Depth 800 mm

**TZ09/1MC** Code: Model: T446030002

## **Exterior/interior finishing:**

- Stainless steel AISI 304 18/10
- Back in Stainless steel AISI 304

#### Insulation:

• 60 mm thickness - CFC/HCFC free

#### **Internal racks and slides:**

• Stainless steel AISI 304 18/10

#### **Inner corners:**

• Rounded cornes ensuring maximum hygiene

#### Worktop:

Granite

#### Feet:

• Stainless steel AISI 304 adjustable 100-150 mm

• Self-closing, reversible with 105° dwell

## Door handle:

• Stainless steel AISI 304

## Door gasket:

Magnetic, easy to replace



















	4133114114066666
• Dimensions	1450×800×1040 mm
<ul> <li>Packing dimensions</li> </ul>	1470×835×1080 mm
Net weight	200 kg
Body height	710 mm
Temperature range	-2°+8°C
Cooling capacity	368 W*
Standard connection	230 V - 50 Hz
Total rate	344 W - 1,9 A
Cooling gas	R404a
Standard equipment	N. 4 pair of slides type L - 605 mm
• *Evap10°C cond. 54,4°C	



Plastific food container EN60×40 for pizza Code 0324364020



Aluminium coated baking-pan 600×400 H. 20

Code O282400600



Pair of slides type C - 605 mm Code O121160520



Compleate extraible frame fitted with telescopic slides for 600x400 Code L323030004



Refrigerated drawer 1/2 for counter EN60×40 Code D623012120



Refrigerated drawer 1/3 for counter EN60×40 Code D623013120



Refrigerated drawer 1/3+2/3 for counter EN60×40 Code D623023120









FSS • Fast Service System

Coldline made major investments in design research, becoming a leader in technology and innovation. Each cabinet marked with the FSSsymbol is equipped with a refrigeration system independent of the structure, which provides improved flexibility and service.





- You can change the intended use of an appliance, a freezer into a chiller - and the other way around - even after years of installation.
- You can extend the life of a refrigeration cabinet by replacing its old refrigeration system with a new one.
- Maintenance and service are simple, guick and do not require specialised personnel.



# **NO-COMPROMISE QUALITY STEEL**



AISI 304 18/10 is a high quality steel. Its stability guarantees good-looking and durable products, ensuring maximum hygiene and corrosion resistance over time.



#### **INSULATION THICKNESS**

The 60 mm thick insulation ensures lower heat loss, reduced work of the compressor, therefore lower energy consumption.



#### **HOT GAS DEFROST**

Intelligent defrost changes according to the actual presence of frost. The system runs for the minimum time required.



## **EVAPORATION SYSTEM**

The automatic evaporation of condensing water is activated only in the presence of water produced as a result of a defrost cycle.



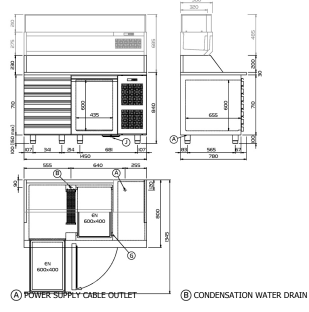
## **CONSTANT TEMPERATURE**

The fans stop when the door is opened to reduce temperature changes and consequently reduce the work of the compressor.



## **ASPERA COMPRESSORS**

Aspera compressors reduce energy consumption by 15% and acoustic impact by 5 dBA.



(D) AIR FLOW CONVEYOR

**(G)** RACKS PITCH

WASTE HEAT RECOVERY VAPORIZER





