MAXIMUM EXPOSURE, DEVELOPED TO HAVE A LOW ENVIRONMENTAL FOOTPRINT





TITAN

is the result of Arneg Nordics own product developmentfor the Nordic market. A design that takes full consideration of the latest market trends. This versatile plug-in cabinet highlights the products through minimalistic design, a smart use of transparency and LED-lighting.Yessheim creates a noticeable sales pressure for your items. This plug-in cabinet reduces negative environmental impact through smart solutions and local vicinity.





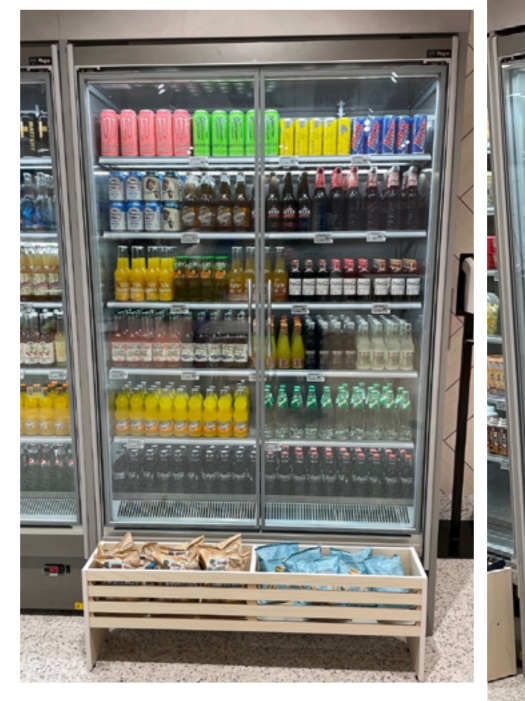












and uses R290 natural gas for lower categories, only your imagination can set environmental impact and sustainability. The cabinet is highly sufficient and uses products with a small footprint on the less energy than many predecessors. floor.

TITAN is extremely silent in operation TITAN is ideal for a wide range of product the limits. It exposes a large volume of



TITAN



By owning the R&D process you can demand a minimized energy consumtion, slim top and minimize the gap between the door/shelf

Accessories and options:

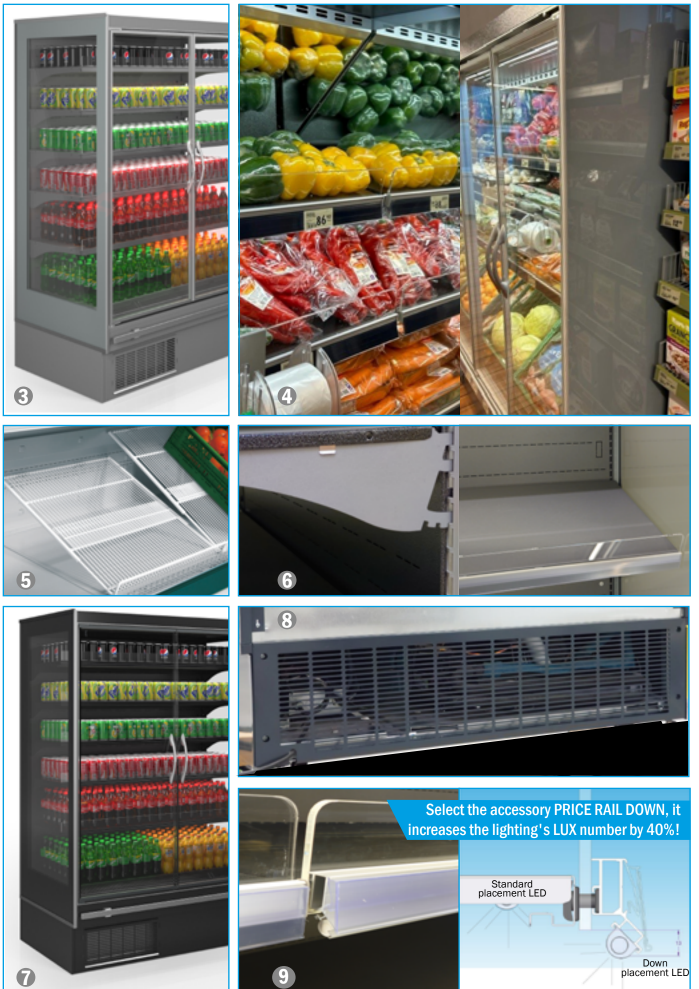
- 1 Wire- and Plexi dividers
- 2 S/S High gloss interior
- 3 Glass endwall, grey screening
- 4 Mirror end wall, avalible as black or gray outside screening. Mirror is optional.
- 5 Adjustable Base grid

