


| Dimensions & weights:  |  | Optional equipment:   | Important notes:  | We reserve all rights for this drawing. The drawing may neither be copied nor passed on to any third person.<br><br>Dimensions are subject to a tolerance of up to +/- 3% |
|--|--|---|---|---|
| Cargo area [m²]<br>Cargo volume [m³]<br>Cargo volume partition wall [m³]<br>Luggage area [m²]<br>Luggage volume [l]<br>Turning clearance circle - curb to curb [m]<br>Gross vehicle weight [kg]<br>Permissible front axle load [kg]<br>Permissible rear axle load [kg] | 6.55<br>13.90<br>N/A<br>N/A<br>N/A<br>14<br>5000<br>1850<br>3500 | FKA CARGO VAN<br>D03 high roof<br>D50 partition wall<br>D93 omission of partition<br>RH9 Super-single tires, 285/65 R16 C<br>S02 driver seat<br>S04 adjustable co-drivers seat<br>T16 sliding door, right<br>XZ0 model generation | <ul style="list-style-type: none"><li>- It is the responsibility of the bodybuilder to ensure that the vehicle is suitable for homologation after the body has been mounted.</li><li>- The drawing is simplified to some extent and is not legally binding.</li><li>- Please check whether the drawing specification complies with the chassis configuration of your order.</li><li>- Optional equipment codes not listed here, KW-codes and changes resulting from feasibility checks are not included in the drawing.</li><li>- Our instructions for the manufacture of superstructures must be observed, when planning to fit bodies of other than Mercedes-Benz manufacture.</li></ul> <p>All dimensions refer to the standard version and the base tyres.<br/>In laden condition all axles are fully loaded (see table).</p> |   |
| CARGO VAN<br>A3LH2/RWD 4x2/5000<br>907655  |  |   |   |  Mercedes-Benz<br>21.05.2023   |