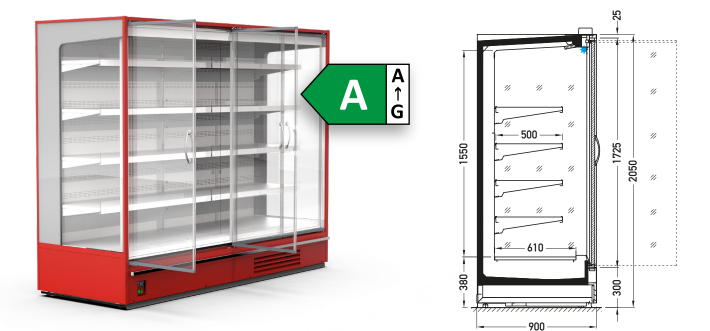


Pure Energy Equipment











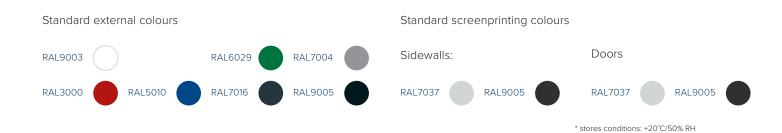
modules

1250 1875 2500

Standard features:

- plug–in unit
- High-Vision doors
- eco-friendly R290 refrigerant
- inverter compressor
- top lighting

- very low noise level (<49 dB per 2.5 mod.)
- very low heat emission (0,98 kW per 2.5 mod.)
- very low energy consumption (6,7 kWh/24h per 2.5 mod.)*
- additional accessories in standard version (i.e. price holder)
- $-\ 4$ rows of hanging shelves with adjustable
- height and inclination (0°, 10°, 20°) + base shelf
- price holders on suspended and base shelves (39 mm)
- transport locks for sheves
- hot gas defrosting
- low front



JBG-2 Sp. z o.o. reserves the right to change the standards of devices or to withdraw products without prior notice.







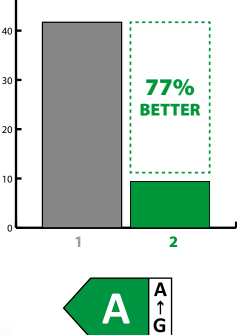
Calculations:

RDGA-L4-2500		
SIDE-BY-SIDE COMPARISON	1	_ 2
MODEL	Typical cooling multidecks	RDGA-L4-2500 3M1-1-R290 -DVO-I4
ENERGY CONSUMPTION TEC [kWh/24h]	21,7	6,67
TOTAL DISPLAY AREA TDA [m ²]	3,52	5,13
ENERGY EFFICIENCY INDEX - EEI	41,7	9,4
BETTER EEI [%]		77%

DVO - double doors open (self closing)

Climate class No. 3 EN ISO 23953-2:2015











Options:

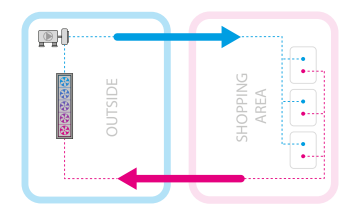


- flow system compatible

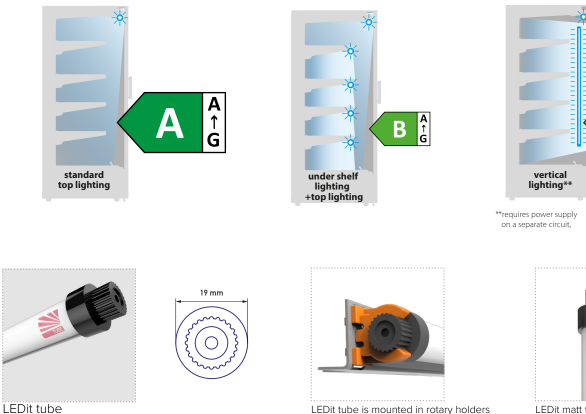
FLOWsystem is a water loop solution developed by JBG-2 that allows you to easily manage the heat generated by refrigeration equipment.

The system effectively transfers heat from the sales area to the selected location and allows you to manage it further.

FLOWsystem is an easy, economic and ecologic way to achieve immediate savings in your retail store operational costs, regardless of whether it operates independently or is integrated with other installations.



Lighting options:



LEDit tube is mounted in rotary holders (patented pending), which ensures the correct positioning of the luminous flux.



