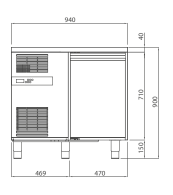
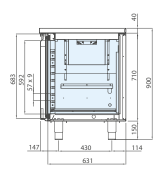


mod. COU94TNP | cod. 06600000

mod. COU94TNPR | cod. 06600010







EN TECHNICAL SPECIFICATIONS

te	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
	0/+8	940 x 700 x 900	1370 x 750 x 1100	R290	96	5	А	215	230 V / 50 Hz	416

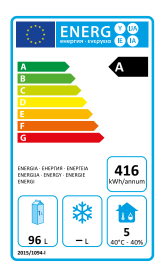
EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU94TNPR - cod. 06600010: version with round edge worktop

V-2+8C0U - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- · Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting





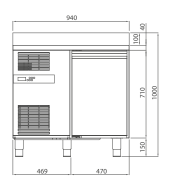


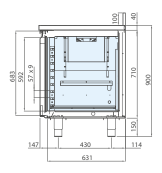


mod. COU94TNPA | cod. 06600020

mod. COU94TNPRA | cod. 06600030







EN TECHNICAL SPECIFICATIONS

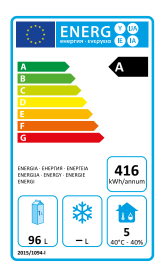
Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	940 x 700 x 900	1370×750×1100	R290	96	5	А	215	230 V / 50 Hz	416

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU94TNPRA - cod. 06600030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- · Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- Glass door and Led lighting



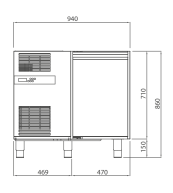


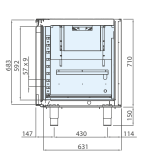




mod. COU94TN | cod. 06600040







EN TECHNICAL SPECIFICATIONS

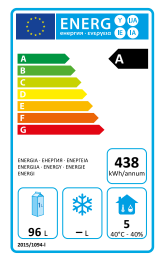
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	940 x 700 x 860	1370 x 750 x 1100	R290	96	5	А	215	230 V / 50 Hz	438

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting





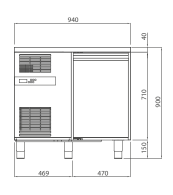


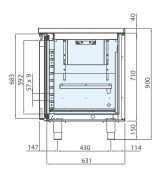


mod. COU94BTP | cod. 06605000

mod. COU94BTPR | cod. 06605010







EN TECHNICAL SPECIFICATIONS

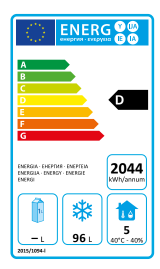
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
-18 / -22	940 x 700 x 900	1370 x 750 x 1100	R290	96	5	D	240	230 V / 50 Hz	2044

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU94BTPR - cod. 06605010: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)







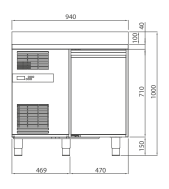


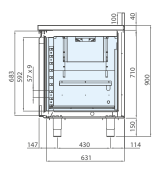


mod. COU94BTPA | cod. 06605020

mod. COU94BTPRA | cod. 06605030







EN TECHNICAL SPECIFICATIONS

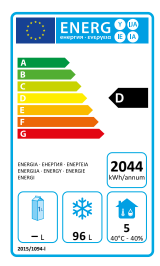
te	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
	-18/-22	940 x 700 x 900	1370 x 750 x 1100	R290	96	5	D	240	230 V / 50 Hz	2044

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- · Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU94BTPR - cod. 06605010: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)





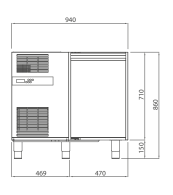


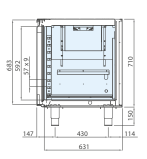




mod. COU94BT | cod. 06605040







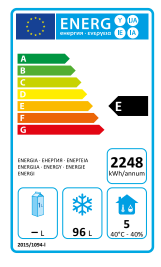
EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18/-22	940 x 700 x 860	1370×750×1100	R290	96	5	E	240	230 V / 50 Hz	2248

