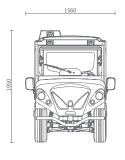


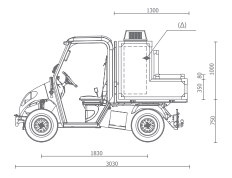


ICE-CREAM MODULE technical specs

6 tastes version

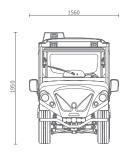




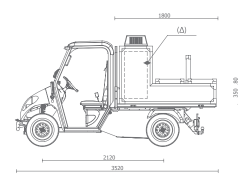




12 tastes version









technical characteristics

6 tastes version 12 tastes ATX210E ATX230E/ED/H compatible models ATX110E ATX240E/ED/H road homologation Only if fitted on models with road homologation.

refrigeration +4°C and - 20°C

 0°C / + 4°C with ES BD80 group (ATP approval), to be connected to the 12V battery for autonomy in phase of driving, 220V in park. -20°C mobile Eutectic plates to freeze externally at -30°C for autonomy in phase of

height of vehicle 1.950 [mm]

www.alke.com | info@alke.com | +39 049 761208 © 2017 Alkè | Rev. 170605 | page 1 di 2





ICE-CREAM MODULE technical specs

technical characteristics

| version | | 6 tastes | 12 tastes | |
|---|------|--------------------------------------|----------------------|--|
| loading capacity of vehicle | | | | The load capacity of the vehicle is given by the load capacity (chassis) of the model on which is mounted the module less the weight of the module itself. |
| weight of the module | [kg] | 250 | 350 | The weight of the vehicle is given by the empty weight (chassis) of the model on which is mounted the module plus the weight of the module itself. |
| volume | [1] | 510 | | |
| structure | | monoblock made of sandwich panels | | Fiberglass sandwich panels and rigid expanded polyurethane, machined and molded joints for optimizing of isothermia. Finishing in white gelcoat specific for foods. External finishes with bended profiles in prepainted aluminum. |
| side thickness | [mm] | 100 | | |
| doors | | 3 (rear) 1 (side) | 6 (rear) 1 (side) | |
| optionals and accessories | | | | |
| door left side with sink, shelves | | Δ | | |
| applications | | | | |
| Transportation or itinerant selling of fruit, vegetables, meat, fish, dairy products, ice cream, frozen foods, pharmaceutical products. | | | | |

note

Ideal for restricted traffic areas.

This module is powered by the battery of the vehicle therefore can affect the autonomy of the vehicle itself.

For all the other data refer to the technical specs of the model on which is fitted the module.

The technical specifications, design and performance of the products listed in this technical sheet are indicative and may undergo modifications without forewarning.

• standard Δ optional x not compatible