





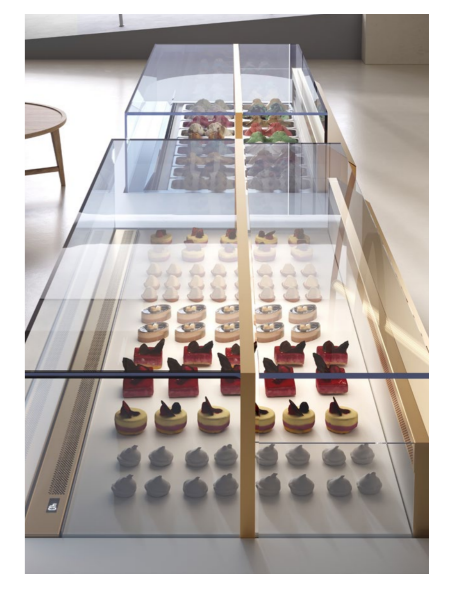


Move22

Move22 represents the technical and stylistic update of Move16. It is an innovative refrigerated display case that can also be positioned in the middle of a room, making the product visible from all sides, allowing customers to move around the counter and no longer just look at it from the front. The symmetrical design is characterized by a large glass display case that can be opened using a patented Ciam system.

Endless customizations.

Move22 showcases are strongly oriented towards customization, in order to better adapt to the stylistic needs of designers. The monolithic display surface and the rear part of the air outlet, in addition to the standard finishes in polished and satin steel, can be paneled in mirror, Gres, acrylic, epoxy powder coated steel or electroplated steel; in combination with the desired finishes, the metal parts such as the LED micro fixture, the front cover and the air outlet plate can also be customized.



Symmetry at the center of the room

Move22 represents the technical and stylistic update of Move16. It is an innovative refrigerated display case that can also be positioned in the middle of a room, making the product visible from all sides, allowing customers to move around the counter and no longer just look at it from the front. The symmetrical design is characterized by a large glass display case that can be opened using a patented Ciam system.







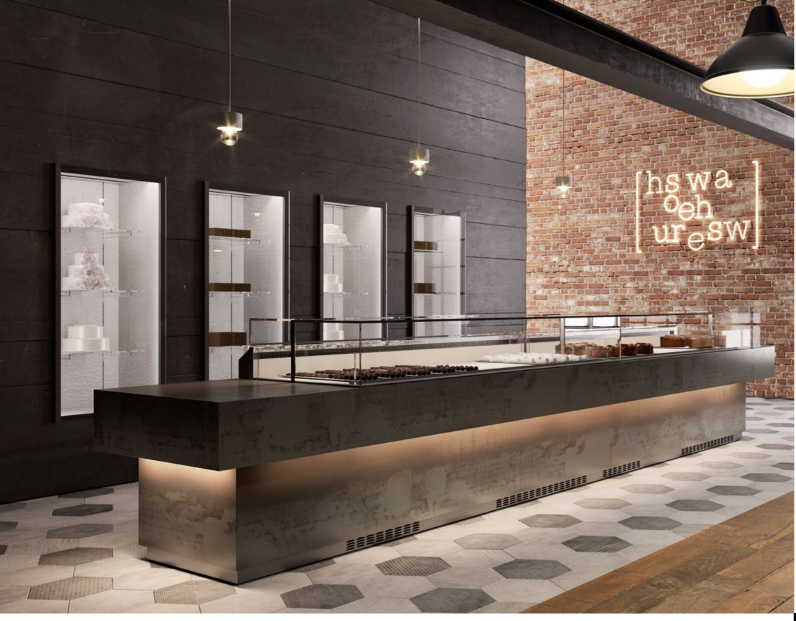
Ice-cream







CIAM







The perfect combination of rigorous shapes and minimal design.

Ventilated refrigeration

Move22 showcases are equipped with a high-efficiency ventilated refrigeration system that does not deteriorate the displayed product.

Humidity control

Upon request, it is possible to equip Move22 showcases with humidity control, especially on models for chocolate, in order to ensure the best preservation conditions.

Ecological gas R455a

The positive-temperature refrigerated modules are equipped with a built-in cooling unit using eco-friendly gas R455a, in compliance with the new European F-gas regulation with automatic defrosting and condensate drier tray.

