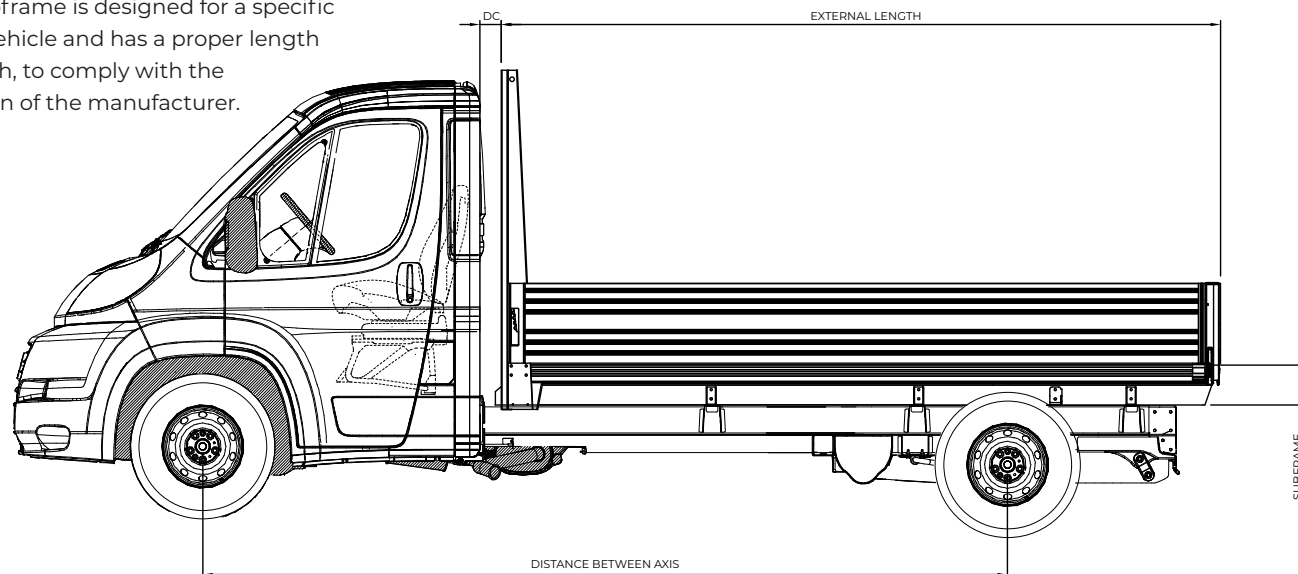


Model BAT. Drop-side kit

- » The drop-side has a subframe composed by crossbars shaped as an "omega" and two of them with the form of a "Z" for the wheel fits on its placed. In the inferior part you can screw up the stringers that are on the chassis.
- » **Floor:** the standard floor is made of wood (thickness of 18 mm), but there are more options, like a metal sheet with a relief of diamonds, metal sheet pegaso type, etc. Floor is delivered assembled on the subframe.
- » **Contour:** it is made up of folded profiles forming a complete frame which it is welded to the crossbars making a compact structure.
- » **Subframe:** the structure can be painted or galvanized. The stringers are made of galvanized steel. Each subframe is designed for a specific type of vehicle and has a proper length and width, to comply with the regulation of the manufacturer.

- » **Sideboards:** these can be reclined and are made of anodized aluminium profiles. In the end of each side board, there is a vertical lock. The frontwall is delivered completely painted, with a shaped reinforcement angles in the union between it and the subframe.
- » Additionally the screws and supports needed to fix the stringers mentioned before to the chassis of the vehicle are delivered.
- » The assembly of the drop-side is quite easy, because all the parts are prepared to be assembled using screws.



Pol. Ind. El Guadiel
Avd. Linares, 17
23210 Guarromán
Jaén (Spain)

Tel: +34 953 67 80 41
Tel: +34 953 67 80 38
www.liderkit.com

