## An example:

## **DIMENSIONS:**

Length: 3250 mm Width: 2080 mm Height: 1650 mm

## **EQUIPEMENT:**

8 compartments

8 side doors

7 frozen compartments

2 levels of shelves in each frozen compartment

1 integrated refrigeration unit

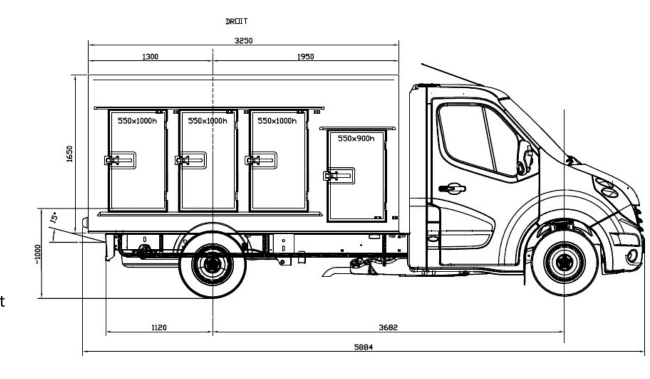
1 eutectic system with tubular aluminum profiles

Internal temperature between - 33  $^{\circ}$  C and -20  $^{\circ}$  C

1 dry compartment

830 kg only!

K= 0,234 W/m<sup>2</sup>!





## New aluminum tubular profiles AL3

After 15 years of experience in the field, we have improved the AL2 aluminum beams which have been very successful in the USA and in the Unilever ice cream world.

The evolution of aluminum beams was made on three levels:

1. The closures at both ends of the beam are now robot welded and pressure tested...

2. The copper piping has been replaced by an aluminum tubular profile (no welding and even material than the profile).

3. Transverse positioning of beams in sets of 4 beams above each side door.



