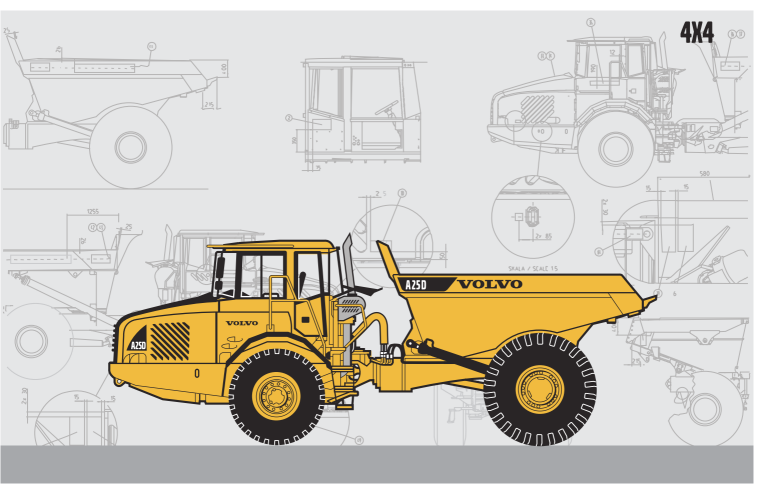
### **VOLVO ARTICULATED HAULER**

# A25D



- Engine output: SAE J1995, Gross 228 kW (310 hp) SAE J1349, Net 227 kW (309 hp)
- Body volume, heaped: 13,0 m<sup>3</sup>
- Load capacity: 24,0 t
- Volvo cab, designed for high operator visibility, ergonomics and comfort.

- Reduced maintenance time with no daily or weekly grease points.
- Electronic Operator's Communication System
- Volvo high performance low emission, electronically controlled, direct injected, turbocharged, intercooled diesel engine.
- Fully automatic planetary transmission, electronically controlled.

- **Hydraulic retarder** integral in transmission.
- Dropbox with longitudinal differential lock
- 100% lock-up differentials.
   One longitudinal and two transverse differential locks.
- Front axle with three-point suspension.
- · Volvo Load & Dump Brake.



## The A25D 4x4 in detail

#### Service

The computerized information system monitors all fluid levels, minimizing daily and weekly service times.

Time to next service and the status of vital vehicle systems is shown to the operator on a display in the instrument panel.

Service accessibility: Fold-down front grill with access ladder to remote filter bank, located in front of engine.

Large, 90° opening hood for total engine access.

Remote drain hoses and swing-out radiator for easy cleaning.

#### Fill capacities

Crankcase	38 ا
Fuel tank	400
Cooling system	71
Transmission total	41
Dropbox	8,5
Front axle	38 ا
Rear axle	521
Hydraulic tank	175

#### **Engine**

Volvo inline 6-cylinder, direct injected electronically controlled, turbocharged, intercooled 4-stroke low-emission diesel engine with wet replaceable cylinder liners.

Fan: Hydrostatically driven, thermostatically controlled variable speed radiator fan consuming power only when needed.

Engine brake: Exhaust retarder.

Make, model	Volvo D10BACE2*
Make, model	Volvo D10BADE2**
Max power at	.33,3 r/s (2 000 r/min)
SAE J1995 Gross	
Flywheel power at	.33,3 r/s (2 000 r/min)
SAE J1349 Net, DIN 627	1*** .227 kW (309 hp)
Max torque at	. 22,5 r/s (1 350 r/min)
SAE J1995 Gross	1 375 Nm
SAE J1349 Net, DIN 627	1***1 365 Nm
Displacement total	9,61

- \*) Meets US (EPA) step 2, California (CARB) step 2 and Europe (EU) step 2.
- \*\*) Meets Europe (EU) step 2.
- \*\*\*) with fan at normal speed. With fan operating at full speed, the flywheel power is 214 kW (291 hp) and maximum torque is 1 276 Nm which corresponds to DIN 70020.

#### **Electrical system**

All cables, sockets and pins are identified. Cables are enclosed in plastic conduit and secured to main frame.

Halogen lights. Prewired for options. Connectors meet IP67 standard for waterproofing as necessary.

Voltage	24 V
Battery capacity	
Alternator	
Starter motor	



#### **Drivetrain**

Volvo components, specifically designed for hauler applications.

**Torque converter:** Single-stage with freewheeling stator and automatic lock-up on all gears.

**Transmission:** Fully automatic planetary transmission with six forward gears and two reverse gears, with a built-in variable hydraulic retarder.

Dropbox: Volvo design, single-stage.

