

Magirus LF 10 / HLF 10 Street tank pumper

100426

As versatile as the job: Compact class fire-fighting vehicle Magirus LF 10 / HLF 10 on-road and off-road. This outstanding vehicle concept is ready to meet the many big challenges that life presents to small and medium-sized fire brigades in the city and in the country. This vehicle can also be realized according to the national standards and regulations of many countries.

Advantages & special features of the LF 10 / HLF 10 Street

The Compact class fire-fighting vehicle Magirus LF 10 / HLF 10 Street comes with spacious AluFire 3 superstructure with variable equipment room system and three lateral roller shutters. It's lowered beetwen the axles and behind the axle for more ergonomic storage of heavy equipment. The optimal water tank arrangement provides a well-balanced weight distribution without overloading the rear axle. The pump is easily accessible from the rear for control and maintenance. Large space reserves in the Magirus LF 10 / HLF 10 offers room for individual additional gear and personal equipment. The continous ambient illumation provides a balanced illumination of the mission site.

General information:

- Comprehensive gear for fire-fighting and technical assistence
- Rear pump 2,000 I / min at 10 bar + 250 I / min
- GFK water tank 2,000 l
- Crew module: All-steel or aluminium technology
- Seats: 1 + 8

Technical specifications

• Chassis: 9 - 14 t-class chassis (e.g. IVECO MAGIRUS EuroCargo 140 E 25 4x2) or similar chassis from other manufacturers

Engine power: 185 kW / 251 HP

• Wheelbase: 3,960 mm

Cabin + Seats: All steel technology 1 + 2
Gross vehicle weight: 11,000 / 14.,000 kg

Magirus Alufire 3-Bodywork:

Pump capactity: 1,000 l / min at 10 bar
Water tank volume: 600 l (1,000 l, 1,200 l)

Options

- GFK water tank: 1,000 | / 1,200 |
- Foam tank capacity: 120 | / 150 | / 200 |
- Pressure foam proportioning system: CaddiSys (with electric drive) or FireDos (with hydraulic drive); 0.1 6
 % proportioning
- Crew cab 1 + 5
- Loading variants
- Light mast: pneumatic, floodlights in halogen, xenon or LED technology
- Superstructure lighting: LED technology
- Warning system: integrated Magirus M-Flash LED technology
- Traffic warning system: LED technology
- Alternative warning and signaling systems
- Pull-out hygiene board
- Brathing apparatus units in cab: 4
- Wide range of additional equipments available
- Superstructure can be mounted on all conventional 4 x 2 and 4 x 4 chassis in the 9 to 14 ton class
- Pump in bronze version

