

**SuperMarket** *line*

***Supermarket  
solutions***

  
**Valentini**  
glass & components





## **SuperMarket***line*

*Supermarket solutions*

### ***Positive temperature coolers [ 0°/+8° ]***

<b>Plus Line</b>	Double glass pane aluminum hinged doors	<b>Pag. 4</b>
<b>EcoPlus Line</b>	Double glass pane PVC hinged doors	<b>Pag. 8</b>
<b>Mono Line</b>	Single glass hinged doors	<b>Pag. 12</b>
<b>G-Force Line</b>	Double glass pane PVC sliding doors	<b>Pag. 16</b>
<b>Slide Line</b>	Single glass curved doors	<b>Pag. 20</b>
<b>EcoSlide Line</b>	Double glass pane PVC curved doors	<b>Pag. 24</b>
<b><i>Negative temp. refrigerators</i></b>	Negative temperature solutions [-20°/-30°]	<b>Pag. 29</b>



**Plus** solution is made of **thin aluminum frame** doors with double glass panel for positive temperature cabinets.

**Retrofit**  
**OK**  
**Plus** +  
*Line*

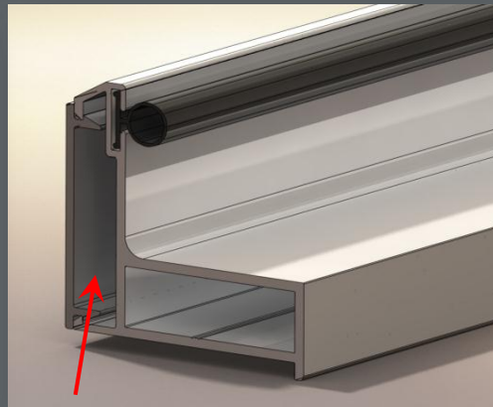
Frontal closure for  
vertical positive  
cabinets



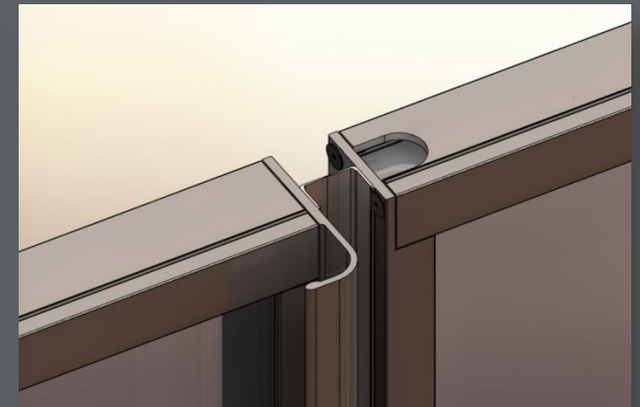
- **Thin** Aluminium Frame;
- **Double** Glass Pane;
- **Special Rubber** Spacer;
- **Extremely** Clear Glass;
- **Open Lock** System;
- Self **Closing** System;
- **Safety** Pin;
- Adaptable To Any **Vertical Cabinet Measure**;
- **AVAILABLE FOR RETROFIT.**



Upper structure beam and upper pivot



Upper and lower beam with rear area  
for possible heating wire



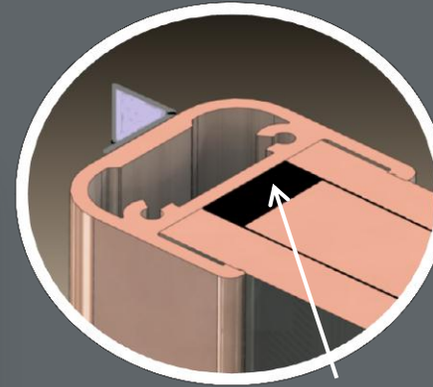
Gasket between next doors

# Materials:

Combining strength with  
light aesthetic impact.



Door section



Special Rubber  
spacer

- **Double** Glass Pane;
- **Aluminium** Fine Frames;
- **PVC** Gaskets;
- **Extremely** Clear Glass ;
- Available with right or left opening;
- Possibility to combine left & right doors.

Energy saving **Plus<sup>+</sup>** Solution



**-30%**

# Installation examples:

Plus



Plus



Plus



Plus



Plus



Plus



Plus



**EcoPlus** solution is made of **PVC frame** doors with double glass panel for positive temperature cabinets.

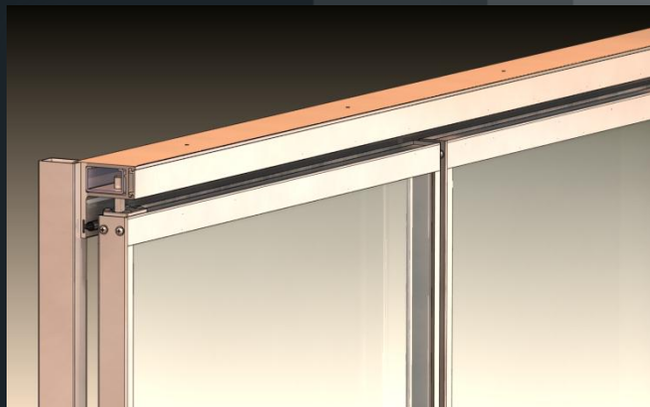
**Retrofit**  
**OK**

**EcoPlus** +  
*Line*

Frontal closure for  
vertical positive  
cabinets



- PVC door frame;
- **Double** Glass Pane;
- **Special Rubber** Spacer;
- **Extremely** Clear Glass;
- **Self closing** system with 90° stopped position for cabinet loading;
- **Screwed** aluminum handle;
- Adaptable To Any **Vertical Cabinet Measure**;
- **AVAILABLE FOR RETROFIT.**



Upper **PVC** beam with door pivot.



Both upper and lower beam are made of PVC with



Doors are very near : **gaskets** are available to reduce air intake.

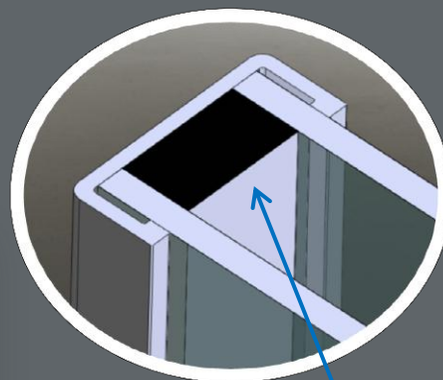
# Materials:

Combining strength with light aesthetic impact.



Typical 1250 mm module with right & left door combined.

Door section



Special Rubber spacer

- **Double** Glass Pane;
- **PVC** Frames for door & cabinet;
- Guarnizioni in **PVC**;
- **PVC** Gaskets;
- **Extremely** Clear Glass ;
- Available with right or left opening;
- Possibility to combine left & right doors.

Energy saving **EcoPlus<sup>+</sup>** Solution

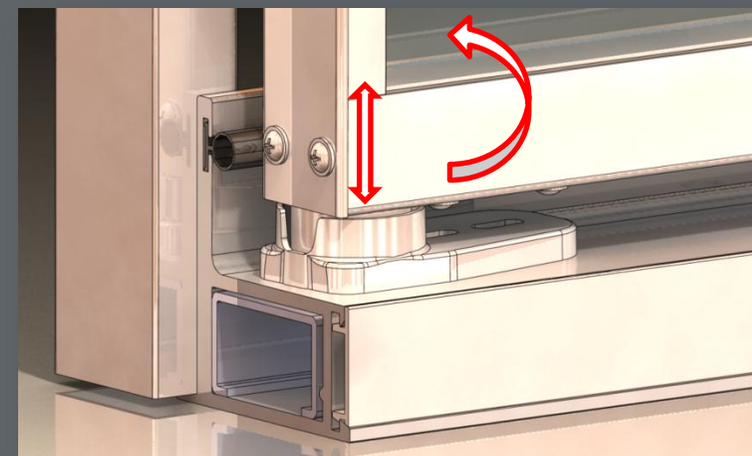


**-30%**

## Special features:



**Aluminum** handle **screwed** into the glass pane



**Gravity** hinge for self closing system: while opening, the door moves **upwards** and because of its weight it **automatically** closes.

# Installation examples:

EcoPlus



EcoPlus



EcoPlus



EcoPlus



**Mono** solution is made of **single glass doors** without vertical profiles.

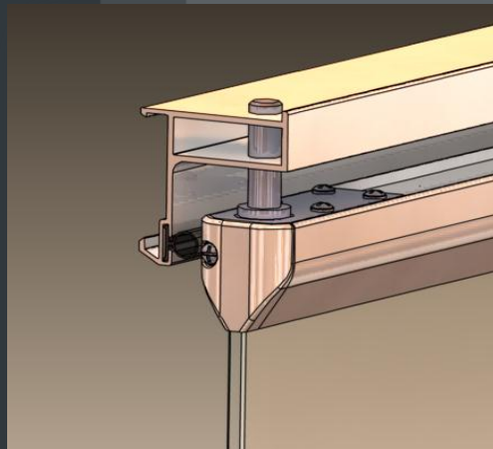
**Retrofit**



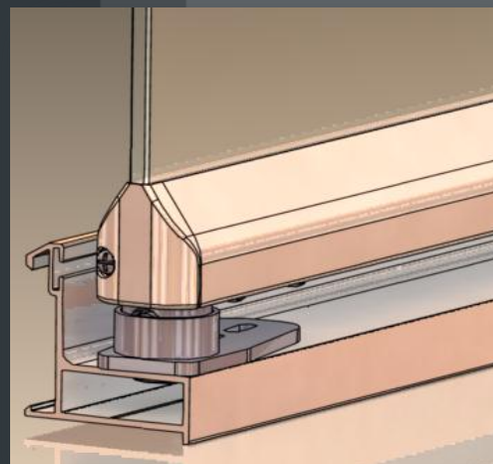
**Mono**

*Line*

Frontal closure for  
vertical positive  
cabinets with single  
glass doors.



Upper profile.



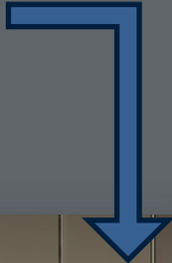
Lower profile with special hinge system.



Right or left doors are reversible.

# Materials:

- **Single 6mm Glass;**
- **NO VERTICAL PROFILES;**
- **PVC Gaskets** on vertical sides;
- Aluminum door profile;
- **Aluminum** beams;
- Also available with **Screwed Handles;**
- **Extremely Clear Glass;**
- **AVAILABLE FOR RETROFIT.**



Energy saving **Mono** Solution



Space between doors to avoid risks of finger pinching.

Gaskets to fill that space are available.

# Installation examples:

Mono



Mono



Mono



Mono



Mono



Mono



Mono



Mono



**G-Force** solution is made of **self-closing sliding** doors with double glass panel for positive temperature cabinets.



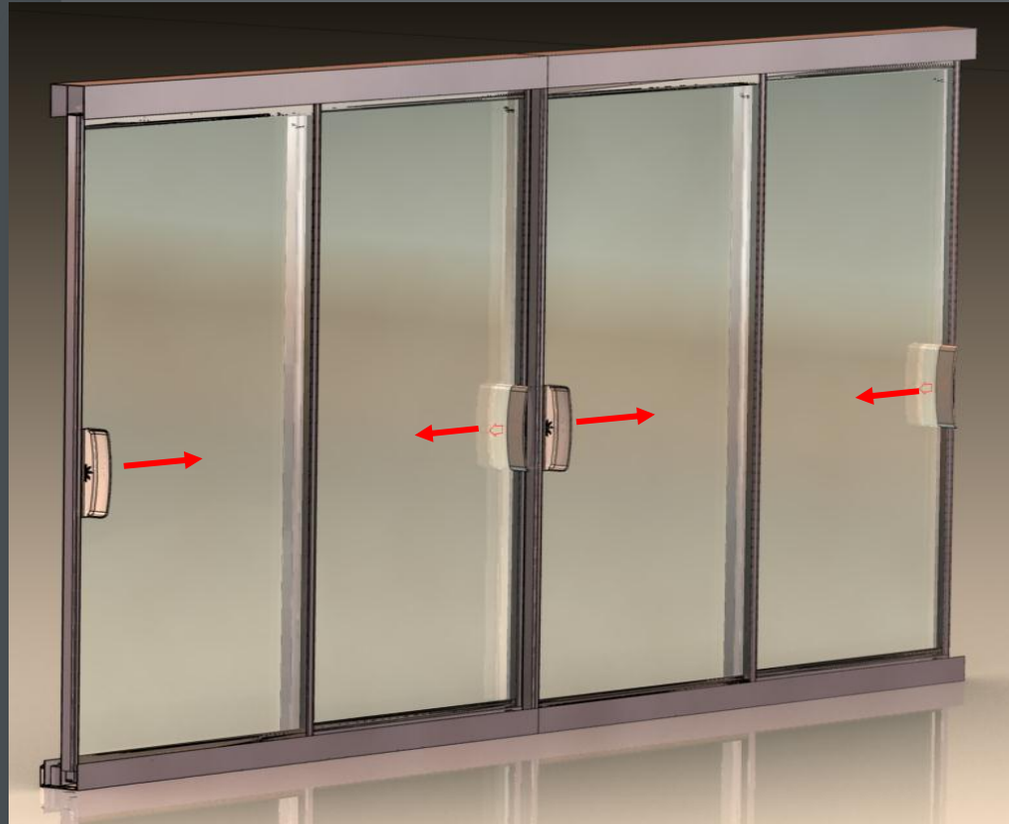
**Retrofit**  
**OK**

**G-Force**

Patent pending

*Line*

Frontal closure for  
vertical positive  
cabinets



- **Double** Glass Pane;
- **Round Plastic** door profile;
- **Extremely** Clear Glass;
- **Open Lock** System;
- **Self Closing** System;
- **Smooth** sliding surface;
- Door **deceleration** during closure;
- Elements to avoid finger pinching;
- **Individually removable** doors;
- **Special Rubber** Spacer;
- Adaptable To Any **Vertical Cabinet Measure**;
- **AVAILABLE FOR RETROFIT.**



Upper structure beam.

