

GENERAL CATALOGUE



OSCARTIELLE



THE GREEN SIDE OF COOLING

REFRIGERAZIONE "ECOLOGICA"

Oscartielle tiene in particolare considerazione l'importanza dello sviluppo di prodotti ad alta efficienza energetica aventi impatto ambientale sempre più ridotto.

Questo supporta la campagna contro il riscaldamento globale e, fatto non secondario, salvando energia si riducono anche i costi di gestione.

ECO FRIENDLY REFRIGERATION

Oscartielle is well ahead in the development of energy efficient refrigeration units to reduce its eco-footprint.

This allows you to fight the global warming and, by saving energy, saving money as well.

OPZIONI "ENERGY SAVING":



ILLUMINAZIONE A LED

Il futuro della tecnologia dell'illuminazione è rappresentato dai LED.

Il risparmio energetico dell'illuminazione a LED, rispetto alla corrispondente soluzione con i tradizionali tubi a neon, è circa il 70%, con una vita utile incredibilmente più lunga.

Rappresenta "La soluzione" per ottenere la migliore illuminazione dei prodotti.



VETRI BASSO-EMISSIVI

Il nostro motto è: "Più isolamento corrisponde ad un minore consumo di energia".

Oscartielle sta già implementando, laddove possibile, l'utilizzo di vetri basso-emissivi che riducono in modo consistente la trasmissione del freddo all'esterno del banco.



GAS REFRIGERANTI NATURALI

Abbiamo ricercato la migliore tecnologia che impiega gas refrigeranti naturali, per implementare soluzioni eco-sostenibili nella nostra gamma di prodotti. Siamo orgogliosi di affermare che in molti dei nostri prodotti utilizziamo adesso il gas naturale R290.



VENTILATORI BASSO CONSUMO

I ventilatori a basso consumo garantiscono le stesse caratteristiche prestazionali dei ventilatori tradizionali, con una richiesta energetica inferiore di circa il 40%.

Un altro contributo alla riduzione del consumo energetico globale.

"ENERGY SAVING" OPTIONS:

LED LIGHTING

The future of lighting are LEDs.

Energy saving is 70% versus standard fluorescent neon tubes, with incredibly longer light span.

A better way to light your refrigerated goods.

LOW EMISSION GLASSES

Our motto is: "More insulation equals less energy consumption".

Where possible Oscartielle is now implementing the use of low emission glasses, significantly reducing cold losses throughout transparent material.

NATURAL GAS REFRIGERANTS

We have been scouting natural hydrocarbon oriented technology to implement eco-friendly technology on our products range. We are now proudly making use R290 natural gas on many of our cabinets.

LOW ENERGY FANS

Low energy fans reduce by 40% their traditional energy consumption, granting same performances.

Yet another contribution to the overall energy saving.

OSCARTELLE



VETRINE
SERVE-OVER COUNTERS



pag. 4



ISOLE
ISLANDS



pag. 17



MURALI ORIZZONTALI
HORIZONTAL WALL-SITE CABINETS



pag. 31



SEMIVERTICALI
SEMI-VERTICAL CABINETS



pag. 34



VERTICALI MULTI-RIPIANI
VERTICAL MULTI-DECKS



pag. 40



VERTICALI PORTE VETRI
VERTICAL GLASS-DOOR



pag. 52

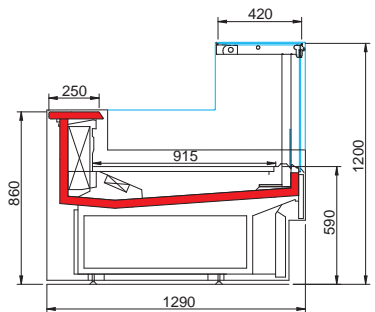


COMBINATI
COMBI CABINETS

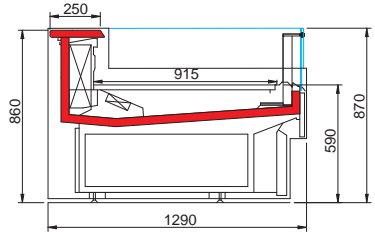


pag. 58

VEGA 2 VDA

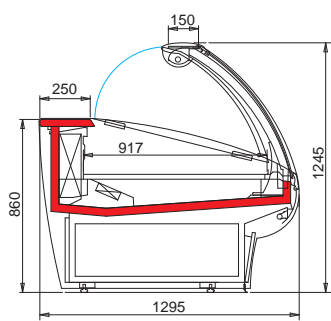


Vega 2 VDA Vent.
L: 1017 - 1330 - 1955 - 2580 - 3205 - 3830
AE90°-AI90°-AE45°-AI45°

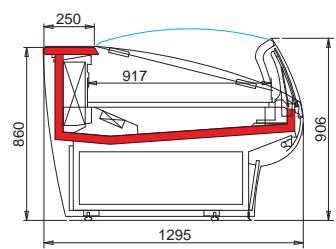


Vega 2 VD Self
L: 1330 - 2580

VEGA

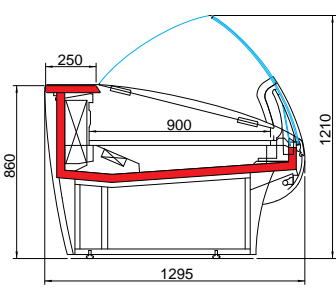


Vega Vent.
L: 1091 - 1404 - 2029 - 2654 - 3279 - 3904
AE90°-AI90°-AE45°-AI45°



Vega Self
L: 1091 - 1404 - 2029 - 2654 - 3279 - 3904
AE90°-AI90°-AE45°-AI45°

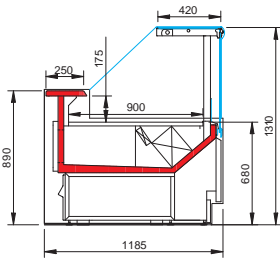
GEMMA



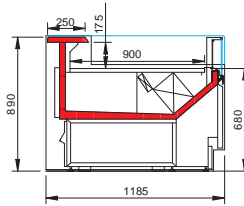
L: 1091 - 1404 - 2029 - 2654 - 3279 - 3904
- AE90°-AI90°-AE45°-AI45°



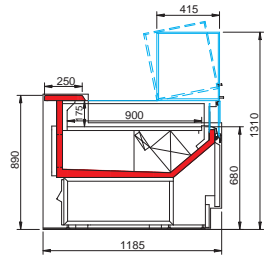
MAJOR 2 VDA



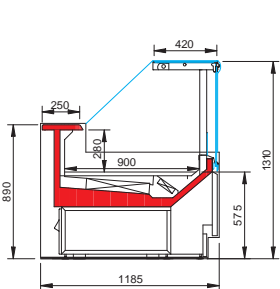
Major 2 VDA Vent.
L: 1017 - 1330 - 1642 - 1955
- 2580 - 3205 - 3830 -
- AE90°-AI90°-AE45°-AI45°



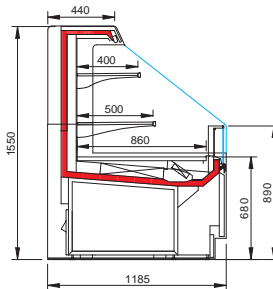
Major 2 VD Self
L: 1017 - 1330 - 1642 -
1955 - 2580 - 3205 - 3830
- AE90°-AE45°



Major 2 VD Convertible
L: 1017 - 1330 - 1955 - 2580
- 3830

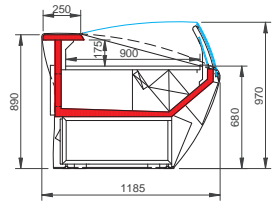


Major 2 VDA SC Maxi Vent.
L: 1017 - 1330 - 1642 - 1955
- 2580 - 3205 - 3830

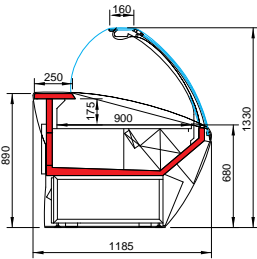


Major 2 VDA SC H155
L: 1017 - 1330 - 1955 - 2580
- 3830

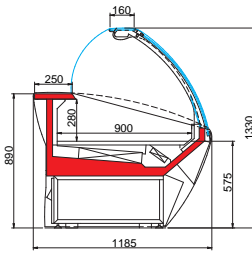
MAJOR



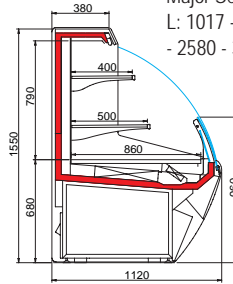
Major Self
L: 1017 - 1330 - 1642 - 1955
- 2580 - 3205 - 3830



