







# BMW 4 Series 420d [190] xDrive Sport 2dr Auto [Business Media]

Now £17,950

## **Overview**

Registration Registered Fuel Type Tax Band Colour Engine Size

YE17MMU 2017(17) Diesel Black 2,000 cc

Interior Trim Fuel

N/A Consumption

60.1 mpg

# **Description**

Finished in metallic Sapphire black with contrasting black with red highlight leather interior

#### **OPTIONAL FEATURES**

18inch high gloss black light double spoke style alloy wheels Sports automatic transmission

Brushed aluminium trim

Sun protection glass

High gloss shadow line interior trim

Anthracite headlining

Driver comfort package which includes comfort access, electrically folding exterior door mirrors and front electric seats

#### **SPORT FEATURES**

Ambient lighting

Door sill finishers with BMW designation

Sport instrument cluster
Sport multifunctional leather steering wheel
Front sports seats
Front air inlet in black
Chrome with gloss black slat kidney grille

#### STANDARD FEATURES

Front and rear park distance control
Xenon headlights with LED daytime running lights
Front heated seats
Satellite navigation system
Bluetooth telephone preparation

We are pleased to offer this fantastic example of the BMW 420D Sport X Drive Automatic which is in exceptional condition and has covered 29000 miles. The car comes with the benefit and reassurance of a FULL SERVICE HISTORY and the REMAINDER of the MANUFACTURES WARRANTY until June 2020. Why not request a personal video on this vehicle?

Harvey Cooper Cars LTD 32 Harrogate Road, Ripon, United Kingdom, HG4 1SR

### **Located at Harvey Cooper Cars**

#### **Opening Hours**

Monday	08:30 - 18:00	Tuesday	08:30 - 18:00
Wednesday	08:30 - 18:00	Thursday	08:30 - 18:00
Friday	08:30 - 18:00	Saturday	08:30 - 17:00

Sunday Appointment only

Call: 01765 606546

Every effort has been made to ensure the accuracy of the information above, however, errors may occur. Do not rely entirely on this information but check with your centre about items which may affect your decision to purchase.