231.0} 2)	_
29	413.0	411.0	411.0^{2}	420.01) 402.02) 375.02)	363.02) 363.02) 339.02) 313.02) 283.02)	274.0^{2}	231.02)	1.0.0 A2
33	375.0	373.0	373.0	375.04	283.02)	252.0	219.0^{2}	197.5 ²
39	324.0	320. 0	322.0	324.0	249.0	220.0	198.5	181.5
46	-	268.0	268.0	270.0	213.0	192.5	178.5	162.0
52		236.0	236.0	238.0	190.0	173.0	159.0	146.5
59 65	- -	175.0	206.0	208.0	169.0	152.5	143.5	131.5
	-	_	182.5	186.5	154.0	140.0	130.5	121.0
72 7 0	_	_	152.0	159.0	134.5	124.5	120.0	1.085
79 85	_	_		137.0	121.5	112.5	110.0	9:8:0
92	~	-	_	122.0	111.0	103.5	101.5	92.0
98	_	-	~		101.0 94.5	94.0 89.5	93.5	84.5
				_		09.5	87.5	78.0
105	-				84.5	82.0	80.0	72.5
111 118	-	-	-	_	-	75.5	75. 5	68. 5
110 124		-	_		_	70.0	68.0	63.5
131		_	-	-	-	-	63.5	59.3
			_	-	-	_	59.0	54.1
138	_	-	•••	_	_	_	-	51.6
144 151	- 7			-	_	_	_	47.2
				-		 -	-	42.2
o. of Hç	pist Lines	\$	١	,				
	26 2;	$\frac{2 \times 14}{24/20} \stackrel{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{\overset{1}{$	$\binom{2 \times 12}{20/16} \stackrel{1}{\stackrel{2}{\sim}}$) _{2x9}) 16/13 2	15/11 2) 12/10	²⁾ 9/8	²⁾ 8/7
	of Extend		(%)		···			
Tel.	0	43	43	.43	86	86	86	100
Tel.	0	0	43	43	43	86	86	100
.Tel.	0	0	0	43	43	43	86	100

003

Unpinned capacities: according above chart, but max. 88 200 1b

DS

DS = operating mode switch on PAT-console 11 with special equipment and double hook block 2) hoist rope reeved over hoist II

85%

360° Capacity (lb x 1000) = Load + Hook Block Counterweight 126 008 lb Radius Main Boom (ft) Outrigger Base 39 x 39 ft (ft)52.0 68.0 84.0 100.0 116.0 132.0 148.0 164.0 705.0^{1} 10 702.0^{1} 639.0^{1} 11 658.0^{1} 13 639.0^{1} 610.0^{1} 573.0^{1} 15 610.0 588.0¹⁾ 573.0^{1} 440.0^{1} 16 590.0 531.0^{1} 532.0^{2} 19 534.0 440.0^{1} 363.0^{2} 438.01) 420.01) 394.02) 346.02) 471.0²)-435.0²) 363.02) 23 471.0 469.0 297.0²⁾ 339.02) 293.02) 26 435.0 432.0 231.0^{2} 313.02) 283.02) 395.0 231.0²) 219.0²) 29 391.0 395.0 274.0^{2} 198.02) 33 346.0 342.0 344.0 252.0 197.5^{2} 39 292.0 287.0 289.0 292.0 249.0 220.0 198.5 181.5 46 224.0 228.0 233.0 213.0 192.5 178.5 162.0 52 180.0 182.5 187.0 183.0 173.0 159.0 146.5 59 142.5 144.0 149.0 146.0 147.0 143.5 131.5 65 120.0 124.5 121.5 122.5 125.5 121.0 72 99.0 103.0 100.0 101.5 104.0 104.5 79. 87.0 *** 84.0 85.0 88.0 88.5 85 76.5 73.0 74.0 77.0 77.5 92 63.0 63.5 66.0 66.5 98 55.8 56.2 58.9 59.3 105 48.4 48.7 51.5 51.8 111 43.0 45.7 45.9 118 37.7 39.9 40.0 124 35.7 35.9 131 31.6 31.4 138 27.6 144 24.6 151 21.7 No. of Hoist Lines 1)_{2x12} 1)_{2x9} 2) 24/20 2) 20/16 2) 16/13 2) 15/11 2) 12/10 26 ²⁾9/8 ²⁾8/7 Sequence of Extended Boom (%) 1.Tel. 0 43 43 43 86 86 86 100 2.Tel. 0 0 43 43 43 86 86 100 3.Tel. 0 0 0 43 43 43 86 100

005

DS

DS = operating mode switch on PAT-console 1) with special equipment and double hook block

hoist rope reeved over hoist II

Unpinned capacities: according above chart, but max. 88 200 lb

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3*6*0° Capacity (lb x 1000) = Load * Hook Block Counterweight 82 000 Ab Radius Main Boom (ft) Outrigger Base 39 x 39 fit (ft) 52.0 68.0 84.0 - 100.0116.0 132.0 148.0 164.0 659.0^{1} 10 648.0^{1} 553.0^{2} 11 545.0^{2} 13 596.0 15 511.0^{2} 440.0^{2} 541.0 375.0²⁾ 16 440.0^{2} 516.0 490.0 19 454.0 435.0 369.0^{2} 407.0 287.0^{2} 23 334.0^{2} 389.0 374.0 359.0 281.0 242.0 26 349.0 336.0 328.0 308.0 259.0 238.0 198.0 29 307.0 301.0 296.0 286.0 241.0 225.0 197.5 176.0 33 265.0 260.0 256.0 256.0 219.0 206.0 185.0 175.5 39 210.0 210.0 203.0 208.0 189.5 178.0 165.5 154,0 46 159.0 152.0 160.5 157.0 150.0 143.0 131.0 52 120.5 122.0 127.0 131.5 128.5 125.5 118.5 59 96.5 98.5 103.5 105.5 107.0 105.5 103.5 65 84.5 89.0 87.0 88.0 91.0 91.5 72 68.5 73.0 70.0 71.0 74.5 75..0 79 60.5 58.0 58.9 62.0 62.0 85 48.9 52.4 49.8 53.3 53.7 92 40.6 41.3 44.6 45.0 98 34.8 35.2 38.3 38.8 105 29.0 29.3 32.1 32.6 111 25.0 27.9 28.1 118 21.0 23.4 23..6 124 20.2 20.4 131 16.8 16.8 138 13.B 144 11.5 151 9.6 No. of Hoist Lines 1)_{2x14} ²⁾23/20 ²⁾18/16 ²⁾15/13 ²⁾12/11 26 10 8 7 Sequence of Extended Boom (%)

DS = operating mode switch on PAT-console 2) hoist rope reeved over hoist II

43

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Unpinned capacities; according above chart, but max. 88 200 1b

43

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86

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43

86

86

43

43

43

0

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0

0

1.Tel.

2.Tel.

3.Tel.

DS

86

86

86

100

100

85%

360°

0 lb 39 ft

Radius (ft)	Main	Main Boom (ft)				Counterweight Outrigger Base 39			
	52.0	68.0	84.0	100.0	116.0	132.0	148.0	164.0	
10	614.0		_		-	e en inglicit			-
11	597.0	476.0		_		_		₹	
13	527.0	465.0	_					~	
15	469.0		352.0	_	_		_	P ₂ ···	
16	441.0	392.0	349.0	300.0	-	_	-	_	
19	372.0	334.0	304.0	278.0	233.0	.	_	_	
23	303.0	275.0	257.0	246.0	222.0	189.5		-	
26	265.0	245.0	225.0	220.0	201.0	186.0	165.5	_	*
29	234.0	220.0	201.0	200.0	184.0	171.5	162.5	144.0	
33	168.0	160.5	165.0	174.0	162.5	151.0	144.5	135.5	
39	103.0	96.5	100.0	107.0	103.0	104.0	108.0	108.0	
46	-	59.7	62.0	67.5	64.5	66.0	70.0	71.0	
52 59	~	42.6	44.4	49.5	46.6	48.0	51.5	52.0	
65	_	28.9	30.5	34.9	32.3	33.4	36.4	37.3	
03	_	_	22.4	26.4	24.0	24.9	27. 9	28.4	
72	-	_	14.9	18.9	15.8	17.1	20.2	20.6	
79	_	_	-	12.8	9.5	10.6	13.9	14.3	
85.		-	_	8.5	4.8	5.9	9.2	9.7	
92		<u> </u>	-	<u>-</u>	<u></u>		4.7	5.4	
o. of Ho		•						,	
	26	20	14	12	9	8	7	6	
equence						· · · · · · · · · · · · · · · · · · ·			
.Tel.	0	43	43	43	86	86	86	100	
.Tel.	0	0	43	43	43	8 6	86	100	
.Tel.	0	0	0	43	43	43	86	100	

