# FORD TOURNEO COURIER - PRELIMINARY SPECIFICATIONS

# PERFORMANCE AND ECONOMY

			Fuel consumption I/100 km (mpg)			Performance		
Engine	Power (PS)	CO <sub>2</sub> (g/km)	Urban	Extra Urban	Combined	Max speed kph (mph)	0-100 kph 0-62 mph (sec)	50-100 kph 31-62 mph (sec)*
1.5 TDCi (5-sp man)	75	108	4.7 (60.1)	3.7 (76.3)	4.1 (68.9)	157 (98)	16.0	11.5
1.5 TDCi (5-sp man) s/s	75	103	4.4 (64.2)	3.6 (78.5)	3.9 (72.4)	157 (98)	16.0	11.5
1.6 TDCi (5-sp man)	95	105	4.7 (60.1)	3.6 (78.5)	4.0 (70.6)	170 (106)	14.0	9.8
1.6 TDCi (5-sp man) s/s	95	100	4.4 (64.2)	3.5 (80.7)	3.8 (74.3)	170 (106)	14.0	9.8
1.6 TDCi (5-sp man) s/s, 100km/h speed limiter	95	97	4.4 (64.2)	3.4 (83.1)	3.7 (76.3)	170 (106)	14.0	9.8
1.0 EcoBoost (5-sp man)	100	124	6.8 (41.5)	4.7 (60.1)	5.4 (52.3)	173 (108)	12.3	9.2
1.0 EcoBoost (5-sp man) s/s	100	119	6.2 (45.6)	4.7 (60.1)	5.2 (54.3)	173 (108)	12.3	9.2
1.0 Ecoboost (o sp man) s/s	100	110	0.2 (40.0)	4.7 (00.1)	0.2 (04.0)	170 (100)	12.0	0.2

<sup>\*</sup> in fifth gear

## **WEIGHTS AND DIMENSIONS**

### Weights

	Kerb weight (kg) <sup>#</sup>	Gross Vehicle Mass (kg)	Gross Train Mass (kg)	Max. Towable Mass (braked) (kg)	Max. Towable Mass (unbraked) (kg)
1.5 TDCi (5-sp man)	1205	1780	2280	500	500
1.5 TDCi (5-sp man) s/s	1205	1780	2280	500	500
1.6 TDCi (5-sp man)	1205	1780	2280	500	500
1.6 TDCi (5-sp man) s/s	1205	1780	2280	500	500
1.0 EcoBoost (5-sp man)	1185	1765	2675	910	635
1.0 EcoBoost (5-sp man) s/s	1190	1765	2675	910	635

<sup>#</sup> Represents the lightest kerbweight assuming full fluid levels and 90% fuel levels, subject to manufacturing tolerances and options, etc., fitted.

Towing limits quoted represent the maximum towing ability of the vehicle at its Gross Vehicle Mass to restart on a 12 per cent gradient at sea level. The performance and economy of all models will be reduced when used for towing. Nose weight limit is a maximum of 50kg on all models. Gross Train Mass includes trailer weight

# **Dimensions**

Dimensions (mm)	
Exterior/Interior	
Overall length	4157
Overall width with mirrors/with folded mirrors	2060 / 1976
Overall height (unladen) – nominal base tyres	1723
Wheelbase	2489
Headroom front row	1152
Legroom front row (maximum with seat in rearmost mid-height position)	1091
Headroom second row	1118
Legroom second row (nominal with front seat in 95% SAE position)	928
Side door entry width	601
Luggage space width between wheel arches	983
Luggage space width	1345
Luggage space floor to roof	1200
Luggage space length, 2 seat mode (2nd row seat folded and tumbled) (at floor)	1178
Luggage space length, 5 seat mode (at floor)	837
Luggage capacity (litres)	
2 seat mode (2nd row seats folded and tumbled), laden to roof (VDA)	1656
2-seat mode (seatback level) (VDA)	875
5-seat mode, laden to roof (VDA)	708
5-seat mode, laden to package tray (VDA)	395
Turning circle (m)	
Kerb to kerb	10.5
Wall to wall	10.9
Fuel tank capacity (litres)	
Petrol/Diesel	48 / 47

All dimensions are subject to manufacturing tolerances and refer to minimum specification models and do not include additional equipment. Dimensions may vary dependent on the model and equipment fitted.