Major Vent.
L: 1017 - 1330 - 1642 - 1955
- 2580 - 3205 - 3830
- AE90°-AI90°-AE45°-AI45°

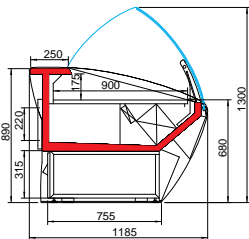


Major SC Maxi Vent.
L: 1017 - 1330 - 1642 - 1955
- 2580 - 3205 - 3830



Major SC H155
L: 1017 - 1330 - 1955 - 2580
- 3830

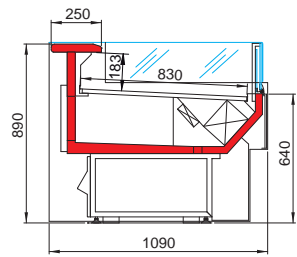
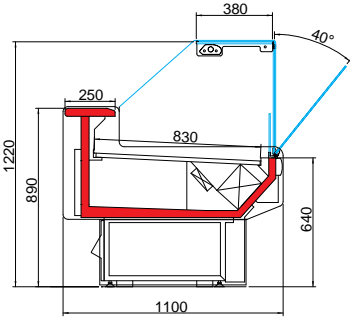
MAJOR VCB



Major VCB Vent.
L: 1017 - 1330 - 1642 -
1955 - 2580 - 3205 - 3830
- AE90°-AE45°



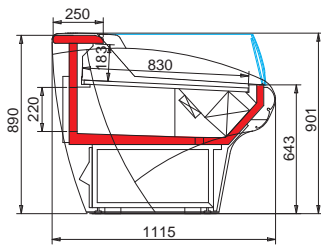
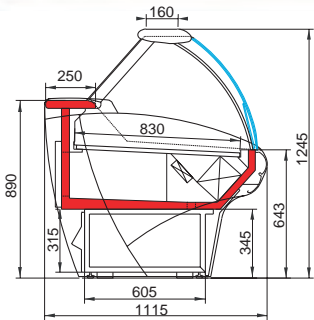
ZARA



Zara Vent.
L: 1330 - 1955 - 2580 - 3205 - 3830
AE90°-AI90°-AE45°-AI45°

Zara Self
L: 1330 - 1955 - 2580 - 3205 - 3830

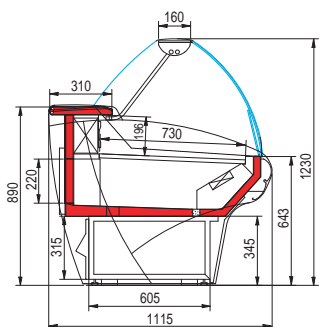
MARTE



Marte Vent.
L: 1330 - 1955 - 2580 - 3205 - 3830
AE90°-AI90°-AE45°-AI45°

Marte Self
L: 1330 - 1955 - 2580 - 3205 - 3830

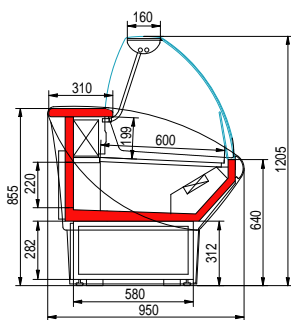
GIOVE



L: 1330 - 1955 - 2580 - 3205 - 3830
AE90°-AI90°



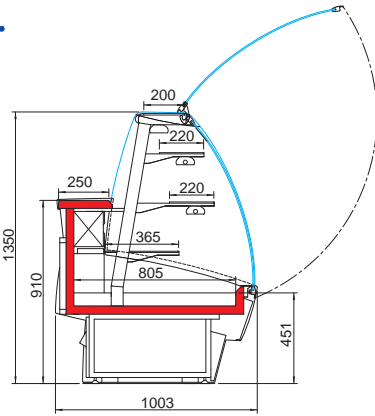
MERAK



L: 1330 - 1955 - 2580



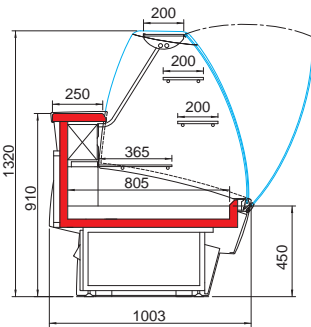
SWEET 2 LX



L: 1018 - 1955 - 2893



SWEET 2



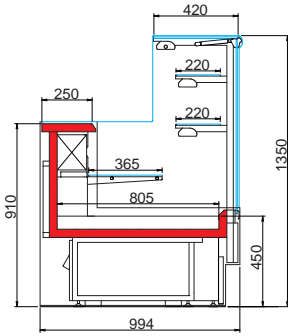
L: 1018 - 1955 - 2893



Versione/Version: Brown



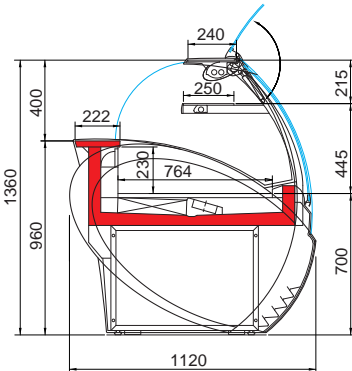
SWEET 2 VDA



L: 1018 - 1955 - 2893



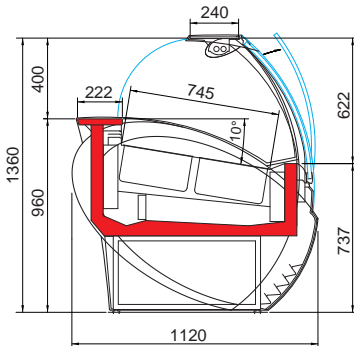
DORADO



L: 1230 - 1730 - 2230 - AE30°



Dorado Pasticceria/Confectionery



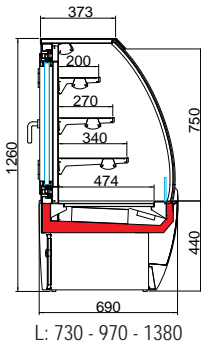
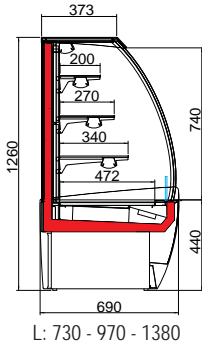
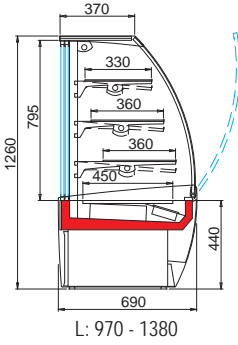
L: 1230 - 1730 - 2230