DS = operating mode switch on PAT-console

Unpinned capacities: according above chart, but max. 88 200 lb

AC 1600-SL

Capacities on Main Boom (with Superlift-Suspension) Telescopes pinned

85%

360°

Capacity (lb x 1000) = Load + Hook Block

Radius	Main Boom	(ft)	Counterweight 309 000 lk Outrigger Base 39 x 39 ft		
(ft)	116.0	132.0	148.0	16 4.0	
	2.3			102.0	
19 22	374.0^{3}	- 21			
23.	374.03)	308.03)	_	_	
26. 29	374.0^{3}	308.03)	242.0^{3}	-	
33	365.0^{3}	308.03)	242.0^{3}	198.03)	
J.J.	347.03)	308.03)	242.0 ³) 242.0 ³)	198.03)	
39	325.0^{3}	296.03)	025 - 31		
46	284.03)	273.03)	238.03)	197.0^{3}	
5.2	253.0	250.0	226.0 ³) 212.0 ³)	187.03)	
5.9	222.0	222.0	212.057	177.0	
6 .5	202.0	202.0	197.5 182.5	164.5 153.5	
7.2	180.0	181.0			
7 9 :	161.0	162.5	165.0	141.0	
8.5	145.0	149.0	152.0	131.0	
92	126.0	134.0	143.5	122.5	
98:	108.0	121.5	131.0 122.5	112.5 106.0	
105	81.0	107.0	112.5		
111	_	93.5	105.5	98.5	
118.	_	74.5	94.0	94.5	
124	-		83.0	89.0	
131	_	_	69.0	82.5 77.5	
138	_	٠.			
144	-	_		71.5	
151		_		61.5 47.0	
o. of Hois	st Lines				
	³⁾ 15/10	3) 13/10	3) 10/8	³⁾ 8/7	
equence of	Extended Boom (% ,)			
.Tel.	86	86	86	100	
.Tel.	43	86	8 6	100	
.Tel.	43	43	8 6	100 100	
<u>5</u> ,		080			

³⁾ Hoist rope reeved over Hoist II

	Mar D E M	ine: IAG	ema Fe	nn	er:
	AC	16.0) Q -	SL	
,					
		:			
	Rad (f				
	19 23 26 29	<u>₹</u> }	-		
	33	}			
	39 46				
	4.5				

Capacities on Main Boom (with Superlift-Suspension) Telescopes pinned

:85%

3∙60°

Capacity (1b x 1000) = Load + Hook Block

Radius (ft)	Main Boom (ft)		Counterweight 216 000 1 Outrigger Base 39 x 39 f		
1761	116.0	132.0	148.0	164.0	
19 23 26 29 33	374.03) 374.03) 374.03) 365.03) 347.03)	308.03) 308.03) 308.03) 308.03)	242.0 ³) 242.0 ³) 242.0 ³)	198.0 ³⁾ 198.0 ³⁾	
39 46, 52 59 65	319.0 ³) 266.0 234.0 203.0 182.5	296.0 ³) 268.0 ³) 236.0 205.0 184.0	238.0 ³) 226.0 ³) 212.0 ³) 197.5 182.5	197.0 ³) 187.0 ³) 177.0 164.5 153.5	
72 79 85 92 98	156.0 134.0 118.5 104.0 94.0	157.0 135.0 120.0 105.0 94.5	160.0 138.0 122.5 108.0 97.0	141.0 131.0 122.5 108.5 98.0	
105 111 118 124 131	81.0 - - - -	84.0 77.0 69.5 -	87.0 79.0 71.5 65.5 59.9	87.5 79.5 71.5 66.0 60.0	
138 144 151	-	<u>-</u> -	-	54.7 50.5 46.0	
№. of Hoist	Lines 3) _{15/12}	³⁾ 13/10	3) _{10/8}	3)8/7	
equence of	Extended Boom (5		10/0	- 0//	
.Tel. .Tel. .Tel.	86 43 43	86 86 43	86 86 86	100 100 100	
)S [,]	· ·	082			

DS = operating mode switch on PAT-console

³⁾ Hoist rope reeved over hoist II

DIN 15019.2 3600

Capacity	(lb	X	1000)	=	Load	+	Hook	Block
----------	-----	---	-------	---	------	---	------	-------

Radius (ft)	Main	Boom (ft)				Counter Outrigg	weight er Base	216 000 1 29 × 28 1
	52.0	68.0	84.0	100.0	116.0	132.0	148.0	164.0
10	586.0	- °	_	_				
11	558.0	554.02)	-		_	_		-
13	505.0	503.0 ²)			_	_	~	
15	462.0	460.0	462.0^{2}	-	<u>-</u> -	_		-
16	444.0	441.0	442.0^{2}	445.0 ¹⁾		-	-	-
19	394.0	392.0	394.0	396.02)	368.0 ²)	_	_	
23	341.0	339.0	341.0	343.0 ²)	341.0^{2}	297.02)	_	_
26	311.0	308.0	309.0	313.0	311.0^{2}	277.02)	232.0^{2}) _
29	284.0	282.0	284.0	286.0	284.0	258.0	222.0^{2}	200.02)
33	249.0	247.0	249.0	252.0		237.0	206.0	186.02)
39	202.0	197.5	199.5	204.0	202.0	202.0	186.0	170 =
46	_	146.0	148.0	152.0	150.0	151.0	154.5	170.5 151.5
52	-	118.0	119.5	123.5	121.0	122.5	125.0	
59	-	94.5				98.0	100.5	–
65	-	-		84.0	82.0	83.0	85.5	101.0 86.0
72	- -		67.5	70.5	68.0	69.0	71.5	72.0
7 <i>9</i>			_	60.0	57.8	58.5	60.5	72.0
85	_	-		53.0	50.6	51.2		61.0
92		~	_		43.5	43.9		
98	_	_		-	38.5	38.9	41.1	46.6 41.3
105	_	_	-	-	33.7	33.9	35.9	36.1
111	-		_	_	_	30.3		32.3
118		***	-		_	26.5	28.2	28.5
124			₩-	_	_	-	25.4	25. <u>4</u>
131	-	_	-	-			22.5	22.3
138		****	-cp	-	_	-	-	19.7
144	-	_	- -					17.9
151	-	_	_	-	~	-	-	15.8
o. of Ho	ist Line 26	\$ _{23/20} 2)	19/16 2)	2x9 16/13 2) 15/11 2	12/10	2) _{9/8}	2)8/7
equence	of Exte n	ded Boom			·	····	· · · · · · · · · · · · · · · · · · ·	
.Tel.	0	43	43	43	86	86	0.5	a shan
.Tel.	٥	Ö	43	4 3	43	86	·86	100
.Tel.	Ö	Ō	0	43	43	43	86 86	100 100
			00	0			 	······································

DS = operating mode switch on PAT-console

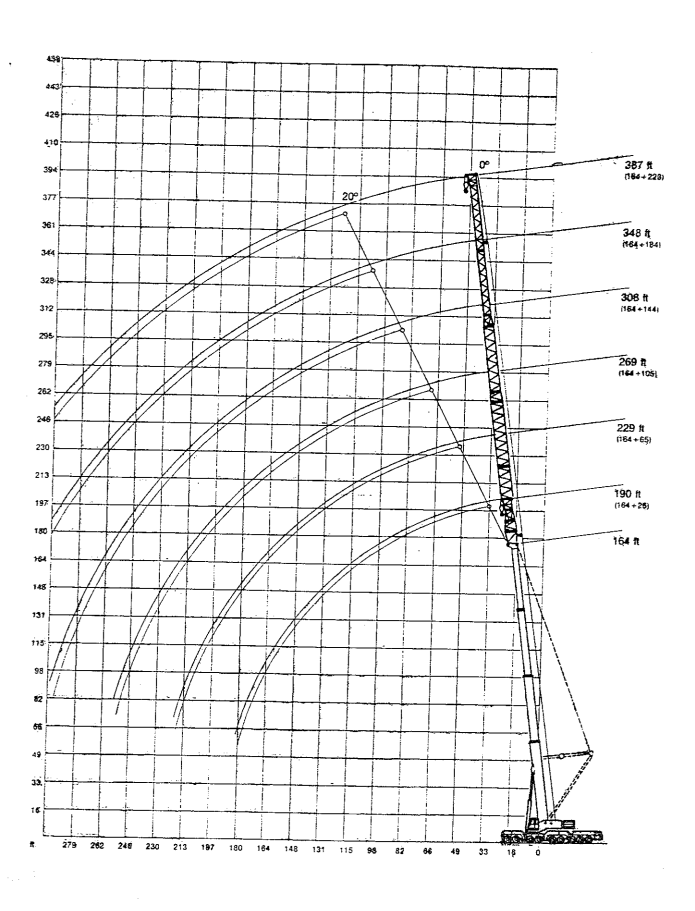
Maximum load on Runner 26 800 lb

8316, 20.03.1995 28,8,14

¹⁾ with special equipment and double hook block 2) Hoist rope reeved over hoist II

AC 1600	Capaci ti Tel e scope	es on Main Boom es pinned		DIN 15019.2
•	Capacity	$(1b \times 1000) = $	Load + Hook Bloo	360°
Radius (ft)	Main Boom	n (ft)	Counter Outrigge	weight 0 lb er Base 29 x 28 ft
	5.2.0	68.0	84.0	100.0
10 11 13 15 16	330.0 330.0 330.0 330.0 257.0	330.0 330.0 330.0 330.0	- - 330.0 328.0	297.0
23 26 29 33	136.0 93.5 68.0 45.7	257.0 136.0 93.5 68.0 45.7	257.0 136.0 93.5 68.0 45.7	257.0 136.0 93.5 68.0 45.7
39 46 52	27.5	27.5 15.3	27.5 15.3 -	27.5 15.3 11.3
No. of Hoist	Lines		1	
Sequence of 1.Tel. 2.Tel. 3.Tel.	Extended Boom (0 0 0	名) 43 0 0	43 43 0	43 43 43
DS		012		_

working ranges fixed fly jib



L-11 (\$-6).

