

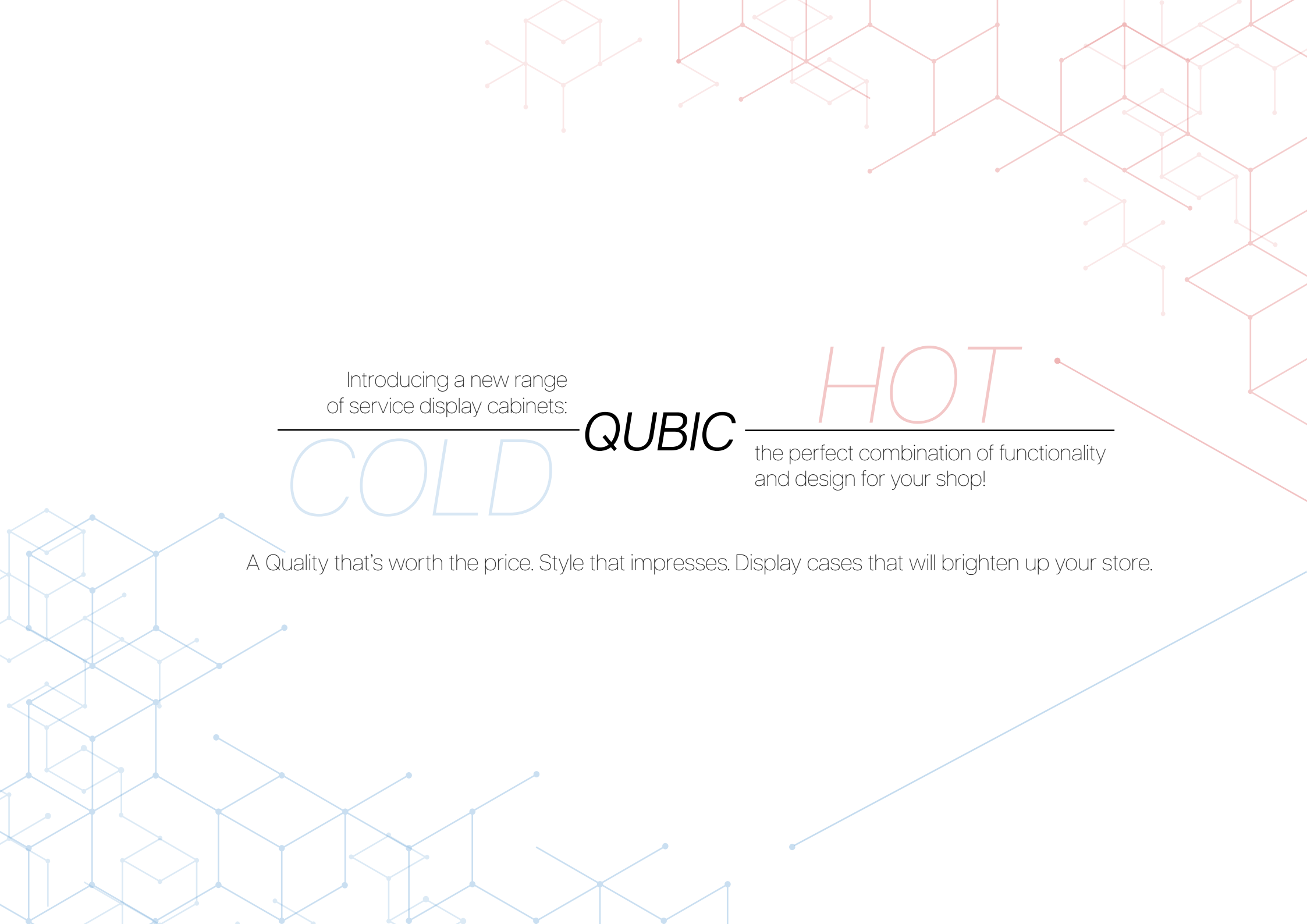
unis

QUBIC

IN FRESH FOOD
WE TRUST



EN



Introducing a new range
of service display cabinets:

COLD

QUBIC

HOT

the perfect combination of functionality
and design for your shop!

A Quality that's worth the price. Style that impresses. Display cases that will brighten up your store.

Warm display cabinets with transparent single glass ensure perfect presentation of your hot food. No printing, clean and modern look that does not distract from the displayed food. Your customers will enjoy the visual experience.