**Axles:** Volvo design with fully floating axle shafts and planetary type hub reductions.

**Differential locks:** One longitudinal and two transverse with 100% lock-up function, operator selectable on the move.

Configuration: 4-wheel drive.

Torque converter	2,37:1
Transmission	Volvo PT 1560
Dropbox	IL1
Axles	Volvo AH 64 / AH 71E

#### Speed:

Forward	
1	8 km/h
2	12 km/h
3	22 km/h
4	31 km/h
5	40 km/h
6	53 km/h
Reverse	
1	8 km/h
2	13 km/h

#### **Brake system**

Dual circuit system with air-hydraulic disc brakes. Meets ISO 3450 and SAE J1473 at total machine weight.

Service brakes: Dry discs on all wheels.

**Circuit division:** One circuit for front axle and one for rear axle.

Parking brake: Spring-applied disc brake on the propeller shaft, designed to hold a loaded machine on a grade up to 18%. When the parking brake is applied, the longitudinal differential is locked.

**Compressor:** Gear-driven by engine transmission.

**Retarder:** Hydraulic, infinitely variable, integrated in transmission.

Total retarding capability including transmission retarder and exhaust retarder, see graph.

#### **Steering system**

Hydromechanical self-compensating articulated steering for safe and accurate high-speed hauling. Fast acting, low effort steering with 3,4 turns lock-to-lock for slow speed maneuverability.

**Cylinders:** Two double-acting steering cylinders.

Secondary steering: Meets ISO 5010 at

total machine weight.

Steering angle: ±45°

#### Suspension

Volvo's unique maintenance-free 3-point suspension system. The front axle is suspended at three points, which results in independent movement needed in rough terrain.

Front axle: One hollow rubber spring on each side. A cross stay provides the stability. Two shock absorbers on each side.

Rear axle: No suspension

#### Cab

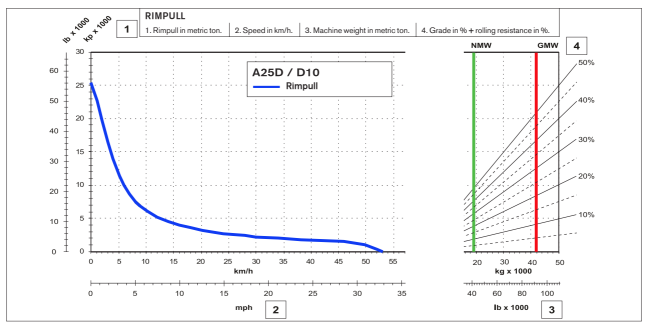
Volvo cab, ergonomically designed for high operator comfort and excellent visibility. Wide threshold-free door opening and ergonomic cab entrance. Insulating rubber pads to reduce vibrations. Tilt/ telescopic steering wheel. Overhead console for radio and storage. Dash-mounted Operator's Communication System. Storage bins.

**Standard:** ROPS/FOPS tested and approved. (ISO 3471, SAE J1040) /(ISO 3449, SAE J231) standards.

Heater and defroster: Filtered fresh air, four-speed fan and pressurized cab to maintain a clean operating environment. Multi-level air outlets and separate defroster vents for all windows.

**Operator's seat:** Adjustable operator's seat with flameproof upholstery. Retractable seat belt.

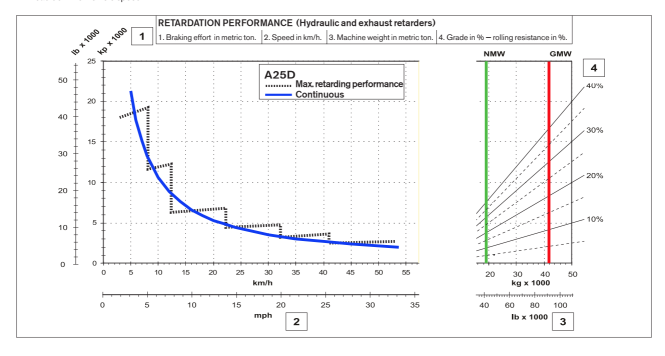
Sound level in cab, ISO 6396 74 dB (A)



#### Instructions

Diagonal lines represent total resistance (grade % ± rolling resistance %). Charts based on 0% rolling resistance, standard tires and gearing, unless otherwise stated.

- A. Find the diagonal line with the appropriate total resistance on the right-hand edge of the chart.
- B. Follow the diagonal line downward until it intersects the actual machine weight line, NMW or GMW.
- C. Draw a new line horizontally to the left from the point of intersection until the new line intersects the rimpull or retardation curve.
- D. Read down for vehicle speed



#### Hydraulic system

Load-sensing, variable displacement, piston pumps, consume power only when needed.

