

Domenikss,

**Domenikss**

**Sales person:**

Maris Zukovskis

Telephone: +37167099909

Fax: +37167099910

mobile: +37126166000

e-mail: maris.zukovskis@domenikss.lv

2009.02.18

## Quotation - Mercedes-Benz Sprinter 518 CDI

Dear Sir or Madam,

thank you for your interest in a Mercedes-Benz Sprinter 518 CDI . Please find a description of your individual vehicle on the following pages.

Model:	Mercedes-Benz Sprinter
Vehicle type:	518 CDI KA
Drivetrain:	4X2
Baumuster:	90665713
Engine power:	135 kW (184 HP)
Wheelbase:	4325 mm
Admissable total weight:	5000 kg
Steering type:	left
Loading space:	4700/1780/1940 mm (L/W/H interior)











This image might differ from your individual vehicle configuration and is therefore non-committal. Subject to alteration!

## Paint

MB 9744

zircon silver metallic

## Vehicle equipment

### Lines, packages and variants

CF3 Chassis for application B  
 IG3 Sprinter standard

### Chassis

AR2 Axle ratio  $i = 3,923$   
 >>> Front axle 1,85 t  
 >>> H 0 rear axle 3,5 t  
 CL1 Height and rake adjustable steering wheel  
 >>> Power-steering  
 BB3 Electronic Stability Program (ESP)  
 >>> Brake hydraulic 2-circuits  
 >>> Braking system with ABS, ASR and EBD  
 >>> Front/rear disk brakes  
 >>> Rear duo-self energizing parking brake  
 >>> Brake Assist (BAS)  
 C43 Stabilizer rear axle reinforced under frame  
 C45 Stabilizer reinforced at front axle

>>>	rear axle shock- absorber
>>>	Front transversal leaf spring
>>>	rear- parabolic spring
>>>	Hub cap
RF8	Make of tyres Michelin (80)
RM9	Make of tyres as optimal extra
RH1	Tyres 195/75 R16 C
RM1	M+S tyres
RS6	Steel rims 5,5 J x 16
R65	Spare wheel bracket below frame end
R87	Spare wheel
RR7	Tyre sealant kit with electric compressor

### **Engines and transmissions**

MC4	Engine OM 642 DE30 LA 135 KW (184 HP) 3800/rpm
MS9	EURO 4 engine variant
KA2	Diesel particulate filter for GVW over 3500 kg
KD6	Exhaust gas monitor for nitrogen oxides (NOx)
GD7	NSG 400 6-speed manual transmission
N63	PTO at front with bracket for extra refrigerant
KB0	Main tank, 100 litres
KL5	Fuel filter with water separator

### **Bodies and attachments**

D03	High roof
D93	Omission partition
F68	Heated rear-view mirror, electrically adjustable
F61	Rear mirror inside
F46	Headlamp washing system
L04	Automatic dim-dip light
L16	Fog lamps Halogen
LG1	Bi-xenon headlamps with cornering function
>>>	Light range regulator
>>>	turn- signal painted in
L94	Omission parking lamp
LB1	Side marker lights
LB5	3rd brake light
LDO	Overhead control panel with 2 reading lamps
T93	Sliding door not provided
>>>	Child saftey catch in the passenger ompartement
W61	Window in tailgate / Rear hinged doors
>>>	Windshield laminated glass
>>>	Sun visor for driver and passenger
C72	Bumper and corner bumpers, paintable
CK0	Number plate holder, front
>>>	front bumper with integrated step
>>>	Side rubs strips
>>>	Lashing rings
FK3	Chrome-plated radiator grille
CM9	Detachable parts painted, pure white DB 9678
P47	Front mud flaps
P48	Rear mud flaps

### **Interior equipment, heating and air-conditioning**

S22	Armrest for driver's seat
S87	Driver's seat frame, low
SB3	Suspension seat, comfort version, driver's seat
S91	Deletion, co-driver's seat
S99	Seat base for front passenger's seat not provided
SA5	Airbag, front driver's seat

SW1	No front pass.height-adj.belt & buckle
>>>	three- point seat belt for all seats
>>>	Seatbelt tensioner driver and codrivers
SK0	Convenience head restraint, driver's seat
F66	Glove box lockable
FF5	Shelf above windscreen
FJ1	Hinged lid for stowage compartment
>>>	Shelf
V64	Ashtrays
VA7	Stowage compartment with net in hinged rear doors
V21	Interior panelling luxury
V36	Panelling under roof
V43	Wood flooring
H12	Auxiliary hot-water heater
H88	Adaption fittings for aux. heat exchanger
HH9	Air conditioner, automatic heater control
KL1	Sender uni (fuel) for auxiliary heater

### **Radio, instruments and electrics**

EL8	Two-way speakers, front
EN0	Radio sound 5
E28	Additional battery for retrofit power consuming
E36	Disconnecting relais if auxiliary battery
EE8	Battery 12V 100 Ah
ES0	Starting aid contact
M49	Alternator 14 V / 180 A
*ED5	Programmable special module
EK1	Term. strip for el. connections, driver's seat box
>>>	Electric equipment 12 V/ starter 12 V
JK3	Instrument cluster (pixel-matrix-display)
JW6	"ASSYST" service computer
>>>	Diagnostic socket
>>>	Engine speed indicator electronical
EZ8	Parktronic System (PTS)
>>>	Bulb failure indicator
>>>	Cleaning fluid level warning light
JD1	Tachograph digital EC
J10	Speedometer, km/h
CL4	Multifunction steering wheel with trip computer
J65	Outside temperature gauge
FY1	EDW II with interior motion sensor, tow-away alarm
>>>	Central locking with radio remote control op
>>>	Immobilizer
>>>	Electr. window lifts twice
MD5	Linear speed limiter 100 km/h EG
MS1	Cruise control

### **Other equipment**

Z11	Poor-road version
XS1	Labels/publications, Russian
Z41	Registration as a truck
Y43	Hydraulic Jack
>>>	Tool kit
Y10	First-aid kit
Y26	Chock
Y44	Warning triangle
XZ0	Model generation 0
Z45	Country with poor roads

### **Upholstery**

VG2 "Brasao" fabric, black

**Radio, instruments and electrics**

J10 Speedometer, km/h

**Bus equipment**

Floor - plywood slip resistant vinyl  
Lowered front part of floor, modified entrance steps  
Lowered wheel arches  
Sides lining with thermal insulation  
The ceiling lining with thermal insulation  
Recovering of the ceiling lining over driver  
Entrance hand-rails  
Front bulkhead (hand-rail + glass)  
Double Glazing Windows semipanorama - Finland  
Roof-mounted A/C ALEX TA2020 with central air outlets  
Water radiator - both sides  
Roof Hatch HAPPICH with inner trim panel  
Additional 4 halogen lights on the ceiling  
Seats (Turkey) - 19 pcs.  
Driver's seat recovering  
Emergency hammers  
Painting of a front and rear bumpers and plastic lateral panels

**Total price Netto EXW Riga**

**62 000,00 Eur**