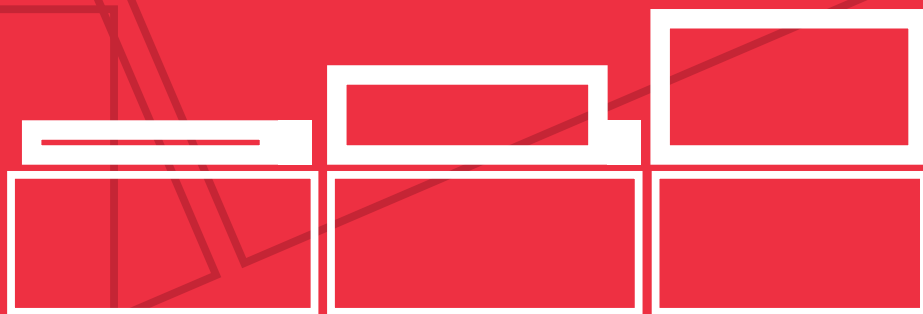


gti

DESIGNS

KUBETTO

-20° | +70°



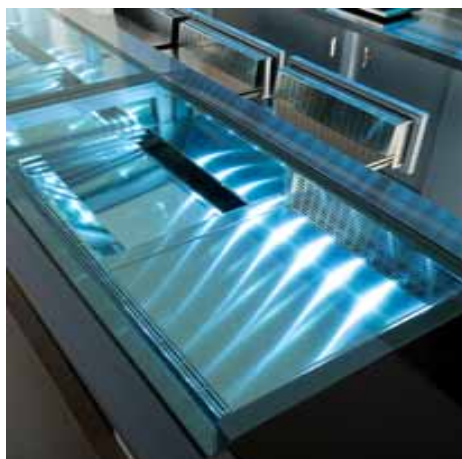
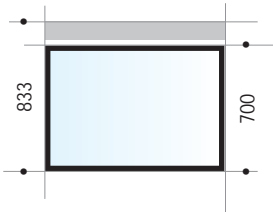
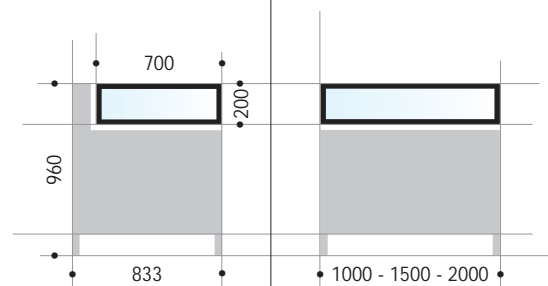
The main innovation lies in the fact that it is a Professional Compact system.

A vast range of models and all types of conservation systems: from subzero cold to +70° hot, to display practically anything you can possibly prepare.

Recipe for success: we recommend using natural products as the starting point for the passion and care you will put into your preparations. Display them in the Kubetto case, choosing the model that best suits the "things" you offer your clientele (see some examples on the following pages).

KUBETTO H 20

-20° | +18°



TECNOLOGIE DI CONSERVAZIONE:

SOTTOZERO
FREDDO CON CONTROLLO UMDITA' fino a +18°
FREDDO +2°/ +8°

DISPOSITIVI DI APERTURA:

Vetro superiore con apertura verso l'alto tramite pistoni.
Accesso al piano espositivo anche tramite cassetto estraibile dal lato operatore.

SOLUZIONI PER L'ESPOSIZIONE:

Il cristallo superiore e anteriore sono in vetro stratificato e temperato, quelli laterali in vetro camera.

CONSERVATION TECHNOLOGY:

SUBZERO
COLD WITH HUMIDITY CONTROL up to +18°
COLD +2°/ +8°

OPENING MECHANISMS:

Upper glass opens upwards on pistons.
Access to display shelf also through removable drawer on serving side.

DISPLAY SOLUTIONS:

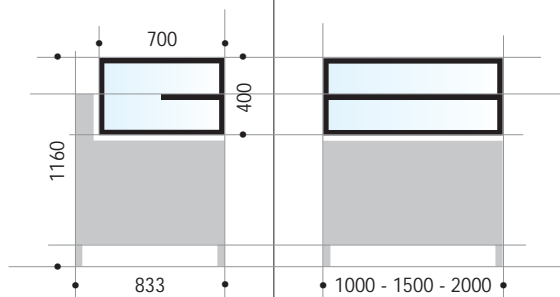
The front and upper glass panels are made of stratified and tempered glass, side panels are in IGU glass.



