



Epta







GranOntario GranDrake



## New life to the frozen department

**3ACK TO SUMMARY** 



### GranOntario and GranDrake,

Epta range that renews the frozen food department by increasing and optimizing the display possibilities.

maximization of the food Design, visibility, combined with great display volumes, flexibility and customization, are the peculiarities which characterize GranOntario and GranDrake. Hence the possibility of creating sales formats which give uniqueness to the frozen **food department** of each store.





### GranOntario GranDrake



## **Break out the traditional layout**

The frozen food department tends to be organized according to schematic lay-outs with a strict division between horizontal and vertical food presentation.

**GranOntario** and **Grandrake** are an invitation to break the mold by experimenting new formats combining the horizontal display in the chest and the vertical display, with the final aim of maximizing the store turnover.

The family feeling between GranOnatrio and GranDrake islands with the vertical GranBering and the semi-vertical GranSesia, where the combination of design and essentiality emphasizes the presentation of frozen products, makes it possible to create refined, harmonious, pleasant and welcoming ambiences in stores of all sizes.





SACK TO SUMMARY





### GranOntario GranDrake



## Overview | The range

With **GranOntario** and **GranDrake islands** range, maximum transparency, visibility and high display volumes live in the frozen food department revolutionizing it.



**GranOntario L (Large)** 



**GranOntario N (Narrow)** 



**GranOntario C (Compact)** 





**BACK TO SUMMARY** 





GranOntario GranDrake



### Overview | Main benefits

The most significant advantages compared to the previous range:

- Total glass effect: 100% of food displayed is visible against 64% of Tortuga Ultra
- Increase in the **food volumes** displayed: **+8,75**% vs Tortuga Ultra 2000
- Rounded End of Line design for an enhanced harmony with the linear cabinets and to be more appealing for promotions
- Class 3L1 according to EN ISO23953-2 at -29°C evaporating temperature, as GranBering
- Energy efficiency: -24% GranOntario L energy consumptions vs Tortuga Ultra 2000









### GranOntario GranDrake



### **Highlights**

### **GranOntario - GranDrake**

**Total food visibility** and essential design to leave the stage to the goods and make the frozen department more attractive

High display capacity to maximize the ratio between food volumes displayed and footprint

**Great display flexibility** to adapt to different food categories and formats and to meet seasonal requirements





Rounded End of Line designed to emphasize the area dedicated to promotions

### **Digitalization**

integration of digital technologies to enhance cabinets functionalities, efficiency and user-friendliness **Sustainability** performance and energy saving



CK TO SUMMARY





GranOntario GranDrake



### Range & Offer

### **GranOntario L (Large)**

Width: 2020mm without bumper – 2110mm with s/steel bumper

Lengths: 1885-2500-3750mm linear, 2030mm end of line

Covers: 3 curved push glasses on linear, 2 curved push glasses on EOL

Loading line: 435mm linear, 400mm end of line

Temperature class: 3L1 for linear and end of line

3M1 by changing the set point on site

**Evaporating temperature**: -29°C.

Lighting position: without, rear and handrail (always both of them together)

**LED lighting:** Advance or Value

Fluids: R404A, R422D, R448A, R449A, R407A/C/F, R410A, R452A, CO<sub>2</sub>

Controllers: Carel, Danfoss, Dixell, Eliwell, Wurm

Controllers position: single side or double side display

**Defrost:** electrical

**Electronics:** SwitchON

**Endwall:** panoramic with bumper or without bumper

**Bumpers:** brushed stainless steel 60x20mm (Advance aesthetics)

Aesthetics, lids frame, silkscreens, corners: Dark grey (RAL 7016) or Light Grey (RAL 7035)