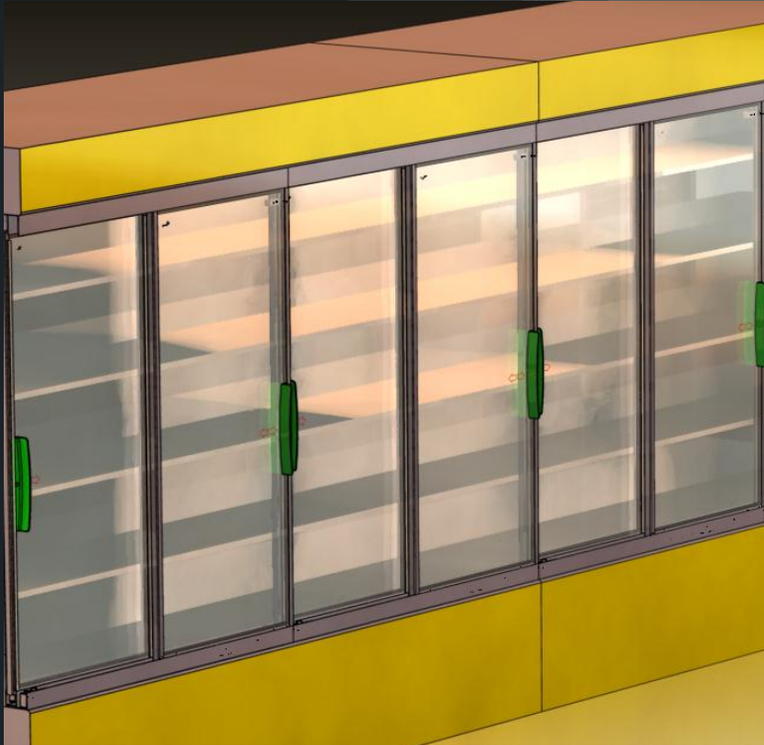


Lower structure beam.



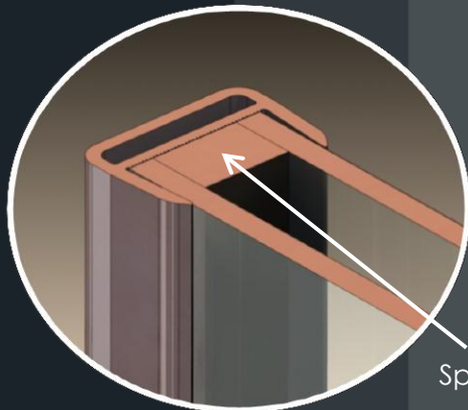
Handles on the external glass.

# Materials:



- **Double** Glass Pane;
- **Special Rubber** Spacer;
- **Round plastic** door profile;
- **PVC** Gaskets;
- **Aluminum** rails;
- **Extremely Clear** Glass.

Door section



Special Rubber spacer

Energy saving **G-Force** Solution



**-30%**

# Special features:



Lock system to keep the door opened during cabinet loading.

Avoiding the use of vertical frames, about 1,1 meter of cabinet is loadable.

# Installation examples:

G-Force



G-Force



G-Force



G-Force



**Slide** solution is made of **single curved glass doors** with slide motion.

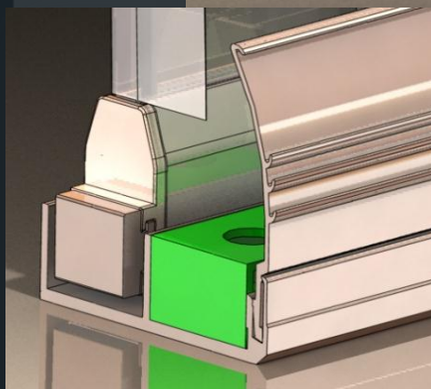
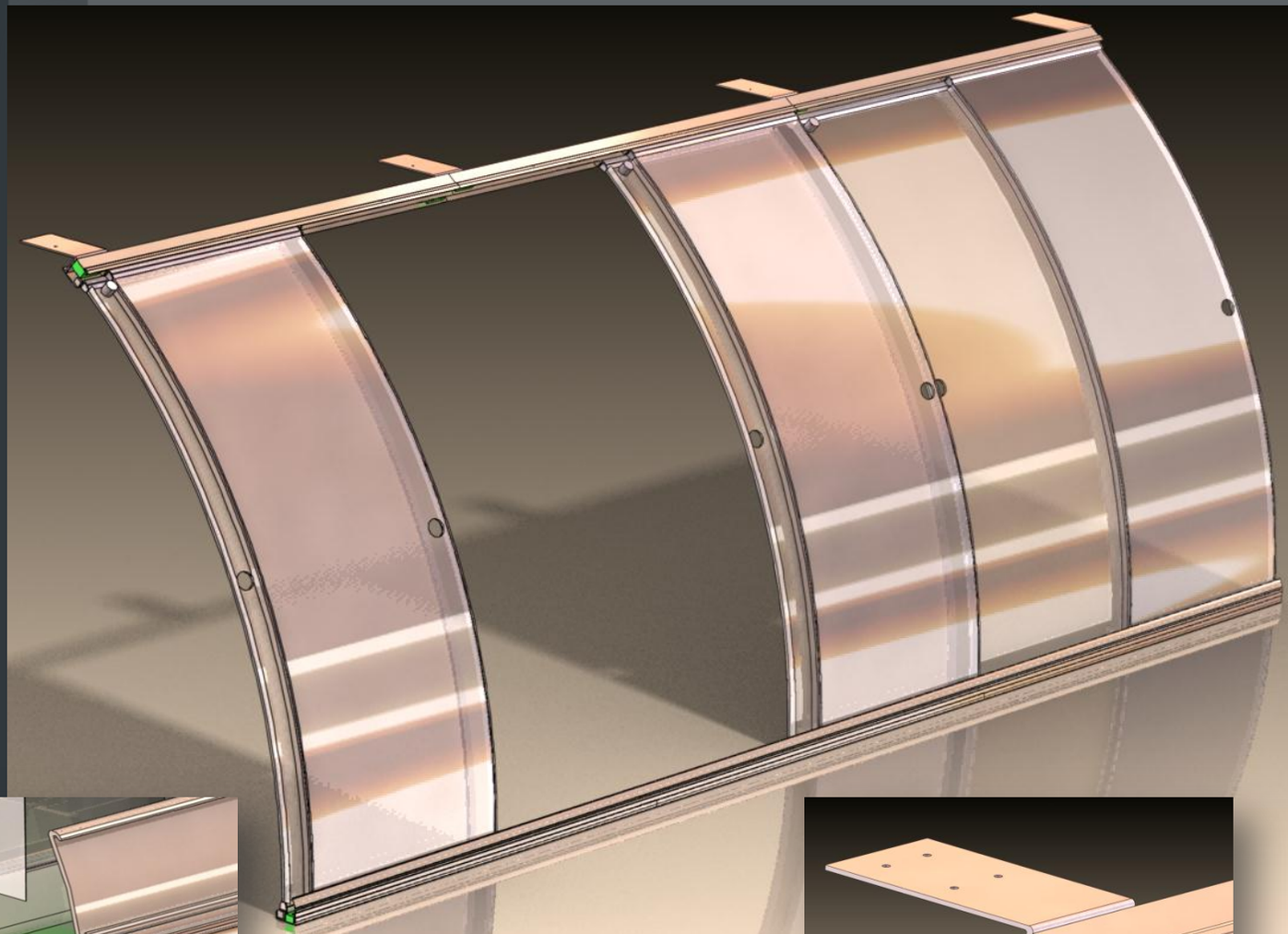
**Retrofit**



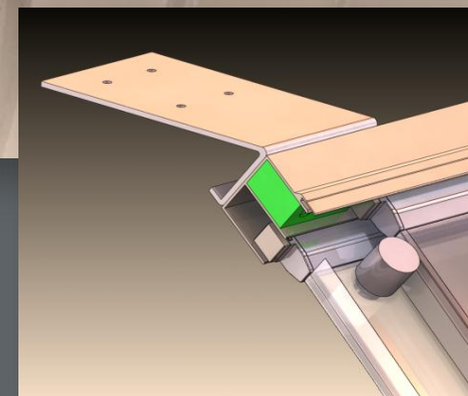
**Slide**

*Line*

Frontal closure for semi-vertical positive cabinets with single glass sliding doors.



Lower profile with price tag holder.  
Lower bumpers to reduce noise and impact risks.



Upper bumper to avoid finger pinching during opening.

# Materials:



- **Single** 6mm curved Glass;
- **NO VERTICAL PROFILES;**
- **PVC** Gaskets on vertical sides;
- **Aluminum** beams;
- Handle **in the glass** or **aluminum screwed;**
- **Extremely Clear Glass;**
- **AVAILABLE FOR RETROFIT.**

Energy saving **Slide** Solution



**-30%**

Also available with vertical flat glass.



Space between doors to avoid risks of finger pinching. Gaskets to fill that space are available.



**Slide Flat**

# Installation examples:

Slide



Slide



Slide



Slide





Slide



Slide



Slide

**EcoSlide** solution is made of **duble curved glass panel doors** with slide motion.

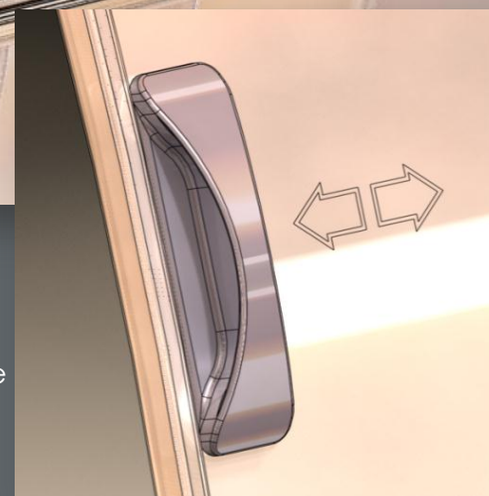
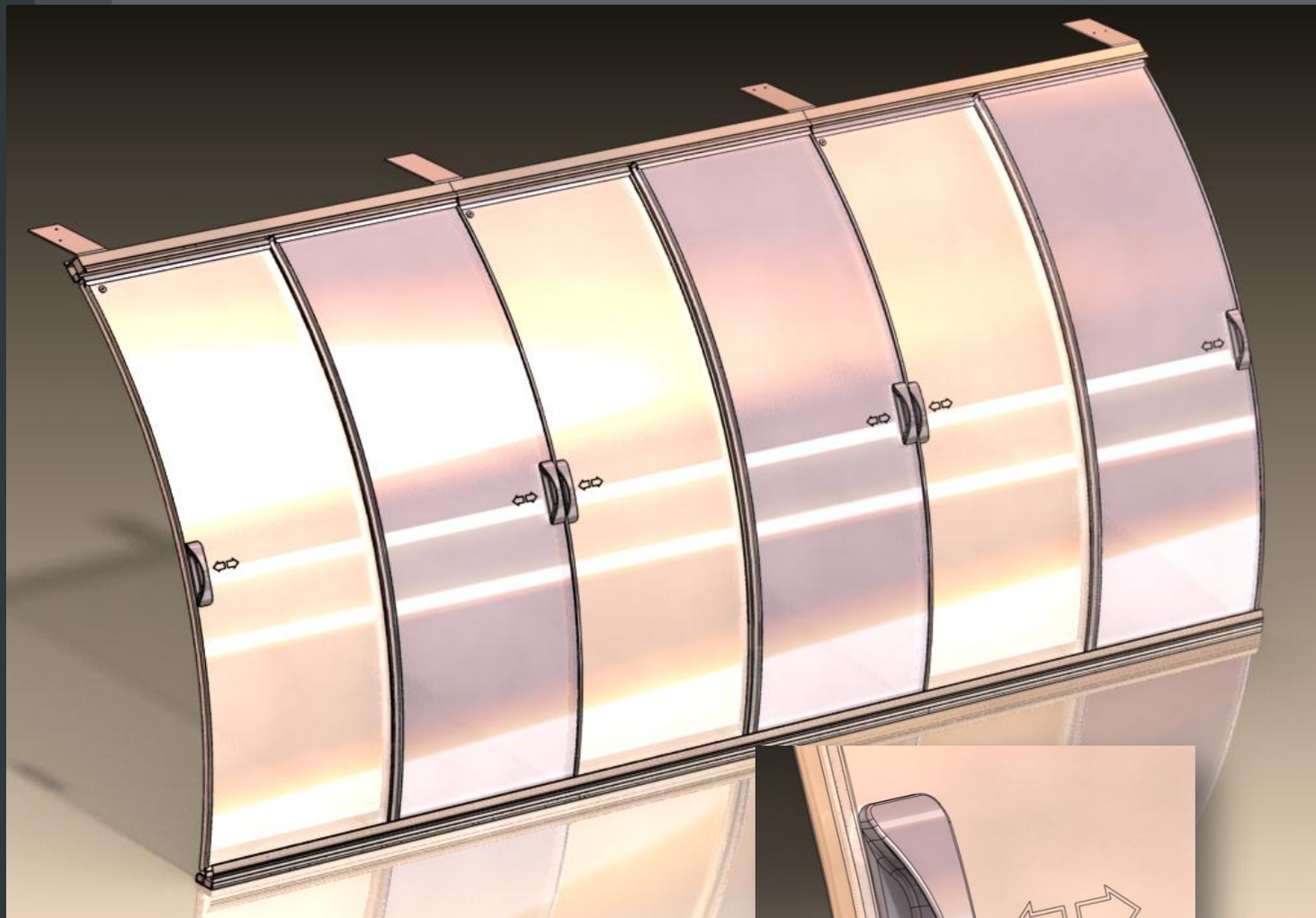