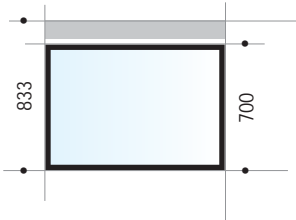
KUBETTO H 40

H 1160

-20° | +70°



VERSIONE GELATERIA
ICE-CREAM DISPLAY CABINET VERSION



TECNOLOGIE DI CONSERVAZIONE:

CALDO +70°
TEMPERATURA AMBIENTE
FREDDO +2°/ +8°
FREDDO CON CONTROLLO UMIDITA' fino a +18°
SOTTOZERO

DISPOSITIVI DI APERTURA:

Vetro superiore con apertura verso l'alto tramite pistoni.
Accesso al piano espositivo anche tramite scorrevoli in plexiglass. L'accesso al piano espositivo è reso possibile anche tramite un cassetto estraibile dal lato operatore, nei modelli provvisti di "cassettoni".

SOLUZIONI PER L'ESPOSIZIONE:

I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera.

CONSERVATION TECHNOLOGY:

HOT +70°
ROOM TEMPERATURE
COLD +2°/ +8°
COLD WITH HUMIDITY CONTROL up to +18°
SUBZERO

OPENING MECHANISMS:

Upper glass opens upwards on pistons.
Access to display shelf also through sliding Plexiglas panels. Access to display shelf is also possible through a removable drawer on serving side, in those models with 'large drawer' feature.

DISPLAY SOLUTIONS:

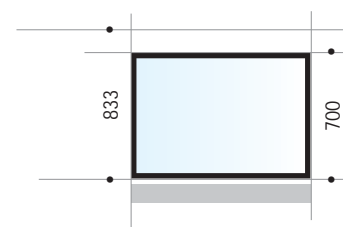
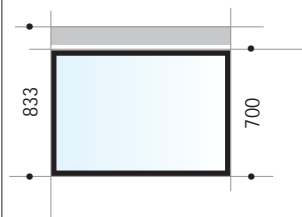
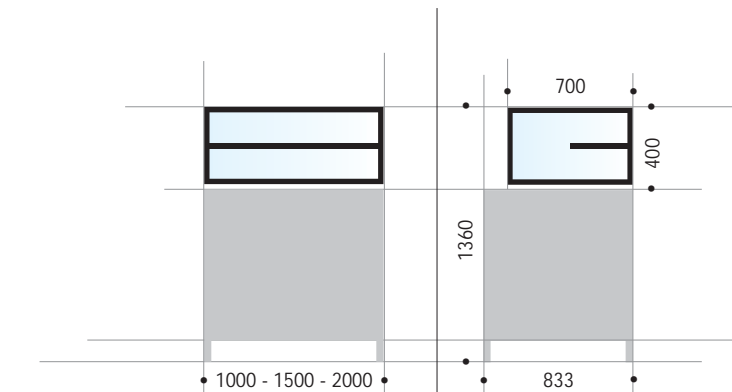
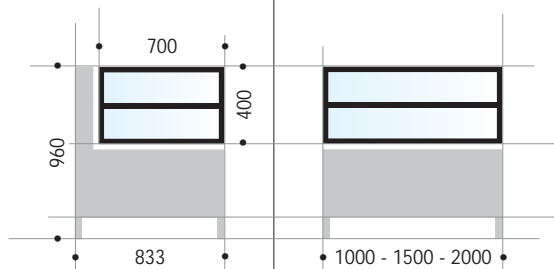
The front and upper glass panels are made of stratified and tempered glass, side panels are in IGU glass.



KUBETTO H 40

H 960/1360

+2° | +8°



TECNOLOGIE DI CONSERVAZIONE: FREDDO +2° / +8°

DISPOSITIVI DI APERTURA:

Vetro superiore con apertura verso l'alto tramite pistoni. Accesso al piano espositivo anche tramite scorrevoli in plexiglass. L'accesso al piano espositivo è reso possibile anche tramite un cassetto estraibile dal lato operatore, nei modelli provvisti di "cassettoni".

