# VOLVO



# Volvo Articulated Haulers 39.0 t 57 km/h 476 hp



Volvo Construction Equipment

# A40

Setting the standard for off-road performance, the best articulated hauler on the market just got better.



# The ultimate in performance, comfort and uptime

The Volvo A40 is designed for unbeatable off-road performance, operator comfort and maximum uptime. With features including Volvo drivetrain with Terrain Memory, intuitive operator interface, superior visibility, outstanding durability and reduced service costs, the A40 ensures maximum productivity, profitability and performance across the toughest of terrains.



### Intuitive in-cab interface

- All essential in-cab information conveniently displayed on just two screens
- Interactive, integrated Volvo Co-Pilot display
- Dynamic instrument cluster in-front of steering wheel



### A new level in operator comfort

- Easy access/egress
- Direct field of vision which exceeds industry standards
- Lighting and cameras
- Enhanced storage options
- Easy cleaning
- Range of suspension configurations



# Unbeatable off-road performance

- Volvo Automatic Traction control (ATC) with Terrain Memory
- Automatic drive combinations including 6x6 and 6x4
- All-terrain bogie
- Hydro-mechanical steering
- Downhill speed control
- Dynamic and predictive gear selection
- Superior tipping stability



# Haulers and beyond

- Haul Assist with On-Board Weighing
- Connected Map and Performance Indicator
- Future proofed software architecture
- CareTrack telematics
- Operator Training Program
- Service contracts
- Optimal pass-matching with Volvo loading tools

# Reduction in service costs

- 250-hour greasing intervals
- Industry leading service access
- Remote monitoring and service alerts
- Enhanced electrical service center

### Intuitive operator interface

Operators can stay in-the-know and focussed on the task at hand thanks to all essential in-cab information conveniently displayed on just two screens. The interactive, integrated Volvo Co-Pilot display offers easy control over essential functions such as media, camera settings, climate control and machine status. This is combined with the dynamic instrument cluster, positioned in front of the steering wheel, which provides essential vehicle data at a glance.

# Volvo Automatic Traction Control with Terrain Memory

Experience superb fuel efficiency without compromising on power and performance thanks to the world-renowned Volvo drivetrain, including Terrain Memory. The intelligent function identifies and remembers slippery road segments to ensure optimized traction control and outstanding offroad mobility.

# **Enhanced visibility**

Visibility is key to a safe, efficient and productive working day and thanks to the redesigned cab panels and wider wiper coverage, operators benefit from a direct field of vision which exceeds industry standards. Work lights activated via the integrated Volvo Co-Pilot are now located on the pillar, providing increased illumination to further optimize visibility.

# Haul Assist with On-Board Weighing

Haul Assist, powered by the integrated Volvo Co-Pilot, is a set of tools designed to help you get even more productivity and efficiency from your Volvo Articulated Hauler. A key feature of Haul Assist is On-Board Weighing, which provides real-time payload information which can help to eliminate carry-back and overloading. The result is peak productivity, reduced fuel consumption and less machine wear.



### **Reduction in service costs**

Reduce service costs thanks to simplified servicing, longer change intervals and easy component access. Benefit from industry leading greasing intervals of 250 hours for maximum uptime, along with Volvo Engine Oil and High Performance Filters which offer 1000 hour engine service intervals.

VOLVO

### Unbeatable off-road performance

The A40 delivers unbeatable off-road performance in its class with features including the proven Volvo drivetrain, automatic drive combinations (including 100% differential locks), all-terrain bogie and hydro-mechanical steering for unmatched traction, stability and precision control. With Volvo Dynamic Drive, dynamic and predictive gear selection adapts to the operating conditions at hand, for improved comfort and fuel efficiency.

AQ

# Volvo A40 in detail

#### Engine

V-ACT, 13 liter,6-cylinder straight VGT (Variable Geometry Turbocharged) diesel engine with 4 valves per cylinder, overhead camshaft and

electronically controlled unit injectors. It has wet replaceable cylinder liners and replaceable valve guides and valve seats.

The engine has cooled EGR (Exhaust Gas Recirculation) and exhaust after treatment with EAT-Muffler (Exhaust After treatment) including DOC (Diesel Oxidation Catalyst), DPF (Diesel Particulate Filter) and SCR (Selective Catalytic Reduction) with an electronically controlled UDS (Urea Dosing System).