**Retrofit**  
**OK**

**EcoSlide**

*Line*

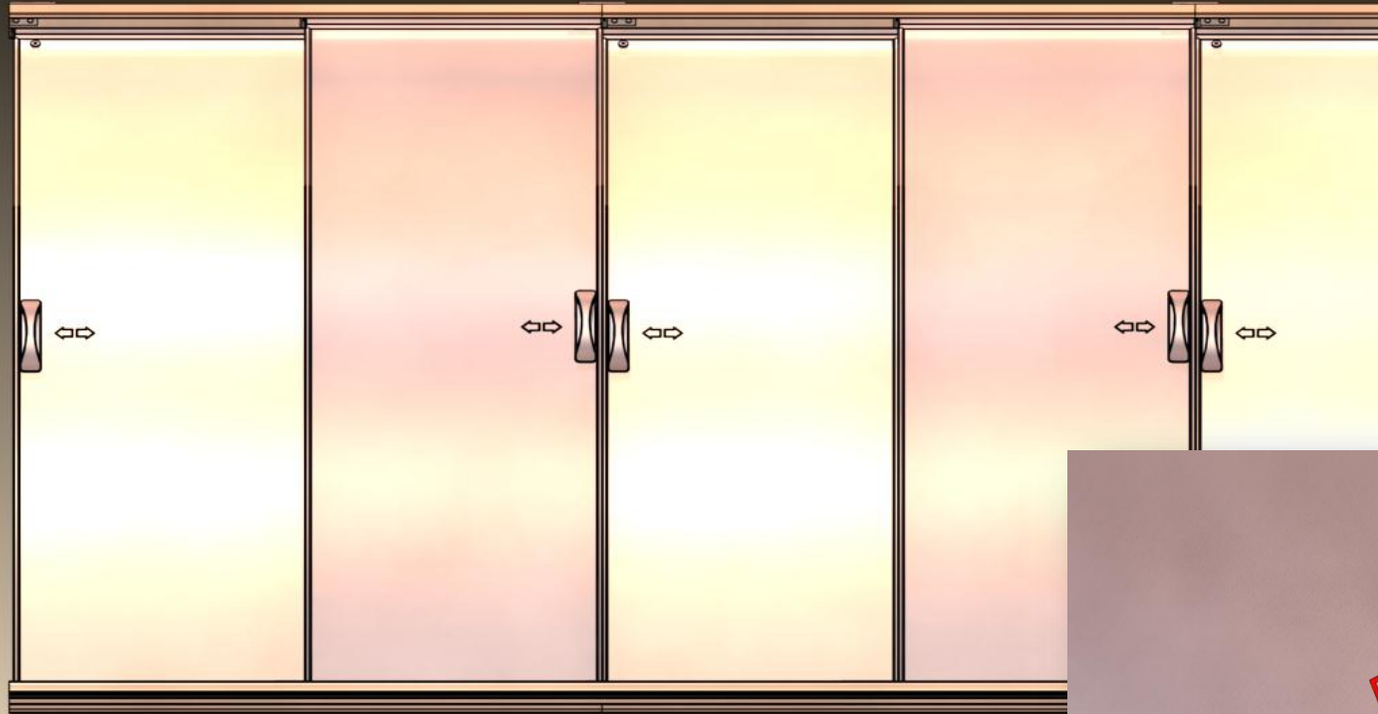
Frontal closure for semi-vertical positive cabinets with **duble** curved glass panel & sliding doors.



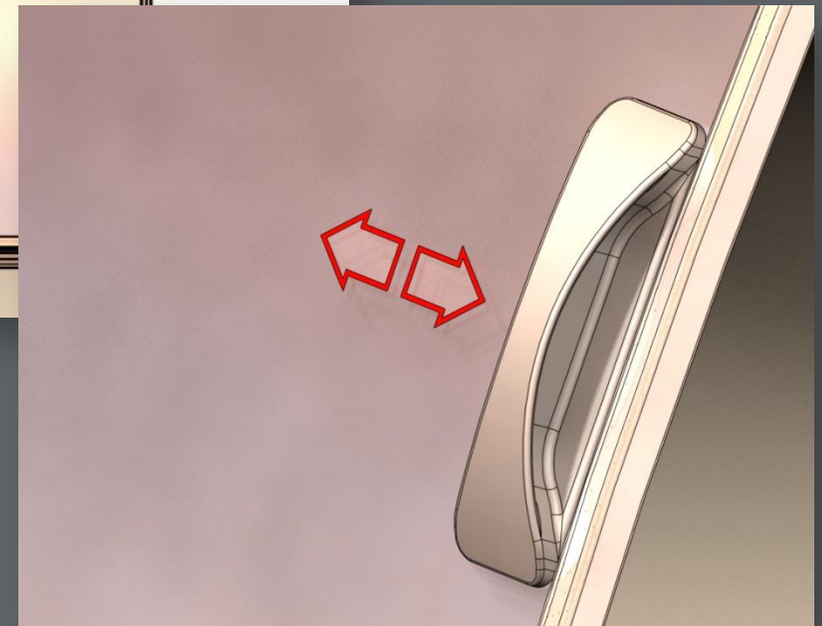
All doors are made of 2 curved glasses to **increase insulation**.

The curved sides are covered with pvc profiles and handles are glued onto the external glass.

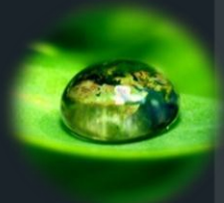
# Materials:



- **Double glass panel** curved doors;
- **NO VERTICAL PROFILES;**
- **PVC Gaskets** on vertical sides;
- **Aluminum** beams;
- Handle glued onto the glass;
- **Extremely Clear Glass;**
- **AVAILABLE FOR RETROFIT.**



Energy saving **EcoSlide** Solution



**-30%**

The actual handle is glued onto the external glass;

Screwed aluminum handle is also available.

# Installation examples:

EcoSlide



EcoSlide



EcoSlide



EcoSlide



EcoSlide



EcoSlide





## SuperMarket *line*

*Supermarket solutions*

### *Negative temperature refrigerators [-20°/-30°]*

— <b>Fine Line</b>	Heated cabinet frame with aluminum heated doors	Pag. 30
— <b>EcoFine Line</b>	Heated cabinet frame with PVC doors	Pag. 32
— <b>Pulsar Line</b>	Horizontal cabinet curved closure with PUSH motion	Pag. 36
— <b>Twist Line</b>	Horizontal cabinet flat closure with SLIDE motion	Pag. 40
— <b>Twist <i>Curved</i> Line</b>	Horizontal cabinet curved closure with SLIDE motion	Pag. 44
— <b>Combi <i>Push</i> Line</b>	Combined cabinets lower closure with PUSH motion	Pag. 46
— <b>Combi Line</b>	Combined cabinets lower closure with SLIDE motion	Pag. 48
— <b>Plug-in Line</b>	Horizontal plug-in cabinets closure	Pag. 52



**Fine** solution is composed by heated aluminum cabinet frame with aluminum profile heated doors.

**Fine**

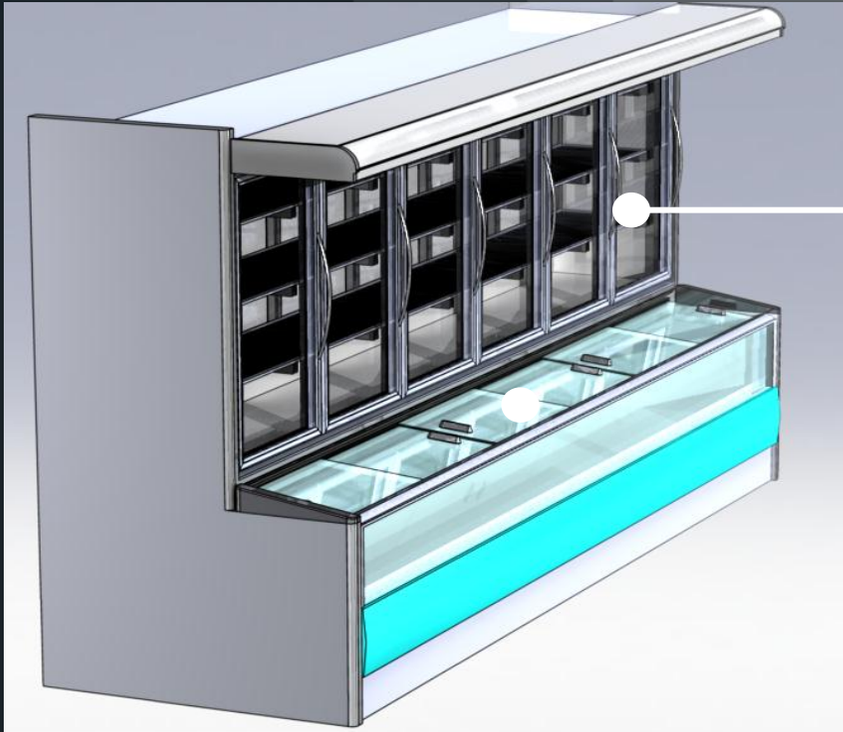
*Line*

Vertical refrigerator cabinets  
heated frame supplied with  
aluminum profile heated  
doors.



# Versatility :

The frame can be adapted to any kind of negative refrigerator cabinet, both combined or vertical ones.



Solution example on a combined cabinet.



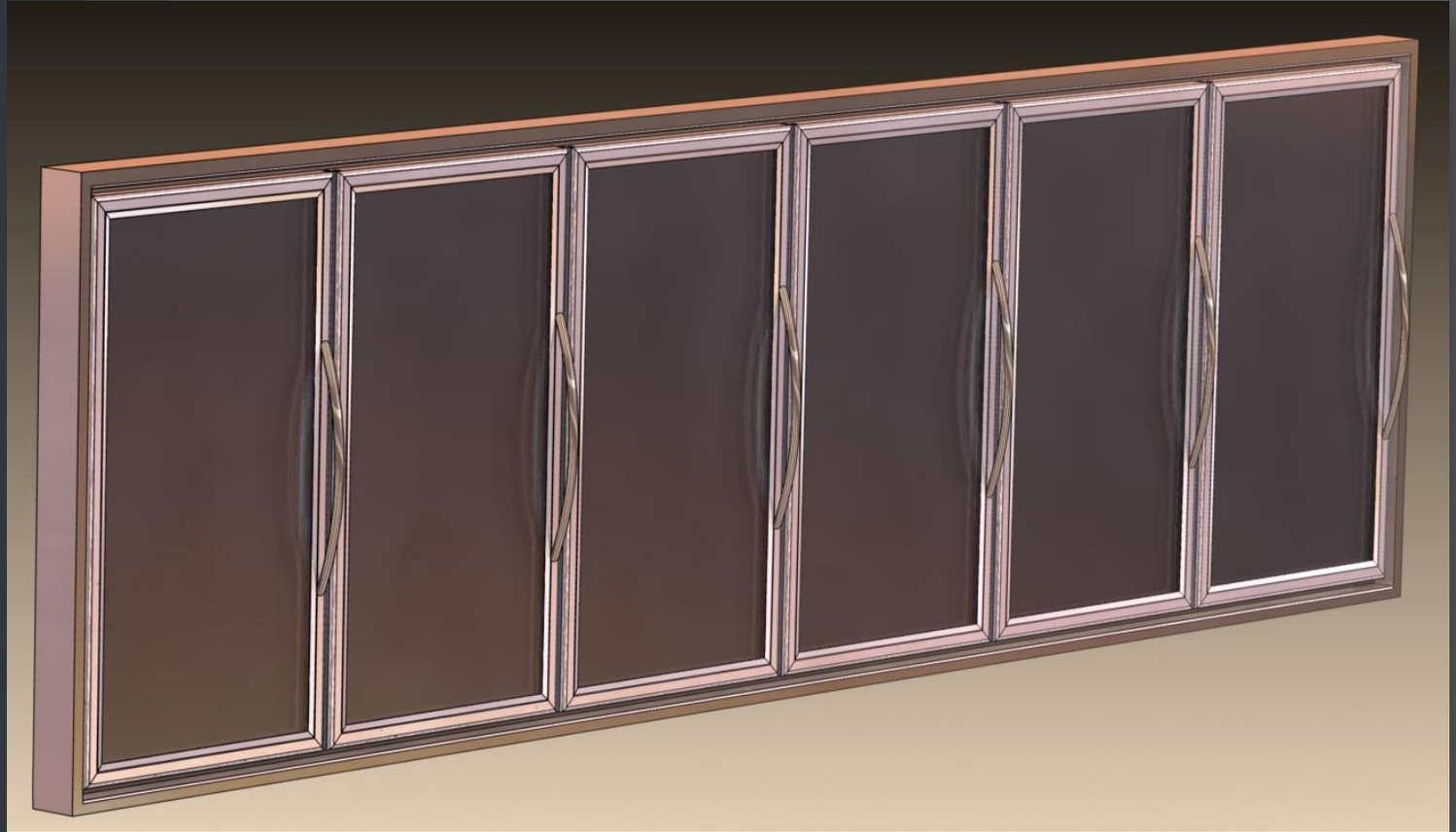
- **Heated** glass pane;
- **Heated** aluminum glass profile;
- **PVC** gaskets;
- Adaptable to any vertical or combined cabinets;
- **Self closing** system;
- **Handle** included in door profile;
- **Easy** to install.

**EcoFine** solution is made of aluminum heated cabinet frame with **PVC** profile doors with triple glass pane with **anti-fog** treatment without heating.



# EcoFine

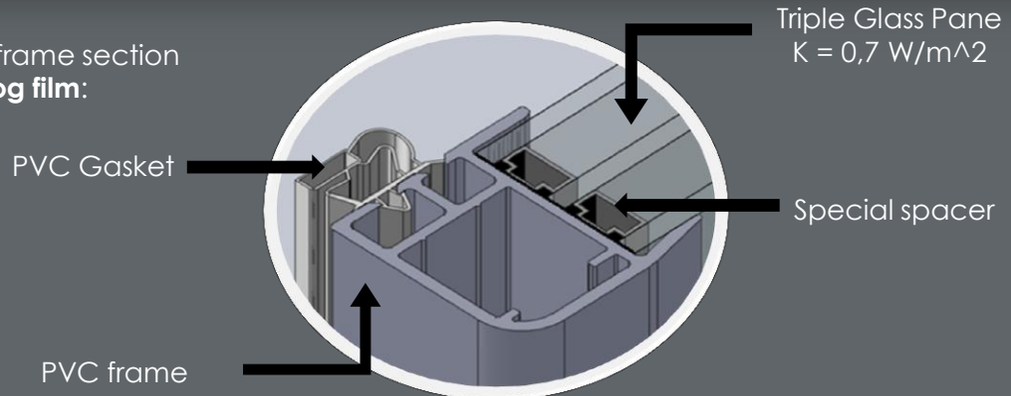
Line



Vertical refrigerator cabinets frame supplied with PVC profile doors without heating and with triple glass pane with **anti-fog film**.