## **BODY AND CHASSIS**

#### **Body Structure**

Computer-optimised, high-efficiency, unitary-welded steel body incorporating rigid occupant cell and front and rear energy-absorbing crumple zones; direct-glazed windshield.

# Passive safety and restraint system elements

Integrated passive safety system featuring:

- Driver and passenger airbags plus thorax-protecting side airbags for front occupants; optional driver's knee airbag
- Side curtain airbags for front and second row occupants
- Three-point safety belts in all positions. Front seat belts are specified with retractor pre-tensioners and load limiters.
- Safety belt reminders for driver, front passenger and second row seats
- ISOFIX child seat attachment points on the 2 outer seats in the second row

#### Suspension

Front – Independent MacPherson struts with coil spring over gas filled

damper units and lower L-arms, anti-roll bar.

Rear – Semi-independent torsion beam suspension with coil springs and twin-tube damper units.

#### Steering

Type – Rack and pinion steering with column-mounted Electric Power

Assisted Steering (EPAS)

Turns lock-to-lock - 2.6

#### **Brakes**

Dual circuit, diagonally split, hydraulically operated brake system. Vacuum servo assisted with four-channel ABS and electronic brake distribution (EBD)

Brake dimensions

Front ventilated discs: 15 inch (278mm diameter)

Rear drums: 9 inch (228mm diameter), 40mm lining width

#### Modulation:

Standard ABS and Electronic Stability Control (ESC) with EBD, Traction Control System (TCS), Emergency Brake Assistance (EBA), Hill Start Assist (HSA), Roll Over Mitigation, Trailer Sway Control (TSC) and Emergency Brake Warning

Wheels and tyres

 Wheel type
 Pressed Steel
 Alloy
 Alloy

 Wheel size
 6.0 x 15"
 6.0 x 15"
 6.5 x 16"

 Tyre size
 195/60 R 15
 195/60 R 15
 195/55 R 16

Spare wheel and tyre Full-sized 15" spare or Tyre Mobility Kit (varies by market and vehicle

specification)

# **PETROL ENGINE**

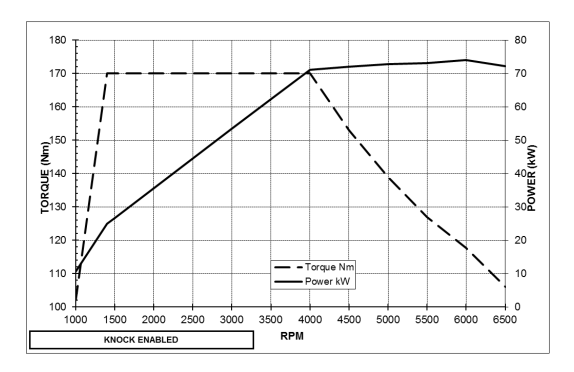
		1.0-litre EcoBoost		
_		(100PS)		
Type		Inline three cylinder turbo petrol, direct fuel injection and T VCT, transverse		
Displacement	cm <sup>3</sup>	999		
Bore	mm	71.9		
Stroke	mm	82.0		
Compression		10.0:1		
ratio				
Max power	PS (kW)	100 (74)		
	at rpm	6000		
Max torque	Nm	170		
max to que	at rpm	1400-4000		
Valve gear	<u> </u>	DOHC with 4 valves per cylinder,		
1 3.10 goal		twin independent variable cam timing		
Cylinders		3 in line		
Cylinder head		Cast aluminium		
Cylinder block		Cast iron		
Camshaft drive		Low friction Belt-in-Oil with dynamic tensioner		
Crankshaft		Cast iron, 6 counterweights, 4 main bearings		
Engine		Bosch MED17 with CAN-Bus and individual cylinder knock		
management		control		
Fuel injection		High pressure direct fuel injection with 6 hole injectors		
Emission level		Euro Stage 5		
Turbocharger		Continental low inertia turbo		
Lubrication		Electronically controlled variable displacement oil pump for		
system		improved fuel economy		
System capacity	litres	4.1		
with filter	111100			
Cooling system		Split cooling system with 2 thermostats		
System capacity	litres	5.5		
incl heater				
Transmission		Durashift 5-speed (iB5) manual		
Gear ratios	1	2 3.33 3 3 5 5 3 3 1.23 1.33		
- Coar ratioo		5 <sup>th</sup> 0.756		
		4 <sup>th</sup> 0.951		
		3 <sup>rd</sup> 1.281		
		2 <sup>nd</sup> 1.926		
		1 <sup>st</sup> 3.583		
		Reverse 3.615		
		Final Drive 4.056		

