

## PERFORMANCE AND ECONOMY

			nsumption E EPA ratings (mpg)		Perf	ormance
Engine	Power (hp)	Highway	City	Combined	Max speed (mph)	0-100 km/h 0-62 mph (sec)
2.3 EcoBoost 5-dr	350	25	19	22	165	4.7

### **WEIGHTS**

	Curb	Gross Vehicle	Max. Roof
	weight	Mass	Load
	(lb) <sup>#</sup>	(Ib)	(lb)
2.3 EcoBoost 5-dr	3434	4464	165

<sup>#</sup> Represents the lightest curbweight assuming driver at 165lbs, full fluid levels and 90% fuel levels, subject to manufacturing tolerances and options, etc., fitted.

# **DIMENSIONS**

Overall length (mm)	4390
- · · ·	
Overall width with mirror / folded mirror / without mirrors (mm)	2010/1858/1823
Overall height unladen (with base tyre) (mm)	1472
Wheelbase (mm)	2647
Front track (mm)	1564
Rear track (mm)	1539
Luggage capacity (gallons)	
5-seat mode (laden to parcel shelf)	68.6
2-seat mode (laden to roof)	276
Luggage Compartment dimensions (mm)	
Load opening height max	615
Load opening width max	996
Max loading height (to roof / to parcel shelf)	692/396
Loading width between wheelhouses	1029
Loading length at floor to 2nd row	798
Loading length to first row	1461
Lift over height at curb load condition (unladen)	706
Fuel tank capacity (gallons)	
Petrol (gallons)	13.4
Interior 1st row (mm)	
Legroom (maximum with seat in rearmost mid-height position)	1094
Shoulder room	1411
Interior 2nd row (mm)	

For news releases, related materials, photos and video, visit <u>www.fordmedia.eu</u> or <u>www.media.ford.com</u>. Follow <u>www.twitter.com/FordEu</u> or <u>www.youtube.com/fordofeurope</u>

Headroom (without sunroof / with sunroof)	963/962
Legroom (nominal with front seat in 95% SAE position)	848
Shoulder room	1336

‡ Measured in accordance with ISO 3832. Dimensions may vary dependent on the model and equipment fitted.

#### STEERING AND SUSPENSION

System	Electronic Power Assisted (EPAS)
Turning circle (m)	11.8 kerb to kerb; 12.2 wall to wall
Max steering wheel turns	2.0

#### **CHASSIS**

Front suspension	MacPherson strut with semi-isolated subframe
Rear suspension	SLA independent rear axle with control blade

### **BRAKES**

	Front	Rear
Braking	Brembo four-piston monoblock	Integrated park-brake, floating
	calliper	calliper
Disc dimensions (mm)	350 x 25mm ventilated disc	302 x 11mm solid disc
Piston calliper dimensions (mm)	4 x 38mm diameter	1 x 38mm diameter

#### WHEELS & TYRES

	Wheels	Tyres
Standard	8 x 19 RS Design 20-spoke cast alloy	Michelin Pilot Super Sport 235/35 R19
Optional	8 x 19 RS Design 10-spoke forged alloy	Michelin Pilot Sport Cup 2 235/35 R19

## ENGINE DATA

		2.3-litre EcoBoost
Туре		Inline four cylinder petrol, turbocharged, transverse
Displacement	cm <sup>3</sup>	2,261
Bore	mm	87.6
Stroke	mm	94.0
Compression		9.4:1
ratio		
Max power	HP	350
	at rpm	6,000
Max torque	Lb.ft.	350
	at rpm	3200
Valve gear		DOHC
		with 4 valves per cylinder
Cylinders		4 in-line
Cylinder head		Cast aluminium
Cylinder block		Cast aluminium

Camshaft drive		Twin Independent Variable Cam Timing
		(Ti-VCT)
Crankshaft		Cast iron, 8 counterweights, 5 main bearings
Engine		Bosch MEDG17-I4
management		
Fuel injection		High pressure direct injection; 200 bar injection
		pressure
Emission		3-way catalyst
control		
Turbocharger		Honeywell twin-scroll fixed geometry turbocharger
Lubrication		Pressure-fed with mechanical oil pump
system		
System capacity	gallons	1.4
with filter		
Cooling system		Water pump with thermostat and valves, with
		thermal management system
System capacity	gallons	1.8
incl heater		
Transmission/		MMT6 6-speed manual,
Driveline		Ford Performance All-Wheel Drive
Gear ratios		
		1: 3.231 x 4.063
		2: 1.952 x 4.063
		3: 1.321 x 4.063
		4: 1.029 x 4.063
		5: 1.129 x 2.955
		6: 0.943 x 2.955
		R: (1.423 x 3.231) x 2.955

# **POWER/TORQUE CURVE**



For news releases, related materials, photos and video, visit <u>www.fordmedia.eu</u> or <u>www.media.ford.com</u>. Follow <u>www.twitter.com/FordEu</u> or <u>www.youtube.com/fordofeurope</u>

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

<u>Ford Motor Company</u> is a global automotive and mobility company based in Dearborn, Michigan. With about 201,000 employees and 62 plants worldwide, the company's core business includes designing, manufacturing, marketing and servicing a full line of Ford cars, trucks and SUVs, as well as Lincoln luxury vehicles. To expand its business model, Ford is aggressively pursuing emerging opportunities with investments in electrification, autonomy and mobility. Ford provides financial services through Ford Motor Credit Company. For more information regarding Ford and its products and services, please visit <u>www.corporate.ford.com</u>.

#### Contact: