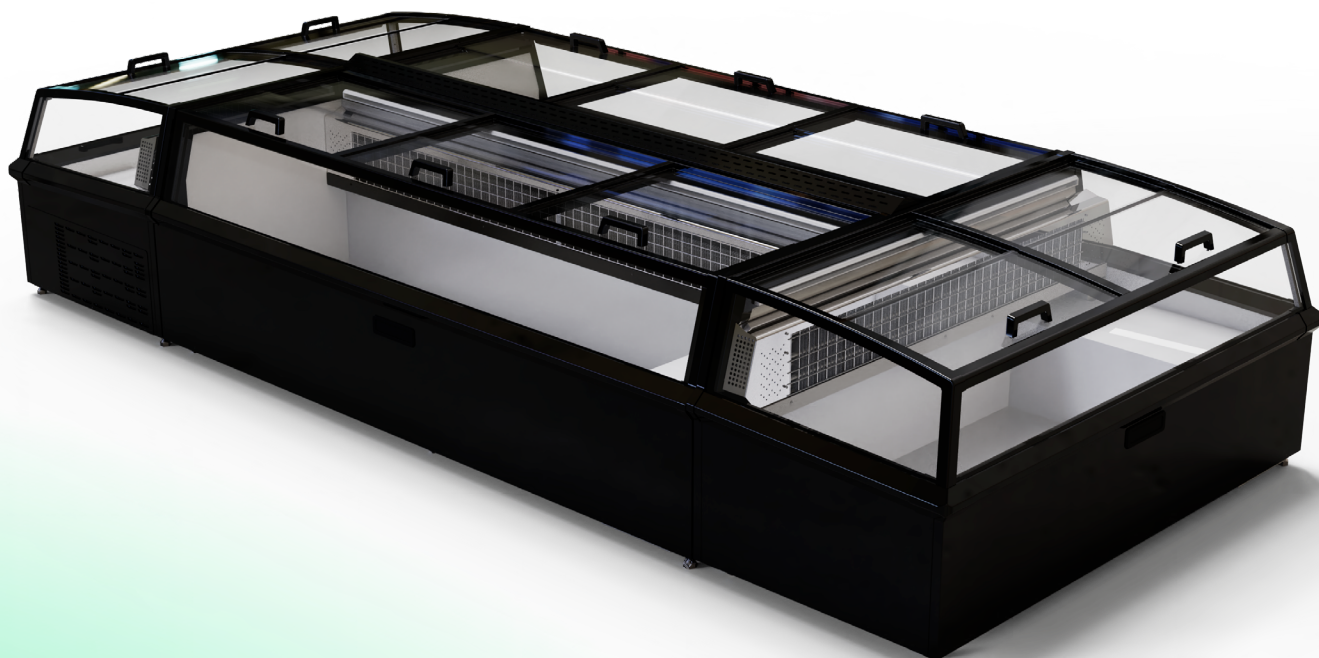




# Visor® Q-T

Transparent Plug-In Chest Freezer  
designed for Modern Retail



## Benefits at a glance

- Maximized ease and efficiency in installation as well as flexibility for store layout changes by Plug & Play design
- Optimized energy cost at part load in actual store conditions by variable compressor speed drive
- Easy access through push glass lids
- Enhanced product presentation through elegant glass superstructure
- Ideal frozen food and ice cream preservation by operating temperature below  $-18^{\circ}\text{C}$  (L1 temperature class)
- Eco friendly and future proof natural Propane refrigerant with GWP <3

# Visor® Q-T

Transparent Plug-In Chest Freezer designed for Modern Retail

## Standard configuration

- Exterior metal sheet colour: antracite-grey RAL 7016
- Exterior plastic parts colour: grey
- Interior sheet metal parts colour: white
- Interior partition grid colour: white
- Adjustable solid feet
- LED 6500 K length wise beneath lid frame, front and back

## Customization

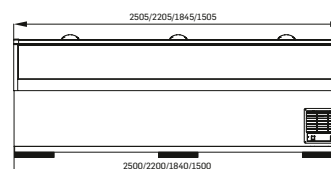
- Exterior metal sheet colour: multiple options per colour catalogue
- Exterior plastic parts colour: black
- Interior sheet metal parts colour: black
- Interior partition grid colour: black
- Heavy duty swivel castors
- Dry shelves for non-refrigerated product presentation on top
- Price rail options on request



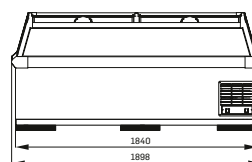
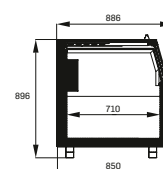
## Type code

	Visor Q	-	T	1882	CE	G
Model name						
Transparency						
15 - Length						
18 - Length CE						
8 - Temperature Class, LI						
2 - Revision Index						
Crown End						
Glass Lids						

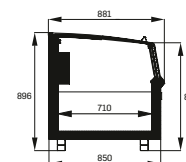
## Basic models



Visor® Q-T G



Visor® Q-T 1882 CEG



Visor® Q-T	Unit	Visor Q-T1582 G	Visor Q-T2282 G	Visor Q-T2582 G	Visor Q-T1882 CE G
Length	mm	1505	2205	2505	1898
Width	mm	886	886	886	881
Height	mm	906	906	906	856
Net volume	L	288	473	551	328
Refrigerant		Propane (R290)			
Temperature range	°C	≤-18	≤-18	≤-18	≤-18
Total Display Area	m²	0,7	1,05	1,22	0,88
Total Energy Consumption	kWh/Day	5,9	6,5	7,5	8,3
Average heat dissipation	W	249	271	313	346
Temperature Class*		L1	L1	L1	L1
Energy Label**					
Applications					

\* At climate class 3 according to ISO 23953 | \*\* Label might change depending on configuration



CCR reserves the right to change certain information and specifications contained in this document at any time and without prior notice. Since standards, specifications and designs are subject to occasional change, please ask for confirmation of the information given in this publication.

[www.ccr.com](http://www.ccr.com)

