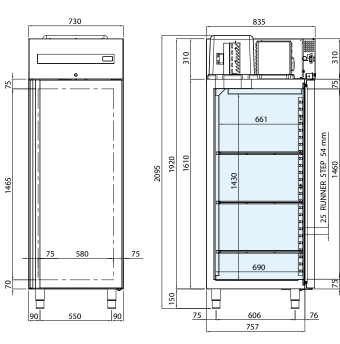
### mod. CAB700TN | cod. 06200000





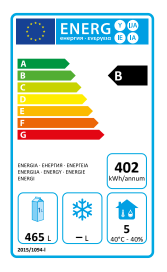
### **EN TECHNICAL SPECIFICATIONS**

Available temperature (°	Dimensions C) W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class		Power consumption (W)		Annual consumption (kWh/year)
-2 / +8	730 x 835 x 2095	800 x 900 x 2300	R290	465	5	В	205	230 V / 50 Hz	402

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- · Reversible opening doors with automatic closing and a fixed opening position of 100°
- · Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 3 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Led light
- Set of 4 castors

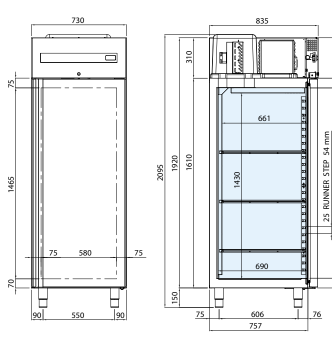




460

### mod. CAB700BT | cod. 06200010





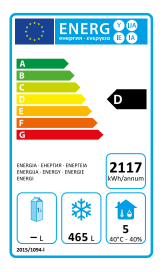
### **EN TECHNICAL SPECIFICATIONS**

Available temperature	Dimensions °C) W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class		Power consumption (W)		Annual consumption (kWh/year)
-18 / -2	2 730 x 835 x 2095	800 x 900 x 2300	R290	465	5	D	530	230 V / 50 Hz	2117

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- · Reversible opening doors with automatic closing and a fixed opening position of 100°
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 3 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

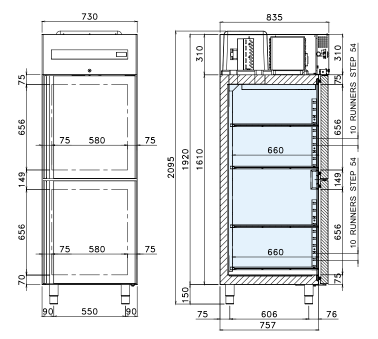
- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400 mm
- Kit 600 x 400 mm
- Led light
- Set of 4 castors





### mod. CAB700TN2P | cod. 06200020





### **EN TECHNICAL SPECIFICATIONS**

Available temperature (°C)		Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class		Power consumption (W)		Annual consumption (kWh/year)
-2 / +8	730 x 835 x 2095	800 x 900 x 2300	R290	465	5	В	205	230 V / 50 Hz	442

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 4 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

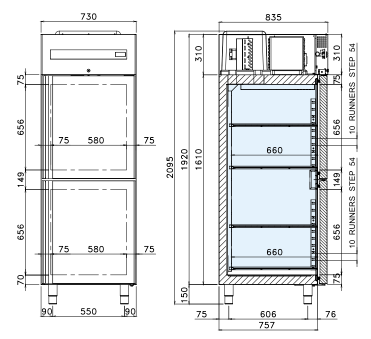
- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Led light
- Set of 4 castors





### mod. CAB700BT2P | cod. 06200030





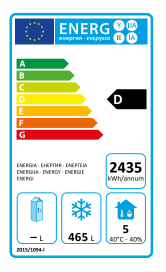
### **EN TECHNICAL SPECIFICATIONS**

Available temperature ('	Dimensions C) W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class		Power consumption (W)		Annual consumption (kWh/year)
-18 / -22	730 x 835 x 2095	800 x 900 x 2300	R290	465	5	D	530	230 V / 50 Hz	2435

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 4 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

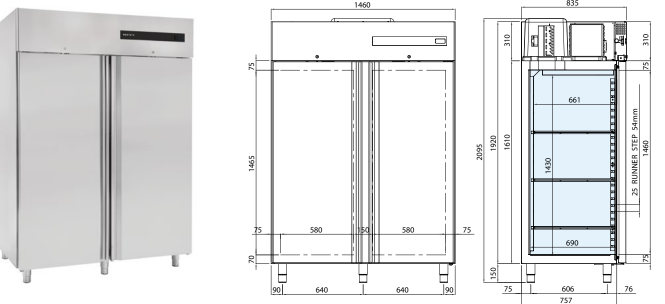
- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400 mm
- Kit 600 x 400 mm
- Led light
- Set of 4 castors





# CABINETS

### mod. CAB1400TN | cod. 06220000



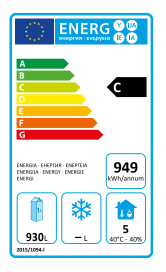
### **EN TECHNICAL SPECIFICATIONS**

Available temperature (°C)		Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class		Power consumption (W)	Supply voltage	Annual consumption (kWh/year)
-2 / +8	1460 x 835 x 2095	1500 x 900 x 2300	R290	930	5	С	320	230 V / 50 Hz	949

