

Mercedes-Benz LF 311 Oldtimer Feuerwehrfahrzeug Just 35.940 km!



ID number	44263
1st registration	05-05-1957
Mileage	35940
Year	1957
Chassis number	3120267518027
Fuel	Diesel
Engine power	116hp / 85kw
Transmission	Manual

€27.000

Accessoires

- Coupling 50 mm
- Steel suspension front and back side
- Toolbox
- Warning lights

Comments

- Mercedes-Benz LF 311 fire truck Oldtimer in "concours condition"!
- Original registration documentation and Prüfbuch available!

This unique in concours condition Mercedes-Benz LF 311 Oldtimer fire truck from 1957 is a true collector's item. Originally acquired by the company fire department of the Chemische Werke Hüls AüA in Andelst, the truck has been meticulously maintained and restored to its original condition. The TroSLF 16 model of the Carl-Metz superstructure deployed as a Lüsch 16/8. With a different superstructure, 560 liters of foam agent and 750 kg of powder. The large loudspeaker on the roof served for important announcements to plant workers. The vehicle remained in active service with the Chemische Werke Hüls AüA until 1980.

- Carl Metz fire department superstructure (type: LF 16)
- Carl Metz water pump (type: FPH 16/8)
- Capacity: 1,600 liters per min
- Water tank capacity: 600 liters

- Total-Kom (type: PLA750)
- Year built: 1958

- Large reel at rear
- Multiple storage boxes for all supplies
- Authentic wooden fire ladder on top
- Large signal lamp
- Only 3.217 working hours
- Only 35,940 miles!

General

Dimensions	800 x 220 x 290
Overall condition	Good
Technical condition	Good
Optical condition	Good

Chassis

Own weight (kg)	5530
Loading capacity (kg)	3970
GVW (kg)	9500
Wheelbase (kg)	420

Powertrain

Transmission	Manual
Cylinder capacity (cc)	4580
Engine power (pk)	116
Engine power (kw)	85

Axle configuration (4x2)

Tire size	1	1
Profile Left/Right	60	60
Suspension	Leaf	Leaf
Maximum axle load	3100	6400
Reduction	-	Single
Axle lift	✗	✗
Steering	✓	✗
Powered	✗	✓

All prices are excluding VAT

All specifications are subject to change. The given mileage, sizes, weights and other specifications are not legally binding