SOLUZIONI PER L'ESPOSIZIONE:

I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera.

CONSERVATION TECHNOLOGY:

COLD +2° / +8°

OPENING MECHANISMS:

Upper glass opens upwards on pistons. Access to display shelf also through sliding Plexiglas panels. Access to display shelf is also possible through a removable drawer on serving side, in those models with "large drawer" feature.

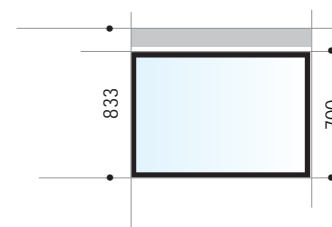
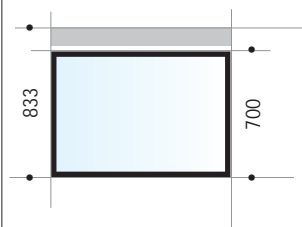
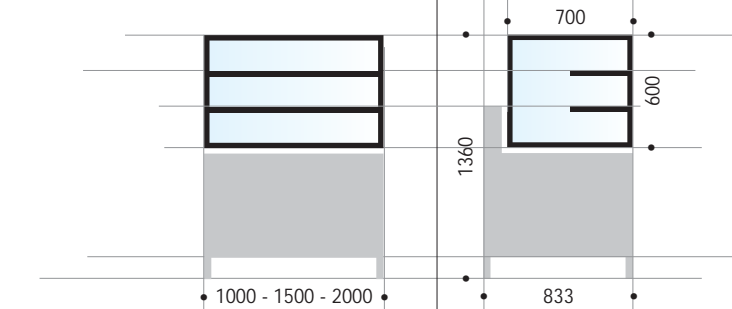
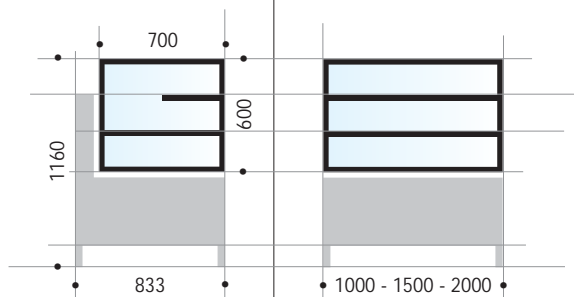
DISPLAY SOLUTIONS:

The front and upper glass panels are made of stratified and tempered glass, side panels are in IGU glass.



KUBETTO H 60

-20° | +70°



TECNOLOGIE DI CONSERVAZIONE:

CALDO +70°
TEMPERATURA AMBIENTE
FREDDO +2°/ +8°
FREDDO CON CONTROLLO UMIDITA' fino a +18°
SOTTOZERO

DISPOSITIVI DI APERTURA:

Vetro superiore con apertura verso l'alto tramite pistoni.
Accesso al piano espositivo anche tramite scorrevoli in plexiglass. L'accesso al piano espositivo è reso possibile anche tramite un cassetto estraibile dal lato operatore, nei modelli provvisti di "cassettoni".

SOLUZIONI PER L'ESPOSIZIONE:

I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera.

CONSERVATION TECHNOLOGY:

HOT +70°
ROOM TEMPERATURE
COLD +2°/ +8°
COLD WITH HUMIDITY CONTROL up to +18°
SUBZERO

OPENING MECHANISMS:

Upper glass opens upwards on pistons.
Access to display shelf also through sliding Plexiglas panels. Access to display shelf is also possible through a removable drawer on serving side, in those models with 'large drawer' feature.

DISPLAY SOLUTIONS:

The front and upper glass panels are made of stratified and tempered glass, side panels are in IGU glass.

