



# Mercedes-Benz Arocs 1824 4X2 BEAM A9000 SWEEPING TRUCK/ KEHRMASCHINE/VEEGWAGEN/ FAHRBAHNREINIGER/AIRPORT CLEANER WITH MAGNET

## General features

Brand	Mercedes-Benz
Model	Arocs 1824
Subcategory	Road sweeper truck
Odometer reading	62.186km
Date of first registration	10-05-2016
Color	Yellow
Condition	Used
General condition	Very good
Fuel	Diesel
Emission class	Euro 6
Reference	1789954



## Characteristics

Cabin	No
Serial number	9106

# Mercedes-Benz Arocs 1824 4X2 BEAM A9000 SWEEPING TRUCK/ KEHRMASCHINE/VEEGWAGEN/ FAHRBAHNREINIGER/AIRPORT CLEANER WITH MAGNET

## Technical specifications

Number of axes	2
Axis configuration	4x2
Transmission	Automatic

## Description

MERCEDES-BENZ AROCS 1824 4X2 WITH BEAM A9000 SWEEPING TRUCK WITH MAGNET FOR AIRPORT EURO 6 L PAKKET 240 HP TRACTION 4X2 AIRSUSPENSION WHEELBASE 480 CM AROCS CAB WITH AIRCO CAMERA AUTOMATOC GEARBOX BEAM A9000 SWEEPING TRUCK BIG WATERTANK 2X SIDE BRUSHES MIDDLE ROLL BRUSH ROAD CLEANER EXTRA HIGH PRESSURE PUMP UNIT WITH HOSES AND PISTOL ON THE BACK OF THE TRUCK 140 BAR EXTRA JCB AUXILIARY ENGINE 93 KW AT THE FRONT OF THE TRUCK A LARGE MAGNETIC PLATE FOR AIRPORT CLEANING FOLLOW OUR INSTAGRAM: GEURTSTRUCKS WIR SPRECHEN DEUTSCH WE SPEAK ENGLISH 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

- LED lights
- Anti-lock braking system
- Reversing camera
- Air conditioning
- Aluminium fuel tank
- Central locking
- Cruise control
- Twin fuel tank
- Electrically operated windows
- Low-noise
- Air suspension
- Fog lights
- PTO
- Particulate filter
- Speed limiter
- Stability control
- Heavy duty engine brake
- Visor
- Electrically adjustable door mirrors