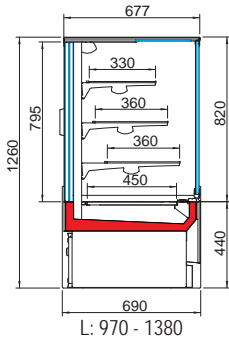
Dorado Gelateria/Ice cream



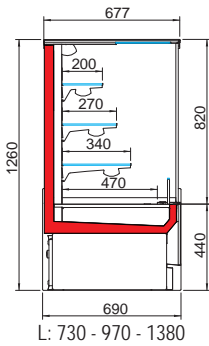
SWEET GLOBAL



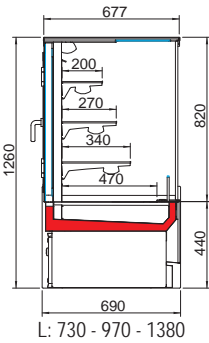
SWEET GLOBAL VD



Sweet Global VD

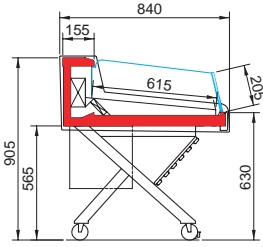


Sweet Global VD Self



Sweet Global VD Self CS

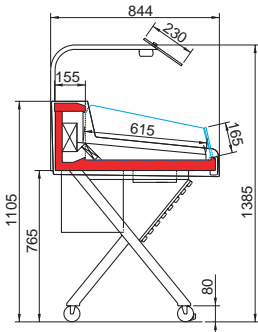
CASTOR WOOD



L: 1262



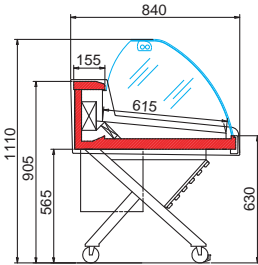
Castor Wood Self



L: 1262



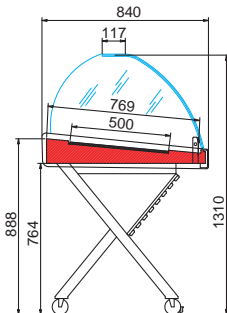
Castor Wood Self G



L: 1262



Castor Wood VCB

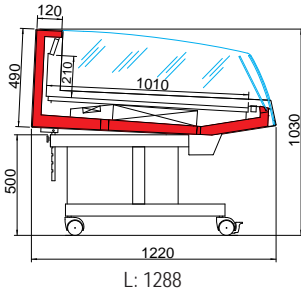


L: 1262

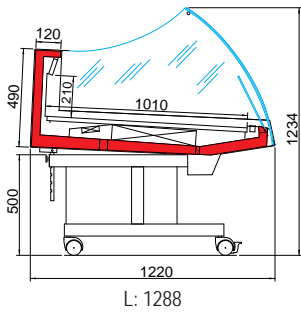


Castor Wood TC-PW

BANCARELLA

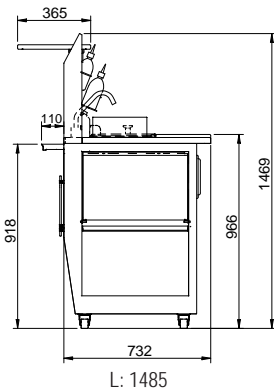


Bancarella Self

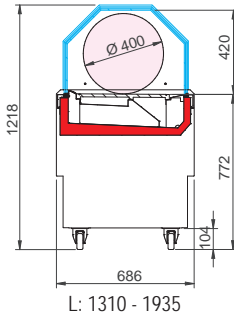
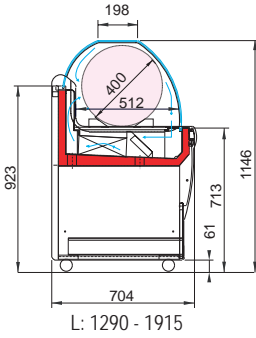


Bancarella VCB

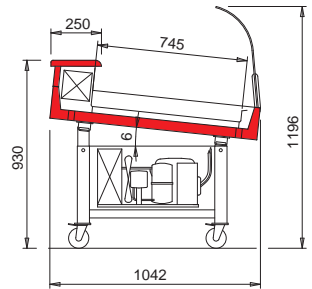
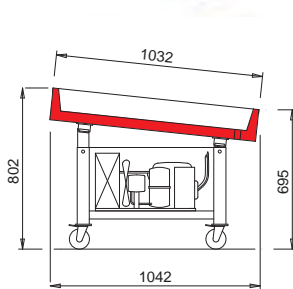
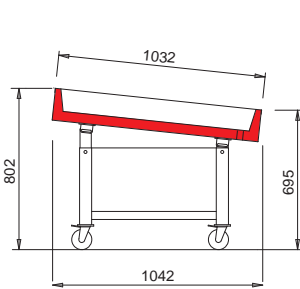
CHEF ON SHOW



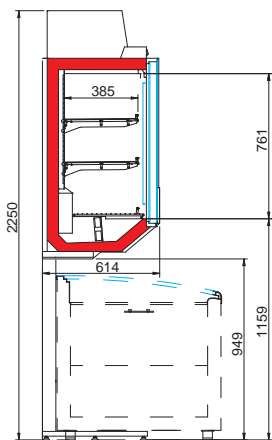
MAGNUM



AQUARIUS



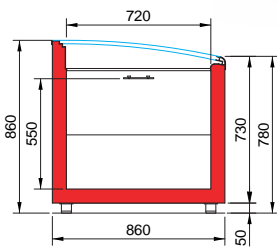
ANDROMEDA



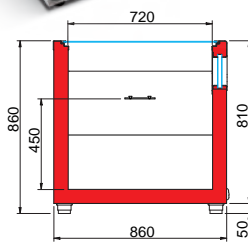
L: 2100



URANO 2

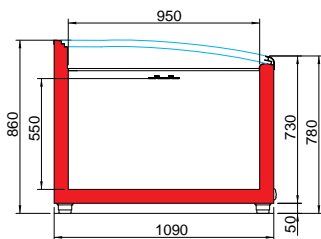


L: 1650 - 2100 - 2500

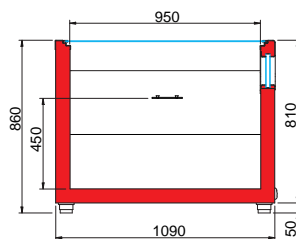


Testata/header

URANO 2 MAXI

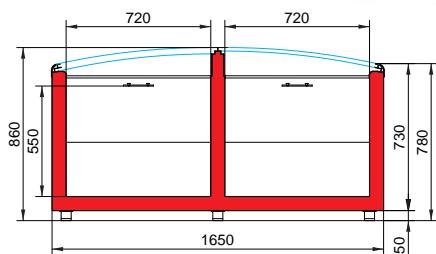


L: 1650 - 2100 - 2500



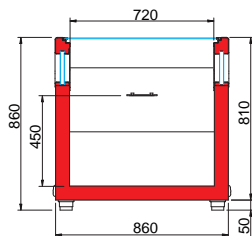
Testata/header

URANO 2 TWIN



L: 1650 - 2100 - 2500

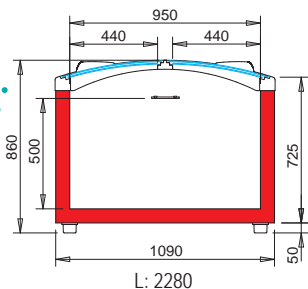
URANO 2 PANORAMIC



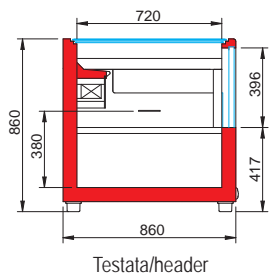
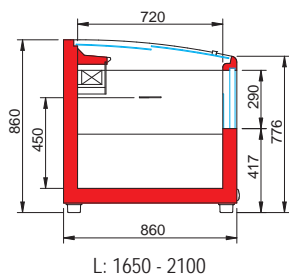
L: 1820



