



2016(16) Mercedes-Benz Actros 2545LS

Price £46,995 + VAT

Features:

This is the manufacturer's list specification for this model, please verify the details when you view the vehicle. The list below will not include any additional options fitted to the vehicle or modifications.

Interior

- Cab- 765 mm attachment height
- Deletion Rain/light sensor
- Detachable cab parts painted
- L-cab BigSpace- 2.50 m- level floor
- Painted trim grille
- Predictive Powertrain Control
- Reversing buzzer
- Slider- Fontaine- 35 mm
- Sliding/tilting sunroof- electric- glass version
- Windscreen- non-tinted- heated
- jet black

Specification:

| | |
|---------------------|-------------------|
| Registration Number | YE16CMU |
| Registration Date | 2016(16) |
| Odometer | 372,545 km |
| Exterior Colour | BLACK |
| Transmission | Automatic |
| Fuel Type | Diesel |
| Engine Size | 12.8 L |
| Body Style | TRACTOR |

Additional Description:

Ref: 519060 16 plate Mercedes Actros 2545 Big Space with 2.5m wide cab and flat walk in floor, DOR 13/6/2016, Euro 6, Mileage 372,545kms supplied from new by Northside Truck and Van, single bunk, sliding 5th wheel, colour coded in Jet Black, Predictive Powertrain Control, electric tilting sunroof/ glass version, reversing buzzer, 450BHP, good storage space, good condition all round. The Mercedes will be inspected plus balance of warranty. Finance is available upon request. Quote Ref: 519060

*Business users only. Payments are based on a 36 month (3+35) Mercedes-Benz Operating Lease Agreement on 120,000 kpa. A £150 fee is payable upon contract activation. You will not own the vehicle at the end of the contract. Weekly payments are for illustration purposes only, monthly payments apply. Guarantees and indemnities. Credit subject to status. Mercedes-Benz Financial Services UK Ltd, MK15 8BA. We make every effort to ensure that the information contained on this specification sheet is accurate and complete. However, errors and omissions may occur from time to time and we are not able to guarantee the accuracy of the information.