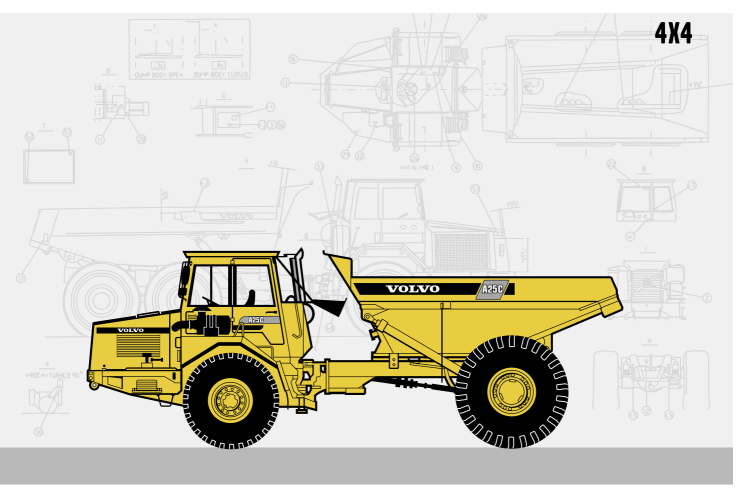
# **VOLVO ARTICULATED HAULER**

# A25C



- Engine output SAE J1349: Net 187 kW (251 hp) Gross 190 kW (255 hp)
- Body volume: 13,0 m³ (17.0 yd³)
- Load capacity:
   22,5 t (25 sh tn)
- Volvo low emission directinjected, turbocharged, intercooled high performance diesel engine.
- Fully automatic powershift transmission, electronically controlled.
- Drop box with longitudinal differential lock and high and low gear ranges.
- Hydraulic retarder as standard.

- 100% lock-up differential locks. One longitudinal and two transverse diff locks.
- Front axle with 3-point suspension and effective shock absorption.
- Load and dump brake.
- Low interior noise level.
- · Adjustable steering wheel.

VOLVO



# **ENGINE**

Volvo 6-cylinder, in-line, direct-injected, turbocharged, intercooled 4-cycle low emission diesel engine with overhead valves and wet replaceable cylinder linings. Meets 88/77/EEC and California off-road regulation 1996.

**Fan:** Hydrostatic driven, thermostatically controlled radiator fan consuming power only when needed.

Make	Volvo
Model	TD73 KCE
Max power at	40 r/s (2400 r/min)
SAE J1349 Gross	190 kW (255 hp)
Flywheel power at	40 r/s (2400 r/min)
SAE J1349 Net	187 kW (251 hp)
DIN 6271*	187 kW (251 hp)
Max tourqe at	20 tr/s (1200 r/min)
SAE J1349 Gross	1090 Nm (804 lbf ft)
SAE J1349 Net	1080 Nm (796 lbf ft)
DIN 6271 **	1080 Nm (796 lbf ft)
Displacement total	6,73 I (411 in <sup>3</sup> )
Bore	105 mm (4.1 in)
Stroke	130 mm (5.1 in)
Compression ratio	17,7:1

- \*) with fan at normal speed. With fan operating at full speed the flywheel power is 174 kW (233 hp) which corresponds to DIN 70020.
- \*\*) with fan at normal speed. With fan operating at full speed the maximum tourqe is 970 Nm, which corresponds to DIN 70020.



# **ELECTRICAL SYSTEM**

Voltage	24 V
Battery capacity	2x135 Ah
Alternator	1,65 kW (60 A)
Starter motor	5 kW (6.7 hp)



# **SERVICE CAPACITIES**

Crankcase	24 I (6.3 US gal)
Fuel tank	280 I (74.0 US gal)
Cooling system	37 I (9.8 US gal)
Transmission total	16 I (4.2 US gal)
Drop box	6 I (1.6 US gal)
Front axle	27 I (7.1 US gal)
Rear axle	48 I (12.7 US gal)
Brake hydraulics	2 I (0.5 US gal)
Hydraulic system	180 I (42.3 US gal)
Hydraulic tank	155 I (38.3 US gal)



### **DRIVETRAIN**

**Torque converter:** Single stage with free-wheeling stator and automatic lock-up in all gears.

**Transmission:** Electronically controlled, fully automatic planetary transmission with 5 gears forward and 1 in reverse.

