ALL TERRAIN CRANE

AR-1000M

JAPANESE SPECIFICATIONS

CARRIER MODEL	SPEC. NO.
FAUN RTF100-4	AR-1000M-1-90101



Control No. JA-02

AR-1000M

CRANE SPECIFICATIONS

CRANE CAPACITY

100,000kg at 2.8m 11.7m Boom (17 part-line) 45,000kg at 5.5m 30,000kg at 5.0m 7 part-line 5 part-line 20.0m Boom 28.3m 36.7m Boom at 5.0m 17,000kg at 9.0m 11,500kg at 9.0m 6,500kg at 78° 4 part-line) Boom 45.0m Boom 4 part-line) 9.0m 1 part-line) Jib 14.0m Jib 3,500kg at 73° part-line) 19.0m Jib 2,500kg at 79° 1 part-line) MAX. LIFTING HEIGHT Boom 45 5m 64.0m Jib MAX. WORKING RADIUS Boom 42.0m Jib 47.0m **BOOM LENGTH** 11.7m - 45.0m **BOOM EXTENSION** 33.34 **BOOM EXTENSION SPEED** 33.3m / 85s JIB LENGTH 9.0-19.0m MAIN WINCH SINGLE LINE SPEED High range: 106m/min (4th layer) Low range: 53m/min (4th layer) MAIN WINCH HOOK SPEED High range: 6.2m/min (17part-line) Low range: 2.9m/min (17part-line) **AUXILIARY WINCH SINGLE LINE SPEED** High range: 106m/min (4th layer) Low range: 53m/min (4th layer) AUXILIARY WINCH HOOK SPEED High range: 106m/min (1part-line) Low range: 53m/min (1part-line) **BOOM ELEVATION ANGLE** -2° - 82' **BOOM ELEVATION SPEED** - 82° / 45s **SWING ANGLE** 360° continue SWING SPEED 2.0 rpm WIRE ROPE Main Winch 20mm × 245m (Diameter×Length) Spin-resistant wire rope Auxiliary Winch 20mm × 140m (Diameter×Length) Spin-resistant wire rope HOOK 100t hook (17 part-line) 45t hook (7 part-line) 6.5t hook (1 part-line) BOOM 5-section hydraulically telescoping boom of box 2-telescoping method changeover type Telescoping method I stages 2, 3: synchronized, stages 4, 5: synchronized Telescoping method II stages 2 - 5: synchronized **BOOM EXTENSION** 3 double-acting hydraulic cylinders 1 wire rope type telescoping device With flow regulator valve with pressure compensation JIB Staged swing-around boon extensions.

3-section hydraulically synchronously telescoping boom Hydraulic non - stage offset (5° - 45°) type

SINGLE TOP

Single sheave. Mounted to main boom head for single line work.

HOIST Hydraulic motor driven planetary gear reducer Automatic brake 2 single winches With flow regulator valve with pressure compensation **BOOM ELEVATION** 1 double-acting hydraulic cylinders With flow regulator valve with pressure compensation SWING Hydraulic motor driven planetary gear reducer Swing bearing Manual switch brake Swing free/lock changeover type OUTRIGGERS Fully hydraulic H-type Slides and jacks each provided with independent operation device. Full extended width 7.2m 6.36m, 4.9m, 3.6m Middle extended width Slide storing float MAX. OUTRIGGER LOAD 80t **ENGINE FOR CRANE** Model NISSAN DIESEL NE6T Type 4-cycle, 6 in-line cylinder, direct-injection, water-cooled diesel engine. 7,412cc Piston Displacement Max. Output 180PS at 2,200rpm Max. Torque 69kg m at 1,500rpm HYDRAULIC PUMPS 2 variable high pressure piston pumps and 2 high pressure gear pumps HYDRAULIC OIL TANK CAPACITY 820 liters SAFETY DEVICES Automatic moment limiter (AML) Multiple display With working range limiting function Outrigger extension width automatic detector (individual detection) Weight combination automatic detector Swing range controller Swing automatic stop device Boom elevation slow down and stop device Over-winding cutout Level gauge Hook safety latch Cable follower Winch drum lock Hydraulic safety valve Télescopic counterbalance valve Elevation counterbalance valve Jack pilot check valve **EQUIPMENTS** Counterweight dismount device Jib extension device Hook movement amount indicator Swing frame dismount device AML external indication lamp Boom angle indicator Oil cooler Crane cab air conditioner FM radio Hot and cool boxes Lunch table **OPTIONAL EQUIPMENT** Swing alarm Drum monitor

CARRIER SPECIFICATIONS

MANUFACTURER

FAUN GmbH

CARRIER MODEL RTF 100-4

ENGINE Model OM402LA (Benz) 4-cycle V8-cylinder, direct-injection, Type turbo diesel engine with inter cooler Piston displacement 12,763cc Max. output 381PS at 2,100rpm 173kg·m at 1,000 - 1,500rpm

Max. torque

TRANSMISSION

Power shift type 6-forward and 1-reverse speeds Sub reducer provided.

Torque converter provided. Automatic lock-up mechanism provided.

