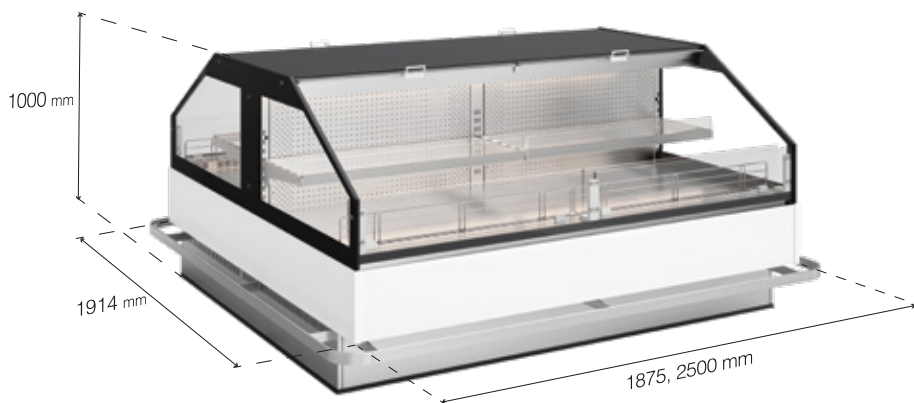


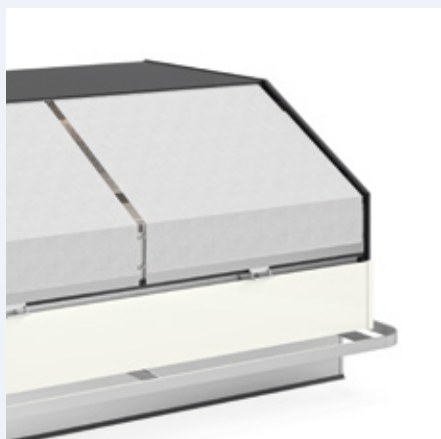
# DAISY TWIN

## DOUBLE SEMI-VERTICALS

- + 2 *GRAB AND GO* DISPLAYS IN A SINGLE UNIT
- + READY TO INSTALL
- + DOUBLE CAPACITY  
DOUBLE PROMOTION
- + MAINTENANCE SIMPLIFIED
- + LOWER ENERGY CONSUMPTION



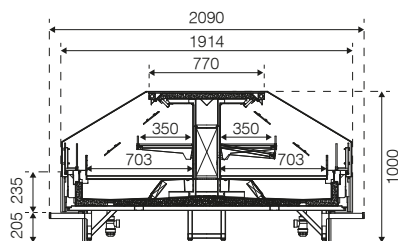
learn more



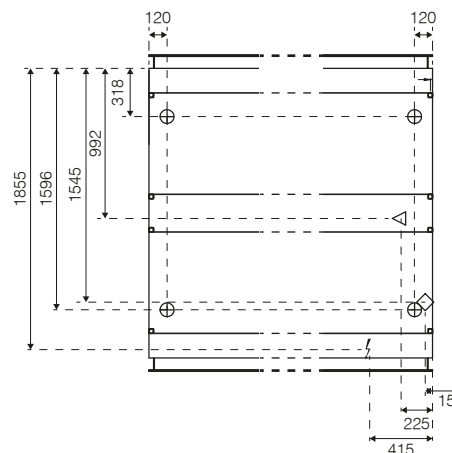
# DAISY TWIN

double semi-verticals

## Cortes & Planta



SM DS2 TWIN  
refrigerated



### Key benefits

360° solution, two refrigerated grab-and-go in a single display. Greater optimisation of shop space with reduced investment.

Energy-efficient single-channel ventilated refrigeration system and shared evaporator.

Double basin structure.

Double-glazed end side panels and optional glass doors for greater energy efficiency.

Robust stainless steel construction.

Internal components are easy to remove and clean.

### Technical features

Refrigeration	Ventilated
Climatic Class	3M1
Refrigerant	R452A   R449A   R448A   R744 (CO <sub>2</sub> )
Electrical supply	230V / 50Hz
Illumination	LED
System	Remote

### Build

Frame	Stainless steel
Interior	Stainless steel
Décor	Painted or other on request
Glass	Double-glazed (end side panels)

### Dimensions\* (mm)

Length	1875   2500
Width	2090
Height	1000

### Energy

Energy grade	<b>A+ C</b> <b>A+ D</b>
--------------	-------------------------

### Optional extra

- Front glass doors.
- Handles with Nanocoat® finish.
- CORK CORE® natural cork thermal insulation.
- J-SMART remote monitoring system.

### Key business areas

Butcher Shops Charcuteries Supermarkets Take-away

### Footnotes

Do not install refrigerated models in environments at temperatures above 25 °C and relative humidity over 60%, unless specified. Position equipment away from heat sources such as radiators, heaters, AC units, etc... And never to direct sunlight.