Accessories: tiltable wired grids, dividers, ticket holders

**Energy Class** 



#### **Advance aesthetics**



### **Value aesthetics**





SACK TO SUMMARY

COSTAN SE



### GranOntario GranDrake



### Range & Offer

**Energy Class** 



### **GranOntario N (Narrow)**

Width: 1680mm without bumper – 1770mm with s/steel bumper

Lengths: 1885-2500-3750mm linear, 1690mm end of line

Covers: 3 curved push glasses on linear, 2 curved push glasses on EOL

Loading line: 435mm linear, 400mm End of line

Temperature class: 3L1 for linear and end of line

3M1 by changing the set point on site

**Evaporating temperature**: -29°C

**Lighting position:** without, rear and handrail (always both)

**LED lighting:** Advance or Value

Fluids: R404A, R422D, R448A, R449A, R407A/C/F, R410A, R452A, CO<sub>2</sub>

Controllers: Carel, Danfoss, Dixell, Eliwell, Wurm

Controllers position: single side or double side display

**Defrost:** electrical

**Electronics:** SwithcON

**Endwall:** panoramic with bumper or without bumper

**Bumpers:** brushed stainless steel 60X20mm (Advance aesthetics)

Aesthetics, lids frame, silkscreens, corners: Dark grey (RAL 7016) or Light Grey (RAL 7035)

Accessories: tiltable wired grids, dividers, ticket holders

**Advance aesthetics** 



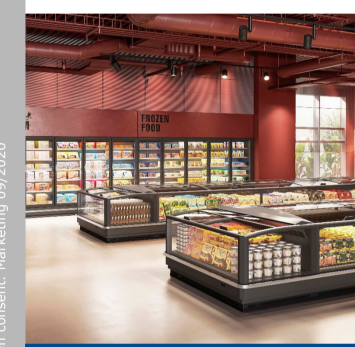
#### **Value aesthetics**





SACK TO SUMMARY





### GranOntario GranDrake



### Range & Offer

### **GranOntario C (Compact)**

Width: 1090mm without bumper – 1175mm with s/steel bumper

Lengths: 2500-3750mm

**Covers:** curved sliding glasses

Loading line: 430mm

Temperature class: 3L1

3M1 by changing the set point on site

**Evaporating temperature**: -29°C

Lighting position: without and only on the air inlet area

**LED lighting:** Advance or Value

Fluids: R404A, R422D, R448A, R449A, R407A/C/F, R410A, R452A, CO<sub>2</sub>

Controllers: Carel, Danfoss, Dixell, Eliwell, Wurm

**Controllers position:** single side (front)

**Defrost:** electrical

**Electronics:** SwitchON

**Endwall:** panoramic with bumper or without bumper

**Bumpers:** brushed stainless steel (60X20mm)

Aesthetics, lids frame, serigraphs, corners: Dark grey (RAL 7016) or Light Grey (RAL 7035)

Accessories: tiltable wired grids, dividers, ticket holders

**Energy Class** To be defined

**Advance aesthetics** 



**Value aesthetics** 





3ACK TO SUMMARY





GranOntario GranDrake

PRODUCT OVERVIEW



10

### Range & Offer

### **Energy Class**





Widths: 1075mm without bumper – 1115mm with s/steel bumper

Lengths: 1885-2500-3750 linear, 2245mm end of line

Covers: 2 curved push glasses on linear, 2 curved push on end of line

Loading line 430mm linear, 400mm End of line

Temperature class: 3L1 for linear and end of line

3M1 by changing the set point on site

**Evaporating temperature**: -29°C

Lighting position: without, rear and handrail (always both)

**LED lighting:** Advance and Value

Fluids: R404A, R422D, R448A, R449A, R407A/C/F, R410A, R452A, CO<sub>2</sub>

Controllers: Carel, Danfoss, Dixell, Eliwell, Wurm

Controllers position: single side or double side display

**Defrost:** electrical

**Electronics:** SwitchON

**Endwall:** panoramic with bumper or without bumper

**Bumpers:** brushed stainless steel (60X20mm)

Aesthetics, lids frame, silkscreens, corners: Dark grey (RAL 7016) or Light Grey (RAL 7035)

Accessories: tiltable wired grids, dividers, ticket holders,

#### **Advance aesthetics**



#### **Value aesthetics**







### GranOntario GranDrake

PRODUCT OVERVIEW



1



# www.costan.com







Epta S.p.A. participates in the ECC programme for: Refrigerated display cabinets (RDC); Check ongoing validity of certificate online: www.eurovent-certification.com