

Mercedes-Benz Arocs 2632 B 6x4 Mixer



This picture can differ from your individual vehicle configuration. It is therefore not binding and might be subject to change!

Execution:	Truck mixer chassis
Engine Power (kwh): 235	
Gross Vehicle Weight: 0 kg	
Steering:	right
Vehicle Type:	2632B

Cab:	S-cab ClassicSpace, 2.30 m, tunnel 320 mm
Wheelbase:	3600
Baumuster:	96431422400



Equipment List

Paints

|--|

Tyres

1st Axle:	2x 315/80 R 22,5	F18K26 75
	Bridgestone	(S+G) Highway cross country
2nd Axle:	4x 315/80 R 22,5	F18K26 75
	Bridgestone	(S+G) Highway cross country
3rd Axle:	4x 315/80 R 22,5	F18K26 75
	Bridgestone	(S+G) Highway cross country

Standard Equipment

A1C	Front axle 7.5 t
A1Y	Front axle, straight version
A2J	Rear axle, crown wheel 390, hypoid, 10.0 t
A5R	Axle ratio i = 3.909
	Differential lock, rear axle
B1B	Electronic braking system with ABS and ASR
B1D	Electronic air-processing unit, medium
B1F	Heating, electronic air-processing unit
B1Z	ABS, disengageable
B2A	Disc brakes on front and rear axle
B4A	Condensation monitoring, for compressed air sys.
B4M	Air reservoir, steel
	Flashing brake lights during emergency braking
	Parking brake, acoustic warning
	Compressed air supply connection, front
COM	Frame overhang 1350 mm
C1R	Wheelbase 3600 mm
C5K	Mounting parts, for concrete mixer
C6C	Steering, single-circuit
C6J	Power steering pump, uncontrolled
C6Q	Stabiliser, front axle
C6Y	Stabiliser, under frame, rear axle
C7A	Rear underride guard (ECE)
C7J	Battery carrier, batteries side by side
C8F	Wing, for chassis transit
	Hole matrix on frame, continuous
DOS	Compressed-air connection, in cab
D1B	Driver's suspension seat, standard
D1N	Fold-up co-driver's seat
D2Y	Seat belt monitor



D3X	Seat cover, flat-weave fabric
D4Y	Sunblind, side, driver's side
D6F	Air conditioning system
D6Z	Construction-site filter
D7R	Stowage flaps, above windscreen
D8A	Roof hatch/vent, roof
	Multifunction steering wheel
	Bottle holder
	Power windows, all-round
	Entrance lamps, in door panel
	Document stowage space, A4 size
DUP0	Duplications Code 0
E1B	Batteries 2 x 12 V/170 Ah, low-maintenance
E1N	Alternator 28 V/100 A
E3L	Socket, 24 V/15 A, co-driver footwell
E3Y	PSM, body and trailer CAN, ISO 11992
E3Z	PSM, body CAN, ISO 11898 instead of 11992
E4A	Communications interface (KOM)
E5A	No. 1 switch, for non-MB body electrics
F0G	Side module, N3G vehicle
FOY	Mirror cover, construction vehicle
F1P	S-cab
F1S	S-cab ClassicSpace, 2.30 m, tunnel 320 mm
F2C	Floor variant, tunnel 320 mm
F2G	Cab width 2.30 m
F2M	Cab, 420 mm attachment height
F2U	ClassicSpace
F3A	Cab mountings, standard, steel-sprung
F3W	Cab tilting mechanism, mechanical-hydraulic
F4I	Cab rear wall, with window
F5Y	A-pillar trim
F6I	Front mirror, heated
F6Q	Air horn
F7B	Bumper, with steel corners
F7D	Bumper centre section w. towing eyes, coupling jaw
F7Y	Cab entrance, left/right, movable
F8E	Locking system, with central locking
	Cab, reinforced
	Air deflectors, corner panels
	Main mirror heatable and electrically adjustable
	Wide-angle mirror, heated
	Kerb mirror
GOR	Transmission support arms, optimised for removal
G0V	Drive program power
G2B	Transmission G 211-12/14.93-1.0
G5A	Single-disc clutch
G5G	Mercedes PowerShift 3
J1A	Instrument cluster, 10.4 cm
J1R	Tachograph, digital, EC, rpm, ADR
J1S	Tachograph manufacturer VDO



J1Y	Speedometer, km/h and mph
J2B	CD radio, Bluetooth
J2I	Standard loudspeaker
J9L	Pre-installation for FleetBoard for J3J
	On-Board Diagnosis
	Travel computer
	Display, trailer data, in instrument panel
	FleetBoard Eco Support
	Maintenance system
KOT	Main tank, left
K3V	AdBlue tank, 60 l, left
K5M	Tanks, lockable
K5Y	Initial filling, additional 30 litres of fuel
K7I	Exhaust system, on frame, right, tailpipe inwards
L1B	Daytime driving lamps
	Side marker lights
	Ambient lighting
	LED end-outline marker lamp
M0C	Bottom shell to prevent swirling-up of dust
MOS	Noise encapsulation in accordance with ECE
M2E	Eng. OM936,inline 6, 7.7 l, 235kW (320hp),1300 Nm
M5L	Engine version Euro VI version 2
M5U	Exhaust brake, standard system
M6M	Air compressor, 2-stage, for optimised consumption
M7I	Insect screen in front of cooling system
M7J	Guard plate, bumper
M8A	Air intake from front
POW	Cover, for major assemblies
Q1S	Front spring, 7.5 t, 2-leaf
Q2Q	Rear spring, 2 x 10,0 t, hard
	End cross member, neutral position
ROZ	Wheel-nut cap
R1Q	15-degree tapered rims, 9.00 x 22.5
S1D	Stability Control Assist (ESP)
S5A	Speed limiter, 90 km/h (56 mph), ECE
S5Z	Cruise control
	SEPL-Typsteuercode
	SEPL-Typsteuercode
VOT	Vehicle class N3G, off-road vehicle
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
V1W	Standard
V2I	Arocs model generation 1
V8A	Chassis number FIN
W2F	Weight variant 26.0 t (7.5/9.5/9.5)
X1A	Instrument/labels/documentation, English



X2E	Model plate, EU
X3Z	Powertrain warranty as per T and Cs 3yrs/250,000km
Y4R	Inflation aid, for steep-shoulder rims
Y4Z	Compressed-air gun, with hose
Z4O	Tank cross-section, narrow
Z4Q	Tank cross-section, low
Z5C	OM 936
Z5W	Right-hand drive
Z5Z	Vehicle, for left-side traffic

Selected Optional Equipment

F5L	Sun visor, exterior, transparent
F6A	Windscreen, non-tinted
F8B	2 remote control keys
F8F	Extended central locking
F9FC5O	Deletion Rain/light sensor
K1C	Tank, 290 l, left, 650 x 565 x 950 mm, aluminium
L1Q	Tail lights, construc. in metal holder with grille
L9A	Pre-installation for rotating beacons
L9AC3O	Deletion LED tail lights
N6E	Coupling, flexible, for engine PTO (loose)
N7P	Engine PTO, rear, b, flange 100 mm, 600 Nm