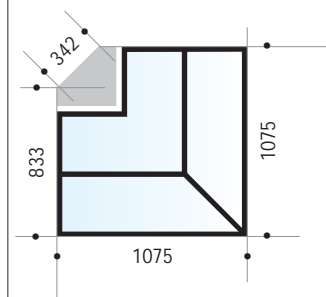
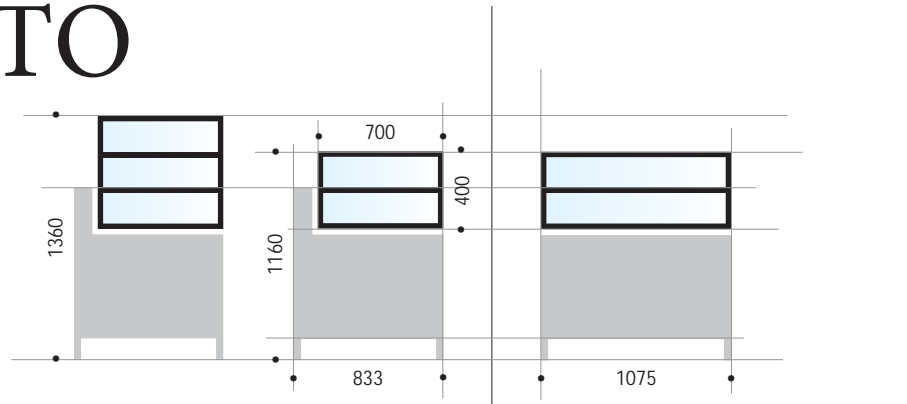


KUBETTO

ANGOLO

CORNER

+2° | +8°



TECNOLOGIE DI CONSERVAZIONE:
FREDDO +2°+8°

DISPOSITIVI DI APERTURA:
Vetro superiore con apertura verso l'alto tramite pistoni
Accesso al piano espositivo anche tramite scorrevoli in plexiglass.

SOLUZIONI PER L'ESPOSIZIONE:
I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera.

CONSERVATION TECHNOLOGY:
COLD +2°/ +8°

OPENING MECHANISMS:
Upper glass opens upwards on pistons.
Access to display shelf also through sliding Plexiglas panels.

DISPLAY SOLUTIONS:
The front and upper glass panels are made of stratified and tempered glass, side panels are in IGU glass.



LX 100



KUBETTO

BIANCA

+2° | +70°

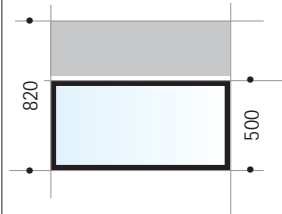
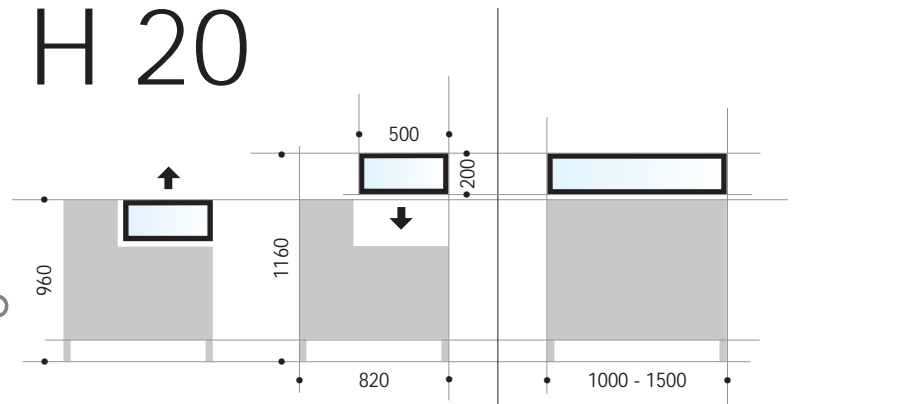


Another innovative display system: modular and movable to be used at any time during the day. Incomparable. Sized to fit a bar counter, it brings together a work counter and a display case with technology that strictly adheres to food conservation standards within the +4° to hot range.

How is it used? 24 hours a day. In the morning for breakfast, at lunchtime for hot or cold dishes and single servings. It's ideal for fabulous happy hours or for evenings spent tasting the variety of temptations on display. At any time of day or night **BIANCA** is so discrete as to disappear entirely (with its optional movable system) and leave room for a large counter space for serving different dishes, drinks, cocktails and generous amounts of hospitality.

