Pizzeria





At Coldline we create technology which simplifies the daily work of professional pizza chefs.



Cold culture and technology

#### The human factor

At Coldline we value a dialogue with the men and women who work in the kitchen. It helps us to develop ideas and technologies which allow us to improve our products.

#### "Cold" culture

In our laboratory, we monitor our appliances in extreme conditions.

This ensures that they will be able to perform optimally even when used intensively. We subject them to strict field testing at our modern cooking center, where our group of corporate chefs validate all our new products.

### 100% integrated process

Research and development, design and production activities are carried out exclusively in our factories in Torreglia (PD), Italy. All business processes are founded upon the principles of reliability, efficiency and energy savings.



# The right level of cold for every pizza maker

We offer ideal solutions for every business in the pizza producer sector. It is the wide range of sizes, energy saving and high performance qualities which define Coldline appliances.



#### **Pizzerias**

Take-away pizzas Gourmet pizzerias



### Catering

Restaurants
Fast food
Snack bars
Hotels
Cooking centres



PIZZA counters are robust and designed to make your work more pleasurable The secret of a good pizza is in the quality of well-proved dough, made with first choice flour and yeast, alongside skilful cooking. The result is a fragrant, crisp and tasty pizza, enhanced by the skills and experience of the pizza chef.



# Cosmo, the exclusive Coldline supervision system

Cosmo is an innovative Wi-Fi technology that allows you to connect all of the Coldline appliances in your kitchen to a Cosmo HUB and monitor them from your smartphone.

Connect your PIZZA counter to a Cosmo HUB (MODI, VISION or LEVTRONIC) and, thanks to the Cosmo app, you can check the operating conditions of each machine, in real time, and receive immediate alerts in case of power cuts or improper use by personnel.



## FSS, Coldline technology for an economic and fast service

PIZZA counters are equipped with an independent refrigeration system separate from its body (Fast Service System); a feature which is advantageous for maintenance, as all the components are easily accessible, allowing for simple and timely interventions.



# The temperature is constant and uniform

PIZZA counters maintain a perfect uniformity of temperature throughout the compartment. Each refrigeration system is optimised to increase the shelf life of food, by up to 25%.



# PIZZA counters, a unique character, with multiple solutions

#### Everything you need

The PIZZA counters have a depth of 80 cm, a capacity of 7 EN60x40 containers per compartment and operate at temperatures from -2°C to +8°C.

#### A granite worktop

You can rely on a large, strong and thick granite worktop. You can work worry-free and roll out your dough without the risk of it sticking to its surface. The splashbacks on three sides (h 200 mm) allow you to place the refrigerated display case with toppings above the worktop, clearing the space below.

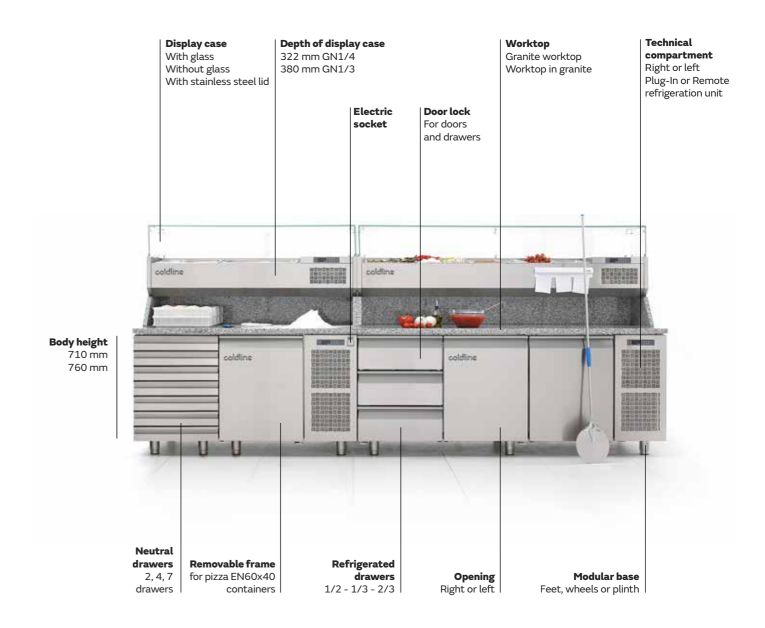
# A technical soundproofed compartment on the right or on the left

The technical compartment, insulated for maximum soundproofing, is an integral part of the appliance. The weight of the refrigeration system is supported by a solid and resistant base. For maximum comfort in the kitchen a version with a remote refrigeration unit is available.

#### Doors and drawers

Each compartment can be configured with stainless steel doors, refrigerated or neutral drawers. The high strength drawer body with extra runners facilitates the extraction of trays and basins.

#### Configuration



# PIZZA counter technology



#### **Principal characteristics**



**Modular base**Allows installation on wheels, feet, fixed or mobile base.



Neutral drawer units
The addition of neutral
drawers with 2, 4 or 7
drawers adds storage space
while keeping the work
space tidy.



