

Mercedes-Benz Actros 4165 V8 8X4 SLT TITAN HEAVY DUTY TRACTOR/TREKKER/SZM 250 TON

General features

Brand	Mercedes-Benz
Model	Actros 4165 V8
Subcategory	Heavy duty
Odometer reading	332.987km
Date of first registration	03-08-2010
Color	Yellow
Condition	Used
General condition	Very good
Fuel	Diesel
Emission class	Euro 5
Reference	1789431



Characteristics

Cabin

Sleeper cabin

Mercedes-Benz Actros 4165 V8 8X4 SLT TITAN HEAVY DUTY TRACTOR/TREKKER/SZM 250 TON

Technical specifications

Number of axes	4
Axis configuration	8x4
Transmission	Automatic
Engine output	650hp

Description

MERCEDES-BENZ ACTROS 4165 V8 8X4 HEAVY DUTY TRACTOR EURO 5 L PAKKET (CAN BE CHANGE TO EURO 3 FOR EXPORT) V8 ENGINE 650 HP TRACTION 8X4 STEEL SUSPENSION WHEELBASE 390 CM DIFF LOCKS AT ALL AXELS SLIDING FIFWHEEL COUPLING 3,5 INCH HYDRAULIC FOR LOWLOADER BIG 900 LITER FUEL TANK BEHIND CAB AUTOMATIC GERABOX WITH VIAB TURBO RETARDER CLUTCH (TORQ CONVERTOR TURBO CLUTCH) RETARDER PULL POWER 250.000 KG EXTRA COOLER PACKAGE FOR VIAB TURBO RETARDER CLUTCH (TORQ CONVERTOR) FRONT AT BACK OIL AND AIR VALVES TOOLBOXES CAB WITH FULL OPTIONS WWW.GEURTSTRUCKS.COM FOLLOW OUR INSTAGRAM: GEURTSTRUCKS WIR SPRECHEN DEUTSCH WE SPEAK ENGLISCH HABLAMOS ESPANOL Geurts Trucks' general terms and conditions apply to all offers, quotations and agreements. All agreements with Geurts Trucks are governed by the law of the Netherlands and the Oost-Brabant Court, located in 's-Hertogenbosch, has exclusive jurisdiction to take cognizance of any disputes. You can find the full text of our general terms and conditions on our website: https://www.geurtstrucks.com/terms-and-conditions

Accessories

- •
- Anti-lock braking system
- Air conditioning
- Aluminium fuel tank
- Leaf spring suspension
- Cruise control
- Roof spoiler
- Electrically operated windows
- Low-noise
- Toolbox
- Refrigerator
- Air horn
- Fog lights
- PTO
- Particulate filter
- Sleeper cab
- Speed limiter
- Stability control
- Vehicle heater
- Coupling
- Visor

- Electrically adjustable door mirrors
- Retarder