

**RAPA**

REFRIGERATION DEVICES MANUFACTURER

# MULTIDECK REFRIGERATED DISPLAYS

OPEN



[www.rapa.pl/en](http://www.rapa.pl/en)

RAPA sp. j.  
9 Ceramiczna Street  
20-149 Lublin, Poland

+48 81 718 46 51  
[rapa@rapa.lublin.pl](mailto:rapa@rapa.lublin.pl)

# Create a modern style display

Display products at a low temperature, which is evenly distributed by the dynamic cooling system.

Adjust the display to your needs, choose between shelves with adjustable angle of inclination and a crossbar with hooks.

The open refrigerated display case supports sales in a self-service system, and due to the night blind, it helps to save energy.

## 10 reasons, why you should choose RCh-O



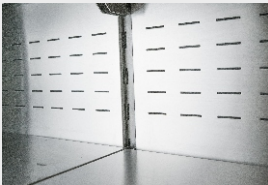
**Energy-saving LED lighting**  
You can choose it according to the products type.



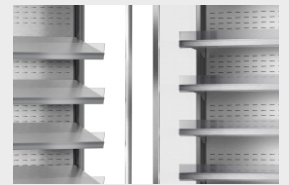
Due to the **perforated night blind** with a decelerator, you will limit energy consumption when the store will be closed.



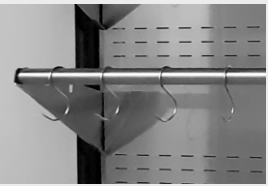
You will take care of safety, because the sides are made of **tempered glass and stainless steel frames**.



You can easily maintain the display clean, because we have made both the interior and shelves in **stainless steel**.



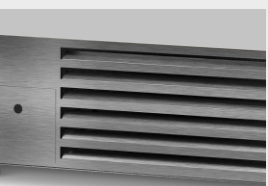
Due to the **possibility of tilting the shelves** you get more options to display goods, and your customers have convenient access to the products.



You will gain new opportunities to display, because we can mount **crossbars with "s" type hooks** inside for you.



You will display products, which look best vertically, due to the **crossbars with "spitz" type hooks**.



You can clean **condenser** easily, because the access to it does not require use of tools.



You can adjust the device to yours interiors. We designed the displays in a version with a lower front **painted steel, stainless steel or made of furniture board panels**.



You can easily set up the best temperature, because we have applied **electronic controller** with a clear display.



## STANDARD EQUIPMENT

### Refrigerating unit

- 3<sup>rd</sup> climatic class
- Plug-in unit
- Fan assisted cooling (dynamic)
- Electronic temperature controller with display
- Defrost water collection container

### Housing

- Sides made of double tempered, combined, low-E glass
- Plinth made of steel painted in black, grey or white colour
- Vent grid lockable with magnet
- Adjustable legs
- Upper front finish of device made of stainless steel or powder painted steel
- Lower front finish of device made of stainless steel, powder painted steel or made of furniture board
- Main internal frame in refrigerating area made of stainless steel

### Exposition

- Set of adjustable shelves made of stainless steel with supports
- Shelves with limiters and shelf edge strips
- Perforated night blind with blockade and slow-rise system
- LED lighting adapted to products (meat or dairy)
- Interior of the exposition made of stainless steel (bottom, shelves, back wall, supports)

## ADDITIONAL EQUIPMENT

### Refrigerating unit

- Protection of the evaporator with a preservative coating
- Device without aggregate

### Housing

- Set of 4 wheels with regulated foot
- Set of adjustable legs made of stainless steel
- Painting of plinth in colour chosen from the RAPA colour chart or in individual RAL colour chosen by customer
- Painting of sides frames in colour chosen from the RAPA colour chart or in individual RAL colour chosen by customer
- Painting of exposition in colour chosen from the RAPA colour chart or in individual RAL colour chosen by customer

## ACCESSORIES

- Pollen filter
- Crossbar with „spitz“ type hooks
- Crossbar with „s“ type hooks
- Shelf made of stainless steel (without supports)
- Shelf edge strip
- Support for stainless steel shelf
- USB temperature recorder

## TECHNICAL DATA

temperatures range	+2°C ÷ +10°C (3rd climatic class)
refrigerant (HFC)	R-452A
rated voltage	230V ~ / 50Hz
rated power	1350 W / 1730 W
defrosting	automatic

### freestanding open multideck displays

width [cm]	133	196
depth [cm]	70	70
height [cm]	202	202
exposition surface [m <sup>2</sup> ]	2,23	3,36

### open modules to be connected in lines

width [cm]	125	188
depth [cm]	70	70
height [cm]	202	202
exposition surface [m <sup>2</sup> ]	2,23	3,36

## COLOUR

	STANDARD	ADDITIONAL EQUIPMENT
upper front painted or stainless steel		-
lower front painted or stainless steel		-
wooden lower front		-
exposition	stainless steel	
plinth		
sides		-
sides frames	stainless steel	

Open multideck refrigerated display  
RCh-O/133



### Finish example

upper and lower front: RAL 9005 Jet black  
interior and plinth: RAL 7004 Signal grey  
side: glazed with grey finish

Line of 2 open multideck refrigerated display modules  
RCh-O/196



### Finish example

upper front: stainless steel  
lower front: Oak Kendal furniture board  
interior and plinth: stainless steel  
side: glazed with grey finish