# **DIESEL ENGINES**

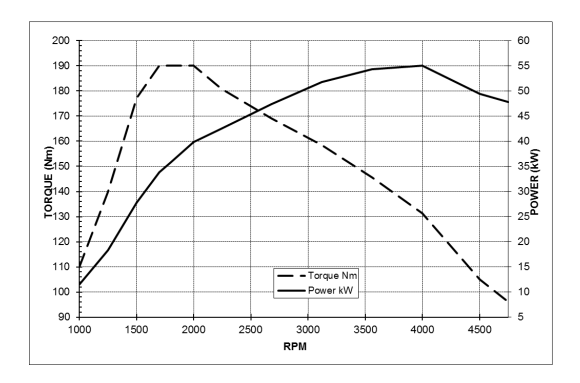
Type Inline four cylinder turbo diesel, transverse tran	uratorq TDCi 5PS)
Displacement cm³ 1498 1  Bore mm 73.5 7  Stroke mm 88.3 8  Compression ratio  Max power PS (kW) 75 (55) 95  at rpm 3750 3  Max torque Nm 190 2  at rpm 1700—2000 1750  Valve gear SOHC with 2 valves per cylinder with 2 valve  Cylinders 4 in line 4 i  Cylinder head Cast aluminium Cast a  Cylinder head Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Camshaft drive Timing belt with dynamic tensioner  Crankshaft Drop forged steel, 8 counterweights, 5 main bearings  Engine Ford Common Rail Diesel Ford Common Rail Diesel Engine Management System Engine Management System	nder turbo diesel
Bore         mm         73.5         77           Stroke         mm         88.3         8           Compression ratio         16.0:1         16           Max power         PS (kW)         75 (55)         95           at rpm         3750         3           Max torque         Nm         190         2           valve gear         SOHC         SOHC         SOHC           Valve gear         SOHC         with 2 valves per cylinder         with 2 valves           Cylinders         4 in line         4 i         4 i           Cylinder head         Cast aluminium         Cast a           Cylinder block         Cast aluminium         Cast a           Camshaft drive         Timing belt with dynamic tensioner         Timing belt with dynamic management         Timing belt management         Timing belt managem	sverse
Bore         mm         73.5         77           Stroke         mm         88.3         8           Compression ratio         16.0:1         16           Max power         PS (kW)         75 (55)         95           at rpm         3750         3           Max torque         Nm         190         2           valve gear         SOHC         SOHC         SOHC           Valve gear         SOHC         with 2 valves per cylinder         with 2 valves           Cylinders         4 in line         4 i         4 i           Cylinder head         Cast aluminium         Cast a           Cylinder block         Cast aluminium         Cast a           Camshaft drive         Timing belt with dynamic tensioner         Timing belt with dynamic management         Timing belt management         Timing belt managem	560
Compression ratio  Max power PS (kW) 75 (55) 95  at rpm 3750 3  Max torque Nm 190 2  at rpm 1700—2000 1750  Valve gear SOHC SOHC  with 2 valves per cylinder with 2 valve  Cylinders 4 in line 4 i  Cylinder head Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Camshaft drive Timing belt with dynamic tensioner  Crankshaft Drop forged steel, 8 counterweights, 5 main bearings  Engine Ford Common Rail Diesel Engine Management System Engine Management	75.0
Compression ratio  Max power PS (kW) 75 (55) 95  at rpm 3750 3  Max torque Nm 190 2  at rpm 1700—2000 1750  Valve gear SOHC SOHC  with 2 valves per cylinder with 2 valve  Cylinders 4 in line 4 i  Cylinder head Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Camshaft drive Timing belt with dynamic tensioner  Crankshaft Drop forged steel, 8 counterweights, 5 main bearings  Engine Ford Common Rail Diesel Engine Management System Engine Management	38.3
ratio  Max power PS (kW) 75 (55) 95  at rpm 3750 3  Max torque Nm 190 2  at rpm 1700—2000 1750  Valve gear SOHC SOHC with 2 valves per cylinder with 2 valve  Cylinders 4 in line 4 i  Cylinder head Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Camshaft drive Timing belt with dynamic tensioner  Crankshaft Drop forged steel, 8 counterweights, 5 main bearings  Engine Ford Common Rail Diesel Ford Common Rail Diesel Engine Management System Engine Management	3.0:1
at rpm     3750     3       Max torque     Nm     190     2       at rpm     1700—2000     1750       Valve gear     SOHC     SOHC       With 2 valves per cylinder     with 2 valves       Cylinders     4 in line     4 i       Cylinder head     Cast aluminium     Cast a       Cylinder block     Cast aluminium     Cast a       Camshaft drive     Timing belt with dynamic tensioner     Timing belt tensioner	
at rpm     3750     3       Max torque     Nm     190     2       at rpm     1700—2000     1750       Valve gear     SOHC     SOHC       With 2 valves per cylinder     with 2 valves       Cylinders     4 in line     4 i       Cylinder head     Cast aluminium     Cast a       Cylinder block     Cast aluminium     Cast a       Camshaft drive     Timing belt with dynamic tensioner     Timing belt tensioner	5 (70)
