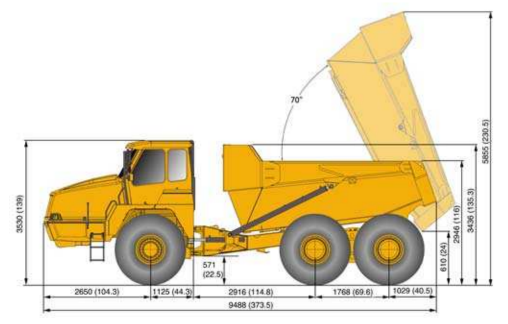
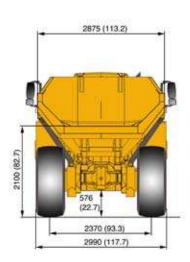
MOXY ADT RANGE



MT3I





millimetres (inches)

BODY

- Material: Hardened abrasion-resistant steel plates
- Tilt cylinders: Single stage, double-acting
- Tipping time: Up: 11 sec. / Down 10 sec.
 The body is designed for exhaust heating
- Sloping body down from the hinge point

sloping body down in	on the hinge point	Cubic Yards	Cubic Metres
 Level capacity : 		18	14
 Heaped capacity : (Acc. SAE 1363, 2:1) 		24	18
 Heaped capacity : (Acc. SAE 1363, 1:1) Heaped capacity : (Acc. SAE 1363, 1:1) 		29	22
ricaped capacity i (ric	, . _ j ,		
WEIGHTS		LB	KG
Empty:	Front axle	25,135	11,425
	Rear axle	25,300	11,500
Loaded:	Front axle	36,300	16,500
	Rear axle	75,735	34,425
Pay load		61,600	28,000
Total weight (loaded)		112,035	50,925
	weights include a full fuel	tank and operator	
	0	·	
GROUND PRESSURES			
Standard 23.5 x 25 tyres	s with 15% sinkage	Bar	kPa
Empty:	Front axle	1.06	106
	Rear axle	0.54	54
Loaded:	Front axle	1.54	154
	Rear axle	1.63	163
CAPACITIES		GALLONS	LITRES
• Fuel Tank		92.4	350
 Hydraulic System 		39.6	150
Engine Cooling System		11.9	45
Transmission		15.1	57
Dropbox		8.7	33
Engine Crankcase		3.5	13.2
Front Reduction Gear		2 X 0.8	2 X 3
Rear Differential		8.5	32
 Tandem Housing 		2 X 19.8	2 X 75
SPEEDS		MPH	КМН
lst		4	6
2nd		6	9
3rd		9	14
4th		14	22
5th		20	33
6th		32	51
our			

ENGINE

Scania DC 9, water-cooled, unit injected diesel engine with turbo charger and air to air intercooler

- Complies with Stage 3 of EU Directive 97/68/-EC and Tier 3 of USA/California regulations (ISO 8178) for emissions
 Power rating: (IkW = hp/1,36)

(ISO 3046)	347 hp (255 kW)
(ISO 9249)	336 hp (247 kW)

•	No of cylinders:	5 (in line)

- Cylinder volume:
- 549 cubic inches (9,0 litres) • Air filter: Dry type

TRANSMISSION

- ZF 6 WG 260 Dash 4 electronically-controlled automatic transmission
- The torqueconverter has automatic lock-up in all gears

BRAKE SYSTEM

- Dual circuit braking system acting on all six wheels
 Approved according to ISO 3450
 All hydraulic operated brakes with disc brakes all round
 Spring actuated hydraulic released parking
- brake, mounted on propeller shaftMax. gradient, parking brake: 20
- Automatic engine brake as standard
- Automatic transmission retarder as standard

HYDRAULIC SYSTEM

 Pumps: 	t piston pumps :			
	for steering & tipping -			
	for cooling, fan, brakes & auxilaries			
• Delivery: 230 l/min @ 2200 rpm				
 Filtration: One return flow filter & high pressure filter 				
 Pressure-setting, main safety valves: 				
	 Tipping Circuit: 	280 bar		
	Steering Circuit:	210 bar		
ELECTRIC	AL SYSTEM			
Alternator:		28V 100A		
 Batteries: (two): 		12V 140Ah		
		(series connected to give 24V)		
• Starter:		5.4 HP (4,0 kW)		

SUSPENSION

- · Front: Independent with long life rubber springs and hydraulic shock absorbers
- Rear: Free-swinging tandem housing

ARTICULATION HINGE AND STEERING

- Articulation hinge with forward mounted turning ring
- Steering cylinders (two): Double-acting
- The steering is approved according to ISO 5010
- Max. steering angle: 45°
- Ground driven emergency steering pump

DRIVE LINE

- + Full-time 6 \times 6 drive with two transverse differentials and one longitudinal
- Front axle transverse differential: Limited-slip with 45% locking ratio
- Rear axle transverse differential: Limited slip with 45% locking ratio
 Inter-axle longitudinal differential: Torque-proportioning differential, integrated into

Dropbox

- Torque distribution:
- I/3 to the front axle
- 2/3 to the rear axle
- 100% lockable
- Tandem housing: Gear driven, free-swinging.
- Provides equal drive to rear wheels and ensures the best possible ground contact whatever the ground conditions

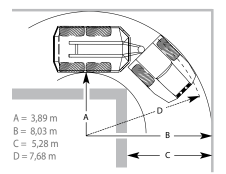
CAB

• Approved to ROPS/FOPS standards (ISO 3471, ISO 3449, SAE J231 and SAE J1040 April '88)

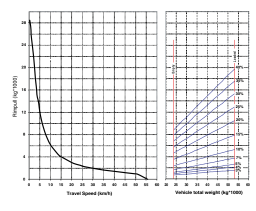
- Low interior sound level 74 dB(A) (ISO 6394)
- The cab is centrally located on rubber mountings
- Hand and arm vibrations are less than 2,5 m/s $\,$ according to ISO 5349-2 $\,$
- Whole body vibration is less than 0,5 m/s according to ISO 2631-1
- Superior visibility for safer operation
- Superior operating controls location
- Adjustable suspended operator seat
- Adjustable steering column
- Heater and Air Conditioning
- Tilting for service access

TIRES

Standard 23,5 R25 two star radial



PERFORMANCE DIAGRAM





Moxy operates a policy of continuous development and improvement and as such all specifications are subject to change at any time without prior notice





Moxy Engineering AS N-6440 Elnesvågen, Norway Tel.: +47 71 26 85 00 Fax.: +47 71 26 85 55 moxy@moxy.no www.moxy.no Moxy Trucks of America, LLC One Kovach Drive Cincinnati, Ohio 45215 Tel.: +513 821 2000 Fax.: +513 587 3000 Free.: +800 423 5923