**Drop box:** Volvo with 2-stage design, power take-off and differential with lock-up function.

**Axles:** Volvo. 4-wheel drive. Both axles have transversal difflocks with 100% lock-up and fully floating axle shafts with planetary type hub reductions.

**Differential locks:** One longitudinal and two transverse. All with 100% lock-up.

Torque converter	2.4:1
Transmission	Volvo PT 1051 (5HP 500)
Dropbox	Volvo FL 652
Axles	Volvo AH 54/AH 71

### **Speeds**

Low gear, forward 1 2 3 4 5	6 km/h (3.7 mile/h) 10 km/h (5.6 mile/h) 17 km/h (10.6 mile/h) 24 km/h (14.9 mile/h) 34 km/h (21.1 mile/h)
High gear, forward 1 2 3 4 5	9 km/h (5.6 mile/h) 15 km/h (9.3 mile/h) 26 km/h (16.2 mile/h) 37 km/h (23.0 mile/h) 52 km/h (32.3 mile/h)
Low gear, reverse 1	7 km/h (4.3 mile/h)
High gear, reverse 1	11 km/h (6.8 mile/h)



# SUSPENSION

Volvo suspension system. Totally maintenance-free.

**Front axle:** Two rubber springs with bottoming absorption on each side. Stabilizer. Two shock absorbers on each side. The front axle is suspended at three points, which results in oscillating needed in rough terrain.

Rear axle: No suspension.



# **BRAKE SYSTEM**

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

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.

Load and dump brake: With the engine running, the service brake on the rear axle is applied together with the parking

Compressor: Gear-driven by engine transmission.

Exhaust brake: Standard.

Retarder: Hydraulic, integrated in transmission as standard. Infinitely variable with the retarder pedal or full effect appliedvia the service brake pedal.

For retarding capability incl. retarder, exhaust brake and engine, see graph on page 4.



# HYDRAULIC SYSTEM

Pumps: Three engine-dependent, variable piston pumps mounted on flywheel power take-offs. One unused power take-off available.

Ground-dependent hydraulic pump for supplementary steering mounted on the drop box.

Filtration: Through two paper filters with magnetic cores.

Pump capacity per pump

engine dependent 100 l/min (26.4 US gpm) ground dependent 118 l/min (31.2 US gpm) Working pressure ...... 19,5 MPa (2830 psi)



# CAB

Volvo cab, tested and approved according to ROPS standard ISO/3471 and SAEJ1040/APR88.

Mounted on rubber pads which effectively reduce vibrations. Adjustable steering wheel.

Radio/Contronic console in ceiling.

Heater and defroster: Filtered air and pressurized cab. Three speed fan.

Operator's seat: Ergonomically designed and adjustable operator's seat with flameproof upholstery. Retractable seat

Trainer seat: Option.

Number of exits . . . . . . . . 2 Internal sound level acc. to ISO 6394 and at 



# STEERING SYSTEM

Hydromechanical articulated steering with mechanical feedback. 3,4 lock-to-lock turns.

Cylinders: Two double-acting steering cylinders.

Supplementary steering: Complies with ISO 5010 standard

at total machine weight. Steering angle: ± 45°



### **BODY**

Body: Hardened and tempered steel body with high impact strength.

Cylinders: Two single stage, double-acting hoist cylinders.

Tipping angle . . . . . . . . . 70° Tipping time with load . . . . . 12 s Lowering time ..... 10 s

Body, plate thickness

18 mm (0.70 in) Front Sides 20 mm (0.79 in) **Bottom** 20 mm (0.79 in) Chute 24 mm (0.94 in)

Yield strength...... 1000 N/mm<sup>2</sup> (145000 psi) 



### WEIGHTS

Operating weight includes all fluids and operator. Standard machine.