REDUCER

8×4

 8×8 ... Off load (with defrock mechanism)

AXLE (all axles) Full floating

SUSPENSION (all axles)

Hydraulic pneumatic suspension Stroke: +150mm/-120mm

STEERING

Type: Left-side handle Fully hydraulic power steering 2 circuits **Emergency power steering**

Mode: Normal (4 front wheels) Clamp (8 wheels)

Crab (8 wheels)

Rear steering (4 rear wheels)

BRAKE SYSTEM

Service Brake

Air brake on all wheels 2 circuits

Parking Brake

Spring brake, acting on the 2nd, 3rd, 4th axles (6

wheels)

Emergency Brake Works by applying the parking brake

Auxiliary Brake

Electrical retarder **ELECTRIC SYSTEM**

24V DC 2 batteries of 12V-170Ah

FUEL TANK CAPACITY

400 liters

CAB

Two-man type

TIRES Front 16.00 R25 (all wheels)

11.00-25 (all wheels) Rear

STANDARD EQUIPMENTS

Car air conditioner FM radio Mad guard Centralized lubrication unit **OPTIONAL EQUIPMENT**

Bed for napping



DIMENSIONS (CARRIER ONLY)

Overall length 10,635mm Overall width 2,780mm Overall height 2,765mm 1,990mm + 2,305mm + 1,700mm = 5,995mm Wheel base Tread 2,315mm

WEIGHTS (CARRIER ONLY)

Gross vehicle weight		
Total	28,100kg	(Cab two-man type)
Front	16,100kg	
Rear	12,000kg	
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PERFORMANCE (CARRIER ONLY)

wax. traveling speed	70.0km/n
Gradeability (tan θ)	0.52
Min. turning radius	
4-wheel steering	11.3m
8-wheel steering	7.0m

TOTAL RATED LOADS

[BOOM] Performance A

								Unit:ton
A	11.7m	20.	0m	28.	3m	36.	7m	45.0m
B (m)					,			
2.8	100.0	45.0	17.0					
3.0	93.0	45.0	17.0		<u>.</u>			
3.5	80.0	45.0	17.0	30.0	17.0			
4.0	70.0	_45.0	17.0	30.0	17.0			
4.5	61.6	45.0	17.0	30.0	17.0	17.0	17.0	
5.0	55.2	45.0	17.0	30.0	17.0	17.0	17.0	11.5
5.5	49.3	45.0	17.0	28.5	17.0	17.0	17.0	11.5
6.0	45.1	43.8	17.0	26.9	17.0	17.0	17.0	11.5
6.5	41.0	40.7	17.0	25.5	17,0	17.0	17.0	11.5
7.0	37.8	38.0	17.0	24.0	17.0	17.0	16.6	11.5
8.0	32.2	32.5	17.0	21.3	17.0	17.0	15.3	11.5
9.0	27.8	28.1	17.0	19.1	17.0	17.0	14.2	11.5
10.0		24.5	17.0	17.2	17.0	15.4	13.2	11.5
11.0		21.5	17.0	15.5	16.2	14.1	12.2	11.5
12.0		18.4	17.0	14.2	15.4	13.1	11.4	11.0
14.0		13.9	15.1	12.0	13.6	11.2	10.0	9.7
16.0		10.8	11.9	10.2	12.1	9.6	8.9	8.4
18.0				8.6	10.1	8.2	8.0	7.4
20.0				6.8	8.3	7.1	7.3	6.5
22.0				5.2	6, 9	6, 2	6.5	5.7
24.0				4.0	5.8	5.4	5.8	5.1
26.0				3.0	4,8	4.3	5, 0	4.6
28.0						3.4	4.1	4.0
30.0						2.7	3.4	3.5
32.0						2.1	2.8	2.9
34.0						1.6	2.2	2.3
36.0								1.8
38.0								1.4
40.0								1.1
42.0								0.8
θ (°)	0~82	0~82	0~82	0~82	0~82	0~82	0~82	10~82
		Boom s	tage tele	scoping co	ondition (%)		
Telescoping method	I, I	I	Π	Ι	I	Ι	I	I, II
2nd boom	0	50	25	100	50	100	75	100
3rd boom	0	50	25	100	50	100	75	100
4th boom	0	0	25	0	50	50	75	100
5th boom	0	0	25	0	50	50	75	100

A = Boom length

 $\mathbf{B} = \mathbf{Working} \ \mathbf{radius}$

 $\theta = Boom \ angle \ range \ (for \ the \ unladen \ condition)$

- 246 -

Unit:ton

Performance B

T1	nit:	ton
- U	III.	UOII

A B (m)	11.7m	20. ()m	28.	3m	36. 7	7m	45.0m
2.8	90.0	45.0	17.0	ſ		I		
3.0	<u>90.0</u> 85.0	45.0	17.0					
3,5	73.2	45.0	17.0	30.0	17.0	· .		
4.0	64.0	45.0	17.0	30.0	17.0			
4.0	56.8	45.0	17.0	30.0	17.0	17.0	17.0	
5.0	50.8	45.0	17.0	30.0	17.0	17.0	17.0	11.5
5.5	45.5	45.0	17.0	28.5	17.0	17.0	17.0	11.5
6.0	41.7	43.0	17.0	26.9	17.0	17.0	17.0	11.5
6.5	38.0	38, 2	17.0	25.5	17.0	17.0	17.0	11.5
7.0	34.9	35.2	17.0	23.0	17.0	17.0	16.6	11.5
8.0	29.5	29.8	$-\frac{17.0}{17.0}$	24.0	17.0	17.0	15.3	11.5
9.0	29.0	25.0	17.0	19.1	17.0	17.0	14.2	11.5
10.0		20.5	17.0	13.1 17.2	17.0	17.0	13.2	11.5
10.0		17.2	$\frac{17.0}{17.0}$	15.5	16.2	13.4	12.2	11.5
11.0		11.2	17.0	15.5	15, 4	14.1 13.1	11.4	11.0
12.0		14. 0	12.0	14.2	12.5	11.2	10.0	9.7
		8.1	9.3	8.2	9.8	9.5	8.9	8.4
<u>16.0</u> 18.0		0, 1	9.0	6.2	9.0 7.8	9.5 7.5	8.0	7.4
20.0		· · · · ·		4.5	6, 3	5,9	6.5	6.5
				<u>4.5</u> 3.2	5.1	4.6	5.3	<u> </u>
22.0					4.0	4.0 3.6	4.3	4.4
24.0 26.0		-		<u>2.1</u> 1.3	<u>4.0</u> 3.1	2.7	4.3	4.4
28.0				1.0	0.1	1.9	2.5	2.8
30, 0				·		1. 3	1.9	2.0
32.0						0.8	1. 3	1.6
34.0				-		0.0	0.9	1.0
							0.9	0.8
36. 0 € (°)	0~82	0~82	0~82	0~82	0~82	18~82	0~82	33~82
	0~82		$0 \sim 82$ stage tele			i	0.002	00.002
Telescoping method	I, II	Joon :	TI TI	I		I	II	Ι, Π
2nd boom	<u> </u>	50	<u>11</u> 25	100	<u> </u>	100	75	1, <u>n</u> 100
3rd boom	0.	50	25	100	50	100	75	100
4th boom	0.	0	25	0	50	50	75	100
5th boom	0	0	25	0	50	50	75	100
	0	0	20	0	50		10	100