Lift up display deck

The display surface can be lifted up thanks to a servo-assisted system to access the bottom of the tank and ensure perfect cleaning (only for refrigerated versions with positive temperature).



Ecological gas R290 / R455A





Automatic reverse-cycle defrosting

The programmed defrosting of the ice-cream display cases is ultrafast with inverted cycle, while the condensing units are hermetic and well sized to ensure proper operation in all temperature conditions.

Heated pan for evaporation of condensation water

The showcases can be equipped with heated pan for evaporation of condensation water with electric resistances, if it is not possible to connect the water drainage system to the room drainage system.

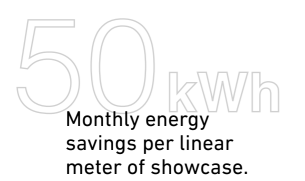
Electronic thermostatic valve

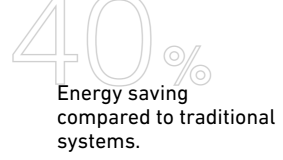
It is possible to install the electronic thermostatic valve on request, especially in the case of connection to a cooling system (Opt).

Multix

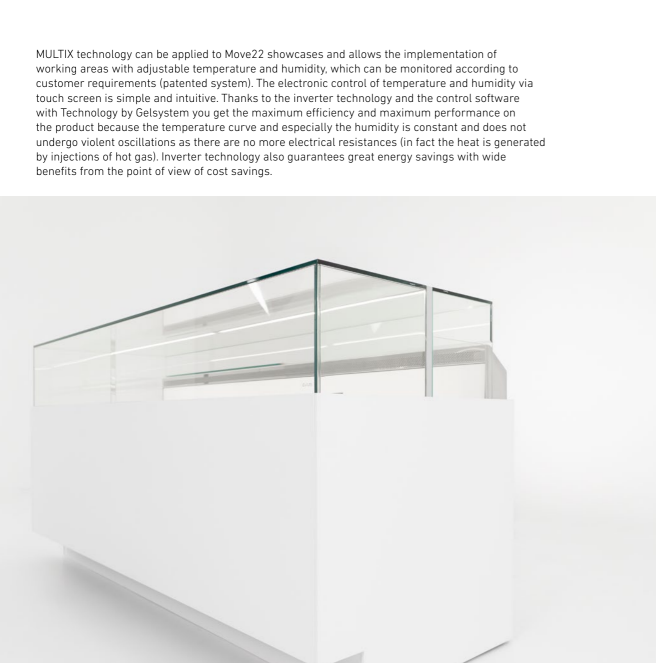
Move 22 showcases van be equipped with a smart refrigeration system, Multix (Opt).







The new intelligent refrigeration system.







Patented automatic opening and closing system



Flush-mounted automatic opening and closing push-button panel

Patented automatic opening and closing system

Pressing the opening button, the rear glass automatically slides downwards allowing the operator access to the refrigerated compartment, in this way the glass case works as a folding surface, after that, by touching another button, the glass case automatically returns to the closed position.

NoFog heated glasses

The perfect transparency and lightness of the display case is the basis of a quality display. For this reason, CIAM has patented an innovative anti-fogging system for the glasses, which involves the use of pyrolytic crystals with low-voltage electrical resistances thus, obtaining the effect of a classic glass gantry even with the use of hot glass.

LED micro ceiling light

The no-spot 3000°K LED strip lighting is contained within the 1 cm welded micro ceiling lamp, that is perfectly integrated into the frontal glass case.

Dimmer

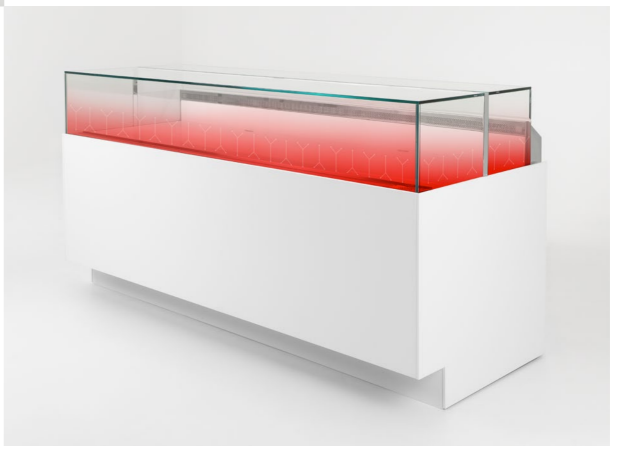
On request it is possible to insert the dimmer for the regulation of the lighting intensity (Opt).