AC 1600	Capacit: Telesco	ies on Fixed pes pinned	l Jib	6° -Pos.	DIN 15019.2
•	Capacity	/ (lb x 1000) = Load +	Hook Block	360°
	Main Boo	om 164.0 ft		Counterweight Outrigger Bas	216 000 lb e 39 x 39 ft
Radius (ft)	Jib (ft)				
(46)	26.0	65.5	105.0	144.5	184.0
39 46 52 59 65	121.5 110.0 101.0 91.5 84.5	88.0 82.0 77.0 70.0	- - 52.9 50.9	- - - - 34.9	- - -
72 79 85 92 98	77.0 71.0 66.0 61.5 57.6	65.0 60.0 56.4 52.1 48.7	47.4 45.1 43.0 40.6 36.6	33.1 30.7 29.1 27.5 26.1	24.6 23.2 21.5 20.3
111 124 138 151 164	50.9 45.4 39.6 35.2 30.8	42.1 36.8 32.5 29.3 26.4	30.6 28.7 24.6 21.5 18.7	23.2 20.8 18.7 16.9 14.1	17.9 15.7 14.0 12.5 11.4
177 190 203 216 229	- - - -	23.6 21.6 19.8	16.3 14.3 12.1 11.0 9.9	12.8 10.6 8.8 7.5 6.2	9.5 7.9 6.6 5.3 4.0
No. of Hoi	st Lines.	4	2	2	2
DS	220	224	260	264	270

AC 1600	Capacities on Fixed Jib Telescopes pinned			0° -Pos.	DIN 15019.2
,	Capacity	/ (lb x 1000) = Load +	Hook Block	3 60°
ż	Main Boo	om 164.0 ft		Counterweigh Outrigger Ba	t 126 000 1b se 39 x 39 ft
Radius (£t)	Jib (ft)				
(EC)	26.0	65.5	105.0	144.5	184.0
39 46,	121.5 110.0	<u>-</u> 88.0	-	-	-
52 59 65	101.0 91.5 84.5	82.0 77.0 70.0	52.9 50.9	- 34.9	- - -
72 79 85 92 98	77.0 71.0 66.0 61.5 55.1	65.0 60.0 56.4 52.1 48.7	47.4 45.1 43.0 40.6 36.6	33.1 30.7 29.1 27.5 26.1	24.6 23.2 21.5 20.3
111 124 138 151 164	42.2 32.4 24.1 18.2 13.6	42.1 36.0 27.9 21.7 16.7	30.6 28.7 24.6 21.5 17.6	23.2 20.8 18.7 16.9 14.1	17.9 15.7 14.0 12.5 11.4
177 190 203 216	- - - -	12.8 9.3 6.4	13.2 9.9 6.9 4.2	12.8 10.2 7.1 4.5	9.5 7.9 6.6 3.8
No. of Hois	t Lines 5	4	2	2	2
DS	222	226	262	266	272

DS = operating mode switch on PAT-console

AC 1600	Capacitie Telescope	es on Fixed Jib es pinned	20°-Pos	DIN 15019.2
•	Capacity	$(1b \times 1000) = Loc$	ad + Hook Block	360°
	Main Boom	164.0 ft	Counterweig Outrigger E	tht 216 000 lb Base 39 x 39 ft
Radius (ft)	Jib (ft)			
	26.0	65.5	105.0	144.5
5 <i>2</i> 59 65	94.0 87.0 82.0	- - -		
72 79 85 92 98	75.0 70.0 65.5 60.0 55.4	48.5 47.5 46.1 43.1 40.9	- - - 32.0	- - - -
111 124 138 151 164	49.2 43.2 37.4 33.0 29.7	37.6 34.3 31.6 28.6 25.3	29.2 26.8 24.2 22.0 19.8	21.0 18.4 16.9 15.4
177 190 203 216 229	- - -	23.1 20.7 18.8 -	18.1 16.1 14.3 12.6 11.1	14.1 12.8 11.5 10.4 9.3
243 256 269	 		9.9 ~ -	7.9 6.8 5.5
No. of Hoist	Lines	2	2	2
DS	320	324	360	364

DS:	322	326	362	366
No. of Hois	t Lines 4	Ż	2	2
229	<u></u>	<u> </u>	3.8	5.6
216			6.7	8.5
203		7.6	9.8	12.8
190		10.8	13.3	14.1 12.8
Í7 7	≟	14.8	17.4	14 1
+ 	74.7	19.4	19.8	15.4
16 4	19.3 1 4. 1	24.8	22.0	16.9
151	25.4	31.6	24.2	18.4
124 138	34.0	34.3	26.8	21.0
111	44.3	37.6	29.2	
9· 8 ·	55.4	40.9	32.0	-
92	60.0	43.1	_	_
8'5	6 5.5	46.1	_	
79	70.0	47.5		~
72	75.0	48.5		
6 5⊱	82.0	-	•	-
59°	87.0			t -
52	94.0	~	_	
	26.0	65.5	105.0	144.5
Radīus (ft)	Jib (ft)			
·		m 104.0 IC	Outrigger E	Base 39 x 39 ft
	Main Boo	m 164.0 ft	Counterweig	nht 126 000 1E
*	Capacity	$(1b \times 1000) = Loa$	id + Hook Block	360
NC IEOG	Telescop	es on Fixed Jib es pinned	20°-Pos	Din 15019.:
ÀC 1600	Canmairi	no où 114 3 721-		

AC 1600

Capacities on Fixed Jib Telescopes pinned

20° -Pos.

DIN 15019.2

Capacity (1b x 1000) = Load + Hook Block

360°

Outrigger Base 39 x 39 ft

Main Boom 148.0 ft (Sequence (%) 86-86-86)

	Counterwe	ight 216 000 lb	Counterwei	ght 126 000 lb
Radius	Jib (ft)		*	
(ft)	26. 0	65.5	26.0	65.5
52	10 6.0	_	106.0	
59	99.0		99.0	
6 5.	93.0	<u></u>	93.0	-
7.2	86.0	52.9	86.0	52.9
79	79.0	51.7	76.5	51.7
85	73.0	50.1	67.0	50.1
92	6 8.0	48.4	57.6	48.4
98.	64.0	46.8	50.9	46.8
111	57. 5	43.5	39.5	43.5
124	51.0	40.2	30.8	36.3
138	43.9	36.9	23.7	28.5
151	37.4	33.9	18.4	22.6
164 ⁵	-	30.8		18.5
17 <i>7</i>	~	28.4		14.8
190	-	25.8	_	11.1
No. of Hoist	Lines			
	4	2	4	2
DS:	320	324	322	326

AC 1600

Capacities on Fixed Jib Telescopes pinned

20° -Pos.

DIN 15019,2

Capacity (lb x 1000) = Load + Hook Block

3609

Outrigger Base 39 x 39 ft

Main Boom 132.0 ft (Sequence (%) 86-86-43)

			
Counterwe	ight 216 000 lb	Counterwei	ght 126 000 lb
Jib (ft)		<u> </u>	
26.0	65.5	26.0	65.5
124.0	_	124 0	
114.5	_	114.5	-
106.5	_	106.5	
97.0	58.4	90.0	58.4
90.0	56.1	75.5	56.1
		65.5	54.5
			52.8
70.3	21.0	49.6	51.0
62.0	47.5	38.1	44.8
	44.2	29.5	35.9
		22.3	28.3
		-	22.6
-	33,9	***	18.0
	30.4	-	14.1
Line s			
5	3	5	3
320	324	322	326
	Jib (ft) 26.0 124.0 114.5 106.5 97.0 90.0 84.0 77.0 70.5 62.0 54.4 43.9	26.0 65.5 124.0 114.5 106.5 97.0 97.0 58.4 90.0 56.1 84.0 54.5 77.0 52.8 70.5 51.0 62.0 47.5 54.4 44.2 43.9 40.5 37.0 33.9 - 30.4 Lines 5	Jib (ft) 26.0 65.5 26.0 124.0 - 124.0 114.5 - 114.5 106.5 - 106.5 97.0 58.4 90.0 90.0 56.1 75.5 84.0 54.5 65.5 77.0 52.8 56.2 70.5 51.0 49.6 62.0 47.5 38.1 54.4 44.2 29.5 43.9 40.5 22.3 37.0 - 37.0 - - 33.9 - - 30.4 -