BIANCA H 20

+2° | +70°



TECNOLOGIE DI CONSERVAZIONE:

CALDO +70°
TEMPERATURA AMBIENTE
FREDDO +2°/+18°

DISPOSITIVI DI APERTURA:

Accesso alla mensola espositiva e al piano tramite lato operatore, attraverso scorrevoli in plexiglas.

SOLUZIONI PER L'ESPOSIZIONE:

I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera. Il corpo espositore può essere movimentato (optional) tramite un sistema elettronico, con un'escursione massima di 20 CM. Il vetro superiore può anche diventare "invisibile", uniformandosi ad un qualsiasi banco di lavoro.

CONSERVATION TECHNOLOGY:

HOT +70°
ROOM TEMPERATURE
COLD +2° / +18°

OPENING MECHANISMS:

Upper glass opens upwards on pistons.
Access to display shelf and main display area through sliding Plexiglas panels on serving side.

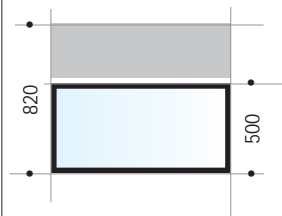
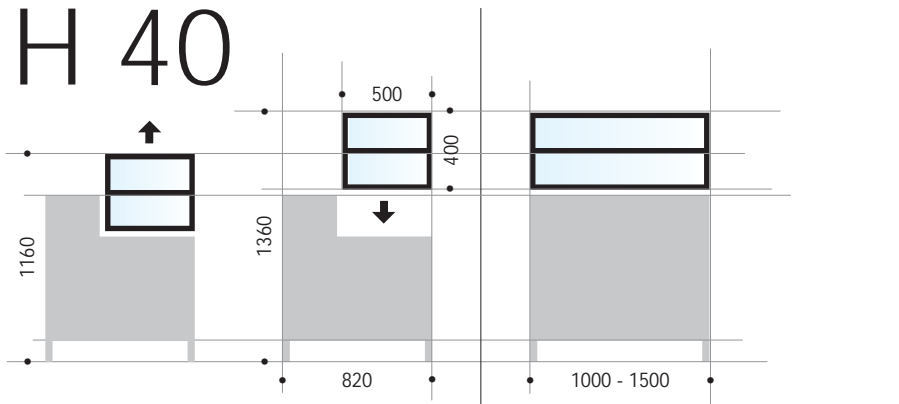
DISPLAY SOLUTIONS:

The cabinet glass panels are made of stratified and tempered glass, side panels are in IGU glass. The cabinet can be moved (optional feature) by means of an electronic system, up to a maximum of 20cm. Upper glass panel can become "invisible", to fit in with any work counter.



BIANCA H 40

+2° | +70°



TECNOLOGIE DI CONSERVAZIONE:

CALDO +70°
TEMPERATURA AMBIENTE
FREDDO +2°/+18°

DISPOSITIVI DI APERTURA:

Accesso alla mensola espositiva e al piano tramite lato operatore, attraverso scorrevoli in plexiglas.

SOLUZIONI PER L'ESPOSIZIONE:

I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera. Il corpo espositivo può essere movimentato (optional) tramite un sistema elettronico, con un'escursione massima di 20 CM. Il vetro superiore può anche diventare "invisibile", uniformandosi ad un qualsiasi banco di lavoro.

CONSERVATION TECHNOLOGY:

HOT +70°
ROOM TEMPERATURE
COLD +2° / +18°

OPENING MECHANISMS:

Upper glass opens upwards on pistons.
Access to display shelf and main display area through sliding Plexiglas panels on serving side.