Operating weight

Front 9150 kg (20172 lb) 6620 kg (14595 lb) Rear Total 15770 kg (34767 lb) 

Total weight

Front 12550 kg (27668 lb) Rear 25720 kg (56702 lb) Total 38270 kg (84370 lb)



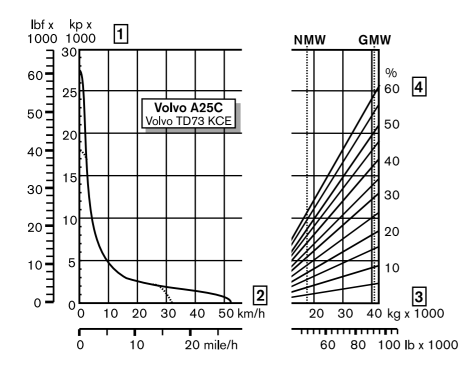
# **GROUND PRESSURE**

At 15% sinkage of unloaded radius and specified weights.

Unloaded

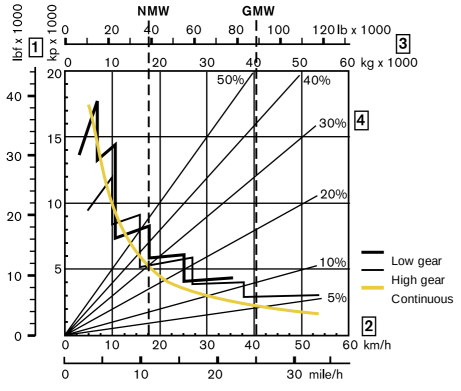
Front 95 kPa (13.8 psi) Rear 47 kPa (6.8 psi) Loaded

Front 131 kPa (19.0 psi) Rear 183 kPa (26.5 psi)



### **RIMPULL**

- 1 Rimpull in kp (lbf)
- 2 Speed in km/h (mile/h)
- 3 Machine weight in kg (lb)
- 4 Grade in % + rolling resistance in %.



### RETARDATION PERFORMANCE

(Exhaust brake + retarder)

- 1 Braking effort in kp (lbf)
- 2 Speed in km/h (mile/h)
- 3 Machine weight in kg (lb)
- 4 Grade in % rolling resistance in %

# **INSTRUCTIONS**

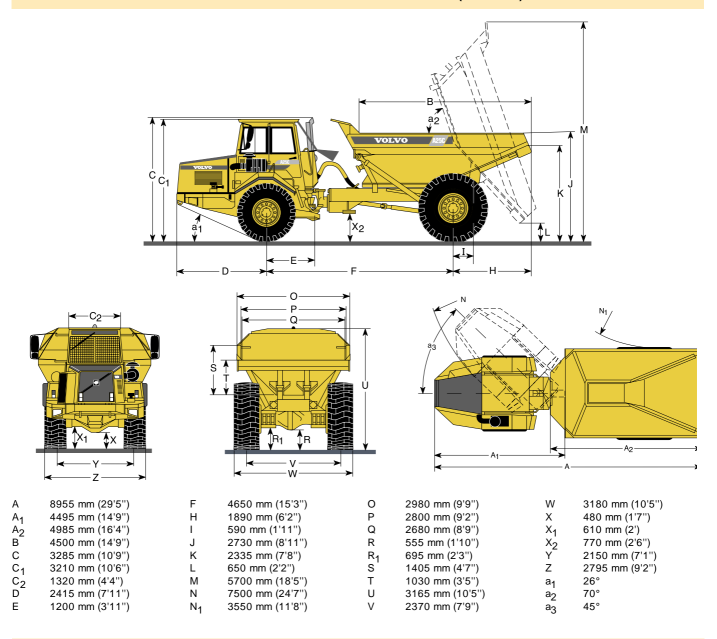
Diagonal lines represent total resistance (grade % plus rolling resistance %).

Charts based on 0% rolling resistance, standard tyres and gearing, unless otherwise stated.