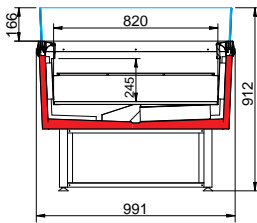
GAIA 2



PEGASO



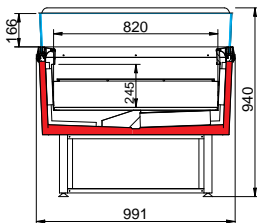
AZIMUT



L: 1030 - 1530 - 2030 - 2530



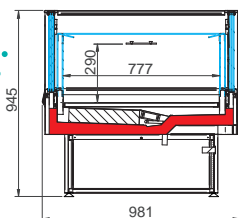
ZENITH



L: 1030 - 1530 - 2030 - 2530



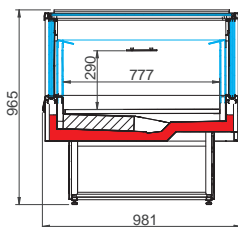
MEGA HV



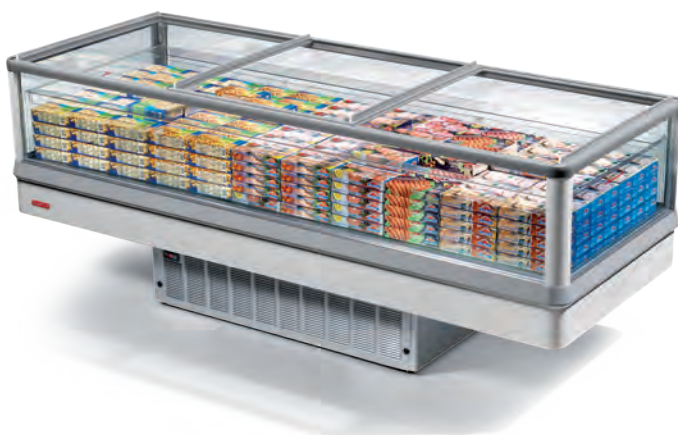
L: 1026 - 1521 - 2021 - 2521



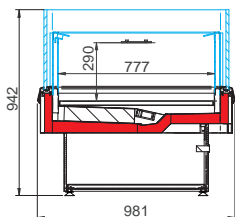
FOX



L: 1026 - 1521 - 2021 - 2521



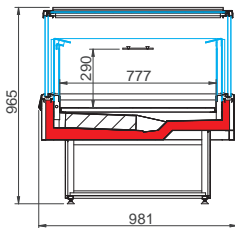
ALYA



L: 1026 - 1521 - 2021 - 2521



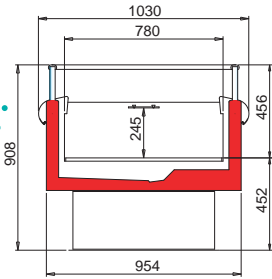
ALTEA



L: 1026 - 1521 - 2021 - 2521



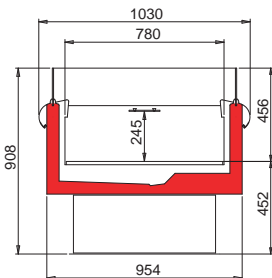
ANTIGUA BT



L: 1571 - 2071 - 2571



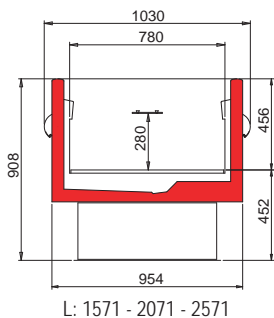
ANTIGUA TN



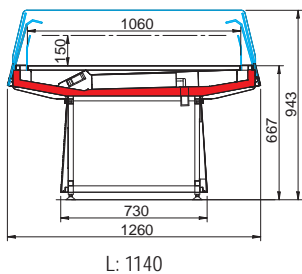
L: 1571 - 2071 - 2571



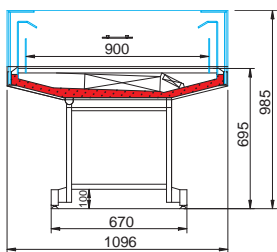
JAVA 2



IMPULS



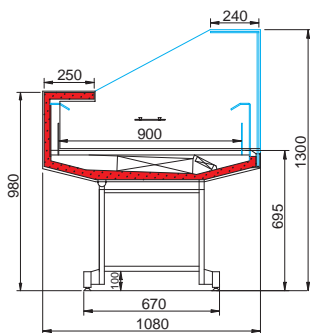
IDRA SELF



L: 1290 - 1915



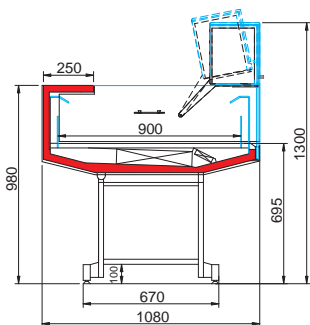
IDRA SERVITA



L: 1280 - 1905



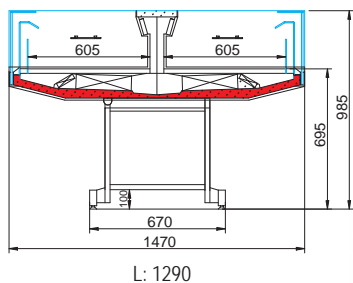
IDRA CONVERTIBILE



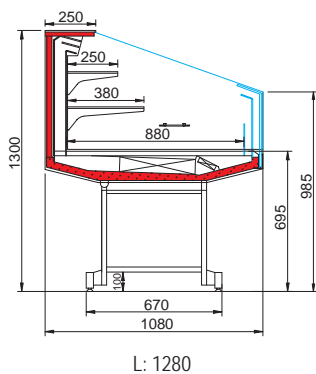
L: 1290



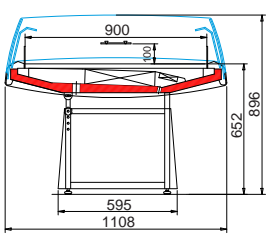
IDRA TWIN



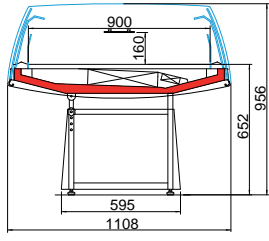
IDRA H130



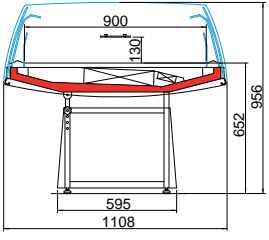
ARCHE'



