







Dimensions & weights:				Important notes:
Cargo area [ft <sup>2</sup> ]		N/A		- It is the responsit
Cargo volume [ft <sup>3</sup> ]		N/A		for homologation
Luggage area [ft²]		N/A		- The drawing is sir
Luggage volume [ft]		N/A		- Please check who
Turning clearance circle - curb to curb [ft]		52,5		configuration of y
Gross vehicle weight [lbs]		11030		- Optional equipme
Permissable front axle load [lbs]		4081		from feasibility ch
Permissable rear axle load [lbs]		7721		- Our instructions f
				when planning to
				All dimensions ref
	laden	unladen		In laden condition
Vehicle height [inch]	90,2	93,5		
Minimal ground clearance [inch]	7,9	8,1		
Driver's door step height [inch]	16,7	19,4	Base tyres:	
Side cargo step height [inch]	N/A	N/A	Front axle 225/75 R16	
			Rear axle 285/65 R16	

- It is the responsibility of the bodybuilder to ensure that the vehicle is suitable for homologation after the body has been mounted.

- The drawing is simplified to some extent and is not legally binding.
- Please check whether the drawing specification complies with the chassis configuration of your order.
- Optional equipment codes not listed here, KW-codes and changes resulting from feasibility checks are not included in the drawing.
- Our instructions for the manufacture of superstructures must be observed, when planning to fit bodies of other than Mercedes-Benz manufacture.

All dimensions refer to the standard version and the base tyres. In laden condition all axles are fully loaded (see table).

We reserve all rights for this drawing. The drawing may neither be copied nor passed on to any third person.

Dimensions are subject to a tolerance of up to +/- 3%.

Chassis A3LH1/RWD 4X2/170 907.155.13