Qubic HOT



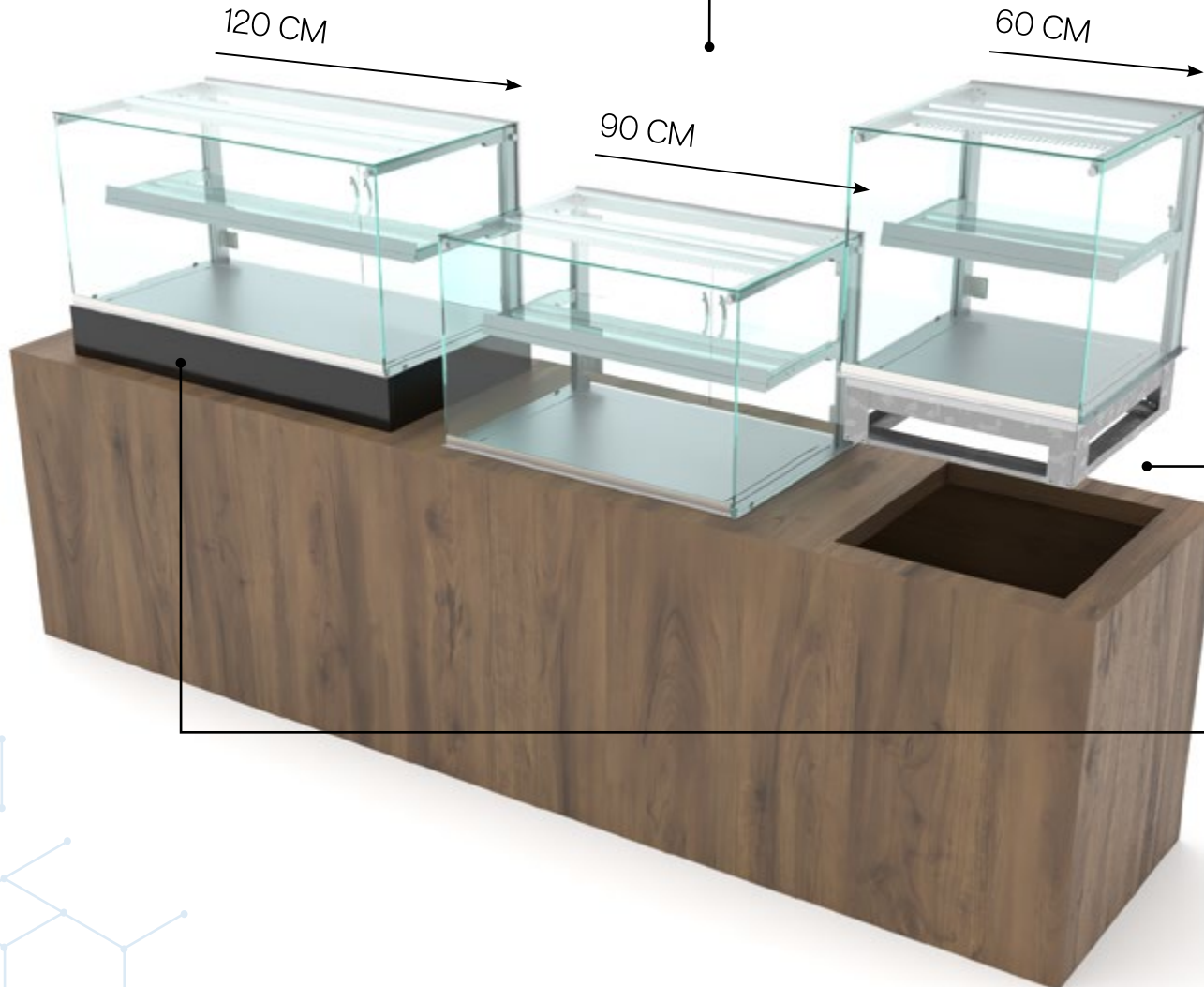
Qubic COLD

Refrigerated display cabinets with double glass provide optimum conditions for preserving the freshness and quality of cold products. High energy efficiency, superior insulation and a transparent design that ensures your product range is always in the spotlight.



Counters that adapt to your space, needs and style. Create a space that sells.

There are **three length options**: 60, 90 and 120 cm.



The display cabinets are designed **to be built into a table** (drop-in), but for maximum flexibility, we can also supply you **with stand** for use as a freestanding display cabinet in your shop or **with cladding** so you could place the cabinet on the table.



Our display cases are
primally produced as

serve-over

counters



but they can also
be made on request as

self-service

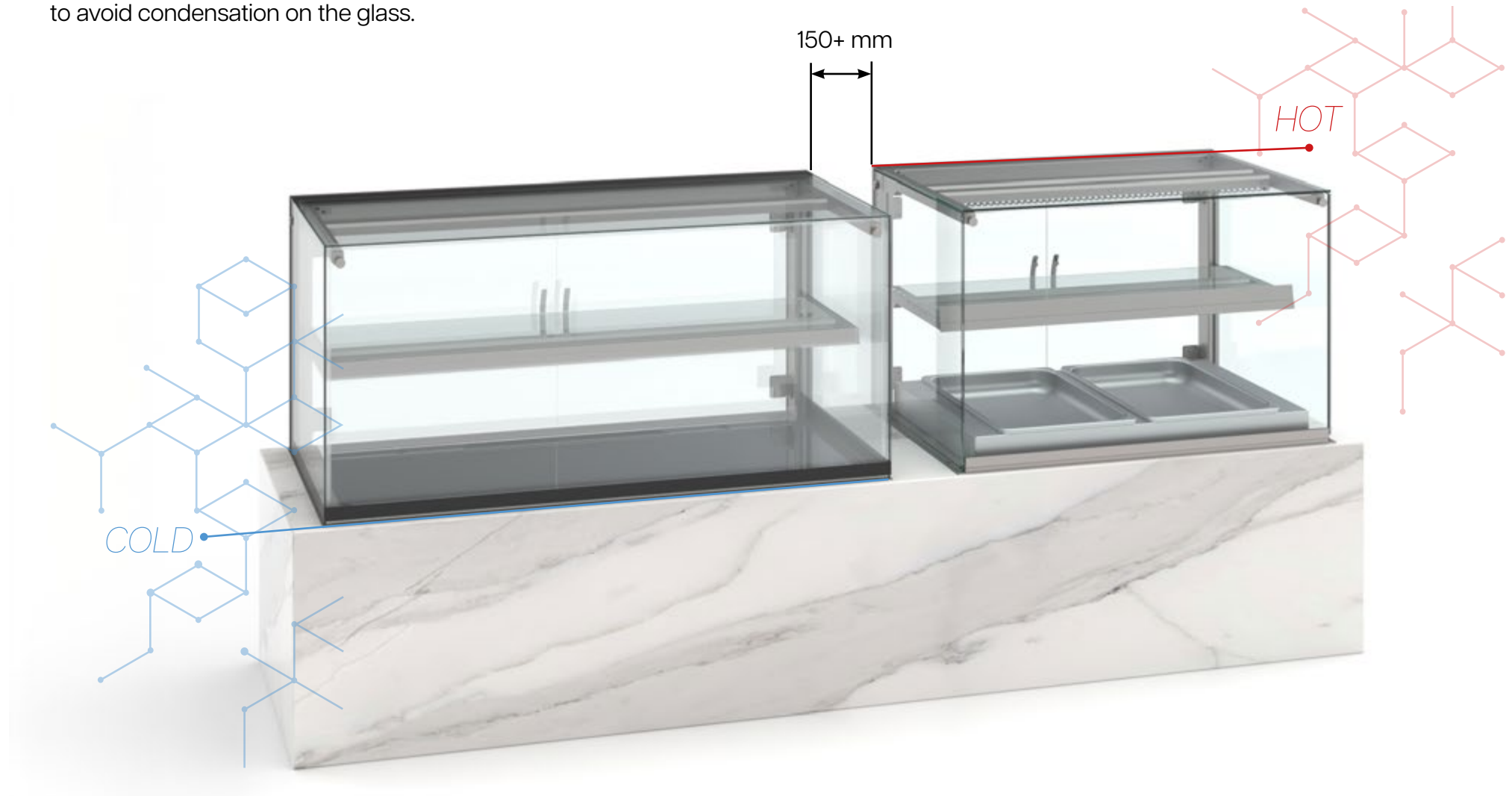
counters with FRONT FOLDING
OR WING doors.