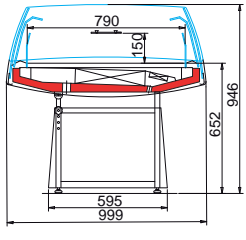
Archè, L: 1270 - 1895



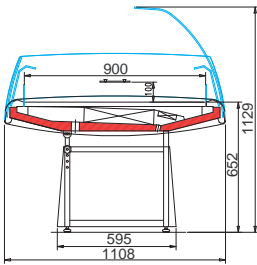
Archè C Max, L: 1270 - 1895



Archè C Max XP, L: 1290



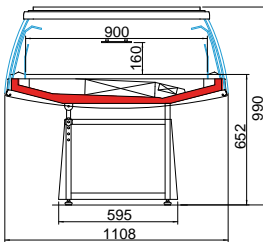
Archè XP, L: 977



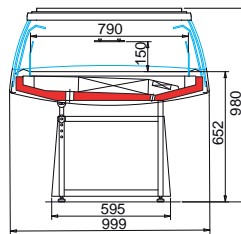
Archè Glass, L: 1270



ARROW

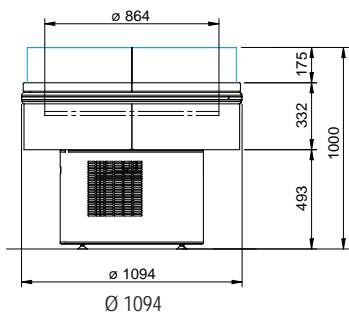


Arrow C Max, L: 1290, 1915

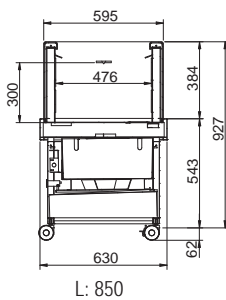


Arrow, L: 977

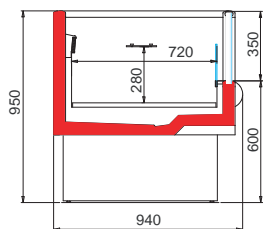
QUASAR



NADIR



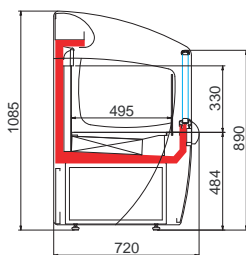
PERSEUS



L: 1370 - 1995



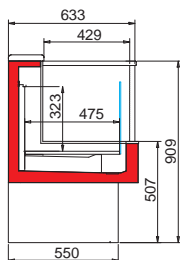
BOX



L: 740



PLANET



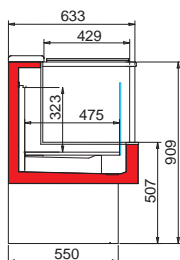
L: 550 - 740 - 1120



Planet BT

Planet TN

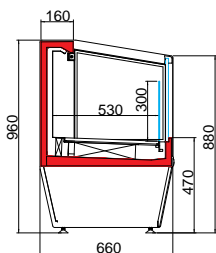
PULSAR



L: 740 - 1120



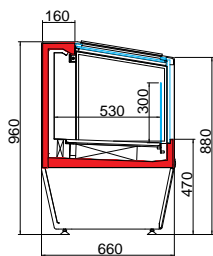
PLANET 2



L: 580 - 680 - 1120



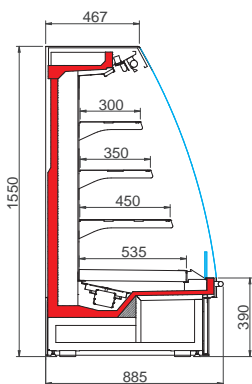
PULSAR 2



L: 680 - 1120



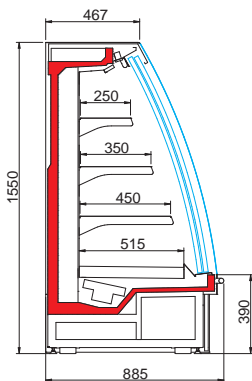
BRIONI 2 H150



L: 977 - 1290 - 1915 - 2540 - (3790 solo/only G.E.)



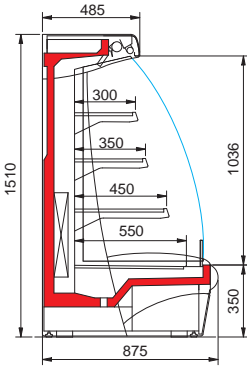
PHOENIX 2



L: 1290 - 1915 - 2540 - (3790 solo/only G.E.)

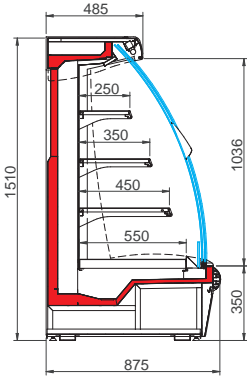


ARGUS H150



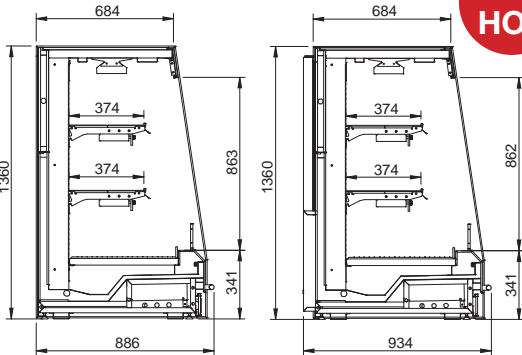
L: 1017 - 1330 - 1955 - 2580 - (3830 solo/only G.E.)

PHOENIX



L: 1330 - 1955 - 2580 - (3830 solo/only G.E.)

ARGUS HOT



**Caldo
HOT**



HOT L: 1330 - 1955

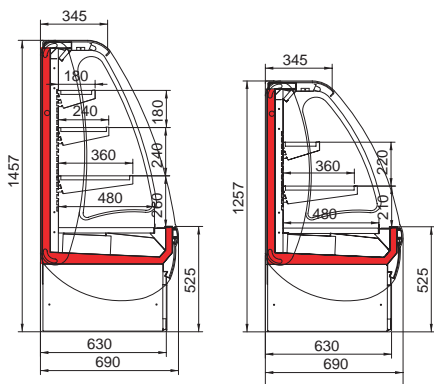
HOT PC L: 1330 - 1955



GENIUS



Fiancata panoramica
Panorama end panel

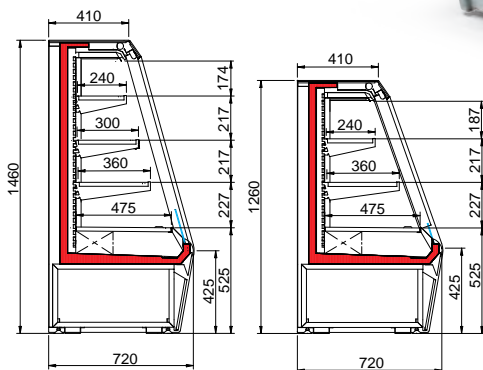


L: 732 - 1047 - 1360 - 1985 - testata/header

GENIUS 2

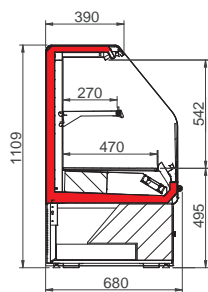


Fiancata panoramica
Panorama end panel



L: 640 - 710 - 1027 - 1340 - 1965 - testata/header

GENIUS 2 H110



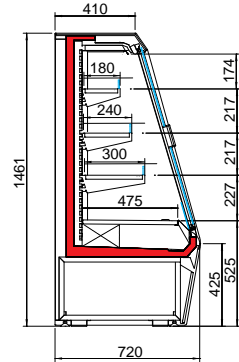
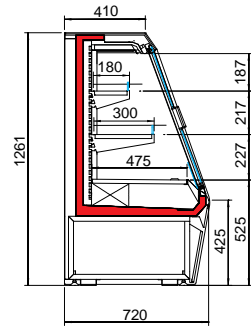
L: 580



