

VOLVO FMX 460 8X4

Safety always remains the prime value pillar

Volvo is synonymous with safety. The slimmer A-pillar, larger windscreen and lower door lines have improved direct visibility by 10%. Tinted windshield helps reduce glare and improved rear view mirrors gives you the best views. With improved visibility driver is more confident and chances of accidents are minimized. Power windows and central door locking secures the truck. Volvo cabs have been subjected to the toughest tests including the Swedish crash test. Electrically operated steel roof hatch provided as emergency exit. Electronic braking system give you all the more confidence while driving in rough terrain. Downhill cruise control maintains a set speed when the loaded truck is going down the slopes using auxiliary brakes VEB+ (Volvo Engine Brake). This also reduces brake wear and improve service life.

The truck is now provided with reverse camera with the view available on the digital instrument panel.

A body builder module ECU prevents the truck from exceeding 5 kmph speed when the dump body is in raised position, thus preventing accidents at the dump yard.



Rear view camera



Ultra-modern displays & controls

The Driver Information Display on the new cabin is a fully digital 12" unit which is dynamic to suit the preferences of the driver. Choose between the classic analogue or digital view using buttons on the steering wheel. All vital statistics of the truck, alerts, driver timers etc... become part of the display. What's more – connect your phone to the truck and

drive safe with hands-free comfort. The new Traction Control unit makes it easier to handle demanding situations like loose soil, slush etc... The more you turn the knob, the more traction you get. You also get visual feedback of the traction status in the instrument display.



Traction Control knob & display



More efficient

The cabin aerodynamics are improved to give better fuel economy. Volvo has been improving their Euro 6 technology since 2013. The latest engine management system, better gear shift programming over and above subtle design improvements in the engine like smoother cylinder liners, oil scraper ring, turbo impeller with inverse design, new low viscous VDS 5 oil with longer change intervals... help save some more liters of fuel in the long run.



Convenience redefined

The new Volvo FMX460 has the state of the art I-Shift 12 speed automated manual transmission which chooses the best gear in the interest of power and fuel economy. The ergonomically designed new gear control lever fits snugly in palm. Switch between drive modes like economy, standard, performance and off-road with the push of a button. With I-Shift driver has one less activity to focus on.

Add to this cruise control and downhill cruise control to maintain speed.

Pre-trip check diagnoses all the vital parameters of the truck and alerts if something needs your attention with pop up message on the driver information display. If not, just turn the ignition and keep rolling. You can avoid the physical inspection of the truck at the beginning of every shift, thus improving the utilization.



I-Shift Automated Manual Transmission



Driver information display

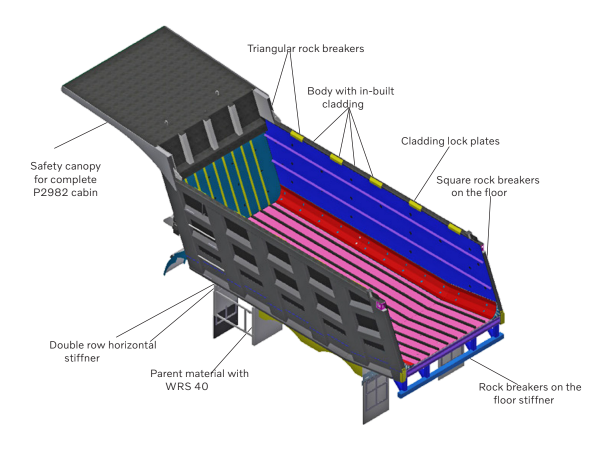


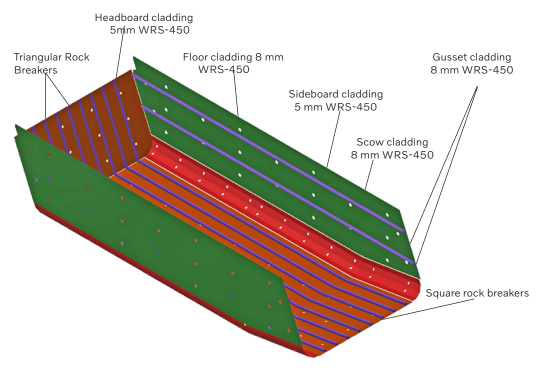
Pre-trip check diagnosis

Rock Body cladding solution for granite/marble application

Granite and marble quarrying demands transport solutions that can handle tough terrain, haul heavy loads, navigate steep gradients while not compromising on safety.

