

DROP-IN
BUILTINOX

600 Dock

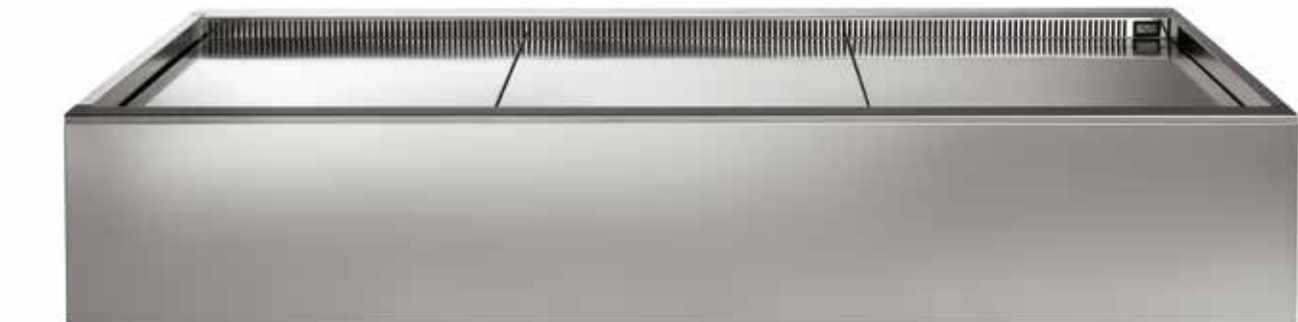
PERFETTA ESPOSIZIONE
AI VOSTRI PRODOTTI





600

Dock



AMBIENT
Temperatura
Ambiente
Ambient temperature

-

T+V +4°/+16°
Temperatura
Positiva Ventilata
Ventilated Positive temperature

T+S +4°/+6°
Temperatura
Positiva Statica
Static Positive temperature

HOT +60°
Caldo Bagno Maria
Caldo Mantenimento
Caldo Secco Umido
Hot Bain Marie
Maintance Warm
Dry Wet Warmed

Abbiamo pensato ad una vasca perfetta per ospitare i vassoi con dimensioni commerciali, con diverse funzioni tecnologiche e la possibilità di canalizzazione reale delle vasche nelle versioni freddo ventilato. Abbiamo realizzato DOCK, progettata per soddisfare l'esigenza di avere piani espositivi refrigerati o caldi allineati al piano di lavoro.

We designed the perfect basin for arranging it with trays having commercial dimensions and various technological functions together with the opportunity to multiplex it with basins with cold ventilation technology. We designed the Dock counter aimed at meeting any needs for ensuring warm or cold refrigerated display tops which can be aligned with the work top.



**Non c'è niente
di meglio che servire
un pasto in cui tutto
è perfetto.**

The best thing is to serve
a meal where anything
is perfect.

04

HOT +60°
Caldo Bagnomaria
Bain Marie Warmed

*La gamma DOCK P600 offre tre diverse tipologie
di caldo tra cui scegliere per garantire una
conservazione ottimale dei prodotti "caldi"
da servire ai propri clienti.
Quando la tecnologia è così intuitiva,
massima è la libertà di potersi esprimere.*

*The brand "600 mm Dock" can offer clients
three different warm temperature technologies
to ensure the perfect warm food preserving.
The technology is so intuitive that clients are given
the ideal freedom to express themselves.*

Ogni prodotto alla giusta altezza, grazie al piano espositivo regolabile in quattro posizioni diverse. I piani in acciaio della versione freddo ventilato della vasca DOCK sono facilmente amovibili grazie a delle pratiche maniglie, per consentire di esporre i prodotti a differenti altezze.

Each product is displayed at the suitable height thanks to the adjustable display top which can also be arranged in four different positions. The stainless steel tops of cold ventilation Dock can easily be shifted thanks to the practical handles in order to ensure the suitable displaying of the products at different height.

06



 **T+V +4°/+16°**
Temperatura
Positiva Ventilata
Ventilated Positive temperature

07



L'essenziale è visibile agli occhi.