AC 1600-St Capacities on Fixed Jib De-Pog. DIN 15019,2 with Superlift Telescopes pinned Capacity (lb x 1000) = Load + Hook Block 360∘ Counterweight 309 000 1b Main Boom 164.0 ft Outrigger Base 39 x 39 ft Radius Jib (ft) (ft) 26.0 65.5 105.0 144.5 184.0 223.5 39 121,5 46 115.5 88.0 52 112.5 86.0 55.1 59 108.0 82.5 54.0 65 106.0 80.5 52.0 35.3 72 102.5 77.0 50.7 34.6 26.4 79 99.0 74.5 49.5 33.9 25.7 ... 85 96.0 72.5 48.5 33.1 25,3 13.2 92 92.5 70.5 47.3 32.3 24.6 13.0 98 89.5 68.0 46.3 31.7 24.2 12.8 111 82.5 63.0 44.1 30.2 23.1 12.5 124 77.0 58.6 40.9 28.7 22.1 12.1 138 69.0 53.9 38.5 27.3 20.9 11.9 151 61.5 49.5 36.3 25.7 19.8 11.6 164 54.2 45.2 34.1 24.4 18.7 11.2 177 40.8 31.9 23.1 17.6 11.0 190 36.4 29.8 21.6 16.5 10.5 203 33.1 27.6 20.3 15.4 9.9 216 24.3 18.8 14.3 9.4 229 22.1 17.4 13.2 8.8 243 16.0 12.1 8.1 256 14.5 11.0 7.7 269 13.2 9.9 7.0 282 8.8 6.6 295 7.7 5.9 308 5.3 321 4.6 No. of Hoist Lines 5 4 2 2 2 2

BS = operating mode switch on PAT-console

290

294

296

284

DS

288

AC 1600-SL Capacities on Fixed Jib with Superlift Telescopes pinned

0°-Pos.

DIN 15019.2

Capacity (lb x 1000) = Load + Hook Block

3600

ld ft

·	Main B	oom 164.0	C	Counterweight 216 00 Outrigger Base 39 x				
Radius (ft)	Jib (f	t)				a de la companya de l		
	26.0	65.5	105.0	144.5	184.0	223.5		
39	121.5					7 - 13		
46	115.5	88.0			-			
52	112.5	86.0	55 <i>.</i> 1	_	-			
59	108.0	82.5	54.0		~	=		
65	106.0	80.5	52.0	35. 3	~	-		
72	102.5	77.0	50.7	34.6	26.4			
79.	99.0	74.5	49.5	33.9	25.7	-		
85	96.0	72.5	48.5	33.1	25.3	13.2		
92	92.5	70.5	47.3	32.3	24.6	13.0		
9.8	89.5	68.0	46.3	31.7	24.2	12.8		
111	74.5	63.0	44.1	30.2	23.1	12.5		
124	61.5	58.6	40.9	28.7	22.1	12.1		
138	5 0.3	53.8	38.5	27.3	20.9	11.9		
151 164	41.6	45.3	36.3	25.7	19.8	11.6		
104	346	38.1	34.1	24.4	18.7	11.2		
177	-	32.2	31.9	23.1	17.6	11.0		
190	-	27.2	28.0	21.6	16.5	10.5		
203 216	₹.	23.0	23.7	20.3	15.4	9.9		
22 9	₩	-	19.7	18.8	14.3	9.4		
443		-	16.6	16.8	13.2	8.8		
243	-		Net:	13.8	12.1	8.1		
256	-	₩.	-	11.2	10.5	7.7		
269	-	-	-	8.8	8.1	7.0		
282	~	~	-		6.1	6.1		
295	-	<u> </u>	- <u> </u>	que	4.2	4.2		
o. of Hoi				***************************************	· · · · · · · · · · · · · · · · · · ·			
	5	4	2	2	2	2		
3	200							
Fire the transfer of the fire	286	292	295	297	219	289		

AC 1600-SL	with Su	ies on Fixed perlift pes pinned	Jib	20° -Pos.	PIN 15019.
•	Capacit	y (lb x 1000) = Load + 1	Hook Block	360
1 2	Main Bo	om 164.0 ft		Counterweig Outrigger F	nht 216 000 1 Base 39 x 39 £
Radius (ft)	Jib (ft)).		•	
(+ y)	26.0	65.5	105.0	144.5	184.0
52	05.0			e e e e e e e e e e e e e e e e e e e	
7.5 5.9	95.0 91.5		_	<i>₹</i>	$\bar{\mathcal{F}}$
<u>6</u> 5	88.0	_	_	-	≅
·3• -	30. 6	~	-	₹ 7	.
72	83.5	50.7	-		
79	80.0	49.5			
8 5	77.0	48.5	_	<u> </u>	_
92	74.5	47.3	35.2	-	"
98	71.5	46.3	34.2	र्र हा	-
111	66.0	45.0	2.2		
124	60.5	45.2 44.1	33.1	23.2	
138	51.6	40.7	30.9	21.6	-
151	42.7	38.5	28.6 26.4	20.7	16,5
164	35.3	35.2	25.4 25.3	1 9 .8 18.7	15.4 14.3
177		32.0			74.7
190		32.0	24.2	17.6	13,6
203	_	28.7	22.0	16.5	12. 8
216	_	24.1	20.9	15.4	11.9
229	_	_	18.8	14.3	11,0
, ,-		1.2	17.6	13,2	10.3
243	_		14.9	11 P	o c
256		,	***	11.8 10.5	9.6
269	-	~		9,4	9-0 8-5
282		-		8.1	7.9
295	-		,	-	5-8
308	-	. 🕶	•••	-	4.6
lo. of Hoist I	ines				and the state of
	4	2	.2	2	2
S	3.86	392	395	397	319

AC 1600-SL Capacities on Fixed Jib

with Superlift Telescopes pinned 20° -Pos.

DIN 15019.2

Capacity (1b x 1000) = Load + Hook Block

360°

Outrigger Base 39 x 39 ft

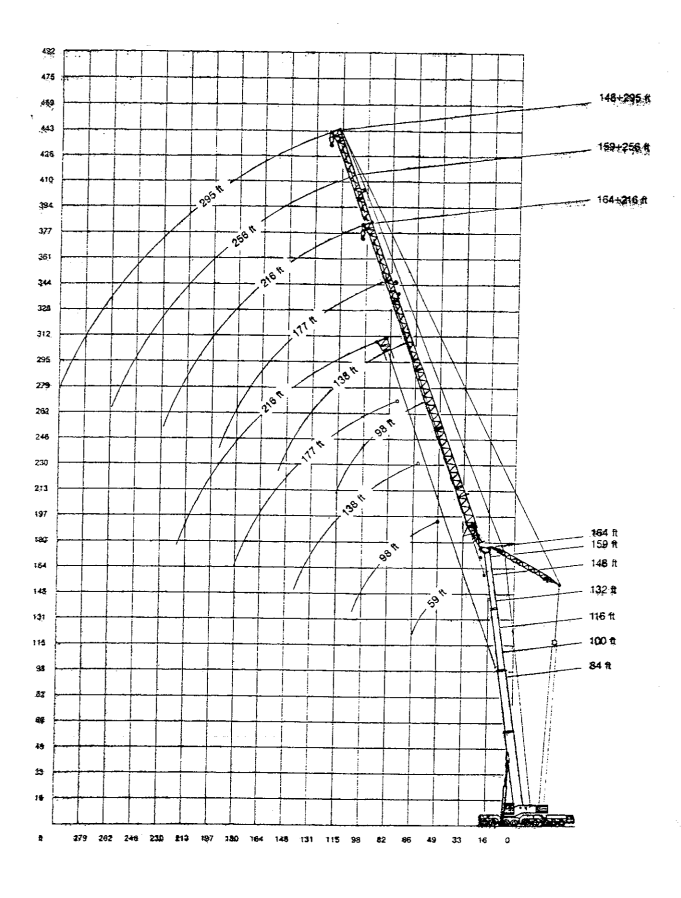
Main Boom 148.0 ft (Sequence (%) 86-86-86)

	Counterwei	ght 309 000 lb	Counterwei	ght 216 000 1b
Radius	Jib (ft)		<u> </u>	
(ft)	26.0	65.5	26.0	65.5
52	114.5	_	114.5	
59	110.0	<u></u>	110.0	
65	107.0	-	107.0	
72	103.5	58.4	103.5	F. B. A.
79.	99.0	57.2	99.0	58.4
85	95.0	56.2	95.0	57.2
92.	90.0	55.0	90.0	56.2
98	84.0	54.0	83.5	55.0 54.0
111	75.0	52.7	67.5	
124	64.5	50.8	55.7	52.7
138	53.8	48.9	45.5	50.8
151	45.1	47.3	37.8	48.8
164	~	45.8	-	42.9 36.6
177	-	44.1		53.4
190	_	42.3	_	31.1 26.5
o of Ho	ist Lines	College Manager of State of the		
The state of the s	5	3.	5	3
is.	384	390	386	392