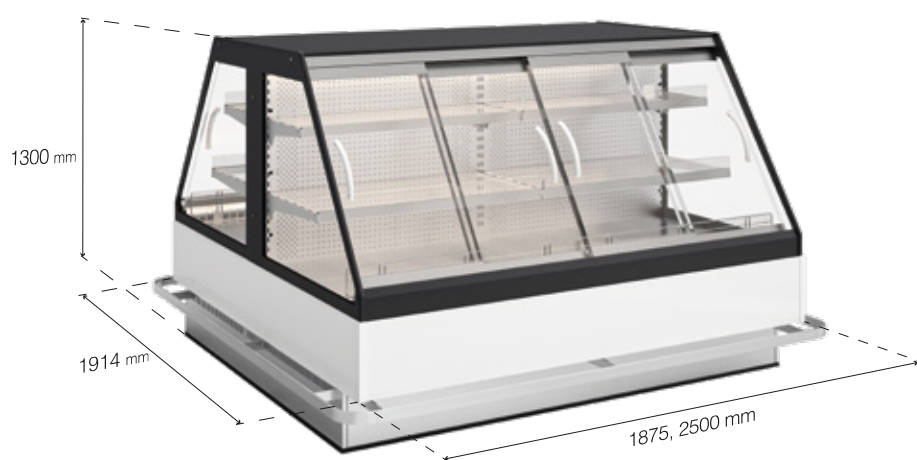
www.jordao.com

**JORDAO**

# FUTURO 2 TWIN

## DOUBLE SEMI-VERTICALS

- + 2 *GRAB AND GO* DISPLAYS IN A SINGLE UNIT
- + READY TO INSTALL
- + DOUBLE CAPACITY  
DOUBLE PROMOTION
- + MAINTENANCE  
SIMPLIFIED
- + LOWER ENERGY  
CONSUMPTION



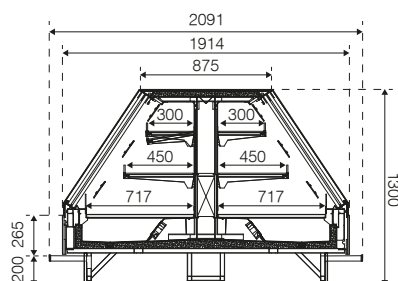
learn more



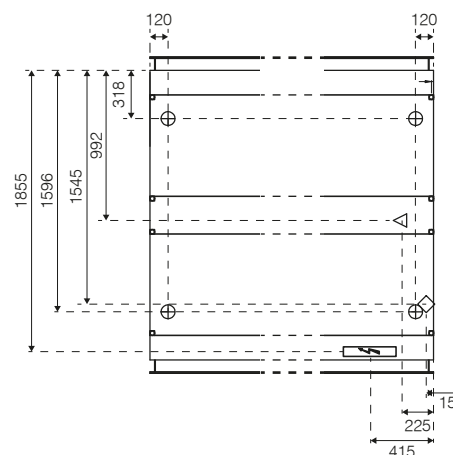
# FUTURO 2

double semi-verticals

## Sections & Plan view



SM HF2 CP H13 TWIN  
refrigerated  
with doors



### Key benefits

360° solution, two refrigerated grab-and-go in a single display. Greater optimisation of shop space with reduced investment.

Energy-efficient single-channel ventilated refrigeration system and shared evaporator.

Double basin structure.

Double-glazed end side panels and glass doors for greater energy efficiency.

Robust stainless steel construction.

Internal components are easy to remove and clean.

### Technical features

Refrigeration	Ventilated
Climatic Class	3M1
Refrigerant	R452A   R449A   R448A   R744 (CO <sub>2</sub> )
Electrical supply	230V / 50Hz
Illumination	LED
System	Remote

### Build

Frame	Stainless steel
Interior	Stainless steel
Décor	Painted or other on request
Glass	Double-glazed (end side panels)

### Dimensions\* (mm)

Length	1875   2500
Width	2091
Height	1300

### Energy

Energy grade	<b>A+ B</b> <b>A+ C</b>
--------------	-------------------------

### Optional extra

Night curtain with an automatic roll-up.

Stainless steel or glass shelves.

Handles with Nanocoat® finish.

CORK CORE® natural cork thermal insulation.

J-SMART remote monitoring system.

### Key business areas

Butcher Shops Charcuteries Supermarkets Take-away

### Footnotes

Do not install refrigerated models in environments at temperatures above 25 °C and relative humidity over 60%, unless specified. Position equipment away from heat sources such as radiators, heaters, AC units, etc... And never to direct sunlight.



www.jordao.com