DISPLAY SOLUTIONS:

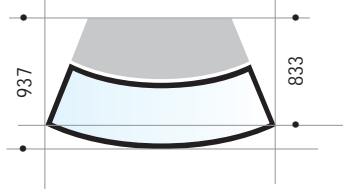
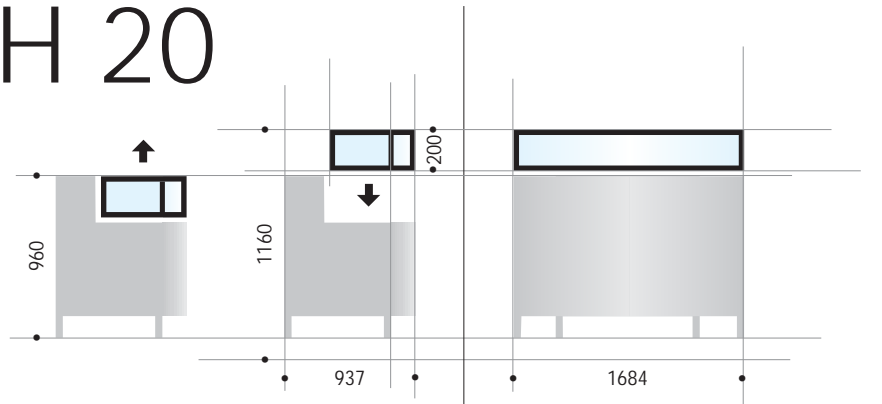
The cabinet glass panels are made of stratified and tempered glass, side panels are in IGU glass. The cabinet can be moved (optional feature) by means of an electronic system, up to a maximum of 20cm. Upper glass panel can become "invisible", to fit in with any work counter.



BIANCA H 20 CURVA

CURVED

+2° | +70°



TECNOLOGIE DI CONSERVAZIONE:

CALDO +70°
TEMPERATURA AMBIENTE
FREDDO +2°/+18°

DISPOSITIVI DI APERTURA:

Accesso alla mensola espositiva e al piano tramite lato operatore, attraverso scorrevoli in plexiglas.

SOLUZIONI PER L'ESPOSIZIONE:

I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera. Il corpo espositore può essere movimentato (optional) tramite un sistema elettronico, con un'escursione massima di 20 CM. Il vetro superiore può anche diventare "invisibile", uniformandosi ad un qualsiasi banco di lavoro.

CONSERVATION TECHNOLOGY:

HOT +70°
ROOM TEMPERATURE
COLD +2° / +18°

OPENING MECHANISMS:

Upper glass opens upwards on pistons.
Access to display shelf and main display area through sliding Plexiglas panels on serving side.

DISPLAY SOLUTIONS:

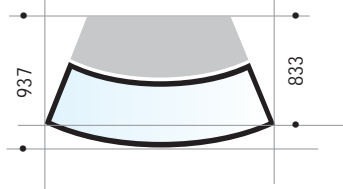
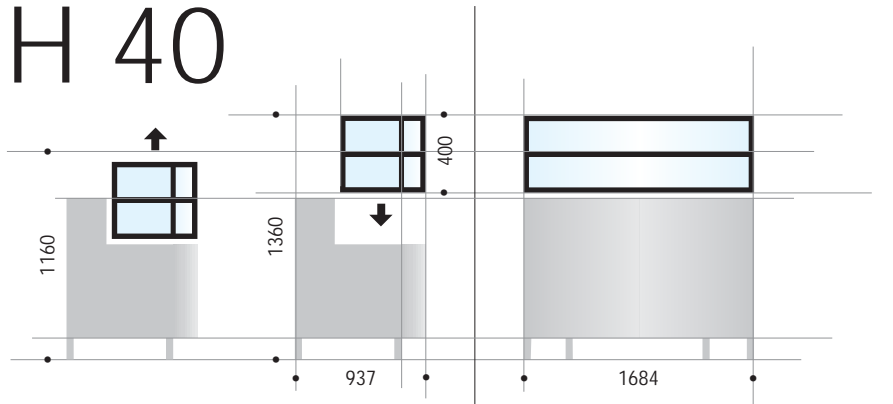
The cabinet glass panels are made of stratified and tempered glass, side panels are in IGU glass. The cabinet can be moved (optional feature) by means of an electronic system, up to a maximum of 20cm. Upper glass panel can become "invisible", to fit in with any work counter.



BIANCA H 40 CURVA

CURVED

+2° | +70°



TECNOLOGIE DI CONSERVAZIONE:

CALDO +70°
TEMPERATURA AMBIENTE
FREDDO +2°/+18°

DISPOSITIVI DI APERTURA:

Accesso alla mensola espositiva e al piano tramite lato operatore, attraverso scorrevoli in plexiglas.