AÇ 1600	Capacitie Telescope	es on Fixed Jib es pinned	0°-Pos. DIN 15019				
	Capacity (lb x 1000) = Load + Hook Block						
· · · · · · · · · · · · · · · · · · ·	•	164.0 ft	Counterweigh	t 216 000 1b se 29 x 28 ft			
Radius (ft)	Jib (ft)		·				
	26.0	65.5					
39:	121.5		· · · · · · · · · · · · · · · · · · ·				
⊈ 6 5.2³ 5.9 6.5	110.0 101.0 91.5	88.0 82.0 77.0					
	84.5	70.0					
72 79 85 92 98	77.0 66.5 58.6 50.5 44.9	65.0 60.0 56.4 51.7 47.6					
111 124 138 151 164	35.0 27.5 20.8 15.6 11.2	37.8 30.1 23.7 18.7 14.3					
177 190 203	- - -	10.6 7.3 4.7					
No. of Hoist 1	Lines 5	4		·			
DS	223	227		-			

AC 1609	Capacitie Telescope	es on Fixed Jib	20°-Pos.	DIN 15019.2
	Capacity	(lb x 1000) = Load	+ Hook Block	360*
• • • • • • • • • • • • • • • • • • •	Main Boom	164.0 ft	Counterweight Outrigger Base	216 000 lb
Radius (ft)	Jib (ft)			
1+07	26.0	65.5		
5·2`	94.0			-
59 65	87.0 82.0	<u>~</u> -		
72 79 85	75.0 70.0 60.5	48.5 47.5 46.1		
92 ⁻ 9 8	52.9 46.9	43.1 40.9		
111 124 138 151 164	36.5 28.8 21.9 16.5 11.9	37.6 33.2 26.5 21.3 16.7		
177 190 203	 	12.6 8.9 5.8		
No. of Hoist				
	4	2		
DS:	323	327	·	

Litting capacities lutting try Jib, main boom 82°



DS	430	431	432	433	634	
No. of Hoist	Lines 11/6*	8/4*	5	4	3	
177 190 203	p		- 	46.6 - -	39.7 37.5 35.3	
111 124 138 151 164	- - - -	 	96.5 83.5 70.5	81.5 80.5 70.5 62.5 56.0	50.7 48.6 46.2 44.0 41.8	
72 79 85 92 98	- - - -	157.5 141.5 130.0 118.0 106.0	121.0 121.0 121.0 121.0 121.0	81.5 81.5 81.5 81.5	- 55.1 53.9 52.9	
39 46 52 59 65	277.0 248.0 213.0 181.0 142.0	187.0 187.0 176.5	- - 121.0 121.0	 		
Radius (ft)	J ib (i	Boom Posit Et) 98.5 ²⁾	138.0		Outrigger	ght 216 000 lb Base 39 x 39 ft
		ity (lb x Boom 84.0				36 0°
AC 1600	Ca pa c Tel e s	ities on I Copes pinn	uffing P	ly Jib	•	DIN 15019.2

EE = 10Luffing mast 49.0 ft

single line pull = 24 800 lb

8316, 24.09.1991 18,5,16

¹⁾ hook block and add. ballast on jib head must be at least 13 400 lb

²⁾ min. weight of hook block 4000 lb (3 sheaves)

^{*} minimum no. of hoist lines

AC 1600	Capaci Telesc		DIN 15019.2			
•	Capaci	ty (lb x	1000) = 1	Load + Ho	ok Block	3 <i>6</i> 0 e
·					43-43-43)	
	Main Bo	oom Posit	ion 829		Counterweigh: Outrigger Bas	t 216 000 16 se 39 x 39 ft
Radius (ft)	Jib (ft	:)				A STORT
	98.5 ²⁾	138.0	177.5	217.0	256.5 ³⁾	
52 59 65	154.0 153.0 152.0	- 99.0 99.0	- -	 	-	·
72 79 85 92 98	151.0 148.0 135.5 123.0 113.0	99.0 99.0 99.0 99.0	66.0 66.0 66.0 66.0	- 50.7 50.7 50.7	33.0 33.0	
111 124 138 151 164	- - - -	95.5 83.0 72.0 - -	66.0 66.0 66.0 62.0 55.5	50.7 48.6 46.2 42.9 40.7	33.0 33.0 33.0 33.0 30.8	
177 190 203 216 229	 	-	50.1	38.6 36.4 35.3 34.2	28.6 27.5 26.4 25.3 24.3	
243	<u></u>	-	_	_	23.1	
No. of Hoi	st Lines 6/4*	4	3	2	2	
DS	431	432	433	634	635	

operating mode switch on PAT-console

EE = 10Luffing mast 49.0 ft

Single line pull = 24 800 1b

8316, 20.01.1992 19,5.16

²⁾ min. weight of hook block 4000 lb (3 sheaves)

³⁾ max. wind speed 13.3 m/h

^{*} mińimum No. of Hoist Lines

AS 1500	Capaci Telesc		DIN 15019.2					
,	Capaci	Capacity (lb x 1000) = Load + Hook Block						
					86-43-43)			
	Main Bo	oom Posit	ion 829		Counterweight Outrigger Base	216 000 1b		
Radius	Jib (ft	:)				- 22 K 23 TC		
(ft)	98.5 ²)	138.0	177.5	217.0	256.5 ³			
52 59 65	132.0 132.0 132.0	- - 88.0		 	-			
72 79 85 92 98	132.0 129.5 127.5 121.0 111.0	88.0 88.0 88.0 88.0 88.0	61.5 61.5 61.5 61.5	- - 44.0 44.0	₩ 			
111 124 138 151 164	- - - -	88.0 81.0 71.0	61.5 61.5 61.5 61.0 54.4	44.0 44.0 44.0 44.0 41.8	28.6 28.6 28.6 28.6 28.6			
177 190 203 216 229	- - -	- - - -	49.2 - - - -	39.7 37.5 35.3 33.1	28.6 28.6 27.5 26.5 25.4			
243	-		_		24.2			
No. of Hoist	Lines 6/4*	4	3	2	2			
DS	431	432	433	634	635	<u>-</u>		

D. erating mode switch on PAT-console

EE = 10Luffing mast 49.0 ft

single line pull = 24 800 lb

8316, 20.03.1995 19,5,16

²⁾ min. weight of hook block 4000 lb (3 sheaves)

³⁾ max. wind speed 13.3 m/h

^{*} minimum No. of Hoist Lines

AC 1600	Capaci Telesc	Capacities on Luffing Fly Jib Telescopes pinned						
•	Capaci	ty (lb x	(lb x 1000) = Load + Hook Block					
	Main B	oom 132.	Oft (Sec	quence (%) 86 -86 -4 3)			
	Main Bo	oom Posit	ion 82°		Counterweight Outrigger Bas	216 000 1b		
Radius	Jib (ft	:)				in the second		
(ft)	98.5 ²)	138.0	177.5	217.0	256.5 ³			
59 65	110.0 110.0	-	<u>-</u>	<u>-</u>	_			
72 79 85 92 98	109.0 107.5 105.5 103.5 101.5	74.5 74.5 74.5 74.5 74.5	52.9 52.9 52.9 52.9	37.4 37.4	 			
111 124 138 151 164	 	74.5 74.5 70.0	52.9 52.9 52.9 52.9 52.9	37.4 37.4 37.4 37.4	26.4 26.4 26.4 26.4 26.4			
177 190 203 216 229	 	- - - -	48.5	37.4 37.4 37.4 35.1	26.4 26.4 26.4 26.4 25.4			
243 256		- -	- -	- -	25.3 24.2			
No. of Hois	st Lines 5/4*	3	2	2	2	_		
DS	431	432	433	634	635			

EE = 10Luffing mast 49.0 ft

²⁾ min. weight of hook block 4000 lb (3 sheaves)

³⁾ max. wind speed 13.3 m/h

^{*} minimum No. of Hoist Lines single line pull = 24 800 1b 8316, 20.01.1992 19,5,16

DS - operation	431	432	433	634	635	-
No. of Hoist	Lines 4	3	2	2	2	_
243 256	-	-	<u></u>	- -	22.0 22.0	
229	~	-	~	31.9	22.0 22.0	
203 216	_	-	-	31.9	22.0	
190	-		-	31.9	22.0	
177	_	~	44.0	31.9	22.0	
164	-	_	44.0	31.9	22.0	
151	_	- -	44.0 44.0	31.9 31.9	22.0 22.0	
138		61.5 61.5	44.0	31.9	22.0	
111 124	80.5	61.5	44.0	31.9	22.0	
98	83.5	61.5	44.0	31.9	-	
92	84.5	61.5	44.0 44.0	_	-	
85	88.0 86.0	61.5 61.5	44.0	_	-	
72 79	89.0	61.5	**	_	_	
5 <u>9</u> 65	90.0 90.0		- -			
· • • • ·			<u> </u>	211.0	256.5 ³)	 -
(ft)	98.52)		177.5	217.0	255 -31	
Radius	Jib (f	† }	*		Outrigger Base	39 x 39 ft
	Main B	Boom Posit	ion 82°	·]	Counterweight	216 000 1b
	Main E	300m 148.0) ft (Sec	quence (%	86-86-86)	
•	Capaci	ity (lb x	1000) = :	Load + Ho	ok Block	3600
A <u>C</u> 1600	Cap ac : Teleso	ities on copes pin	DIN 15019			