A = Boom length

 $\mathbf{B} = \mathbf{Working\ radius}$

Performance C

Unit:ton

×		· · · · · · · · · · · · · · · · · · ·						Unit:ton
A	11.7m	20.	0m	28.	3m	36.	7m	45. 0m
B (m)						ļ	·····	
2.8	73.0	45.0		i . i .				
3.0	70.2	45.0	17.0					
3.5	63.7	45.0	17.0	30.0	17.0	[
4.0	58.1	45.0	17.0	30.0	17.0			
4.5	53.3	45.0	17.0	30.0	17.0	17.0	17.0	
5.0	49.0	45.0	17.0	30.0	17.0	17.0	17.0	11.5
5.5	45.3	45.0	17.0	28.5	17.0	17.0	17.0	11.5
6.0	42.0	42.4	17.0	26.9	-17.0	17.0	17.0	11.5
6.5	_39.1	39.4	17.0	25.5	17.0	17.0	17.0	11.5
7.0	36.5	36.8	17.0	24.0	17.0	17.0	16.6	11.5
8.0	32. 2	32.5	17.0	21.3	17.0	17.0	15.3	11.5
9.0	27.8	28.1	17.0	19.1	17.0	17.0	14.2	11.5
10.0		23.3	17.0	17.2	17.0	15.4	13.2	11.5
11.0		19.5	17.0	15.5	16.2	14.1	12.2	11.5
12.0		16.5	17.0	14.2	15.4	13.1	11.4	11.0
14.0		12.3	13.5	12.0	13.6	11.2	10.0	9.7
16.0		9.3	10.5	9.4	11.0	9.6	8.9	8.4
18.0				7.3	8.8	8.2	8.0	7.4
20.0				5.5	7.2	6.8	7.3	6.5
22.0				4.0	5.9	5.5	6.1	5.7
24.0				2.9	4.8	4.3	5.0	5.1
26.0				2.0	3.7	3.3	4.1	4.2
28.0						2.5	3.2	3.3
30.0						1.8	2.5	2.6
32.0						1.3	1.9	2.0
34.0						0.8	1.5	1.5
36.0								1.1
38.0								0.7
θ (°)	0~82	$0 \sim 82$	0~82	0~82	0~82	0~82	0~82	26~82
		Boom st	age teles	coping con	ndition (%))	- <u> </u>	· · · · · · · · · · · · · · · · · · ·
Telescoping method	I, II	Ι	II	I	II	Ι	II	Ι, Π
2nd boom	0	50	25	100	50	100	75	100
3rd boom	0	50	25	100	50	100	75	100
4th boom	0	0	25	0	50	50	75	100
5th boom	0	0	25	0	50	50	75	100
A _ D 1								

 $\mathbf{A} = \texttt{Boom}\,\texttt{length}$

 $\mathbf{B} = \mathbf{Working\ radius}$

Performance D

								Unit:ton
A B (m)	11.7m	20. (0m	28.3	3m	36.7	7m	45. 0m
2.8	72.0	45.0	17.0					
3.0	69.3	45.0	17.0					
3.5	62.7	45.0	17.0	30.0	17.0			
4.0	57.1	45.0	17.0	30.0	17.0			
4.5	52.3	45.0	17.0	30.0	17.0	17.0	17.0	
5.0	48.0	45.0	17.0	30.0	17.0	17.0	17.0	11.5
5.5	44.3	44.6	17.0	28, 5	17.0	17.0	17.0	11.5
6.0	41.0	41.4	17.0	26.9	17.0	17.0	17.0	11.5
6.5	38.0	38.4	17.0	25, 5	17.0	17.0	17.0	11.5
7.0	34.9	35.2	17.0	24.0	17.0	17.0	16.6	11.5
8, 0	27.5	28.0	17.0	21.3	17.0	17.0	15.3	11.5
9.0	21.6	22.1	17.0	19.1	17.0	17.0	14.2	11.5
10.0		17.9	17:0	17.2	17.0	15.4	13. 2	11.5
11.0		14.7	16.1	14.8	16.2	14.1	12.2	11.5
12.0		12.3	13.6	12.3	14.2	13.1	11.4	11.0
14.0		8, 8	10.1	8.8	10.5	10.2	10.0	9.7
16.0		6.4	7.6	6.4	8.1	7.7	8.3	8.4
18.0				4.5	6.3	5.9	6.5	6.6
20.0				3.0	4.9	4.5	5.1	5.2
22.0				1.8	3, 7	3. 3	4.0	4.1
24.0				0.9	2, 8	2.3	3.0	3.1
26.0					2.0	1.5	2.2	2.3
28.0						0.9	1.5	1.6
30.0							1.0	1.1
θ (°)	0~82	0~82	0~82	18~82	0~82	33~82	27~82	45~82
		Boom a	stage teles	scoping co		%)	<u>.</u>	
Telescoping method	I, II	I	I	I	<u> </u>	I	<u>I</u>	Ι, Π
2nd boom	0	50	25	100	50	100	75	100
3rd boom	0	50	25	100	50	100	75	100
4th boom	0	0	25	0	50	50	75	100
5th boom	0	0	25	0	50	50	75	100

