



"SAVE ENERGY"

teknodor[®]

"GLASS DOOR AND FRAME SYSTEMS"

www.teknodor.com.tr

ABOUT US

***Teknodor** was founded in 2006. Teknodor develops and produces glass door systems for industrial refrigerators and commercial refrigerators.*

Teknodor is leading companies in it's industry as an experienced, dynamic and enthusiastic team, with a wide range of our products to help you save energy and quality products to industrial refrigeration producers and final consumers who has shop.

*Our company works integrated with Glass Processing Facility "**TEKGLAS**" / Plastic Injection-Extrusion Facility "**KLSPLAST**" / Led Production Facility "**KLSLIGHT**" in a single factory.*



Location: Gebze - Kocaeli / Turkey



Factory: 14000 m² Closed Area / 6000 m² Open Area TOTAL:20.000 m²



Labor Force: White Collar: 30 / Blue Collar: 120



Production Capabilities: Door - 200.000 Pcs / Frame 50.000 Pcs / Per Year



Export Rate : %70



Quality Standards: CE, ISO 9001:2015

info@teknodor.com.tr

+90 (262) 642 35 31

www.teknodor.com.tr

+90 (262) 642 35 32

teknodor[®]
"GLASS DOOR AND FRAME SYSTEMS"

klspplast[®]

tekglas

klslight



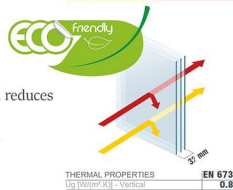
► SOFIA ◀ FULL GLASS DOORS FOR FREEZER & COOLER CABINETS

- All-glass door, where the frame is almost invisible for best product visibility.
- Freezer aisles benefit from an all-glass look as the all glass doors increase the appeal of freezer cabinets with a spacious glass facade.
- All glass doors from sofia feature slim edge protection, offer a clear view of the products stored and come in a modern all-glass design.
- Perfectly insulated door for cold and deep freeze storage.
- Condensation free view for deep freeze storage.
- Robust frame and door construction.
- Hydraulic Hinge System Soft Closing or Spring Systems
- Vertical or Semi Vertical Doors
- T5-T8-Led lighting/Custom colors available
- The glass doors are made of a triple glazed insulated glass unit

Three Versions Are Available

- SOFIA Heated Doors / **SOFIA Energy Free Anti-Fog Doors**
- SOFIA Cooler Doors

LIGHT Transmission Reflection	68 19	ENERGY Solar factor Reflection	55 31
-------------------------------------	----------	--------------------------------------	----------



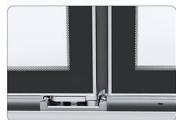
**The frame is designed for minimum energy consumption.

*A transparent anti-fog foil reduces visible condensation when the doors are opened. They are equipped with triple glazing and feature high thermal insulation.

UPPER DETAIL



BOTTOM DETAIL

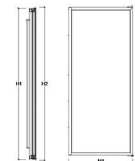
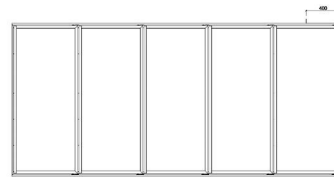


HANDLE DETAIL



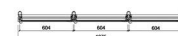
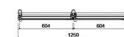
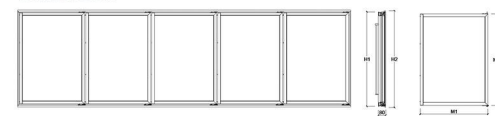
► SOFIA ◀ FRAMELESS GLASS DOOR SYSTEM

► Standart Dimension



Door Quantity	L	H1	H2	M1/M2
1	795	1639	1665	760/1601
2	1562			
3	2343	1799	1825	760/1761
4	3124	1839	1865	760/1801
5	3905			

Combi Freezer



Door Quantity	L	H1	H2	M1/M2
1	640			
2	1250			
3	1875	867	893	604/829
4	2500			
5	3125	1066	1092	604/1028
6	3750			

► ROME ◀

Classic Heated Doors For Freezer Systems

- Optimum insulation properties of the doors support energy efficiency of cold rooms and other food retail stores.
- Perfectly insulated door for cold and deep freeze storage
- Condensation free view for deep freeze storage
- Robust frame and door construction
- Self closing & Hold open function for easy loading
- Fully reversible doors
- Insulated 2-pane (External tempered, internal low-e glass tempered) for positive
- Insulated 3-pane (External tempered with heated glass, middle & internal clear glass tempered) for negative

OPTIONS

- Electronic ballast system
- T5 or Led lighting
- Custom colors available for frame and doors
- 13 mm and 30 mm jamb option for cold room
- Anti-fog coating available
- External & Internal glass can be tempered