EAGLE



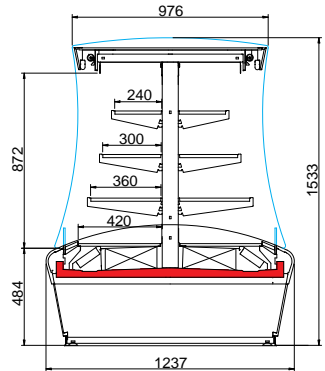
Fiancata panoramica
Panorama end panel



L: 1027 - 1340 - 1965 - testata/header

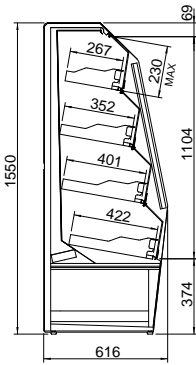


SMART TWIN H160

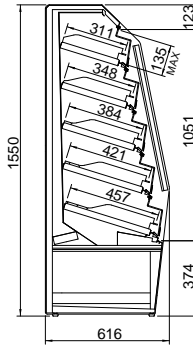


L: 1017

EVO



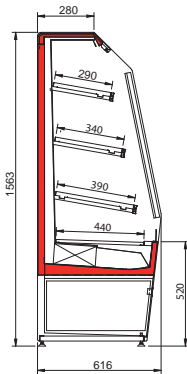
Evo, L: 763



Evo R, L: 763



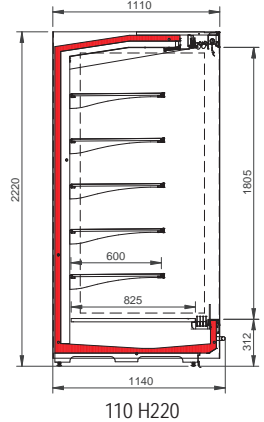
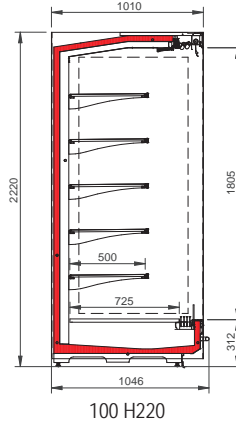
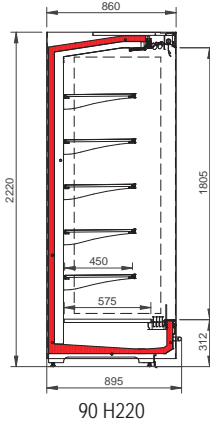
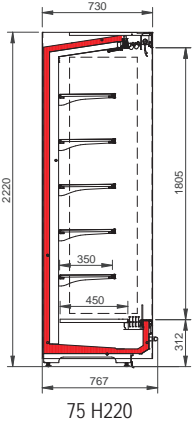
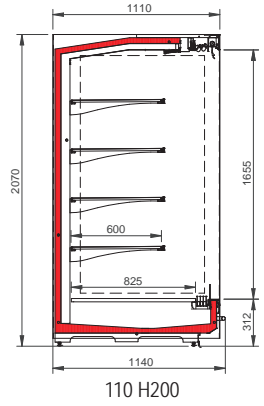
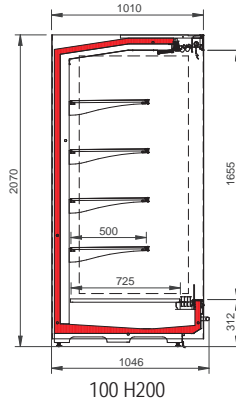
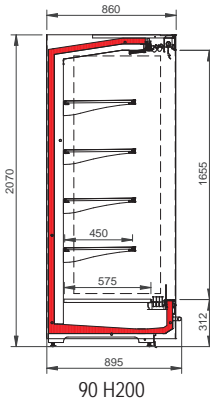
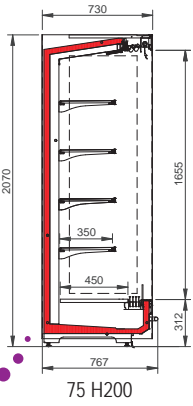
ERIS



L: 690 - 1007

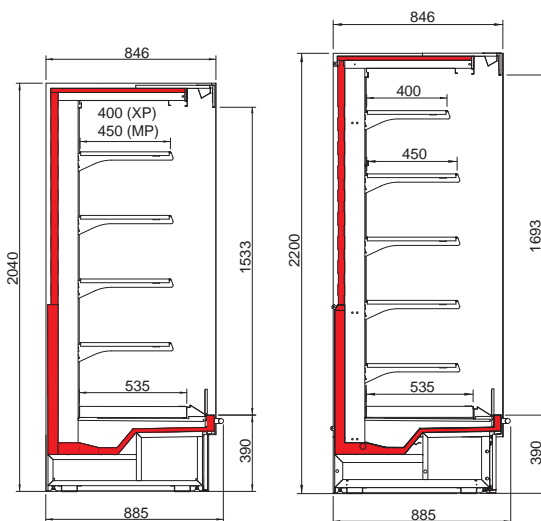


SIRIUS 2



L: 1290 - 1915 - 2540 - 3790 - TST

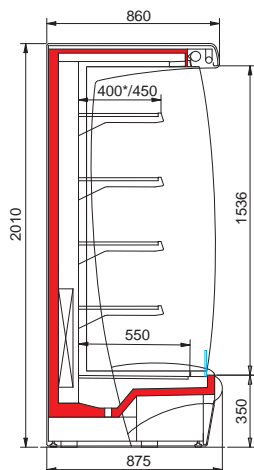
BRIONI 2



L: 977 - 1290 - 1915 - 2540 - (3790 solo/only G.E.)



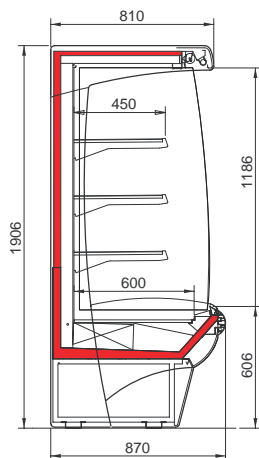
ARGUS



L: 1017 - 1330 - 1955 - 2580
 (3830 solo/only G.E.)
 * Versione/Version XP



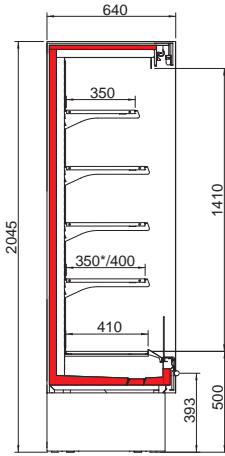
SATURNO



L: 1017 - 1330 - 1955 - 2580



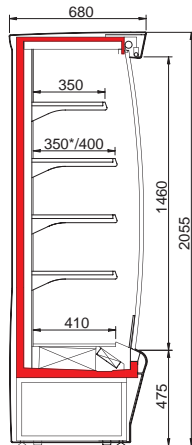
DIONE



L: 660 - 977 - 1290 - 1915 - 2540
* Versione/Version XP



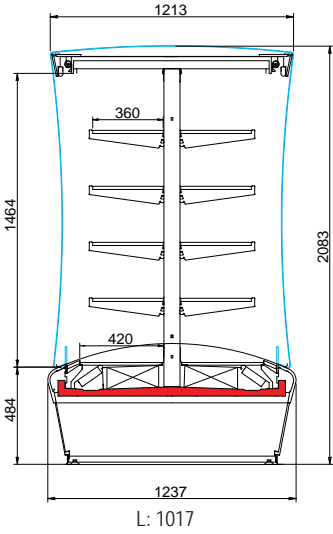
SMART



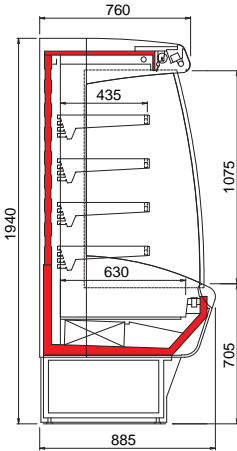
L: 700 - 1017 - 1330 - 1955 - 2580
* Versione/Version XP



SMART TWIN H200



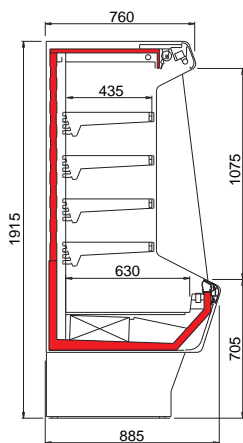
MINOR 2000



L: 700 - 980 - 1268 - 1880 - 2456



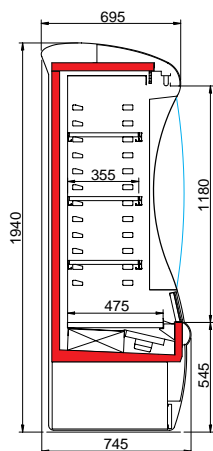
MINOR INOX



L: 980 - 1268 - 1880



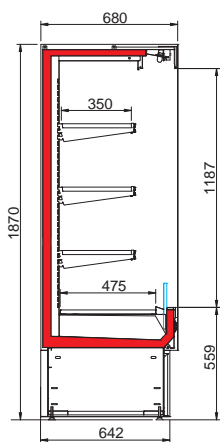
ALCOR



L: 740 - 1057 - 1370 - 1995



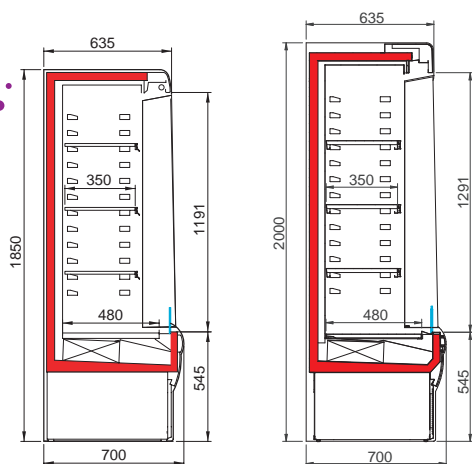
SWAN



L: 662 - 977 - 1290 - 1915



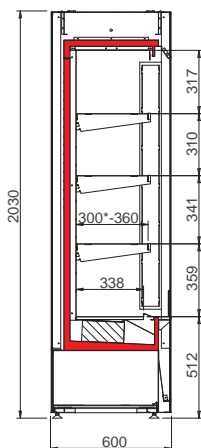
VENERE



L: 702 - 1017 - 1330 - 1955



SKY

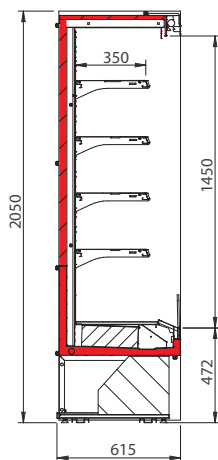


L: 720

* Versione/Version XP



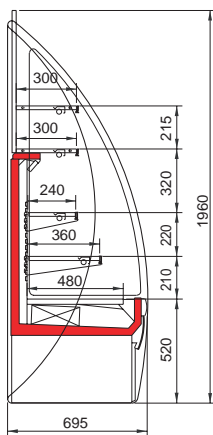
GLOBO



L: 680 - 998 - 1310 - 1560 - 1935



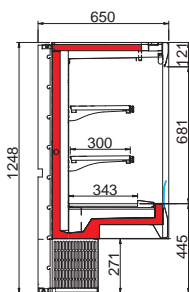
GENIUS MAXI



L: 998



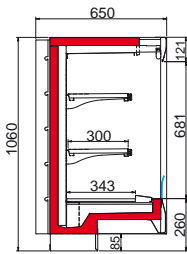
FLY



L: 994 - 1244



Fly G.I.