Decisi, essenziali, concreti: i piani espositivi delle vasche DOCK rappresentano alla perfezione lo stile minimal della nostra collezione Built inox.

The most important aspects are clearly visible. Thanks to its clear, essential and functional design, the display tops of the Dock basins are the perfect example of minimal style for our Built inox collection.

08



 **T+V +4°/+16°**
Temperatura
Positiva Ventilata
Ventilated Positive temperature

Nella versione Freddo Ventilato i piani in acciaio formano spazi espositivi senza interruzioni. Un design ergonomico che facilita la fluidità dei movimenti e la gestione del servizio in qualsiasi momento della giornata.

The cold ventilation Dock foresees stainless steel tops which create endless display spaces. The ergonomic design helps the operator make fluid gestures as well as best run the service for the everyday work.



10



11

 **T+S** +4°/+6°
Temperatura
Positiva Statica
Static Positive temperature

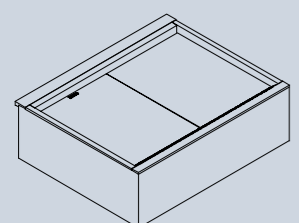
The technological excellence is best suitable for the smart purity of the minimal style design. The outer surface enables the perfect installation of the basin into the work top, being it made of any finishing material.

L'eccellenza tecnologica si coniuga con l'elegante purezza di un design dal gusto minimal. Una cornice perimetrale che permette un perfetto inserimento della vasca all'interno del piano di lavoro, qualsiasi sia il materiale di finitura scelto.

600 Dock

Funzioni Functions

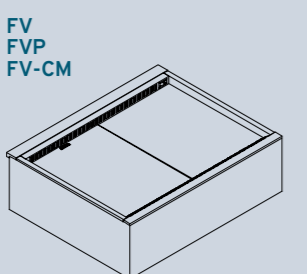
12



AMBIENT
Temperatura Ambiente
Ambient temperature

TECNOLOGIE DI CONSERVAZIONE
- Temperatura Ambiente
CARATTERISTICHE TECNICHE
Vasca in scocca monolitica coibentata in poliuretano espanso ecologico, densità 40/45 Kg/m³. Rivestimento interno e lati in vista in acciaio inox AISI 304.

PRESERVING TECHNOLOGIES
- Ambient temperature
TECHNICAL FEATURES
En bloc body with environment-friendly foamed polyurethane insulation, density 40/45 Kg/m³. Internal sheet iron structure with glossy covering.

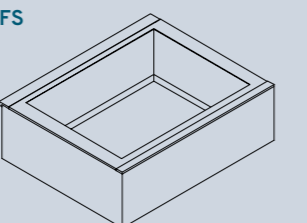


T+V +4°/+16°
Temperatura Positiva Ventilata
Ventilated Positive temperature

TECNOLOGIE DI CONSERVAZIONE
- Temperatura Positiva Ventilata
- Temperatura Positiva Ventilata con controllo umidità controllata
- Temperatura Positiva con funzionamento caldo alternato al freddo
CARATTERISTICHE TECNICHE
Vasca in scocca monolitica coibentata in poliuretano espanso ecologico, densità 40/45 Kg/m³. Rivestimento interno e lati in vista in acciaio inox AISI 304. Per la versione con funzionamento caldo alternato al freddo piano espositivo riscaldato mediante resistenza elettrica.

PRESERVING TECHNOLOGIES
- Ventilated Positive temperature
- Ventilated Positive temperature with humidity control
- Ventilated Positive temperature with cool/hot alternated functioning
TECHNICAL FEATURES
Monolithic body, insulated with ecologic foamed polyurethane, density 40/45 Kg/m³. External covering of the door made of galvanized sheet iron. For the positive temperature with cool/hot alternated functioning it is foresees a display top with heating elements.

PRESERVING TECHNOLOGIES
- Ventilated Positive temperature
- Ventilated Positive temperature with humidity control
- Ventilated Positive temperature with cool/hot alternated functioning
TECHNICAL FEATURES
Monolithic body, insulated with ecologic foamed polyurethane, density 40/45 Kg/m³. External covering of the door made of galvanized sheet iron. For the positive temperature with cool/hot alternated functioning it is foresees a display top with heating elements.