 $\mathbf{A} = \mathbf{Boom} \ \mathbf{length}$

 $\mathbf{B} = \mathbf{Working} \ \mathbf{radius}$

 $\theta = Boom$ angle range (for the unladen condition)

Courtesy of CraneMarket.com

Performance E

Unit:ton

A B (m)	11.7m	20.	0m	28.	3m	36.	7m	45.0m
2.8	62.0	45.0	17.0		· ·			
3.0	60.5	45.0	17.0	<u> </u>				
3.5	54.8	45.0	17.0	30.0	17.0			
4.0	50.0	45.0	17.0	30.0	17.0			
4, 5	45.8	45.0	17.0	30.0	17.0	17.0	17.0	
5.0	42.1	42.4	17.0	30.0	17.0	17.0	17.0	11.5
5.5	38.9	39.2	17.0	28.5	17.0	17.0	17.0	11.5
6.0	36.0	36.3	17.0	26.9	17.0	17.0	17.0	11.5
6.5	33.5	33.8	17.0	25.5	17.0	17.0	17.0	11.5
7.0	30.4	30.9	17.0	24.0	17.0	17.0	16,6	11.5
8.0	23. 7	24.2	17.0	21.3	17.0	17.0	15.3	11.5
9.0	19.1	19.5	17.0	19.1	17.0	17.0	14.2	11.5
10.0		16.0	17.0	16.1	17.0	15.4	13.2	11.5
11.0		13.4	14.6	13.5	15.2	14.1	12.2	11.5
12.0		11.3	12.5	11.4	13.0	12.7	11.4	11.0
14.0		8.2	9.3	8.3	9.9	9.5	10.0	9.7
16.0		5.9	7.0	6.0	7.6	7.3	7.9	8.0
18.0				4.2	6.0	5.6	6.2	6.3
20.0				2.8	4.7	4.2	4.9	5.0
22.0				1.7	3.5	3.1	3.8	3.9
24.0				0.8	2.6	2.2	2.9	3.0
26.0					1.9	1.4	2.1	2.2
28.0						0.8	1.4	1.6
30.0							0.9	1.0
θ(°)	0~82	0~82	0~82		0~82	33~82	27~82	44~82
			tage teles					
Telescoping method	<u>I, I</u>	I	I	Ι	II	I	I	I, II
2nd boom	0	50	25	100	50	100	75	100
3rd boom	0	50	25	100	50	100	75	100
4th boom	0	0	25	0	50	50	75	100
5th boom	0	0	25	0	50	50	75	100

A = Boom length

B = Working radius

Performance F

_								Unit:ton
А В (л)	11.7m	20. (0m	28.	3m	36.	7m	45.0m
2.8	53.0	45.'0	17.0					
3.0	51.7	45.0	17.0					
3.5	46.8	45.0	17.0	30.0	17.0			
4.0	42.6	42.9	17.0	30.0	17.0			
4.5	39.0	39.3	17.0	30.0	17.0	17.0	17.0	
5.0	35.9	36.2	17.0	30.0	17.0	17.0	17.0	11.5
5.5	31.0	31.5	17.0	28,5	17.0	17.0	17.0	11.5
6.0	26.4	26.9	17.0	26.9	17.0	17.0	17.0	11.5
6,5	22.9	23.3	17.0	23.4	17.0	17.0	17.0	11.5
7.0	20.0	20.5	17.0	20.6	17.0	17.0	16.6	11.5
8.0	15.7	16.1	17.0	16.2	17.0	17.0	15.3	11.5
9.0	12,6	12, 9	14.2	13.0	14.7	14.3	14.2	11.5
10.0		10.5	-11.7	10.6	12.2	11.9	12.5	11.5
11.0		8.6	9.8	8.7	10, 3	10.0	10.6	10.7
12.0		7.1	8.3	7.2	8.8	8,5	9.1	9.2
14.0		4.7	6.0	4.8	6,5	6.1	6.7	6, 8
16.0		2.9	4.2	3.0	4.8	4.4	5.0	5,1
18.0				1.6	3.4	3, 0	3.7	3, 8
20.0					2.3	2.0	2.6	2.8
22.0					1.4		1.7	1.9
θ (°)	0~82	0~82	0~82	43~82	29~82	50~82	48~82	58~82
		Boom s	stage teles	coping co	ndition (9	6)		
Telescoping method	Ι, Π	Ι	II	Ι	I	Ι	Π	I, I
2nd boom	0	50	25	100	50	100	75	100
3rd boom	0	50	25	100	50	100	75	100
4th boom	0	0	25	0	50	50	75	100
5th boom	0	0	25	0	50	50	75	100