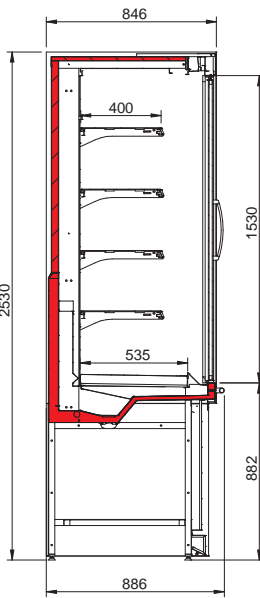
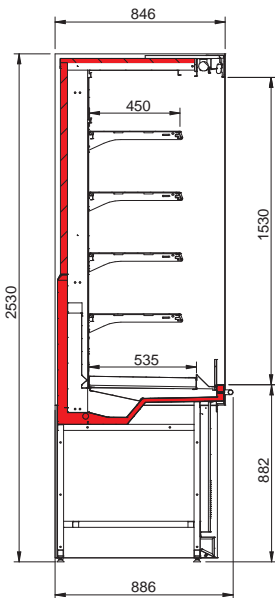


L: 994 - 1244



Fly G.E.

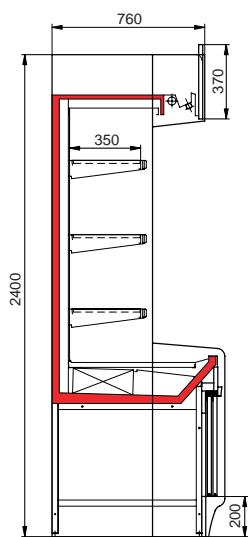
BRIONI 2 RB



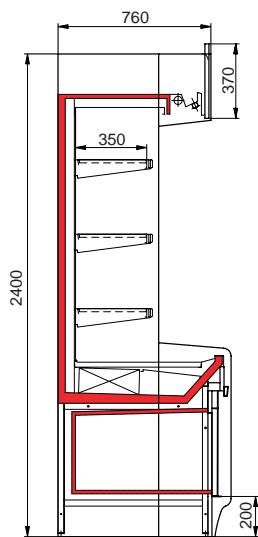
L: 1290 - 1915 - 2540



MINOR RB

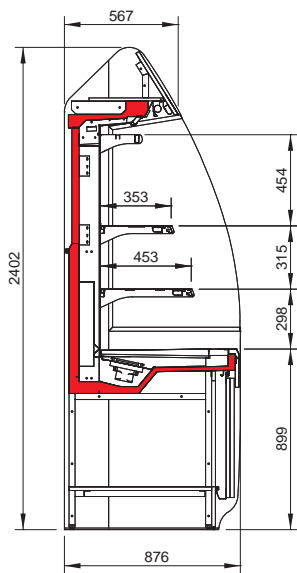


Minor RB S
L: 1242 - 1854

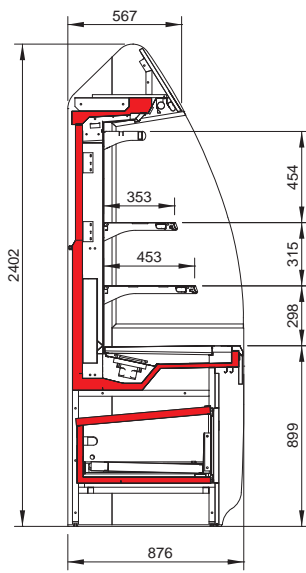


Minor RB SS
L: 1242 - 1854

MINOR RB 2



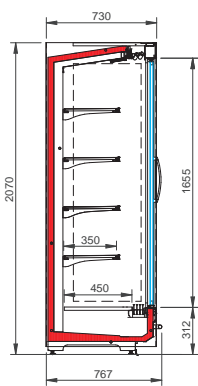
Minor RB 2 S
L: 1242 - 1854



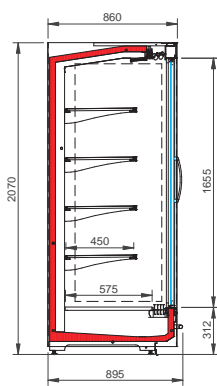
Minor RB 2 SS
L: 1242 - 1854



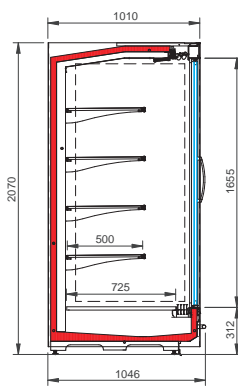
ORIONE 2



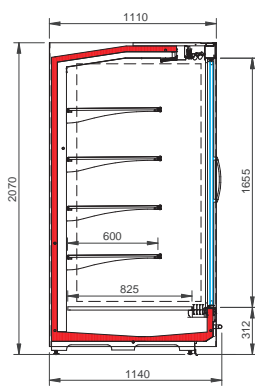
75 H200



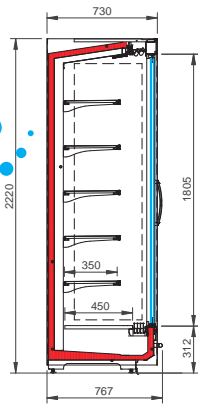
90 H200



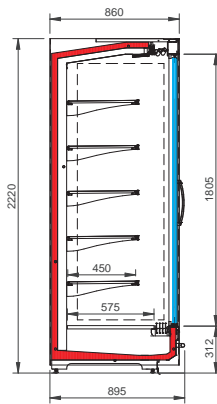
100 H200



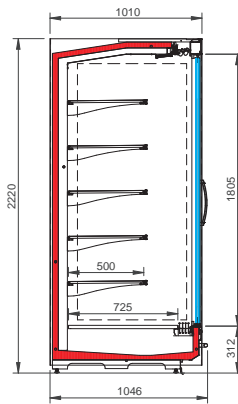
110 H200



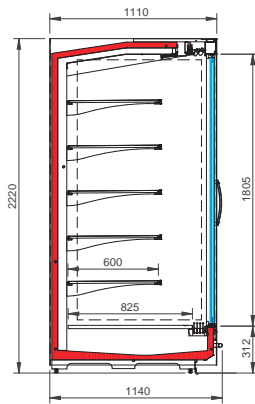
75 H220



90 H220



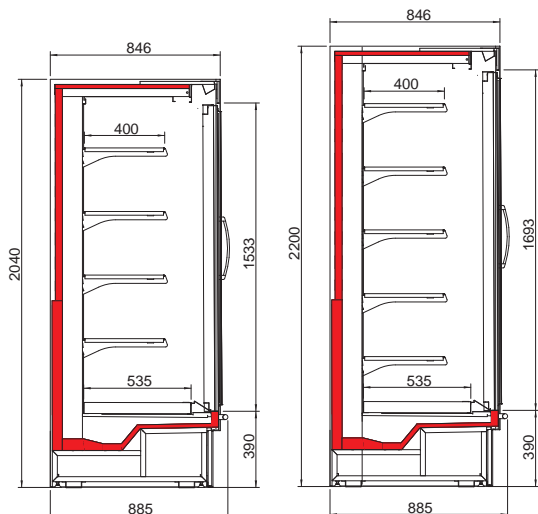
100 H220



110 H220

L: 1290 - 1915 - 2540 - 3790 - TST

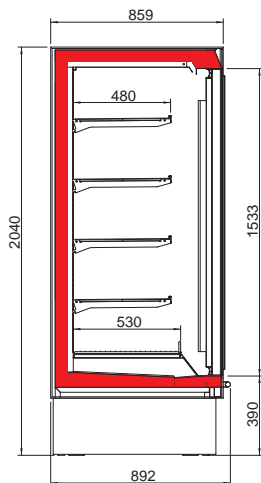
BRIONI 2 DOORS



L: 977 - 1290 - 1915 - 2540 - (3790 solo/only G.E.)



