

Featured solutions

Our highly effective devices projects were appreciated and awarded with prestigious awards.

RAC Cooling Industry Awards

The Judges featured JBG-2 as highly commended to provide a very efficient refrigerated display case using natural refrigerants and incorporated finless condenser, no defrost evaporator and efficient fans and lighting in a low front display case. Additionally there is an option for hybrid air/water cooled version which allows heat to be rejected outside to reduce the cooling load inside in summer.

ETL

The Energy Technology List is managed by Carbon Trust on behalf of the UK government. It provides information on products that qualify for the government's Enhanced Capital Allowance scheme. The scheme allows businesses to write off the entire cost of any green technology included on the list against taxable profits.

TOPTEN

Governmental project in Switzerland and Austria which concerns co-financing the purchase of ecological and energy-saving commercial refrigeration equipment.

Excellent work parameters

Devices featured in HPE List were designed to achieve maximum performance with minimal energy consumption. Incorporation of EC fans, inverter compressors, optimization of air circulation and control parameters, bore fruit in unique products working with excellent parameters.

jbg2.com



Office:

E: info@jbg2.com

T: +48 32 494 00 00

JBG-2 Sp. z o.o.

ul. Gajowa 5

43-254 Warszowice

Poland



High Performance Equipment

COOL EQUIPMENT
WARM RELATIONS



COOL EQUIPMENT
WARM RELATIONS



PLUG-IN

Garmo **RDGA-L4** - 2500 DVO



62%
energy saving

Inverter compressor

The inverter compressor allows smooth adjustment of the work for better efficiency. It is a modern energy-saving solution.

- ★ Highly commended at the RAC Cooling 2018
- ★ Included on the ECA Energy Technology List (ETL) 2018
- ★ Included on the TOPTEN

Garmo RDGA-L4 - 2500 DVO	3M1-I-R600a-DVO-I3Z	Typical cooling multideck of similar size
TEC [kWh/24h]	8,3	21,7
TEC per year	3 029,5	7 920,5
ENERGY SAVINGS [%]	62	

SAVE even
4 891 kWh per year

High Performance Equipment