 $A = Boom \ length$

 $\mathbf{B} = \mathbf{Working\ radius}$

 $\theta = Boom angle range (for the unladen condition)$

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Performance G

Unit:ton

A B (m)	11.7m	20.	0m	28.	3m	36.	7m	45. 0m
2.8	53.0	45.0	17.0					
3.0	51.0	45.0	17.0		i			
3.5	46.1	45.0	17.0	30, 0	17.0			
4.0	41.9	42.2	17.0	30.0	17.0			
4.5	34.4	35.0	17.0	30.0	17.0	17.0	17.0	
5.0	28.0	28.5	17.0	28.6	17.0	17.0	17.0	11.5
5,5	23.2	23.7	17.0	23.8	17.0	17.0	17.0	11.5
6.0	19.6	20.1	17.0	20.2	17.0	17.0	17.0	11.5
6.5	16.8	17.3	17.0	17.4	17.0	17.0	17.0	11,5
7.0	14.5	15.0	16.3	15.1	16.9	16.6	16.6	11.5
8.0	11.1	11.5	12, 7	11.6	13.3	13.0	13.7	11.5
9.0	8.6	8.9	10.2	9.0	10.7	10.4	11.1	11.2
10.0		7.0	8.2	7.1	8.8	8.4	9.1	9.2
11.0		5.5	6.7	5.6	7.2	6.9	7.5	7.6
12.0		4.1	5.5	4.2	6.0	5, 7	6.3	6.4
14.0		2.1	3.5	2.2	4.1	3.7	4.4	4.5
16.0			2.0		2.6	2.2	2.9	3.0
θ (°)	$0 \sim 82$	35~82	23~82	55~82	50~82	61~82	61~82	67~82
		Boom s	tage teles	coping co	ndition (%	6)		
Telescoping method	Ι, Π	I	II	I	Π	I	I	I, II
2nd boom	0	50	25	100	50	100	75	100
3rd boom	0	50	25	100	50	100	75	100
4th boom	0	0	25	0	50	50	75	100
5th boom	0	0	25	0	50	50	75	100

A = Boom length

 $\mathbf{B} = \mathbf{Working\ radius}$

[JIB]

Performance A

Unit:ton

ł													ļ					
0 //			9.0	Ш					14.0	0 m					19.0	U H		
D		5	5	25°	4	45°	ഹ		2	25°	4:	45°		5.	5	25°	4	45
) EI.	B	W	a 🖻	М	n e	M	n (E	М	B	М	(m)	М	n (=	M	B	М	B	X
82	7.6	6.5	10.1	4.2	11.9	3.0	8.7	3. 5	13.0	2.4	16.0	1.5	10.1	2.5	15.7	1.1	20.1	0.7
80	9.8	6.5	12.1	4.2	13.8	3.0	11.0	3.5	15.1	2.4	18.0	1.5	12.7	2.5	18.0	1.1	22. 1	0.7
- 62	10.8	6.5	13.1	4.2	14.8	3.0	12.2	3.5	16.2	2.4	19.0	1.5	13.9	2.5	19.1	1.1	23. 2	0.7
78	11.9	6.5	14.1	4.2	15.7	3.0	13.3	3.5	17.2	2.4	19.9	1.5	15.1	2.45	20.3	1.1	24.2	.0.7
75	14.8	5.7	17.0	4.0	18.5	2.95	16.6	3.5	20.3	2.25	22. 8	1.5	18.5	2.1	23.5	1.0	27.1	0.68
73	16.7	5.2	18.8	3.85	20.3	2.9	18.8	3.5	22. 3	2.15	24.7	1.5	20. 7	1.9	25.6	0.97	29.1	0.67
01	19.4	4.35	21.5	3.55	22.9	2.8	22.0	3.3	25.2	2.0	27.4	1.5	24.1	1.7	28.7	0.91	31.9	0.66
68	21.2	3.85	23. 2	3.2	24.5	2.75	23.9	3.0	27.0	1.9	29.1	1.47	26.2	1.55	30. 7	0.88	33. 7	0.65
65	23.8	3.3	25.7	2.75	26.9	2.5	26.7	2.5	29.8	1.8	31.6	1.42	29.3	1.4	33.6	0.84	36. 3	0.64
63	25.4	2.95	27.3	2.5	28.5	2.3	28.5	2. 25	31.5	1.75	33. 3	1.4	31.3	1.3	35. 5	0.81	37. 9	0.63
60	27.9	2.55	29.7	2.2	30.7	2.05	31.2	1.95	34.1	1.6	35. 6	1.35	34.3	1.2	38. 2	0.78	40.3	0.62
58	29.4	2.3	31.2	2.0	32.1	1.85	32.9	1.75	35. 6	1.45	37.1	1.34	36.2	1.15	39. 9	0, 76	41.8	0.62
55	31.7	1.85	33. 3	1.7	34.2	1.65	35. 3	1.5	37.9	1.25	39.1	1.2	39.0	1.05	42.4	0.73	44.0	0.62
53	33. 1	1.6	34.7	1.5	35.4	1.45	36. 9	1.35	39.4	1. 15	40.5	1.1	40.7	1.0	44.0	0, 72	45.2	0.62
20	35.2	1.2	36.6	1.1	37.2	I. 05	39. 2	1. 05	41.5	0.95	42.3	0.85	43.2	0.9	45.9	0.7	47.0	0.62
48	36.5	0.9	37.8	0.8	38.4	0. 75	40.5	0. 75	42.7	0.65			44.7	0.7	46.8	0.55		
45	38.3	0.5																
θ (°)	44~	$\sim 8 \ 2$	47~	$\sim 8 2$	47~	$\sim 8 2$	47	~ 8 2	$4.7 \sim$	~ 8 2	$4.9 \sim$	~ 8 2	47~	$\sim 8 2$	470	$\sim 8 2$	49~	$\sim 8 \ 2$
B = Working radius	ing radi	C	= Jib le	Jib length	$\mathbf{D} = J\mathbf{i}$	= Jib offset	॥ छ	Boom angle		$\mathbf{M} = \mathbf{T}_{0}$	= Total rated loads	d loads						

