

Think Remanufactured Products

Ivor Searle News

Mark Hughes

① March 26, 2019

O No Comments

n3 O likes

Remanufactured 2.0L petrol and 3.0L diesel BMW engines now available with Ivor Searle

Latest units available for up to 40 per cent less than OEsupplied engines



Ivor Searle has added two new diesel BMW engines to its aftermarket range.

Ivor Searle, the independent engine remanufacturer, has added the 2.0 petrol and 3.0 diesel BMW engines to its product portfolio, with both now available to garages and the wider automotive aftermarket.

Available for up to 40 per cent less than buying a new OE (original equipment) supplied unit, Ivor Searle is now offering a selection of BMW engines, which includes the all-years 2.0L petrol used in the BMW 1 and 3 Series.

The new BMW engines added to the Ivor Searle range are:

BMW 330d/430d (F30/F36) 2011 onwards 3.0 Diesel BMW 1/3 Series (E81/E93) All years 2.0 Petrol

Easy to maintain service records

All remanufactured engines built by Ivor Searle have a unique serial number, which provides an audit trail for all components that have been renewed, as well the remanufacturing completion date and test records.

Every remanufactured engine conforms to BSI AU 257:2002, the British Standard Automobile Series Code of Practice that applies to the remanufacturing of internal combustion engines.

OE Standard Remanufactured **Products**

Exclusive Sykes-Pickavant battery booster promotion

7th March 2019



Sykes-Pickavant is this month promoting an exclusive offer o... Read more

Most shared

read

liked



News Offbeat news

Half of drivers wrongly think getting a car serviced by an independent voids warranty

3466 Shares



News Offbeat news

Halfords Autocentres ordered to pay £40k following trading standards sting

1251 Shares



News Offbeat news

Part-worn tyre fitted days before 70mph motorway crash

554 Shares



News Offbeat news

Service, Repair, Maintenance

DIY car repairs on the rise but drivers end up paving £170 to fix their mistakes, study shows

509 Shares

News Offheat news