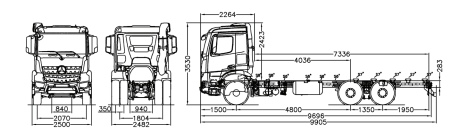
Technical Specifications

Arocs 5 **3340 6x4**

Freight Carrier with a steel suspension



General information

964.016
January 2020
Euro III
M-cab ClassicSpace, 2.30 m, tunnel 170 mm
Wheelbase 4,800 mm
Frame overhang 1,950 mm

Dimensions [mm]

	Laden	Unladen
Frame height at front	1,016	1,107
Frame height at rear	1,022	1,081
Total height incl. air intake	3,530	
Ground clearance at front	317	
Ground clearance at rear	312	
Turning circle [m]	22.00	

Engine

Model Displacement	OM460
Displacement [I]	12.8
Rated output [kW(hp)]	290 (394hp)
Max. torque [Nm]	1900

Power transmission

Clutch Transmission	Single-disc clutch
Final drive ratio	Transmission G 330-12/11.63-0.77
	Axle ratio i= 4.333

Note: Subject to change without notice. All the information in this data sheet should be viewed as indicative. Please consult your Mercedes-Benz commercial vehicle dealer for final details. Version: 01/2020



Mercedes-Benz

Chassis

Front springs		Front springs, 8.0 t, 3-leaf	
Rear springs		Leaf suspension, rear axle	
	Axles	Tyres	Tyres
Front axle	Front axle 8.0 t	315/80 R 22.5	15-degree tapered rims, 9.00x22.5, reinforced
Rear axle	Rear axle, crown wheel 300, planetary, 13.4 t	315/80 R 22.5	15-degree tapered rims, 9.00x22.5, reinforced

Equipment

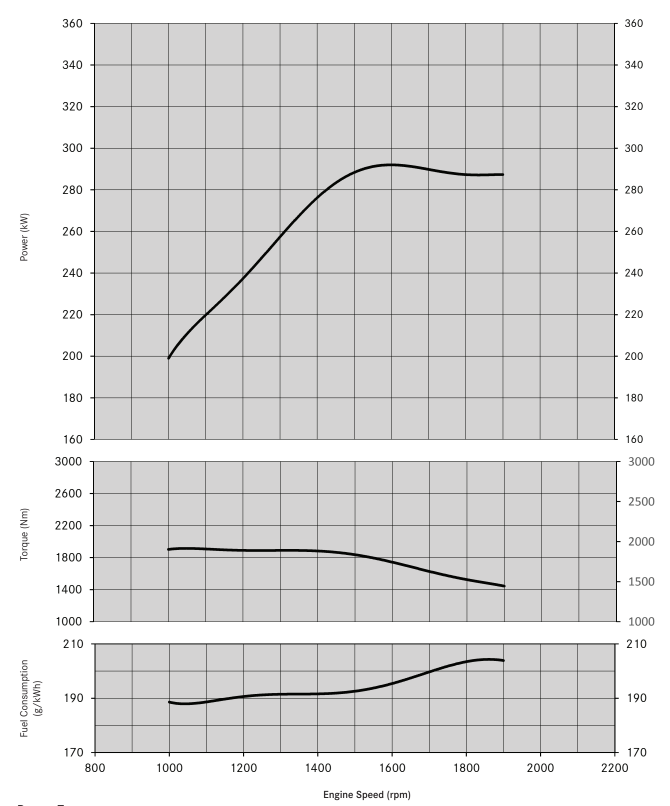
Brakes	Drum brakes on front and rear axle
Braking system	Electronic braking system with ABS and ASR
Engine brake	Exhaust brake, standard system
Battery	Batteries 2 x 12 V/170 Ah, low-maintenance
Battery carrier	Battery carrier, batteries side by side
Fuel capacity	390 I, left, Steel
Steering	Steering, single-circuit
Frame	High-strength with continuous U-section side members with constant web height, hole pattern 50x50 mm, frame track at rear 744 mm

