

MODEL 640. ALUMINIUM KIT

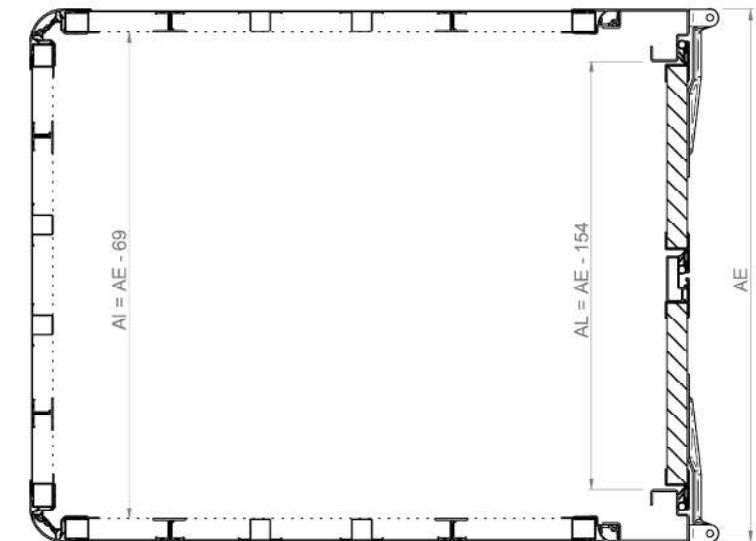
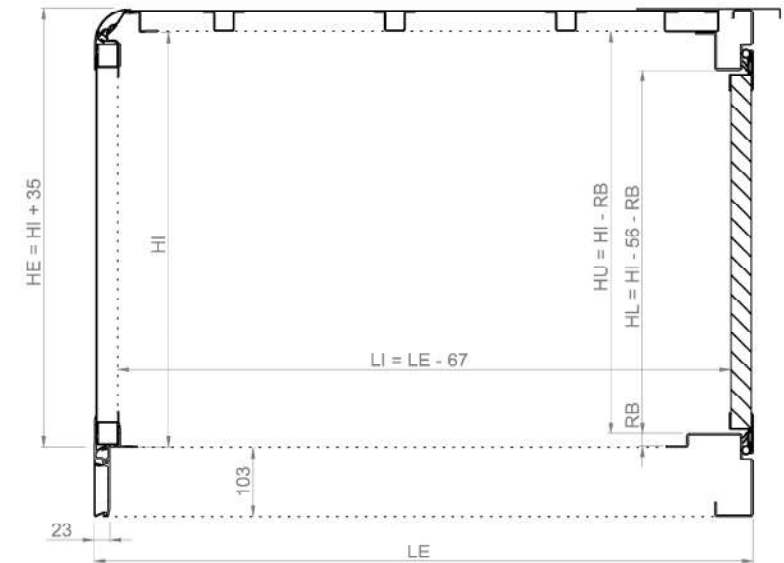
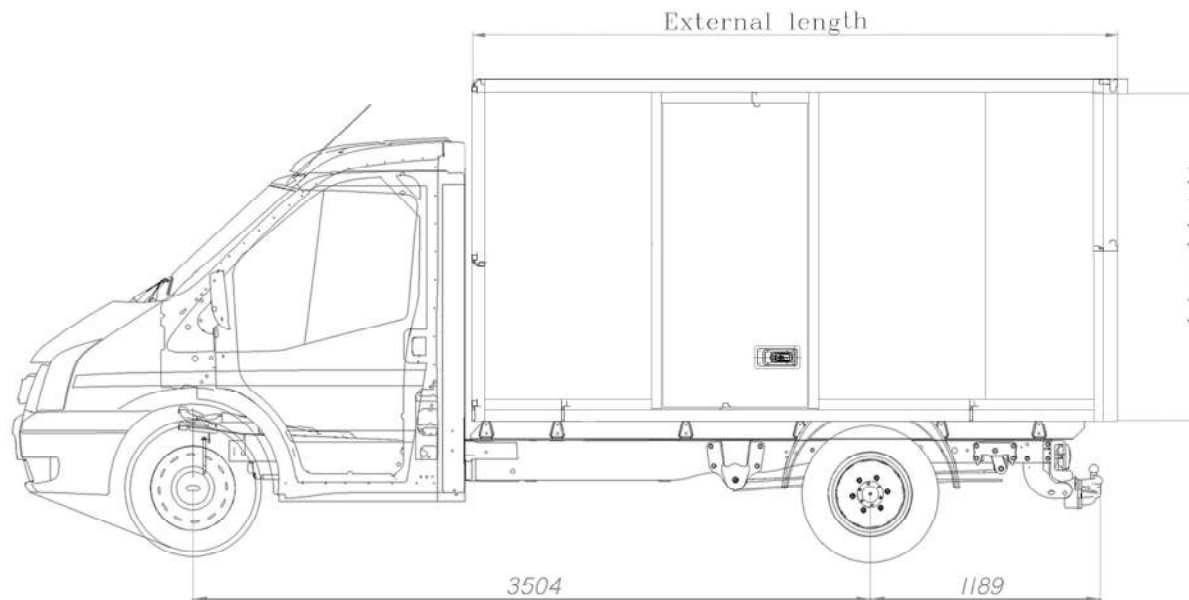
Roof: Made of translucent polyester 1,6mm of thickness, reinforced using galvanized steel omegas (DX-F5 cold lamination) 1 mm thickness, every 600mm. All these parts are screwed and glued during the fabrication process. The perimeter is made of aluminium profiles (alloy 6005)

Sidewalls and frontwall: made of aluminium sheet 1mm thickness (alloy 5754). The color of the aluminium sheet is RAL 9016. The aluminium sheets are joined with a two profiles system which does not let the water pass inside.

To make the whole structure stronger, it is reinforced with "Z" or "omega" profiles.
 The perimeter is made of aluminium profiles (alloy 6005). All the parts are assembled with screws, rivets and glued in the interior part.
 This type of box body has no exterior sealing. The width of the aluminium sheet is 1162,5 mm.

Rear frame: Made of galvanized steel DX51 Z275 MAC 2,5 mm thickness, reinforced in the squares, semiautomatic welding.

Rear doors: Sandwich panel of 30mm thickness, composed by polyester 1,6mm/ polystyrene (44kg/m3)/ polyester 1,6mm.
 Fire resistant panel, factor M3. Stainless steel AISI 304 locks and hinges, recessed locks.



Test of maximum
 resistance of
 load rails



Safety of loads
 XL EN 12642



Quality management
 certificate



Environmental
 management
 certificate