 $\theta = Boom angle range (for the unlader condition)$

AR-1000M-1-90101

AR-1000M-1-90101

Performance B

۰. ۱۲		9.0	9.0 m					14.0	0 m					19. 0	0 m		
) -		10	25°	4	45°		5	0	25°	4	45°		ۍ ۲	8	25°	4	45°
n ê	M	B (E	M	B (E	Μ	B (B	М	n (e	M	B (ii	Μ	B (E)	М	B (=	W	R (E	М
7.6	6.5	10.1	4.2	11.9	3.0	8.7	3.5	13.0	2.4	16.0	1.5	10.1	2.5	15.7	1.1	20.1	0.7
9.8	6.5	12.1	4.2	13.8	3.0	11.0	3.5	15. 1	2.4	18.0	1.5	12.7	2.5	18.0	1.1	22.1	0.7
10.8	6.5	13.1	4.2	14.8	3.0	12.2	3.5	16.2	2.4	19.0	1.5	13.9	2.5	19.1	1.1	23. 2	0.7
11.9	6.5	14.1	4.2	15.7	3.0	13.3	3.5	17.2	2.4	19.9	1.5	15.1	2.45	20.3	1.1	24.2	0.7
14.8	5.7	17.0	4.0	18.5	2.95	16.6	3.5	20.3	2.25	22.8	1.5	18.5	2.1	23.5	1.0	27.1	0.68
16.7	5.2	18.8	3.85	20.3	2.9	18.8	3. 5	22.3	2.15	24.7	1.5	20.7	1.9	25.6	0.97	29.1	0.67
19.4	4.35	21.5	3.55	22.9	2.8	22. 0	3. 3	25. 2	2.0	27.4	1.5	24.1	1.7	28.7	0.91	31.9	0.66
21.2	3. 85	23. 2	3.2	24.5	2.75	23.9	3.0	27.0	1.9	29.1	1.47	26.2	1.55	30.7	0.88	33. 7	0.65
23.8	3.3	25.7	2.75	26.9	2.5	26.7	2.5	29.8	1.8	31.6	1.42	29.3	1.4	33.6	0.84	36.3	0.64
25.4	2.95	27.3	2.5	28.5	2.3	28.5	2.25	31.5	1.75	33. 3	1.4	31.3	1.3	35. 5	0.81	37.9	0.63
27.7	2. 15	29.6	1.95	30.6	1.8	31.2	1.95	34.1	1.6	35. 6	1.35	34.3	1.2	38. 2	0.78	40.1	0.62
29.2	1.6	31.0	1.45	31.9	1.35	32. 7	1.4	35, 5	1.2	37.0	1.1	36. 2	1.15	39.9	0.76	41.3	0.62
$57\sim$	82	$57 \sim$	6 2	$57 \sim$	- 8 2	$57 \sim$	~ 8 2	$5.7 \sim$	~ 8 2	$57 \sim$	~ 8 2	57~	$\sim 8 2$	57~	$\sim 8 \ 2$	57~	$\sim 8 \ 2$

Courtesy of CraneMarket.com

Performance C

E 0 6					14.0	Ш					19.0	E	5	Unit:ton
32		- 	2 2	· •	3		45°		5	•	53	25	4	45°
M B M (II)	1	¥	a E	М	m (e	M	B (E	M	B (ii	M	n (e	М	n e	М
6.5 10.1 4.2 11.9 3.	3	0	8. 7	3.5	13.0	2.4	16.0	1.5	10.1	2.5	15.7	1.1	20.1	0.7
6.5 12.1 4.2 13.8 3.	с. С	0	11.0	3.5	15.1	2.4	18.0	1.5	12.7	2.5	18.0	1.1	22. 1	0.7
6.5 13.1 4.2 14.8 3.	с.	0	12.2	3.5	16.2	2.4	19.0	1.5	13.9	2.5	19.1	1.1	23. 2	0.7
6.5 14.1 4.2' 15.7 3.		0	13.3	3.5	17.2	2.4	19.9	1.5	15.1	2.45	20.3	1.1	24.2	0.7
5.7 17.0 4.0 18.5 2.9		95	16.6	3.5	20.3	2. 25	22.8	1.5	18, 5	2.1	23.5	1.0	27.1	0.68
5.2 18.8 3.85 20.3 2.9		6	18.8	3.5	22. 3	2.15	24.7	1.5	20.7	1.9	25.6	0.97	29.1	0.67
4.35 21.5 3.55 22.9 2.8			22.0	3.3	25, 2	2.0	27.4	1.5	24.1	1.7	28.7	0.91	31.9	0.66
3. 85 23. 2 3. 2 24. 5 2. 75			23. 9	3.0	27.0	1.9	29. 1	1.47	26.2	1.55	30. 7	0. 88	33. 7	0.65
3.3 25.7 2.75 26.9 2.5			26.7	2.5	29.8	1.8	31.6	1.42	29. 3	1.4	33.6	0.84	36.3	0.64
2.95 27.3 2.5 28.5 2.5		ر م.	28.5	2.25	31.5	1.75	33. 3	1.4	31.3	1.3	35. 5	0.81	37.9	0.63
2.55 29.7 2.2 30.7 2.0		05	31.2	1.95	34.1	1.6	35.6	1. 35	34. 3	1.2	38. 2	0.78	40.3	0, 62
2.2 31.2 2.0 32.1 1.1	1	85	32. 9	1. 75	35. 6	1.45	37.1	1.34	36.2	1.15	39.9	0.76	41.8	0.62
1.45 33.2 1.3 34.0 1.2		25	35. 2	1.3	37.9	1.2	39. 1	1.1	39.0	1.05	42.4	0.73	44.0	0.62
1.05 34.5 0.9 35.2 0.8		85	36. 7	0.9	39. 2	0. 75	40.3	0.7	40.6	0.8	44.0	0.68	45.4	0.6
0.5				_										
~82 52~82 52~8		2	$5 2 \sim$	8 2	$52 \sim$	-82	$52\sim$	- 8 2	$5 2 \sim$	~ 8 2	$52\sim$	~ 8 2	52-	$\sim 8 2$
Working radius $C = Jib length$ $D = Jib offset$														

Courtesy of CraneMarket.com

 $\boldsymbol{\theta}=Boom$ angle range (for the unladen condition)

