- VERTICAL



R N E G



HIGH CAPACITY FROM A COMPACT CABINET.

Astana LX is the perfect negative temperature vertical cabinet for focusing attention on frozen food products. Astana LX offers numerous advantages to stores seeking to satisfy the needs of today's and tomorrow's consumers: latest-generation LX design, an impressive display area, thoroughly optimised ergonomics, high efficiency and low consumption.

arneg

LX DESIGN: THE ESSENCE OF TRANSPARENCY.



LOADS OFINNOVATION.

A display area 8% larger than standard gives an above average load capacity. This not only saves time in loading and unloading but allows customers to reach the product they want immediately.

LIMITLESS PRACTICALITY.

Astana LX features an ultra-low, flat, front top panel. This innovation permits instant and easy access to the products on display and makes operators' work a whole lot easier too.







- Latest-generation LED lighting
- High energy-efficiency doors
- Large display surface

OSAKA 3 LX

Positive temperature, with glass doors

PANAMA 3 LX

Positive temperature, open

ASTANA LX MINI ASTANA LX

Negative temperature, with glass doors



CONFIGURE YOUR SPACE FOR GROWTH.

Astana LX can be installed alongside other LX wall cabinets to create truly complete sales areas. Continuity in styling and a fluid display configuration offer shoppers a more satisfying experience.



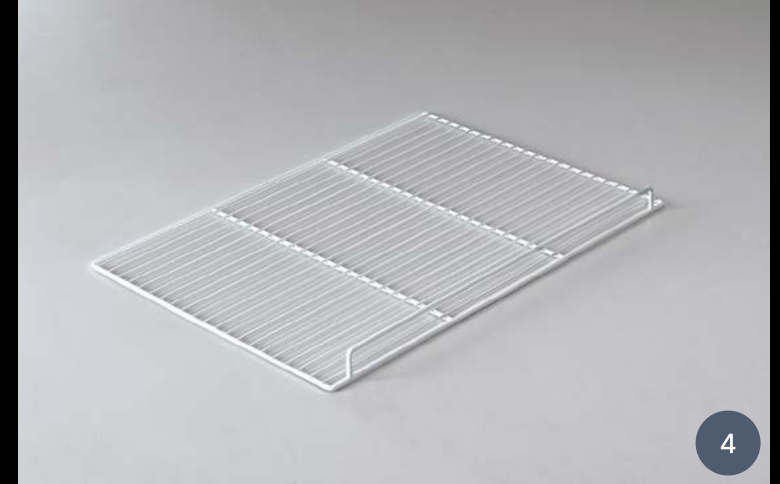
ACCESSORIES

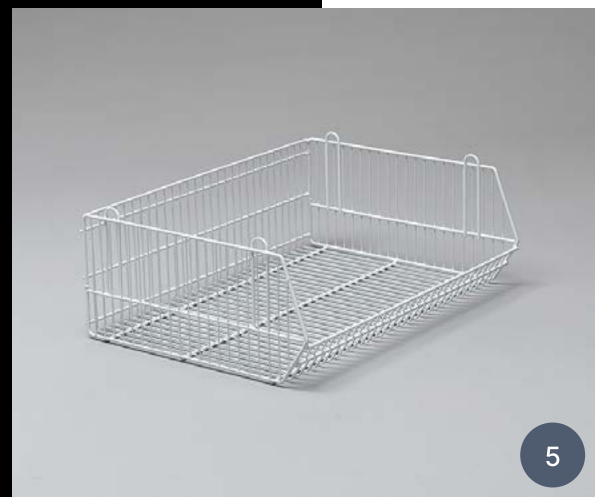
1 - DRVC side

2 - DRCI side







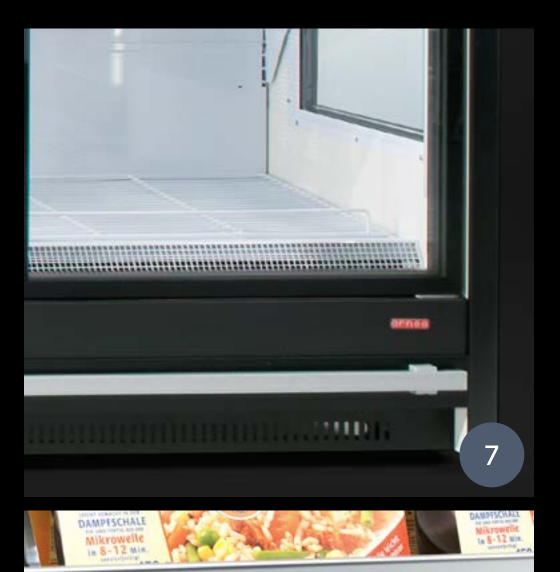


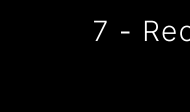
- 3 LED light
- 4 Bottom grilles
- 5 Basket
- 6 Pull-out basket