Glass gantries

The glass gantries are made of tempered UV glued glass, which gives the showcase an aesthetically pleasing result with no visible hardware.



LED micro ceiling light



Heated glass case with NoFog anti-fogging system



Refrigerated, monolithic display area flush with the top

Customization of materials and finishes

Move22 showcases have a wide choice of customizable finishes and materials (mirror, Gres, acrylic, epoxy powder coated steel or electroplated steel), in addition to the standard polished steel finish.

Finishes







Epoxy powder coated steel

Electroplated stee



Lift up display deck

Customizable operator side

Refrigerated, monolithic display area flush with the top

The single display deck is coplanar, for perfect product visibility.

Lift up display deck

The display surface can be lifted up thanks to a servo-assisted system to access the bottom of the tank and ensure perfect cleaning (only for refrigerated versions with positive temperature).

Channeling

Move22 showcases can be channeled in aesthetic continuity.

Customizable operator side

Move22 showcases can also be placed in the center of a room, for this reason also the operator side is perfectly paneled and customizable in its finishes.

Micro-perforated steel sheet

The air supply and return are characterized by the elegant Ciam perforation with micro holes (only for refrigerated versions at positive temperature).



Micro-perforated steel sheet

14 CIAM 15

CIAM CONNECT



1. Connectivity

The device allows remote control of the showcase thanks to connectivity with a Sim card that does not require wi-fi or a connection to the premises data.



2. Remote control

Through the Cloud portal you can interact with the showcase, by downloading the operating graphics, monitoring alarms and product performance directly online.





Electrical components box



Touch Panel

The elegant touch control panel is fitted as standard on all showcases.

Touch Panel Pro

On request it is possible to equip the showcases with the Touch Pro control panel for a professional use that allows to fully take advantage of the performance of the product.

Digital temperature display

The temperature display is perfectly integrated flush with the air intake casing.

Keypad for opening and closing the case

The keypad for opening and closing the case is perfectly fitted flush with the upper micro ceiling lamp.

Electric components box

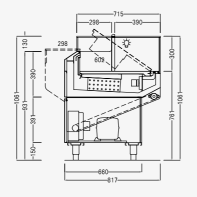
The electrical system is enclosed in a special hermetic box with quick connectors, this system simplifies installation and maintenance operations.



Digital temperature display

MOVE 22 PV



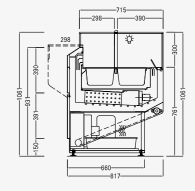


Technical



MOVE 22 GEL





Technical

*	Ventilated	\$\ \ \ \\	Automatic/reverse cyrcle
	R455A / R452A	هٔ ا	N. 4 / H.R. 55% / 30 °C
*	1 / Hermetic	ΩΞ	-18°C
*	Deck	J.	230 V / 1 ph / 50 Hz

Technical data

Energetical class	Model Code	Dimensions mm	Modularity Trays EN60x40
(a) G	M0VE22PV090I/E/X	L.900	
(a) G	M0VE22PV130I/E/X	L.1300	
(a) G	M0VE22PV170I/E/X	L.1700	
(a) G	M0VE22PV210I/E/X	L.2100	

Technical data

Energetical class	Model Code	Dimensions mm	Ice cream tubs Gelato S/S Pans dim. mm. 260x165x120h
(a) D	M0VE22GL12E	L.1150	
(a) D	M0VE22GL18E	L.1650	
(a) D	M0VE22GL24E	L.2150	
(a) D	M0VE22GL12+12E	L.2150	

MOVE 22 CS

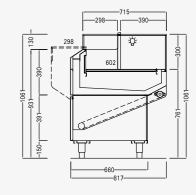


Technical



MOVE 22 NT





Technical



Technical data

Energetical class	Model Code	Dimensions mm
-	MOVE22CS100	L.1000
-	MOVE22CS150	L.1500
-	MOVE22CS200	L.2000

Technical data

Energetical class	Model Code	Dimensions mm
-	MOVE22NT090	L.900
-	MOVE22NT130	L.1300
-	MOVE22NT170	L.1700
-	M0VE22NT2100	L.2100





HBROMV22EN_01 ciamweb.it