





Think Remanufactured Products

Ivor Searle adds 1.0-litre Ford EcoBoost automatic engine to range

Free next-day UK mainland delivery for stock items ordered before 3.30pm

 Gavin Braithwaite-Smith
  November 27, 2023
  Comments Closed
 0 likes



Ivor Searle has added the compact, high output 1.0-litre EcoBoost petrol engine for automatic derivatives of the Ford Focus and EcoSport to its all-makes range of remanufactured units.

The remanufacturer is constantly adding to its programme of quality engines, gearboxes and turbos for cars and vans which covers over 90 percent of the UK's vehicle parc.

The newly-added three-cylinder turbocharged direct injection engine covers 125bhp automatic versions of the best-selling Focus built from 2015 and automatic EcoSport crossover SUVs manufactured from 2017.

Costing up to 40 percent less than OE, Ivor Searle engines are remanufactured to exceed the BS AU257:2002 Code of Practice for remanufacturing engines.

All Ivor Searle engines are covered by a 12-month unlimited mileage parts and labour warranty.

Customers are also offered free next-day UK mainland delivery for stock items ordered before 3.30pm. To find out more call the Ivor Searle sales team on 01353 720531 or visit the website by clicking the link below.

[More Details](#)

 Facebook

 Twitter

 LinkedIn

 Mail

OE Standard
Remanufactured
Products

**TPS oil offer
makes the
grade with up
to 20% off
Quantum Oil**

16th October 2023



The super slick offer, which ends on Monday 23 October, give...

[READ MORE](#)

Most shared



Incredible savings on the Dama HDM1200 EV lifting table



JLR turns to secondhand market to ease parts crisis



Mechanic fined for speeding in customer's car



Autotech Recruit lists temporary service advisors available NOW



Glasgow garage owner's LEZ legal challenge rejected



Garage shares MOT Halloween horror story

liked

Subscribe for FREE

Subscribe for free to get the latest from Garage Wire straight to your inbox