


Dimensions & weights:			Optional equipment:		Important notes: - 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%.	
Cargo area [m²]	217	CE8	Body set up				
Cargo volume [m³]	13,90	D03	high roof				
Luggage area [m²]	N/A	D93	omission of partition				
Luggage volume [l]	N/A	FKA	CARGO VAN				
Turning clearance circle - curb to curb [m]	6.0	S02	driver seat				
Gross vehicle weight [kg]	11,023.1	S04	adjustable co-drivers seat				
Permissible front axle load [kg]	4,409.2	T16	sliding door, right				
Permissible rear axle load [kg]	7,716.2	U62	seats passenger compartment 3-seat-bench narrow 1st row				
		XZ0	model generation				
		ZG1	all-wheel drive, engageable				
	laden	unladen					
Vehicle height [mm]	1,052.0	1,090.9					
Minimal ground clearance [mm]	74.0	75.6					
Rear lift in height [mm]	265.0	304.7	Base tyres:				
Driver's door step height [mm]	201.2	225.2	Front axle N/A				
Side cargo step height [mm]	208.7	237.4	Rear axle N/A				
						CARGO VAN A3LH2/4x4/ 11,023.1 907655	 Mercedes-Benz 16.03.2023

CARGO VAN
A3LH2/4x4/11,023.1
907655