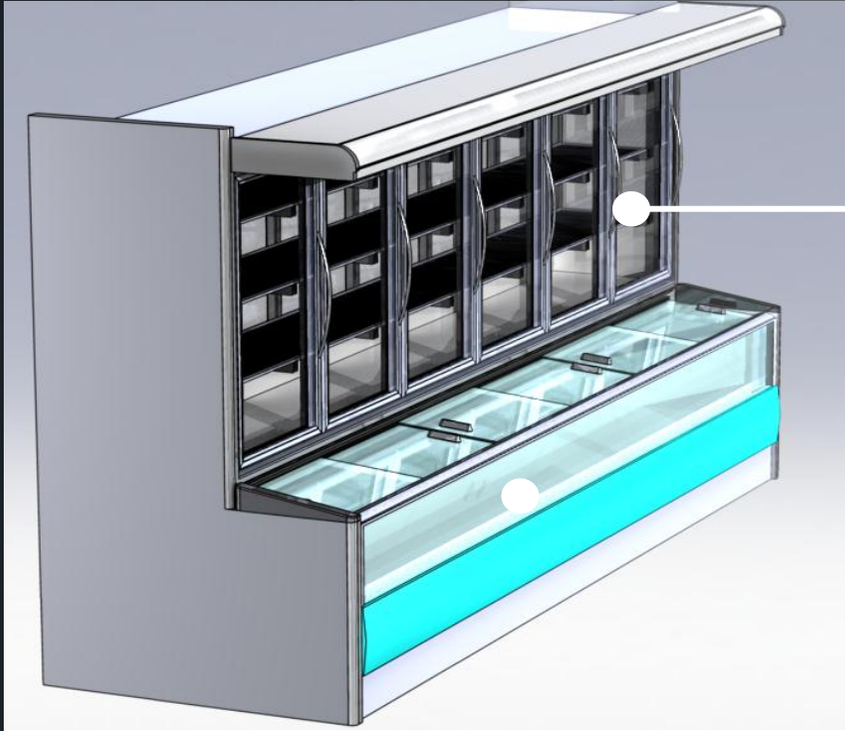
**PVC doors are also available for retrofit.**

PVC door frame section with **anti-fog film**:

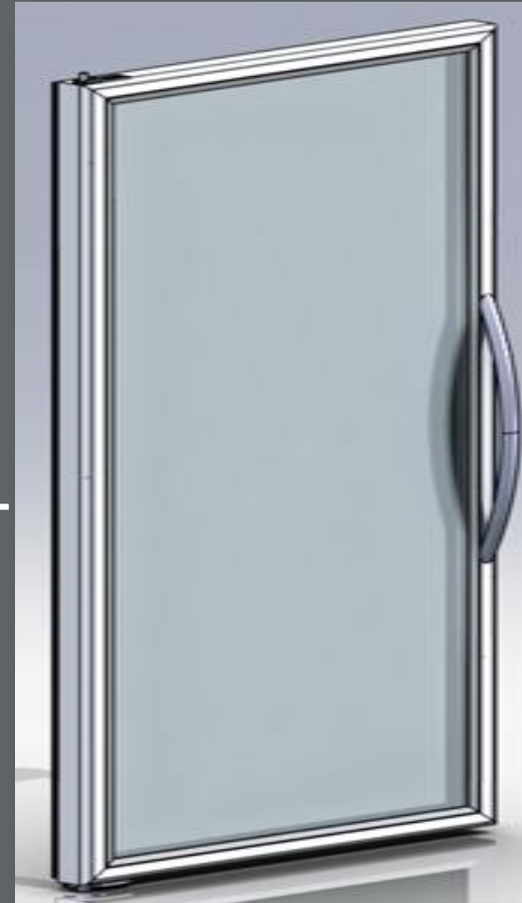


# Versatility :

The frame can be adapted to any kind of negative refrigerator cabinet, both combined or vertical ones.



Solution example on a combined cabinet.



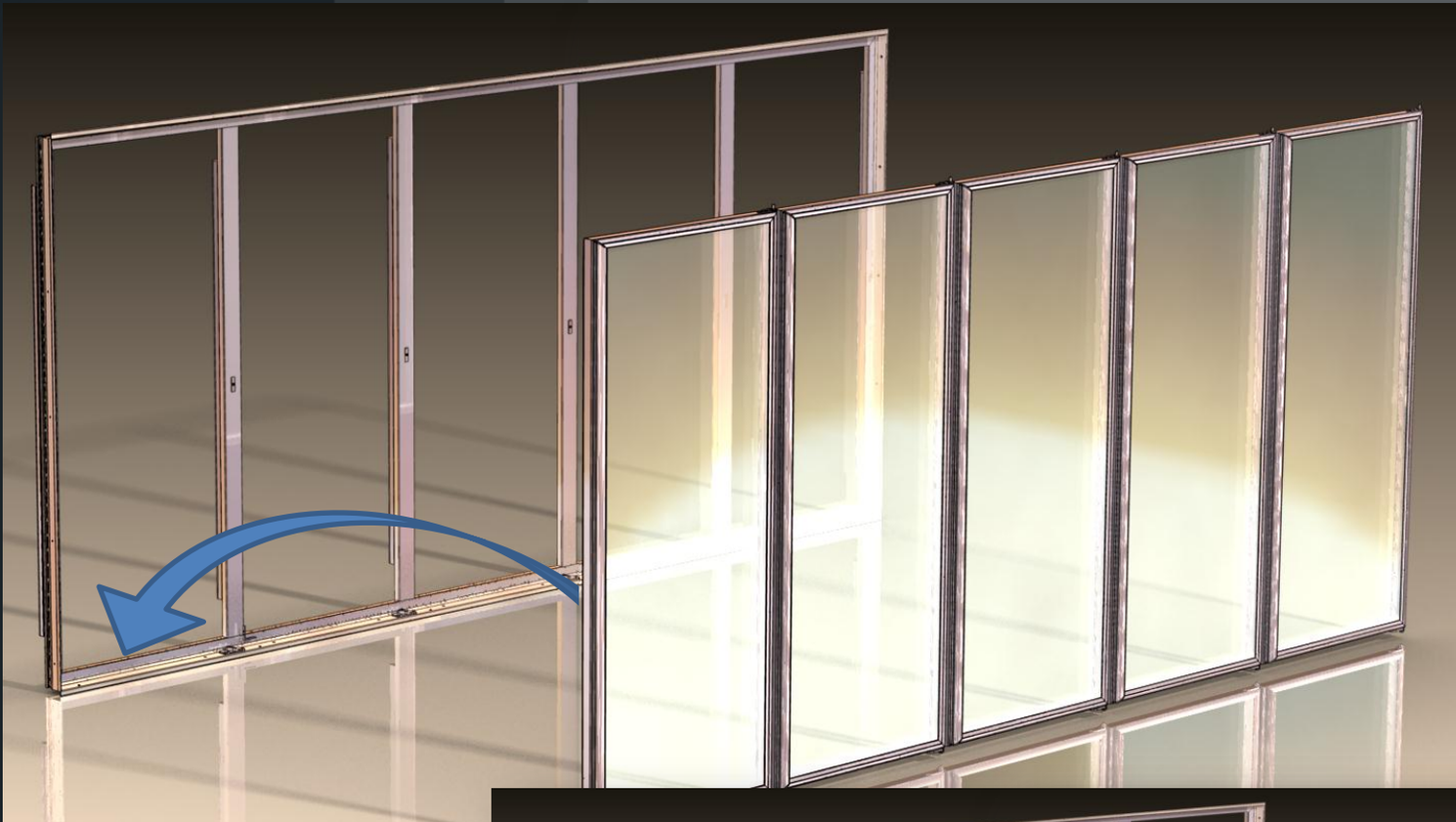
- **Triple** Glass pane;
- **PVC** door profile;
- **PVC** gaskets;
- **Special rubber spacer**;
- **Anti-fog** treatment;
- **No heating required**;
- Adaptable to any vertical or combined cabinets;
- **Self closing** system;
- Screwed **aluminum handle**;
- **Easy to install**;
- **PVC** doors are also available for **retrofit to replace heated doors** on any kind of cabinets.

Energy saving **EcoFine** solution



**-30%**

**Retrofit**  
**OK**



Cabinet frame for vertical refrigerators available with:

- \_ 2 doors
- \_ 3 doors
- \_ 4 doors
- \_ 5 doors

**NEON Tube or LED illumination included on vertical supports.**

Cabinet frame for combined refrigerators available with:

- \_ 2 doors
- \_ 3 doors
- \_ 4 doors
- \_ 5 doors
- \_ 6 doors

**NEON Tube or LED illumination included on vertical supports.**



# Installation examples:

EcoFine



EcoFine



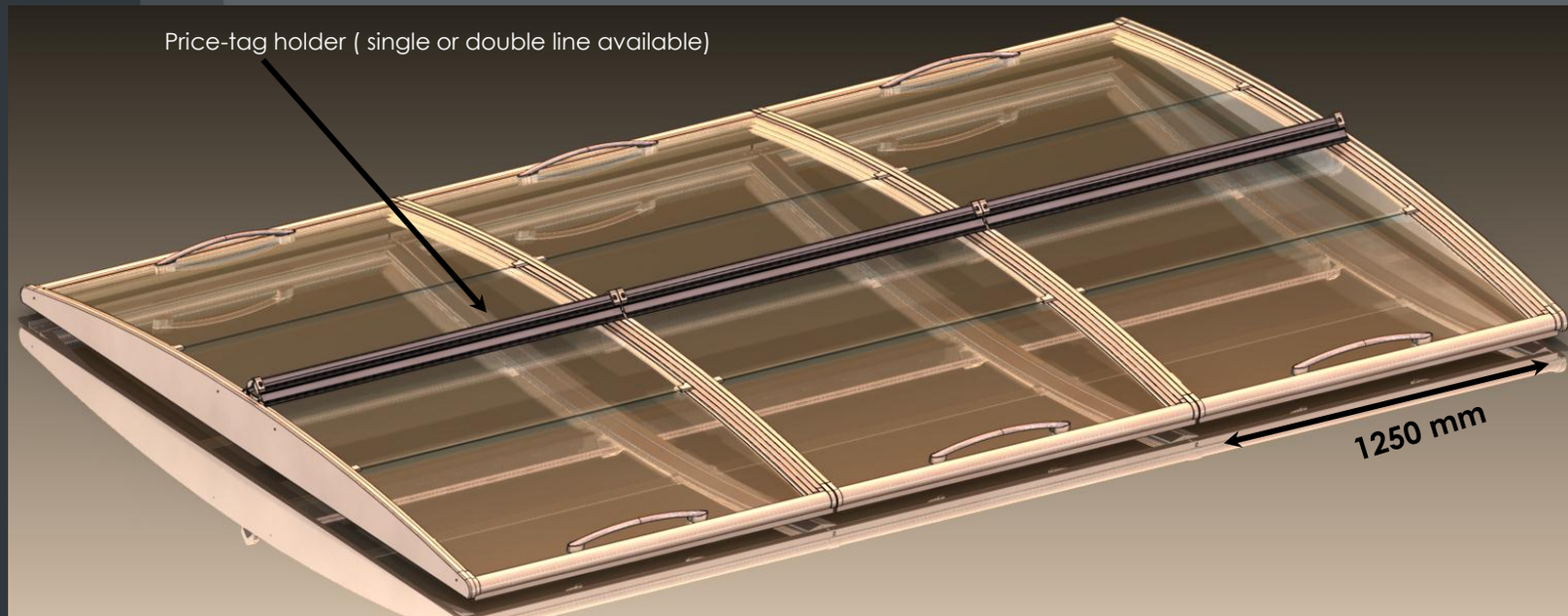
EcoFine



EcoFine



**Pulsar** is totally made of plastic with only an internal frame made of aluminium, reducing risks of condensation.



**Retrofit**  
**OK**

**Pulsar**

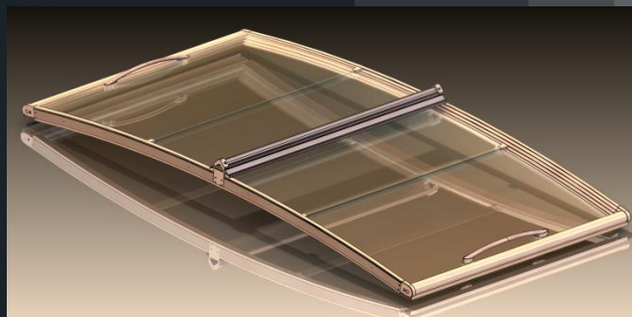
*Line*

Patent pending

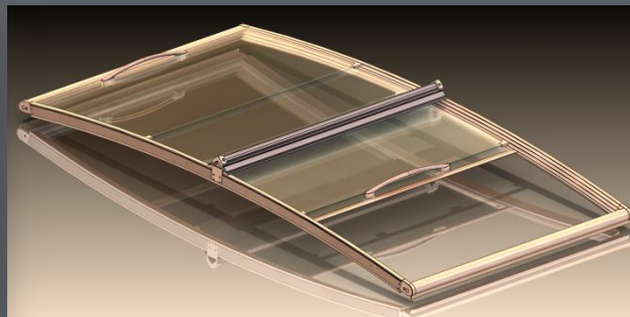
The picture shows three **Pulsar** modules on a 3750 mm cabinet ( 1250 mm each ).

This kind of cover is usually used for negative temperature cabinets.