**Glass and lid**The food contained in the display case can be protected by the perimeter glass and a stainless steel lid (optional).



**EN60x40 removable frame** Extractable frame with telescopic slides for removing pizza containers EN60x40 (optional).



Plug-in or Remote refrigeration unit Internal motor or remote positioning of the condensing unit for a cooler and quieter working environment.



**Refigerated drawers**Customised set-up with
full-extension drawers
mounted on telescopic slides.



**Worktop in granite**Granite worktop 30 mm thick, with rear and sides raised to support glass display case.



GN1/3 or GN1/4
The dispaly cases are available with a depth of 380 mm to accommodate GN1/3 containers or 322 mm for GN1/4 containers.

#### Other characteristics

Exterior, interior and back in stainless steel AISI 304

Hot gas defrosting (Plug-In), electric (Remote)

Operates in climate class 5

CFC/HCFC FREE, insulation thickness: 60 mm

Variable air flow condenser

Connection MODBUS-RT Rounded internal and external corners

Anti-corrosion painted evaporator

AISI 304 stainless steel slides and racks, which can be removed without tools for easy cleaning

Cosmo supervision wi-fi system (optional)

## PIZZA counters

#### Plug-In versions

Temperature (°C)

Size\* (mm)

**Energy class** 

Annual consumption (kWh)

Voltage

Equipment

Versions

\* body height 710 mm with worktop and display case

#### Remote versions

Temperature (°C)
Size\* (mm)
Voltage

Equipment Versions

\* body height 710 mm with worktop and display case

## 2 doors



-2° +8°

L 1450 D 800 H 1525

В

803

220-240V / 50Hz

8 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

### 3 doors



-2° +8°

L 2005 D 800 H 1525

В

858

220-240V / 50Hz

12 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

#### 4 doors



-2° +8°

L 2560 D 800 H 1525

С

1165

220-240V / 50Hz

16 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

### 3 doors



-2° +8°

L 1795 D 800 H 1525

220-240V / 50Hz

12 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

**PIZZA COUNTERS** 

## PIZZA counters with drawers

#### Plug-In version

1 door + neutral drawers



-2° +8°

L 1450 D 800 H 1525

В

639

220-240V / 50Hz

4 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

Energy class

Annual consumption (kWh)

Voltage

Equipment

Versions

Remote versions

Temperature (°C)

Size\* (mm) Voltage

Equipment

Versions

## 2 doors + neutral drawers



-2° +8°

L 2005 D 800 H 1525

В

734

220-240V / 50Hz

8 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

## 2 doors + neutral drawers



-2° +8°

L1795 D800 H1525

220-240V / 50Hz

8 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

## 3 doors + neutral drawers



-2° +8°

L 2560 D 800 H 1525

В

858

220-240V / 50Hz

12 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

## 3 doors + neutral drawers



-2° +8°

**L** 2350 **D** 800 **H** 1525

220-240V / 50Hz

12 pairs of stainless steel slides for EN60x40 trays

Neutral drawers 7 - 4 - 2 Refrigerated drawers 1/2 - 1/3 - 2/3 Without worktop and display case Display case GN1/4 - P 322 mm Engine on left side

Temperature (°C)
Size\* (mm)

<sup>\*</sup> body height 710 mm with worktop and display case

<sup>\*</sup> body height 710 mm with worktop and display case



DISPLAY CASE FOR INGREDIENTS

DISPLAY CASE FOR INGREDIENTS

# Display case for ingredients: practical, hygienic and safe

Ingredients are always fresh and perfectly preserved for pizza sauce, for preparing lunches, sandwiches and salads, for a rational organised and safe work area. The product can stay quite happily in the display case until the next shift.



DISPLAY CASE FOR INGREDIENTS

DISPLAY CASE FOR INGREDIENTS

# Every ingredient in the right place

### Everything that you need

The PIZZA display cases meets all your needs and allows you to organise your workspace efficiently. Available in 7 lengths, 2 depths, with or without tempered glass, they are the ideal solution to store your carefully selected ingredients, from  $+2^{\circ}\text{C}$  to  $+10^{\circ}\text{C}$ .

#### Stainless steel lid

During periods of inactivity, the stainless steel lid allows you to protect the ingredients while maintaining the correct storage temperature. Each food can remain in the bowl inside the display cabinet ready for the next work shift.

### Internal or remote engine, on the right or left side

The technical compartment is insulated to ensure maximum soundproofing. You can choose whether to place it on the right or on the left. For maximum comfort, there is available a version with a remote refrigeration unit with the same dimensions as the display case.