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- · Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- · Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)





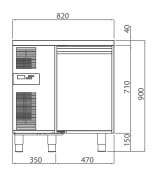


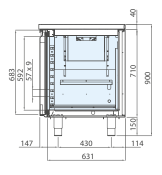


mod. COUSM82TNP | cod. 06610000

mod. COUSM82TNPR | cod. 06610010







EN TECHNICAL SPECIFICATIONS

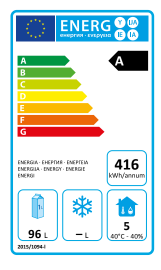
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
0 / +8	820 x 700 x 900	1370 x 750 x 1100	R290	96	5	А	215	230 V / 50 Hz	416

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM82TNPR - cod. 06610010: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting





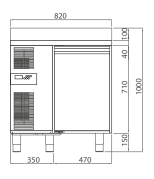


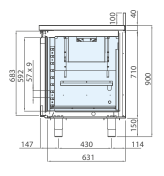


mod. COUSM82TNPA | cod. 06610020

mod. COUSM82TNPRA | cod. 06610030







EN TECHNICAL SPECIFICATIONS

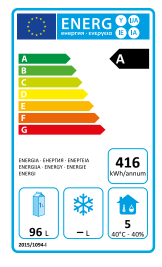
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
0 / +8	820 x 700 x 900	1370 x 750 x 1100	R290	96	5	А	215	230 V / 50 Hz	416

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM82TNPRA - cod. 06610030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)
- Glass door and Led lighting



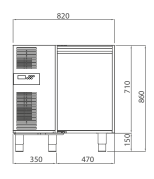


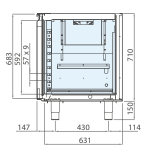




mod. COUSM82TN | cod. 06610040







EN TECHNICAL SPECIFICATIONS

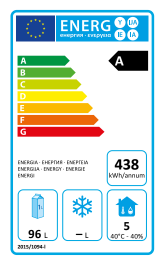
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	820 x 700 x 860	1370 x 750 x 1100	R290	96	5	А	215	230 V / 50 Hz	438

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)
- · Glass door and Led lighting





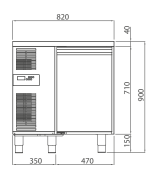


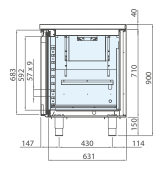


mod. COUSM82BTP | cod. 06615000

mod. COUSM82BTPR | cod. 06615010







EN TECHNICAL SPECIFICATIONS

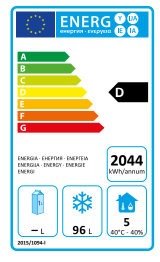
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
-18/-22	820×700×900	1370 x 750 x 1100	R290	96	5	D	240	230 V / 50 Hz	2044

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM82BTPR - cod. 06615010: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)





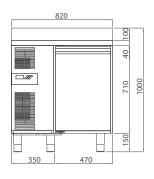


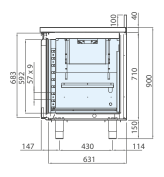


mod. COUSM82BTPA | cod. 06615020

mod. COUSM82BTPRA | cod. 06615030







EN TECHNICAL SPECIFICATIONS

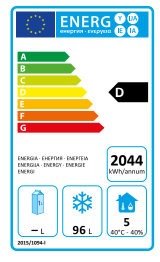
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
-18 / -22	820×700×900	1370 x 750 x 1100	R290	96	5	D	240	230 V / 50 Hz	2044

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM82BTPRA - cod. 06615030: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)



