



FORD COMPONENT SALES

2.2L Puma Service Engine 150/160PS

Technical Specifications

Engine Type: Inline 4
Cylinder Turbo Diesel

Block/ Head:

Cast Iron/Aluminium

Bore x Stroke (mm)

86.0mm x 94.6mm

Displacement (litres / cu. in):
2.2L- 2198 cc

Main Bearings: 5

Compression Ratio: 15.6:1

Fuel Injection:
High Pressure common-rail

Valve Operation: roller cam
and hydraulic tappets

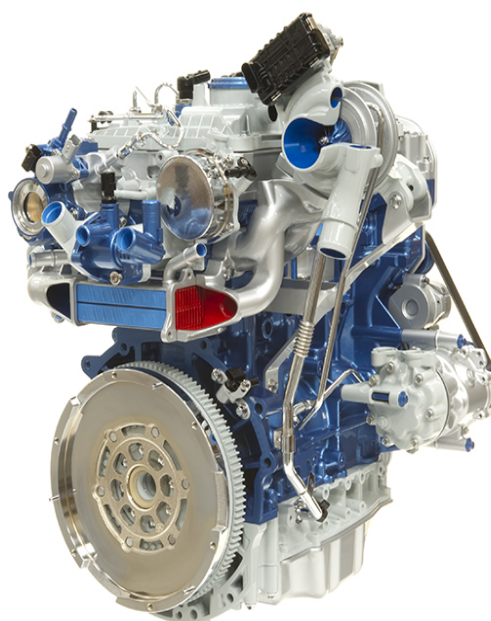
Power: 150/160ps @
3200rpm

Torque: 1600 to 2500rpm:
385Nm

Oil Capacity / Spec:
7.7L / SAE 0W-30

Weight(kg):
192.4(approx)

Dimensions (mm) H x W x L:
774 x 676 x 577



[fordcomponentsales](http://fordcomponentsales.com)

Dunton Technical Centre,
Arterial Road, Laindon, Essex, SS15 6EE

 fcseuqry@ford.com

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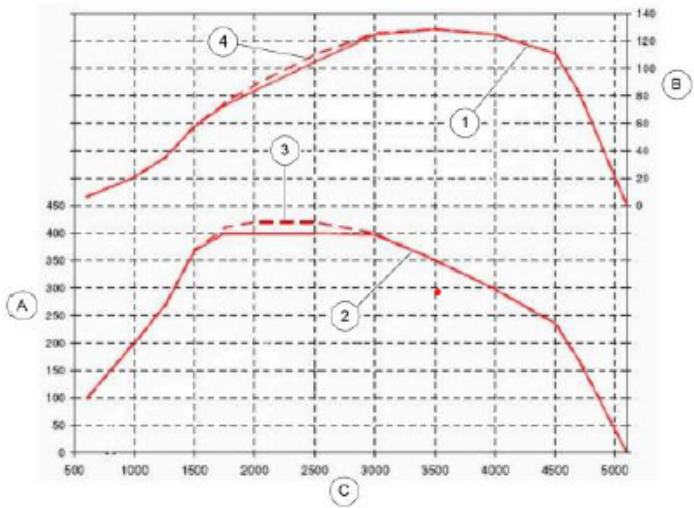
Key Features & Benefits:

4-cylinder turbodiesel in-line engine with two overhead camshafts and 16 valve

Continental common rail system 1800 bar

Fuel Injectors with piezo technology

Euro 5 emissions



| Item | Description |
|------|---|
| A | Torque (nm) |
| B | Power output(Kw) |
| c | Engine speed |
| 1 | Power output curve |
| 2 | Engine speed curve |
| 3 | Torque during the overtorque function |
| 4 | Power output during the overtorque function |

Power Curve correct at time of publication

Specifications, features, and benefits applicable to engines and transmissions are based on Ford products, and may vary with different applications. Pictures and details shown are for illustrative purposes only (actual product may vary). Additionally, the availability of the product(s) described herein may vary. Contact Ford Component Sales, for details. Please note powercurves are valid at time of publication