VOLVO

Our toughest construction truck

VOLVO FMX



When you need a partner that takes you where others can't, Volvo FMX is your choice. It's a robust construction truck that makes the toughest assignments even easier. Tailor it to your needs – and the conditions it will be up against.

The robust design of the Volvo FMX

The robust front with a steep approach angle, the skid plate and the steel bumper of the Volvo FMX all let you handle tough conditions: as do high ground clearance and sturdy axle installations.

Driven front axle and 38 tonnes bogie

Volvo FMX is available with one, two or three driven axles. By selecting our most heavy-duty alternatives you can take on even heavier loads with ease.

Choose your powertrain

Electric or diesel – any engine choice will provide impressive torque within a wide range of engine speeds.

BENEFITS

- · Robust iconic design
- Ready for heavy loads
- Optimized vision with Camera Monitor System
- · Body-builder friendly
- Electric or diesel powertrains available

Load up with smart features

The I-Shift automated gearbox times every gear change perfectly. Get your I-Shift with change-direction function and crawler gears. When driving on uneven surfaces Volvo Dynamic Steering helps filter out the kicks and jolts in the steering wheel.

Have it customized for you

Volvo FMX offers state-of-the-art cabs with high visibility and personalized infotainment. It's body builder-friendly and easy to tailor for your assignments.

V O L V O

Cabs



Engines

Volvo FMX Electric (490 kW) 490 kW (666 hp) continuous power N.A. INTERNAL COMBUSTION Max power Max tor D11 380 hp (279 kW) 380 hp at 1700 r/min 1800 Nr	que
D11 380 hp (279 kW) 380 hp at 1700 r/min 1800 N	que
211 222 HP (212 KV)	m at 938–1400 r/min
D11 430 hp (317 kW) 430 hp at 1700 r/min 2050 N	m at 1008–1400 r/min
D11 460 hp (338 kW) 460 hp at 1700 r/min 2200 N	m at 1050–1400 r/min
D13 460 hp (338 kW) 460 hp at 1404–1700 r/min 2300 N	m at 945–1400 r/min
D13 500 hp (368 kW) 500 hp at 1404–1700 r/min 2500 N	m at 980–1400 r/min
D13 540 hp (397 kW) 540 hp at 1458–1700 r/min 2600 N	m at 1000–1400 r/min

Transmissions

PT2606

I-SHIFT			
		nging system. The version with dual clutch ables slow driving with full control of powe	
Туре	Top gear	Engine torque (Nm)	GCW approval (tonnes)
AT2612	Direct	2600	100
SPO2812 Dual Clutch	Overdrive	2800	80
POWERTRONIC			
Fully automatic power-shift tr	ansmission with torque convert	er and oil cooler. Changes gears without po	ower loss.
Туре	Top gear	Engine torque (Nm)	GCW approval (tonnes)
PT2106	Direct	2100	44

2600

Tractor axle configurations



Direct

Rigid axle configurations





Ask your local dealer or **scan the QR code** for full specifications