

AT22

22 Tonne Lifting Capacity Pick & Carry Crane Datasheet Metric

AT 22



Features: AT 22

- 22 tonne at 1.4 m radius
- 1.7 tonne at 15.8 m radius
- 17m maximum hook height
- Hook block (4 parts) capacity 16.8 tonne
- ▶ Single line 4.2 tonne

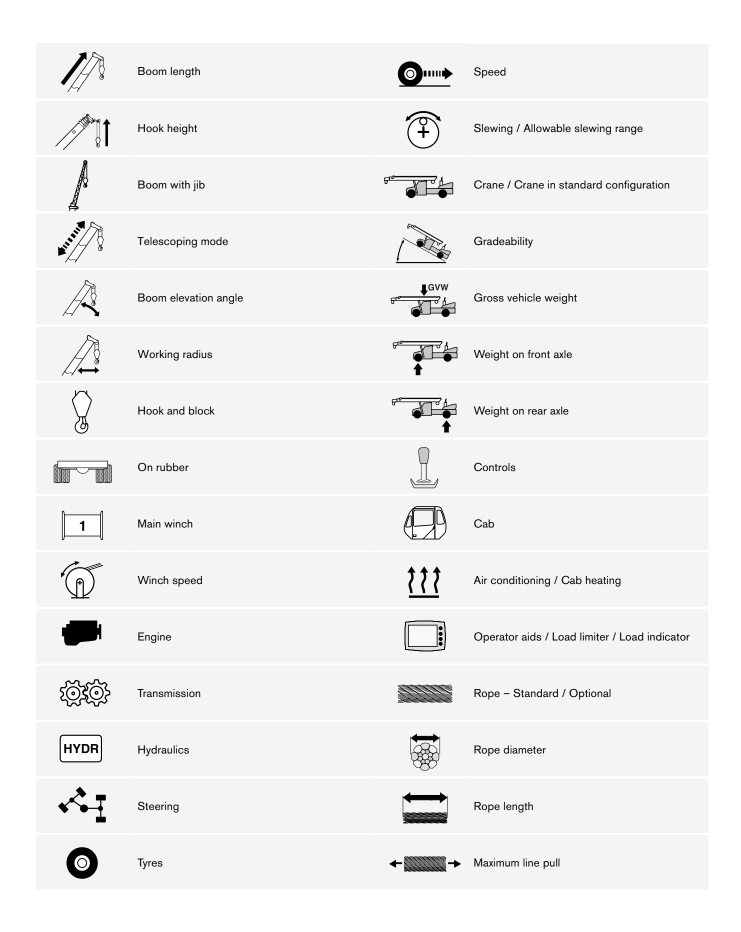
WORKS FOR YOU.

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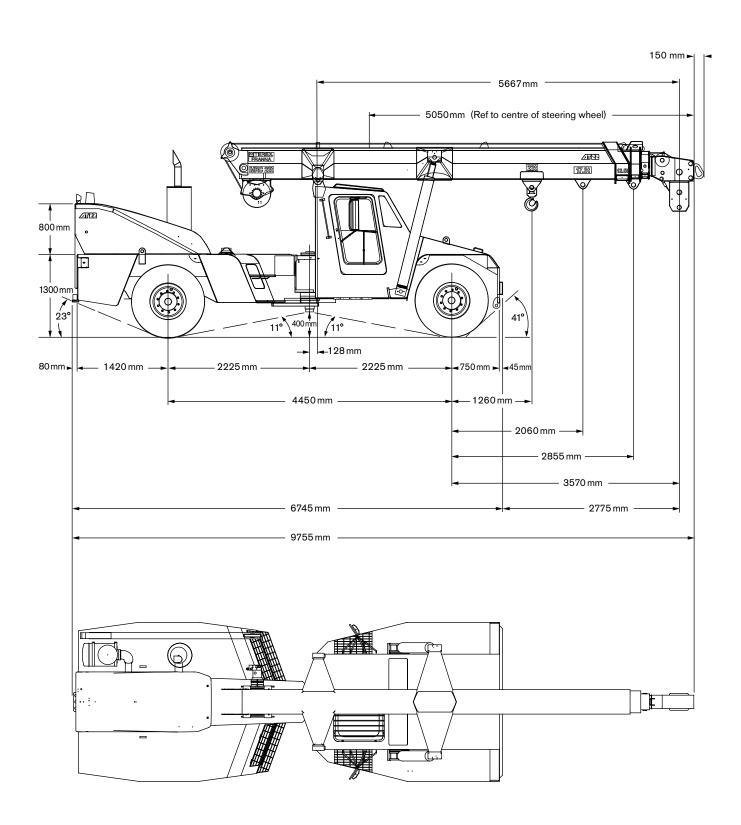


