

# PUMPERS

## 4x2 Mercedes Urban Rescue Pumper



## Specifications

### Chassis

Type	Mercedes Benz Atego 1528 4x2, Euro 3
Engine Output	280 HP
Transmission	Allison PR3000
Wheels	On highway 11R22,5 tyres

### Driving and crew compartment

Crew	1 + 5 with 4 rear SCBA seats
Cab	Marcé GRP double cab extension

### Vehicle body

Marcé all aluminium extrusion and bended plate body welded for added strength and durability

Six lateral full height body compartments with a drop down step at the front and rear compartment

One rear body compartment with drop down step housing the pump

Hose bed on deck with two adjustable hose bed dividers

### Control System

Type	Marcé electronic pump control system
------	--------------------------------------

### Fire fighting system

Centrifugal pump 4000l/min @ 10 bar NP and 400 l/min @ 40 bar HP

Automatic around the pump foam system

Water tank : 4000 litre

Foam tank : 300 litre

Marcé Mamba 3 remote controlled electronic monitor

### Hose reels

Two 30m x 25mm high pressure hose reels c/w high pressure nozzles and foam adaptors fitted in rear side compartments

### Pump discharges

Four normal pressure rear facing manual discharge outlets

Two High pressure outlets to hose reels

One discharge to deck monitor



# PUMPERS

## 4x2 Mercedes Urban Rescue Pumper

### Lighting

- Two LED scene lights at rear of body
- Two LED scene lights each side of the vehicle
- LED ground lights under vehicle
- LED Pneumatic Light Mast
- Two LED locker lights in each locker

### Emergency lighting and siren system

- Red LED light-bar
- Red LED flashers on vehicle
- 100w Public address and siren system



### Ancillary equipment and fixtures

- Marcé fire fighting tools and equipment
- Hydraulic rescue tools
- Hydraulic/Electric side ladder gantry with two section extension ladder and roof hook ladder fitted
- Reverse camera with screen on dashboard



### Vehicle dimensions

Wheelbase	4860mm
Length	8498mm
Height	3270mm
Width	2500mm



Configuration can be done on any suitable commercial 4x2 chassis (Specifications subject to change)