Max torque     Nm     190       at rpm     1700—2000     1750       Valve gear     SOHC     SOHC       With 2 valves per cylinder     with 2 valves       Cylinders     4 in line     4 i       Cylinder head     Cast aluminium     Cast a       Cylinder block     Cast aluminium     Cast a       Camshaft drive     Timing belt with dynamic tensioner     Timing belt with dynamic tensioner     Timing belt with dynamic tensioner       Crankshaft     Drop forged steel, 8 counterweights, 5 main bearings     Drop forged sweights, 5 in main bearings     Ford Common Rail Diesel       Engine     Ford Common Rail Diesel     Ford Common Rail Diesel     Ford Common Rail Diesel       Engine Management     Engine Management System     Engine Management System	800
Valve gear     SOHC       Valve gear     SOHC       With 2 valves per cylinder     With 2 valves       Cylinders     4 in line     4 i       Cylinder head     Cast aluminium     Cast a       Cylinder block     Cast aluminium     Cast a       Camshaft drive     Timing belt with dynamic tensioner     Timing bel	215
Valve gear  SOHC with 2 valves per cylinder  Cylinders  4 in line  Cylinder head Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Cylinder block Cast aluminium Cast a  Cast aluminium Cast a  Cast aluminium Cast a  Caranshaft drive Timing belt with dynamic tensioner tensioner  Crankshaft Drop forged steel, 8 counterweights, 5 main bearings Engine Ford Common Rail Diesel Engine Management System Engine Management System  Ford Common Rail Diesel Engine Management System  Ford Common Rail Diesel Engine Management System	)—2500
with 2 valves per cylinder  Cylinders  4 in line  4 i  Cylinder head  Cast aluminium  Cast a  Cylinder block  Cast aluminium  Cast a  Drop forged sell, 8 counter-weights, 5 main bearings  Engine  Ford Common Rail Diesel  Ford Common Rail Diesel  Engine Management System  Engine Management System	OHC
Cylinders     4 in line     4 i       Cylinder head     Cast aluminium     Cast at       Cylinder block     Cast aluminium     Cast at       Camshaft drive     Timing belt with dynamic tensioner     Timing belt with dynamic tensioner     Timing belt with dynamic tensioner       Crankshaft     Drop forged steel, 8 counterweights, 5 main bearings     Drop forged sweights, 5 main bearings     Weights, 5 main bearings       Engine     Ford Common Rail Diesel     Ford Common Rail Diesel     Ford Common Management System	
Cylinder head Cylinder block Cast aluminium Cast a Cylinder block Camshaft drive Timing belt with dynamic tensioner Crankshaft Drop forged steel, 8 counter- weights, 5 main bearings Engine Ford Common Rail Diesel Engine Management Forged Steel Ford Common Rail Diesel Engine Management System Forged Steel Ford Common Rail Diesel Ford Common Rail Diesel Ford Common Management System Forgine Management System	n line
Cylinder block Cast aluminium Cast at Camshaft drive Timing belt with dynamic tensioner Crankshaft Drop forged steel, 8 counterweights, 5 main bearings Engine Ford Common Rail Diesel Engine Management Ford Sat aluminium Cast at at a cast at a cast and cast at a cast aluminium Timing belt tensioner  tensioner  Ford Common Rail Diesel Ford Common Rail Diesel Engine Management System Engine Management	luminium
Camshaft drive Timing belt with dynamic tensioner tensioner  Crankshaft Drop forged steel, 8 counterweights, 5 main bearings weights, 5 in Engine Ford Common Rail Diesel Ford Common Ranagement Engine Management System Engine Management System	luminium
Crankshaft Drop forged steel, 8 counterweights, 5 main bearings Weights, 5 management Engine Management System tensioner tensi	
CrankshaftDrop forged steel, 8 counterweights, 5 main bearingsDrop forged steel, 8 counterweights, 5 main bearingsEngineFord Common Rail DieselFord Common Rail DieselmanagementEngine Management SystemEngine Management System	sioner
weights, 5 main bearings weights, 6 main beari	
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management Engine Management System Engine Mana	on Rail Diesel
Fuel injection I I Common rail direct fuel init I Common rai	il direct fuel ini;
	ection pressure;
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	nent system
	cl heater
	eed (iB5) manua
Gear ratios Durasmit 3-speed (ib3) mandai Durasmit 3-speed	eeu (ibb) illaliua
5 <sup>th</sup> 0.689 5 <sup>th</sup>	0.689
4 <sup>th</sup> 0.878	0.878
3 <sup>rd</sup> 1.206 4	1.206
2 <sup>nd</sup> 1.926 3	1.926
	1.3/0
Final Drive 3.37 Final D	3.583 rse 3.615