SOLUZIONI PER L'ESPOSIZIONE:

I cristalli del corpo espositivo sono in vetro stratificato e temperato, mentre quelli laterali in vetro camera. Il corpo espositivo può essere movimentato (optional) tramite un sistema elettronico, con un'escursione massima di 20 CM. Il vetro superiore può anche diventare "invisibile", uniformandosi ad un qualsiasi banco di lavoro.

CONSERVATION TECHNOLOGY:

HOT +70°
ROOM TEMPERATURE
COLD +2° / +18°

OPENING MECHANISMS:

Upper glass opens upwards on pistons.
Access to display shelf and main display area through sliding Plexiglas panels on serving side.

DISPLAY SOLUTIONS:

The cabinet glass panels are made of stratified and tempered glass, side panels are in IGU glass. The cabinet can be moved (optional feature) by means of an electronic system, up to a maximum of 20cm. Upper glass panel can become "invisible", to fit in with any work counter.





ACCESSORI

ACCESSORIES

MENSOLONE
MENSOLONE

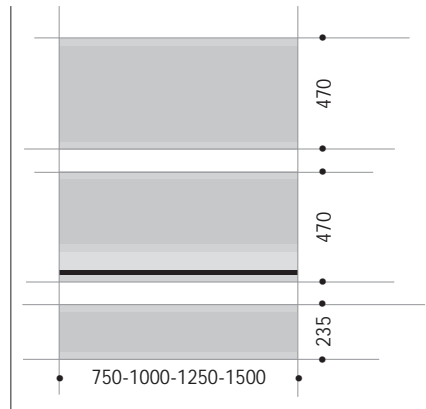
MENSOLA FREE
FREE SHELF

ALZATE
ELEVATIONS

PARETE DI RIVESTIMENTO
WALL COVERING

ALZATE

ELEVATIONS



CONFIGURAZIONE STANDARD
STANDARD VERSION

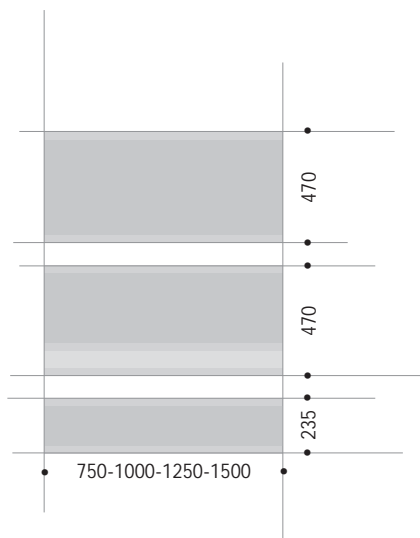
Sistema di alzate per retrobanchi, personalizzabile in altezza e nella tipologia. Attraverso una serie di pannelli illuminabili, con gola e mensole o semplicemente laccati le alzate sono in grado di raggiungere tutte le altezze desiderate, formando giochi estetici raffinati e unici.

Shelving system for back wall, that can be personalized in both height and configuration. Through a series of lighted panels, with moulding and shelves or simply lacquered, the shelving units can be any height desired so as to create refined, unique and aesthetically pleasing visual effects.



