



## Firefighting vehicle Magirus TLF 2000

TI F-2000

Magirus TLF 2000 is a new generation of firefighting vehicle that simultaneously enables interventions in populated and non-populated areas. Due to its characteristics, this vehicle enables a quick response even on difficult-to-access terrain.

The Magirus TLF 2000 has a powerful chassis and four-wheel drive, allowing driving on unpaved and undeveloped roads. In this way, the fire crew (1+2) can approach much closer to the area affected by the fire than it would be possible to approach with a standard fire truck pumper.

## The main characteristics of the Magirus TLF 2000:

- Powerful four-wheel drive chassis with outstanding features in the field
- Compact, swivel fire engine with a low center of gravity, with a total height below 2,700 mm
- Independent front suspension
- Customizable equipment space system, Magirus AluFire 3 combined with lightweight material to optimize payload.
- Optimal arrangement of water tanks for balanced weight distribution
- Magirus HMI control unit for easy and understandable operation between machine and human.
- Easily accessible and powerful fire extinguishing pump MPN 10-2000
- Continuous illumination of premises and equipment for uniform lighting
- Ergonomically optimized heights for extraction of fire extinguishing equipment
- Maximum loading space and payload for equipment.
- Additional space for additional loading equipment and personal firefighting equipment

## **Additional options:**

- Hi-Matic automatic transmission
- High pressure pump
- Self-protection system (cab and/or whole vehicle only)
- Floor nozzles for both shafts
- · Various configurations of water/foam thrower
- Magirus rear warning system (traffic warning system)
- Magirus RKL on cabin roof, LED, blue color with designer GFK trim
- Foam container
- · Fast-paced winch
- Hygienic panel, including water and air connection
- Roofing crate for equipment
- Lighting pole
- · Winch for self-redemption

\* In order to equip the vehicle as well as possible according to your needs, there is a wide range of equipment and customization options for upgrades.

## **Technical specifications**

• Chassis:  $3.0 < GM \le 7.5 t$  - Iveco Daily 70S18 4x4 (Euro VI C)

• Weight of empty vehicle: 7000 kg

• Permitted total vehicle weight: up to 10,500 kg

• Wheelbase: 3,780 mm

• Dimensions (LxWxH): 6,200 x 2,250 x 2,650 mm

• Crew: 1+2

Fire upgrade: Magirus AluFire3 - technologyCentrifugal fire pump: Magirus FPN 10-2000

• Water tank: 2000 lit.