Volvo trucks offers the right combination of power, traction, driver comfort and a rock body cladded with additional wear resistant steel plates to handle the challenges offered by granite and marble mines. If you are looking for the most productive and profitable trucks in this segment, look no further than a Volvo truck.





Technical specifications

ENGINE		WHEELS AND TYRES	
Six-cylinder, in-line direct injection diesel engine		Tyre Size	12" x 24" Cross Ply
Overhead camshaft with four valves per cylinder		Wheel rim size	8.5" x 24"
Electronically regulated common rail fuel injection with unit injectors		Total no. of wheels fitted	12
Heavy duty turbocharger and intercooler		1 no. spare wheel rim and tyre	
Engine management system with driving information and diagnosis		CHASSIS FRAME	
Exhaust after treatment by Selective Catalytic Reduction (SCR) technology with additional AdBlue tank		'C' channel section side members m	
Exhaust Gas Recirculation (EGR Displacement	12.8 litre	Cross Section	300mm x 90mm x 8mm
Bore x stroke	131 mm x 158 mm	Full length inner reinforcement	
Compression ratio	18.0 :1	Inner reinforcement thickness	5 mm
Max. Power	460 hp @ 1400-1800 rpm	STEERING	
Max. Torque	2300 Nm @ 900-1400 rpm	Hydraulic power steering with varial	ble displacement pump
Economy speed range	950-1400 rpm	Tilt and telescopic adjustable steerir	ng wheel
Emissions*	BS-VI / Euro 6	Steering Wheel Diameter	500 mm
Max. Engine brake power	503 hp (VEB+) @ 2300 rpm	FUEL AND ADBLUE TANKS	
<u> </u>	E/EEC regulations and AIS 137 as notified by	Fuel tank mounted on the left hand side between 1^{st} and 2^{nd} front axle	
CLUTCH	10 w.e.i 01 Aprii, 2020.	Fuel tank capacity	290 litres
Power assisted push-type single	e plate friction disc	AdBlue tank capacity	57 litres
Plate Diameter	430 mm	EXHAUST SYSTEM	
GEARBOX		Horizontal muffler, vertical exhaust of	outlet on right-hand side
I-Shift (Automated range / splitter gearbox)		BRAKES	
Heavy duty transmission oil cooler with additional radiator		Electronic Brake System (EBS)	
Enhanced software for mining and off-road conditions		Dual-line air brake system with ABS	
Economy,Standard,Performance,Off-road drive modes		Hill start aid	
No. of gears	12 forward + 4 reverse	Z-cam drum brakes with automatic	adiustments
POWER TAKE-OFF		Electronic parking brake activation	,
Clutch dependent gearbox mounted power take-off		Spring type parking brake chambers	s on 2 nd front axle, 1 st rear axle
FRONT AXLES		and 2 nd rear axle	
Twin heavy duty steerable front	axle with high ground clearance	PNEUMATICS	
Capacity (twin axles)	18000 kg	Gear driven, double-cylinder recipro	cating air compressor
REAR AXLES		Max. compressor capacity	900 l/min
Drive tandem hub reduction axle	e with four planetary gears	Electronically controlled air product	ion modulator (APM)
Differential locks – inter-wheels Control (DLC)	and inter-axles, Differential Lock	Total air tank capacity	123 litres
Traction Control System (TCS)		ELECTRICALS	
Ratio	5.41:1	System voltage	24V
Capacity (Tandem axles)	33000 kg	Volvo enhanced flooded batteries (2 reconditioner	nos.) with battery
SUSPENSION		Battery voltage	12V
Front		, ,	
Parabolic suspension with S-sha	aped leaf geometry	Battery capacity	170Ah
Double action shock absorbers a	and stabilisers	Alternator capacity	110A
No. of leaves	3	CAB	
Rear		New FMX day cabin fully suspended by four coil springs and shock absorbers	
	with conventional multi-leaf spring	Crash-tested steel welded structure	
Rubber journalled V-stays, rea shock absorbers	ction rous, stabilizer and two	Accommodation	1 driver + 1 co-driver
No. of leaves	11	Cabin tilt angle	70°