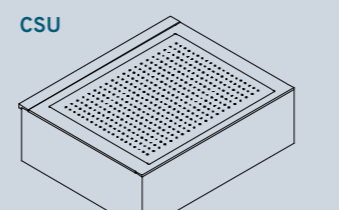


T+S +4°/+6°
Temperatura Positiva Statica
Static Positive temperature

TECNOLOGIE DI CONSERVAZIONE
- Temperatura Positiva Statica
CARATTERISTICHE TECNICHE
Vasca in scocca monolitica coibentata in poliuretano espanso ecologico, densità 40/45 Kg/m³. Rivestimento interno e lati in vista in acciaio inox AISI 304 con finitura lucido BA ed esterno in lamiera zincata. Piano espositivo riscaldato mediante resistenza elettrica (Caldo mantenimento).

PRESERVING TECHNOLOGIES
- Static Positive Temperature
TECHNICAL FEATURES
Monolithic body, insulated with ecologic foamed polyurethane, density 40/45 Kg/m³. External covering of the door made of galvanized sheet iron. For the positive temperature with cool/hot alternated functioning it is foresees a display top with heating elements (Caldo secco Umido).
Vasca predisposta per l'inserimento di piani forati per passaggio del vapore (Caldo secco Umido).
Vasca predisposta per l'inserimento di vaschette GN, invaso con pendente verso la piletta di scarico, scarico automatico dell'acqua con sonda di livello, dotata di resistenza elettrica (Caldo Bagno Maria).

PRESERVING TECHNOLOGIES



HOT +60°
Caldo
Hot

TECNOLOGIE DI CONSERVAZIONE
- Caldo Bagno Maria
- Caldo Mantenimento
- Caldo Secco Umido
CARATTERISTICHE TECNICHE
In scocca monolitica coibentata in poliuretano espanso ecologico, densità 40/45 Kg/m³. Rivestimento interno e lati in vista in acciaio inox AISI 304 con finitura lucido BA ed esterno in lamiera zincata. Piano espositivo riscaldato mediante resistenza elettrica (Caldo mantenimento).

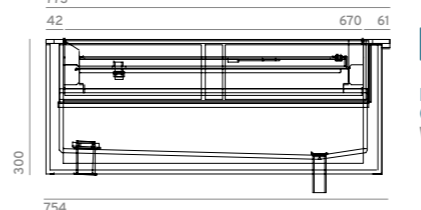
PRESERVING TECHNOLOGIES
- Static Positive Temperature
TECHNICAL FEATURES
Monolithic body, insulated with ecologic foamed polyurethane, density 40/45 Kg/m³. External covering of the door made of galvanized sheet iron. Warmed display top with heating elements (Maintenance Warm). Stainless steel basin prearranged for inserting the holed display top for the steam outlet (Dry Wet Warmed). Prearranged Basin for inserting GN tubs, inclined potting towards the siphon and water drain, automatic water outlet by means of a level-measuring probe with heating elements (Hot Bain Marie).

