MAGIRUSTSF-W FIRE ENGINE





SERVING HEROES. SINCE 1864.

TSF-W FIRE ENGINE TECHNICAL DATA

CONCEPT

Chassis

/ Engine

/ Cab / Superstructure / Pump capacity

/ Water tank

Iveco Daily 65C17D or 70C17D 107 KW (146 HP) or 125 KW (170 HP) 1+5 AluFire 3 technology 1000 l/min at 10 bar 500 litres

STANDARD EQUIPMENT

I Internal water tank for maximum equipment storage capacity

- / Variable equipment storage system for individual loading
- I Large area for stowing additional mission-related and/or personal equipment
- I Higher weight reserves for heavier loads / greater amounts of extinguishing agents
- I f necessary pump can be removed
- I 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

OPTIONALLY AVAILABLE

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

DETAILED VIEWS









Illustrations may include additional options. We reserve the right to make technical changes or improvements at any time without prior notice. Errors and omissions excepted.

MAGIRUS GmbH • Graf-Arco-Straße 30 • 89079 Ulm www.magirusgroup.com • magirus@cnhind.com