KEY AT 22



DIMENSIONS

Crane Dimensions

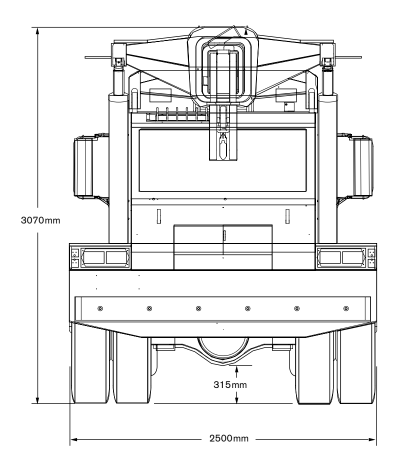




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DIMENSIONS

Crane Dimensions



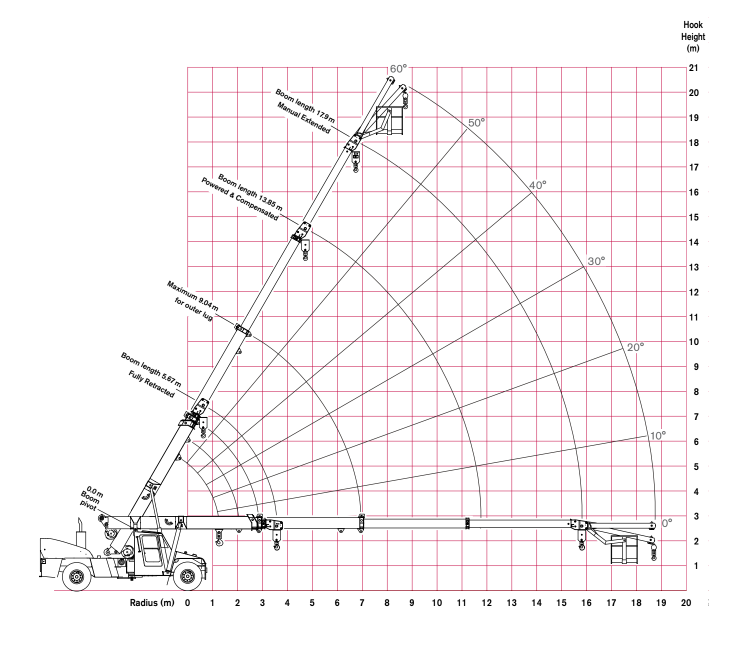
RADIUS LOAD CHART

AT 22

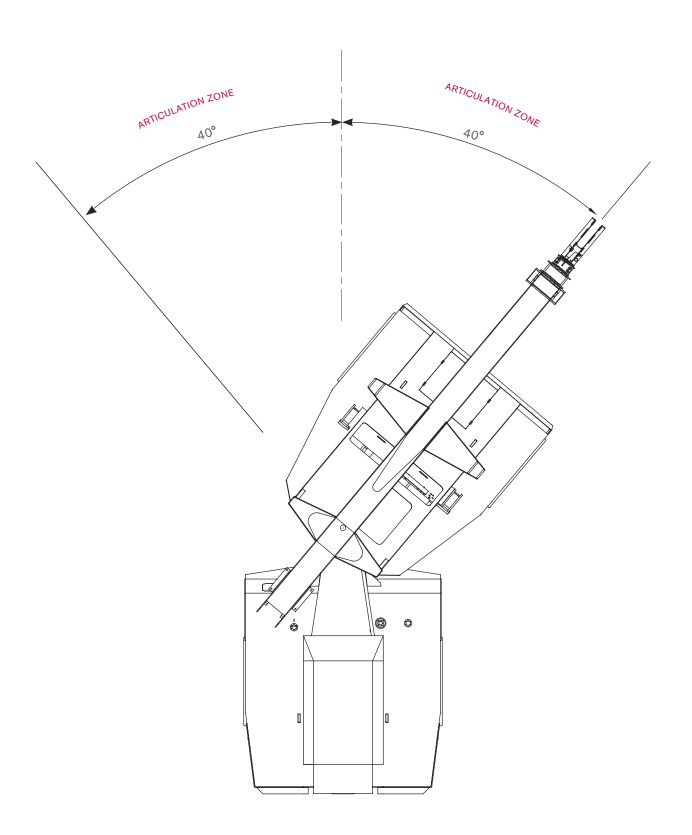


Pick & Carry 0.4 m/s (1.44 km/h); On rubber 66.6%









Fallblock

	PICK & C	arry 0.4	111/8 (1.	+4 KIII/I	i), Oiiit	ubbei 0	0.0%					5.07	7–13.8!	111					AS 141
								Во	om Le	ngth	(m)								
7→	5.67	6.00	6.50	7.00	7.50	8.00	8.50	9.00	9.50	10.00	10.50	11.00	11.50	12.00	12.50	13.00	13.50	13.85	474
m	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	t	m
	16800	16150	15350	14800															
1.6	16800	16150	15350	14800															1.6
	48°	51°	54°	57°															
	16800	16800			15000														
2.0	16350	16350		15600		14600													2.0
	42°	46°	50°	53°	56°	58°	10000	10000											
0.5	14600	14550			14500		13700												0.5
2.5	12900 34°	12900 39°	12900 44°	12850 48	12850 51°	12850 54°	12850 56°	12800 58°											2.5
	12000				11950	11950	11950	11950	11000	11150									
3.0	10600	12000	12000	12000	10600	10550	10550	10550	11900 10550	11150 10550									3.0
3.0	25°	31°	37°	42°	46°	49°	52°	55°	57°	59°									3.0
	10150	10150	10150	10150	10150	10150	10100	10100	10100	10100	9450	8150							
3.5	8950	9000	8950	8950	8950	8950	8950	8900	8900	8900	8900	8150							3.5
0.0	8°	20°	29°	36°	41°	45°	48°	51°	53°	55°	57°	59°							0.0
	9950	9000	8800	8750	8750	8750	8750	8750	8750	8700	8700	7600	7050	6800					
4.0	8750	7950	7750	7750	7700	7700	7700	7700	7700	7700	7700	7600	7050	6800					4.0
	(3.57)	(3.90)	19°	28°	35°	39°	43°	47°	49°	52°	54°	56°	57°	59°					
	(2.21)	(===)	7900	7700	7700	7700	7700	7650	7650	7650	7650	7100	6600	6350	6100	5900			4.5
4.5			6950	6750	6750	6750	6750	6750	6750	6750	6750	6750	6600	6350	6100	5900			
			(4.40)	18°	27°	34°	38°	42°	45°	48°	50°	52°	54°	56°	58°	59°			
				7000	6850	6850	6850	6800	6800	6800	6800	6650	6200	5950	5700	5500	5350	5200	_
5.0				6150	6000	6000	6000	6000	6000	6000	5950	5950	5950	5950	5700	5500	5350	5200	