EE = 10 Luffing mast 49.0 ft

single line pull = 24 800 1b

\$316, 20.01.1992 19,5,16

²⁾ min. weight of hook block 4000 lb (3 sheaves)

 $^{^{3)}}$ max. wind speed 13.3 m/h

AC 1600 Capacities on Luffing Fly Jib Telescopes pinned

DIN 15019.2

Capacity (lb x 1000) = Load + Hook Block

3605

·	Main	Boom Pos	ition [82°	Counterweight 216 000 lb Outrigger Base 39 x 39 ft
	Main ((Sequ	Boom 16 ence (%)	4.0 ft 100-100	-100)	Main Boom 159.0 ft (Sequence (%) 100-100-86)
Radius	Jib (Ēt)			
(ft)	98.5 ²⁾	138.0	177.5	217.0	25 6.5 ³⁾
65	72.5	-			
				_	_
72	72.5	_	_		
79	72.5	48.5	-		
85	72.5	48.5	_	_	
92	70.0	48.5	35.2	_	
98	68.0	48.5	35.2	23.1	
111	64.0	48.5	35.2	23.1	
124		48.5	35.2	23.1	17.6
138	-	46.2	35.2	23.1	17.6
15 1	_	44.0	3 5.2	23.1	17.6
164	-	-	34.1	23.1	17.6
177	-		33.0	23.1	17.6
190	*	_	-	23.1	17.6 17.6
203		_	~	23.1	17.6
216	-	***	_	23.1	17.6
229	**-	-	-	-	17.6
243	_	_	<u>.</u>		
256		_	-	_	17.6 17.6
No. of Ho	oist Line	s			
	3	2	2	2	2
DS	431	432	433	634	635

DS = operating mode switch on PAT-console

EE = 10Luffing mast 49.0 ft

2) min. weight of hook block 4000 lb (3 sheaves)

single line pull = 24 800 lb

8316, 20.01.1992 18,5,17

³⁾ max. wind speed 13.3 m/h

AG 1600	Cap aci Tel esc	Capacities on Luffing Fly Jib Telescopes pinned				
	Capaci	ty (lb x	1000) = Lo	oad + Hool	K Block	
•		5.0 ft ³⁾	÷			
· .	Main Bo	oom Positi	lon 82°		Counterweight 216 000 lt Outrigger Base 39 x 39 ft	
Radius (ft)	Main Bo	oom (ft)				
	100.0	116.0	132.0	148.0		
111	22.0	17.6				
124	21.5	17.4	13 7	~ ~		
138	20.9	17.1	13.2	8.8		
151	20.3	16.9	13.2	8.8		
164	19.8	16.9	13.2 13.2	8. 8 8. 8		
177	10 1	3 C P		٠		
190	19.1 18.5	16.7	13.2	8.8		
203		16.5	13.2	8.8		
216	17.8 17.2	16.3	13.2	8.8		
229	16.7	16.3 16.1	13.2 13.2	8. 8 8. 8		
243	16.3	15.0				
256	15.8	15.8 15.6	13.2	8.8		
269	15.6	15.4	13.2	8,8		
282	15.4	14.9	13.2	8.8		
295	15.2	14.3	13.2 13.2	8.8 8.8		
lo. of Hois	t Lines					
	1	1	1	1		
equence of	Extended	Boom (名)				
	43	86	86	86		
	43	43	86	86		
	43	43	43	86		
S			636			

D

EE = 10Luffing mast 49.0 ft

³⁾ max. wind speed 11.1 m/h

			mann Förd	ertechnik
	AC	160	ŧ0	Cap Tel:
,				Cap
			,	Mäir

pacities on Luffing Fly Jib escopes pinned

DIN 15019.2

3600

eacity (lb x 1000) = Load + Hook Block

n Boom 100.0 ft (Sequence (%) 43-43-43)

Main Boom Position

820

Jib (ft)		Counterweight red. Outrigger Base	216 000 1b 29 x 28 ft
98.5 ²)	138.0	177.5	
4.5.5.4			
	_	_	
		**	
112.5	99.0	-	
97.0	95.5	56 በ	
85.5			
77.0			
69.5			
63 .5	62.0	60.0	
	52.2	50.2	
_			
-			
-			
-	-	27.7	
-		24. 5	
Lines	**************************************		-
5/4*	4	3	_
451	452	453	_
	98.5 ²) 155.0 129.0 112.5 97.0 85.5 77.0 69.5 63.5	98.5 ²⁾ 138.0 155.0 129.0 129.0 99.0 97.0 95.5 85.5 84.0 77.0 76.0 69.5 63.5 62.0 - 52.2 - 44.6 - 38.4 Lines 5/4* 4	98.5 ²⁾ 138.0 177.5 155.0 129.0 129.0 97.0 97.0 97.0 85.5 84.0 77.0 76.0 66.0 69.5 63.5 62.0 60.0 - 52.2 - 44.6 42.7 - 38.4 36.3 - 31.5 - 27.7 - 24.5 Lines 6/4* 4 3

DS = operating mode switch on PAT-console

EE = 10Luffing mast 49.0 ft

Single line pull = 26 800 lb

²⁾ Min. weight of hook block 4000 lb (3 sheaves)

^{*} Minimum No. of Hoist Lines

Capacities on Luffing Fly Jib

Telescopes pinned

DIN 15019.2

3600

Capacity (lb x 1000) = Load + Hook Block

Main Boom 116.0 ft (Sequence (%) 86-43-43)

Main Boom Position

820

Radius (ft)	Jib (ft)		Counterweight red. Outrigger Bas	216 000 Ab e 29 x 28 ft
(98.5 ²)	138.0	177.5	, -
52	132.5	-		
59	126.0	_	-	
65	110.0	88.0	~	
72	95.0	88.0	_	
79	83.5	82.0	61.5	
85	75.5	74.0	61.5	
92	67.5	66.0	61.5	
98	62.0	60.5	58.4	
111		50.8	48.9	
124	_	43.5	41.3	
138		37.3	35.2	
151	athra	_	30.6	
164		· -	26.6	
177	~	-	23.6	
No. of Hoist	Lines			
	6/4*	4	3	
DS	451	452	453	

DS = operating mode switch on PAT-console

EE = 10

Luffing mast 49.0 ft

Single line pull = 26 800 lb

²⁾ Min. weight of hook block 4000 lb (3 sheaves)

^{*} Minimum No. of Hoist Lines

Capacities on Luffing Fly Jib Telescopes pinned

3609

DIN 15019.2

Capacity (lb x 1000) = Load + Hook Block

Main Boom 132.0 ft (Sequence (%) 86-86-43)

Main Boom Position

820

Radius	Jib (ft)	to the state of th	Count erw eight red. Out rigg er Bas	216 000 lb e 29 x 28 ft
(ft)	98.5 ²⁾	138.0	177.5	
59	110.0			
65	107.0	_	_	
72	93.5	74.5	_	
79	82.0	74.5	52 .9	
85	74.0	72.5	52. 9	
92	66. 5	65.0	5 2 .9	
98	61.0	59.4	52. 9	
111		50.0	47.6	
124		42.7	40.4	
138		36.5	34.3	
151	-	_	29.7	
164	-	-	26,0	
177			22.9	
No. of Hoist	Lines			
	5/4*	3	2	
DS	451	452	453	

DS = operating mode switch on PAT-console

EE = 10

Euffing mast 49.0 ft

Single line pull = 26 800 lb

²⁾ Min. weight of hook block 4000 lb (3 sheaves)

^{*} Minimum No. of Hoist Lines

Capacities on Luffing Fly Jib

Telescopes pinned

DIN 15019.2

.3609

Capacity (lb x 1000) = Load + Hook Block

Main Boom 148.0 ft (Sequence (%) 86-86-86)

Main Boom Position

82°

Radius (ft)	Jib (ft)		Counterweight 216 000 lb red. Outrigger Base 29 x 28 ft
	98.5 ²)	138.0	177.5
· · · · · · · · · · · · · · · · · · ·			
59	90.0		
65	90.0	_	-
72	89.0	61.5	
7 9	81.0	61.5	-
85	73.0	61.5	44.0
92	65. 5	61.5	44.0
98	60.0	58.6	44.0
111	51.0	49.3	44.0
124	-	42.0	39.7
138	-	36.0	33.8
151	-	-	29.3
164	~-	-	25.5
177		_	22. 5
No. of Hois	t Lines		the state of the s
	4	3	2
DS	451	452	453

DS = operating mode switch on PAT-console

EE = 10Luffing mast 49.0 ft

2) Min. weight of hook block 4000 lb (3 sheaves) Single line pull = 26 800 lb

Capacities on Luffing Fly Jib

Telescopes pinned

DIN 15019.2

Capacity (lb x 1000) = Load + Hook Block

3600

Main Boom 164.0 ft (Sequence (%) 100-100-100)

