TIMAK

RESCUE VEHICLE

Efficiency in fire management and disaster response means rescuing people faster, improving the way fires are extinguished, providing more effective protection and ensuring more reliable recovery operations.





Notes: Images are for illustrative purposes only and may appear different to the actual vehicle.

TECHNICAL SPECIFICATIONS

Standard Features

Chassis Bodywork	At least 7.500 kg 4x2 Modular / Monoblock / Aluminum Custom Panel		
Water tank	2.000 - 3.000 liters stainless steel		
Foam Tank	150 liters stainless steel		
Pump Capacity (Lt / min)	TMK 1500 N 1.500 l/m at 10 bar	TMK 2000 N 2.000 l/m at 10 bar	TMK 3000 NH 3.000 l/m at 10 bar 250 l/m at 40 bar
Drive	PTO	PTO	PTO
Foam Rationing	Around the pump 3% - 6%	Around the pump 3% - 6%	Around the pump 3% - 6%
Monitor	TMK - 1200	TMK - 1600	TMK - 2400
Capacity (Lt / min)	1200	1600	2400
Control	Manual	Manual	Manual
Accessories	Standard Accessories Available Light Bar with Siren Locker Illumination 2 units Fixed Projectors		
Illumination & Warning			
First Responders Hose Reel	1 unit		
Control	Manual Unwinding – Electrical Rewinding		
Hose	1" x 50m		
Nozzle	Jet / Fog Pistol		

