

Mercedes-Benz Actros 5 BM 964 3342 S 6x4

Model:	Mercedes-Benz Actros 5 BM 964
Vehicle type:	3342 S
Drivetrain:	6x4
Baumuster:	96441612
Vehicle type:	Semitrailer tractor
Driver cabin:	ClassicSpace 2,3 - 170
Engine power:	310 kW (421 PS)
Wheelbase:	3300 mm
Gross vehicle wei	ght: 33000 kg
Steering type:	left

Paint

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Equipment

>>> Basetype

Chassis version

V1I	Actros BM964
V1Z	Grounder
V3L	Actros BM964 model generation 5

Axle load distribution

C1K Wheelbase 3300 mm

W5W Weight variant 33.0 t (7.5/13.0/13.0)

Engine	
M3J	Eng. OM460,inline 6, 12.8 l, 310kW (421hp),2100 Nm
Z5L	OM 460
M5W	Engine version, Euro III
M8B	Air intake behind cab, mounted
M8Y	Fuel pre-filter, chassis-mounted, additional
M7V	Cooling output for very hot regions
M7I	Insect screen in front of cooling system
M5U	Exhaust brake, standard system
M6L	Air compressor, 2-cylinder
M0A	Engine mounts, reinforced
	Ry transmission
G5A	Single-disc clutch
G1J	Transmission G 260-16/11.7-0.69
N6Z	Transmission oil cooling
G0R	Transmission support arms, optimised for removal
G5H	Gearshift, manual
N2E	PTO MB 131-2c, pump
Z5M	PTO, single
Z5S	Power take-off, pump, under top edge of frame
A.J. 0	
AXIES &	suspension Straight front axle, increased ground clearance
A1C	Front axle 7.5 t
A2G	Rear axle, crown wheel 300, planetary, 13.4 t
>>>	Differential lock, rear axle
A6C	Axle ratio i = 4.833
Q1M	Front spring, 7.5 t, 3-leaf
Q3A	Rear spring, 2 x 13.0 t
C6Q	Stabiliser, front axle

Wheels & tyres

R1Q 15-degree tapered rims, 9.00 x 22.5

R8F	Spare wheel carrier, provisional
R8P	Spare wheel/spare wheel rim
1.A.	F18L16 10 2x 315/80 R 22,5 Highway Continental Hybrid HS3(M)
2.A.	F18L76 13 4x 315/80 R 22,5 Traction (M+S) Continental HDR2 ED (154/150 M)
3.A.	F18L76 13 4x 315/80 R 22,5 Traction (M+S) Continental HDR2 ED (154/150 M)
	F18L16 10 1x 315/80 R 22,5 Highway Continental Hybrid HS3(M)

Frame and	components attached to frame
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Frame a	and components attached to frame
>>>	Hole matrix on frame, continuous
C5B	Step plate above frame, partial cover
COA	Frame overhang 750 mm
C6C	Steering, single-circuit
CLW	Steering oil cooling
C6J	Power steering pump, uncontrolled
Н8Х	Multi-battery carrier, batteries side by side
КОТ	Main tank, left
K1V	Tank, 430 l, left, 735 x 700 x 1000 mm, aluminium
Z4P	Tank cross-section, wide
Z4R	Tank cross-section, high
K7D	Exhaust system, tailpipe to right and outwards
C8F	Wing, for chassis transit
F7B	Bumper, with steel corners
F7C	Bumper centre section with towing eyes
M7J	Guard plate, bumper
>>>	End cross member, neutral position
Q6W	Fifth wheel angle, extended, h = 50 mm
>>>	fifth wheel coupling 2", with mounting plate

Brake system

B2A	Disc brakes on front and rear axle
B2D	Cover plate for brake discs
B1B	Electronic braking system with ABS and ASR
B1Z	ABS, disengageable

B1H	Electr. compressed air supply and control, centre
>>>	Compressed air supply connection, front
B4M	Air reservoir, steel
>>>	Flashing brake lights during emergency braking
B5I	Brake and electrical connections, high
>>>	Parking brake, acoustic warning
B2X	Parking brake, electronic
Cab ext	
F1D	L-cab ClassicSpace, 2.30 m, tunnel 170 mm
F1R	L-cab
F2E	Floor var. tunnel 170mm, for stowage compart. left
F2G	Cab width 2.30 m
F2N	Cab, 600 mm attachment height
>>>	Cab, reinforced
F2U	ClassicSpace
F4H	Cab rear wall, without window
F3A	Cab mountings, standard, steel-sprung
F3W	Cab tilting mechanism, mechanical-hydraulic
F6C	Windscreen, tinted
D8A	Roof hatch/vent, roof
F4X	Stowage compartment exterior flap, left
F4Y	Stowage compartment exterior flap, right
C5D	Step, behind cab, left
F7Y	Cab entrance, left/right, movable
>>>	Kerb mirror
FOX	Mirror cover, on-road vehicle
F5L	Sun visor, exterior, transparent
>>>	Air deflectors, corner panels
F5Y	A-pillar trim
F0G	Side module, N3G vehicle
F8B	2 remote control keys
F8E	Locking system, with central locking