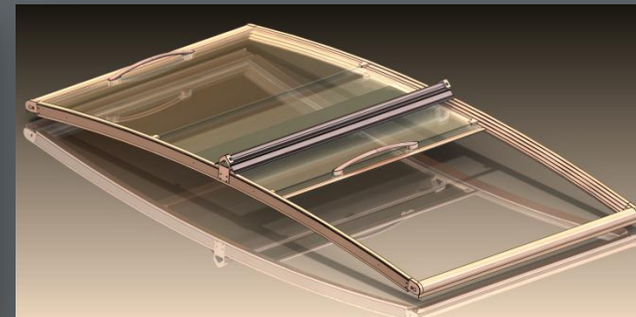
**AVAILABLE FOR RETROFIT.**



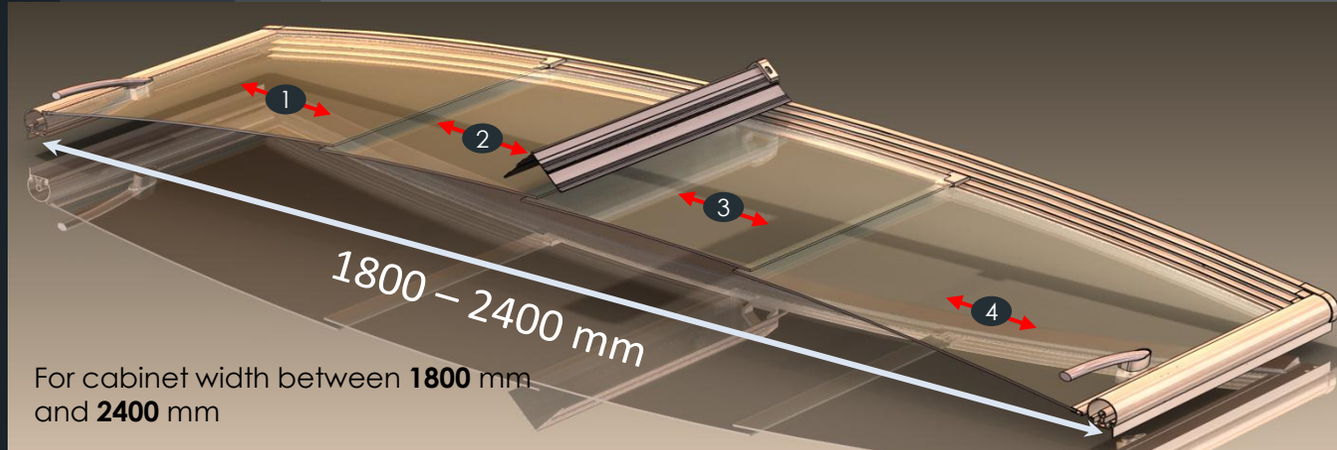
Closed



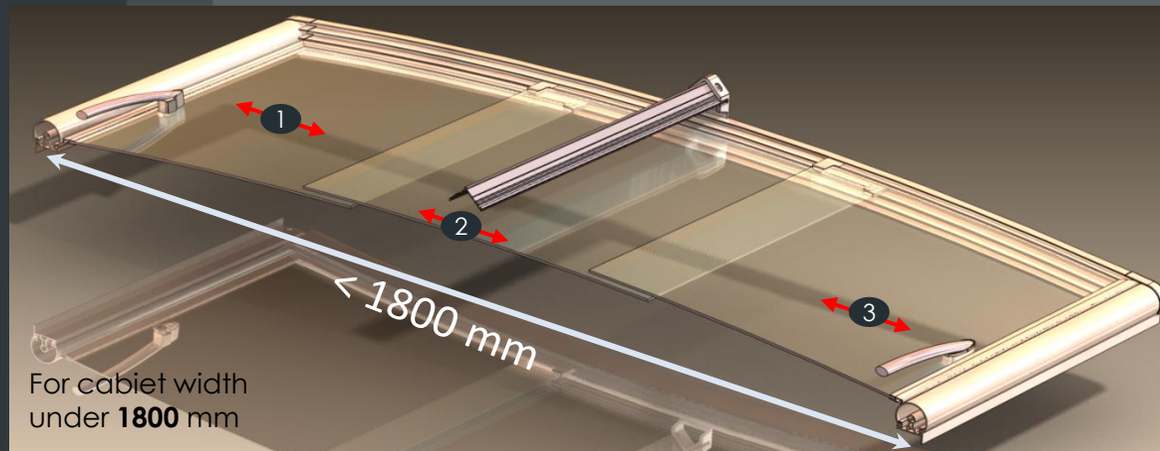
Half opened



Fully opened



The first version of **Pulsar** system is made of 4 different lids arranged in 4 levels: the external lids (1 & 4) push the internal ones (2 & 3) to the middle section.

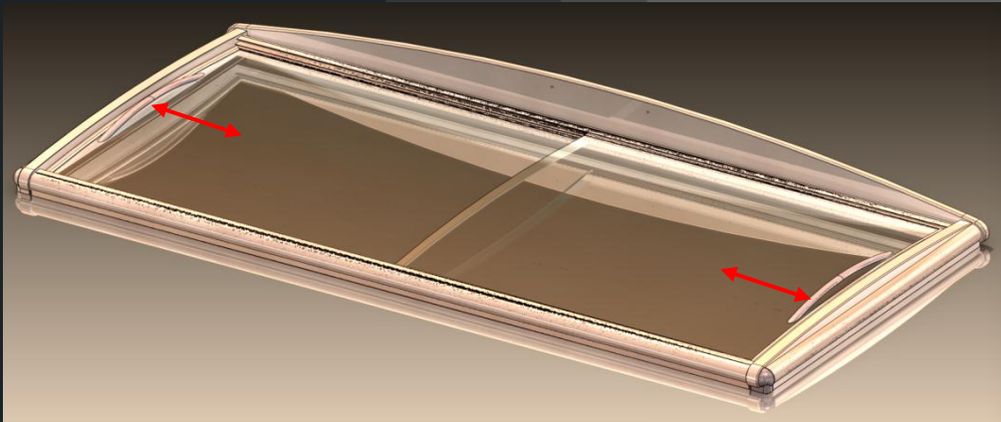


The second version of **Pulsar** system is made of 3 different lids arranged in 3 levels: the external lids (1 & 3) push the internal lid (2) in front direction.

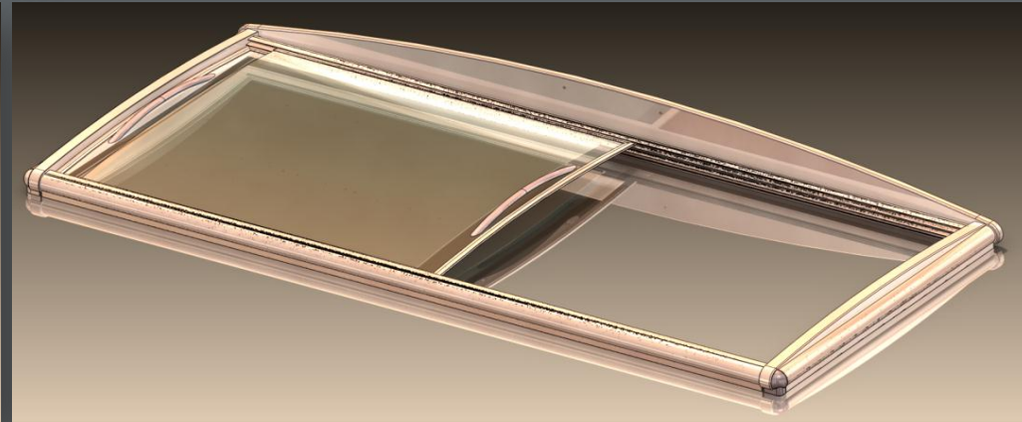
All lids are composed of a single glass.

# Head Case Covers

First option: curved glass with **crosswise** motion.

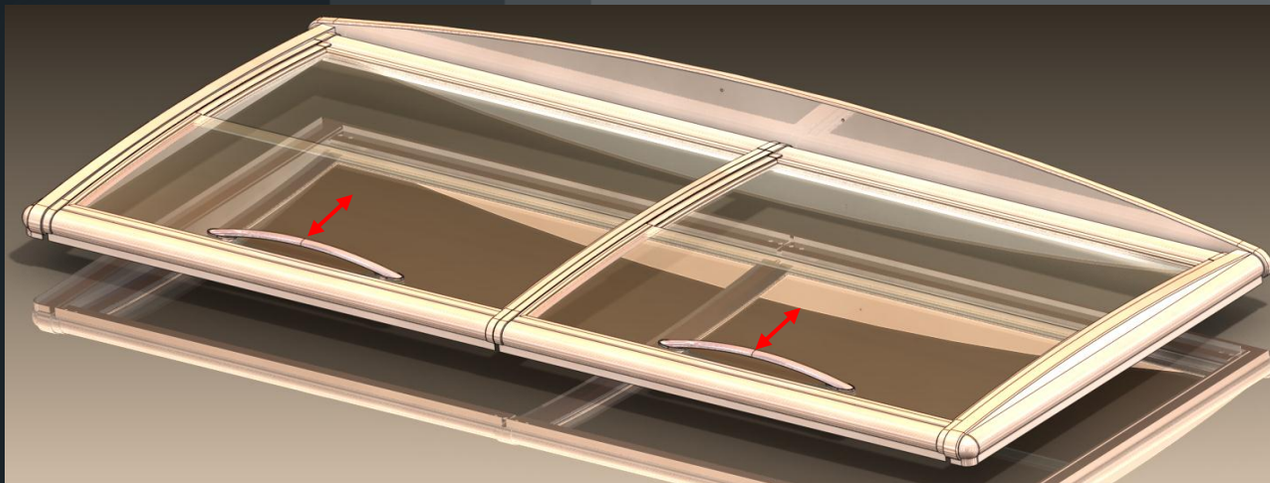


Moving direction



Opened cabinet

Second option: curved glass with **perpendicular** motion.



Moving direction

Energy saving  
**Pulsar** solution



**-30%**

# Installation examples:

Pulsar



Pulsar



Pulsar



Pulsar



Pulsar



**Twist** solution is made of sliding flat lids with crosswise motion with central price-tag holder.

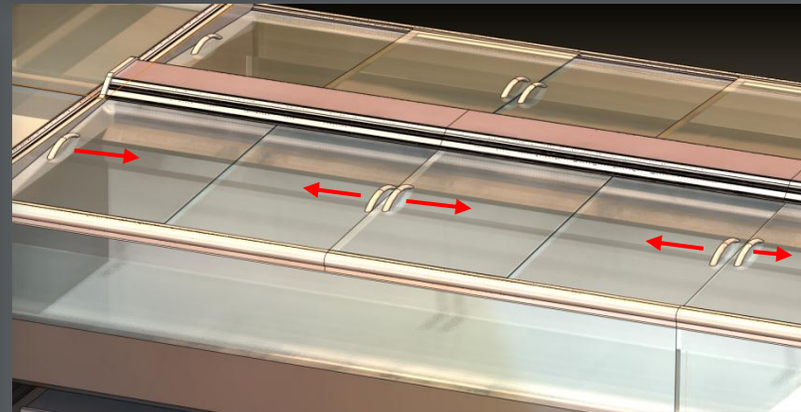
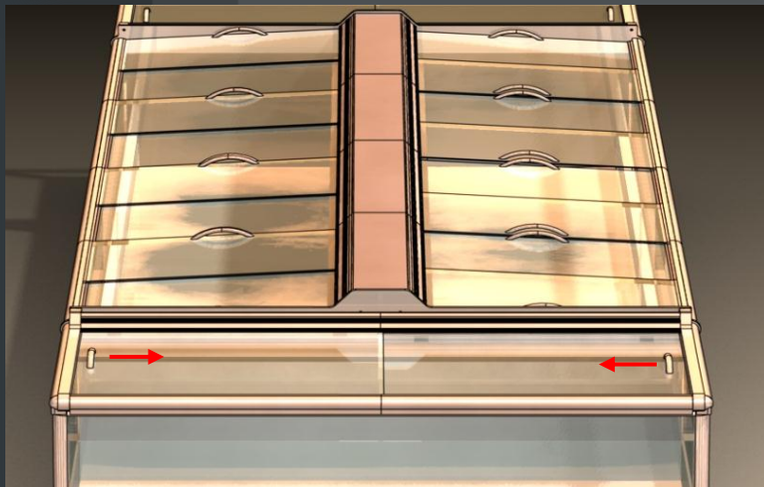
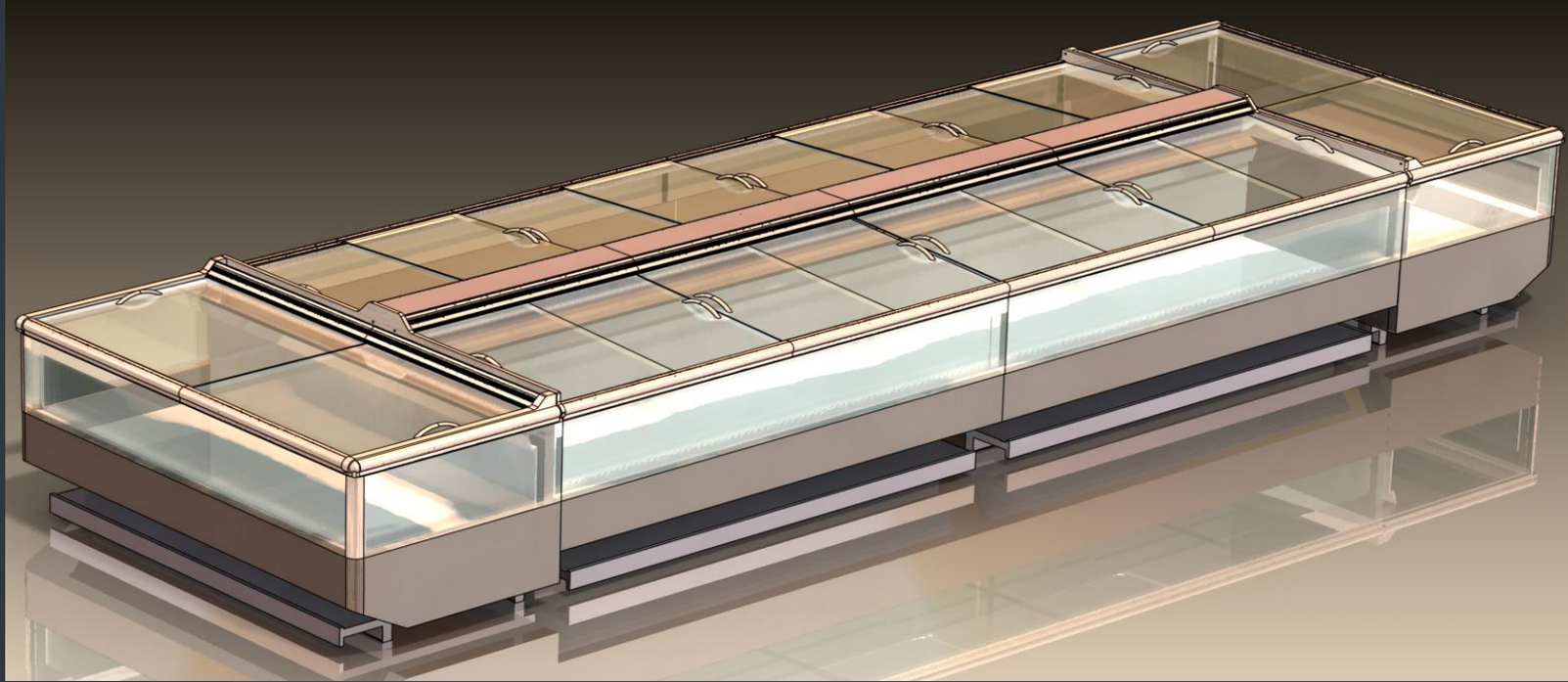
**Retrofit**  
**OK**

**Twist**

*Line*

Flat lids cover for horizontal cabinets.