UPPER DETAIL



BOTTOM DETAIL



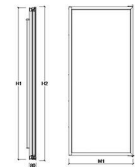
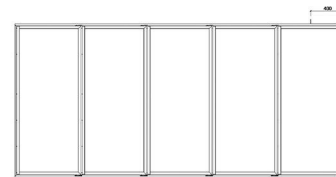
HANDLE DETAIL



► ROME ◀

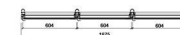
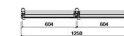
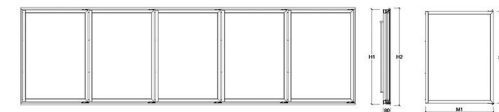
POSITIVE & NEGATIVE GLASS DOOR SYSTEM

► Standart Dimension



Door Quantity	L	H1	H2	M1/M2
1	795	1639	1665	760/1601
2	1562			
3	2343	1799	1825	760/1761
4	3124	1839	1865	760/1801
5	3905			

Combi Freezer



Door Quantity	L	H1	H2	M1/M2
1	640			
2	1290	867	893	604/829
3	1875			
4	2500	1066	1092	604/1028
5	3125			
6	3750			



► SOFIA SKY ◀

EXTENDED ALL GLASS DOORS SYSTEMS FOR FREEZER CABINETS

- Extended glass doors close flush with the upper edge of a freezer cabinet.
- Freezer aisles benefit from an all-glass look as the all glass doors increase the appeal of freezer cabinets with a spacious glass facade.
- All glass doors from Sofia Sky feature slim edge protection, offer a clear view of the products stored and come in a modern all-glass design.
- Perfectly insulated door for cold and deep freeze storage.
- Condensation free view for deep freeze storage.
- Robust frame and door construction.
- Self closing & Hold open function for easy loading
- T5-T8-Led lighting/Custom colors available
- The glass doors are made of a triple glazed insulated glass unit

Three Versions Are Available

- Heated Doors/**Energy Free Anti-Fog Doors**
- Cooler Doors

LIGHT	Transmission	88	ENERGY	Solar factor	55
	Reflection	19		Reflection	31

**The frame is designed for minimum energy consumption.



*A transparent anti-fog foil reduces visible condensation when the doors are opened
They are equipped with triple glazing and feature high thermal insulation.



THERMAL PROPERTIES	Ug [W/(m².K)] - Vertical	EN 673
		0.8

www.teknodor.com

UPPER DETAIL



BOTTOM DETAIL



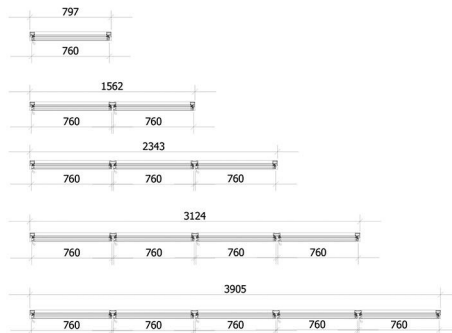
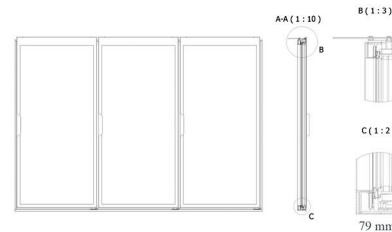
HANDLE DETAIL



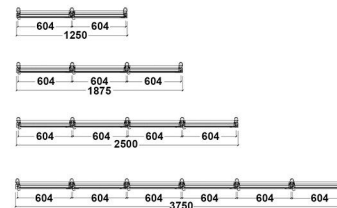
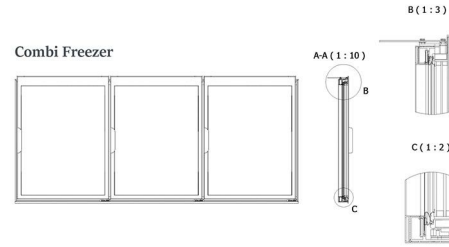
► SOFIA SKY ◀

EXTENDED FRAMELESS NEGATIVE GLASS DOOR SYSTEM

► Standart Dimension



Combi Freezer



www.teknodor.com



Ultra CLEAR
Fully transparency
DOUBLE GLASS

Handle :Custom design
& Multiple options.

► VENEZIA WIDE LOOK ◄ FULLY TRANSPARENT CHILLER DOOR SYSTEMS

- Fully transparency for an appealing shop design.
- Food presentation is still perfectly visible when a cabinet is closed with double glazed doors, even at the vertical edges by using a transparent spacer
- **Self and Soft closing system, equipped with hydraulic hinge. Closing speed can be adjusted.**
- Anti-condensation Perfectly insulated door and frame system. (no energy is consumed)
- Robust frame and door construction.
- Hold open function for easy loading
- Led lighting / Custom colors available for frame and door.
- Energy savings of up to 65% compared with open multi-decks.
- Suitable for retrofitting of open multideck cabinets. High stability glass doors.
- Cheap transport cost with disassembled frames.