After treatment system features passive DPF regeneration with an AHI (After treatment Hydro carbon Injection) device as back up.

Engine model	VOIVO	D13J
Max power - SAE J1995 Gross	kW	350
	hp	476
at engine speed	r/min	1 800
Max torque - SAE J1995 Gross	Nm	2 5 2 5
at engine speed	r/min	1 050
Displacement	I	12.8

#### Electrical system

All cables, sockets and pins are identified. Cables are enclosed in plastic conduits and secured to main frame. Prewired for options. Connectors meet IP67 standard for water-proofing as necessary

	 0	· ·	
Voltage		V	24
Battery		V	2 x 12
Battery capacity		Ah	2 x 170
Alternator		kW/A	3.396/120
Starter motor		kW	9

#### Drivetrain

Torque converter with built-in lock-up function. Transmission: Fully automatic Volvo PowerTronic planetary transmission with nine forward gears and three reverse gears. The transmission has the

ability to skip gears and three reverse gears. The transmission has the ability to skip gears for fast and accurate gear selection. **Dropbox:** Volvo-developed, in-line design with high ground clearance and 100% longitudinal "dog clutch" type differential lock. **Axles:** Heavy duty, purpose built Volvo design with fully floating axle shafts, planetary type hub reductions and 100% dog clutch type diff-lock. Automatic Traction Control system (ATC).

Torque converter		2.111
Transmission	Volvo	PT 2529
Dropbox	Volvo	IL2 ATC
Axles	Volvo	ARB H40/45/50

#### Brake system

Fully hydraulic, wet multiple disc brakes with enclosed, forced oil-cooled multiple discs on all wheels. Two circuit brake system. Complies with ISO 3450 at total machine weight.

Circuit division: One circuit for front axle and one for bogie axles. Parking brake: Spring-applied disc brake on the propeller shaft, designed to hold a loaded machine on a grade of up to 18%. When the parking brake is applied, the longitudal differential is locked. **Retarder:** Service brake retarder function and Volvo Engine Brake (VEB)

### Steering System

Hydro-mechanical articulated steering, self compensating design. Two double-acting steering cylinders. Steering angle: 3,4 steering wheel turns lock-to-lock,  $\pm 45^\circ$ .

Steering system: including secondary steering fulfills ISO 5010.

### Chassis

D121

Value

Frames: box type, heavy duty. High strength steel, robot welded. Rotating hitch: 100% maintenance free, fully sealed, with permanently greased tapered roller bearings

#### Cab

Mounted on rubber pads. Ergonomically designed. Unobstructed wide angle forward view. Operator centrally positioned above the front axle. ergonomically positioned controls. Electronic controled climate unit with automatice controled temperature

and functionality with high thermal comfort and clean air. The controls, switches, and instruments in the cab of the hauler machine are designed with a strong focus on ergonomics and the appropriateness of information content for the operator. These elements are strategically placed to provide operators with intuitive access to critical functions while minimizing distractions. Ergonomics play a pivotal role in the design, ensuring that controls are within easy reach and that their layout minimizes operator fatigue during long shifts. The primary 8" display, positioned directly in front of the operator, serves as a central hub for monitoring vital machine functions, displaying information in a clear and organized manner. The 12" secondary display complements this by enhancing situational awareness. The information presented on these displays is carefully curated to deliver the most pertinent data, alerts, and notifications enabling operators to make informed decisions swiftly and accurately. **Safety:** ROPS/FOPS standards approved according to ISO3471, SAE J1040 / ISO3449, SAE J231.