A ↑ G

В

LEDit matt tubes





ς) D

Door options:

DVO





Highly transparent elements significantly improve the visibility and multiply the spectacular effect. Precise fitting eliminates the requirement for rubber profiles and allows maintaining good parameters of equipment performance at the same time.



Bumper options:





Stainless tube - ø25 mm clutched (plastic handle) (T1B)



Stainless tube - 2 x ø25 mm (T2B)



Stainless rectangular profile (T4A)



Stainless square 25x25 (T9B)







Sidewall options:







display sidewall

full square sidewall

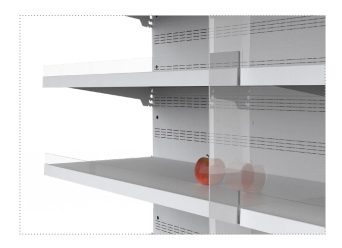
full square sidewall with mirror







High mobile divider:





low mobile divider available in various heights

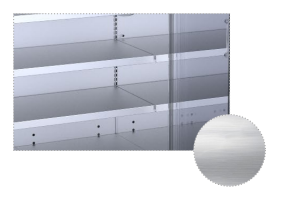






Exposition options:





Stainless steel display surface (X5CrNi18-10)



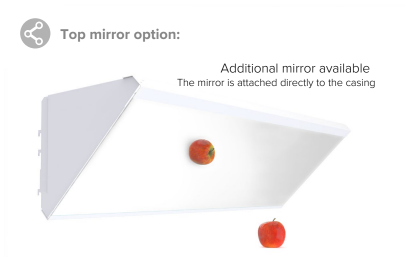
Evaporator coating options:



Standard



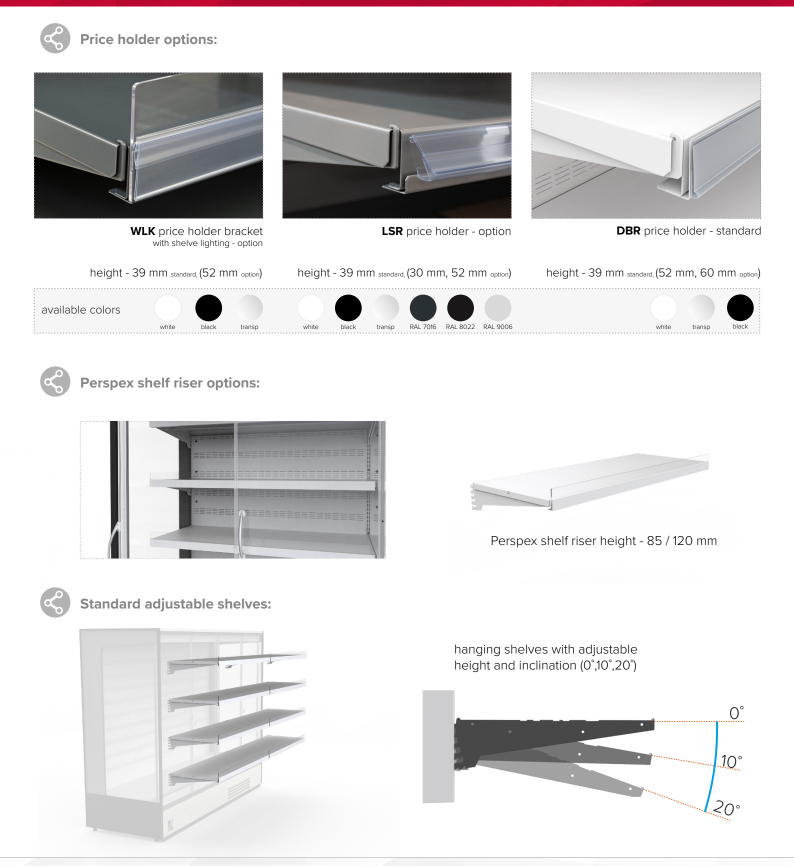
Electrophoretic coating















Wire accessories options:





Bottom wire basket 620mm x 600mm x 220mm





Bottom wire grid 620mm x 450mm



Standard transport lock:



Shelf support transport lock in multidecks.



COOL EQUIPMENT WARM RELATIONS

JBG-2 Sp. z o.o. ul. Gajowa 5 43-254 Warszowice

Office:

- E: info@jbg2.com
- T: +48 32 494 00 00

v1.0 09.2022

Photos, visualization or designs presented in the brochure are not a commercial offer of JBG-2