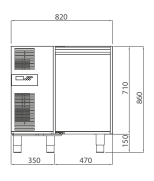


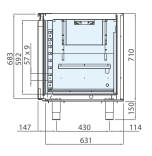




mod. COUSM82BTP | cod. 06615040







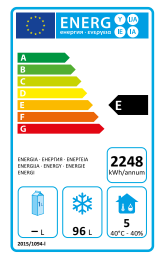
EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
-18/-22	820 x 700 x 900	1370 x 750 x 1100	R290	96	5	E	240	230 V / 50 Hz	2248

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)





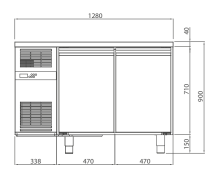


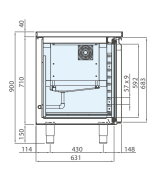


mod. COU128TNP | cod. 06620000

mod. COU128TNPR | cod. 06620010







EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	1280 x 700 x 900	1370×750×1100	R290	192	5	Α	215	230 V / 50 Hz	449

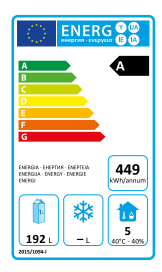
EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU128TNPR - cod. 06620010: version with round edge worktop

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Sink above the unit
- · Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- Glass door and Led lighting





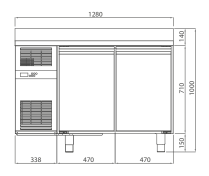


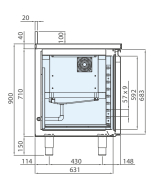


mod. COU128TNPA | cod. 06620020

mod. COU128TNPRA | cod. 06620030







EN TECHNICAL SPECIFICATIONS

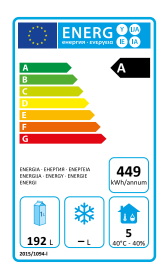
t	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
	0/+8	1280 x 700 x 900	1370 x 750 x 1100	R290	192	5	А	215	230 V / 50 Hz	449

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU128TNPRA - cod. 06620030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- Glass door and Led lighting





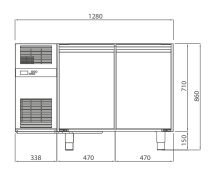


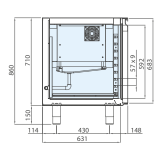




mod. COU128TN | cod. 06620040







EN TECHNICAL SPECIFICATIONS

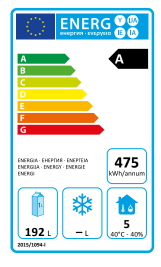
	ailable rature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0	/ +8	1280 x 700 x 860	1370×750×1100	R290	192	5	А	215	230 V / 50 Hz	475

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)
- · Glass door and Led lighting





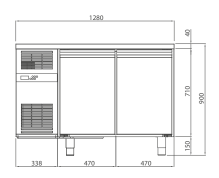


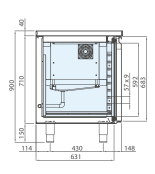


mod. COU128BTP | cod. 06625000

mod. COU128BTPR | cod. 06625010







EN TECHNICAL SPECIFICATIONS

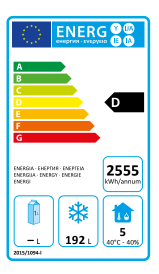
Available temperature (°C	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18/-22	1280 x 700 x 900	1370×750×1100	R290	192	5	D	490	230 V / 50 Hz	2555

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU128BTPR - cod. 06625010: version with round edge worktop

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)







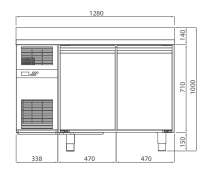


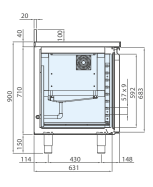


mod. COU128BTPA | cod. 06625020

mod. COU128BTPRA | cod. 06625030







EN TECHNICAL SPECIFICATIONS

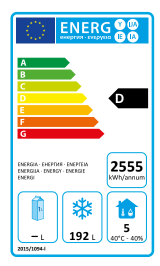
	Available perature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
-1	18 / –22	1280 x 700 x 900	1370 x 750 x 1100	R290	192	5	D	490	230 V / 50 Hz	2555