PARETE DI RIVESTIMENTO

WALL COVERING

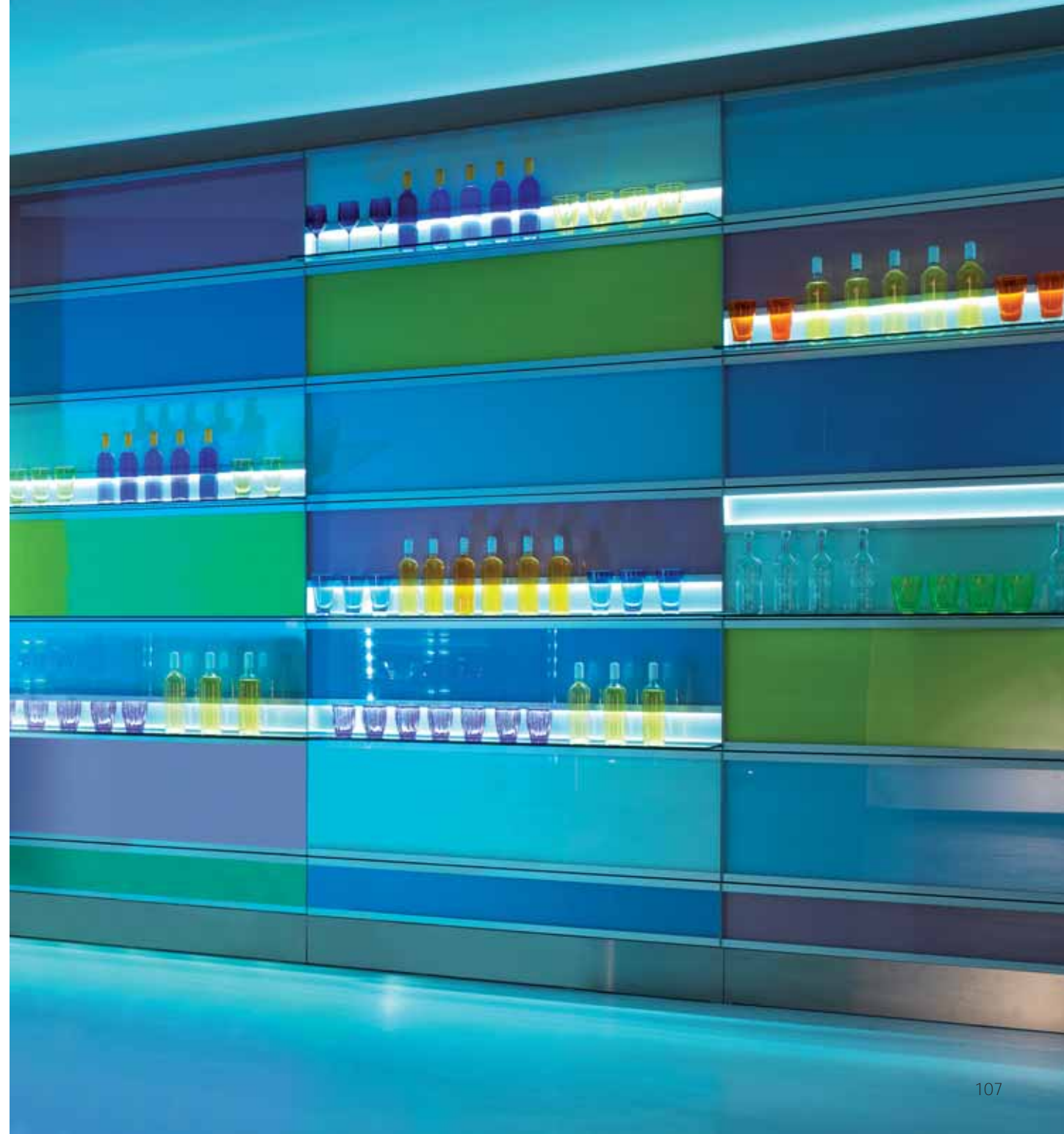


Sistema di rivestimento a parete personalizzabile come le alzate attraverso pannelli di diverse dimensioni e caratteristiche: basilico con diverse possibili finiture, con gola ed illuminazione, piuttosto che completamente retro illuminato.

La possibilità di inserire i diversi pannelli disponibili come rivestimento della parete offre la possibilità di ottenere configurazioni di boiserie innovative e con una flessibilità funzionale adattabile alle tante occasioni commerciali che si presentano durante l'anno.

A system of wall coverings is personalizable, like the shelving, with panels of different sizes and types: basic, with various finishes, with moulding and lighting or entirely back-lit.

The option of inserting various panels as wall coverings makes it possible to create an innovative 'boiserie' effect that is also functionally flexible and adaptable to a wide range of commercial occasions that come up during the year.





Colours, shades and finish of all products contained in this catalogue can present sensible variations compared to the original ones due to graphic and press limits. Orion reserves to introduce technical and functional changes where deemed necessary in order to improve its own products and its clients' satisfaction.

TEL: 1-631 981 2100

Email: customerservice@gtidesigns.com