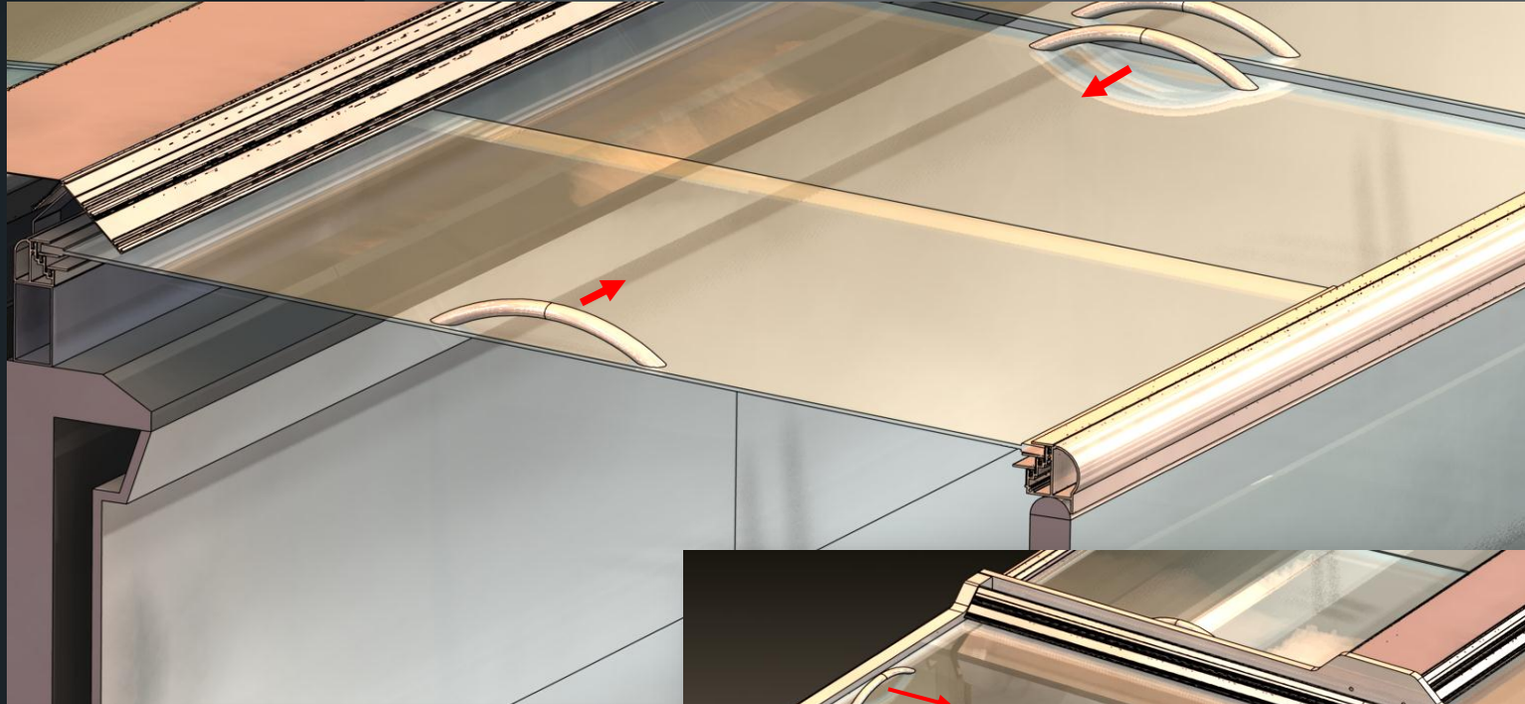
Full vision solution without profiles to have a better view of the products inside the cabinet.



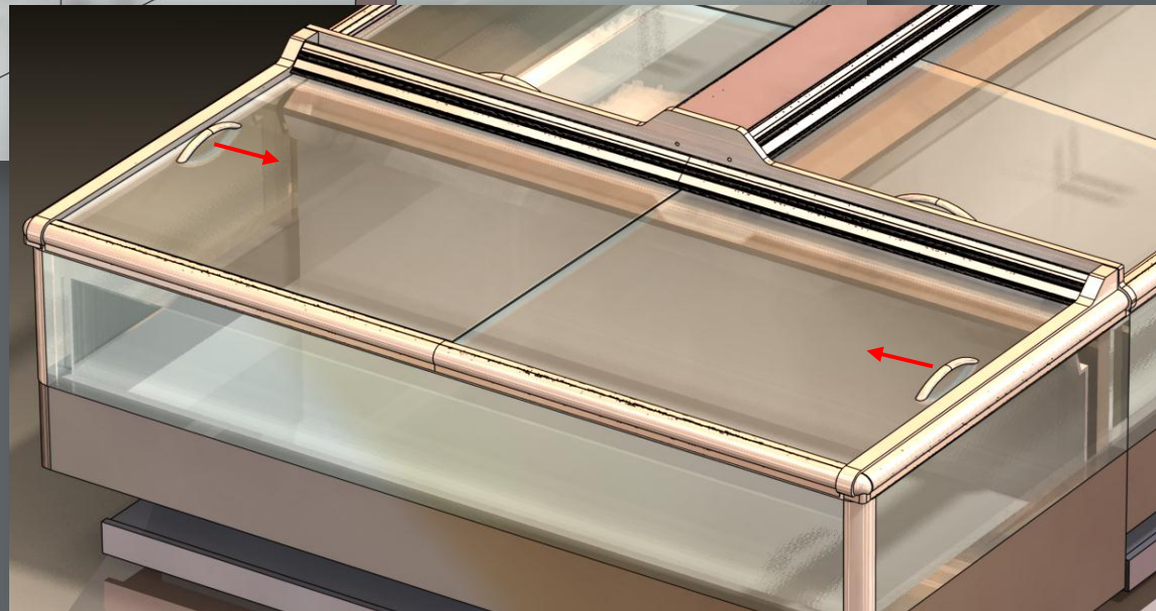
Extremely clean design for full vision result.

Ideal for any horizontal cabinet, also for those with central non-cooling shelves.

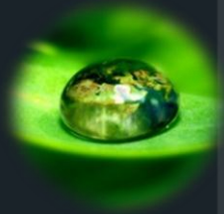
# Materials:



- Single Glass Covers;
- **L.E.** Glass;
- PVC Tracks on aluminum profile;
- Screwed handles;
- Single or double price tag holders;
- **AVAILABLE FOR RETROFIT.**



Energy saving **Twist** Solution



**-30%**

Price holder also available for head cabinet.  
For wide head cabinet we suggest to make 4 lids instead of 2.

# Installation examples:

Twist



Twist



Twist



Twist





Twist



Twist

**Twist Curved** solution is made of sliding **curved** lids with crosswise motion with central price-tag holder.



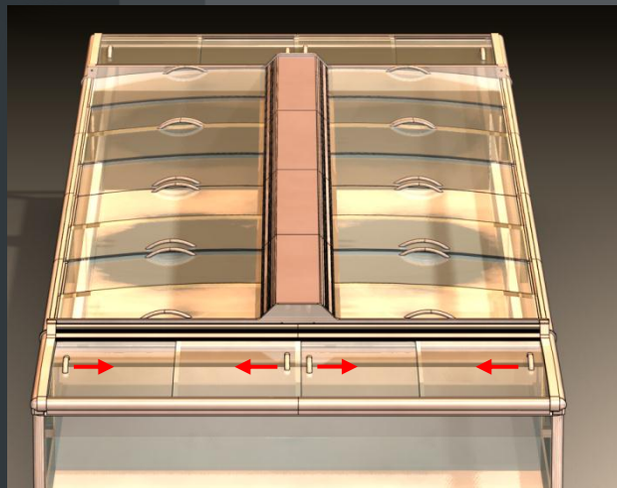
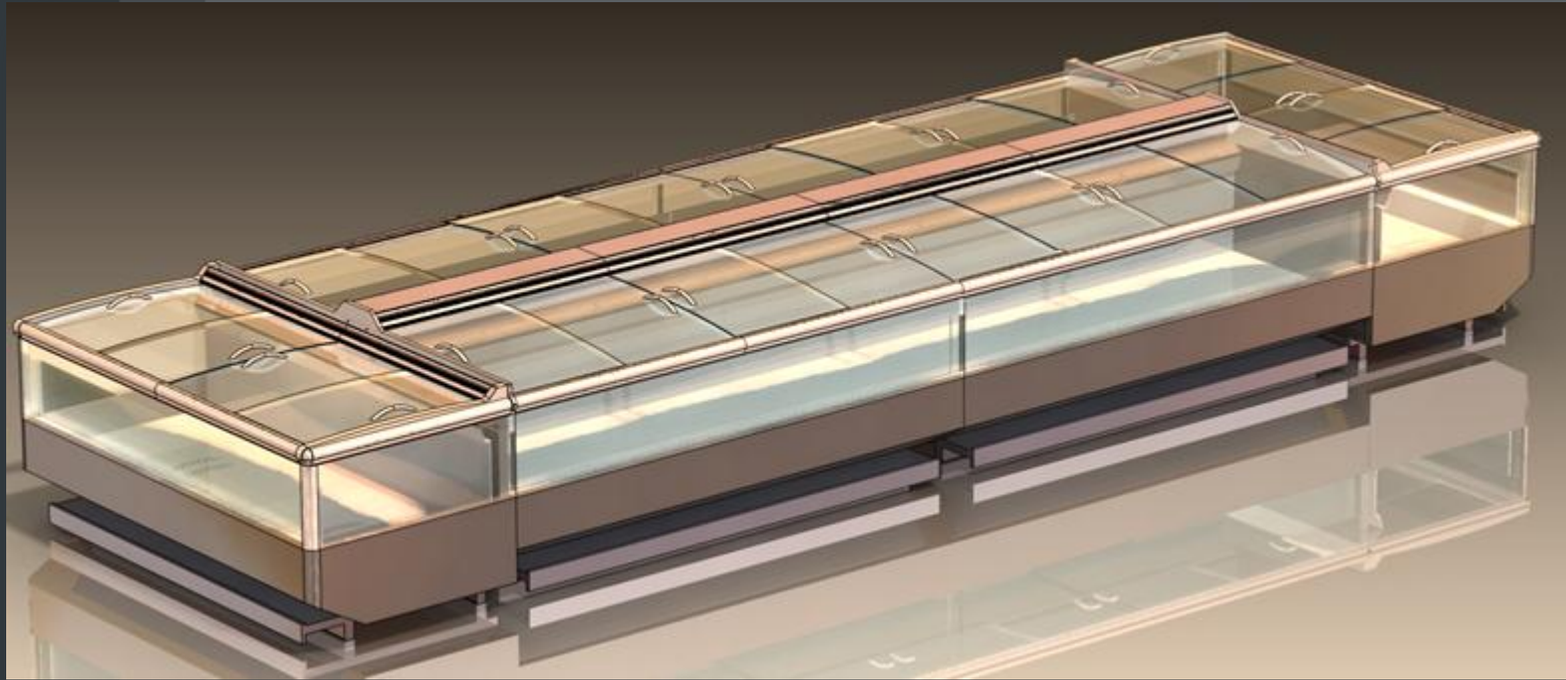
**Retrofit**  
**OK**

# Twist Curved

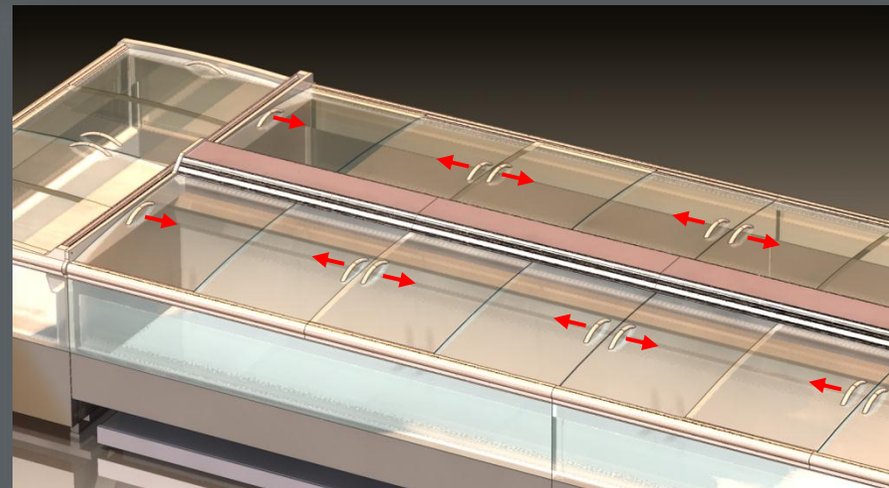
*Line*

Curved lids cover for horizontal cabinets.