OPTIONS

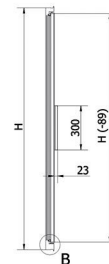
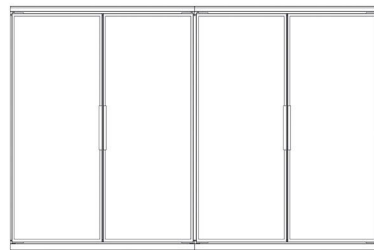
- VENEZIA WIDE LOOK SEMI-VERTICAL
- VENEZIA WIDE LOOK ROLL-IN DOOR



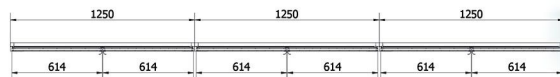
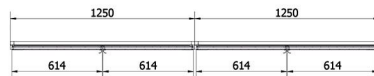
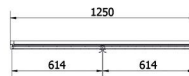
www.teknodor.com

► VENEZIA WIDE LOOK ◄ FULLY TRANSPARENT CHILLER DOOR SYSTEMS

► Standart Dimension



B (1:2)



www.teknodor.com

UPPER DETAIL



BOTTOM DETAIL



HANDLE DETAIL





UPPER DETAIL



BOTTOM DETAIL



HANDLE DETAIL

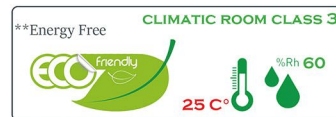


► VENEZIA ◄ FRAMELESS GLASS DOOR SYSTEMS FOR CHILLER CABINETS

- All-Glass Door system designed for the presentation of dairy products.
- Frameless door design for maximum visibility. Clear and wide view to the inside of cabinets for a perfect merchandise presentation.
- **Self and Soft closing system, equipped with hydraulic hinge. Closing speed can be adjusted.**
- Anti-condensation Perfectly insulated door and frame system. (no energy is consumed)
- Robust frame and door construction.
- Hold open function for easy loading
- Led lighting / Custom colors available for frame and door.
- Energy savings of up to 65% compared with open multi-decks.
- Suitable for retrofitting of open multideck cabinets.
- High stability glass doors.
- Cheap transport cost with disassembled frames.

OPTIONS

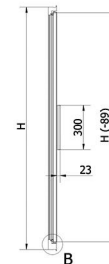
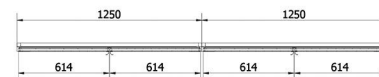
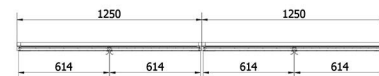
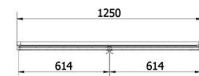
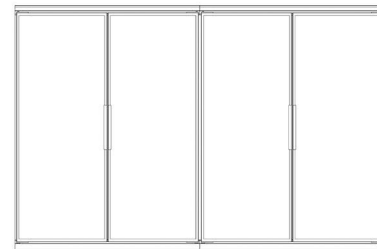
- VENEZIA SEMI-VERTICAL
- VENEZIA ROLL-IN DOOR



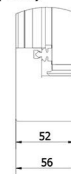
www.teknodor.com

► VENEZIA ◄ FRAMELESS GLASS DOOR SYSTEM

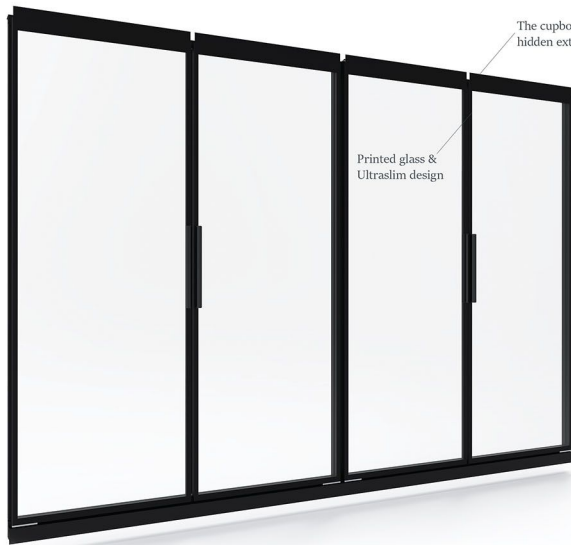
► Standart Dimension



B (1:2)



www.teknodor.com



Printed glass &
Ultraslim design

The cupboard upper canopy is
hidden extended glass.