Asia Curry Huhn

ASIA CURRY HUMA pikant gewuczt





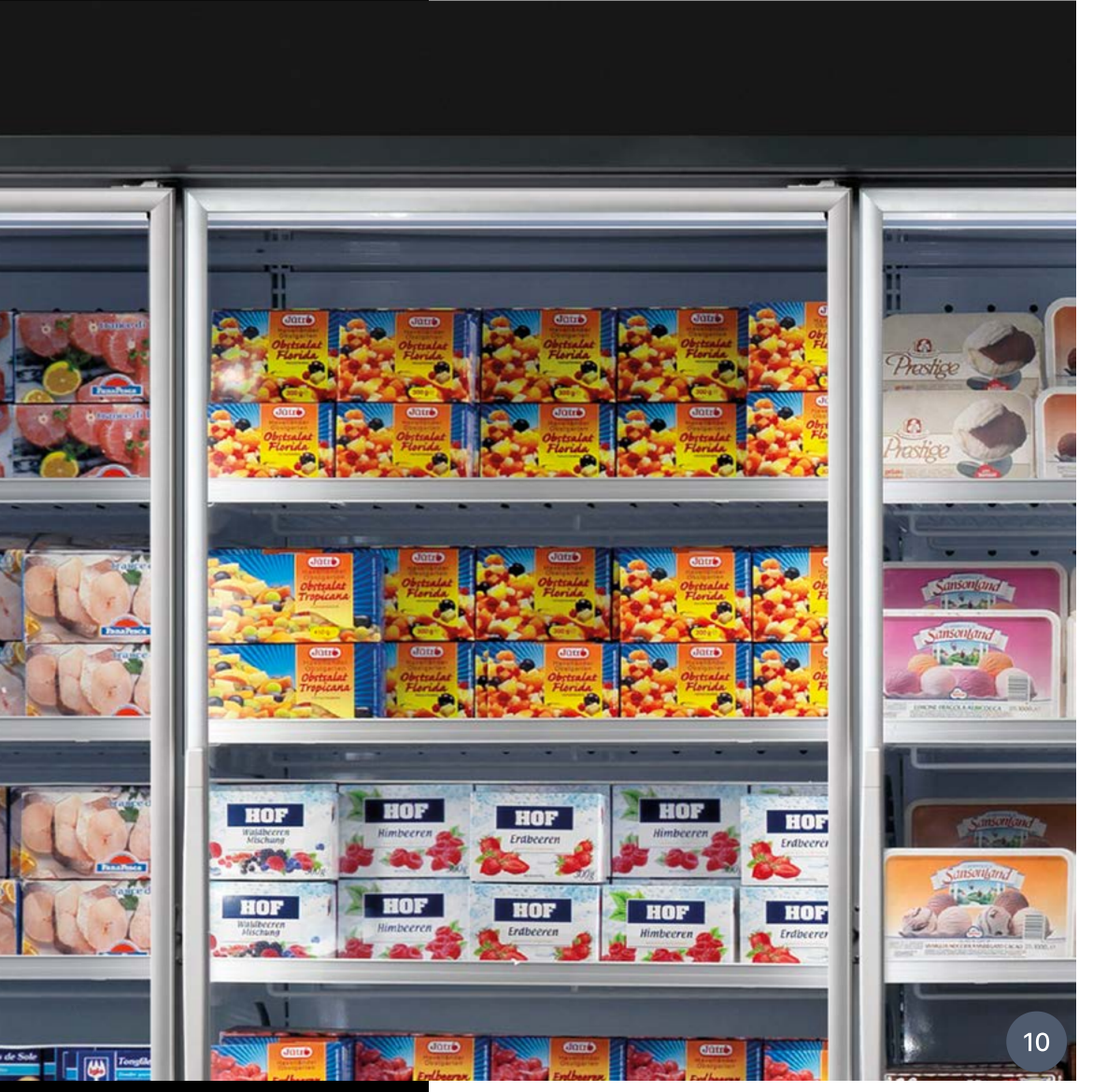
7 - Rectangular bumper

8 - Wire price holder shelf

9 - PVC bumper

10 - Aluminium doors

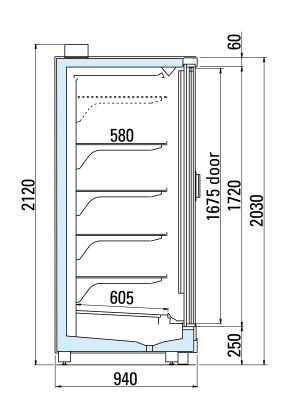


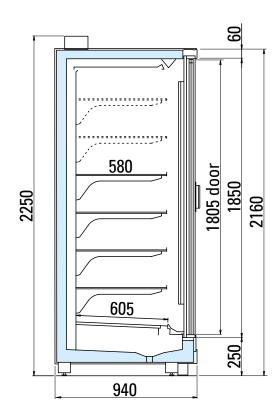


ASTANA LX VRT-C-1 BT V LINEARE R

Length without side panels (mm)		1562	2343	3124	3905
Height (cm)		203 216	203 216	203 216	203 216
Temperature class	3L1	•	•	•	•
Preservation temperature (°C)	-22/-25	•	•	•	•
Horizontal display area* (m²)		4,57	6,85	9,14	11,42
Energy class**		A D	A D	A D	A D

^{*}Value referred to illustrated configurations. **The energy class may vary depending on the product configuration.





H203 H216



WWW.ARNEG.COM

