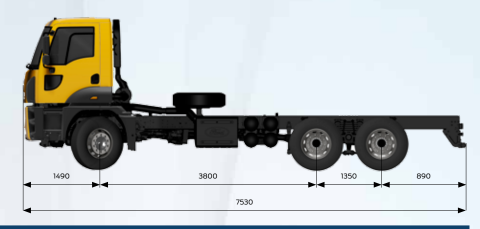
# FORD TRUCKS 3542D EURO6





Basic Features		
Vehicle Type	Tipper	
Axle	6x4	
Emission	Euro 6	
Cabin Type	Day Cab	
Wheelbase (mm)	3800	

 Engine

 Type
 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 37 L (57 L with Intarder)

**Transmission** 

Clutch430 mm Single DiscManuel Transmission / Ratios (1.gear - 16. gear)ZF 16S 2230 (13,805-0,836)Automated Transmission / Ratios (1.gear - 12. gear)ZF 12 TX 2210 (16,688-1)

Steering

Hema ZF 8098 Servocom

 Chassis

 Chassis Thickness
 10 mm with Reinforcement

 Chassis Strength
 500 MPa

 Suspension (Front / Rear)
 90 mm Parabolic Leaf Springs / 100 mm Multileaf Tandem Suspension

 Axle
 Hub Reduction

 Axle Ratio (Manual / Automatic)
 4,08 / 3,57

 Tyres
 315/80 R 22,5

 Wheel Rim
 22,5 x 9 Steel

**Braking System** 

Brakes (Ø mm x mm Length) 410 X 200, Z-Cam Brake System

Braking System Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater

Engine Brake Power max. 340 kW (Engine Level)
Intarder Power max. 600 kW / continuous 160 kW

**Electrical System** 

 Battery
 24V, 2 x 12V 150 Ah

 Alternator / Starter Motor
 130 A / 6,5 kW

Tanks

Fuel Tank 315 L Steel SCR Tank 55 L



Dimensions (mm)				
Front Overhang		]	490	
Wheelbase		3	800	
Overall Length		7	'530	
Distance Between 2 <sup>nd</sup> and 3 <sup>th</sup> Wheel Centers		1	350	
Overall Cab Length		1	820	
Overall Vehicle Width (Excluding Mirrors)		2	540	
Chassis Width			770	
Rear Overhang		3	390	
Useful Chassis Length		5	890	
Chassis Height - Front		:	225	
Chassis Height - Rear			285	
Ground Clearance - Front		•	435	
Ground Clearance - Rear			308	
Turning Radius		8	3790	
Weights (kg)	1. Axle	2. Axle	3. Axle	Total
Technically Permissible Weights	7500	13400	13400	34000
Kerb Weight	5252	2346	2315	9913
Payload	2248	11054	11085	24087
GVM (Legal)	7500	9500	9500	26000

#### STANDARD EQUIPMENT

- Air Conditioner
- Radio/CD Player
- NH1C Transmission Driven PTO & Interior Control Unit
- Cruise Control
- Engine Brake
- Drum Brake
- Electrically Operated Windows
- Electrically Operated and Heated Side Mirrors
- Electrically Operated Headlamp Leveling
- Rake and Reach Adjustable Steering Column
- Heated and Air Suspended Driver Seat
- Lumbar Support
- Manually Operated Sunroof
- Front Vehicle Antiroll Bar
- Anti-Lock Brake System (ABS)
- Brake Lining Wear Indicator
- Immobilizer
- Single Key with Remote Control and Central Locking
- Home Safe Light
- Approach Light
- Differential Lock
- Digital Tachograph

#### **OPTIONAL EQUIPMENT**

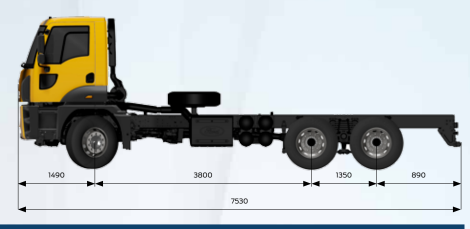
- Automated Transmission (With Normal Mode, Off-Road Mode, Rocking Mode)
- Engine Driven PTO
- Intarder
- ADR Pack
- · Low Roof Sleeper Cab with Single Bed
- Wet Type Cab Heater
- Cold Pack with Wet Type Cab Heater
- Cold Pack with Dry & Wet Type Cab Heater \*
- Power Cab Tilting
- Switchable Air Compressor for Improved Fuel Economy
- Rear Window \*\*
- Automatic Traction Control (ATC)
- Double Passenger Seat \*\*

st Only Available with Low Roof Sleeper Cab Version.

