

# **Vehicle description:**

Model: Mercedes-Benz Arocs 4

Vehicle type: 4145 AK
Drivetrain: 8x8/4
Baumuster: 96423312
Subcategory 26a

Chassis variant: All-wheel tipper chassis

Cab: L-Cab

Engine power: 330kW (449 HP) Wheelbase: 5.450 mm

Gross vehicle weight: - kg Steering type: Left

### Paint:

LZ 1: Cab/null

MB 9147 arctic white

Tyres:

1st Axle: 2 x 14.00 R 20 402G51 80

Michelin Cross country

2nd Axle: 2 x 14.00 R 20 402G51 80

Michelin Cross country

3rd Axle: 2 x 14.00 R 20 402G51 80

Michelin Cross country

4th Axle 2 x 14.00 R 20 402G51 80

Michelin Cross country

Spare wheel: 1 x 14.00 R 20 402G51 80

Michelin Cross country

# **Vehicle equipment:**

## Standard equipment:

1

A1Y Front axle, straight version

A2G Rear axle, crown wheel 300, planetary, 13.4 t

Differential lock, rear axle

B1A Electronic braking system with ABS
B1D Electronic air-processing unit, medium

B1Z ABS, disengageable

B2B Drum brakes on front and rear axle

B4M Air reservoir, steel

Flashing brake lights during emergency braking

Parking brake, acoustic warning

Compressed air supply connection, front Power steering pump, uncontrolled

C6Q Stabiliser, front axle

C6J

C6Y Stabiliser, under frame, rear axle

CLW Steering oil cooling

DOS Compressed-air connection, in cab
D1B Driver's suspension seat, standard

D1N Fold-up co-driver's seat
D3X Seat cover, flat-weave fabric
D6Z Construction-site filter

Multifunction steering wheel

Bot le holder

Power windows, all-round Entrance lamps, in door panel Document stowage space, A4 size

DUPO Basetype

E1N Alternator 28 V / 100 A

E3L Socket, 24 V / 15 A, co-driver footwell

FOG Side module, N3G vehicle

FOY Mirror cover, construction vehicle F2C Floor variant, tunnel 320 mm

F2G Cab width 2.30 m

F2N Cab, 600 mm at achment height
F3A Cab mountings, standard, steel-sprung
F3W Cab tilting mechanism, mechanical-hydraulic

F5Y A-pillar trim

F6C Windscreen, tinted

F7B Bumper, with steel corners

F7D Bumper centre section w. towing eyes, coupling jaw

F7Y Cab entrance, left/right, movable

F8A 2 vehicle keys

F8E Locking system, with central locking

Cab, reinforced

Air deflectors, corner panels

Kerb mirror

GOR Transmission support arms, optimised for removal

GOW Drive program offroad

G4D Trans/er case VG 2800-3W / 1.45-1.04, permanent

G5G Mercedes PowerShift 3
J1A Instrument cluster, 10.4 cm

J1K Tachograph, 1 day + 2 drivers, modular

On-Board Dîagnosis Travel computer

Display, trailer data, in instrument panel

FleetBoard Eco Support

Maintenance system

KOT Main tank, left
K3T AdBlue tank, 25 1

K7B Exhaust syst., outlet downwards, fans out to right

K7P Exhaust system, bracket two-piece
K7R Exhaust pipe, straight, above second axle

Side marker lights Ambient lighting

LED end-outline marker lamp

MOC Bot om shell to prevent swirling-up of dust

M3B Eng. OM471,inline 6, 12.81, 330kW (449hp),2200 Nm

M5B 2. Engine generation OM471
M5U Exhaust brake, standard system
M6L Air compressor, 2-cylinder

M7I Insect screen in front of cooling system

M7J Guard plate, bumper

M8B Air intake behind cab, mounted

N6Z Transmission oil cooling

POS Space f.control unit betw. driv.seat & door pocket

End cross member, neutra! Position

S5Z Cruise control

VOT Vehicle class N3G, off-road vehicle

V1B Arocs V1Z Grounder

V2I Arocs model generation 1 V8A Chassis number FIN X2I Model plate, export

X3Z Powertrain warranty as per T and Cs 3yrs/250,000km

Y4Z Compressed-air gun, with hose Y6A Country-specific version Z4O Tank cross-section, narrow

Z4Q Tank cross-section, narro Tank cross-section, low

Z5E OM 471

Z5X Left-hand drive

Z5Y Vehicle, for right-side traffic

## **Special equipment:**

A1E Front axle 9 .o t

A1W Differential lock, front axle

A6J Axle ratio i = 5.333

BOA Pipe fracture protection, for braking system
B1F Heating, electronic air-processing unit

B4A Condensation monitoring, for compressed air sys.

