

Press Release

New Alkè ATX refrigerated vans: for a zero-emissions refrigeration

The Alkè refrigerated electric vans are 100% electric, type-approved for road circulation (category L7e) and are ideal for deliveries in city centres.



Padua, 22nd January 2014 – Alke', always focused on the needs of the market, introduces the new refrigerated vans of ATX range. The Alkè ATX with cold storage unit is equipped with a removable isothermal box and refrigerating unit on the roof, all **ATP certified**, with temperature of 0°/+4°C and 12V power supply on the road and 220V from the mains. This system allows to refrigerate also during transport, via power supply from the battery.

The cold storage unit is removable, with dimensions 1800x1200x1200mm, it has an

internal volume of 1.5m³, the walls have a 100mm thickness, is made up from sandwich panels in fibreglass and rigid expanded polyurethane, with tongue-and-groove joints to optimize refrigeration. The finishing is in white gelcoat, specific for use with foodstuffs. The external finishings are realised with pre-painted aluminium press-bent sections. There are two openings, one rear and one lateral.

In the cabin there is an LCD that allows the driver to remotely control the temperature inside the refrigerated box and to set it.

This all-electric vehicle has a range from 60 to 90 km depending on the model and can reach a maximum speed of 44km / h. The load capacity is up to 715kg depending on the model chosen.



Thanks to its compact size (127 cm wide) and the total absence of CO2 emissions without forgetting its silence, the fridge van Alke ATX is definitely ideal for urban use, to supply for example shops and restaurants, but is also suitable for use in enclosed spaces such as warehouses supplying the chiller cabinet in large retail stores or within hospitals for transportation from one department to another of medicines or other medical equipment that requires compliance with certain temperatures for proper conservation.

**Alke'**

Alke' is an Italian producer of professional, compact and heavy duty electric vehicles. It was established in 1992 and right from the first years it concentrated its efforts in the study and production of innovative vehicles for performance and, most of all, for the quality of their construction. Up to today Alke' vehicles are commercialised in more than 40 countries worldwide.

More information about Alkè ATX refrigerated electric vans on this link:

<http://www.alke.com/refrigerated-electric-vans.html>

High resolution images are available on request.

For more information write to: media@alke.com