



ROTATHERM CARAT

THE SECRET OF BAKING IS NOW REVEALED

Invaluable: uniform processing

In the RotathermCARAT® system, the entire feed trolley rotates slowly in the horizontal hot-air or steam stream. The products are uniformly processed from all sides. The spacing of the tiers can be freely selected in a raster of 75 mm.

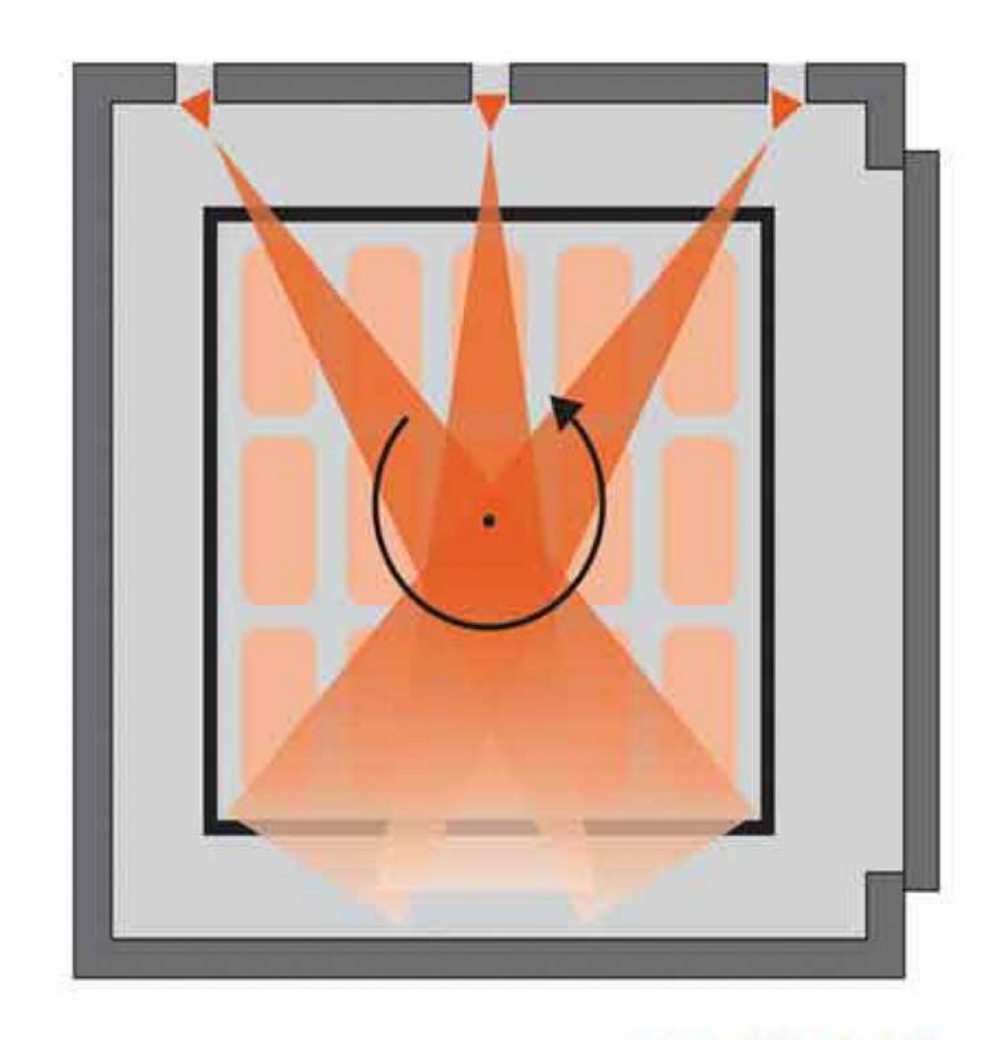
Top-class: A1 quality products

Thanks to the optimal heat transfer and extremely high process temperatures, perfect quality can be achieved during roasting, baking and cooking. This means a decrease in the weight-loss of much more than 50% as compared with conventional baking systems.