## **Power Curves**

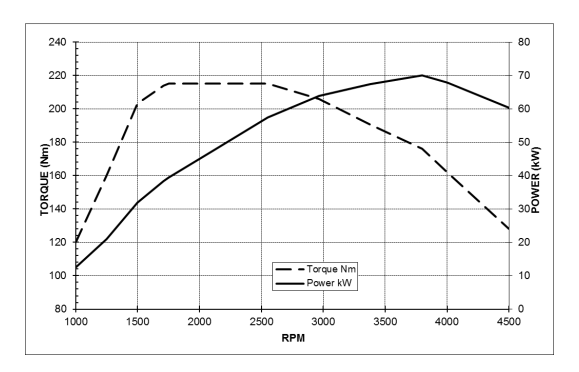
# 1.0-litre EcoBoost 100PS (74kW)



# 1.5-litre Duratorq TDCi 75PS (55kW)



# 1.6-litre Duratorq TDCi 95PS (70kW)



Note: All fuel consumption and CO<sub>2</sub> emissions figures in g/km are from officially approved tests in accordance with EC Directive 93/116/EC. Fuel economy figures quoted are based on the European Fuel Economy Directive EU 80/1268/EEC and will differ from fuel economy drive cycle results in other regions of the world.

Note: The data information in this press release reflects preliminary specifications and was correct at the time of going to print. However, Ford policy is one of continuous product improvement. The right is reserved to change these details at any time.

## **About Ford Motor Company**

Ford Motor Company, a global automotive industry leader based in Dearborn, Mich., manufactures or distributes automobiles across six continents. With about 181,000 employees and 65 plants worldwide, the company's automotive brands include Ford and Lincoln. The company provides financial services through Ford Motor Credit Company. For more information regarding Ford's products, please visit www.corporate.ford.com.

Ford of Europe is responsible for producing, selling and servicing Ford brand vehicles in 50 individual markets and employs approximately 47,000 employees at its wholly owned facilities and approximately 67,000 people when joint ventures and unconsolidated businesses are included. In addition to Ford Motor Credit Company, Ford Europe operations include Ford Customer Service Division and 22 manufacturing facilities (13 wholly owned or consolidated joint venture facilities and nine unconsolidated joint venture facilities). The first Ford cars were shipped to Europe in 1903 – the same year Ford Motor Company was founded. European production started in 1911.

Contact: Detlef Jenter

Ford of Europe +49 221 901 8745 djenter@ford.com