QUBIC

Display cabinets **Qubic HOT** and **Qubic COLD**

can't be joint into one sale line - there has to be a distance of **150 mm** at least between the outside glass panels to avoid condensation on the glass.



Qubic *HOT STANDARD*

Qubic *HOT STANDARD* counter is designed for service sales and provides several key features for efficient and hygienic display of products:

Single glass without printing: ensures a clean and aesthetic appearance of the counter and displayed food.

Heating is provided by heating mat and heat emitter: a heating mat is integrated in the display board, which provides dry heat. This means efficient heat transfer through the heated glass plate and then the heat radiates into the display area. The heat emitters above each shelf maintain optimal temperature for hot food.

The front glass can be tilted for cleaning: this allows easy cleaning and maintenance of the showcase.

Two LED strips for each shelf: provide sufficient illumination of displayed products.

Mechanical thermostat: allows setting of desired temperature in the display case for optimal product storage.



For easy access to displayed food, the counter is equipped with a **wing door** on the operator's side.

For models with a length of 90 and 120 cm, you can choose a **sliding doors** on request for even more convenient handling.



**models shown with cladding*



This display cabinet is ideal **for sales of hot food** such as bakery products, ready meals or meat, and thanks to its design and heating system, it will ensure that **the products remain warm, fresh and visually appealing.**

Qubic **HOT STANDARD**

optional accessories

KIT for GNs

allows you to transform the flat display board into a space suitable for the placement of gastro containers (GNs), which are ideal for the presentation and sale of soups, side dishes and other food.



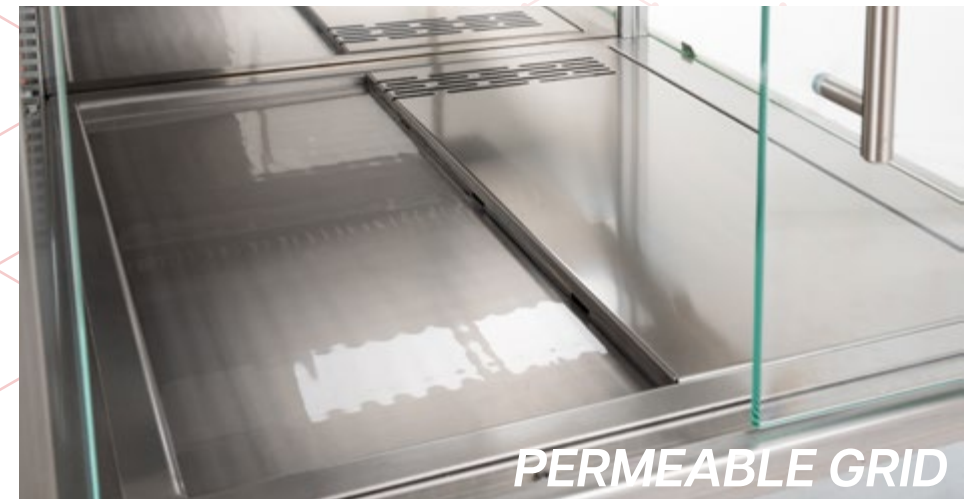
GASTRO CONTAINERS (GNS)

Humidity KIT is designed to prevent goods from drying out inside the display case. It is a humidification attachment that is installed in the display board and consists of two main parts:
Humidifying tub and Permeable grid



This water tub is used to evaporate water. The bottom of the tub is heated by a heating element, which causes the water to gradually evaporate into the air inside the display case.

This process helps maintain optimum humidity, which is important for products that might dry out easily.



Helps to evenly distribute moisture throughout the display area, ensuring stable conditions for keeping fresh products.

Qubic **HOT 600** DROP-IN

technical specification

QUBIC **HOT 600**

Length (mm)	600
Depth (mm)	640
Height (mm)	736,5
Display area (m2)	0,37
Temperature range (°C)	+50 / +80
Consumption (kWh/24h)	14

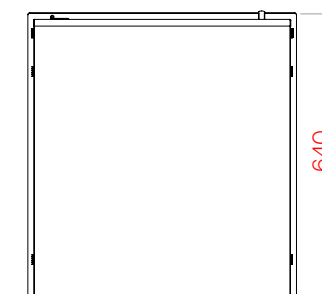
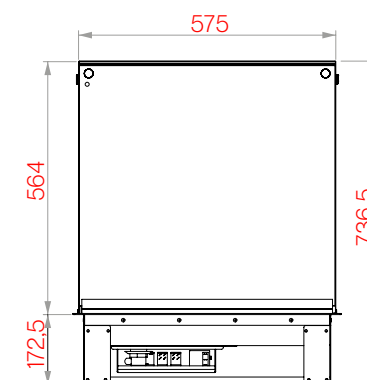
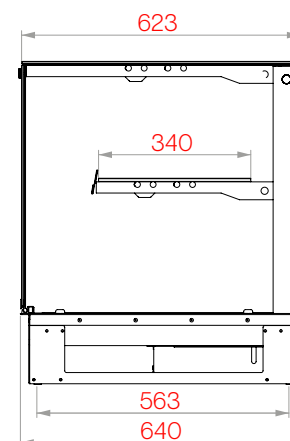
Voltage (V/Hz)	230/50
----------------	--------

Weight (kg)	65
-------------	----

Ambient conditions:

Temperature (°C)	max +25 °C
------------------	------------

Humidity (%)	max 60% ambient relative humidity
--------------	-----------------------------------