Full vision solution without profiles to have a better view of the products inside the cabinet.

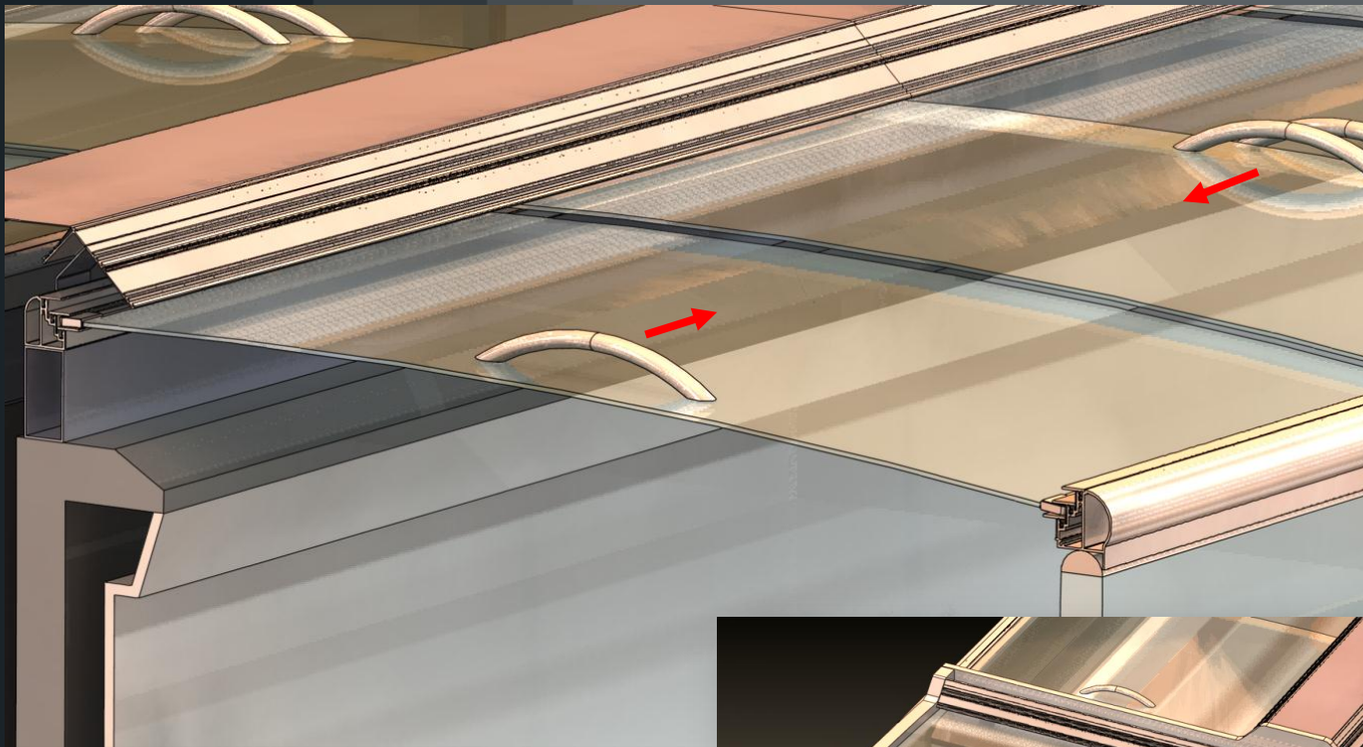


Ideal for any horizontal cabinet, also for those with central non-cooling shelves.



Extremely clean design for full vision result.

# Materials:

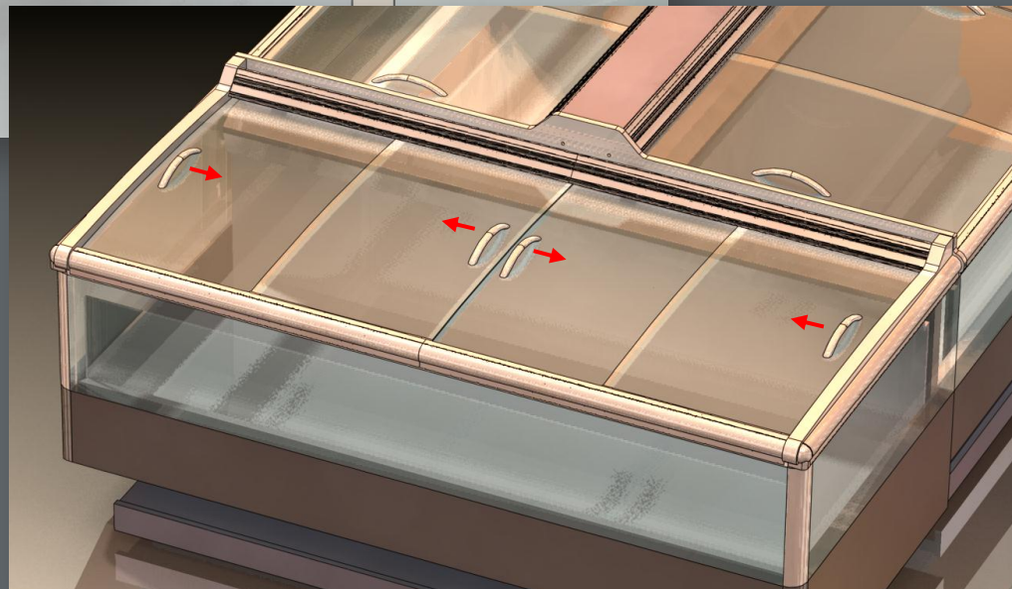


- Single Glass Covers;
- **L.E.** Glass;
- PVC Tracks on aluminum profile;
- Screwed handles;
- Available with small handles (230 mm) or big handles ( 470 mm);
- Single or double price tag holders;
- MDF painted side closures;
- Transparent gaskets or pvc grey profiles can be placed to fill the space between upper and lower glass;
- **AVAILABLE FOR RETROFIT.**

Energy saving **Twist Curved**  
Solution



**-30%**



Price holder also available for head cabinet.  
For wide head cabinet we suggest to make 4 lids instead of 2.

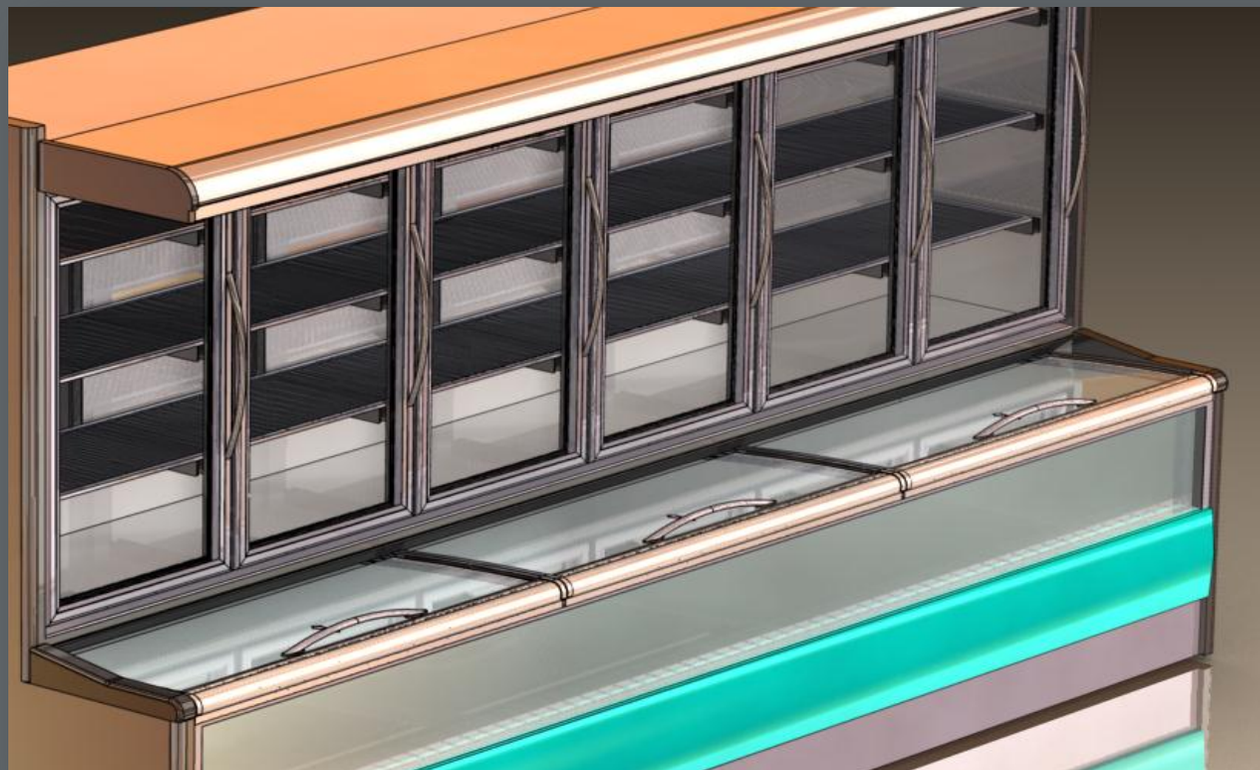
**Combi-push** solution is made of **single modules** with one push motion curved glass.

**Retrofit**  
**OK**

# Combi-Push

Horizontal closure for lower part of combi-cabinets:  
The lids have push motion.

*Line*



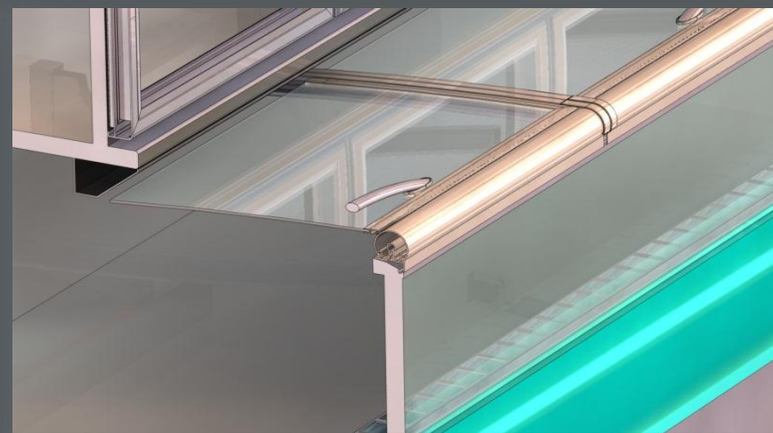
Energy Saving  
**Combi Push** solution



**- 30%**



Plastic handrail ; the lid has push motion.



Cross section: aluminum frame covered with plastics.

# Installation examples:

Combi Push



Combi Push



Combi Push



**Retrofit**  
**OK**

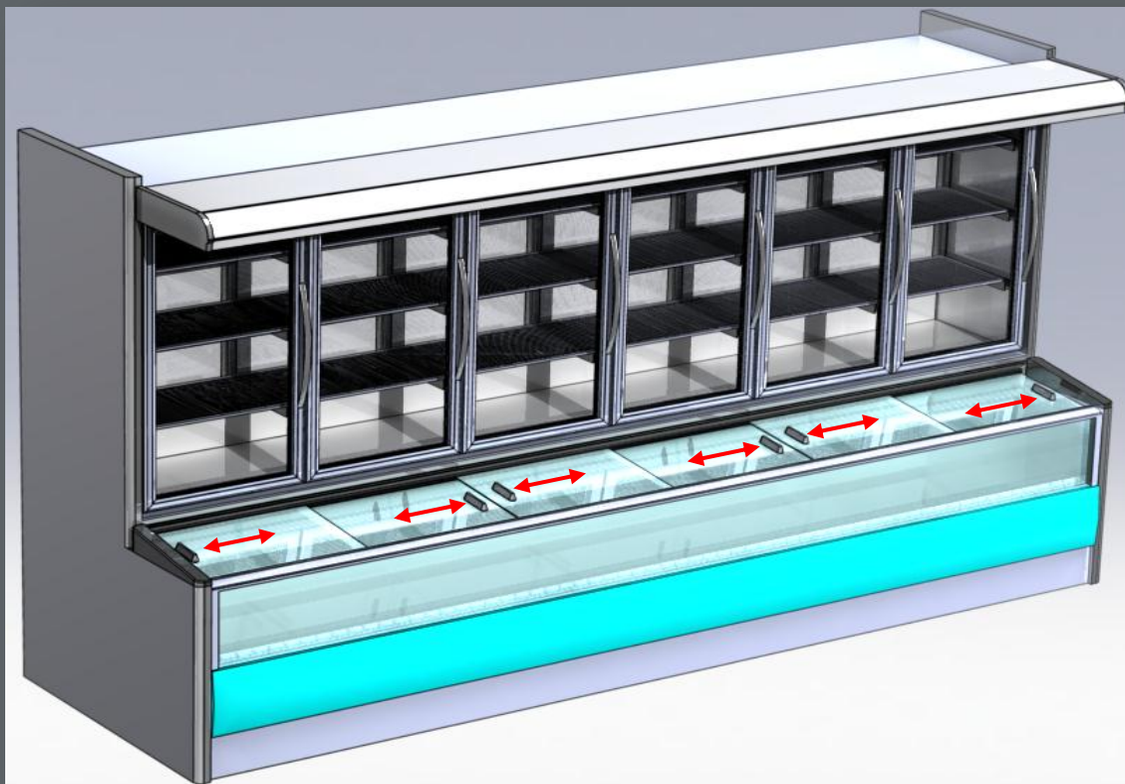
**Combi**

*Line*

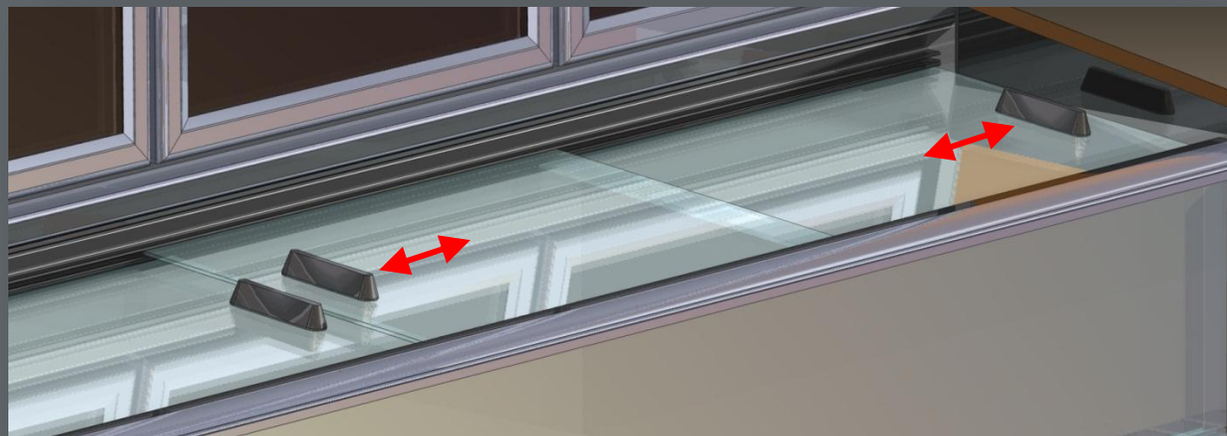
Cabinet lower part closure  
with flat lids with crosswise  
motion.

