





Ford Trucks Road Series: The road to profit is paved with innovation

Passion for innovation is a tradition at Ford Trucks. With Ford Trucks Road Series, many innovative features become your companion on the road to help increase your profits.

The Ford Trucks Road Series reduces operating costs, thanks to the new Ecotorq engine that provides fuel efficiency and effortlessly bears the burden of any business. Equipped with many high-tech features for a safer and more powerful drive, Ford Truck Road Series ensures that both your load and your business easily reach their goals.

Ergonomic and technological innovations stand out in all models. The rear air suspension on all new models provides driving comfort and peace of mind, while carrying fragile loads. In addition, a low liner option is available with a low chassis that makes it easy to load and unload high volume loads. A selection of 4x2, 6x2 or 8x2 road trucks with different cab options and wheelbases accommodate your business needs and the superstructure you want to use.

All you need to do is decide how you would like to profit...



We are winning everywhere with vehicles that match our business needs.

Company Owner



The power of innovation at work

Ford Trucks Road Series comes with many innovative features that will lighten your load.

Both economic and environmentally friendly, our new generation engine provides the most appropriate power for various kinds of use.

Whether you choose the new 9-litre 330 PS engine or the new 13-litre 420 PS engine, Ecotorq engine gives you the power to transport your load in the most economical way. 16-speed automated transmission that allows clutchless shifting comes as standard with 420 PS engine. Offering different usage modes suitable for economic or performance driving, it provides great comfort both on long journeys and urban roads.

With Ford Trucks Road Series, safety is our top priority.

Therefore all of our road trucks are equipped with standard disc brakes and engine brake. With the engine brake technology, an additional braking force is provided up to 320 kW at engine level depending on the engine type.

For even heavier loads, there is a high-performance auxiliary brake Intarder option for the 420 PS model.

Security measures grow stronger with the help of auxiliary* electronic systems. With the help of the Electronic Stability Program (ESP) that enables cornering safety, the Advanced Emergency Brake System (AEBS) for added security in case of sudden braking and Lane Departure Warning System (LDWS) that prevents unplanned lane changes, safety reaches a whole new level.

 $\mathbf{9}$



Every road is a challenge but we can always rely on the safety of our vehicles.

Driver





Meeting expectations through intelligent design

Ford Trucks Road Series is essential for driver comfort with different cabin types that meet different expectations depending on road and load type.

Designed to suit different needs, the ergonomic cabins are offered with sleeper cab or day cab and low roof or high roof options*. The improved air conditioning system and auxiliary heater that are standard for sleeper cabs offer a cozy living space inside the vehicle.

For an advanced level of comfort, 420 PS vehicles are equipped with air cab suspension offering the ideal conditions for the transport of fragile loads. And the low liner options specifically developed for high volume road haulage are offered with a variety of engine and axle versions.

Axle lifting mechanism with Auto-drop function that extends tire life, automated transmission which allows clutchless shifting or Intarder providing safe braking even in the heaviest load conditions, help you handle your business with ease.

Automated Transmission



Automated transmission option is available for both 330 PS and 420 PS vehicles. The system selects the most appropriate gear for each situation automatically and provides great comfort.

Intarder



The 450 KW Intarder, which is available as an optional feature on vehicles, meets all expectations under such challenging conditions as going downhill while loaded. Preventing unnecessary use of your service brake, it prolongs service life.

Air Rear Suspension



The newly developed rear air suspension is developed for the 4x2 and 6x2 models. In addition to the unique driving comfort, it guarantees much safer transport of fragile loads.

Air Conditioner



Improved air conditioning system that is offered as standard maintains ideal cabin temperature in all weather conditions. This feature is optional for vehicles without sleeper cab whereas it is standard for vehicles with sleeper cab.

Auxiliary Heater



Dry type auxiliary heater is standard for sleeper cabs. You can always experience the comfort of your home inside the vehicle by getting this system activated without starting the engine.

Axle Lifting Mechanism



For vehicles with 6x2 and 8x2 axle type, in unloaded conditions, the rear axle is off the ground.

