



Mercedes-Benz Actros 2545 6X2 OPENLAADBAK MET FASSI F545RA.2.28 XE DINAMIC KRAAN / KRAAN/ CRANE/ GRUA

General characteristics

Brand	Mercedes-Benz
Model	Actros 2545
Subcategory	Crane truck
Meter reading	87.796km
Year of construction	2021
Date of first registration	26-08-2021
Hours displayed	877
Colour	Green
Condition	Used
General state	Very good
Fuel	Diesel
Emission class	Euro 6
Reference	521215
CE marking	And



Properties

Single weight	20.550kg
Load capacity	5.450kg
GVW	26.000kg
Serial number	W1T96302110521215
Max. lifting capacity	15.000kg
Mast type	Telescopic

Mercedes-Benz Actros 2545 6X2 OPENLAADBAK MET FASSI F545RA.2.28 XE DINAMIC KRAAN / KRAAN/ CRANE/ GRUA

Technical specifications

Number of axes	3
Axis configuration	6x2
Transmission	Automatic
Assets	450hp

Description

MERCEDES BENZ ACTROS 2545 OPEN LOADING PLATFORM WITH FASSI F545RA.2.28 XE DINAMIC LOADING CRANE EURO 6 L PACKAGE 450 HP DRIVE 6X2 3RD AXLE IS LIFTABLE AND STEERABLE FULL AIR SUSPENSION WHEELBASE 550 CM DIFF LOCK AUTOMATIC TRANSMISSION WITH RETARDER SLEEPING CABIN WITH AIR CONDITIONING, REFRIGERATOR, TELEPHONE, NAVIGATION ON-BOARD COMPUTER WITH MULTIFUNCTIONAL STEERING WHEEL REAR VIEW CAMERA LOADING AREA LENGTH 645 CM WIDTH 249 CM HEIGHT +/- 105 CM TOOLBOXES TRAILER COUPLING AND TOW BAR TWISLOCKS, INSERTABLE STANCHIONS, LASHING EYES. FASSI F545RA.2.28 XE DINAMIC LOADING CRANE TOTAL 8 X HYDRAULICALLY EXTENDABLE RADIO CONTROL OIL COOLER FOR CRANE HYDRAULICS WORKING HEIGHT 25.0 METERS MAX LIFTING CAPACITY AT 2.85 METERS 15000 KG MAX LIFTING CAPACITY AT 20.8 METERS 1650 KG 4X OUTRIGGERS DIRECT AVAILABLE

Accessories

- Automatic
- Central lubrication system
- Climate control
- Differential Lock
- EBS
- ESP
- Extra steering axle
- Air Suspension Seats
- Power steering
- Towbar
- Rotating beacon
- Anti-lock braking system
- Reversing camera
- Air conditioning
- Aluminium fuel tank
- Central locking
- Cruise control
- Toolbox
- Refrigerator
- Air horn
- Air suspension
- Fog lights

- Navigation system
- PTO
- Particulate filter
- Sleeper cab
- Coupling
- Visor
- Retarder