Mercedes-Benz Arocs 5 3358 S 6x4

Model:	Mercedes-Benz Arocs 5	Engine power: 425 kW (578 PS)
Vehicle type:	3358 S	Wheelbase: 3600 mm
Drivetrain:	6x4	Gross vehicle weight: 33000 kg
Baumuster:	96441612	Steering type: left
Vehicle type:	Semitrailer tractor	Fifth wheel position: 1250 mm
Driver cabin:	BigSpace	

Paint

Cab:	MB 9744	brilliant silver metallic
Painted trim grille:	MB 9744	brilliant silver metallic
Bumper painted:	MB 9744	brilliant silver metallic
Door extension and toolbox, painted:	MB 9744	brilliant silver metallic

Tyres

1st Axle:	2x 385/65 R 22,5	W48KQA 90	
	Goodyear	Highway cross country steer	
2nd Axle:	4x 315/80 R 22,5	F18KRA 90	
	Goodyear	Highway cross country drive	
3rd Axle:	4x 315/80 R 22,5	F18KRA 90	
	Goodyear	Highway cross country drive	

Standard equipment

A1Y	Front axle, straight version
A2G	Rear axle, crown wheel 300, planetary, 13.4 t
	Differential lock, rear axle
B1B	Electronic braking system with ABS and ASR
B1H	Electr. compressed air supply and control, centre
B2A	Disc brakes on front and rear axle
B2X	Parking brake, electronic
B4M	Air reservoir, steel
B5I	Brake and electrical connections, high
	Flashing brake lights during emergency braking
	Parking brake, acoustic warning
	Compressed air supply connection, front
C0A	Frame overhang 750 mm
C5B	Step plate above frame, partial cover
C5D	Step, behind cab, left
C6C	Steering, single-circuit
C6J	Power steering pump, uncontrolled
C6Q	Stabiliser, front axle
CLW	Steering oil cooling
	Hole matrix on frame, continuous
D0S	Compressed-air connection, in cab
D1N	Fold-up co-driver's seat
	Multifunction steering wheel
	Bottle holder
	Power windows, all-round
	Entrance lamps, in door panel
	Document stowage space, A4 size
DUP0	Basetype
E3L	Socket, 24 V/15 A, co-driver footwell
E6A	Trailer socket, 24 V, 15-pin
FOY	Mirror cover, construction vehicle
F3W	Cab tilting mechanism, mechanical-hydraulic
F4H	Cab rear wall, without window
F5Y	A-pillar trim
F6C	Windscreen, tinted
F7B	Bumper, with steel corners
F7D	Bumper centre section w. towing eyes, coupling jaw
F8B	2 remote control keys

ГОГ	Locking system with control locking
F8E	Locking system, with central locking Cab, reinforced
	Air deflectors, corner panels Kerb mirror
GOR	
GOR	Transmission support arms, optimised for removal Predictive Powertrain Control
G2F	Transmission G 330-12/11.63-0.77
G5G	Mercedes PowerShift 3
J2I	
JZI	Standard loudspeaker On-Board Diagnosis
	5
	Travel computer
КОТ	Maintenance system
	Main tank, left
K3V	AdBlue tank, 60 l, left
K7D	Exhaust system, tailpipe to right and outwards
	Side marker lights
	Ambient lighting
MOC	LED end-outline marker lamp
MOC	Bottom shell to prevent swirling-up of dust
M3P	Eng. OM473,inline 6, 15.6 l, 425kW (578hp),2800 Nm
M5C	Engine version Euro VI, D
M5T M6L	Turbocompound
M7I	Air compressor, 2-cylinder
M8B	Insect screen in front of cooling system Air intake behind cab, mounted
N6Z	Transmission oil cooling
Q6W	Fifth wheel angle, extended, $h = 50 \text{ mm}$
QOW	End cross member, neutral position
R1Q	15-degree tapered rims, 9.00 x 22.5
S5A	Speed limiter, 90 km/h (56 mph), ECE
S5Z	Cruise control
U2G	Exhaust box
VOV	Overhang angle, rear, minimum 25 degrees
VOW	Breakover angle, 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
V1B	Arocs
V1Z	Grounder
V2J	Arocs model generation 5
V8A	Chassis number FIN
X2E	Model plate, EU
X3Z	Powertrain warranty as per T and Cs 3yrs/250,000km
Y4Z	Compressed-air gun, with hose
Z40	Tank cross-section, narrow
Z4Q	Tank cross-section, low