6 Different options of RAL colors are available for the interior, the shelves has an adjustable angle 7 Glass endwall, black screening 8 Rear kick plinth

9 When LED are moved from the bottom of the shelf to the price rail the lightning improvs.



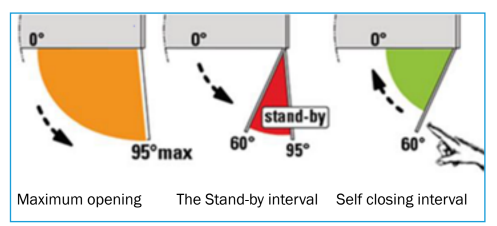








Titan with transperent V23 doors

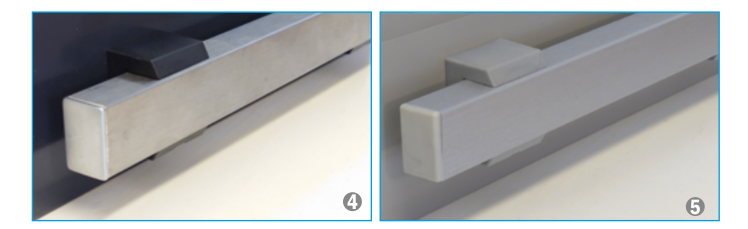


- Accessories and options:
- 1 Wheels & and adjustable feet
- 2 Titan without frontstopp base for price holders
- 3 Titan with frontstopp base for price holders
- 4 S/S square bumper
- 5 Square bumper



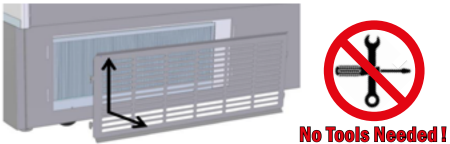
arnec

Titan with V16 doors





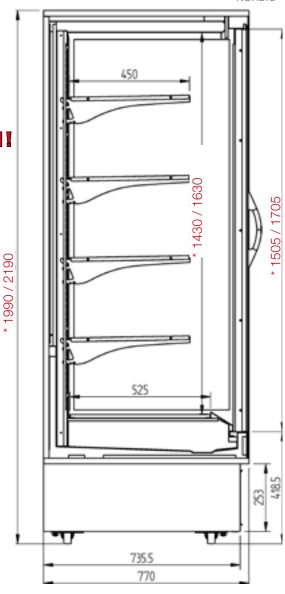




Maintenance is easy. Lift the grille up and out to clean the condenser.

Monthly cleaning contributes to good operating economy and extends a product's lifespan

- a climate benefit for all of us!



Information related to energy class (Ecodesign Regulation 2019/2024 and Energy Labelling Regulation 2019/2018) refers to specific product configurations. All configurations other than that presented in the website could require significantly different energy class information. For further details, either consult the European Product Database for Energy Labelling (EPREL) or contact our sales office.

* Value before/after provide the hight for H200/H220.

TITAN		90	130	200	260
		H200 I H220	H200 I H220	H200 I H220	H200 I H220
Längd utan gavlar Length without ends	mm	837	1250	1875	2500
Längd med gavlar Length with ends	mm	877	1290	1915	2540
Höjd I Height	mm	1990 2190	1990 2190	1990 2190	1990 2190
Djup I Depth	mm	770	770	770	770
Arbetstempreratur Working Temperature	0° / +2° C	•	•	•	•
	+2° / +4° C	•	•	•	•
	+5° / +7° C	•	•	•	•
Energi märkning I Energy label		B A g	B A↑ G	B A↑ G	B A G





www.wica.se info@wica.se