Main Boom Position

Radius (ft)	Jib (ft)		Counterweight red. Outrigger Bas	216 000 1b e 29 x 28 ft
£ L L /	98.52)	138.0	177.5	
65	72.5			
72	72. 5	_	_	
79	72 .5	48.5	<u>.</u>	
85	71.5	48.5	•	
92	64. 5	48.5	35.2	
98	59.2	48.5	35.2	
111	49.9	47.8	35.2	
124	<u></u>	41.1	35.2	
138	-	3 5.2	32.9	
151	~-	30.8	28.4	
164	-	_	24.9	
177	_	_	21.8	
No. of Hoist	Lines			
	3	2	2	
DS	451	452	453	

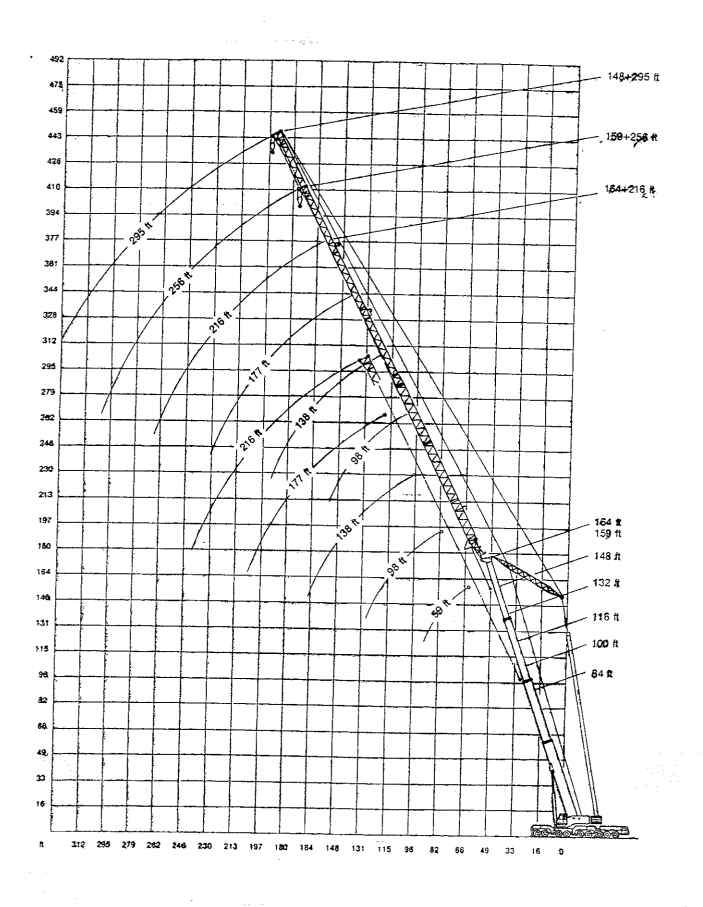
DS = operating mode switch on PAT-console

EE = 10Luffing mast 49.0 ft

Single line pull = 26 800 1b

²⁾ Min. weight of hook block 4000 lb (3 sheaves)

Lifting capacities luffing fly jib, main boom 70°



S	430	431	432	433	634
o. of Hoist	Lines 11/6*	8/4*	5	4	3
236		~ .	-	~	24.3
229	-	-	~	-	28.5 26.1
216	_		-	-	31.6
203	-	. 	_		24
4.2.1	-		_	33.6	33.2
190 197	-	~	-	36.4	35.1
177	~	-	_	40.4	39.0
164	_	-	_	44.9	42.3 41.8
157	_	_	49.0	48.0	42.5
± - 7 - 1,		-	53.0	50.6	42.9
138 151	-		59.8	57.6	44.0
124	=	-	69.0	66.5	-
118	-	73.5	74.5	- -	
111	-	82.5	80.5		
30	7	97.5	95. 5		
92 98	_	106.0	_	_	_
85		118.0		-	-
79	60.5				
72	86.5				
og -	127.0	<u> </u>	_	-	,
59 65	176.5	<u>=</u>	-	~	_
	<u>-</u>	-			227,0
, – 0 į	59.0 ¹⁾	98.5 ²⁾	138.0	17 7.5	217.0
Radius (ft)	Jib (ft)				
D= 32			<u></u>	Outrigger	Base 39 x 39
	Main Boo	m Position	70°	Counterwe	ight 216 000
2	harti Bod	m 84.0 ft	(Sequence (%) 43-43-0)	
) = Load + H		
	Canacit	:			36
AC 1600	Capacit: Telescor	DIN 15019			

DS = operating mode switch on PAT-console

¹⁾ Hook Block and add. Ballast on Jib Head must be at least 13 400 lb

²⁾ Min. weight of hook block 4000 lb (3 sheaves)

^{*} Minimum No. of Hoist Lines

^{8316, 24.09.1991 21,5,16}

S	431	432	433	634	635		
o. of Hois	st Lines 6/4*	4	3	2	2		
202		-	-		15.6		
282	-	~	•••		17.4		
256 269	-	-	_	-	19.1		
243	- 7:	-	-	22.8	21,1		
242				-5,4	&J.4		
229		-		25. 2	25.3 23.4		
216	-	-	-	27.8	26.4		
203	_	-	32.0	30.7	27.5		
190	-	No.	35.3	37.9 34.0	28.6		
177	-	_	39.3	37 .9	20 -		
		20. 3	43.8	40.7	29. 9		
164		51.9 4 6.3	49.5	42. 9	:-		
151	_	58.7	5 6.3	46.2			
138	, o . o	68. 0	64.0	-	-		
124	81.0 70.0	7 8. 5		~	<i>-</i>		
111	01 0	56 -					
30	95 .5	-	_	_			
92 98	104.5	-		-	-		
85	116.0		-	_	-		
					230.3		
1207	98.5 ²	138.0	177.5	217.0	256.5 ³⁾		
Radius (ft)	Jib (ft)	·		•			
		om Position	70°	Co unterwe. Outrigger	ight 216 000 Base 39 x 39		
•				, 10 40 40,			
	Main Boo	om 100.0 ft	(Sequence (%	1 43-43-431			
	Capacit	y (lb x 1000)) = Lead + Ho	ok Block	31		
	Teresco	pes pinned			DIN 1501		
AC 1600	Capacit	Capacities on Luffing Fly Jib					
أستستأم يسابد							

DS = operating mode switch on PAT-console

EE = 10 Luffing mast 49.0 ft

Anthrop

²⁾ min. weight of hook block 4000 lb (3 sheaves)

 $^{^{3)}}$ max. wind speed 13.3 m/h

^{*} minimum No. of Hoist Lines

AC 1600	Capacitie Telescope	PIN 15019.2			
•	Capacity	(lb x 1000)) = Load + Hoo	k Block	360°
	Main Boom	1 16. 0 ft	(Sequence (%)	86-43-43)	
	Main Boom	Position	70°	Counterwei Outrigger	ght 216 000 1b Base 39 x 39 ft
Radius (ft)	Jib (ft)				
(10)	98.5 ²)	138.0	177.5	217.0	256.5 ³⁾
98	91.5				:
111 124 131 138	77.5 67.0 61.5	75.5 64.5 60.0	- -	 	- -
151	_	55.8 49.3	53.4 46.9	40.1	
164 170 177 190 203	 - - 	44.1 42.0 - -	41.6 39.6 37.1 33.3 30.0	38.5 37.3 35.9 32.0 28.7	26.2 25.5
210 216 229 243 256	- - - -	 	28.6 - - - -	27.1 25.9 23.4 21.1	24.6 24.0 21.7 19.5 17.6
269 282		- -	 	÷ -	15.8 14.3
No. of Hoist Li	nes 6/4*	4	3	2	2
DS = operating	431	432	433	634	635

DS = operating mode switch on PAT-console

²⁾ min. weight of hook block 4000 lb (3 sheaves)

³⁾ max. wind speed 13.3 m/h

^{*} minimum No. of Hoist Lines

AC 16	1600 Capacities on Luffing Fly Jib Telescopes pinned					DIN 15019.2
*		Capacity	(lb x 1000)) = Load +	Hook Block	3609
		Main Boom	132.0 ft	(Sequence	(%) 86-86-43)	
		Main Boom	Position	70°	Counterwei Outrigger	ght 216 000 lb Base 39 x 39 £t
Radius (ft)		Jib (ft)				
(+6)	· · · · · · · · · · · · · · · · · · ·	98.5 ²⁾	138.0	177.5	217.0	256.5 ³⁾
98		81.5			<u>-</u>	
111 124 138		75.0 64.5	60.5		<u>-</u>	_ -
151 164		56.0 - -	54.1 47.5 42 .5	44.0 39.9	- 35.0	 -
177 190 203 216 229		 	38.1	35.5 31.8 28.7 26.1	34.1 30.7 27.4 24.8	26.4 25.6 23.0
243 256 269 282 295		 - -		- - -	20.0 18.2	20.6 18.2 16.5 14.7 13.0
No. of	Ĥoist Li	ines 5/4*	3	2	2	2
DS		431	432	43 3	634	635