Cab int	erior
D1C	Driver's suspension seat, comfort
D1N	Fold-up co-driver's seat
D2N	Driver's seat backrest, release mechanism
D3Q	Seat cover, velour, driver's seat
D3T	Seat cover, velour, co-driver's seat, centre seat
D3B	Luxury bed, bottom
>>>	Multifunction steering wheel
>>>	Power windows, all-round
J1A	Instrument cluster, 10.4 cm
J1K	Tachograph, 1 day + 2 drivers, modular
>>>	On-Board Diagnosis
>>>	Travel computer
J6A	Classic Cockpit
>>>	Maintenance system
J2E	Radio with USB connector
J2I	Standard loudspeaker
*>>>	FleetBoard Eco Support
E3L	Socket, 24 V/15 A, co-driver footwell
>>>	Entrance lamps, in door panel
>>>	Ambient lighting
D6F	Air conditioning system
>>>	Bottle holder
>>>	Document stowage space, A4 size
DOS	Compressed-air connection, in cab
Ela atui a	a / alastus visa
E1B	s / electronics Batteries 2 x 12 V/170 Ah, low-maintenance
E1M	Alternator, 28 V/150 A
E6A	Trailer socket, 24 V, 15-pin
>>>	Side marker lights
>>>	LED end-outline marker lamp

Additional scopes MOC Bottom shell to prevent swirling-up of dust MOZ Noise regulation acc. to UN-R 51.03, phase 1 S8A First aid kit S8C Hazard warning triangle S8D Warning lamp S8E Reflective safety jacket Y4A Telescopic jack, 12 t/19 t	
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S8D Warning lamp S8E Reflective safety jacket	
S8E Reflective safety jacket	
Y4A Telescopic jack, 12 t/19 t	
Y4Y Tyre inflating hose	
Y4Z Compressed-air gun, with hose	
VOT Vehicle class N3G, off-road vehicle	
VOU Overhang angle, front, minimum 25 degrees	
VOV Overhang angle, rear, minimum 25 degrees	
VOX Ground clearance under front axle, minimum 250 mm	
VOY Ground clearance under rear axle, minimum 250 mm	
VOZ Ground clearance between axles, minimum 300 mm	
V8A Chassis number FIN	
X3Z Powertrain warranty as per T and Cs 3yrs/250,000km	
X2I Model plate, export	
X1J Instrument/labels/documentation, Arabic	
Y6A Country-specific version	
Z5X Left-hand drive	
Z5Y Vehicle, for right-side traffic	

Technical data

Dimensions and weights

Туре		Body length	
Execution	S	With max. frame overhang	0 mm
Drivetrain	6x4	Min. centre of gravity – last axle	./. mm
Wheelbase	3300 mm	Max. centre of gravity – last axle	./. mm
Weights		Gearbox	
1. Front axle (empty)	5093 kg	Code	G1J
2. Front axle (empty)	- kg	Short text	Transmissio n G 260- 16/11.7- 0.69
1. Rear axle (empty)	2025 kg		
2. Rear axle (empty)	2025 kg	Dimensions	
kerb weight (incl. SA)	9143 kg	Frame height – FA – laden	1061 mm
Payload	23857 kg	Frame height – FA – unladen	1152 mm
Gross vehicle weight	33000 kg	Frame height – RA –laden	1067 mm
Gross combination weight	40000 kg	Frame height – RA – unladen	1139 mm
Engine	M3J		
Displacement cm ³	12816		
Engine output kW / PS	310 / 422		
Power/engine torque in NM at 1240 rpm	2100		
Tyres			
1st Axle:	2x 315/80 R 22,5		
2nd Axle:	4x 315/80 R 22,5		
3rd Axle:	4x 315/80 R 22,5		
Spare	1x 315/80 R 22,5		
wheel:			

 ${\it Kerb weights with driver, Tools, Underride protection (front/rear), spare wheel, 90\% of tankful}$

Technical Data

Technical illustration