Money-saving: short production times

With shorter production times the RotathermCARAT® system ensures enormous cost savings. For baking, the time is reduced by up to 25%. This lowers your energy costs and processing time substantially!

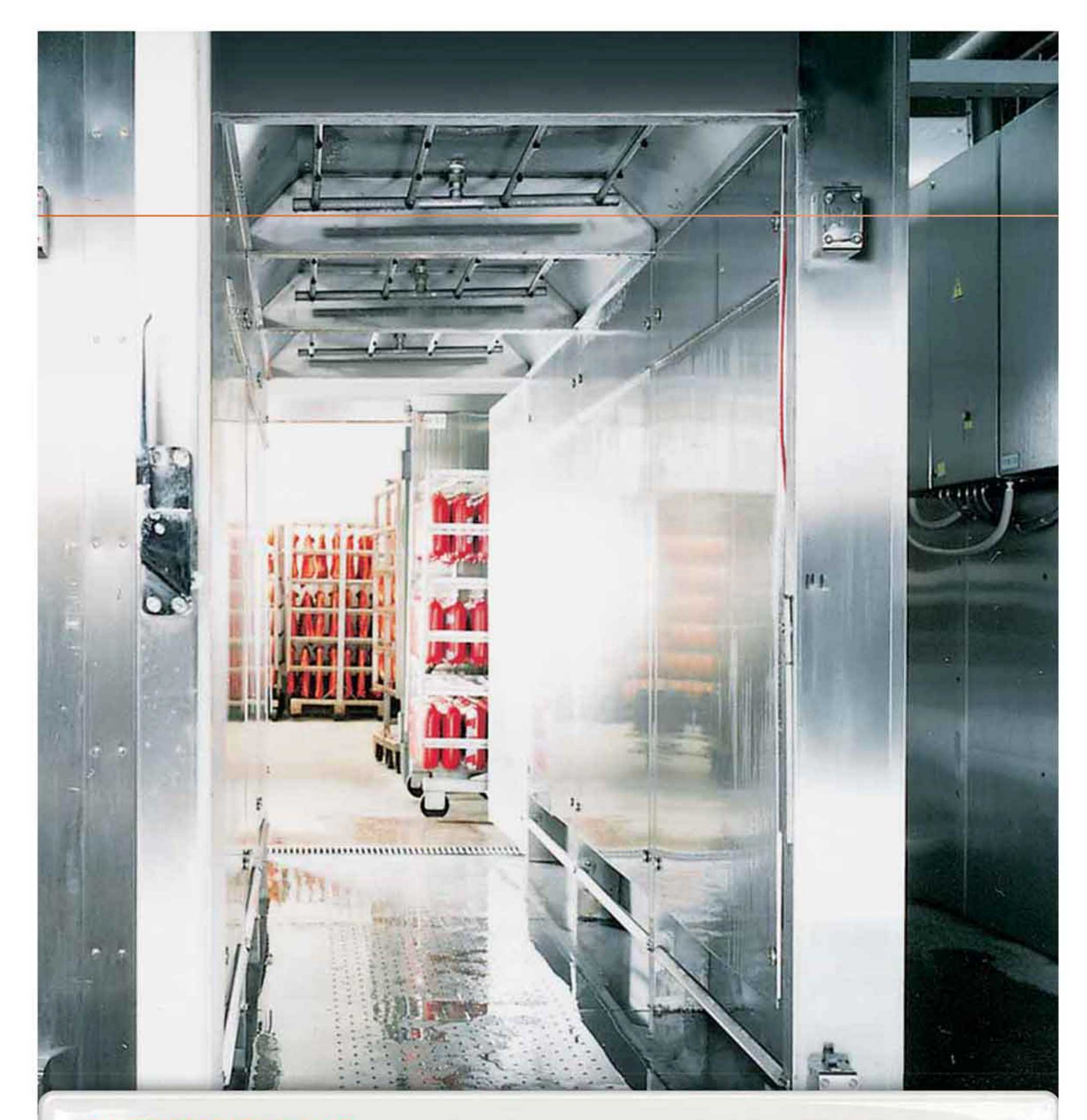
TECHNICAL DATA RotathermCARAT® 11 DIMENSIONS 198 x 187 Base (WxD) 251 Unit height cm Minimum room height 311 cm Recommended room height 311 cm Transportation dimensions (HxWxD) cm 311 x 218 x 189 Installation height (tilting dimension) cm 330 Installation height (HxWxD) 198 x 103 x 104 cm HEATING CAPACITY 88 kW Connected load for EL heating 80 kW Connected load for gas heating kW + EL additional heating 24 80 kW Connected load for oil heating kW + EL additional heating 24 Connected load low pressure cooking 11 These are summary specifications, and therefore not to be used for the structural application. The complete dimensions and power connections are to be taken from the respective latest dimensions sheets. EL = electrically heated, oil = oil heated, gas = gas heated



