## CLASSIC



## Classic



## Design and versatility for vertical display．

[^0] $3000^{\circ} \mathrm{K}$ LED strips．

量量品

## A uniform and unlimited

 display continuity．



Classic P70 TP L1200＋1200 Open version with built－in condensing unit channeled with Classic L1200 P70 HOT； interior and exterior epoxy powder－coated Matt Black RAL7021，mirror intermediate dividers，solid sides．


 （Litull
MA介八aam 1． Gornarararan
 10．7日可




Classic P70 TP with Slide doors, interior and exterior epoxy
powder coated RAL9001; oak shelves, charcuterie hooks,
remote condensing unit.


## Refrigeration from below

lassic wall cabinets have the refrigeration coil located in the lower tank. Through fan ventilated refrigeration system, the cold reaches all display shelves uniformly.

## Positive and low temperature refrigeration

The Classic P70 wall cabinets are available in both positive and low temperature, in the low case the Premium
triple-glazed doors are supplied.

## Automatic electric defrosting

The defrosting of the refrigerating coil is carried out with electric resistances to speed up the defrosting time and prevent the formation of ice.

Reverse cycle defrosting
All low-temperature models have ultra-rapid reverse cycle defrosting as standard, the compressor is always external.


Cataphoretically treated evaporator
All cooling systems are cataphoretically treated and guarantee maximum hygiene as the copper tubes and aluminium fins have no rough surfaces.

## Condensate evaporator pan

All Classic cabinets can be equipped with a condensate evaporator pan with electric resistances if it is not possible to connect the water drainage system to the room drainage system.

## Electronic thermostatic valve

Classic wall cabinets have an electronic valve as standard, but it is possible to fit it as an extra optional, especially in the case of connections to cooling system.

## Whide Tube sanitisation system

Upon request, it is possible to apply the Tube constant sanitisation system, which allows $99 \%$ of viruses, bacteria and mould to be eliminated inside the refrigerated compartment.


Elettronics


CIAM CONNECT

## 脣

## 1．Connectivity

The device allows remote control of the showcase thanks to connectivity with a Sim card that does not require wi－fi or a connection to the premises data．

## 国

2．Remote control
Through the Cloud portal you can
interact with the showcase，by
downloading the operating
graphics，monitoring alarms and
product performance directly online

## Touch panel

The elegant touch control panel is fitted as standard on all refrigerated modules．

## Ciam Touch Pro panel

Upon request，it is possible to equip Classic models with the Touch Pro control panel for professional use that allows you o take full advantage of the refrigerator＇s performance．

## Electrical components box

The electrical system is contained in a hermetically sealed box with quick connectors，simplifying installation and maintenance．

## Lighting

Light is fundamental for a correct spectacular display of the products，which is why Ciam has chosen to install an elegan indirect lighting system with $3000^{\circ} \mathrm{K}$ no－spot LED strips．

Dimmer to adjust the intensity of the lighting（Optional）．

## Electronic low consumption fans

lassic refrigerated cabinets are equipped with low consumption electronic fans．



Heated glasses
Positive-temperature modules can be equipped with heated low-temperature glazing, while low-temperature models have heated glazing as standard.

## Anti-fog film

All doors are supplied with an anti-fog film as standard. This prevents the inner surface of the double-glazed glass from fogging up when the door is opened

Removable magnetic gasket
All doors are equipped with removable magnetic gaskets that ensure that the refrigerated compartment is sealed.

## Slide Doors

Double-glazed sliding doors on an aluminium track and magnetic stop, frame and handle epoxy powder coated




## Standard

Bent steel shelf; standard powder-coated s/s shelf with RAL7021 matt black finish, optional finishes: epoxy powder coating. electroplating.

## Customisation of colours, materials and finishes

The standard finish of the internal sheets is RAL 7021 matt black powder-coating. On request, it is possible to choose other RAL colours.

## Custom dimensions on request

On request CIAM can customise the dimensions of Classic wall cabinets (Option).

## Tonolithic tank

The entire structure of Classic wall cabinets is monolithic, coated in AISI $304 \mathrm{~s} / \mathrm{s}$ and heat-insulated with ecological polyurethane

## Glass sides

nstead of a solid side, it is possible to install a double-glazed side.

## Channelling modules in continuity

All Classic cabinets can be channelled to achieve aesthetic continuity


Shelf_T8
Hook for hanging charcuterie; standard finish satin-finished steel, optional finishes: epoxy powder coating, electroplating


Shelf_T7
Shelf in solid natural oak; optional finishes: solid wood on request.