Sound level in cab (ISO 6396) - L <sub>pA</sub>	dB	72
External sound level (ISO 6395) - L <sub>WA</sub>	dB	112

Internal sound level with sound kit: 70 dB(A) External sound level with sound kit: 110 dB(A)



### Hydraulic system

Four variable displacement piston pumps driven by the flywheel PTO. Two load-sensing used for steering and tipping and two electrical controlled used for fan, brake cooling and brake power supply. One ground-dependent piston pump for secondary steering mounted on the dropbox. Two return oil filters with magnetic cores provide effective oil filtration

System max working pressure MPa				
Dumping System				
Patented Load and Dump Brake. <b>Dumping Cylinders:</b> two single stage doub	le acting cylinde	rs.		
Tipping angle	o	69		
Tipping time with load	s	12		
Lowering time	S	10		
Body				
Plate thickness				
Front	mm	8		
Sides	mm	11		
Bottom	mm	14		
Chute	mm	16		
Material		HB450 steel		
Yield strength	N/mm²	1 1 5 0		
Tensile strength	N/mm²	1 350		

Load Capacity		
Standard Body		
Load capacity	kg	39 000
Body, struck	m³	18.7
Body, heaped 2:1	m³	24
With overhung tailgate		
Body, struck	m³	19.1
Body, heaped 2:1	m³	25.1

Suspension

Front suspension: Three point suspension consisting of a-stay fitted to the frame structure by a spherical rubber bushing, shock absorbers with accumulators and cross stays. Reat suspension: 3-point bogie beam suspension consisting of a straddle-mounted bogie beam with maintenence free rubber bearings, flexible rubber pads, cross stays and a-stay



# **Specifications**

REFILL CAPACITIES				
	A40J			
1	50			
T	563			
1	44			
T	207			
1	43			
I	9			
1	26/53			
Ι	199			
I.	53			

<sup>®</sup>registered trademark of the Verband der Automobilindustrie e.V. (VDA)

SPEED				
		A40J		
Forward				
1	km/h	5.8		
2	km/h	8.5		
3	km/h	10.4		
4	km/h	15.0		
5	km/h	21.6		
6	km/h	27.3		
7	km/h	36.1		
8	km/h	47.8		
9	km/h	57.0		
Reverse				
1	km/h	6.5		
2	km/h	9.4		
3	km/h	18.0		

OPERATING WEIGHT UNLOADED				
		A40J		
Tires		29.5R25*		
Front	kg	17 060		
Rear	kg	14 340		
Total	kg	31 400		
Payload	kg	39 000		

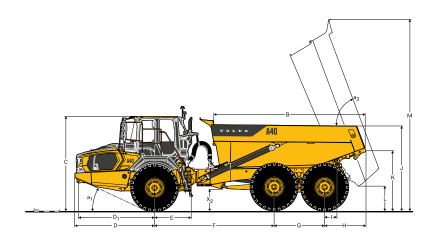
TOTAL WEIGHT			
		A40J	
Tires		29.5R25*	
Front	kg	21 680	
Rear	kg	48 630	
Total	kg	70 310	

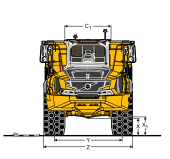
\*) A40J with tires 875/65R29, add 300 kg /axle

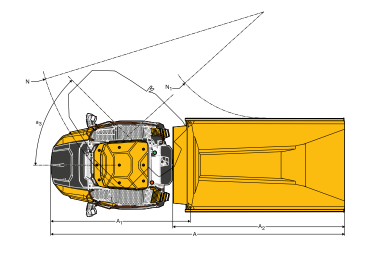
Operating weight includes all fluids and operator \*) A40.1 with tires 875/65R29, add 300 kg /axle

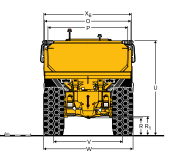
J A403	with the	5015/05	123, auu (	500 kg /a	NIC

GROUND PRESSURE					
		A40J			
Tires		29.5R25	875/65R29		
Unloaded					
Front	kPa	122	102		
Rear	kPa	51	44		
Loaded					
Front	kPa	155	130		
Rear	kPa	174	145		









DIMENSIONS		
Pos	Unit	A40J
А	mm	11 261
A1	mm	5 459
A <sub>2</sub>	mm	6 418
В	mm	5 861
С	mm	3 626
C1	mm	1 819
D	mm	3 084
D1	mm	2 941
E	mm	1 277
F	mm	4 628
G	mm	1 940
Н	mm	1 609
1	mm	494
J	mm	3 142
К	mm	2 434
L	mm	951
М	mm	7 400
Ν	mm	9 144
N1	mm	4 429
0	mm	3 324