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- · Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU128BTPRA - cod. 06625030: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)





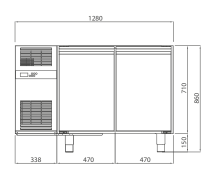


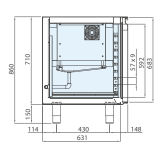




mod. COU128BT | cod. 06625040







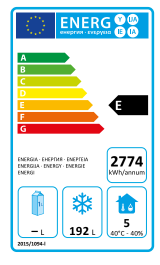
EN TECHNICAL SPECIFICATIONS

te	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	٠,	Power consumption (W)	11,	Annual consumption (kWh/anno)
	-18/-22	1280 x 700 x 860	1370 x 750 x 1100	R290	192	5	E	490	230 V / 50 Hz	2774

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)





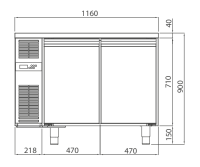


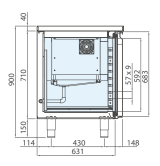


mod. COUSM116TNP | cod. 06630000

mod. COUSM116TNPR | cod. 06630010







EN TECHNICAL SPECIFICATIONS

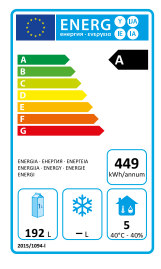
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	1160 x 700 x 900	1370×750×1100	R290	192	5	Α	215	230 V / 50 Hz	449

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM116TNPR - cod. 06630010: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)
- · Glass door and Led lighting





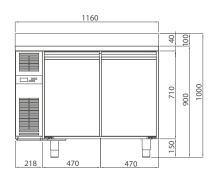


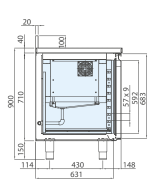


mod. COUSM116TNPA | cod. 06630020

mod. COUSM116TNPRA | cod. 06630030







EN TECHNICAL SPECIFICATIONS

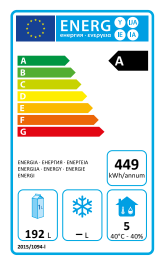
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	1160 x 700 x 900	1370×750×1100	R290	192	5	Α	215	230 V / 50 Hz	449

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM116TNPRA - cod. 06630030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting



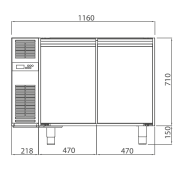


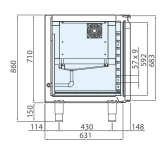




mod. COUSM116TN | cod. 06630040







EN TECHNICAL SPECIFICATIONS

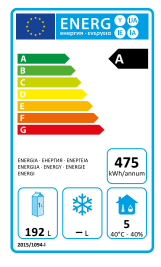
1	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
	0 / +8	1160 x 700 x 860	1370 x 750 x 1100	R290	192	5	А	215	230 V / 50 Hz	475

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting







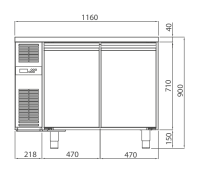


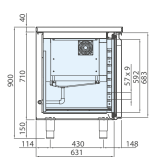


mod. COUSM116BTP | cod. 06635000

mod. COUSM116BTPR | cod. 06635010







EN TECHNICAL SPECIFICATIONS

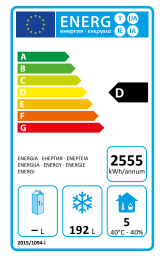
te	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
	-18/-22	1160 x 700 x 900	1370 x 750 x 1100	R290	192	5	D	490	230 V / 50 Hz	2555

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM116BTPR - cod. 06635010: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2-1/3+2/3-1/3+1/3+1/3)







