

MERCEDES-BENZ 3342 K 6x4 Z 13 "ZETROS"
Chassis for tipper

Special equipment

A1E Front axle 9.0 t
A1X Straight front axle, increased ground clearance
A2H Rear axle, crown wheel 300, planetary, 16.0 t
A2Z Differential lock, rear axle
A6J Axle ratio $i = 5.333$
B0A Pipe fracture protection, for braking system
B1A Electronic braking system with ABS
B1F Heating, electronic air-processing unit
B1H Electr. compressed air supply and control, centre
B1Z ABS, disengageable
B2B Drum brakes on front and rear axle
B2Z Parking brake, additional on front axle
B4M Air reservoir, steel
C00 Frame overhang 850 mm
C3A Wheelbase 5100 mm
C5T Reinforced frame
C5V Frame front end, reinforced, for spec. attachments
C6C Steering, single-circuit
C6J Power steering pump, uncontrolled
C6Q Stabiliser, front axle
C6Y Stabiliser, under frame, rear axle
C7C R.underride gd,fold., steel tipper, test force 80%
C7I Battery carrier cover, lockable
C7J Battery carrier, batteries side by side
C8F Wing, for chassis transit
D1B Driver's suspension seat, standard
D1U Co-driver's fixed seat, standard
D4W Power windows, all-round
D6F Air conditioning system
D6Z Construction-site filter
D7A Heat insulation, additional
E1C Batteries 2 x 12 V/220 Ah, low-maintenance
E1M Alternator, 28 V/150 A
E2J Automatic cutouts
E6Z Reversing buzzer
F1Q M-cab
F2G Cab width 2.30 m
F2O Cab, 250 mm attachment height
F2Z M-cab, Zetros, 2.30 m, level floor
F4H Cab rear wall, without window
F6C Windscreen, tinted
F6M Main mirror heatable and electrically adjustable

F6N Wide-angle mirror, heated
F6O Kerb mirror
F6Q Air horn
F7B Bumper, with steel corners
F7R Reinforced A-pillar
F7Y Cab entrance, left/right, movable
F9Y Vehicle key, without transponder
G0B Powertrain, 44 t to 80 t
G0R Transmission support arms, optimised for removal
G1J Transmission G 260-16/11.7-0.69
G5B Double-disc clutch
G5H Gearshift, manual
I4I Wheel arrangement 6x4
I5H 33.0-tonner
I6B Tipper chassis
I6W Leaf suspension, rear axle
I8Y Model series Zetros Off-road
I8Z Model series Zetros
J1A Instrument cluster, 10.4 cm
J1Z Speedometer, deletion, tachograph
J2E Radio with USB connector
J4A Maintenance system
K5C Tank, 390 l, right, 650 x 565 x 1250 mm, steel
K5M Tanks, lockable
K5Q Fuel screen, tank filler neck
K5R Protective plate for tank
K7D Exhaust system, tailpipe to right and outwards
L1B Daytime driving lamps
L1Q Tail lights, construc. in metal holder with grille
L4Z Protective grille, metal, for headlamps
L9E Pre-install. electr. interface, 10 A, non-MB body
L9F Provision for fitting marker lights, side
M0K Engine package, for heavy-duty operation
M0S Noise encapsulation in accordance with ECE
M3J Eng. OM460, inline 6, 12.8 l, 310kW (421hp), 2100 Nm
M5U Exhaust brake, standard system
M5W Engine version, Euro III
M6L Air compressor, 2-cylinder
M7J Guard plate, bumper
M8L Cyclone filter for coarse dust
M8Y Fuel pre-filter, chassis-mounted, additional
N2E PTO MB 131-2c, pump
N6Z Transmission oil cooling
Q1Y Front spring, 9.0 t, 4-leaf
Q2Y Rear springs, 2 x 18.0 t, for axle spacing 1450 mm
Q8E Tow-away coupling, rear, Rockinger
Q8M End crossmember lower, reinforced
Q8W End crossmember, 100 mm indented
R0Z Wheel-nut cap
R3P Tapered rims, 8.50-24, multi-piece
S5A Speed limiter, 90 km/h (56 mph), ECE
S5Z Cruise control
S8A First aid kit
S8B Fire extinguisher, 2 kg
S8C Hazard warning triangle
S8D Warning lamp
U00 Control code, oil pan, aluminium, constr. site

U2I Control code EBS, 4th generation
V0T Vehicle class N3G, off-road vehicle
V1K Zetros New
V1W Standard
V3F Zetros model generation 1
V8A Chassis number FIN
W7U Weight variant 40.0 t (9.0/16.0/16.0)
X1B Instrument/labels/documentation, French
X2A Model identification, acc. to weight variant
X2E Model plate, EU
X3Z Powertrain warranty as per T and Cs 3yrs/250,000km
Y4D Telescopic jack, 16 t/25 t
Y4F Steel wheel chocks
Y4J 2 wheel chocks
Y4V Air pressure gauge, analogue
Y4Y Tyre inflating hose
Z3Z Export code
Z5M PTO, single
Z5X Left-hand drive
Z5Y Vehicle, for right-side traffic
Z8S Main contractor, Wörth Plant