#### Configuration

<b>Display cas</b> With glass Without glas: With stainles	S	For every model	<b>Depth</b> 322 mm GN1/4 380 mm GN1/3
coldline	11		
Dimensions (mm) 1300 1450 1600 1795 2005 2350 2560	<b>Installation</b> On granite splashback On feet Fixing to the wall	<b>Technical compartm</b> Right o Plug-ln or rer refrigeration	r left note

# All the space you need for all your ingredients

D 322 display case GN1/4

1300 GN1/4

1/4 1/4 **D** 322 mm 1/6 1450 GN1/4 1/9 1/9 **D** 322 mm 1/4 1/4 1/4 1/6 1/6 1600 GN1/4 **D** 322 mm 1/4 1/4 1/4 1795 GN1/4 **D** 322 mm 1/2 1/4 1/4 1/4 2005 GN1/4 1/9 **D** 322 mm 1/2 1/2 1/4 1/6 2350 GN1/4 **D** 322 mm 1/2 1/2 1/4 1/4 1/4 1/4 2560 GN1/4 1/9 **D** 322 mm 1/2 1/4 1/4 1/4 1/4 1/6

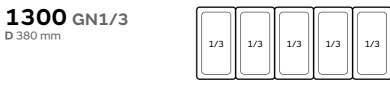
## D 380 display case GN1/3

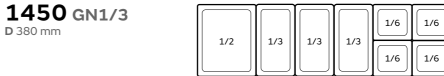
2560 GN1/3

**D** 380 mm

1/6

1/6















**DISPLAY CASE FOR INGREDIENTS** DISPLAY CASE FOR INGREDIENTS

# Display case technology





#### **Principal characteristics**



Design Simple to operate control panel for easy temperature adjustment.



Tempered glass The high-strength tempered glass protects food by offering a comfortable work surface.



Wall fixing kit The display case can be fixed to the wall, and is combined with counters with a stainless steel top for a wide variety of positions.



Feet fixing kit The height-adjustable feet allow the display case to be placed on refrigerated counters and worktops.



Technical compartment Engine, right or left side, plug-in or remote.



Drain plug The water drain plug at the bottom of the panholder facilitates cleaning and drainage of water following defrosting and cleaning.



Compartment inspection The technical compartment can be inspected for maintenance and cleaning purposes.



Cooling The technical compartment ventilator takes the air in from the front and expels it from the rear or the side.

#### Other characteristics

External and internal body is made of stainless steel AISI 304

Depth 322 mm for GN1/4 containers

Connection MODBUS-RT CFC/HCFC FREE, insulation thickness: 30 mm

Depth 380 mm for GN1/3 containers

Cosmo wi-fi supervision system (optional)

Rounded internal and external corners

Refrigerant gas R290 ecological GWP=3

Stainless steel lid AISI 304 (optional)

Operates in climate class 5

30 | Pizzeria Pizzeria | 31

# Display case for ingredients

GN1/4 containers Size\* (mm) Temperature (°C) Voltage Versions \* with glass

1300

1450

1600

L 1450 D 322 H 485

+2°+10°

Remote Without glass Lid Engine on left

L 1795 D 322 H 485

220-240V / 50Hz

Without glass

Engine on left

+2°+10°

Remote

1795

2005

2350

2560

L 1300 D 322 H 485 +2°+10°

220-240V / 50Hz

Remote Without glass Lid

Engine on left

+2°+10°

220-240V / 50Hz

Remote Without glass Lid Engine on left

L 1600 D 322 H 485

220-240V / 50Hz

L 2005 D 322 H 485

+2°+10°

220-240V / 50Hz

Remote Without glass Lid Engine on left L 2350 D 322 H 485

+2°+10°

220-240V / 50Hz

Remote Without glass Lid Engine on left

L 2560 D 322 H 485

+2°+10°

220-240V / 50Hz

Remote Without glass Lid

Engine on left

GN1/3 containers

1300

1450

1600

1795

2005

2350

+2°+10°

Remote

Without glass

Engine on left

2560

Size\* (mm) Temperature (°C)

Voltage

Versions

L1300 D380 H485

+2°+10°

220-240V / 50Hz

Remote Without glass Engine on left



**L** 1450 **D** 380 **H** 485

220-240V / 50Hz

Without glass

Engine on left

+2°+10°

Remote

L1600 D380 H485

+2°+10°

220-240V / 50Hz

Remote Without glass Engine on left



L 1795 D 380 H 485

+2°+10° 220-240V / 50Hz

Remote Without glass Engine on left

L 2005 D 380 H 485

220-240V / 50Hz

Remote Without glass Engine on left

+2°+10°

**L** 2350 **D** 380 **H** 485

220-240V / 50Hz



**L** 2560 **D** 380 **H** 485

+2°+10°

220-240V / 50Hz

Remote Without glass

Engine on left

\* with glass

32 | Pizzeria Pizzeria | 33

#### Coldline Srl

Via Enrico Mattei, 38 35038 Torreglia Padova - Italy

> +39.049.9903830 info@coldline.it

> > coldline.it