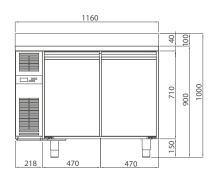


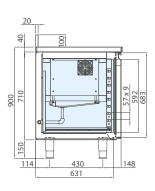


mod. COUSM116BTPA | cod. 06635020

mod. COUSM116BTPRA | cod. 06635030







EN TECHNICAL SPECIFICATIONS

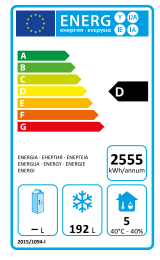
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18/-22	1160 x 700 x 900	1370×750×1100	R290	192	5	D	490	230 V / 50 Hz	2555

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- · Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM116BTPRA - cod. 06635030: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)



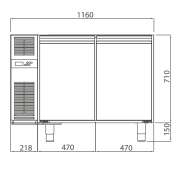


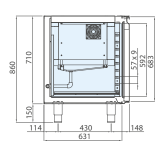




mod. COUSM116BT | cod. 06635040







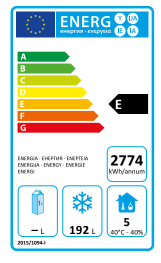
EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	٠,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18/-22	1160 x 700 x 860	1370 x 750 x 1100	R290	192	5	E	490	230 V / 50 Hz	2774

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- \bullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- · Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)



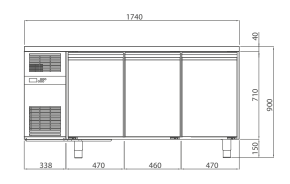


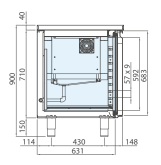




mod. COU174TNP | cod. 06640000 **mod. COU174TNPR** | cod. 06640010







EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	٠,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	1740 x 700 x 900	1800 x 750 x 1100	R290	288	5	А	215	230 V / 50 Hz	548

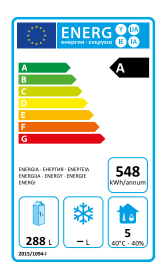
EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU174TNPR - cod. 06640010: version with round edge worktop

V-2+8C0U - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting



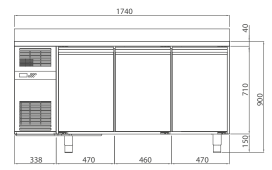


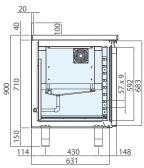




mod. COU174TNPA | cod. 06640020 **mod. COU174TNPRA** | cod. 06640030







EN TECHNICAL SPECIFICATIONS

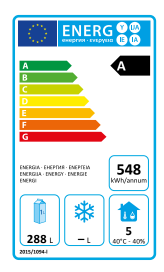
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	٠,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	1740 x 700 x 900	1800 x 750 x 1100	R290	288	5	А	215	230 V / 50 Hz	548

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU174TNPRA - cod. 06640030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- Glass door and Led lighting



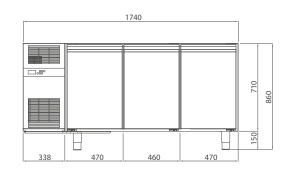


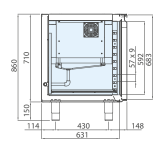




mod. COU174TN | cod. 06640040







EN TECHNICAL SPECIFICATIONS

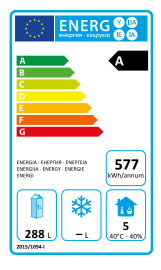
t	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
	0 / +8	1740×700×860	1800 x 750 x 1100	R290	288	5	А	215	230 V / 50 Hz	577

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting



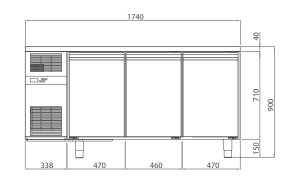


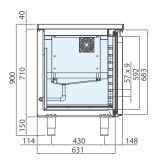




mod. COU174BTP | cod. 06645040 **mod. COU174BTPR** | cod. 06645010







EN TECHNICAL SPECIFICATIONS

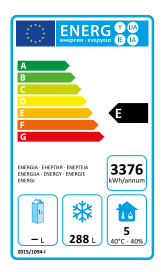
Available temperature (°C	Dimensions) W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18/-22	1740×700×900	1800×750×1100	R290	288	5	E	570	230 V / 50 Hz	3376