				(4.90)	18°	27°	33°	37°	41°	44°	47°	49°	51°	53°	55°	56°	58°	59°	
					6250	5650	5550	5550	5550	5550	5550	5500	5500	5300	5050	4900	4700	4600	
6.0					5500	4950	4850	4850	4850	4850	4850	4850	4800	4800	4800	4800	4700	4600	6.0
					(5.40)	(5.90)	17°	25°	31°	35°	39°	42°	45°	47°	49°	51°	53°	54°	
							5150	4700	4600	4600	4600	4600	4600	4600	4550	4400	4250	4000	
7.0							4500	4100	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	7.0
							(6.40)	(6.90)	16°	24°	29°	34°	37°	40°	43°	45°	47°	48°	
									4300	4000	3900	3900	3900	3900	3900	3850	3700	3600	_
8.0									3750	3450	3400	3400	3400	3400	3400	3400	3400	3400	8.0
									(7.40)	(7.90)	15°	23°	28°	32°	36°	38°	41°	43°	
0.0											3700 3200	3400	3400	3400 2900	3400	3400	3400 2900	3300	0.0
9.0											(8.40)	2950 (8.90)	2900 15°	2900 22°	2900 27°	2900 31°	34°	2900 36°	9.0
											(0.40)	(0.90)	3200	3000	2950	2950	2950	2950	
10.0													2750	2500	2500	2500	2500	2500	10.0
10.0													(9.40)	(9.90)	14°	2300 21°	26°	29°	
													(5.70)	(0.00)	2800	2600	2600	2600	
11.0															2300	2150	2100	2100	11.0
																(10.90)	13°	18°	
															,	, ,	2450	2350	
11.75																	1950	1850	11.7
_																			11.75)

Notes to lifting capacity

RC (kg) at 40° articulation

() Radius at 0° boom angle
Loads above red line are structural

Boom angle

Lifting capacities do not exceed 66.6% of tipping load. Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings. Consult Rated Capacity Manual for further details.

Note: Data published herein is intended as a guide only and shall not be construed to warrant applicability for lifting purposes. Crane operation is subject to the computer charts and Rated Capacity Manual both supplied with the crane.



LOAD CHART AT 22

Fallblock, Manual



Maximum Radius	Rated Capacity Maximum Extension Maximum Length 17.90 m
m	kg
	2900
6.74	2900
	60°
	2500
9.31	2500
	50°
	2250
11.53	2150
	40°
	2050
13.34	1700
	30°
	1850
14.67	1400
	20°
	1750
15.51	1300
	10°
	1700
15.80	1250
	0°



AS 1418.5

Notes to lifting capacity

Read and understand warning notes before operating crane.