► VENEZIA SKY ◀ ALL GLASS DOORS FOR CHILLER CABINETS

- All-Glass Door system designed for the presentation of dairy products.
- Frameless door design for maximum visibility. Clear and wide view to the inside of cabinets for a perfect merchandise presentation.
- **Self and Soft closing system, equipped with hydraulic hinge. Closing speed can be adjusted.**
- Anti-condensation Perfectly insulated door and frame system. (no energy is consumed)
- Robust frame and door construction.
- Hold open function for easy loading
- Led lighting / Custom colors available for frame and door.
- Energy savings of up to 65% compared with open multi-decks.
- Suitable for retrofitting of open multideck cabinets. High stability glass doors.

OPTIONS

- SEMI-VERTICAL
- VENEZIA WIDE LOOK SKY

UPPER DETAIL



BOTTOM DETAIL



**Energy Free

CLIMATIC ROOM CLASS 3



25 C°



60

%Rh

www.teknodor.com



Ultra Clear
Fully transparency
Double Glass

The cupboard upper canopy is
hidden extended glass.

► VENEZIA WIDE LOOK SKY ◀ ALL GLASS DOORS FOR CHILLER CABINETS

- All-Glass Door system designed for the presentation of dairy products.
- Frameless door design for maximum visibility. Clear and wide view to the inside of cabinets for a perfect merchandise presentation.
- **Self and Soft closing system, equipped with hydraulic hinge. Closing speed can be adjusted.**
- Anti-condensation Perfectly insulated door and frame system. (no energy is consumed)
- Robust frame and door construction.
- Hold open function for easy loading
- Led lighting / Custom colors available for frame and door.
- Energy savings of up to 65% compared with open multi-decks.
- Suitable for retrofitting of open multideck cabinets. High stability glass doors.

OPTIONS

- VENEZIA WIDE LOOK SEMI-VERTICAL

UPPER DETAIL



BOTTOM DETAIL



**Energy Free

CLIMATIC ROOM CLASS 3



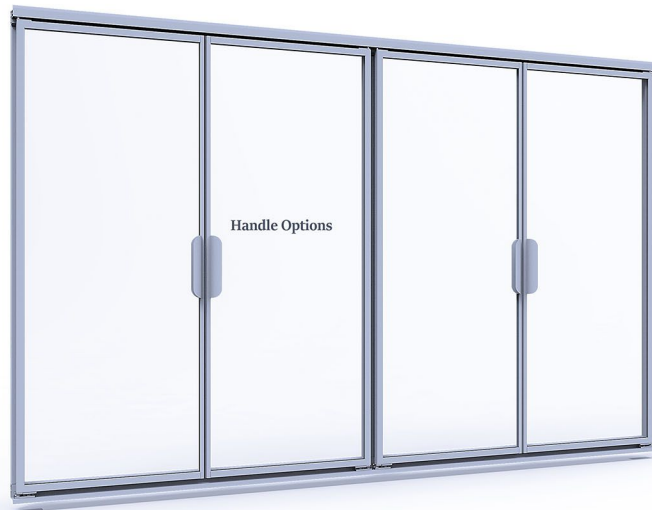
25 C°



60

%Rh

www.teknodor.com



Handle Options

NEW
PRODUCTS

► KIEV ◄ CHILLER DOOR SYSTEMS

- Glass Door system designed for the presentation of dairy products.
- Self closing system, equipped with spring hinge. Closing speed can be adjusted.
- Anti-condensation Perfectly insulated door and frame system. (no energy is consumed)
- Robust frame and door construction.
- Hold open function for easy loading
- Led lighting / Custom colors available for frame and door.
- Energy savings of up to 65% compared with open multi-decks.
- Suitable for retrofitting of open multideck cabinets. Easy montage.
- Cheap transport cost with disassembled frames.