<sup>\*\*</sup> Not Available with Low Roof Sleeper Cab Version.

# FORD TRUCKS 3542D EURO5





Vehicle Type         Tipper           Axle         6x4           Emission         Euro 5           Cabin Type         Day Cab	Basic Features		
Emission Euro 5 Cabin Type Day Cab	Vehicle Type	Tipper	
Cabin Type Day Cab	Axle	6x4	
	Emission	Euro 5	
	Cabin Type	Day Cab	
Wheelbase (mm) 3800	Wheelbase (mm)	3800	

Liigiile	
Туре	Ecotorq 12,7 liters
Displacement (cc)	12740
Diameter x Stroke	130 mm x 160 mm
Power	420 PS (308,9 kW ) / 1800 rpm
Torque	2150 Nm / 1000-1300 rpm

Oil Filling Volume50 LCoolant Volume37 L (57 L with Intarder)

Transmission

Clutch 430 mm Single Disc

Manuel Transmission / Ratios (1.gear - 16. gear) ZF 16S 2230 (13,805-0,836)

Automated Transmission / Ratios (1.gear - 12. gear) ZF 12 TX 2210 (16,688-1)

Steering

Compression Ratio

Hema ZF 8098 Servocom

17 +/- 0,5:1

Cilassis	
Chassis Thickness	10 mm with Reinforcement
Chassis Strength	500 MPa
Suspension (Front/Rear)	90 mm Parabolic Leaf Springs / 100 mm Multileaf Tandem Suspension
Axle	Hub Reduction
Axle Ratio (Manual / Automatic)	4,08 / 3,57
Tyres	315/80 R 22,5
Wheel Rim	22,5 x 9 Steel

Braking System

Brakes (Front / Rear) (Ø.mm x mm. Length) 410 x 200, Z-Cam Brake System

Braking System Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater
Engine Brake Power max. 340 kW (Engine Level)
Intarder Power max. 600 kW / continuous 160 kW

Electrical System

Battery 24 V, 2 x 12 V 150 Ah
Alternator / Starter Motor 130 A / 6,5 kW

Tanks

Fuel Tank 315 L Steel
SCR Tank 55 L



Dimensions (mm)	
Front Overhang	1490
Wheelbase	3800
Overall Length	7530
Distance Between 2 <sup>nd</sup> and 3 <sup>th</sup> Wheel Centers	1350
Overall Cab Length	1820
Overall Vehicle Height	3224
Overall Vehicle Width (Excluding Mirrors)	2540
Chassis Width	770
Rear Overhang	890
Useful Chassis Length	5890
Chassis Height - Front	225
Chassis Height - Rear	285
Ground Clearance - Front	435
Ground Clearance - Rear	308
Turning Radius	8790

Weights (kg)	1. Axle	2. Axle	3. Axle	Total
Technically Permissible Weights	7500	13400	13400	34000
Kerb Weight	5213	2321	2290	9824
Payload	2287	11079	11110	24176

## STANDARD EQUIPMENT

- Radio/CD Player
- Cruise Control
- Drum Brake
- Engine Brake
- NH1C Transmission Driven PTO & Interior Control Unit
- Electrically Operated Windows
- Electrically Operated and Heated Mirrors
- Electrically Operated Headlamp Levelling
- Rake and Reach Adjustable Steering Column
- Heated and Air Suspended Driver Seat
- Lumbar Support
- Manually Operated Sunroof
- Front Vehicle Antiroll Bar
- Anti-Lock Brake System (ABS)
- Brake Lining Wear Indicator
- Immobilizer
- Single Key with Remote Control and Central Locking
- Home Safe Light
- Approach Light
- Differential Lock
- Digital Tachograph
- Short Bumper

# **OPTIONAL EQUIPMENT**

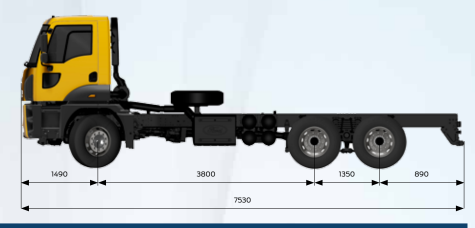
- Air conditioner
- Automated Transmission (with Normal Mode, Off-Road Mode, Rocking Mode)
- Engine Driven PTO & Interior Control Unit
- Intarder
- ADR Pack
- Low Roof Sleeper Cab with Single Bed
- Wet Type Cab Heater
- Cold Pack with Wet Type Cab Heater
- Cold Pack with Dry & Wet Type Cab Heater \*
- Power Cab Tilting
- Switchable Air Compressor for Improved Fuel Economy
- Rear Window \*\*
- Automatic Traction Control (ATC)
- Double Passenger Seat \*\*