ROTATHERM CARAT
TOP VIEW

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ALL BENEFITS AT A GLANCE

- Still faster cooling to packing temperature: up to 75% shorter cooling times
- Extended shelf-life thanks to the fastest crossing of the critical temperature range for microbial growth
- Less loss in weight

- Low water consumption
- Less area requirement for showering spots and refrigerating chambers
- Additional steam cooking possible
- Available with optional saltwater circulation
- For processes with just-in-time production

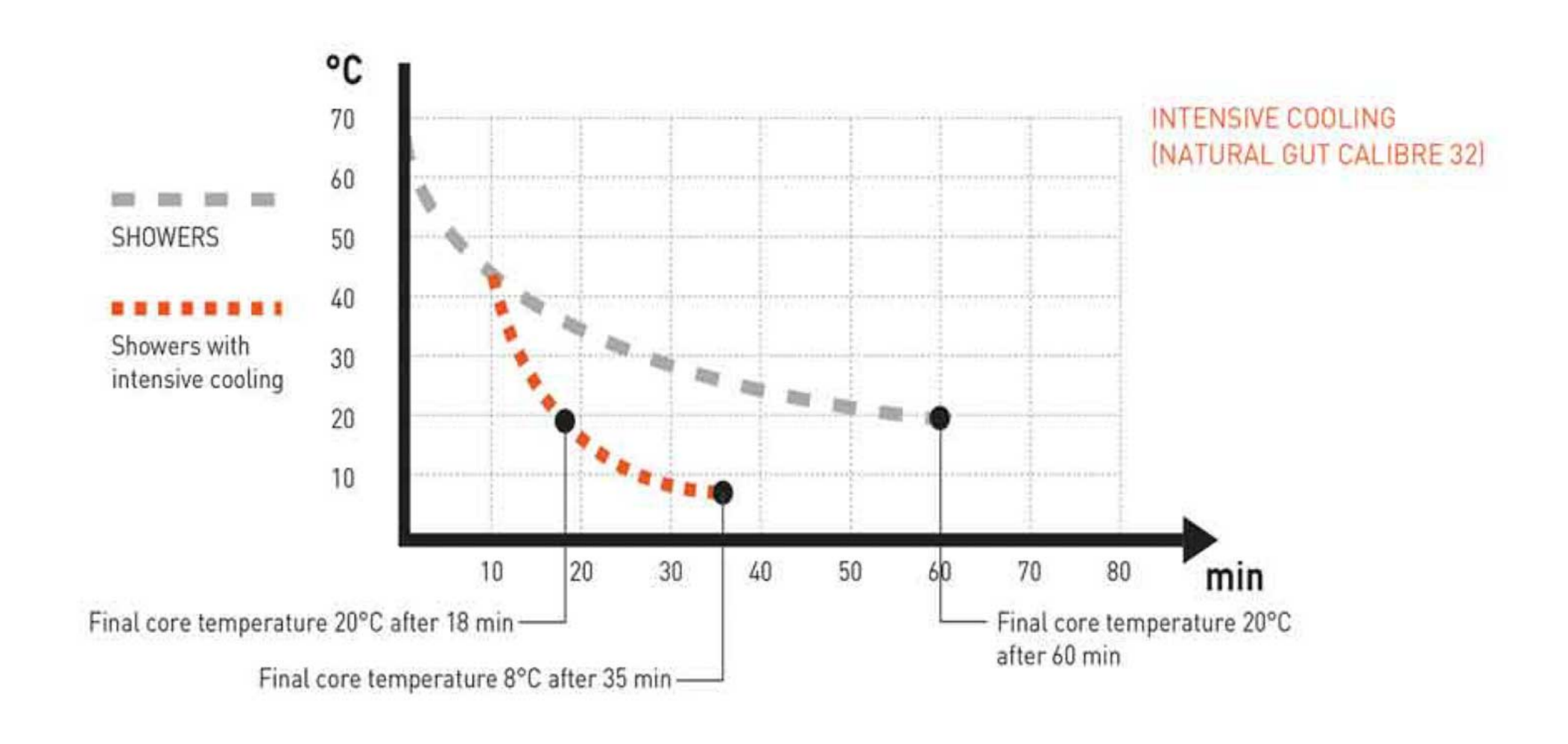
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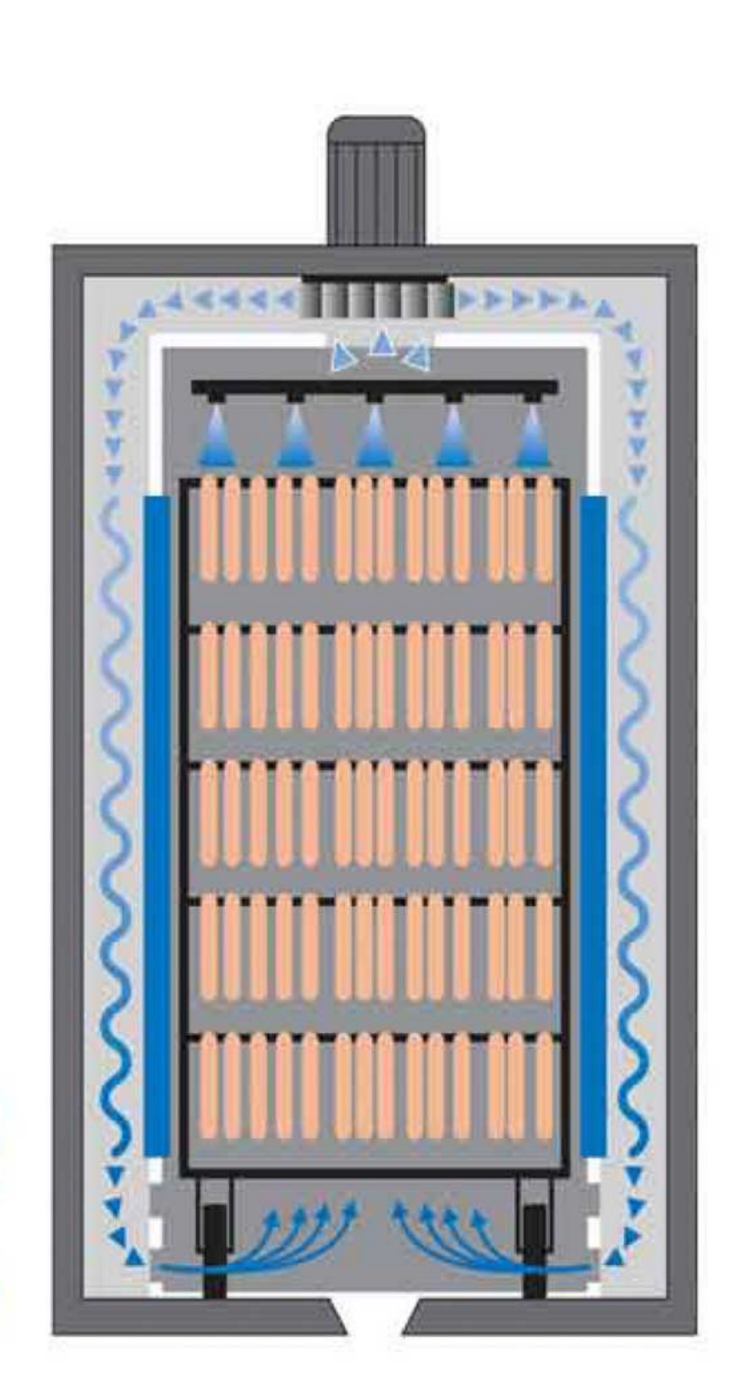