Qubic **HOT 900** DROP-IN

technical specification



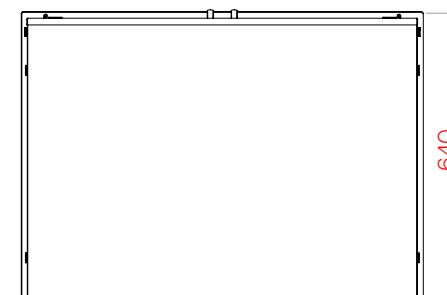
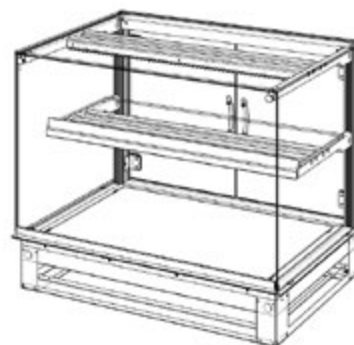
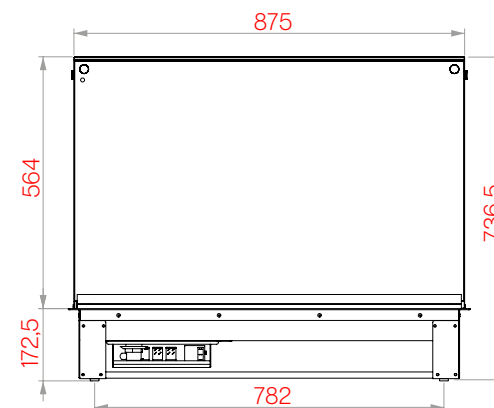
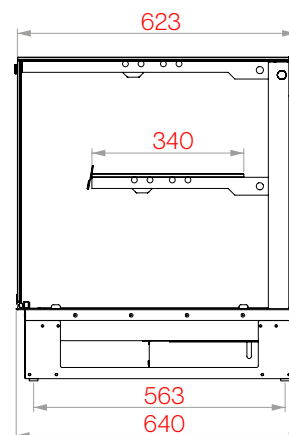
QUBIC HOT 600

Length (mm)	900
Depth (mm)	640
Height (mm)	736,5
Display area (m2)	0,59
Temperature range (°C)	+50 / +80
Consumption (kWh/24h)	15,6
Voltage (V/Hz)	230/50
Weight (kg)	95

Ambient conditions:

Temperature (°C) max +25 °C

Humidity (%) max 60% ambient relative humidity



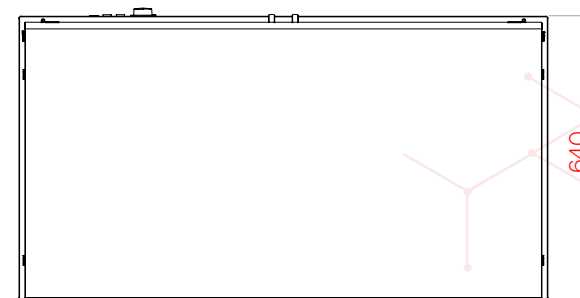
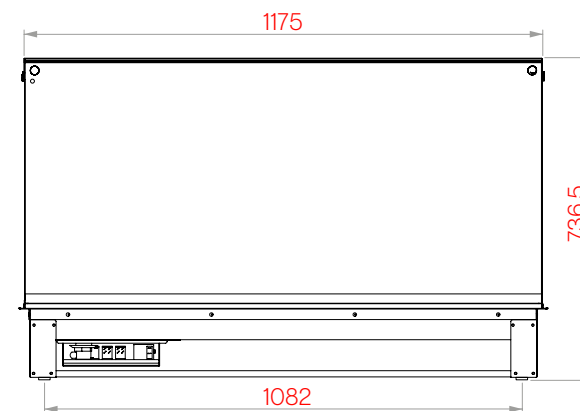
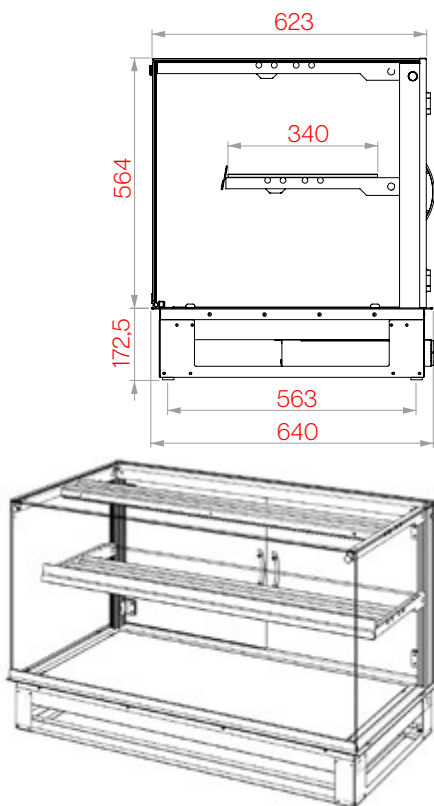
Qubic *HOT 1200* DROP-IN

technical specification



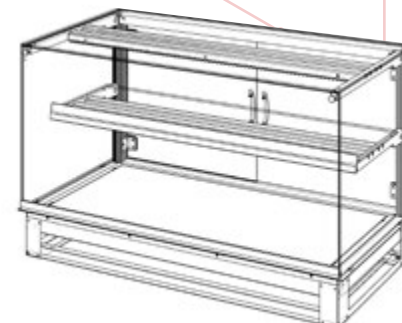
QUBIC *HOT 1200*

Length (mm)	1200
Depth (mm)	640
Height (mm)	736,5
Display area (m2)	0,81
Temperature range (°C)	+50 / +80
Consumption (kWh/24h)	-
Voltage (V/Hz)	230/50
Weight (kg)	110
Ambient conditions:	
Temperature (°C)	max +25 °C
Humidity (%)	max 60% ambient relative humidity