COF Frame overhang 1000 mm C3G Wheelbase 5450 mm

C5P Bolted frame

C6H Steering, Servotwin, 4-axle
C7I Bat ery carrier cover, lockable
C7J Bat ery carrier, bat eries side by side
C8T Deletion, wings for chassis transit
C9S Deletion mounting paits, on frame
C9U Deletion, wings at 2nd front axle
C9Y Deletion, rear underride guard (ECE)

DOL Smoker package
DOU Smoke detector, in cab

D2N Driver's seat backrest, release mechanism

D2Y Seat belt monitor
D3B luxury bed, bot om
D3F Luxury bed, top, narrow
D6F Air conditioning system

D6I Residual engine heat utilisation

D6N Hot-water auxiliary heater, cab and engine

D7A Heat insulation, additional D8N Tilting sunroof, electric

E1C Bat eries 2 x 12 V /220 Ah, low-maintenance

E2J Automatic cutouts

E3E Additional socket, 12 V / 15 A, co-driver footwell

E3Y PSM, body and trailer CAN, ISO 11992
E3Z PSM, body CAN, ISO 11898 instead of 11992
E5A No. 1 switch, for non-MB body electrics
E5G Bat ery disconnect switch outside, on frame

E6Z Reversing buzzer

E9E Provision, ADR, without chassis shielding

F1R L-cab

F1W L-cab, StrnamSpace, 2.30 m, tunnel 320 mm

F2W StreamSpace

F3E Cab mountings, rear, reinforced

F3Z Hydraulic tilting mechanism oil, below -25 degrees

F4H Cab rear wall, without window

F4X Stowage compartment exterior flap, left
F4Y Stowage compartment exterior flap, right

F5L Sun visor, exterior, transparent

F6I Front mirror, heated F6R Air horns, cab roof

G2D Transmission G 280-16/11.7-0.69

G5B Double-disc clutch

J2E Radio with USB connector J2I Standard loudspeaker

K1C Tank, 290 l, left, 650 x 565 x 950 mm, aluminium

K5M Tanks, lockable

K5Q Fuel screen, tank filler neck

K5S Protective cap for AdBlue metering system

LOY Tail lamps wiring harness, extended

L1H Foglamps, halogen

L4Z Protective grille, metal, for headlamps

MOA Engine mounts, reinforced

MOU Noise encapsulation, special package

M5C Engine version Euro VI, D

M7V Cooling output for very hot regions M8L Cyclone filter for coarse dust

M8Y Fuel pre-filter, chassis-mounted, additional
M9A Pre-installation, pre-heating, engine coolant
N4Z Live power take-off, clutch-dependent, MB 1.65

N6L Transmission lock, live power take-off

N6U Deletion, tipper drive

N9U PTO flange with cross serrations, D= 120 mm

Q1W Front spring, 2 x 9 .0 t, 4-leaf

Q3B Rear springs, 2 x 13.0 t, for axle spacing 1450 mm

Q8E Tow-away coupling, rear, Rockinger
Q8R End cross-member, reinforced
R0V Vehicle adaptation, large tyres

R4Z Wide-base rims, 10.00W-20, tube, single tyres

R8F Spare wheel carrier, provisional R8P Spare wheef/spare wheel rim

S5C Speed limiter, 85 km/h

S8A First aid kit

S8B Fire extinguisher, 2 kg
S8C Hazard warning triangle

S8D Warning lamp

S8E Reflective safety jacket

W6Y Weight variant 36.0 t (9.0/9.0/9.0/9.0)
X1K Instrument / labels / documentation, Russian
X2V Inner /outer turn. circle not as per ECE dir.

Y4A Telescopic jack, 12 t/ 19 t

Y4J 2 wheel checks

Y4P	Tyre pressure gauge, digital
-----	------------------------------

Y4S Spare bulbs, in box
Y4W Tool kit, extended
Y4X Tyre inflating hose, 25 m
Z9K Cold Climate Pack Classic

# **Equipment overview:**

## Standard equipment:

A1Y; A2G; B1A; B1D; B1Z; B2B; B4M; C6J; C6O; C6Y; CLW; D0S; D1B; D1N; D3X; D6Z; DUPO; E1N; E3L; F0G; F0Y; F2C; F2G; F2N; F3A; F3W; F5Y; F6C; F7B; F7D; F7Y; F5A; F8E; G0R; G0W; G4D; G5G; J1A; J1K; K0T; K3T; K7B; K7P; K7R; M0C; M3B; M5B; M5U; M6L; M7I; M7J; M7U; M5B; N6Z; P0S; S5Z; V0T; V1B; V1Z; V2I; V8A; X2I; X3Z; Y4Z; Y6A; Z4O; Z4O; Z5E; Z5X; Z5Y;

### Special equipment:

A1E; A1W; A6J; B0A; B1F; 84A; C0F; C3G; C5P; C6H; C7I; C7J; C8T; C9S; C9U; C9Y; D0L; D0U; D2N; D2Y; D3B; D3F; D6F; D6I; D6N; D7A; D8N; E1C; E2J; E3E; E3Y; E3Z; E5A; E5G; E6Z; E9E; F1R; F1W; F2W; F3E; F3Z; F4H; F4X; F4Y; F5L; F6I; F6R; G2D; G5B; J2E; J2I; K1C; K5M; K5O; K5S; L0Y; L1H; L4Z; M0A; M0U; M5C; M5L; M8Y; M9A; N6U; Q1W; Q3B; Q8E; Q8R; R0V; R4Z; R5F; R8P; S5C; S8A; S8B; S8C; S8D; S8E; W6Y; X1K; X2V; Y4A; Y4J; Y4P; Y4S; Y4W; Y4X; Z9K;

### Additional equipment:

AJCTP	Wheelbase 7850 mm
JCXX	Extension of wheelbase
AJX2V	Inner/outer turn. Circle not as per ECE dir.
JZYS	Static measurements required (homologation)