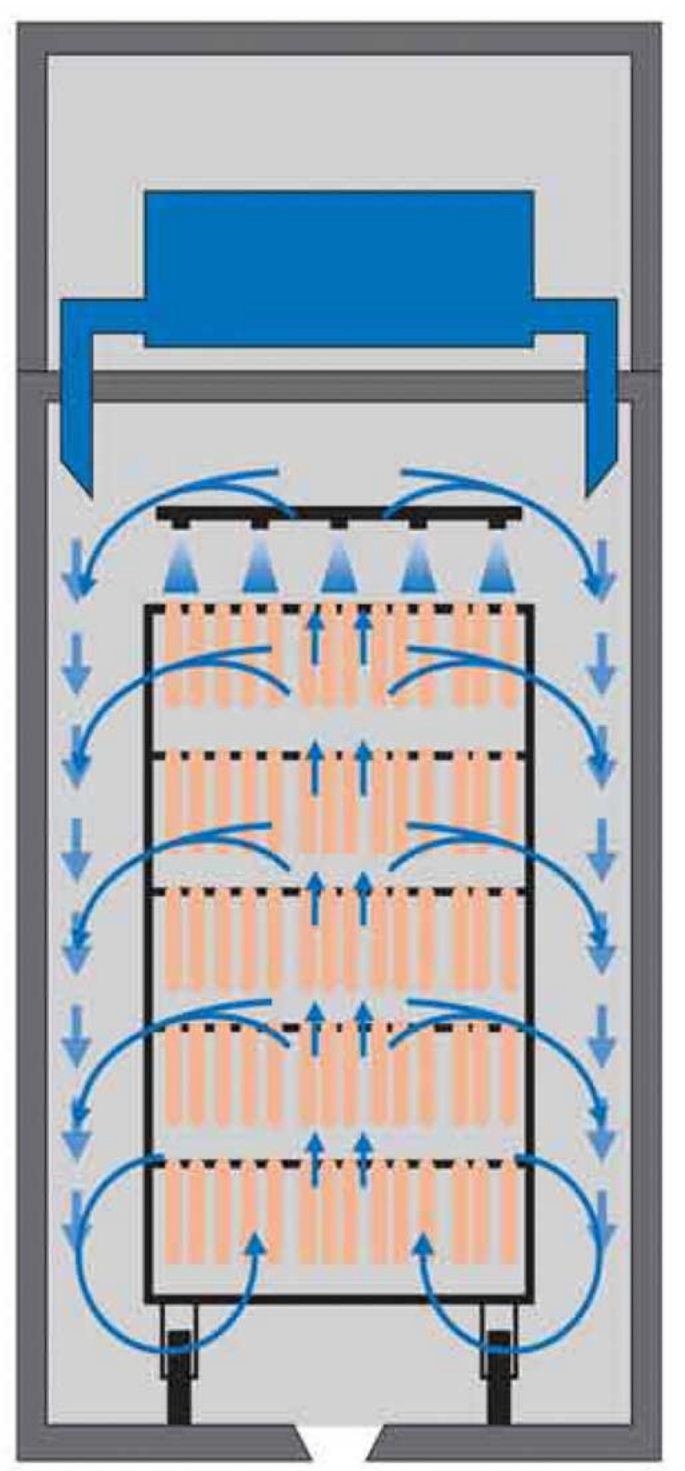
INTENSIVE COOLING SYSTEMS

COOLING FOR AN IMPROVED SHELF-LIFE

With FESSMANN intensive cooling, you can cool all cooked products with water, air or brine or a combination thereof to packaging temperature in a single work cycle.







SCHEMATIC DIAGRAM IK3000 (LEFT)

SCHEMATIC DIAGRAM IKi 3000 (RIGHT)

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