This mechanism avoids unnecessary tire wear. When the vehicle is stepped for leading tires automatically

This mechanism avoids unnecessary tire wear. When the vehicle is stopped for loading, tires automatically drop down, thanks to the Auto-drop feature.

^{*}You can refer to the Equipment Options on page 16 for all options in the Ford Trucks Road Series.



We focus on safety, so you can focus on the road

We're bringing a new dimension to the transportation of hazardous materials with the Ford Trucks Road Series.

All vehicles within Ford Truck Road Series meet the ADR regulation on transport of hazardous materials. Additionally, the 8x2 axle-type, which is the preferred vehicle for such purposes comes with a range of options.

Along with standard and extended rear overhang section versions, we meet different expectations with our long wheelbase vehicle by moving the fuel tank to opposite side and opening up the right side for superstructure.

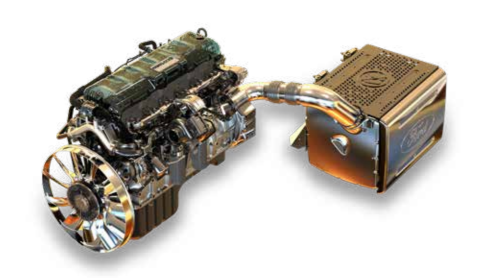
Disc brakes that are available as standard on all our ADR Series vehicles provide the advantage of lightness. Moreover, new standard 16-speed automated transmission on 420 PS versions lighten your load even more. You can take these advantages to a more advanced level with aluminium alloy wheel rims that can be provided upon request.

Engine & Transmission Options

Engine Type	Ecotorq 9 L 330 PS	Ecotorq 13 L 420 PS
Power	330 PS (243 kW) @ 1900 d/d	420 PS (309 kW) @ 1800 d/d
Torque	1300 Nm @ 1200-1700 d/d	2150 Nm @ 1000-1300 d/d
Cylinder Volume	9 liters	12.7 liters
Diameter x Strokes	115 mm x 144 mm	130 mm x 160 mm
Compression Ratio	17.6:1	17:1
Engine Brake Power	220 kW	320 kW
Oil Capacity	30 liters	50 liters
Coolant Capacity	46 liters	57 liters
(With Intarder)		77 liters
Engine PTO Output / Rate	85 kW 600 Nm / 1.05	130 kW 750 Nm / 1.18
Tranmission Type	9 speed manual; Eaton 9S ESO 14409 (1-9. gear) 9 speed automated ZF 9AS 1510 TO	16 speed automated; Ecotorq 16S 2600 DD AMT 16 speed manual; 16S 2230
Tranmission Ratios	9,40 - 0,75 (1-9. gear) (MT) 9,48 - 0,75 (1-9. gear) (AMT)	13,805 - 0,836 (1-16. gear) (MT) (17,03 - 1,00) (1-16. gear) (AMT)









Color Options

Opaque Colors

RAL: 5015

RAL: 7000



RAL: 1032

RAL: -

RAL: 1003







19

RAL: 6035

Welcome to Ford Trucks Services:



1 Year Extended Warranty

You can extend the warranty period for your vehicle by one year with unlimited mileage.



On-site Maintenance and Repair Service

Our authorised technical services offer vehicle maintenance and repair service within your own locations to increase uptime of your vehicle.



Maintenance Packs & Service Agreements

We can provide you with tailor-made options for your service & maintenance needs.



FDA - Ford Driving Academy

Did you know that you can reduce a major part of your expenses from maintenance to fuel with Ford Driving Academy? Facilitating the lives of companies especially through improved fuel consumption, the Ford Driving Academy provides the opportunity to learn the secrets for cost-effective driving with its expert staff. Safe Driving Training focuses on the principles of safe driving under tough working conditions such as hazardous material transportation and construction sites.



Fleet Management System

Your vehicle is FMS ready with the built-in connection standard on all Ford Trucks models.





Sharing the load

☐/FordTrucksInternational ☐/fordTrucksInter