HINGE DETAIL



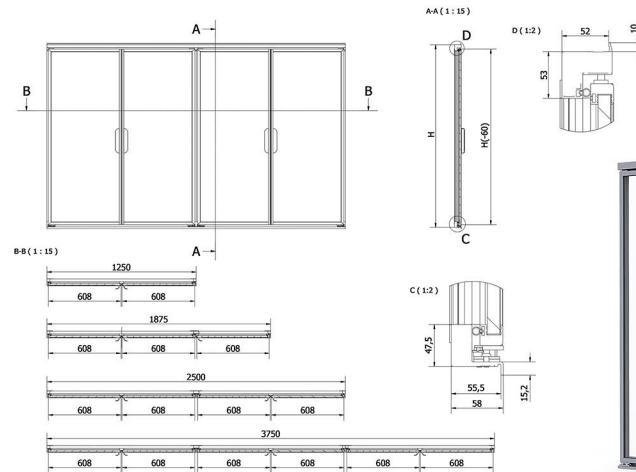
HANDLE DETAIL



HANDLE DETAIL

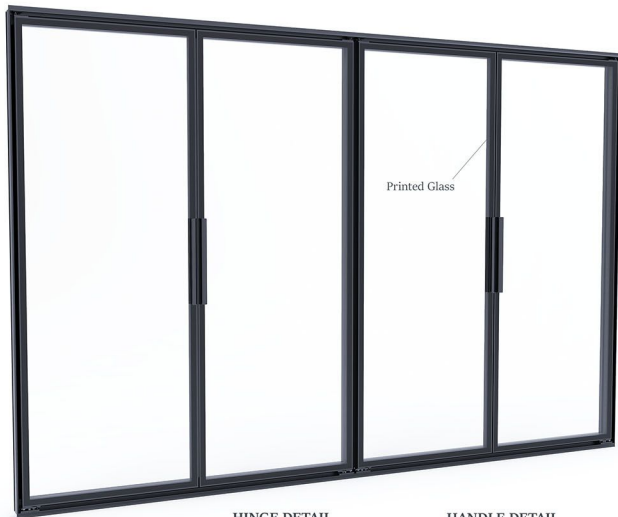


► Standart Dimension



► KIEV ◄ CHILLER DOOR SYSTEMS





HINGE DETAIL



HANDLE DETAIL



► TOKYO ◄
ALUMINUM FRAMELESS
DOOR SYSTEMS

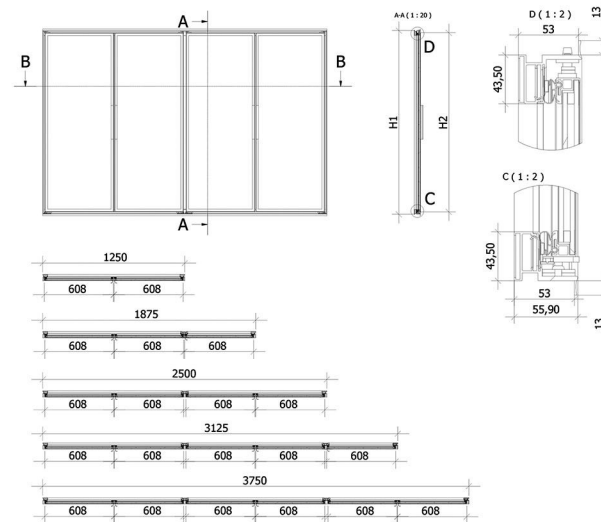
- All-Glass Door system designed for the presentation of dairy products.
- Frameless door design for maximum visibility.
- Self closing system, Closing speed can be adjusted.
- Magnetic door gaskets for air-tight seal
- Frame profiles are equipped with resistance for anti condensation.
- Robust frame and door construction.
- Hold open function for easy loading
- Custom colors available for frame and door.
- Suitable for retrofitting of open multideck cabinets.
- High stability glass doors.
- Handle : Custom design & Multiple options.



"SAVE ENERGY"

► TOKYO ◄
ALUMINUM FRAMELESS CHILLER DOOR SYSTEMS

► Standart Dimension





► SYDNEY WIDE LOOK ◄ FULLY TRANSPARENT DESIGN SLIDING DOOR SYSTEMS

- Fully transparency for an appealing shop design.
- No matter where a product is presented on the shelf, it is fully visible, even behind the vertical edge of a door.
- The extra-large display area provides high visibility of products inside the cabinet while there is no limitation in the aisle area thanks to slide-opening mechanism.
- Self and Soft closing system. Hold open function for easy loading (soft closing options)
- Led lighting / Custom colors available for frame and door.
- Energy savings of up to 60% compared with open multi-decks.
- Suitable for retrofitting of open multideck cabinets.
- Handle : Custom design & Multiple options.

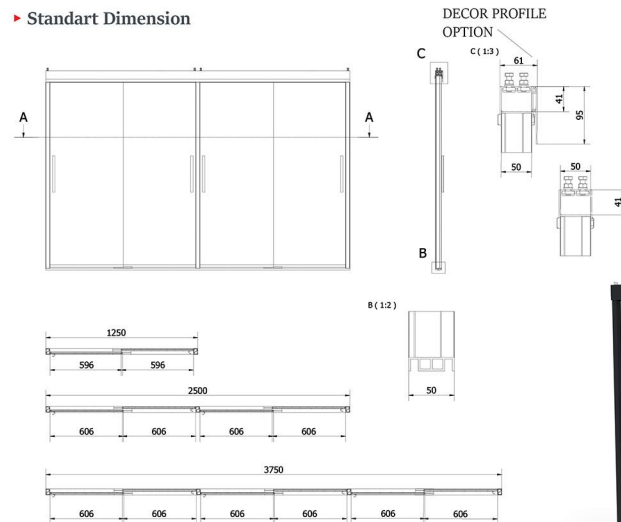


HANDLE DETAIL



► SYDNEY WIDE LOOK ◄ TRANSPARENT DESIGN SLIDING DOOR SYSTEMS

► Standart Dimension



Available in different dimensions.