AR-1000M-1-90101

Performance D

O			9. 0	0 m					14.	14.0 m					19. 0	0 m		
D	2	0		25°	4	45°		5	21	25°	4	45°		5	2	25°	7	45°
E (,)	B (€	Μ	m (e	М	n (e	M	a (=	Μ	M (E)	M	n (=	M	n (E	M	B (E	М	B (=	M
82	7.6	6.5	10.1	4.2	11.9	3.0	8.7	3.5	13.0	2.4	16.0	1.5	10.1	2.5	15.7	1.1	20.1	0.7
80	9.8	6.5	12.1	4.2	13.8	3.0	11.0	3.5	15.1	2.4	18.0	1.5	12.7	2.5	18.0	1.1	22.1	0.7
62	10.8	6.5	13.1	4.2	14.8	3.0	12.2	3.5	16.2	2.4	19.0	1.5	13.9	2.5	19.1	1.1	23.2	0.7
78	11.9	6.5	14.1	4.2	15.7	3.0	13. 3	3.5	17.2	2.4	19.9	1.5	15.1	2.45	20.3	1.1	24.2	0.7
75	14.8	5.7	17.0	4.0	18.5	2.95	16.6	3.5	20.3	2.25	22.8	1.5	18.5	2.1	23.5	1.0	27.1	0.68
73	16.7	5.2	18.8	3.85	20.3	2.9	18.8	3. 5	22.3	2.15	24.7	1.5	20.7	1.9	25.6	0.97	29.1	0.67
70	19.4	4.35	21.5	3. 55	22.9	2.8	22.0	3.3	25. 2	2.0	27.4	1. ⁵	24.1	1.7	28.7	0.91	31.9	0.66
68	21.2	3.85	23. 2	3. 2	24.5	2.75	23. 9	3.0	27.0	1.9	29.1	1.47	26.2	l. 55	30.7	0.88	33. 7	0.65
65	23.6	2.8	25.6	2.45	26.9	2.25	26.7	2.5	29.8	1.8	31.6	1.42	29.3	1.4	33.6	0.84	36.3	0.64
63	25.1	2.05	27.1	I. 8	28.2	1.65	28.3	1.85	31.4	1.5	33. 2	1.34	31.3	l. 3	35.5	0.81	37.9	0.63
(₀) θ	$6~2\sim$	82	$6.2 \sim$	~82	$6~2\sim$	~ 8 '2	$6.2 \sim$	-82	$6~2~\sim$	~ 8 2	$62\sim$	~ 8 2	$6.2 \sim$	~ 8 2	62~	$\sim 8 2$	62~	$\sim 8 2$
B = Working radius	ng radius	C C	ĥ	ib length I	$\mathbf{D} = J\mathbf{i}\mathbf{b}$	Jib offset	E E E	Boom angle	ļ	$\mathbf{M} = \mathbf{T}$ otal rated loads	al rate	d loads						

Courtesy of CraneMarket.com

Performance E Unit:ton	14.0 m 19.0 m	5 25 45 5 25 45	M B M B M B M	(m) (m) (m) (m)	7 3.5 13.0 2.4 16.0 1.5 10.1 2.5 15.7 1.1 20.1 0.7	0 3.5 15.1 2.4 18.0 1.5 12.7 2.5 18.0 1.1 22.1 0.7	2 3.	en	6 3.5 20.3 2.25 22.8 1.5 18.5 2.1 23.5 1.0 27.1 0.68	8 3.5 22.3 2.15 24.7 1.5 20.7 1.9 25.6 0.97 29.1 0.67	0 3.3 25.2 2.0 27.4 1.5 24.1 1.7 28.7 0.91 31.9 0.66	9 3.0 27.0 1.9 29.1 1.	9	2 1.65 31.3 1.35 33.2 1.2 31.3 1.3 35.5	2~82 62~82 62~82 62~82 62~82 62~82 64~82	Performance F Unit:ton	14.0 m 19.0 m	5° 25° 45° 5° 25° 45°	M B M B M B M B M B M B M B M		0 3.5 15.1 2.4 18.0 1.5 12.7 2.5 18.0 1.1	2 3.5 16.2 2.4 19.0 1.5 13.9 2.	3 3.5 17.2 2.4 19.9 1.5 15.1 2.45 20.3 1.1 24.2 0.7	6 3.5 20.3 2.25 22.8 1.5 18.5 2.1 23.5 1.0 27.1 0.68	8 3.5 22.3 2.15 24.7 1.5 20.7 1.9 25.6 0.97 29.1 0.67	6 2.55 25.2 2.0 27.4 1.5 24.1 1.7 28.7 0.91	9~82 69~82 69~82 69~82 89~82 69~82 72~82	
		45	Z	(m) (m)	9 3.0 8.	0 11.	8 3.0 12.	7 3.0 13.	5 2.95 16.	20.3 2.9 18.8	22.9 2.8 22.0	5 2.75, 23.	8 2.05 26.	28.2 1.45 28.2				45°) B W	9 3 0 K	3.0 11.	0 12.	15.7 3.0 13.3	18.5 2.95 16.6	20.3 2.9 18.8	22.6 2.15 21.6		н 8 11
	9.0 m	25°	Þ		10.1 4.2	.1 4.2	1 4.2	.1 4.2	.0 4.0	. 8 3. 85	.5 3.55	.2 3.2	6	27.0 1.6	$62 \sim 82$		9.0 m	12	M B	(m) 10 1 4 2	1 4.2	+	14.1 4.2	.04.0	18.8 3.85	21.2 2.4	$6.9 \sim 8.2$	
		£.	M	(m)	6 6.	6.	8	9 6.	പ്	7 5.	4	2 3.	5	0 1.	$6\ 2 \sim 8\ 2$			5°	R B	(m) 7665	8.0	8 6.	6		16.6 4.75	19.0 2.85	$6.9 \sim 8.2$	(
	C	D	Ē	(.)	82	80	79	78	75	73	70	68	65	63	(₀) θ			D) म	()	80	79	78	75	73	70	(。) 0	;

AR-1000M-1-90101

Courtesy of CraneMarket.com

NOTES:

- 1. The total rated loads shown are for the case when the outriggers are set horizontally on firm ground. The values are based on the crane strength.
- 2. The weights of the slings and hooks (950kg for a 100-ton capacity hook, 530kg for a 45-ton capacity hook, 170kg for a 6.5ton capacity) are included in the total rated loads shown.
- 3. The total rated load is based on the actual working radius including the deflection of the boom.
- 4. The table below shows the classification of Performances A to G of the total rated load chart.