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- · Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU174BTPR - cod. 06645010: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)



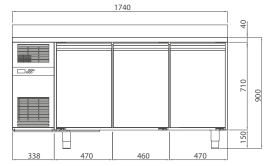


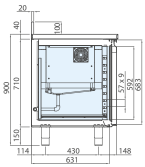




mod. COU174BTPA | cod. 06645020 **mod. COU174BTPRA** | cod. 06645030







EN TECHNICAL SPECIFICATIONS

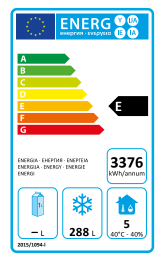
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	٠,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18 / -22	1740 x 700 x 900	1800 x 750 x 1100	R290	288	5	E	570	230 V / 50 Hz	3376

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU174BTPRA - cod. 06645030: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)





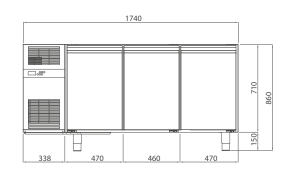


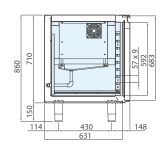




mod. COU174BT | cod. 06645000







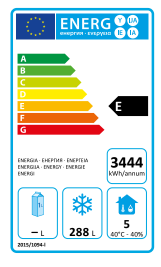
EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18 / -22	1740 x 700 x 860	1800×750×1100	R290	288	5	E	570	230 V / 50 Hz	3444

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- · Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)



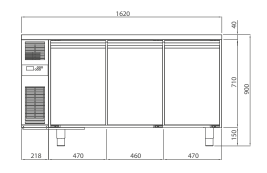


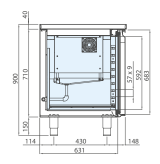




mod. COUSM162TNP | cod. 06650000 mod. COUSM162TNPR | cod. 06650010







EN TECHNICAL SPECIFICATIONS

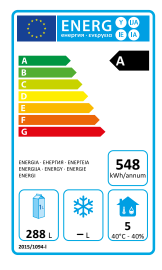
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
0 / +8	1620 x 700 x 900	1800 x 750 x 1100	R290	288	5	А	215	230 V / 50 Hz	548

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM162TNPR - cod. 06650010: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting







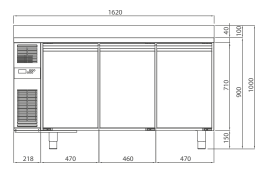


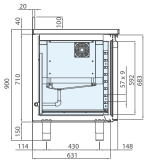


mod. COUSM162TNPA | cod. 06650020

mod. COUSM162TNPRA | cod. 06650030







EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	1620 x 700 x 900	1800×750×1100	R290	288	5	А	215	230 V / 50 Hz	548

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM162TNPRA - cod. 06650030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- Glass door and Led lighting



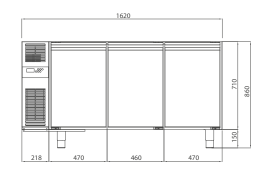


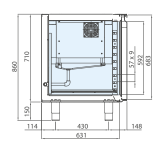




mod. COUSM162TN | cod. 06650040







EN TECHNICAL SPECIFICATIONS

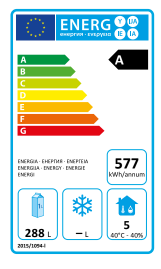
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	1620 x 700 x 860	1800×750×1100	R290	288	5	А	215	230 V / 50 Hz	577

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting





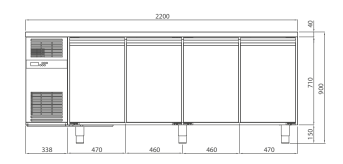


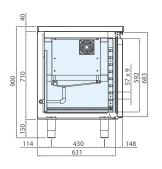




mod. COU220TNP | cod. 06660000 **mod. COU220TNPR** | cod. 06660010







EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
0 / +8	2200 x 700 x 900	2300 x 750 x 1100	R290	384	5	В	328	230 V / 50 Hz	694