Pumps: Four engine-driven variable displacement load-sensing piston pumps driven by the flywheel PTO. One ground-dependent piston pump for secondary steering mounted on the dropbox.

**Filter:** One fibreglass filter with magnetic core.

#### Pump capacity per pump:

Engine-dependent	140 l/min
Ground-dependent	142 l/min
at shaft speed	52,5 r/s (3 150 r/min)
Working pressure	25 MPa

#### Body

Load and dump brake: With the engine running, the service brakes on the rear axle are applied and transmission is shifted to neutral.

**Body material:** Hardened and tempered steel body, flat plate design made of high-strenght steel.

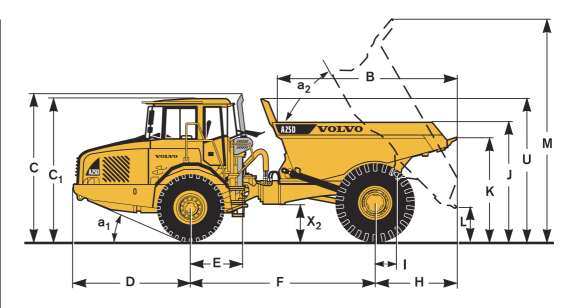
Front	10 mm
Sides	10 mm
Bottom	
Yield strength	900 N/mm <sup>2</sup>
Tensile strength	1 250 N/mm <sup>2</sup>
Hardness min	

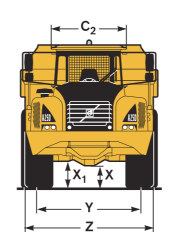
**Dump Cylinders:** Two single-stage double-acting cylinders.

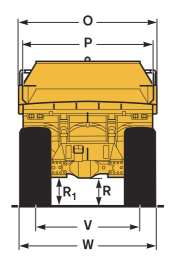
Tipping angle	59°
Tipping time with load	
Lowering time	
Lowering time	

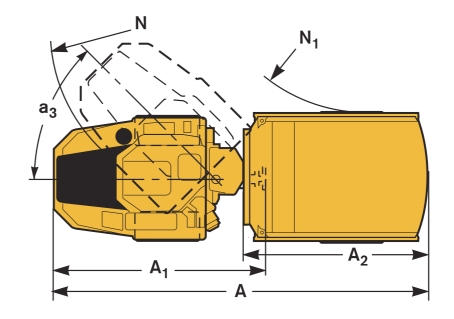
# Specifications

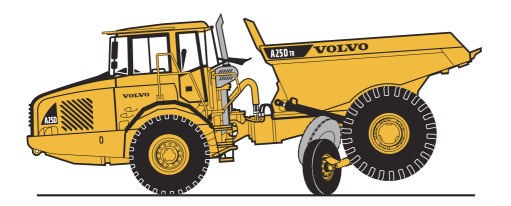
Pos	Metric	Imp.	
Α	8 939 mm	29'4"	
A <sub>1</sub>	4 954 mm	16'3"	
A <sub>2</sub>	4 558 mm	14'11"	
В	4 219 mm	13'10"	
С	3 470 mm	11'5"	
C <sub>1</sub>	3 332 mm	10'11"	
C <sub>2</sub>	1768 mm	5'10"	
D	2766 mm	9'1"	
Е	1210 mm	4'0"	
F	4254 mm	13'11"	
Н	1919 mm	6'4"	
- 1	495 mm	1'7"	
J	2794 mm	9'2"	
K	2416 mm	7'11"	
L	773 mm	2'6"	
М	5176 mm	17'0"	
N	7092 mm	23'3"	
N <sub>1</sub>	3197 mm	10'6"	
O	3130 mm	10'3"	
Р	2930 mm	9'7"	
R	637 mm	2'1"	
R <sub>1</sub>	664 mm	2'2"	
Ú	3317 mm	10'11"	
V	2374 mm	7'9"	
W	3117 mm	10'3"	
Х	461 mm	1'6"	
X <sub>1</sub>	585 mm	1'11"	
X <sub>2</sub>	886 mm	2'11"	
Y	2258 mm	7'5"	
Z	2859 mm	9'5"	
a <sub>1</sub>	23.1°		
a <sub>2</sub>	59°		
a <sub>3</sub>	45°		
Unloaded machine with 23,5R25 / 29,5R25 tires)			

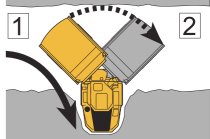








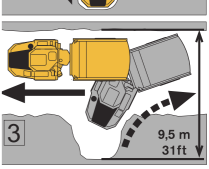




#### A25D 4x4 Turn-Around (Optional)

Turn-around system. Turns  $180^\circ$  in 25 seconds. A width of only 9.5 m (31 ft) is needed to turn the machine  $180^\circ$  in a 3-step operation. The turn-around system is hydraulically operated from the operator's seat and raises the unloaded trailer unit, thus enabling the steering hydraulics to swing the trailer through  $90^\circ$ .

