



Renault T460 PROTECT SLEEPERCAB (EURO 6 / I-SHIFT / 8.000 KG. FRONT AXLE / ADR/VLG / AIRCONDITIONING / ETC.)

General features

Brand	Renault
Model	T460
Subcategory	Cab over engine
Odometer reading	972.500km
Construction year	2017
Date of first registration	18-09-2017
Color	White
Condition	Used
General condition	Very good
Fuel	Diesel
Emission class	Euro 6
Reference	SN 60144340



Characteristics

Empty weight	6.946kg
GVW	19.000kg
Cabin	Sleeper cabin
Serial number	VF611A163JD024159
Cylinder contents	10.837cc

Renault T460 PROTECT SLEEPERCAB (EURO 6 / I-SHIFT / 8.000 KG. FRONT AXLE / ADR/VLG / AIRCONDITIONING / ETC.)

Technical specifications

Number of axes	2
Axis configuration	4x2
Transmission	Automatic
Engine output	345kw

Description

NICE & CLEAN CONDITION RENAULT T460 PROTECT SLEEPERCAB 4x2 TRACTOR UNIT WITH I-SHIFT, VBI-BRAKE, ADR/VLG & AIRCONDITIONING!! 460HP, EURO 6!! AUTOMATIC GEARBOX!! VBI-ENGINE BRAKE!! ADR/VLG!! ALCOA WHEELS!! AIRCONDITIONING!! ETC!! NICE, CLEAN & GOOD DRIVING TRACTOR UNIT, READY FOR THE HEAVY TRANSPORT JOBS!! MORE RENAULT 4x2 / 6x2 / 6x4 / 8x2 / 8x4 (CONSTRUCTION) TRUCKS IN STOCK FOR SALE!! (>75 TRUCKS/TRAILERS IN STOCK)!! SHIPMENT, TRANSIT REGISTRATION, LOADING, STACKING OR TRANSPORT??. NO PROBLEM FOR US, WE ARE AN " ONE STOP SHOP " COMPANY!! PLEASE CHECK OUR COMPANY MOVIE ON YOUTUBE FOR THE FIRST IMPRESSION!! (<https://drone-pro.nl/project/video-engel-trucks-bv-2017/>) YOU CAN ALSO CHECK OUR WEBSITE; WWW.ENGEL-TRUCKS.COM ENGEL TRUCKS; " YOUR GLOBAL TRADING PARTNER "

Accessories

- ASR (Anti-Slip Regulation/Traction Control)
- Automatic
- Differential Lock
- Heated Mirrors
- Anti-lock braking system
- Aluminium fuel tank
- Cruise control
- Sleeper cab
- Speed limiter
- Light (metallic) rims
- Radio/Cd/Audio system
- Electric windows
- Climate control
- 8.000 Kg. Front axle
- 400 Liter Fuel tank
- ADR/VLG
-
- Alcoa wheels
- Anti-lock braking system
- ASR
-
- Electrically adjustable door mirrors
- Main switch

-
-
- Luxery driversseat
-
-
- Controlled slip differential
- Heated mirrors