

Fire Light Pumper Magirus TSF-W

100425

The Magirus TSF-W light tank pumper is the basic fire engine for every fire-fighting mission.

The Magirus TSF-W light tank pumper is the basic fire engine for every fire-fighting mission. With its rugged and powerful IVECO Daily chassis this fire engine comes with reduced weight for additional loadings. A portable fire pump can be run inside as well as outside the superstructure. This vehicle can also be realized according to the national standards and regulations of many countries.

Advantages & special features of the TSF-W fire engine

The compact Magirus TSF-W light pumper comes with removable portable fire pump, if necessary, and has a high tactical / operational value. Due to the extremely large reserves of weight this fire engine offers more space for loading materials and/or extinguishing media.

The portable fire pump Magirus FIRE offers further advantages: Thanks to its low noise and low vibration, it's the best portable fire pump on the market for functioning inside of a van body as for continuous operation no hearing protection is needed. All control units are at the right place and easy to handle for the operator.

General information:

- Internal water tank for maximum equipment storage capacity
- Variable equipment storage system for individual loading
- Large area for stowing additional mission-related and/or personal equipment
- · Higher weight reserves for heavier loads / greater amounts of extinguishing agents
- If necessary pump can be removed
- Continuous ambient lighting for uniform illumination of work site
- Optimal water tank set-up for balanced weight distribution
- Ergonomic working conditions due to optimal removal heights even for heavy equipment

Technical specifications

Chassis:

• variable up to 7.5 t-class chassis (e.g. IVECO Daily 65 C 17 D or 70 C 17 D)

Engine power:

• 107 kW (146 HP) or 125 kW (170 HP)

1+5

Superstructure:

• Magirus AluFire3 technology

Pump capacity:

• 1,000 l/min at 10 bar

Water tank:

• 500 l

Options

- Water tank for increased volumes of up to 750 litres
- 2 breathing apparatuses in cab
- Pneumatic light mast with halogen, xenon or LED technology
- LED lighting technology in the equipment room
- Working area illumination in LED
- Quick-attack hose reel
- Alternative warning and signal systems
- Extensive additional loading capacity possible
- Superstructure can be mounted on all suitable chassis made by any manufacturer



