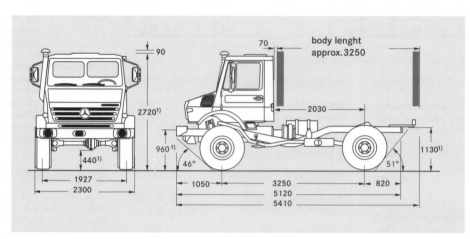
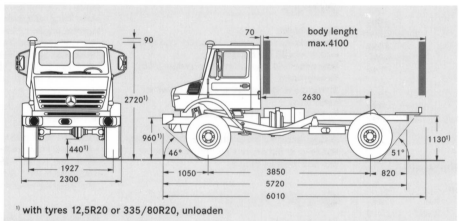
Unimog U 3000/U 4000

Technical Data





Engine Engine		U 3000	U 4000
Model		OM 904 LA	
Emission class		EURO 3	
Mode of operation		Four-stroke diesel with direct fuel injection system, turbocharger and intercooler, watercooled	
No and arrangement of cylinders		4, in-line, upris	
Displacement	CC	4249	,
Max output (RREG 80/1269)	kW (hp)	110 (150)	130 (177)
At engine speed	rpm	2400	, ,
Max. torque	Nm (kpm)	580	675
At engine speed	rpm	1200-1600	

Capacities		
Engine coolant		
(incl. heater radiator)	litres	ca. 26
Engine	litres	15,0/12,0
Fuel tank	litres	160
 Useable volume 	litres	145
24 V system		
Alternator		28V, 80 A
Alternator		
rainforced		
		28V, 100 A
Starter motor	2 12	28V, 100 A 4 kV
- reinforced Starter motor Battery capacity - increased		28V, 100 A

15- pin

Trailer socket type



Mercedes-Benz

Speeds and Transmission ratios

at rated engine speed of 2200 rpm, Axle ratio i = 6,53 and tyres 12,5R20 or 335/80R20

U 3000 / U 4000		Basic gears		Off-road gears (optional)		
gears	Transmission ratio		9,57		9,57 x 5,76 (G20)	
90				Speed in km/h		
	forward	backward	forward	backward	forward	backward
1	9,57	14,56	6,6	4,3	1,1	0,8
2	6,63	10,10	9,5	6,2	1,7	1,1
3	4,37	6,66	14,4	9,5	2,5	1,6
4	3,21	4,90	19,6	12,9	3,4	2,2
5	2,18	3,33	28,8	18,9	5,0	3,3
6	1,51	2,30	41,6	27,3	7,2	4,7
7	1,00	1,52	63,1	-	11,0	7,2
8	0,73	1,12	85,0*	-	14,9	9,8

^{*}At governed speed:

ca. 97 km/h (with tyres 12,5R20), ca. 102 km/h (with tyres 365/80R20)

Transmission

Fully synchronised MB 8-speed electrical-pneumatical shifting (EPS) gear box with integrated transfer box and pneumatically switched drive for both axles. 6 reverse gears. Off-road gears are optional. Electronic Quick Reverse (EQR), electropneumatical forward/reverse shifting.

Transmission ratios:

see Table

PTO shafts / Special drives (optional)

At engine speed 2200 rpm

	j=	rpm
- Fast PTO (N16)	1	2200
Rotation		anti-clockwise
- Very fast PTO (N19)	0,61	3600
Rotation		clockwise

At engine speed 2500 rpm

- Fast PTO (N16)	1	2500
Rotation		anti-clockwise
- Very fast PTO (N19)	0,61	4100
Rotation		clockwise

Hydraulic system (optional)

Single circuit hydraulic system		
Max. working pressure	bar	240
Circuit capacity	I/min	60
Oil capacity	litres	25
Quick release couplings	front/rear	2/2

E Chassis frame

Extremely torque-resistant ladder-type frame consisting of two U-shaped longitudinal members and tubular cross members.

Cab and rear platform/superstructure attached to the frame at three points on bearings and hence torsion-free. Torsion-free sub frame for superstructures available. Mounting brackets: front and middle (all optional).

Axles and suspension

Portal axles with differential locks front and rear, wheel hub drives, panhard rods and torque tubes. Coil springs, telescopic shock-absorbers and stabilisers front and rear. Central tire inflation system (optional).

Basic vehicle	mm	800
Fording device (optional)	mm	1200

⊖ Steering

Hydraulic power-assisted steering		LS 6 E
Turning circle Ø		
at wheelbase 3250 mm	ca.	14,3 m
at wheelbase 3850 mm	ca.	16,2 m

(Brakes

Service brake:

Pneumatic-hydraulic twin circuit disk brakes with 4-channel ABS (disengageable).

Automatic load responsive brake system (ALB). Parking brake:

Spring brake system acting on the rear wheel brake discs.

Four wheel parking brake (optional).

Engine brake:

2-stage, actuated pneumatically by multiple function lever at the steering column, with exhaust flap and constant throttle.

Tyres

Basic execution	12,5R20
Optional	335/80R20
	365/80R20
	405/70R20

Weights

Standard version GVW, max. FA load, max. RA load, max.	kg kg	7500 4000 4000	U 4000 8500 4000 4600
For fire brigade: Standard version GVW, max. FA load, max. RA load, max.	kg kg kg		9500 4100 5500

Platform

Maximum length:

3.250mm Short wheelbase Long wheelbase 4.100mm



Doors:

Driver's seat:

Tiltable all-stell cab with roof hatch Version:

(optional), three point mounted,

crew cab (optional).

Two doors with locks, storage com-

partments and 2 crank windows. Nicely upholstered, with longitudi-

nal and vertical adjustment; bakkrest adjustable. Hydraulically

suspended seat is available as option.

Co-driver's: Same as driver's seat, two seat

fold-away passenger bench (optio-

nal).

Interior: The interior materials can be cleaned easily. Two rear window

mirrors (optionally heated and elec-

trically adjustable).

Heating and ventilation:

Warm water circulatory heating with electric pump, 3 speed fan, vents for wind screens and side

windows, air intake filtered. Air conditioning available as option. Can be raised or removed easily for

Bonnet: maintance.

Instruments

Large instrument panel with LCD displays and controls for speed (kmh or mph), engine revolutions, air pressure in braking system, cooling water temperature, fuel reserves, four wheel drive and differential locks engagement, outside temperature, brake lining wear, brake liquid level, air filter maintenance, engine oil level, off-road gears, operating hours, mileage and day's mileage, time, driver information system (FIS), pto engagement, antilock-braking system (ABS), optical and acoustic failure warning signals, tachograph (optional).

Lights

2 halogen headlights with asymmetrical dip, height adjustable. Indicator lights, marker lights (when applicable), hazard warning lights. Rear lights, number plate light, reversing light and a rear fog light. Rotating beacon (optional).

Trailer couplings (optional)

Front towing eye, integrated in bumper Trailer couplings (optional)

Rear:

 Q 06 Messrs. Ringfeder 	Тур	86G110
Max. vertical load	kg	500
D - value	kN	66