Vehicle Masses [kg]

	Front Axle	Rear Axle	Total
Manufacturer's mass	8,000 (GA)	26,000 (GAU)	33,000(GVM)
Permissible mass	7,700 (A)	18,000 (AU)	25,700 (V)
Tare mass**	5,091	4,386	9,477
Payload/fifth-wheel load	2,609	13,614	16,223
Manufacturer's gross combination mass (GCM)	68,000		
Permissible drawing vehicle mass (D/T)	68,000		

^{**} Tare Mass refers to the mass of the unladen vehicle in ready to drive condition, chassis with cab and / or coupling device for truck tractors . Including coolant, oils, spare wheel but excluding fuel and driver as per the National Road Traffic Act (NRTA) regulations.





Power, TorqueOM 460, 290 kW at 1600/min,
Euro III 1900Nm at 1100/min

Stationary full load curves



Sales Codes in Alphabetic Order

A1D	Front axle 8.0 t	FOY	Mirror cover, construction vehicle
A1Y	Front axle, straight version	F1B	M-cab ClassicSpace, 2.30 m, tunnel 170 mm
A2G	Rear axle, crown wheel 300, planetary, 13.4 t	F1Q	M-cab
A5Y	Axle ratio i = 4.333	F2B	Floor variant, tunnel 170 mm
B1B	Electronic braking system with ABS and ASR	F2G	Cab width 2.30 m
B1H	Electr. compressed air supply and control, centre	F2N	Cab, 600 mm attachment height
B1F	Heating, electronic air-processing unit	F2U	ClassicSpace
B1Z	ABS, disengageable	F3A	Cab mountings, standard, steel-sprung
B2B	Drum brakes on front and rear axle	F3E	Cab mountings, rear, reinforced
B2X	Parking brake, electronic	F3W	Cab tilting mechanism, mechanical-hydraulic
ВЗН	Water-type secondary retarder	F4H	Cab rear wall, without window
B4A	Condensation monitoring, for compressed air system	F4X	Stowage compartment exterior flap, left
B4M	Air reservoir, steel	F5Y	A-pillar trim
B5B	Trailer brake, 2-line	F6D	Windscreen, tinted, with filter band
COZ	Frame overhang 1950 mm	F6I	Front mirror, heated
C2R	Wheelbase 4800 mm	F6Q	Air horn
C5I	Mounting parts, for platform	F7B	Bumper, with steel corners
C5P	Bolted frame	F7D	Bumper centre section w. towing eyes, coupling jaw
C6C	Steering, single-circuit	F7Y	Cab entrance, left/right, movable
C6J	Power steering pump, uncontrolled	F8B	2 remote control keys
C6Q	Stabiliser, front axle	F8E	Locking system, with central locking
C6Y	Stabiliser, under frame, rear axle	F8F	Extended central locking
C7A	Rear underride guard (ECE)	F8H	2 remote control keys, additional
C7I	Battery carrier cover, lockable	F8W	Rain sensor
C7J	Battery carrier, batteries side by side	GOK	Drive program, economy/power
C7Z	Frame, non-assembled, stage II (CKD)	GOR	Transmission support arms, optimised for removal
C8T	Deletion, wings for chassis transit	G2F	Transmission G 330-12/11.63-0.77
CLW	Steering oil cooling	G5A	Single-disc clutch
DOS	Compressed-air connection, in cab	G5G	Mercedes PowerShift 3
D1B	Driver's suspension seat, standard	J1E	Instrument cluster, 12.7 cm, with add. displays
D1N	Fold-up co-driver's seat	J1Z	Speedometer, deletion, tachograph
D2N	Driver's seat backrest, release mechanism	J2H	Multimedia Radio Touch
D2Y	Seat belt monitor	J2I	Standard loudspeaker
D3I	Bunk, bottom	J3R	Truck Data Centre 7 (FB Card)
D3X	Seat cover, flat-weave fabric	J6A	Classic Cockpit
D6F	Air conditioning system	J8Z	Pre-install. for Truck Data Centre 7 (FB Card)
D6Z	Construction-site filter	КОТ	Main tank, left
D7G	Stowage compartment lid, driver and co-driver side	K5B	Tank, 390 I, left, 650 x 565 x 1250 mm, steel
D7R	Stowage flaps, above windscreen	K5M	Tanks, lockable
D8A	Roof hatch/vent, roof	K5Q	Fuel screen, tank filler neck
E1B	Batteries 2 x 12 V/170 Ah, low-maintenance	K7D	Exhaust system, tailpipe to right and outwards
E1M	Alternator, 28 V/150 A	LOA	Illumination regulation, in acc. with UN-R 48.06
E3B	Connection point 12V/15A, for auxiliary consumers	L1I	Fog lamps, LED daytime running lamps
E3E	Additional socket, 12 V/15 A, co-driver footwell	L1P	LED tail lights
E3L	Socket, 24 V/15 A, co-driver footwell	L2H	Side marker lamps, flashing
E3W	PSM, 2nd generation	L4Z	Protective grille, metal, for headlamps
E5A	No. 1 switch, for non-MB body electrics	L9A	Pre-installation for rotating beacons
E6A	Trailer socket, 24 V, 15-pin	MOA	Engine mounts, reinforced
E6Z	Reversing buzzer	MOC	Bottom shell to prevent swirling-up of dust
FOG	Side module, N3G vehicle	MOZ	Noise regulation acc. to UN-R 51.03, phase 1