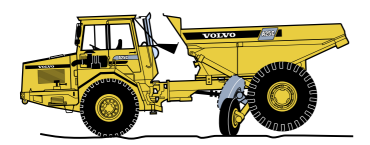
In the retardation chart the diagonal lines represent the "total resistance" as well (here in downhill grades it is the total extra pushing force), which is the grade in % **minus** the rolling resistance in %.

- 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.

# DIMENSIONS Volvo A25C 4x4 (unloaded)

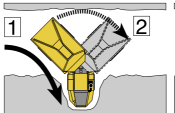


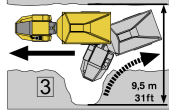
# A25C 4x4 Turn Around (Optional)



# Turn-around system. Turns 180° in 25 seconds.

A width of just 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 driver'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.

# LOAD CAPACITY (Body volumes according to SAE 2:1)

# STANDARD EQUIPMENT

### Safety

ROPS cab

Anti-slip material on hood and fenders

Ergonomically designed and ajustable operator's seat with retractable seat belts

Hazard flashers

Horn

Protective grille for rear window

Rear-view mirrors

Seat belt

Secondary steering

Speedometer

Steering joint locking assembly Windshield wipers with interval

Windshield washers

### Comfort

Adjustable steering wheel Ashtray

Cab heater with filtered fresh air and defroster

Cup holder

Cigarette lighter

Ergonomically designed and adjustable operator's seat

Radio/Contronic console in ceiling

Sun-visor

Tinted glass

### **Engine**

Exhaust brake

Low emission engine

Oil drainage hose

Preheating Turbocharger

### **Electrical system**

Alternator

Battery disconnect switch Electrical outlet

Gauges for:

- Brake pressure
- Engine temperature
- Engine revolutions
- Fuel
- Hours
- Transmission oil temperature Lights:
- Headlights, main/dipped
- · Parking lights
- Direction indicators
- Rear lights
- · Back-up lights
- Brake lights
- Cab lighting
- Instrument lighting
- Control panel lighting Pilot lamps for:
- Exhaust brake
- · Direction indicators
- Front axle diff-lock
- Longitudinal diff-lock
- Lights
- Main beam
- Preheating
- High/low gear
- Service brake engaged

Warning lamps for:

- · Air cleaner, engine
- Body up
- Battery charging
- Brake pressure
- Brake failure
- Engine oil pressure
- · Engine overspeed
- Engine-dependent steering pump
- Ground-dependent steering pump
- · Hydraulic oil level
- Parking brake
- Transmission temperature

Central warning:

- · Air cleaner, engine
- Brake pressure
- · Battery charging
- Brake failure
- Engine oil pressure
- Engine overspeed
- Engine temperature
- Hydraulic oil level
- Steering function
- Transmission temperature

### Drivetrain

Torque converter with automatic lock-up

Automatic transmission Hydraulic variable retarder Drop box with high/low gear Longitudinal diff-lock

Differential lock front axle Differential lock rear axle

### **Brakes**

Air-hydraulic disc brakes Two circuits Parking brake on all wheels Retarder activation in brake pedal Load and dump brake

### Body

Body with exhaust ducts and wear plates

### **Tyres**

Front: 23.5R25 Rear: 29.5R25

# **OPTIONAL EQUIPMENT**

# Service and maintenance

Tool kit with tyre inflation unit

### **Engine**

Coolant filter
Extra fuel filter
Oil-bath air cleaner

Central lubrication

# Electrical

Work lights, roof mounted Rotating beacon with collapsible mount Side direction indicators Headlights for left hand traffic

### Cab

Air conditioning
Airsuspended electrically heated operator's seat
Contronic display
Electrically heated rear-view mirrors
Extra seat for trainer
Speedometer, miles
Radio

Kit for radio installation

### Safety

Overhead guard, FOPS
Fire extinguisher and first aid
cushion

# External

Brake protection, front axle Mudguard wideners, front, 2,7 m Rear mudflaps, 3,2 m Turn-around system

### **Body**

Body heating

# Other

Exhaust gas cleaning with water Synthetic hydraulic oil (biologically degradeable) Towing hitch

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



Volvo Construction Equipment Group