Sezione
Section

13

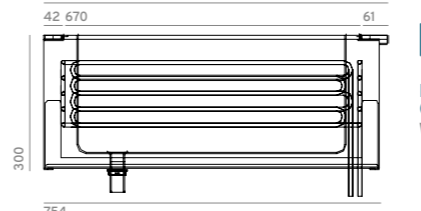
Pianta
Plan

AMBIENT



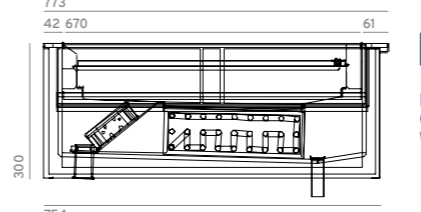
LATO OPERATORE
Working side

T+F



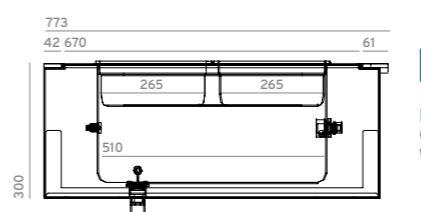
LATO OPERATORE
Working side

T+RVS RP RVS/CS



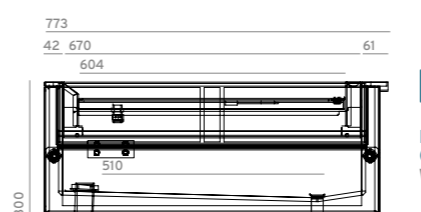
LATO OPERATORE
Working side

HOT CBM



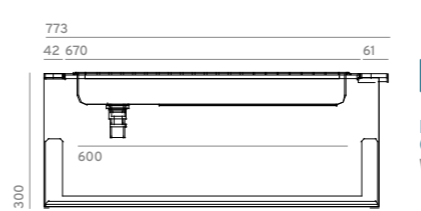
LATO OPERATORE
Working side

HOT CM



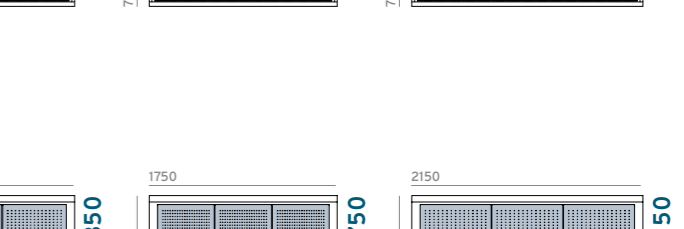
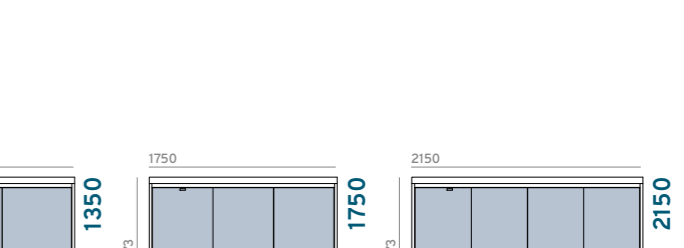
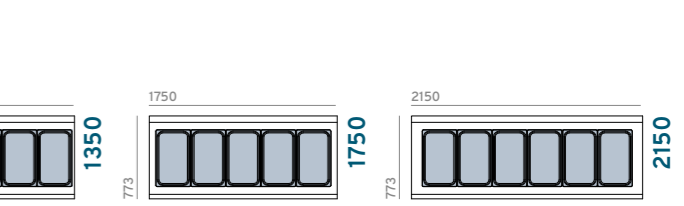
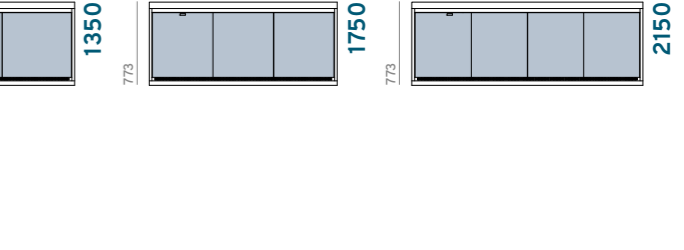
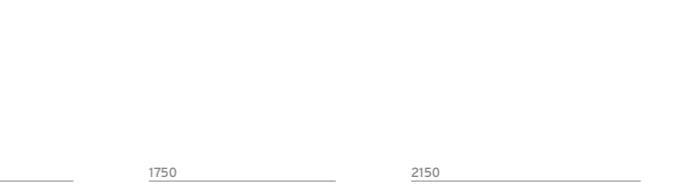
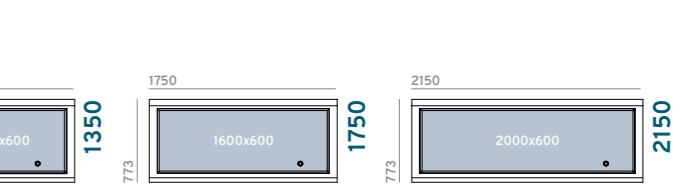
LATO OPERATORE
Working side

HOT CSU



LATO OPERATORE
Working side

Dimensioni
Dimensions



www.orionstyle.com

