



## Mercedes-Benz Actros 1848 MP5 MIRRORCAM EURO 6-D MADE IN GERMANY

### General features

Brand	Mercedes-Benz
Model	Actros 1848
Subcategory	Cab over engine
Odometer reading	554.000km
Construction year	2020
Date of first registration	17-06-2020
Color	White
Condition	Used
General condition	Very good
Fuel	Diesel
Emission class	Euro 6
Reference	435722A



### Characteristics

Empty weight	7.900kg
Length	600cm

Width	250cm
Cabin	Sleeper cabin
Serial number	W1T96340310435722
Cylinder contents	12.809cc

# Mercedes-Benz Actros 1848 MP5 MIRRORCAM EURO 6-D MADE IN GERMANY

## Technical specifications

Number of axes	2
Axis configuration	4x2
Transmission	Automatic
Engine output	480hp

## Description

Mercedes-Benz Actros 1848 LS 4x2 MP5 Euro 6-D MirrorCam – Fridge Tractor Unit (2020) MADE IN GERMANY First registration: 17/06/2020 Chassis number: W1T96340310435722 Mileage: 554,000 km Technical details: • Engine: OM 471, 2nd generation Euro 6-D – 480 hp • Transmission: PowerShift G281-12, 12-speed automatic, without retarder • Wheelbase: 370 cm • Tyres: 315/70R22.5 • Diesel tanks: 570 L + 430 L Cab and equipment: • StreamSpace 250 sleeper cab, flat floor with spoiler kit • MirrorCam electronic mirrors • Multimedia dashboard • Refrigerator Safety systems: • ESP (Electronic Stability Program) • Lane Keeping Assist • Adaptive Cruise Control • Attention Assist • Active Brake Assist 5 Colour: Original White (9147 Arctic White)

## Accessories

- Anti-lock braking system
- Air conditioning
- Aluminium fuel tank
- Central locking
- Central lubrication
- Roof spoiler
- Twin fuel tank
- Electrically operated windows
- Low-noise
- Refrigerator
- Air horn
- Fog lights
- Navigation system
- Radio/cassette player
- Radio/CD player
- Particulate filter
- Side skirts
- Sleeper cab
- Speed limiter
- Stability control
- Heavy duty engine brake
- Spotlights
- Visor
- Catalyst
- Power steering

- Passenger seat
- Airbags
- Radio/Cd/Audio system
- Central doorlocking
- Electric windows
- EBS
- Climate control
- Heater
- ASR (Anti-Slip Regulation/Traction Control)