Qubic **HOT** DROP-IN

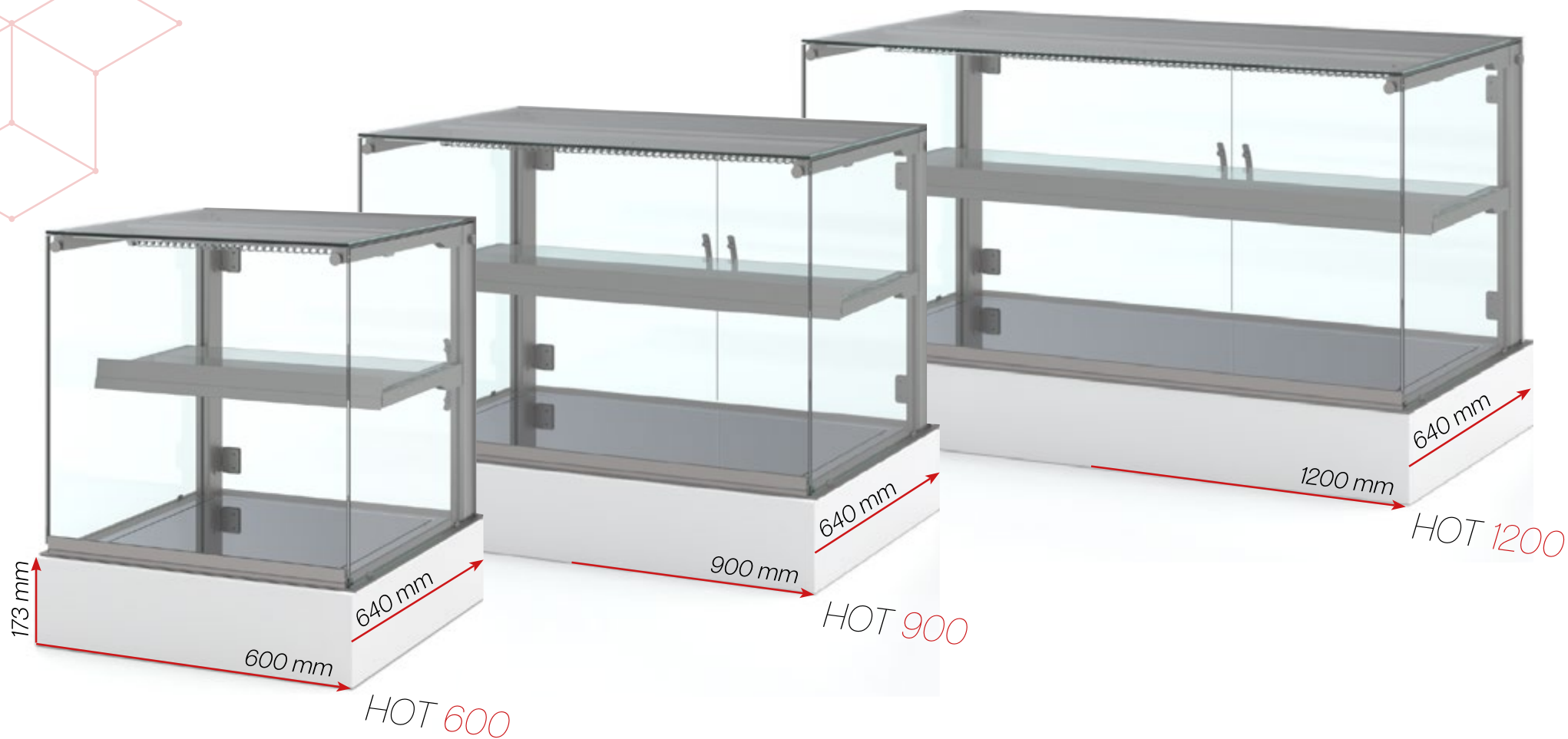
models comparison



Model	QUBIC HOT 600	QUBIC HOT 900	QUBIC HOT 1200
Length (mm)	600	900	1200
Depth (mm)	640	640	640
Height (mm)	736,5	736,5	736,5
Display area (m2)	0,37	0,59	0,81
Temperature range (°C)	+50 / +80	+50 / +80	+50 / +80
Consumption (kWh/24h)	14	15,6	-
Voltage (V/Hz)	230/50	230/50	230/50
Weight (kg)	65	95	110
Ambient conditions:			
Temperature (°C)	max +25 °C	max +25 °C	max +25 °C
Humidity (%)	max 60% ambient relative humidity	max 60% ambient relative humidity	max 60% ambient relative humidity

Qubic *HOT* CLADDING

(bottom cladding for placing the display cabinet on the table)
cladding's measurement



Qubic **HOT** STAND

(including stand for freestanding display cabinet)
stand's measurement



Qubic *COLD STANDARD*

Qubic *COLD STANDARD* counter is designed for the sale of chilled products and offers several key features that ensure efficient cooling and easy maintenance:

Transparent double glass: The double glass provide excellent insulation, effective maintaining of stable temperature inside the display counter with minimal heat loss. The transparency of the glass also provides a nice view of the products, ensuring their visual appeal.

An **electronic control unit** ensures optimum display performance and automatic defrosting and evaporation of condensate.

Eco-friendly coolant R290: The display case uses R290 refrigerant, which is an eco-friendly and natural refrigerant that has a lower environmental impact compared to traditional refrigerants.

The front glass can be tilted for cleaning. This allows easy cleaning and maintenance of the showcase.

This display cabinet is ideal for storing and presenting refrigerated products such as beverages, dairy products, meats or fresh food that needs to be kept at low temperatures while being visually appealing.