Sales Codes in Alphabetic Order

Sales Co	odes in Alphabetic Order	
M3I	Eng. OM460, inline 6, 12.8 l, 290kW (394hp),1900 Nm	
M5U	Exhaust brake, standard system	
M5W	Engine version, Euro III	
M6L	Air compressor, 2-cylinder	
M7I	Insect screen in front of cooling system	
M7J	Guard plate, bumper	
M7V	Cooling output for very hot regions	
M8B	Air intake behind cab, mounted	
M8L	Cyclone filter for coarse dust	
M8Y	Fuel pre-filter, chassis-mounted, additional	
N2E	PTO MB 131-2c, pump	
N6Z	Transmission oil cooling	
Q1N	Front spring, 8.0 t, 3-leaf	
Q3D	Rear spring, 2 x 16.0 t	
Q8D	Tow-away coupling, rear, Ringfeder	
ROZ	Wheel-nut cap	
R1I	15-degree tapered rims, 9.00 x 22.5, reinforced	
R8F	Spare wheel carrier, provisional	
R8P	Spare wheel/spare wheel rim	
S1H	Lane Keeping Assist	
S1L	Attention Assist	
S3A	Airbag, driver	
S5E	Speed limiter, 80 km/h	
S5Z	Cruise control	
S8A	First aid kit	
S8C	Hazard warning triangle	
S8D	Warning lamp	
VOR	No check for N3G conformity	

V0X	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
W5X	Weight variant 33.0 t (8.0/13.0/13.0)
X1A	Instrument/labels/documentation, English
X2I	Model plate, export
X3W	Powertrain warranty as per T and Cs 3yrs/450,000km
Y4A	Telescopic jack, 12 t/19 t
Y4J	2 wheel chocks
Y4R	Inflation aid, for steep-shoulder rims
Y4W	Tool kit, extended
Y4X	Tyre inflating hose, 25 m
Y4Z	Compressed-air gun, with hose
Y6A	Country-specific version
Z40	Tank cross-section, narrow
Z4Q	Tank cross-section, low
Z5L	OM 460
Z5M	PTO, single
Z5S	Power take-off, pump, under top edge of frame
Z5W	Right-hand drive
Z5Z	Vehicle, for left-side traffic
Z9X	Consolidated consignment (CKD)
Z9Y	Delivery condition (CKD)

