

**KOXKA**

# KOXKA Multijet



**IR** Ingersoll Rand  
Climate Control Technologies

Providing equipment and services to manage controlled-temperature environments for food and other temperature sensitive products, our Climate Control Technologies sector encompasses both transport and stationary refrigeration solutions. Our product brands include Thermo King®, world leader in transport temperature control systems, and Hussmann®, a manufacturer of refrigeration and food merchandising equipment.

[www.thermoking.com](http://www.thermoking.com) [www.hussmann.com](http://www.hussmann.com) [www.koxka.com](http://www.koxka.com) [www.ingersollrand.com](http://www.ingersollrand.com)

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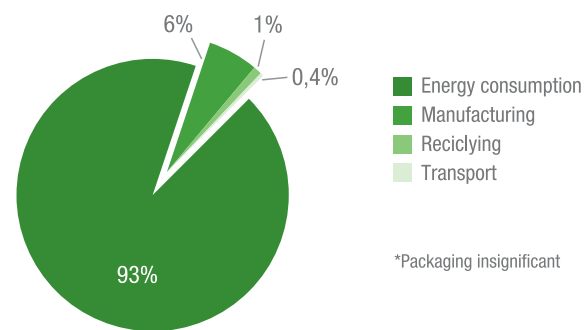
## Looking after our customers and the environment

At **Husmann Koxka SL** we have a true commitment to the environment, this is why we are fully certified in **ISO9001 and 14001** and our production processes are compliant with the European directives related to ozone layer conservation, noise and use restriction of hazardous substances (**RoHS**).

**Husmann Koxka SL** maintains the commitment of respecting the environment and for that reason has eliminated the use of HFC's as blowing agents during the manufacture of insulating foams. Since 2007, all the insulating foam used during the manufacture of our cases utilises **Cyclopentane**, as the blowing agent, an innocuous substance for the environment. Amongst its main advantages, we can underline that it does not impact ozone disintegration or the greenhouse effect. Last but not least, it also reduces the thermic conductivity of the insulation, helping to reduce the total energy consumption in the store environment.

At **Husmann Koxka SL**, we have taken a step forward by implementing policies and processes that are in line with our Environmental Goals.

Our policies and processes take into account the environmental aspects, during all the stages of the product development process; with particular focus on developing products which have a minimal environmental impact during their entire Life Cycle (Manufacturing, packing, transport, application and recycling). According to the studies based on the eco-indicators, 93% of the environmental impact of our products takes place during use, which means that the major environmental impact is generated by the cabinet energy consumption.

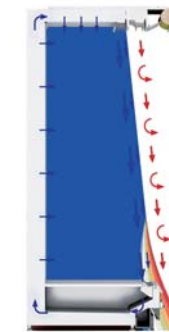


## New generation of ecologic multidecks



The new **Koxka Multijet** range of Multidecks is the result of the use of ecodesign techniques to produce more efficient cases that consume less energy and help to drastically reduce the environmental impact..

The exclusive design of the air curtain makes these cases the most efficient ones throughout the whole Koxka portfolio.



The new Multijet design for the air curtain isolates the refrigerated product inside the case from the outside store temperature thanks to the different velocities within the air curtain.

The new high efficiency multideck called "**Merac Multijet**", with **Greentech philosophy and exclusive Husmann Koxka technology** reduces the energy consumption, according the ISO23953, up to 10%, improving the energy efficiency up to 11%\*.

TEMPERATURES	REC	TEC	EE
3M0	-8%	-10%	-11%
3M1	-7%	-7%	-8%
3M2	-5%	-4%	-2%

The information shown on the table is generic. For detailed information of the different models, please refer to the specific technical information.

\* Improvement table by temperature range

Ask your Koxka representative for information of the **new Multijet Multidecks 3M0 with 310mm solid front**.