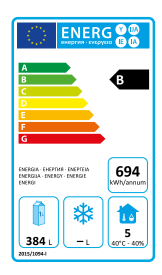
EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU220TNPR - cod. 06660010: version with round edge worktop

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- · Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- Glass door and Led lighting



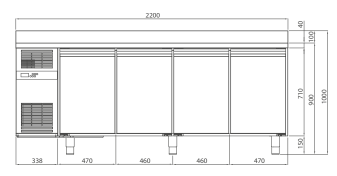


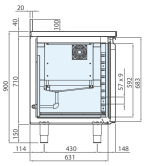




mod. COU220TNPA | cod. 06660020 **mod. COU220TNPRA** | cod. 06660030







EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	٠,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	2200 x 700 x 900	2300 x 750 x 1100	R290	384	5	В	328	230 V / 50 Hz	694

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU220TNPRA - cod. 06660030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting



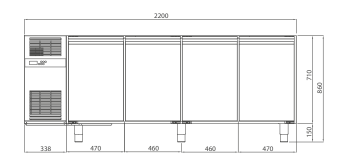


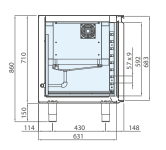




mod. COU220TN | cod. 06660040







EN TECHNICAL SPECIFICATIONS

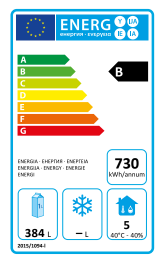
Available temperature (°C	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	٠,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	2200×700×900	2300 x 750 x 1100	R290	384	5	В	328	230 V / 50 Hz	730

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8C0U - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting





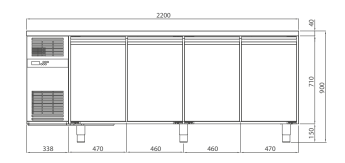


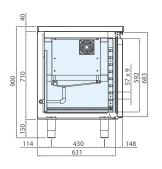


mod. COU220BTP | cod. 06665000

mod. COU220BTPR | cod. 06665010







EN TECHNICAL SPECIFICATIONS

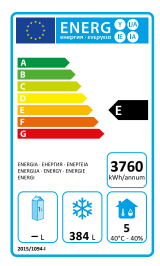
t	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
	-18/-22	2200 x 700 x 900	2300 x 750 x 1100	R290	384	5	E	750	230 V / 50 Hz	3760

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- · Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU220BTPR - cod. 06665010: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)





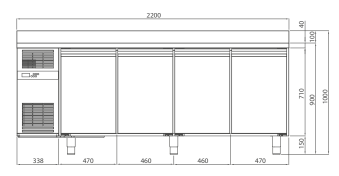


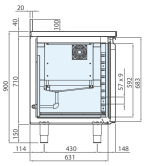




mod. COU220BTPA | cod. 06665020 **mod. COU220BTPRA** | cod. 06665030







EN TECHNICAL SPECIFICATIONS

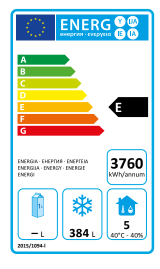
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18/-22	2200 x 700 x 900	2300 x 750 x 1100	R290	384	5	E	750	230 V / 50 Hz	3760

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- · Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- · Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COU220BTPRA - cod. 06665030: version with round edge worktop

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- · Sink above the unit
- Neutral drawer above the unit
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)





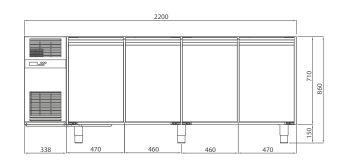


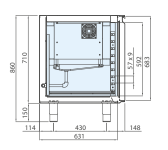




mod. COU220BT | cod. 06665040







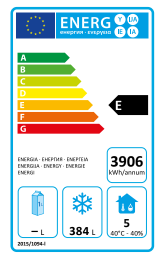
EN TECHNICAL SPECIFICATIONS

Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	,	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
-18/-22	2200 x 700 x 860	2300 x 750 x 1100	R290	384	5	E	750	230 V / 50 Hz	3906