► SYDNEY CLASSIC ◀ DESIGN SLIDING DOOR SYSTEMS

- The combination of silver anodized aluminium with PVC profile
- Hold-open & door stop function Self-closing doors with weight system
- Soft closing with hydraulics system (options)
- Insulated 2-pane (External tempered glass, Internal low-e glass)
- Modular door options as 2 / 4 / 6
- Cheap transport with disassembled frames
- Lightness and perfect display of your products
- Led lighting / Custom colors available for frame and door.
- Energy savings of up to 60% compared with open multi-decks.
- Suitable for retrofitting of open multideck cabinets.



HOLD OPEN

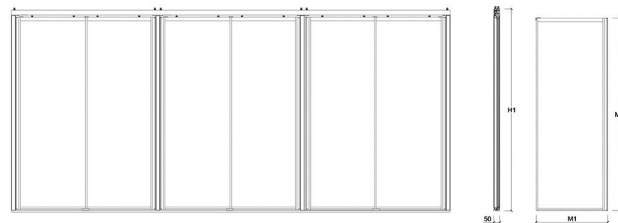


BOTTOM DETAIL

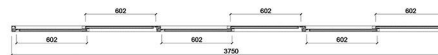
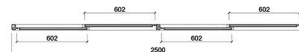
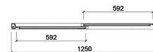
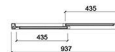


► SYDNEY ◀ CLASSIC DESIGN SLIDING DOOR SYSTEMS

► Standart Dimension



Door Quantity	L	H1	M1	M2
2	937		435	
4	1250		592	
6	1750		602	



Available in different dimensions.





►NEWCASTLE◄
CLASSIC ALUMINUM DESIGN
SLIDING DOOR SYSTEMS

- Aluminium prof iles for the door and the frame are silver anodized.
- Hold-open function for easy loading
- Self-closing doors with weight system
- Insulated 2-pane
(External tempered glass, Internal low-e glass)
- Modular door options as 2 / 3
- Frame with resistance
- Led lighting / Custom colors available for frame and door.
- Suitable for retrofitting of open multideck cabinets.



"SAVE ENERGY"

SELF CLOSING

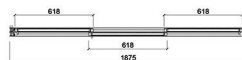
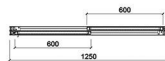
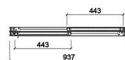
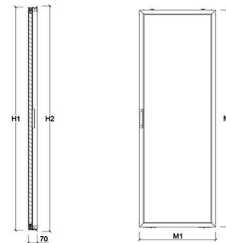
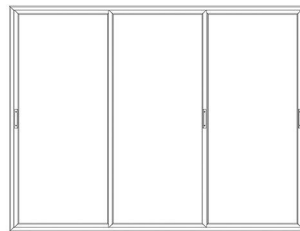


HANDLE DETAIL



►NEWCASTLE◄
CLASSIC ALUMINUM DESIGN SLIDING DOOR SYSTEMS

► Standart Dimension



Door Quantity	L	H1	H2	M1	M2
2	937	*	H1+18	443	*
3	1875			600	
				618	

Available in different dimensions.





► TOLEDO ◄ CURVED SEMI-VERTICAL SLIDING GLASS DOOR SYSTEMS

- Suitable for retrofit projects
- Smooth & easy opening
- Lower and upper profiles are silver anodized
- 6 mm Low-e tempered curved glass
- Contemporary curved glass styling
- The wide visibility with frameless glass doors
- Wide opening sliding system
- PVC Handle

OPTIONS

- Low-e coated, tempered Double curved glazing available
- Transparent Flat Double Glass
- Different handle options

BOTTOM DETAIL



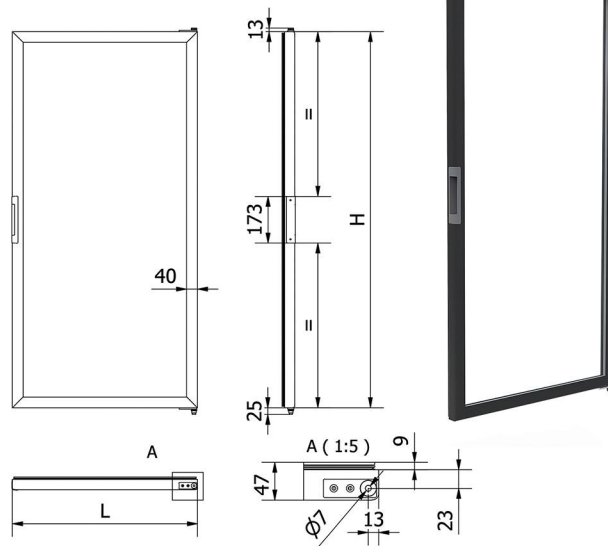
WHEEL SYSTEM



STOPPER



"SAVE ENERGY"