DIMENSIONS		
Pos	Unit	A40J
Р	mm	3 118
Q	mm	2 820
R	mm	652
R1	mm	744
S	mm	2 651
Т	mm	3 458
U	mm	3 574
V	mm	2 636
W	mm	3 401
Х	mm	583
X1	mm	688
X <sub>2</sub>	mm	821
Y	mm	2 636
Z	mm	3 400
a1	0	25.3
<b>a</b> 2	o	69
<b>a</b> 3	0	45
		_

A40J: Unloaded machine with 29.5R25

# Equipment

STANDARD EQUIPMENT	STANDARD EQUIPMENT
Cab/Operator envioment	Dumping System
Operator seat with head restraint (air suspended and heated)	Body prepared for exhaust heating and optional equipment
Electronic Climate Control	Safety
Cup holder / storage tray	Anti-slip steps and platforms with handrails
Cell phone holder	Dump body lock
Instructor seat with seat belt	Steering joint lock
Overhead console for CC Radio, Tachograph, etc.	Harness anchor points
Air suspended / heated operator seat	Rear-view mirrors
Sliding window	Retractable 3-inch 2-point safety belt
Cooled / Heated storage box	ROPS / FOPS protected Care Cab
Front sun visor	Secondary steering
Tilt/telescopic steering wheel	Dump support system
Loud speakers (4)	Positioning indicators (front and rear)
Dynamic instrument cluster and integrated Co-Pilot	Entrance camera
Automatic pre-start checks	Service and Maintenance
Troubleshooting diagnostics	Grouped service points and filters
Engine	Electrical fuel priming pump
Preheater for easier cold starts	Prepared for fast fueling equipment
VEB (exhaust retarder EPG + compression brake)	Ambient and service lights (LED)
Wheels and tires	Electrical engine hood
29.5R25	Belly plate with integrated service hatches
Electric powertrain	Drainage hoses
6x4 and 6x6 Automatic Traction Control (ATC)	Tool box
Dog clutch type 100% diff-locks in all axles	Front service ladder
Cruise Control	
Dropbox with longitudinal diff-lock	
Torque converter with automatic lock-up in all gears	
Electrical system	
Battery disconnect switch	
Electrical Interface	
Charging studs	
Power outlets	
USB-C 2.0 (2)	
USB-A 3.0 (1)	
24V (2)	
Exterior and Interior lights (all LED)	
Brake system	

Down Hill Speed Control

Hill assist

Load & Dump Brake

Retarder pedal

Parking brake on propeller shaft

OPTIONAL EQUIPMENT	OPTIONAL EQUIPMENT
Engine	Suspension
Air filter, heavy duty	Rubber front suspension
Engine heater, electric	Hydraulic front suspension
Engine heater, diesel	Dumping System
Engine shutdown timer	Body exhaust heating
External emergency engine stop	Front spillguard, extra
Operator Environment	Side extension, 200 mm
Noise reduction kit (fulfils 2000/14/EC)	Side extension, 400 mm
Anchorage, operator's manual	Side extension, light material
Cab heating / ventilation timer	Tailgate, overhung, wire-operated
Cable kit, for cab heater	Tailgate, overhung, linkage-operated
Cab air filter (Asbestos dust protection)	Tailgate, underhung
Cab air filter (Carbon)	Wear plates, 450 HB
Rear view mirrors, adjustable, el.heated	Wear plates heavy duty, 450 HB
Sun blinds, side windows	Safety and security
Universal key	Fire suppression system
Premium operator seat with head restraint (air suspended, cooled / heated), 2-point belt	Warning triangle
Premium operator seat with head restraint (air suspended, cooled /	First aid kit and fire extinguisher
heated), 3-point belt	Fire extinguisher, external
Armrest for operator seat	Wheel chocks
Hands-free microphone	Service and maintenance
Radio AM / FM / DAB	Auto Lube system
Wheels and tires	Centralized greasing
875/65R29	Tool kit
Drivetrain	Other
Long haul kit, dropbox cooling	Arctic oil kit
Speed limiter (25/30 km/h)	Fast fuelling system
Electrical system	Jump start connector, ISO-type
Warning beacon, LED	
Seatbelt indicator, external	
Working lights front and rear, LED	
Rear view camera	
Front view camera	
Reverse alarm	
PDS interface, Safemine	

Not all products are available in all markets. Under our policy of continuous 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.

Tire Pressure Monitoring System

# **V O L V O**