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with electric resistance
- Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)



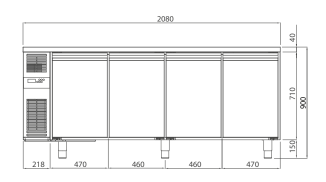


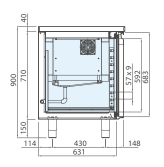




mod. COUSM208TNP | cod. 06670000 **mod. COUSM208TNPR** | cod. 06670010







EN TECHNICAL SPECIFICATIONS

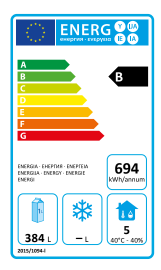
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	2080 x 700 x 900	2300 x 750 x 1100	R290	384	5	В	328	230 V / 50 Hz	694

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM208TNPR - cod. 06670010: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting





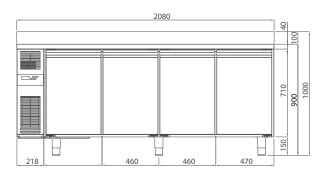


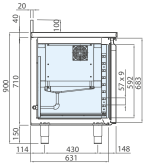


 $\textbf{mod. COUSM208TNPA} \mid cod. \ 06670020$

mod. COUSM208TNPRA | cod. 06670030







EN TECHNICAL SPECIFICATIONS

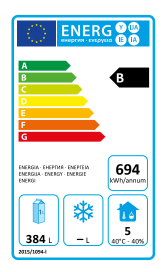
Available temperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	Supply voltage	Annual consumption (kWh/anno)
0 / +8	2080 x 700 x 900	2300×750×1100	R290	384	5	В	328	230 V / 50 Hz	694

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter with AISI 304 stainless steel worktop with splashback h 100 mm
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

COUSM208TNPRA - cod. 06670030: version with round edge worktop V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- · Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting



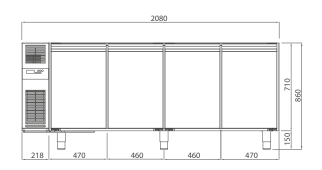


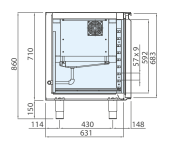




mod. COUSM208TN | cod. 06670040







EN TECHNICAL SPECIFICATIONS

t	Available emperature (°C)	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	Energy class	Power consumption (W)	11,	Annual consumption (kWh/anno)
	0 / +8	2080 x 700 x 900	2300 x 750 x 1100	R290	384	5	В	328	230 V / 50 Hz	730

EN TECHNICAL AND FUNCTIONAL FEATURES

- Refrigerated counter without worktop
- · Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- · Compact motor inside the technical compartment
- Forced ventilated refrigeration with protected evaporators positioned between the compartments
- 60 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m³
- ullet Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- Automatic defrosting with compressor cut off in the 0/+8 °C version
- Automatic defrosting with electric resistance in the -2/+8 °C version
- · Automatic evaporation of condensate water by means of a copper heat exchanger
- Internal dimensions GN 1/1
- Door hinges with automatic closing system
- Easily removable magnetic door and drawer gaskets
- Rounded internal corners and removable parts to facilitate cleaning
- Temperature detection by means of a thermistor sensor (NTC probe)
- Evaporator painted for cataphoresis with high corrosion resistance
- Height-adjustable stainless steel feet

V-2+8COU - cod. 06690010: -2/+8 °C working temperatur version

- Stainless steel grid GN 1/1
- Stainless steel couple of "U" runners
- Set of 4/6 castors
- · Lock with key
- Spare drawers' kit (1/2+1/2 1/3+2/3 1/3+1/3+1/3)
- · Glass door and Led lighting