"SAVE ENERGY"

► PETRA PVC PLUG-IN ◄

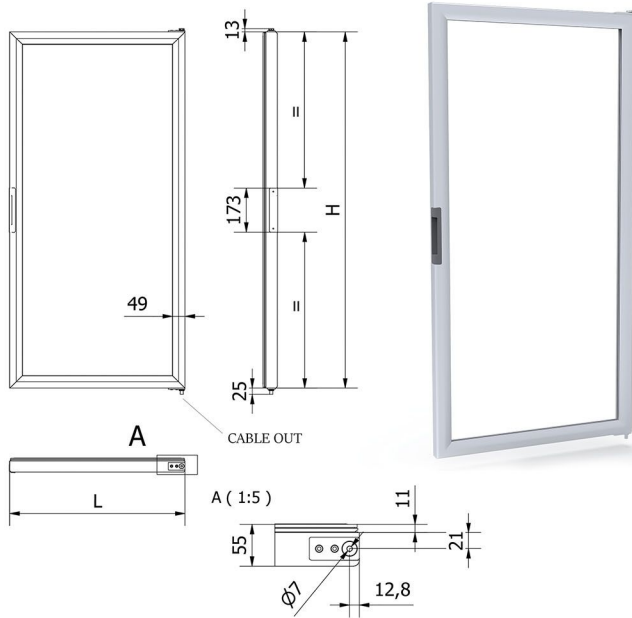
- Self closing system. Closing speed can be adjusted.
- Pvc profile high thermal isolation.
- Custom color option. White, Grey and Black is standart.
- Available in different dimensions.
- Special hinge adapter according to the cabinet (optional)
- Insulated 2-pane
(External tempered glass, Internal low-e glass)

HANDLE DETAIL



SELF CLOSING SYSTEM





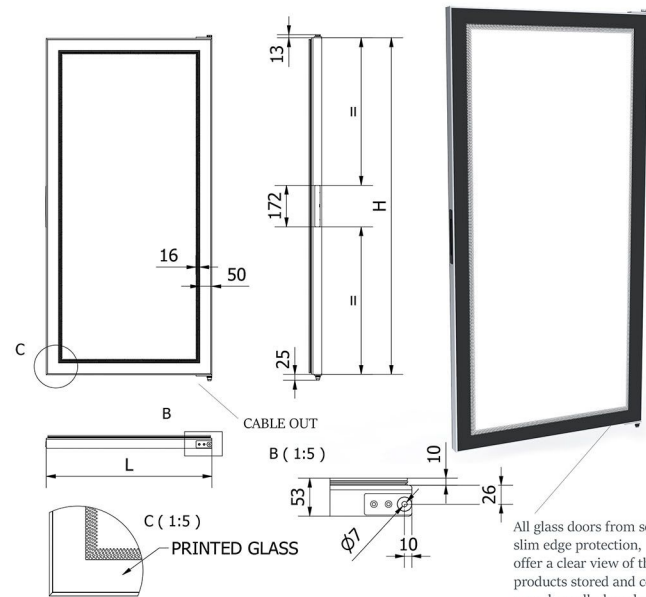
► PETRA ALUMINUM PLUG-IN ◄ GLASS DOOR SYSTEMS

- Self closing system. Closing speed can be adjusted.
- Pvc with aluminum profile thermal barrier.
- Custom color option. Silver anodized aluminum standart.
- Available in different dimensions and different voltage.
- Special hinge adapter according to the cabinet (optional)
- Insulated 3-pane
(External tempered heated glass, middle and internal clear glass) internal glass tempered option.
- Anti-fog coating option is available.

HANDLE DETAIL



SELF CLOSING SYSTEM



► SOFIA FRAMELESS PLUG-IN ◄ NEGATIVE GLASS DOOR SYSTEMS

- Self closing system. Closing speed can be adjusted.
- Pvc with aluminum profile thermal barrier.
- Custom color option. Silver anodized aluminum standart.
- Available in different dimensions and different voltage.
- Special hinge adapter according to the cabinet (optional)
- Insulated 3-pane
(External tempered printed glass, middle and internal clear glass) internal glass tempered option.
- Anti-fog coating option is available.