Counterweight Outrigger extended width	14.0 t	6.8 t
7.2 m	A	В
6.36m	С	D
4.9 m	E	F
3.6 m	F *	G *

* Shows the performance of the boom.

5. The chart below shows the standard number of part lines for each boom length. The load for each rope should not exceed 6.5 tons for both the main winch and auxiliary winch.

A	11.7m	20.0m	28.3m	36.7m	45.0m	J
Н	(17)13	7	5	4	4	1

The value in the brackets is for the case where an attachment is used.

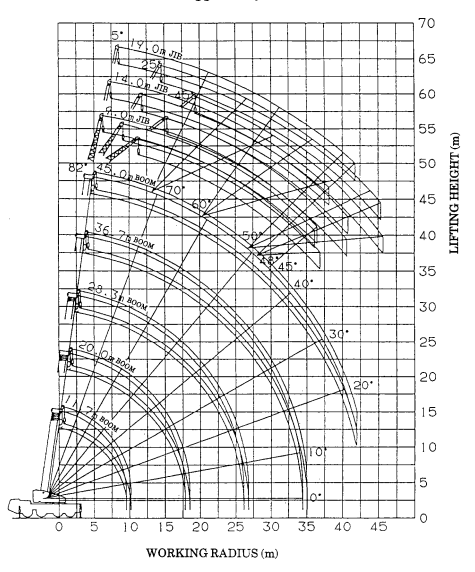
A = Boom length H = No. of part-line J = Jib / Single top

- 6. The total rated loads for the single top is the same as that of the boom and must not exceed 6.5 tons. However, when hooks, slings, etc are mounted on the boom, one should work with the total rated load obtained by subtracting the weights of the hooks, slings, etc. mounted on the boom from the total rated load of the boom.
- 7. Jib operation should be performed on the basis of the boom angle. The working radii in the above chart are reference values for the case where a jib is mounted on a 45.0m boom.
- 8. The jib should be operated with the boom "telescoping method $\, {\rm I}$ " .

WORKING RADIUS - LIFTING HEIGHT

Performance A

With 14.0t counterweight Outriggers fully extended



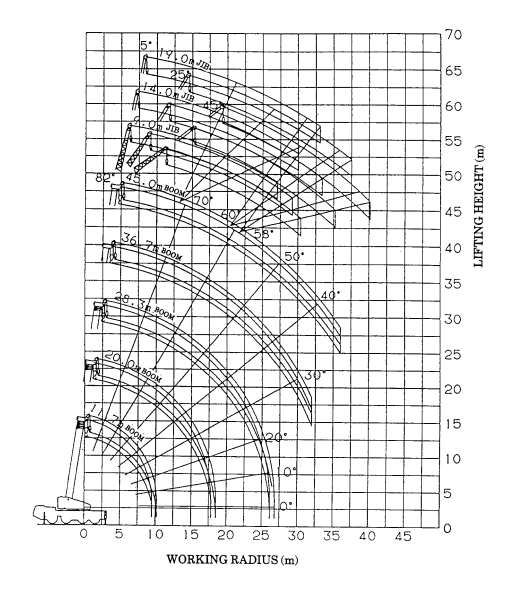
NOTES:

1. The deflection of the boom is not incorporated in the figure above.

2. The above figure is for the boom "telescoping method I "

Performance B

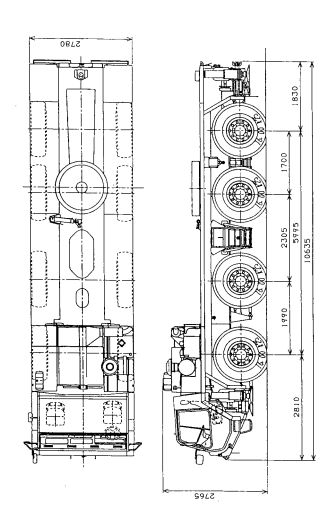
With 6.8t counterweight Outriggers fully extended



NOTES:

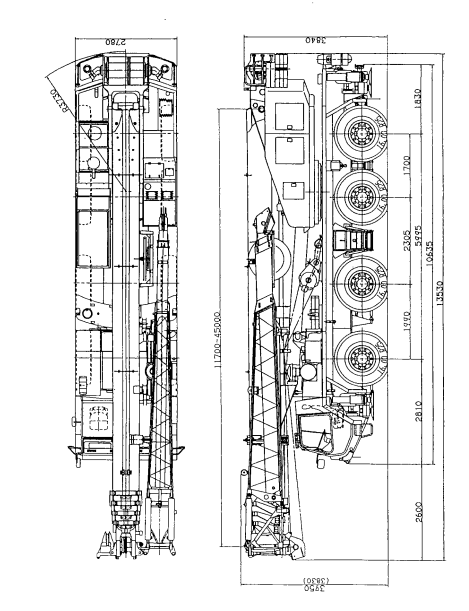
1. The deflection of the boom is not incorporated in the figure above. 2. The above figure is for the boom "telescoping method $\, I\,$ ".

[On public thorougfare traveling condition]



[On-site traveling condition]

DIMENSIONS (1/100)



(NOTE) The total height figures are for the standard traveling condition and those in brackets are for when the vehicle height has been lowered.