Interiors

12" fully dynamic digital instrument cluster with Home & Focus views

Slimmer A-pillar, larger windscreen & lower door lines enhances direct visibility
Ergonomically designed new dashboard with easy-access stalks,

Ergonomically designed new dashboard with easy-access stalks switches & controls

Electrical manually controlled climate unit

Central door locking and power windows

Air suspended driver's seat with adjustment of fore-aft, height, Backrest, lumbar support, shoulder, seat cushion extension, seat tilt

Cushioned foldable co-driver seat

Cruise control + Downhill cruise control

Red safety belt

Exteriors

Aerodynamically designed with smooth surfaces and rounded corners at the front

Heavy duty bumper with extremely robust design and high approach angle

Robust front towing device rated for 32 tonnes

Rear view camera with colour display in dashboard for enhanced visibility

Distinct V-shape daytime running light (DRL)

New heavy duty headlamp unit with higher illumination main heam

Electrically operated steel roof hatch as emergency exit

TELEMATICS

Volvo Connect on-board telematics collects and transmits all the vital statistics and performance parameters of the truck

Performance and health of the truck can be monitored from the convenience of your home

TOOLS AND ACCESSORIES

Standard tool kit, first-aid kit, two warning triangles, bulb and fuse kit

20 ton hydraulic jack

TIPPER BODY & HYDRAULICS

Rock body with full cladding

All steel welded construction low C G Rock body

Struck volume

Floor, sideboard and headboard made of high tensile wear resistant steel

8 nos. angular solid rock breakers on the floor (Rock body)

Full length canopy

Tipping angle with knock-off valve 47 deg

19.5 Cu.m

Heavy duty front mounted telescopic cylinder

Direct mounted hydraulic pump on PTO

Oil tank with breather filter, oil level indicator and return line filter

Oil tank capacity 135 litres

VEHICLE DIMENSIONS mm

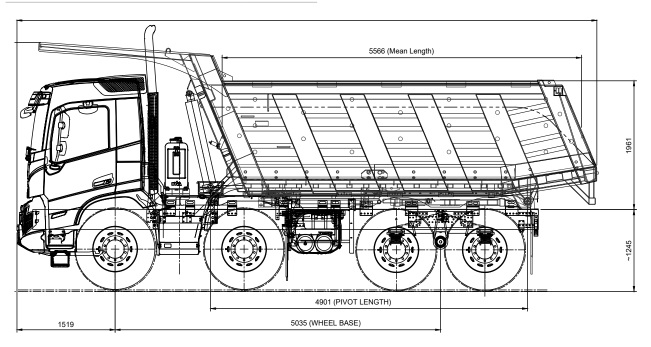
Wheel base	5035
Overall length	8970
Overall width	2595
Overall height	3788
Turning circle diameter	22600
Minimum ground clearance	390

VEHICLE WEIGHTS

Laden weight, kg (as per CMVR limits)	
Front axles (Twin)	14000
Rear axles (Bogie)	21000
Gross vehicle weight	35000

PERFORMANCE DATA

Economy speed range on top gear	41-62 kmph
Max. speed (with electronic speed limiter)	45 kmph



Caution: Do not drill or weld on the frame. Note: Volvo has a policy of continual product improvement. The specifications / images shown here are indicative and are subject to change without prior notice. Performance parameters are subject to stability of the vehicle.

V O L V O

For more information contact:

Volvo Trucks Yalachahally, Tavarekere Post, Hosakote Taluk, Bangalore 562 122, India. Phone: +91 80 6788 7000 | vimarketing@volvo.in | www.volvotrucks.in