## CLASSIC P70

Refrigerated wall cabinet at positive temperature $\left(+4^{\circ} \mathrm{C}\right)$ with depth 700 mm I moulded heat－insulated tank made of ecological polyurethane coated with AISI $304 \mathrm{~s} / \mathrm{s}$｜fan ventilated refrigeration system on all display levels｜automatic defrost｜version with remote or built－in hermetic condensing unit｜digital control panel｜double－glazed glass sides and black screen printing｜Open version with roller blind in micro－fabric｜ back in polished $\mathrm{s} / \mathrm{s} \mid$ bent steel shelves in polished finish and adjustable on rack rod｜lighting on all shelves with no spot $3000^{\circ} \mathrm{K}$ strip－LED｜ base of counter in $\mathrm{s} / \mathrm{s} / \mathrm{s} / \mathrm{s}$ feet adjustable in height


| ＊ | Ventilated | 80\％ 0 | Electrical |
| :---: | :---: | :---: | :---: |
| $\square$ | R452A | $00_{0}^{0}$ | N． 3 ／H．R． $60 \% 25^{\circ} \mathrm{C}$ |
| 园整 | Hermetic | ＠${ }^{\text {¢ }}$ | $+2^{\circ} \mathrm{C} /+8^{\circ} \mathrm{C}$ |
| 涫： | LED no－spot $3000^{\circ} \mathrm{K}$ | $\bigcirc$ | $230 \mathrm{~V} / 1 \mathrm{ph} / 50 \mathrm{~Hz}$ |

Technical features（built－in compressor）


|  | $\begin{aligned} & \text { Model } \\ & \text { Code } \end{aligned}$ | Dimensions <br> mm | $\begin{aligned} & \text { Weight } \\ & \text { Kg } \end{aligned}$ | $\begin{aligned} & \text { Max Pwr. } \\ & \text { Consumption } \\ & \text { W/A } \end{aligned}$ | Avg Operating Consumption KW／H | $\begin{aligned} & \text { Cooling } \\ & \text { Power/Expansion } \\ & \mathrm{W} /{ }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{gathered} \text { GAs } \\ \text { Type } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 草 | MURLPPVTGI | 640x755×2200H <br> 온 <br> $820 \times 935 \times 2490 \mathrm{H}$ | 170 <br> （0） 95 | $1350 / 5.9$ | 0.9 | 1900－－12 | R452A |
|  | MURL6PVT10｜ | $1040 \times 755 \times 2200 \mathrm{H}$ <br> $1220 \mathrm{x} \times 935 \times 2490 \mathrm{H}$ | $\begin{gathered} 240 \\ \$ 145 \end{gathered}$ | $1800 / 8.9$ | 1.2 | 2300－－12 | R452A |
|  | MURL6PVT121 | $1240 \times 755 \times 2200 \mathrm{H}$ <br> $1420 \times 935 \times 2490 \mathrm{H}$ | $\begin{gathered} 280 \\ \$ 170 \end{gathered}$ | $\begin{gathered} 20001 \\ 10,5 \end{gathered}$ | 1.4 | 2600－－12 | R452A |
|  | MURL6PVT151 | $1540 \times 755 \times 2200 \mathrm{H}$ <br> $1720 \times 935 \times 2490 \mathrm{H}$ |  | $\begin{gathered} 21001 \\ 11.0 \end{gathered}$ | 1.5 | 2900－－12 | R452A |
|  | MURL6PVT181 | $1840 \times 755 \times 2200 \mathrm{H}$ <br> $2020 \times 935 \times 2490 \mathrm{H}$ | 390 <br> （a） 235 | $\begin{gathered} 3300 / \\ 15.5 \end{gathered}$ | 2.0 | $3300 /-12$ | R452A |
|  | MURLGPVT201 | $2040 \times 755 \times 2200 \mathrm{H}$ （0） <br> $2220 \times 935 \times 2490 \mathrm{H}$ | $\begin{gathered} 450 \\ \text { (s) } 260 \end{gathered}$ | $\begin{gathered} 34001 \\ 16.0 \end{gathered}$ | 2.1 | 3500／－12 | R452A |
|  | MURL6PVT241 | $2440 \times 755 \times 2200 \mathrm{H}$ <br> $2620 \times 935 \times 2490 \mathrm{H}$ | $\begin{aligned} & 540 \\ & \text { © } 8405 \end{aligned}$ | $\begin{gathered} 40001 \\ 21.0 \end{gathered}$ | 2.7 | $2500+2500$／－12 | R452A |