Weight of slings & hook block to be added to load.

Maximum extension length is 17.90 m.

17.9 m boom length includes manual 3rd extension.

Ratings for manual extension are structural and based on boom angle, not radius.

The ratings do not change if the power sections are retracted with the manual section extended.

Lifting capacities do not exceed 66.6% of tipping load.

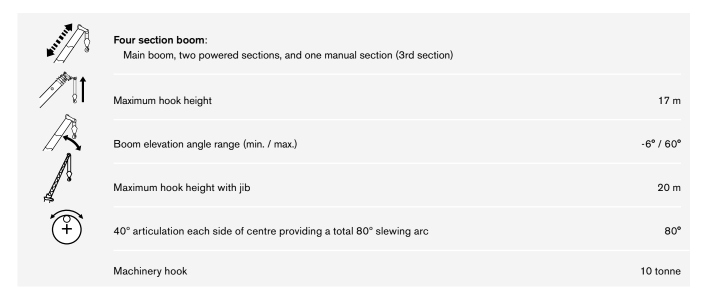
Weight of hook blocks and slings is part of the load, and is to be deducted from the capacity ratings.

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RC (kg) at 0° articulation
RC (kg) at 40° articulation
Boom angle
Loads above red line are structural

Boom and Jib



Winch

1	Winch: Fully compensated hook height when telescoping boom 1 and 2	
←∭	Maximum line pull	4.2 tonne
	Two speed winch	41 m/min / 82 m/min
	Hook block, four part, maximum rated capacity	16.8 tonne

Engine and Transmission

	Mercedes OM 906 EUROMOT 3a turbo charged and intercooled diesel engine with hinged engine cover and mid cover for easy serviceability Engine torque	205 kW 1110 Nm
	Fuel capacity	4401
(Ö)	Fuel type Allison 3000	diesel 6-speed automatic
	Transfer Case: Styer VG 750 2:1 ratio High/low range via airshirt 2WD/4WD via airshift, disconnect to rear axle	



Hydraulic System



Hydraulic Pump:

Load sensing axial piston Maximum pump flow rate Maximum working pressure

130 litre/min 250 bar

Hydraulic tank with top mounted return and in tank suction filters

200 I

Chassis



Front Axle:

Kessler D71 PL478 heavy duty high speed planetary axle with driver selectable diff lock

8,000 kg



Rear Axle:

Kessler D71 PL478 heavy duty high speed planetary axle

12,000 kg



Total:

20,000 kg



Full power Orbitrol with twin hydraulic double acting rams with end stop cushioning

Priority flow from main pump supply plus electro hydraulic emergency supply

Turning Circle: Outside wheels radius

7.4 m

Brakes:

Air operated high capacity

Large wedge style twin circuit service and spring applied park brakes on both front and rear axles

Crane operation hold brake on right side front wheel

Driver selectable engine exhaust brake is available in all gears - automatically selects converter lockup

Suspension:

Two semi elliptic springs on front and rear axle plus torsion bar on front axle for stability

Tyres



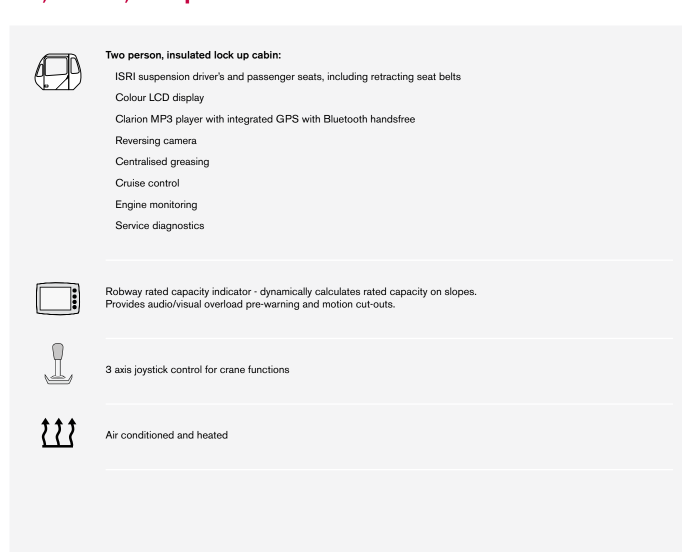
12.00 x 20 bias ply duals

20 in x 8.5 in heavy duty ISO 10 stud 335 PCD spigot mount rims

Vehicle performance



Cab, Controls, and Operator aids



NOTES AT 22

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