**models shown with cladding*




*TRANSPARENT
INSULATED DOUBLEGLASS*



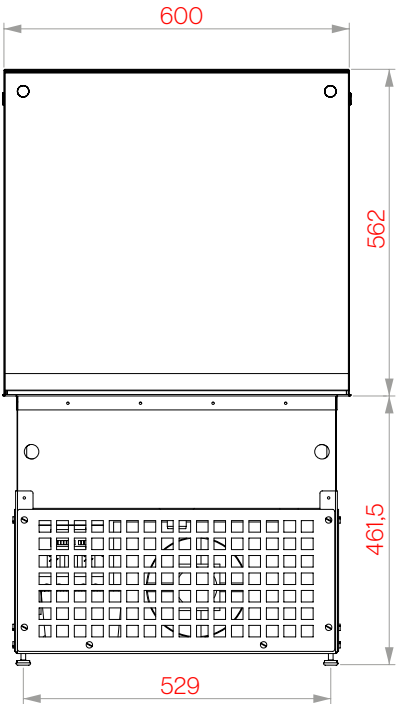
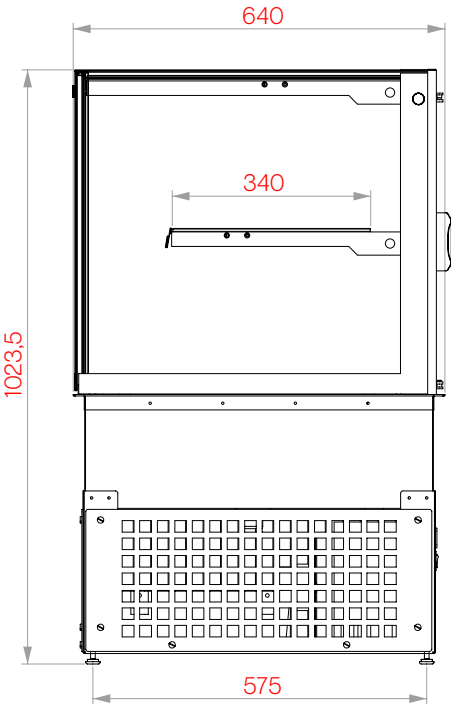
Qubic COLD 600 DROP-IN

technical specification

QUBIC COLD 600

Length (mm)	600
Depth (mm)	640
Height (mm)	1023,5
Display area 1 shelf/ 2 shelves (m2)	0,38 / 0,57
Temperature range (°C)	+4 /+8 (* 0/+4)
Power (W)	388,7
Energy class	
Coolant	R290
Consumption (kWh/24h)	3,95
Voltage (V/Hz)	230/50
Weight (kg)	100
Ambient conditions:	
Temperature (°C)	max +25 °C
Humidity (%)	max 60% ambient relative humidity

* on request



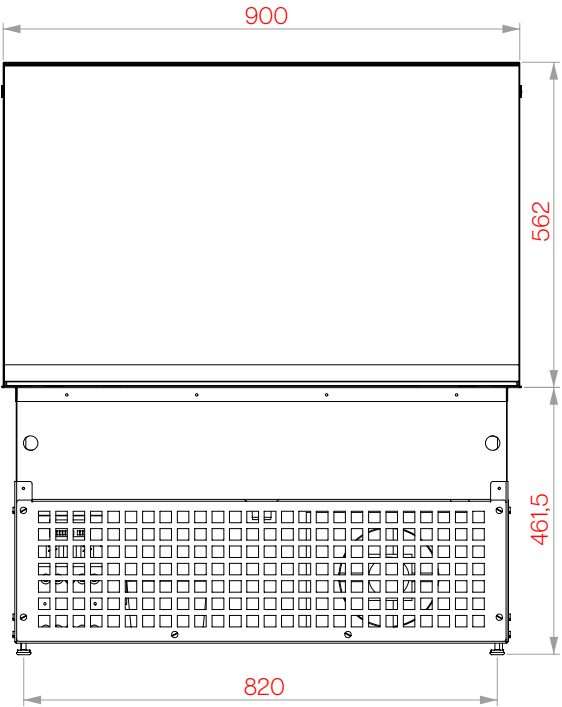
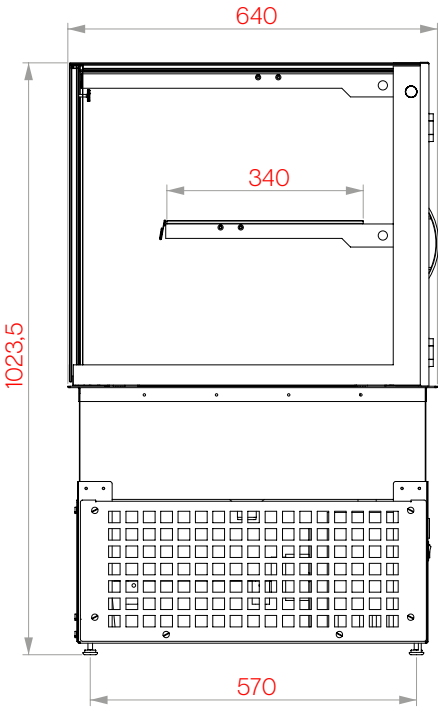
Qubic COLD 900 DROP-IN

technical specification

QUBIC COLD 900

Length (mm)	900
Depth (mm)	640
Height (mm)	1021,5
Display area 1 shelf/ 2 shelves (m2)	0,59 / 0,88
Temperature range (°C)	+4 /+8 (* 0/+4)
Power (W)	413,4
Energy class	C
Coolant	R290
Consumption (kWh/24h)	4,5
Voltage (V/Hz)	230/50
Weight (kg)	125
Ambient conditions:	
Temperature (°C)	max +25 °C
Humidity (%)	max 60% ambient relative humidity