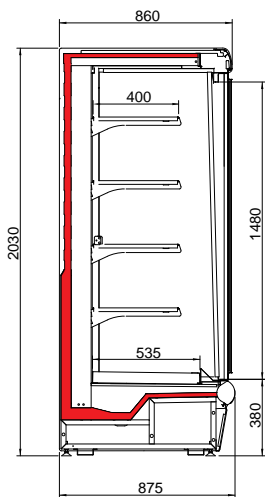
BRIONI 2 BT



L: 1336 - 1961 - (2586 solo/only G.E.)



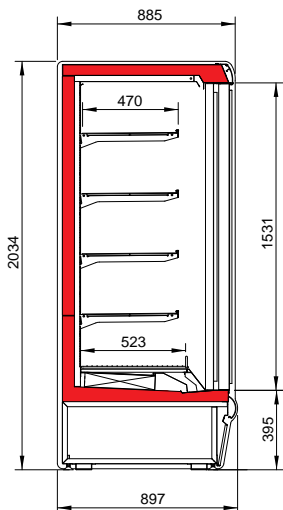
ARGUS DOORS



L: 1330 - 1955 - 2580
(3830 solo/only G.E.)



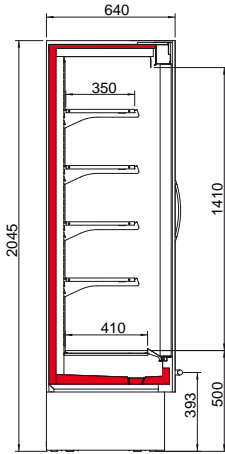
ARGUS BT



L: 1336 - 1961
(2586 solo/only G.E.)



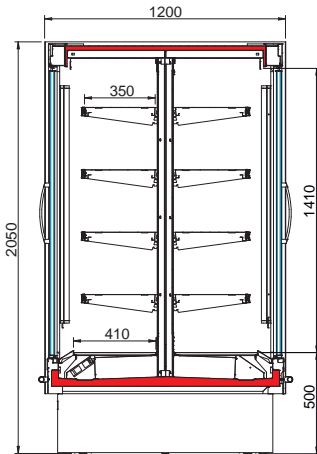
DIONE DOORS



L: 660 - 977 - 1290 - 1915 - 2540



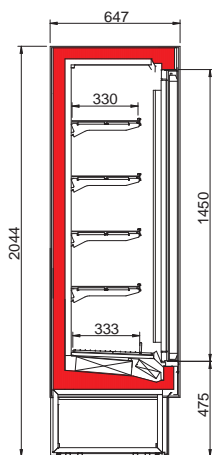
DIONE TWIN DOORS



L: 977



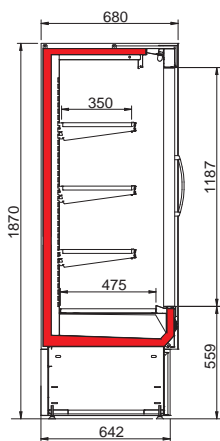
DIONE BT



L: 1336 - 1961



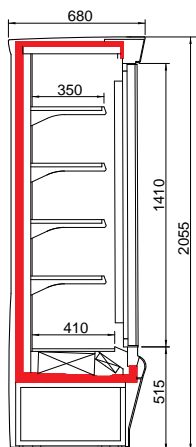
SWAN DOORS



L: 662 - 977 - 1290 - 1915



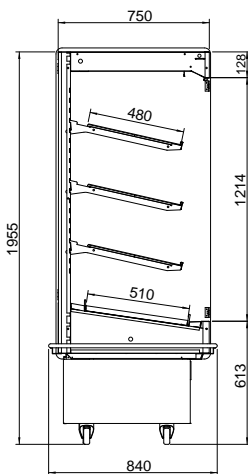
MIZAR



L: 700 - 1330 - 1955 - 2580



DRAGO

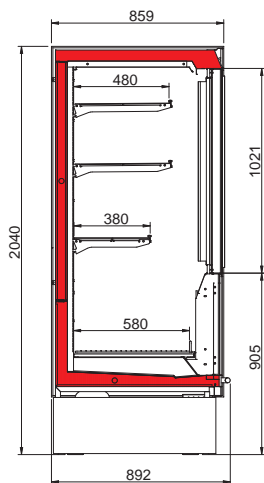


L: 720

**Caldo
HOT**



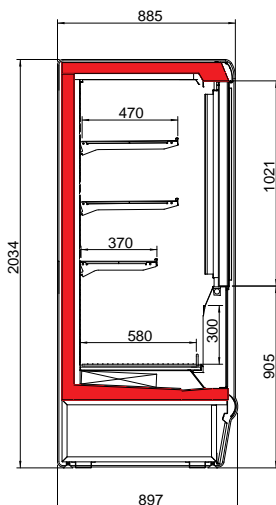
BRIONI 2 BT COMBI



L: 1336 - 1961
(2586 solo/only G.E.)



ARGUS BT COMBI



L: 1336 - 1961
(2586 solo/only G.E.)



REGISTRED COMMUNITY DESIGN N.001.08511889-0001

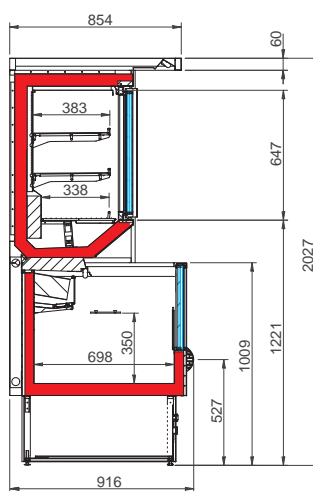
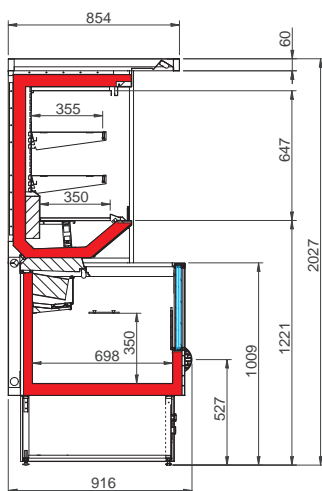
CETUS



Cetus BT-TN



Cetus BT-BT



L: 1370 - 1995



Legenda / Legend:

L = Lunghezza del mobile (con spalle) / Length of the case (with endwalls)

G.E. = Gruppo esterno / Remote condensing unit

G.I. = Gruppo interno / Built-in condensing unit

TN = Temperatura Normale positiva / Normal positive temperature

BT = Temperatura Bassa negativa / Low negative temperature

AE = Angolo esterno / Open corner

AI = Angolo interno / Closed corner

• OSCARTIELLE, la cui politica è quella di un continuo perfezionamento, si riserva il diritto di cambiare in qualsiasi momento i dettagli tecnici senza preavviso. I banchi mostrati possono contenere accessori e optional.

• Due to technical progress, OSCARTIELLE reserves the right to change technical features without notice. The cabinets shown in the picture may have accessories and options.



our group around the world

OSCARTIELLE



OSCARTIELLE

Oscartielle S.p.A.
Via Boffalora, 1/A
24048 Treviolo (Bergamo) - Italy
Tel. +39 035 377911 - Fax +39 035 693200
www.oscartielle.it - info@oscartielle.it

