FORD TRUCKS 3542M EURO6

Basic Features				
Vehicle Type	Mixer			
Axle	бх4			
Emission	Euro 6			
Cabin Type	Day Cab			
Wheelbase (mm)	3800			
Engine				
Туре	Ecotorq 12,7 liters			
Displacement (cc)	12740			
Bore x Stroke	130 mm x 160 mm			
Power	420 PS (308,9 kW) / 1800 rpm			
Torque	2150 Nm / 1000-1300 rpm			
Compression Ratio	17 +/- 0,5 : 1			
Oil Filling Volume	50 L			
Coolant Volume	57 L (77 L with Intarder)			
Transmission				
Clutch	430 mm Single Disc			
Manuel Transmission / Ratios (1. gear - 16. gear)	ZF 16S 2530 (13,805-0,836)			
Automated Transmission / Ratios (1. gear - 16. gear)	Ecotorq 16S 2600 OD AMT (14,107 – 0,823)			
Steering				
	Power Assisted Single Circuit			
Chassis				
Chassis Thickness	10 mm with Local Reinforcement			
Chassis Strength	500 MPa			
Chassis Strength				
Suspension (Front / Rear)	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension			
Suspension (Front / Rear)	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension			
Suspension (Front / Rear) Axle Axle Ratio	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction			
Suspension (Front / Rear) Axle Axle Ratio Tyres	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length)	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel 430 x 45 - Disc Brakes			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length)	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length) Braking System Engine Brake Power	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel 430 x 45 - Disc Brakes Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length) Braking System Engine Brake Power Intarder Power	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel 430 x 45 - Disc Brakes Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater max. 320 kW (Engine Level)			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length) Braking System Engine Brake Power Intarder Power	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel 430 x 45 - Disc Brakes Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater max. 320 kW (Engine Level)			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length) Braking System Engine Brake Power Intarder Power Electrical System	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel 430 x 45 - Disc Brakes Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater max. 320 kW (Engine Level) max. 450 kW / continuous 160 kW			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length) Braking System Engine Brake Power Intarder Power Electrical System Battery	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel 430 x 45 - Disc Brakes Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater max. 320 kW (Engine Level) max. 450 kW / continuous 160 kW			
Suspension (Front / Rear) Axle Axle Ratio Tyres Wheel Rim Braking System Brakes (Ø mm x mm length) Braking System Engine Brake Power Intarder Power Electrical System Battery Alternator / Starter Motor	90 mm Parabolic Leaf Springs / 100 mm Parabolic Tandem Suspension Hub Reduction 4,08 / 3,57 315/80 R 22,5 22,5 x 9 Steel 430 x 45 - Disc Brakes Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater max. 320 kW (Engine Level) max. 450 kW / continuous 160 kW			



Sharing the load

Dimensions (mm)				
Front Overhang		15	00	
Wheelbase		38	300	
Overall Length		82	290	
Distance Between 2 nd and 3 th Wheel Centers		13	50	
Overall Cab Length		18	320	
Overall Vehicle Height		31	68	
Overall Vehicle Width (Excluding Mirrors)		25	540	
Chassis Width		7	70	
Rear Overhang		16	640	
Useful Chassis Length		58	385	
Chassis Height-Front		11	26	
Chassis Height-Rear		11	48	
Ground Clearance-Front		3	69	
Ground Clearance-Rear		2	94	
Turning Radius		87	790	
Weights (kg)	1. Axle	2. Axle	3. Axle	Total
Technically Permissible Weights	8000	13400	13400	34800
Kerb Weight	5157	2426	2233	9815
Payload	2843	10974	11167	24985
GVM (Legal)	7500	9500	9500	26000

STANDARD EQUIPMENT

- Air Conditioner
- Multimedia System with 9" Touch Screen & Navigation (Radio, Bluetooth, USB (A Type - C Type), Apple CarPlay, Android Auto, Remote Control)
- 4 Points Independent Cab Suspension for Day Cab
- Engine Driven PTO & Interior Control Unit
- Cruise Control
- Engine Brake
- Disc Brake
- Electrically Operated Windows
- Heated and Electrically Operated Side Mirrors
- Electrically Operated Headlamp Leveling
- Rake and Reach Adjustable Steering Column
- Electrically Operated and Heated Side Mirrors
- Lumbar Support
- Front and Rear Vehicle Antiroll Bars
- Anti-Lock Brake System (ABS)
- Continuous Wear Sensor
- Immobilizer
- Home Safe Light
- Approach Light
- Differential Lock
- Digital Tachograph
- Front Towing Hooks (Double Hook)
- Short Bumper
- DAB Radio*
- Advanced Driver Assistance Systems (Cybersecurity Improvements, Rear Parking Aid (RPA), Moving-off Information System (MOIS), Blind Spot Information System (BLIS), Tire Pressure Monitoring System (TPMS), Emergency Stop Signal, Alcohol Interlock Facilitation, Intelligent Speed Asistance, Driver Drowsiness Attention Warning, Lane Departure Warning System (LDWS))
- Electronic Brake System (EBS) and Electronic Stability Control (ESP)
- Automatic Traction Control (ATC)

OPTIONAL EQUIPMENT

- Automated Transmission (with Normal Mode, Off-Road Mode, Rocking Mode)
- Intarder
- ADR Pack
- Low Roof Sleeper Cab with Single Bed
- Auxiliary Cabin Heater (Wet Type)
- Cold Pack with Wet Type Cab Heater and 225 Ah Battery
- Cold Pack with Dry & Wet Type Cab Heater
- Power Cab Tilting
- Switchable Air Compressor for Improved Fuel Economy
- Transmission Driven PTO Options & Interior Control Unit
- Manually Operated Sunroof
- Dual Passenger Seat
- Less Spare Tire
- Rear Towing Hook
- Twin PTO (high ratio) / Twin PTO (low ratio)**

* DAB Radio can be standard or optional according to the market. **Only available with Automated Transmission.

This leaflet includes products designed for Ford vehicles. It provides information about the current technical specifications and the standard or optional accessories available as of the date it was issued. Features of standard and optional accessories of the vehicles may be changed from time to time. For this reason, please consult our Authorized Dealers to obtain updated and accurate information on the features of the vehicle you wish to buy. For the aforementioned reason, this leaflet does not constitute an assurance as to the specifications listed herein. The images used in this leaflet may be different from the vehicles on sale. The technical specifications provided herein are for standard vehicles. Selection of any optional accessories might cause differences from these specifications.