* on request



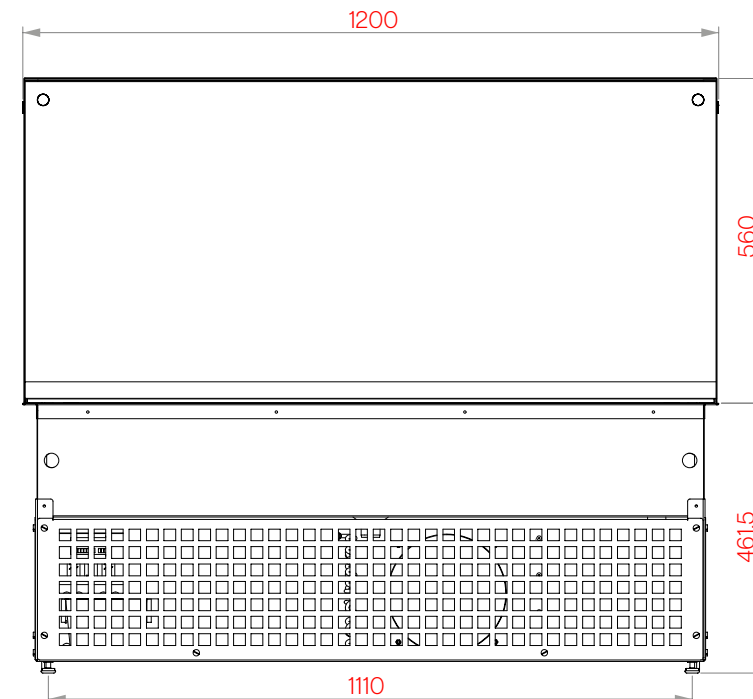
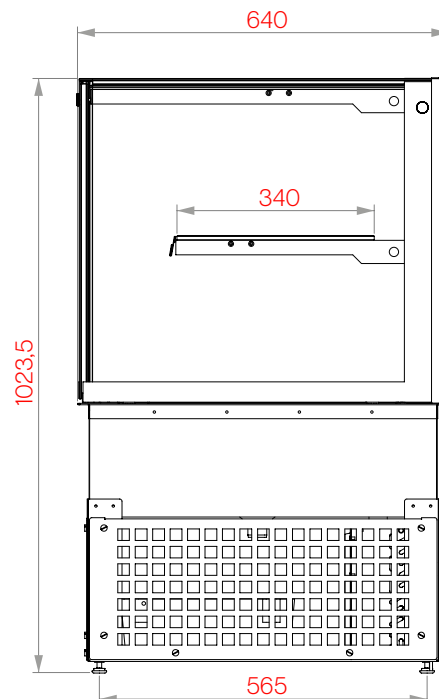
Qubic COLD 1200 DROP-IN

technical specification

QUBIC COLD 1200

Length (mm)	1200
Depth (mm)	640
Height (mm)	1021,5
Display area 1 shelf/ 2 shelves (m2)	0,81 / 1,2
Temperature range (°C)	+4 /+8 (* 0/+4)
Power (W)	595,1
Energy class	D
Coolant	R290
Consumption (kWh/24h)	7,4
Voltage (V/Hz)	
Weight (kg)	170
Ambient conditions:	
Temperature (°C)	max +25 °C
Humidity (%)	max 60% ambient relative humidity

* on request



Qubic COLD DROP-IN

models comparison



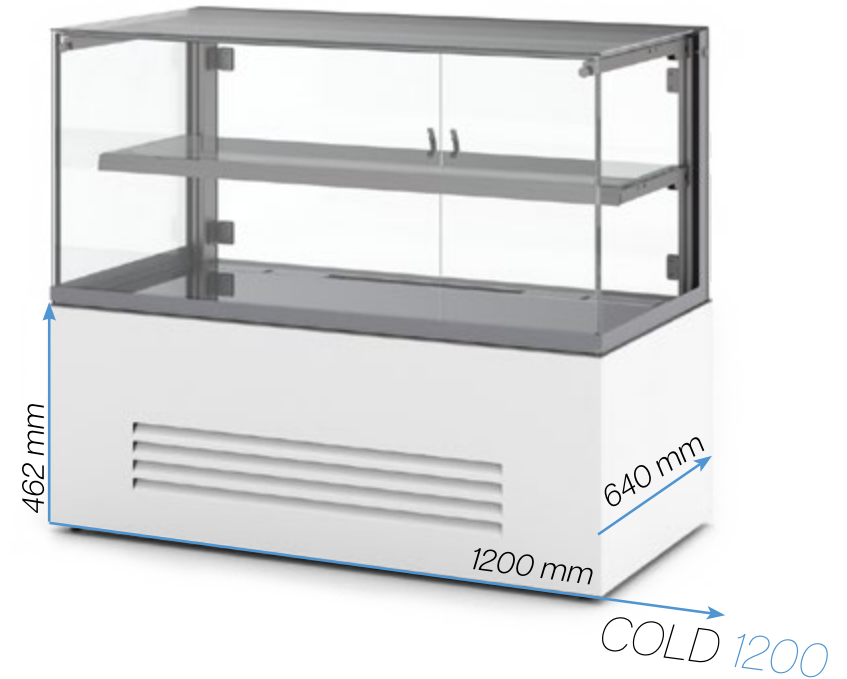
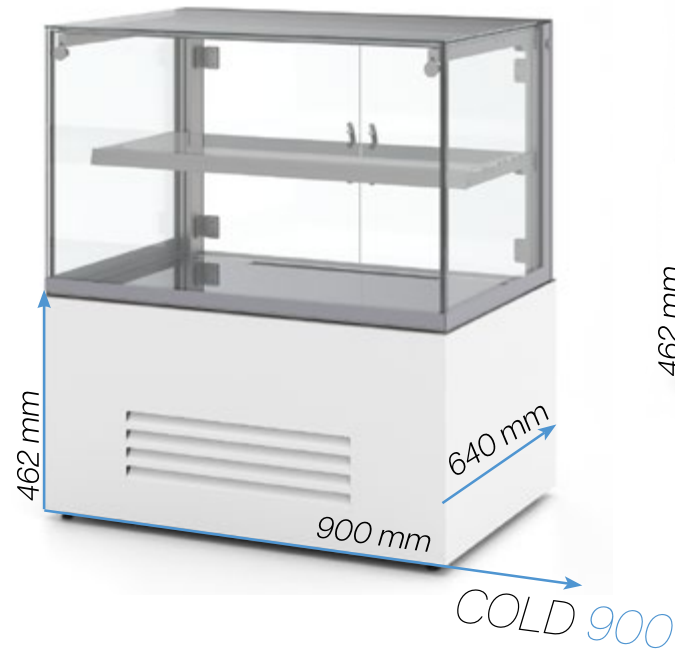
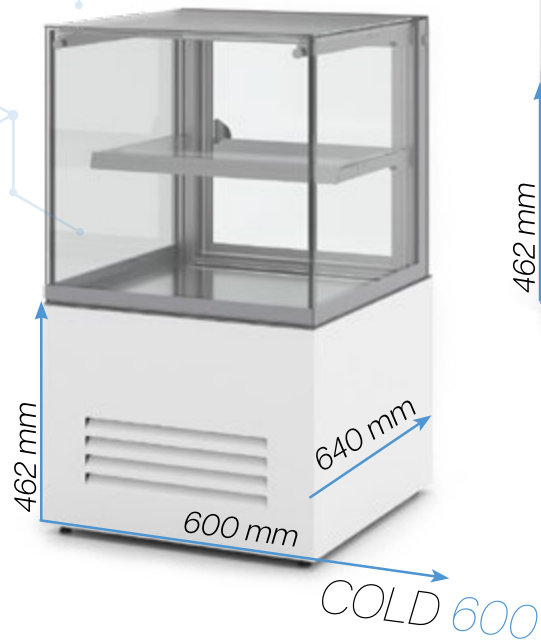
Model	QUBIC COLD 600	QUBIC COLD 900	QUBIC COLD 1200
Length (mm)	600	900	1200
Depth (mm)	640	640	640
Height (mm)	1023,5	1021,5	1021,5
Display area 1 shelf/ 2 shelves (m2)	0,38 / 0,57	0,59 / 0,88	0,81 / 1,2
Temperature range (°C)	+4 /+8 (* 0/+4)	+4 /+8 (* 0/+4)	+4 /+8 (* 0/+4)
Power (W)	388,7	413,4	595,1
Energy class	C	C	D
Coolant	R290	R290	R290
Consumption (kWh/24h)	3,95	4,5	7,4
Voltage (V/Hz)	230/50	230/50	
Weight (kg)	100	125	170
Ambient conditions:			
Temperature (°C)	max +25 °C	max +25 °C	max +25 °C
Humidity (%)	max 60% ambient relative humidity	max 60% ambient relative humidity	max 60% ambient relative humidity