## CLASSIC P90

Refrigerated wall cabinet at positive temperature $\left(+4^{\circ} \mathrm{C}\right)$ with depth 900 mm ｜molded heat－insulated tank made of ecological polyurethane coated with AISI $304 \mathrm{~s} / \mathrm{s} \mid$ Fan ventilated refrigeration system on all display levels｜automatic defrost｜version with built－in hermetic C．U．only in combination with Eco or Premium doors or remote C．U．I digital control panel｜double glass sides with black screen printing｜Open sut－up with roller blind in micro－fabric｜back in polished $\mathrm{s} / \mathrm{s} \mid$ bent steel shelves in polished finish and adjustable on rack rod｜indirect lighting on all shelves with no spot $3000^{\circ} \mathrm{K}$ strip－LED｜Base of counter in $\mathrm{s} / \mathrm{s} \mathrm{s} / \mathrm{s}$ feet adjustable in height．


| ＊ | Ventilated | \％＊\％ | Electrical |
| :---: | :---: | :---: | :---: |
| $\square$ | R452A | $00_{0}^{0}$ | N． $3 /$ H．R． $60 \% 25^{\circ} \mathrm{C}$ |
| 䢮： | Hermetic | ＠${ }^{\text {º}}$ | $+2^{\circ} \mathrm{C} /+8^{\circ} \mathrm{C}$ |
| 涫： | LED no－spot $3000{ }^{\circ} \mathrm{K}$ | $\bigcirc$ | $230 \mathrm{~V} / 1 \mathrm{ph} / 50 \mathrm{~Hz}$ |

Technical features（built－in compressor，remote for L640）


|  | $\begin{aligned} & \text { Model } \\ & \text { Code } \end{aligned}$ | Dimensions <br> mm | $\begin{aligned} & \text { Weight } \\ & \text { Kg } \end{aligned}$ | $\begin{gathered} \text { Max Pwr. } \\ \text { Consumption } \\ \text { W/ A } \end{gathered}$ | Avg Operating Consumption KW／H | $\begin{aligned} & \text { Cooling } \\ & \text { Power/Expansion } \\ & \mathrm{W} /{ }^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { GAS } \\ & \text { Type } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 蓼 | MURL7FL06E | 640×957×2200H <br> （4） <br> $820 \times 1137 \times 2470 \mathrm{H}$ | $\begin{gathered} 240 \\ \text { șf } 240 \end{gathered}$ | $1700 / 9.9$ | 0.9 | 1900－－14 | R452A |
| ） | MURL7FL10 IE | $1040 \times 957 \times 2200 \mathrm{H}$ （6） $1220 \times 1137 \times 2470 \mathrm{H}$ | $\begin{gathered} 270 \\ \text { 언 } 270 \end{gathered}$ | $\begin{gathered} 1900 / \\ 10.9 \end{gathered}$ | 1.2 | 2300－－14 | R452A |
|  | MURL7FL2 I／E | 1240×957x2200H （6） <br> $1380 \times 1137 \times 2470 \mathrm{H}$ | $\begin{gathered} 300 \\ \text { © } 300 \end{gathered}$ | $\begin{gathered} 2100 / \\ 11.5 \end{gathered}$ | 1.4 | 2600－－14 | R452A |
|  | MURL7FL15 I／E | $1540 \times 957 \times 2200 \mathrm{H}$ <br> （6） <br> $1720 \times 1137 \times 2470 \mathrm{H}$ | 390 <br> （1）2 390 | $\begin{gathered} 24001 \\ 12.9 \end{gathered}$ | 1.5 | 2900－－14 | R452A |
|  | MURL7FL18 I／E | 1840×957 $\times 2200 \mathrm{H}$ （4） $1980 \times 1137 \times 2470 \mathrm{H}$ | $\begin{gathered} 450 \\ \text { 里 } 450 \end{gathered}$ | $\begin{gathered} 3000 / \\ 15.5 \end{gathered}$ | 2.0 | 3300－－14 | R452A |
|  | MURL7FL20 I／E | $2040 \times 957 \times 2200 \mathrm{H}$ <br> $2220 \times 1137 \times 2470 \mathrm{H}$ | $\begin{gathered} 480 \\ \text { © } 480 \end{gathered}$ | $\begin{gathered} 3300 / \\ 16.5 \end{gathered}$ | 2.1 | 3500－－14 | R452A |
|  | MURLTFL24 I／E | $2440 \times 957 \times 2200 \mathrm{H}$ 운 $2620 \times 1137 \times 2470 \mathrm{H}$ | 560 <br> （4） 560 | $\begin{gathered} 42001 \\ 22.0 \end{gathered}$ | 2.7 | 2500＋2500／－14 | R452A |