- 1. Drive up to the turning point, steer the tractor unit fully to one side and engage the brakes.
- 2. Raise the trailer unit and steer the maximum 90°.
- 3. Lower the trailer and reverse away from the turning point.



	Weights	G	round Pressure	Load Capacity	/
Operating weight in	ncludes all fluids and operator and tires	At 15% sinkage of ur	nloaded radius and specified weights.	Body volume according to SAE 2:1	
Tires	Front: 23,5R25, Rear: 29,5R25		Front: 23,5R25, Rear: 29,5R25		
Operating wei	ight unloaded	Unloaded			
Front	12 400 kg	Front	125 kPa	Load capacity	24 000 kg
Rear	7 070 kg	Rear	49 kPa	Body, struck	9,5 m <sup>3</sup>
Total	19 470 kg	Loaded		Body, heaped	13,0 m <sup>3</sup>
Payload	24 000 kg	Front	159 kPa		
Total weight		Rear	194 kPa		
Front	15 650 kg				
Rear	27 820 kg				
Total	43 470 kg				

#### STANDARD EQUIPMENT

#### Safety

ROPS/FOPS protected cab

Service platform for ease of service

Anti-slip material on hood and fenders

Hazard lights

Horn

Protective grille for rear window

Rear -view mirrors

Retractable 3-inch safety belt

Secondary steering

Steering joint locking assembly

Dump body lock

Windshield wipers with interval function

Windshield washers

#### Comfort

Tilt/telescopic steering wheel

Cab heater with filtered fresh air and defroster

Overhead console for radio and storage

Sun visor

Tinted glass

Can holder /storage tray

Cigarette lighter

Ashtray

Space for lunch cooler

Storage box

#### Engine

Direct injected, electronically

controlled

Turbocharged, intercooled Remote oil drain plug

Remote oil filters, for ease of access

Preheater for easier cold starts

#### Electrical system

55 A alternator

Battery disconnect switch

Extra 24 V socket for lunch cooler

Lights:

- Headlights
- Parking lights
- Direction indicators
- •Rear lights
- •Back-up
- Brake lights
- Cab lightingInstrument lighting

#### Operator information interface

Gauges:

- Speedometer
- Tachometer
- Brake pressure
- Fuel

•Transmission oil temperature

Pilot lights for all switches

Warning lights grouped and easy to read Central warning (3 levels) for all vital functions

Central positioned information display:

- Automatic pre-start checks
- •Operation information, easy-to-find menu
- Troubleshooting diagnostics
- •Hour meter
- •Clock
- Machine settings

#### Drivetrain

Automatic transmission

Torque converter with automatic lock-up

Dropbox, single-stage

Hydraulic variable retarder

100% longitudinal differential lock

100% differential locks in all axles

#### **Brakes**

Air-hydraulic disc brakes Two circuit brake system Parking brake on prop shaft

#### Body

Body prepared for exhaust heating Load and Dump brake

#### Tires

Front: 23,5R25, Rear: 29,5R25

#### Other

Air drier

#### **OPTIONAL EQUIPMENT**

(Standard on certain markets)

#### Safety

Fire-extinguisher and first aid kit

#### Service and maintenance

Tool kit with tire inflation unit Electrical hood opening

#### Engine

Extra air cleaner, heavy-duty Electric engine heater (120V or 240V) External emergency engine stop Delayed engine stop

#### Electrical

Work lights, roof-mounted
Work lights, rear-facing, fender-mounted
Rotating beacon, collapsible mount
Back-up alarm
Rear vision system
Anti-theft system (prevents engine start)
Headlights for left-hand traffic

Alternator, heavy-duty 80 A

#### Cab

Air suspended, electrically heated operator's seat Instructor's seat with seat belt Electrically heated rear-view mirrors

Air conditioning
Radio installation kit

Radio

Cable kit for cab heater (120V or 240V)
Window tint film

#### Body

Body exhaust heating kit Wear plates

#### External

Wheel block Additional front bumper (rubber)

#### Othe

Turn-around system, a width of only 9.5 m (31 ft) is needed to turn the machine
Synthetic hydraulic oil (biologically degradable)
Arctic oil kit
Toolbox

Under our policy of continual product improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



**Construction Equipment** 

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