* on request

Qubic *COLD* CLADDING

(bottom cladding for placing the display cabinet on the table)

cladding's measurement



Qubic *COLD* STAND

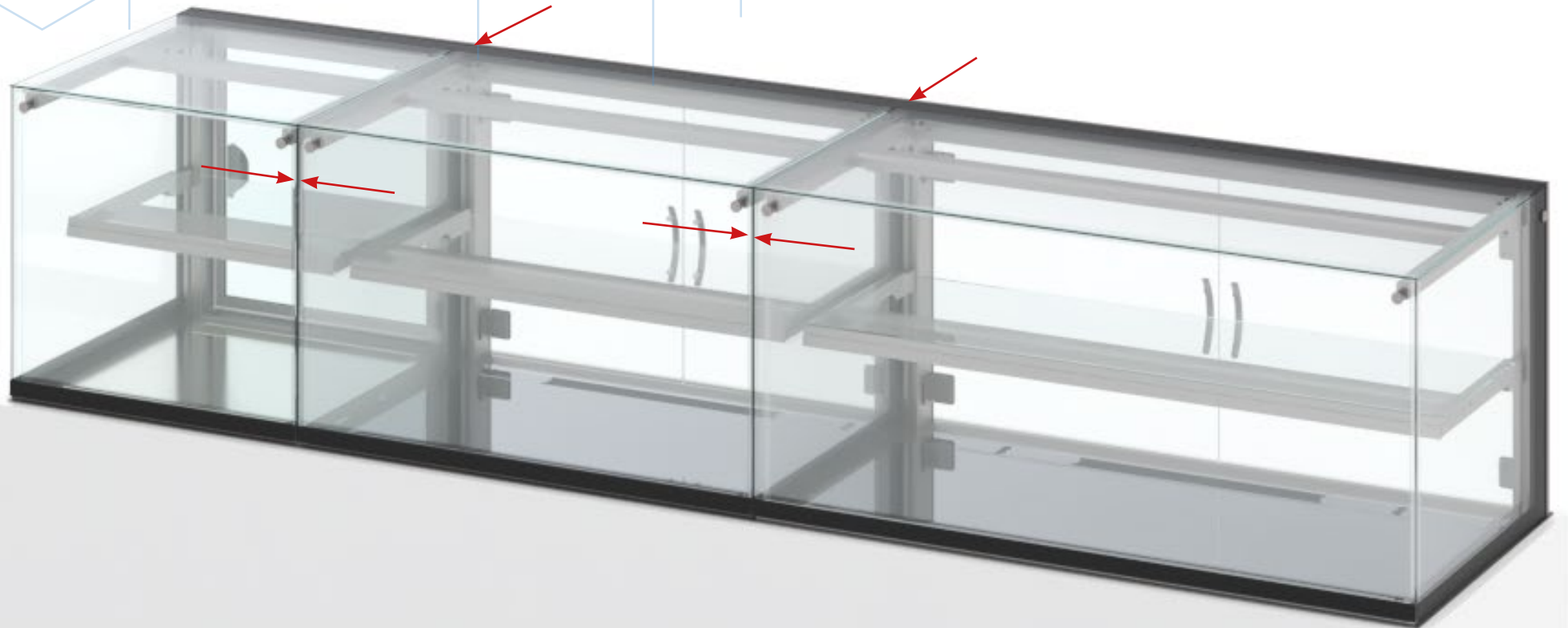
(including stand for freestanding display cabinet)
stand's measurement



Multiplexing of **Qubic COLD** counters into sales lines

Qubic COLD counters can be easily connected into long lines,

making them ideal for **creating the best sale line** in larger spaces.



Connecting triple glass

The individual counters is possible to multiplex by **connecting triple glass**, which creates a smooth transition between the side glass panels of the showcases.

This connecting element **ensures excellent insulation efficiency** even in connected showcases and **maintains a visually cohesive appearance**.





IN COFFEE WE TRUST





QUBIC

Counters that adapt to your space, needs and style.
Create a space that sells.



www.uniscool.cz

UNIS COOL, s.r.o.

Na Baštici 201
739 01, Staré Město
Frýdek Místek
Czech Republic

Email: info@uniscool.cz
Phone: **+420 558 655 211**