<sup>\*</sup> Only Available with Low Roof Sleeper Cab version

<sup>\*\*</sup> Not Available with Low Roof Sleeper Cab Version

# FORD TRUCKS 3542D EURO3





Basic Features	
Vehicle Type	Tipper
Axle	6x4
Emission	Euro 3
Cabin Type	Day Cab
Wheelbase (mm)	3800

Ε	n	g	in	е

Туре	Ecotorq 12,7 liters
Displacement (cc)	12740
Diameter 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	37 L (57 L with Intarder)

#### Transmission

Clutch	430 mm Single Disc
Manuel Transmission / Ratios (1. gear - 16. gear)	ZF 16S 2230 (13,805-0,836)
Automated Transmission / Ratios (1. gear - 12. gear)	ZF 12 TX 2210 (16,688-1)

# Steering

# Hema ZF 8098 Servocom

Chassis	
Chassis Thickness	10 mm with Reinforcement
Chassis Strength	500 MPa
Suspension (Front / Rear)	90 mm Parabolic Leaf Springs / 100 mm Multileaf Tandem Suspension
Axle	Hub Reduction
Axle Ratio (Manual / Automatic)	4,08 / 3,57
Tyres	315/80 R 22,5
Wheel Rim	22,5 x 9 Steel
Braking System	

#### Braking System

Brakes (Front / Rear) (Ø.mm x mm. Length)	410 x 200, Z-Cam Brake System
Braking System	Dual Brake Circuit - Air Processing Unit with Integrated Oil Seperator and Heater
Engine Brake Power	max. 340 kW (Engine Level)
Intarder Power	max. 600 kW / continuous 160 kW

# Electrical System

Battery	24 V, 2 x 12 V 150 Ah
Alternator / Starter Motor	130 A / 6,5 kW

#### Tanks

Fuel Tank 315 L Steel



Dimensions (mm)	
Front Overhang	1490
Wheelbase	3800
Overall Length	7530
Distance Between 2 <sup>nd</sup> and 3 <sup>th</sup> Wheel Centers	1350
Overall Cab Length	1820
Overall Vehicle Height	3224
Overall Vehicle Width (Excluding Mirrors)	2540
Chassis Width	770
Rear Overhang	890
Useful Chassis Length	5890
Chassis Height - Front	225
Chassis Height - Rear	285
Ground Clearance - Front	435
Ground Clearance - Rear	308
Turning Radius	8790

Weights (kg)	1. Axle	2. Axle	3. Axle	Total
Technically Permissible Weights	7500	13400	13400	34000
Kerb Weight	5130	2296	2265	9691
Payload	2370	11104	11135	24309

## STANDARD EQUIPMENT

- Radio/CD Player
- Cruise Control
- Drum Brake
- Engine Brake
- NH1C Transmission Driven PTO & Interior Control Unit
- Electrically Operated Windows
- Electrically Operated and Heated Mirrors
- Electrically Operated Headlamp Levelling
- Rake and Reach Adjustable Steering Column
- Heated and Air Suspended Driver Seat
- Lumbar Support
- Manually Operated Sunroof
- Front Vehicle Antiroll Bar
- Anti-Lock Brake System (ABS)
- Brake Lining Wear Indicator
- Immobilizer
- Single Key with Remote Control and Central Locking
- Home Safe Light
- Approach Light
- Differential Lock
- Tachograph
- Short Bumper

# **OPTIONAL EQUIPMENT**

- Air Conditioner
- Automated Transmission (with Normal Mode, Off-Road Mode, Rocking Mode)
- Engine Driven PTO & Interior Control Unit
- Intarder
- ADR Pack
- Low Roof Sleeper Cab with Single Bed
- Wet Type Cab Heater
- Cold Pack with Wet Type Cab Heater
- Cold Pack with Dry & Wet Type Cab Heater \*
- Power Cab Tilting
- Switchable Air Compressor for Improved Fuel Economy
- Transmission Driven PTO & Interior Control Unit
- Rear Window \*\*
- Automatic Traction Control (ATC)
- Double Passenger Seat \*\*
- Digital Tachograph

st Only Available with Low Roof Sleeper Cab Version.

<sup>\*\*</sup> Not Available with Low Roof Sleeper Cab Version.