DS = operating mode switch on PAT-console

²⁾ min. weight of hook block 4000 lb (3 sheaves)

³⁾ max. wind speed 13.3 m/h

^{*} minimum No. of Hoist Lines

AC 1800	Capacit Telesco	Capacities on Luffing Fly Jib Telescopes pinned						
•	Capacity	/ (lb x 1000) = Load +	Hook Block	360°			
	Main Boo	om 148,0 ft	(Sequence	(%) 86-86-86)				
	Main Boo	m Position	70°	Counterwe Outrigger	ight 216 000 <u>1</u> b Base 39 x 39 ft			
Radius	Jib (ft)				;			
(ft)	98-52)	138.0	177.5	217.0	256.5 ³⁾			
111 124 138 151 164 177 190 203 216 229	63.0 57.6 53.9 - - -	50.8 47.3 44.0 41.4 37.0	35.2 33.0 31.9 30.8 27.8 25.0	29.7 28.6 27.5 26.4 23.9	19.8			
243 256 269 282 295	- - - -	- - - -	 	21.5 19.3 17.4 - -	18.5 17.3 15.4 13.6 12.1 10.6			
No. of Hois	t Lines 4	3	2	2	2			
DS	431	432	433	634	635			

DS = operating mode switch on PAT-console

²⁾ min. weight of hook block 4000 lb (3 sheaves)

³⁾ max. wind speed 13.3 m/h

AC 1600 Capacities on Luffing Fly Jib Telescopes pinned

DIN 15019.2

Capacity (lb x 1000) = Load + Hook Block

3609

<i>:</i>	Main	Boom Pos	ition [70°	Counterweight 216 000 1b Outrigger Base 39 x 39 ft
	Main (Sequ	Boom 16 ence (%)	4.0 ft 100-100	-100)	Main Boom 159.0 ft (Sequence (%) 100-100-86)
Radius (ft)	Jib (ft) ····			
	98.52	138.0	177 .5	217.0	256.5 ³)
124	47.6	_	~	_	
138	42.8	35.2	_		_
144	38.8	34.2	_	-	_
151	_	33.0	_	Negation .	_
164	-	30.8	22.0		
177		29.7	22.0	18.7	_
184	-	27 .4	21.5	18.2	_
190			21.1	17.8	_
203		_	20.9	17.2	12.1
216	-	~	20.5	16.1	11.4
223	-	-	19.5	15 .6	11.0
229		_	_	15.2	10.6
243	_	_	-	14.7	9.9
256	-			14.3	8.8
262	_		-	13.9	8.6
269		_			
282	-	-	_ _	_	8.3
295	-		-		7.9
302		-	-	7	7.5 7.0
No. of Ho	ist Line	:S			
	. 3	2	2	2	2
DS	431	432	433	634	635

DS = operating mode switch on PAT-console

²⁾ min. weight of hook block 4000 lb (3 sheaves)

³⁾ max. wind speed 13.3 m/h

ýC 1400	Capaçitie Teleşc o pe	s on Luffing Fl	y Jib	DIN 15019.2
v	Capacity	$(1b \times 1000) = L$	gad + Hook Block	36 0°
		o ££3)		e de la companya de
	Main Boom	Position 70°	Counterw Outrigge	eight 216 000 lb r Base 39 x 39 ft
Radius (ft)	Main Boom	(ft)		33 10
(10)	132.0	148.0		
203 216 229	13.2 13.2 13.2	8.8 8.8		
243 256 269 282 295	13.2 13.2 13.2 13.0 12.5	8.8 8.8 8.8 8.8		
308 321 328	11.7 10.6 9.9	8.8 8.3 8.1		
No. of Hoist	Lines	1		-Andreage
Sequence of	Extended Bo 86 86 43			
DS:	636	:		
DS = operati EE = 10 Luffing mast	er e	ch on PAT-conso	le	

³⁾ max. wind speed 11.1 m/h

	(MTCU 2	ies on Lufi uperlift-st pes pinned	fing Fly spension	Jib)		DIN 15019.2
1	Capacit	y (1b x 100	00) = Load	l + Hook	Block	360°
		om 116.0 ft		-		•
		om Position	[Counterweight Outrigger Bas	3309,000 lb
Radius	Jib (ft)					~ See Se 38 It
(ft)	98.5 ²)	138.0	177.5	217.0		
	102.4 101.4		-	-		
105 111 118 124 131	100.3 99.3 97.0 93.0 88.3	84.8 82.8 80.5 78.4 76.1	- - 59.5 5 9.5			
138 144 151 157 164 170	- - - - - - -	74.9 73.9 72.7 68.6 65.0 62.0	59.5 59.5 59.5 59.5 59.5 58.3	39.9 39.9 39.6 39.4		
177 190 203 210 216 229	 		57.1 51.9 47.5 42.9	39.0 37.9 36.4 35.7 35.1 34.0		
243		***	_	33.2		
No. of Hoist	Lines 6/4*	4	3	2		
DS	831	832	833	8 34		7

DS = operating mode switch on PAT-console

Luffing mast 49.0 ft EE = 10

²⁾ min. weight of hook block 4000 lb (3 sheaves)

^{*} min. no. of hoist lines

DEMAG Ford	ertechni	k			
AC 1600-SL	Capaçii (with ; Telesco	DIN 15019,2			
•	Capacit	Block 360°			
		5-86-43)			
	Main ¡Bo	oom Posiți	on 70°		Counterweight 309,000 1b Outrigger Base 39 x 39 ft
Radius (ft)	Jib (ft)			
(10)	98.52)	138.0	177.5	217.0	
98	94.0	_	. —		
105 111	88.1 85.1	- 72,7	-	-	

	٠.,				
No. of Ho	ist Lines 5/4*	3	2	2	
256	·-	-07		34.1	
243	_			34,1	
443 _,	-	-		34.1	
229	~	~	41.9	34.1	
203 216	-	-	42.8	34.1	
190	- :	_	44.1	34.1	
177	-	55.2	45 .6	34.1	
104		63.5	47.1	34.1	
164	_	67.4	47.8	34.1	
151 157	.—	70.5	48.2	-	
144	~	71.6	48.5	-	
138	74.8	71.6	48.5	-	
		, 2. 1	_	_	
131	77.2	72.7	-		
124	78.6	72.7	_	~	
118	81.6	72.7		_	
111	85.1	72.7			

833

834

832

Luffing mast 49.0 ft EE = 10

DS

831

DS = operating mode switch on PAT-console

²⁾ min. weight of hook block 4000 lb (3 sheaves)

^{*} min. no. of hoist lines

AC 1600-SL Capacities on Luffing Fly Jib (with Superlift-Suspension) Telescopes pinned

DIN 15019.2

3609

Capacity (lb x 1000) = Load + Hook Block

Main Boom 148.0 ft (Sequence (%) 86-86-86)

Main Boom Position 70° Counterweight 309.000 lb Outrigger Base 39 x 39 ft

Radius (ft) 98.5²⁾ 138.0 177.5 217.0

			· · · · · · · · · · · · · · · · · · ·		
105	77.1				
111	73.1	_		-	
118	70.5	54.6	***	_	
124	67.5	53.4	-	, -	
131	65.7	52.2	-		
	03.7	34.4	· 	· ~	
138	63.8	51. 3	20 5		
144	-	50.7	38.5	- .	
151	-	50.0	38.5	**	
157	***	49.4	38.5	~	
164	_	4 8.9	38.5		
		40.9	38.5	22.0	
177	-	48.0	38.5	22.0	
190	_	_	38.5	22.0	
203	-	-	38.5	22.0	
216	-	_	38.5	22.0	
229	-	~	-	=	
				2 2.0	
243	_	_		22.0	
256	-	· ~~			
·····			_	22.0	

2

833

2

834

DS = operating mode switch on PAT-console

Luffing mast 49.0 ft EE = 10

831

DS

832

²⁾ min. weight of hook block 4000 lb (3 sheaves)

DEMAG Fördertechnik AC 1500-SL Capacities on Luffing Fly Jib DIN 15019.2 (with Superlift-Suspension) Telescopes pinned 360° Capacity (lb x 1000) = Load + Hook Block Main Boom 164.0 ft (Sequence (%) 100-100-100) Main Boom Position 70° Counterweight 309,000 lb Outrigger Base 39 x 39 ft Radius Jib (ft) (ft) 98.5²) 138.0 177.5 217.0 111 61.4 1:18 59.1 124 57.5 44.8 1.31 56.2 44.1 1:38: 55.3 42.9 28.6 144 55.1 42.1 28.6 151· 41.4 27.3 157 40.8 26.9 164 40.5 26.6 177 40.1 26.4 15.4 184 39.6 26.4 15.4 190, 26.4 15.4 203 26.4 15.4 216 26.4 15.4 223

262	-		_	15,4	
No. of Hoi	ist Lines 3	2	2	2	
DS.	831	8 3 2	833	834	

26.4

15.4

15.4

15.4

15.4

DS = operating mode switch on PAT-console

Luffing mast 49.0 ft EE = 10

229

243

256,

²⁾ min. weight of hook block 4000 lb (3 sheaves)