## CLASSIC P70 TN

Refrigerated wall cabinet at low temperature $\left(-20^{\circ} \mathrm{C}\right)$ with depth $700 \mathrm{~mm} /$ moulded heat-insulated tank made of ecological polyurethane coated with AISI $304 \mathrm{~s} / \mathrm{s}$ | fan ventilated refrigeration system on all display levels | automatic reverse-cycle defrost | remote condensing unit | digital control panel| solid sides | Premium doors with black screen printing | bent steel shelves in polished finished and adjustable on rack rod | indirect lighting incorporated in the door frame with no spot $3000^{\circ} \mathrm{K}$ strip-LED | base of counter in $\mathrm{s} / \mathrm{s} \mid \mathrm{s} / \mathrm{s}$ feet adjustable in height


Technical features (remote compressor)


## CLASSIC P70 HOT



## Technical

| ＊ | $\frac{84}{80}$ |  |
| :---: | :---: | :---: |
| $\square$ | $00_{0}^{0}$ |  |
| 風： | ＠ | $+60^{\circ} \mathrm{C}$ |
| 涫：Hotlamps | $\bigcirc$ | $230 \mathrm{~V} / 1 \mathrm{ph} / 50 \mathrm{~Hz}$ |

Warm static wall cabinet $\left(+80^{\circ} \mathrm{C}\right)$ depth 700 mm ｜moulded heat insulated tank made of ecological polyurethane coated with AISI $304 \mathrm{~s} / \mathrm{s} \mid$ the product is heated on each shelf by the double action of the shelf with hot plate and the upper heating lamp｜digital control panel｜ double－glazed glass sides with black screen printing｜bent polished steel shelves｜built－in indirect lighting on each shelf with no spot $3000^{\circ} \mathrm{K}$ strip－LED $\mid$ base of counter in $\mathrm{s} / \mathrm{s} \mid \mathrm{s} / \mathrm{s}$ feet adjustable in height

Technical features


|  | Model Code | Dimensions <br> mm | $\begin{aligned} & \text { Weight } \\ & \text { Kg } \end{aligned}$ | Max Pwr． Consumption W／A | Avg Operating Consumption KW／H | Cooling Power／Expansion $\mathrm{W} /{ }^{\circ} \mathrm{C}$ | $\begin{aligned} & \text { GAS } \\ & \text { Type } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 笶 | $\underset{22 / 20}{\text { MURL6CSH }}$ | 640×757x2200H <br> （4） <br> $820 \times 937 \times 2470 \mathrm{H}$ | 170 <br> （a） 180 | 1700 ／ 8.0 | 1.2 | － | － |
| 为 | $\underset{22 / 20}{\text { MURL6CS10H }}$ | $1040 \times 757 \times 2200 \mathrm{H}$ <br> 번 <br> $1220 \times 937 \times 2470 \mathrm{H}$ |  | $\begin{gathered} 3100 / 1 \\ 14.0 \end{gathered}$ | 2.3 | － | － |
| 令 | $\underset{22 / 20}{\text { MURL6CS12H }}$ | $1240 \times 757 \times 2200 \mathrm{H}$ <br> 오 <br> $1380 \times 937 \times 2470 \mathrm{H}$ | $\begin{gathered} 280 \\ \text { 抱 } 300 \end{gathered}$ | $\begin{gathered} 35001 \\ 16.0 \end{gathered}$ | 2.4 | － | － |
|  | $\underset{22 / 20}{\text { MURL6CS15H }}$ | $1540 \times 757 \times 2200 \mathrm{H}$ <br> （ㅈT <br> $1720 \times 937 \times 2470 \mathrm{H}$ | 340 <br> （a） 380 | $\begin{gathered} 48001 \\ 21.0 \end{gathered}$ | 3.3 | － | － |

## Einin


[^0]:    Refrigerated wall cabinets with positive，low or hot
    temperature．The tanks are monolithic and available in the following standard lengths： $600,1000,1200,1500,1800,2400$ （plus sides dimension）．Refrigeration is ventilated through a cooling system from below．Open is the standard version， provided with roller blind in micro－fabric．Eco，Premium or Slide doors can be provided as an optional．Standard sides are in double－glazed glass．The shelves can be adjusted in height and are made in bent steel with integrated lighting profile．The standard finish of the internal and external sheets is matt black epoxy powder coated steel（RAL 7021），other finishes can be supplied as optional．Classic cabinets are supplied with no spot