Z5F	OM 473
Z5X	Left-hand drive
Z5Y	Vehicle, for right-side traffic

Selected equipment

A1E	Front axle 9.0 t
A5P	Axle ratio i = 3.714
B1F	Heating, electronic air-processing unit
B2Z	Parking brake, additional on front axle
B4A	Condensation monitoring, for compressed air sys.
C1R	Wheelbase 3600 mm
C5P	Bolted frame
C6L	Power-assisted steering, reinforced, from 9 t
C7F	Front underride guard (ECE), aluminium
C7J	Battery carrier, batteries side by side
C8B	Rear wing, 2550 mm vehicle width
C8H	Wing, 3-piece, with EC splash guard
C8I	Splash guard (EC), front
D0L	Smoker package
D1C	Driver's suspension seat, comfort
D2N	Driver's seat backrest, release mechanism
D3B	Luxury bed, bottom
D3F	Luxury bed, top, narrow
D3Q	Seat cover, velour, driver's seat
D3T	Seat cover, velour, co-driver's seat, centre seat
D4Y	Sunblind, side, driver's side
D5E	LED ambient lighting
D5Y	Rubber mats, driver's and co-driver's side
D5Z	Carpet, engine tunnel
D6F	Air conditioning system
D6I	Residual engine heat utilisation
D6N	Hot-water auxiliary heater, cab and engine
D6Z	Construction-site filter
D7A	Heat insulation, additional
D7G	Stowage compartment lid, driver and co-driver side
D7J	Drawers, under bed
D7K	Drawer, under dash support
D7R	Stowage flaps, above windscreen
D8N	Tilting sunroof, electric
E1C	Batteries 2 x 12 V/220 Ah, low-maintenance
E1M	Alternator, 28 V/150 A
E4B	Interface, fleet management system FMS
E5A	No. 1 switch, for non-MB body electrics
E5B	No. 2 switch, for non-MB body electrics

FFC	
E5C	No. 3 switch, for non-MB body electrics
E5H	Switch for night-time driving light
E6Z	Reversing buzzer
FOF	Side module, N3 vehicle
F1H	L-cab BigSpace, 2.50 m, level floor
F1R	L-cab
F2A	Floor variant, flat floor
F2H	Cab width 2.50 m
F2P	Cab, 765 mm attachment height
F2V	BigSpace
F3C	Cab mountings, comfort, air-sprung
F3Z	Hydraulic tilting mechanism oil, below -25 degrees
F4X	Stowage compartment exterior flap, left
F4Y	Stowage compartment exterior flap, right
F4Z	Stowage locker, left, under cab
F5L	Sun visor, exterior, transparent
F6I	Front mirror, heated
F6L	Main mirror, manoeuvring setting, co-driver's side
F6R	Air horns, cab roof
F7T	Door extension
F7X	Cab entrance, left/right, rigid
F8F	Extended central locking
F8H	2 remote control keys, additional
F8V	Light sensor
G0D	Power train, customer req. greater than 120 t
G0Y	Drive program heavy
G3Y	Turbo retarder clutch
H1N	Fifth-wheel lead +1250 mm
J10	Dig. tachograph, 2nd gen., working speed control
J1S	Tachograph manufacturer VDO
J1Y	Speedometer, km/h and mph
J2U	Navigation system
J6C	Multimedia Cockpit, interactive
J8Y	Pre-installation for Truck Data Center 7
J9D	Provision for fitting toll tracking
J9X	Omission Truck Data Center
K0W	Second tank, right
K1C	Tank, 290 l, left, 650 x 565 x 950 mm, aluminium
K5M	Tanks, lockable
K5S	Protective cap for AdBlue metering system
K5Y	Initial filling, additional 30 litres of fuel
K6C	Second tank, 290 l, right, 650 x 565 x 950 mm,alu.
LOA	Illumination regulation, in acc. with UN-R 48.06
L1B	Daytime driving lamps
L1H	Foglamps, halogen
L2H	Side marker lamps, flashing

L3A	Floodlight, bottom
L9A	Pre-installation for rotating beacons
L9C	Pre-installation for additional headlamps, roof
L9G	Pre-installation for flood lamp, cab rear wall
M0A	Engine mounts, reinforced
M0U	Noise encapsulation, special package
M5V	High Performance Engine Brake
M7U	Cooling output for hot regions
Q0W	Fifth-wheel coupling ex factory
Q0Y	Angle of inclination not as per DIN ISO 1726
Q1Y	Front spring, 9.0 t, 4-leaf
Q3C	Rear spring, 2 x 15.0 t
Q4L	Fifth wheel coupling height = 190 mm
Q4X	Fifth wheel coupling, manually lubricated
Q6E	Mounting plate, 40 mm, 36 t
Q6Q	Fifth-wheel coupl., heavy-duty, 3.5", Jost JSK 38C
Q8D	Tow-away coupling, rear, Ringfeder
R0Z	Wheel-nut cap
R1T	15-degree tapered rims, 11.75 x 22.5, front axle
S1D	Stability Control Assist (ESP)
S1H	Lane Keeping Assist
S1L	Attention Assist
S10	Traffic Sign Assist
S1W	Active Brake Assist 5
S8A	First aid kit
S8C	Hazard warning triangle
S8D	Warning lamp
V0S	Vehicle class N3
V5Y	Vehicle with sovereign rights
W5Y	Weight variant 33.0 t (9.0/13.0/13.0)
X1H	Instrument/labels/documentation, Dutch
X2A	Model identification, acc. to weight variant
X4K	Literature in English, additional
Y1X	Pull-out refrigerator, under bed
Y4W	Tool kit, extended

Installation of two LED orange flash lights in the radiator grill Installation of roof bar with 4 headlights and 2 orange lights Installation of 2 working spotlights on the rear of the cabin Installation of two working spot lights at the rear of the truck; Installation of NATO socket in the area of light and air connections; Installation of stainless steel toolbox (abt. 900x500x460 mm)