Single Low Emission  
glass with screwed PVC  
handle.

**Combi** solution is made of **single sliding glass** covering the lower part of combined cabinets.

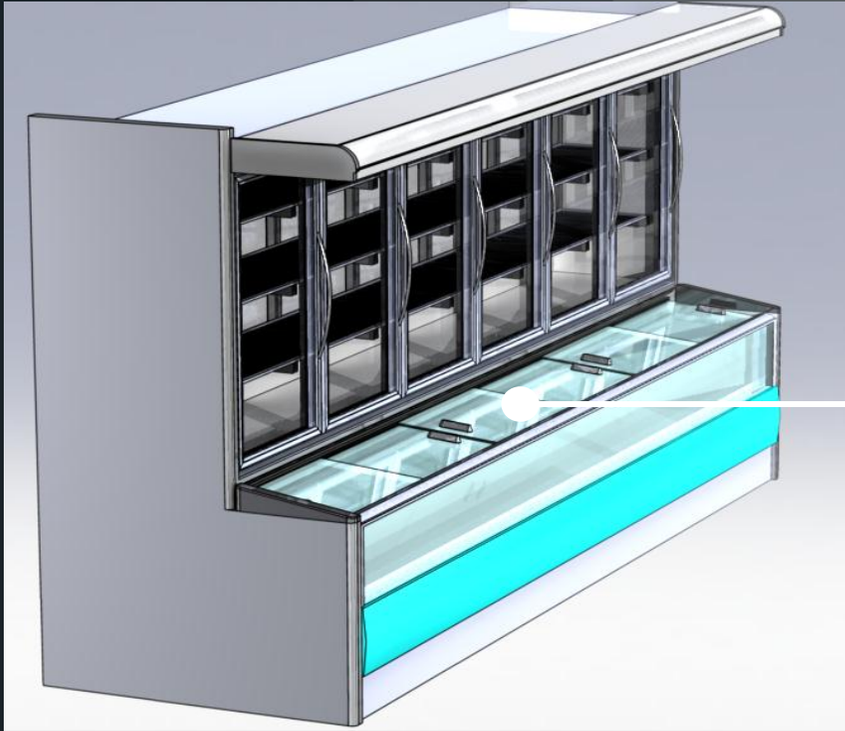


Moving direction

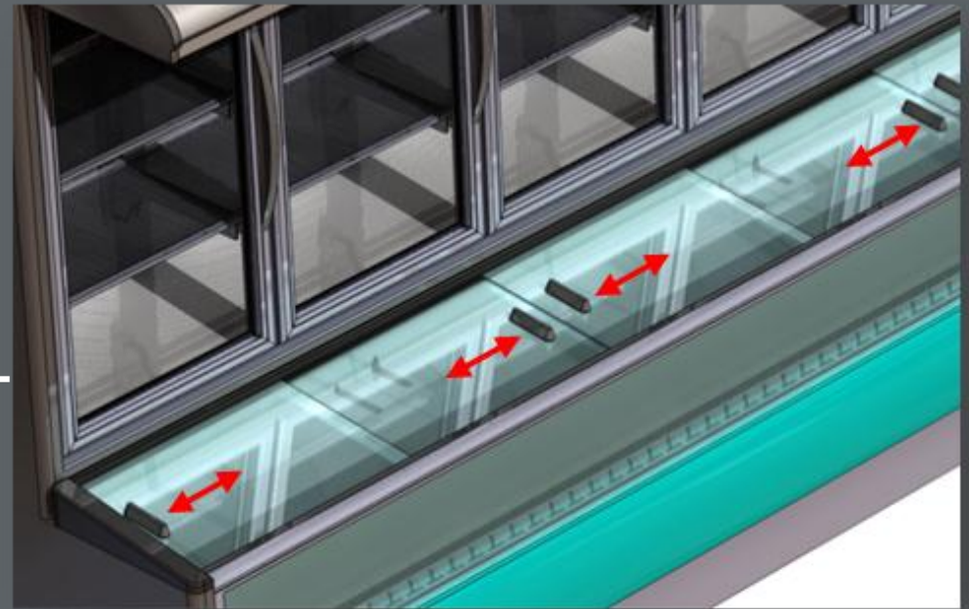


# Materials:

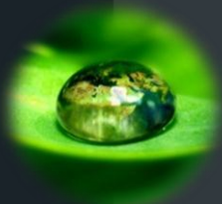
The chosen materials are needed to guarantee energy saving for the lower part of the combined cabinets.



Moving direction



Energy saving **Combi** solution



- 30%

- Single glass lids;
- **Low Emission glass;**
- **PVC** internal guide;
- **Aluminum** external guide;
- Screwed PVC handle;
- **AVAILABLE FOR RETROFIT.**

# Installation examples:

Combi



Combi



Combi



Combi



Combi



Combi



**Plug-in** solution is made of **plastic frame** with single glass **sliding lids** for plug-in islands .

# Plug-in

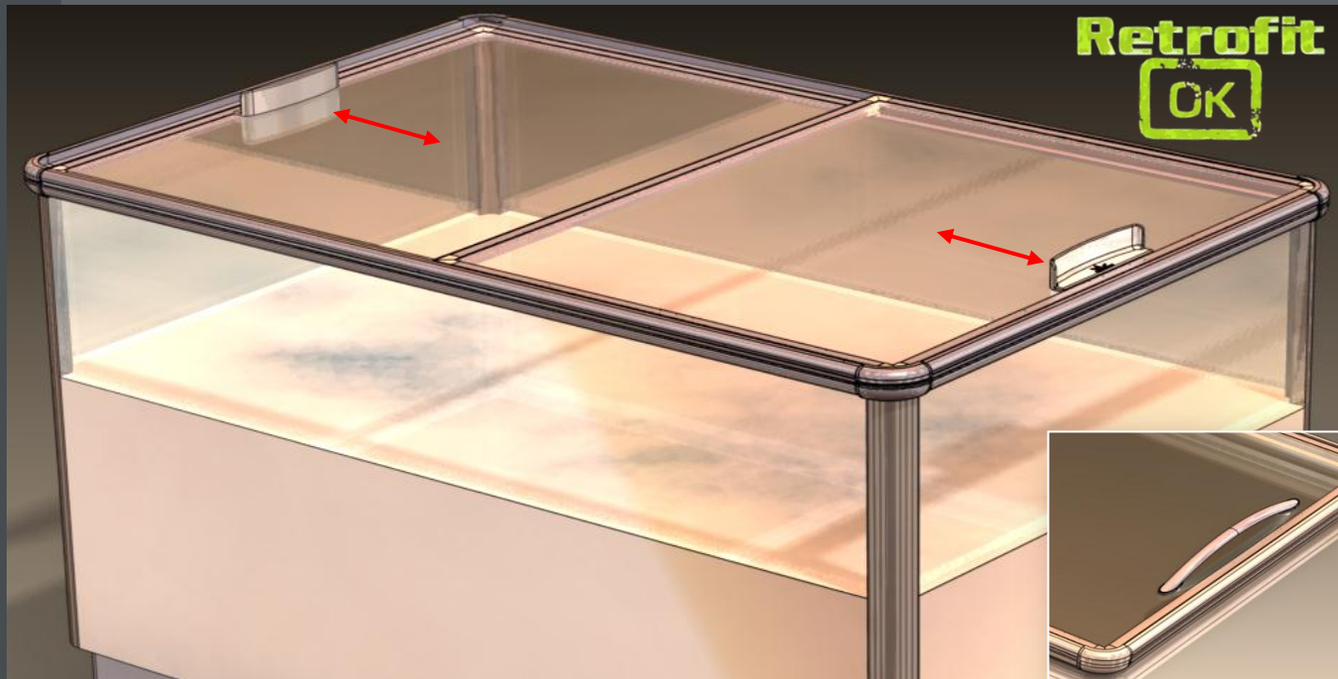
*Line*

Horizontal closure for plug-in cabinets

Energy saving **Plug-in** solution



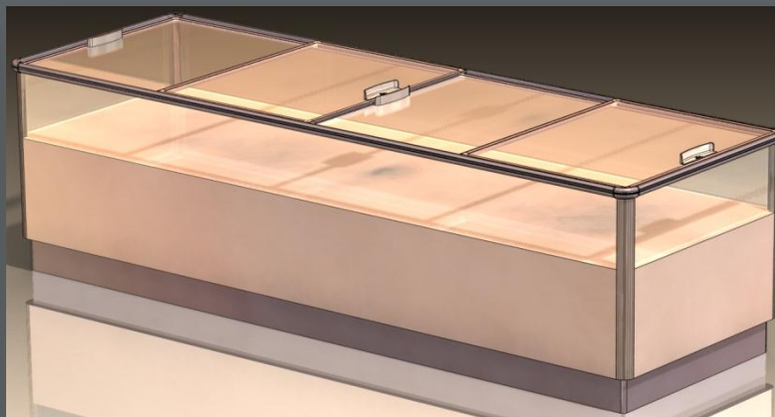
**-30%**



The solution is currently available with glued plastic handle or screwed aluminum handle.



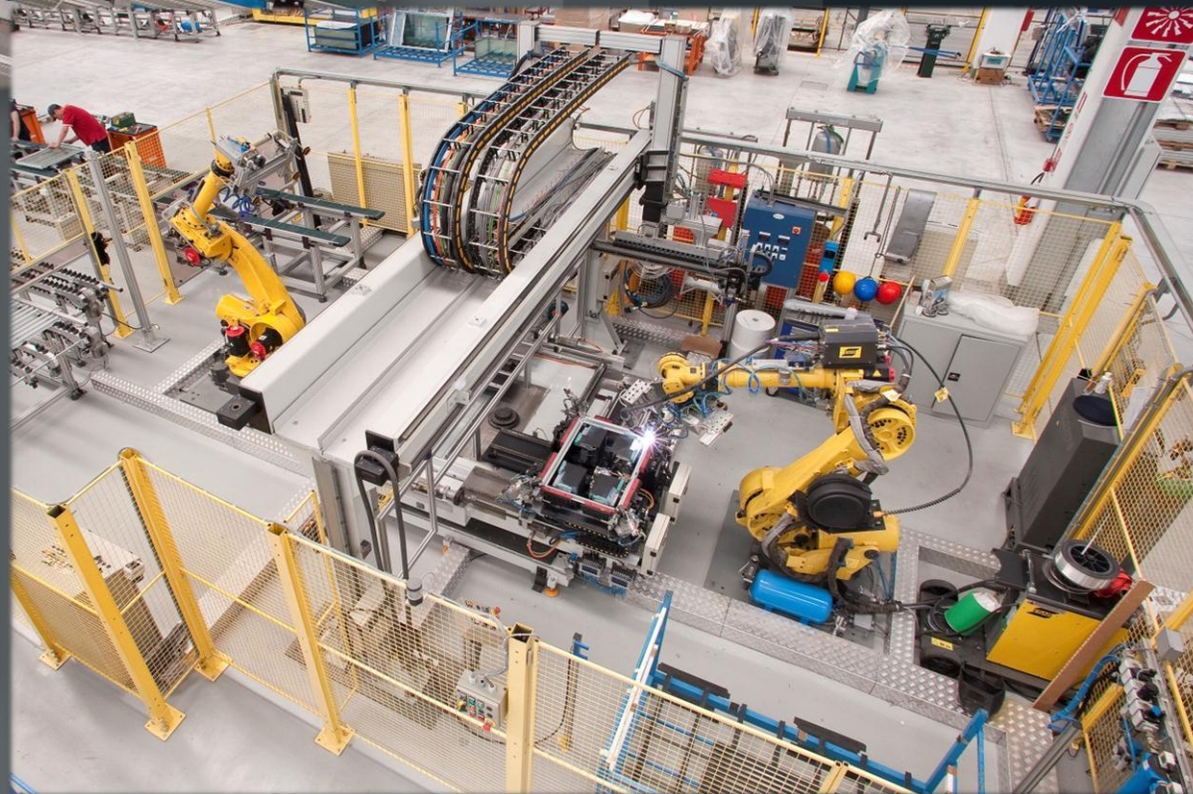
Very easy to install.



Available with four lids for big cabinets.



Rounded or squared corners.









**Vetzeria Valentini S.r.l.**

Via S. Aleramo n°40 A/B/C

25011 Calcinato – Brescia

tel. +39 030 9637127

fax +39 030 963445

[info@vetteriavalentini.it](mailto:info@vetteriavalentini.it)

[www.vetteriavalentini.it](http://www.vetteriavalentini.it)