

# G-Class MRV



Mercedes-Benz

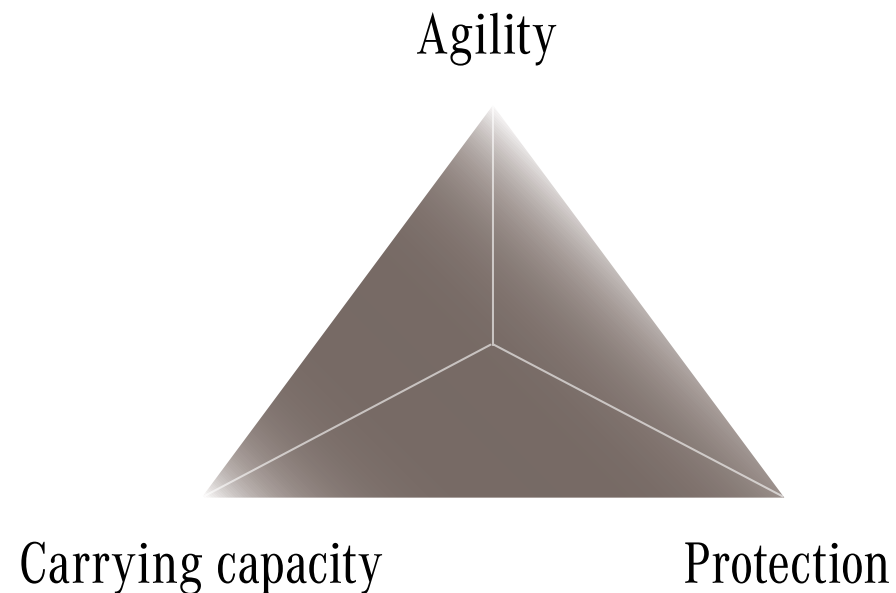


# Built for special challenges.

The MRV (Multi Role Vehicle) stands for a light and compact off-road vehicle that is the result of all our experience. In its modularity and size, its special concept is unique in its class. Its multi-part cage structure allows for various vehicle configurations to support specific equipment in a task-related manner. With a top speed of more than 120 km/h and a

ground clearance of 412 mm, the MRV, with its portal axles is a highly capable vehicle suitable for the most diverse tactical tasks and one that excels in all kinds of assignments, offering the perfect mix between top agility, high carrying capacity and outstanding protection. The ladder-frame concept and drive train are based on the proven

Mercedes-Benz G-Class components ensuring commonality with other Mercedes-Benz products and allowing the MRV to be serviced by any dealership in the Mercedes-Benz service network.





Commonality with other Mercedes-Benz products, EMC, 3,000 kg payload and a fording depth of 1,000 mm.



Suitable for poor-quality fuel (Euro 3), global service network, proven chassis and portal axles.



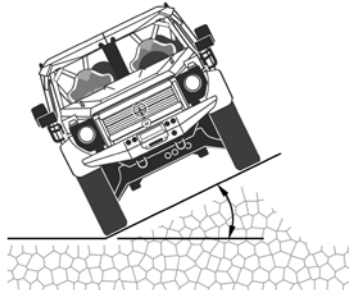
Modular structure, 2 to 6 seats,, modular protection concept, air-portable and a range of 800 km.

# Dimensions and technical data.

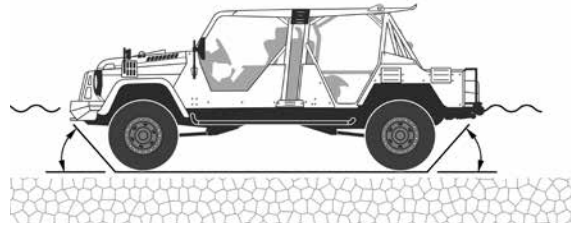
Ground clearance 412 mm



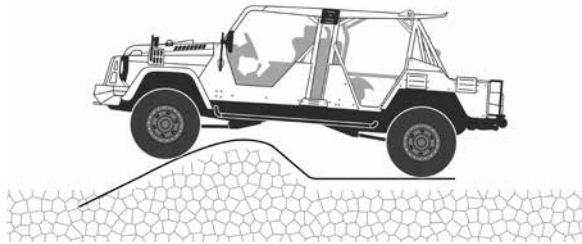
Incline 30 %



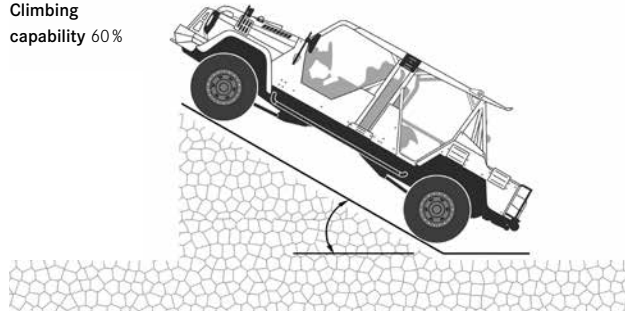
Fording depth in fresh water 1,000 mm  
Slope angle front/rear 40/42°



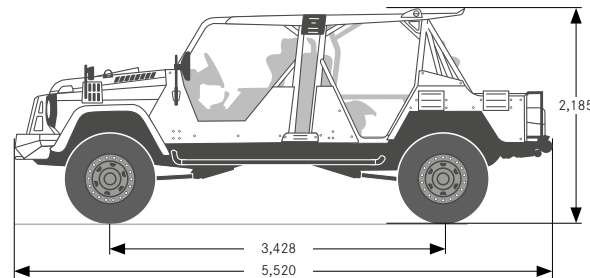
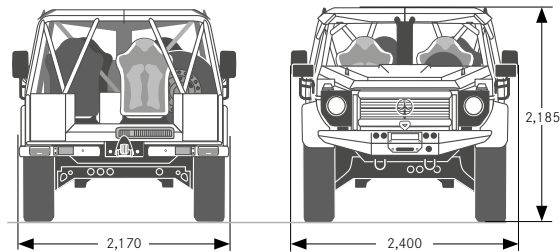
Ramp angle 36°



Climbing capability 60 %



Dimensions



The stated dimensions are not precise values. The information is provided solely for the purpose of comparing different vehicle types.

<sup>1)</sup> Information provided in accordance with 80/1269/EEC in its current version.

## MRV 6.2

Drive train

Type

Homologation

Steering

Number of cylinders/layout

Displacement (cm<sup>3</sup>)

Bore x stroke (mm)

Nominal power<sup>1)</sup> (kW at rpm)

Nominal torque<sup>1)</sup> (Nm at rpm)

Top speed (km/h)

## TRANSMISSION

Gearbox

Axle ratio

Tyre size

Fuel

Tank capacity (l)

Emission standard

## WEIGHT / PAYLOAD

Permitted total weight (kg)

Payload (kg)

Permitted total towing weight (kg)

Perm. braked trailer load (kg)

Permitted axle load front/  
rear axle (kg)

## OFF-ROAD CAPABILITIES

Ramp angle/incline (° / %)

Slope angle front/rear (°)

Ground clearance/fording depth (mm)

Climbing capability (%)

4x4 all-wheel drive

G 300 CDI

Utility vehicle

LHD

6/V

2,987

83 x 92

135 at 3,800

400 at 1,600 - 2,600

>120

5-speed automatic

6.681

305/80 R 18

Diesel

approx. 96

EURO 3

6,200

3,000

8,200

2,000

2,700/3,600

36/30

40/42

412/1,000

60

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