HANDLE DETAIL



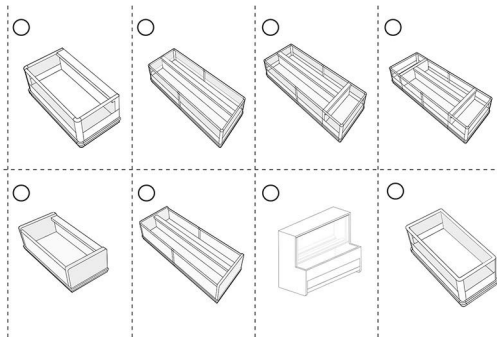
SELF CLOSING SYSTEM



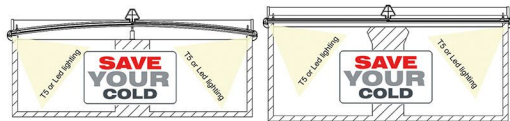
All glass doors from sofia feature slim edge protection, offer a clear view of the products stored and come in a modern all-glass design.

► DUBLIN PUSH PULL ◀
ISLAND GLASS COVER SYSTEMS

► Applicable Cabinets



OPTION
CURVED GLASS - FLAT GLASS



Available in different dimensions.



ERGONOMIC HANDLE



SAFE FINGER GRIP

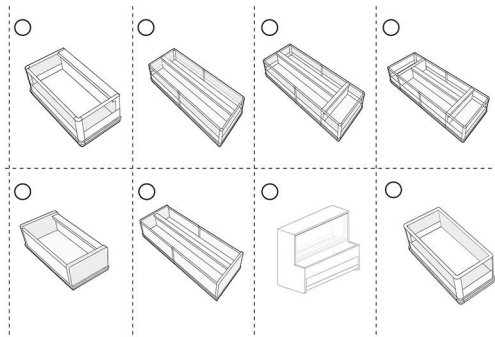


- Made to measure design adaptation for all refrigerated cabinet
- Push-pull sliding glass cover
- 4 mm. low-e coated and tempered glass covers
- Price bar application
- Smooth and Easy to open
- Consistent low temperature for frozen food
- Available in gray and black colour
- The combination of painted aluminium with PVC profile

www.teknodor.com

► DUBLIN LEFT-RIGHT ◀
ISLAND GLASS COVER SYSTEMS

► Applicable Cabinets



OPTION
CURVED GLASS - FLAT GLASS

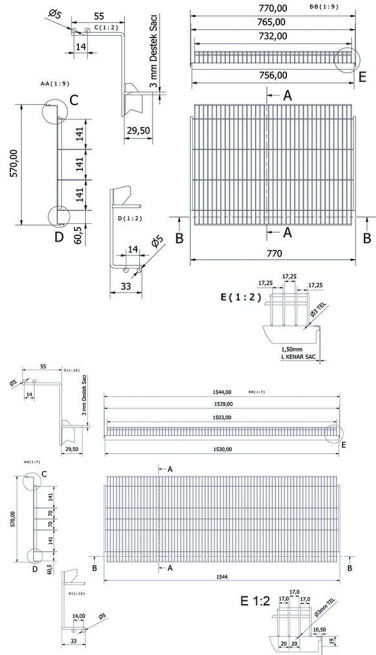


Available in different dimensions.

- Made to measure design adaptation for all refrigerated cabinet
- Right and left sliding glass cover
- 4 mm. low-e coated and tempered glass covers
- Price bar application
- Smooth and Easy to open
- Consistent low temperature for frozen food
- Available in gray colour
- The combination of painted aluminium with PVC profile

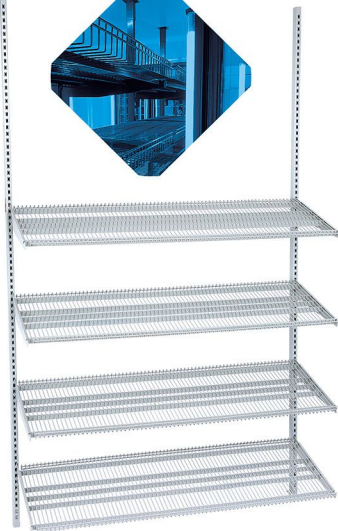
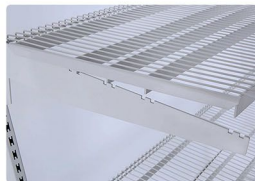


www.teknodor.com



► TEKNO SHELF ◄

- Easy installation
- Shelf are prepared single 770 mm. and double 1562 mm.
- Available in different dimensions
- Produced in steel with galvanized coated & painted by electrostatic paint
- Adjustable lane size optional
- Standard colours RAL 9002
- Fully adjustable angle
- Product stoper in front side
- Can carry up to 120 kg.
- Quality construction



► Quality Certificates





"SAVE ENERGY"

teknodor[®]

"GLASS DOOR AND FRAME SYSTEMS"

www.teknodor.com.tr