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

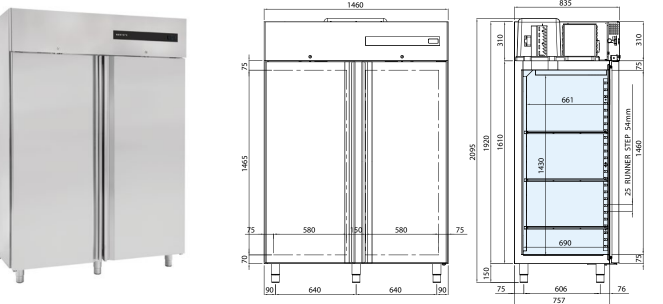
- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 6 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Led light
- Set of 5 castors





### mod. CAB1400BT | cod. 06220010



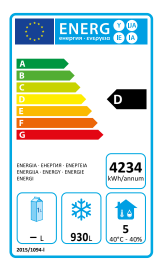
### **EN TECHNICAL SPECIFICATIONS**

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)		Annual consumption (kWh/year)
-18 / -22	1460 x 835 x 2095	1500 x 900 x 2300	R290	930	5	D	840	230 V / 50 Hz	4234

#### **EN TECHNICAL AND FUNCTIONAL FEATURES**

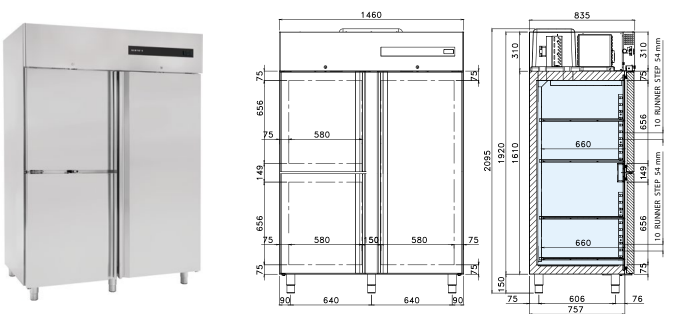
- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 6 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Led light
- Set of 5 castors





### mod. CAB1400TN3P | cod. 06220020



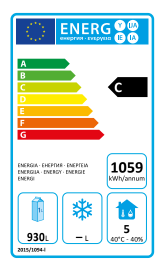
### **EN TECHNICAL SPECIFICATIONS**

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)		Annual consumption (kWh/year)
-2 / +8	1460 x 835 x 2095	1500 x 900 x 2300	R290	930	5	С	320	230 V / 50 Hz	1059

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

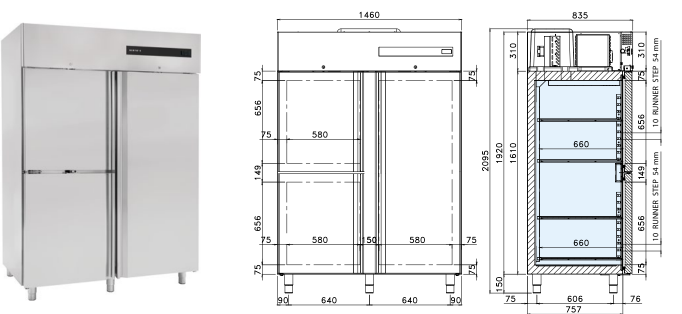
- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 7 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Led light
- Set of 5 castors





### mod. CAB1400BT3P | cod. 06220030



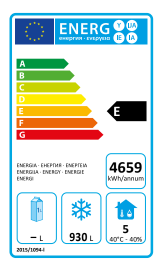
### **EN TECHNICAL SPECIFICATIONS**

Available temperature (°0	Dimensions W x D x H (mm)	Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	5,	Power consumption (W)		Annual consumption (kWh/year)
-18 / -22	1460 x 835 x 2095	1500 x 900 x 2300	R290	930	5	E	840	230 V / 50 Hz	4657

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 7 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400 mm
- Kit 600 x 400 mm
- Led light
- Set of 5 castors





шШ

STEP 54

**10 RUNNER** 

10 RUNNER STEP 54 mm

656

49

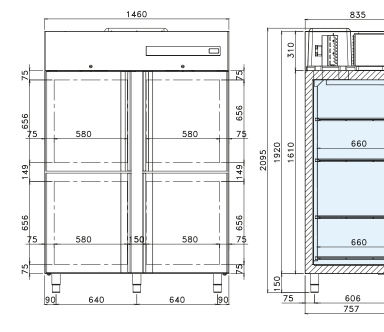
656

76

ЪĘ

### mod. CAB1400TN4P | cod. 06220040





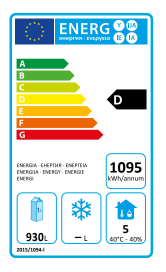
### **EN TECHNICAL SPECIFICATIONS**

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)		Annual consumption (kWh/year)
-2 / +8	1460 x 835 x 2095	1500 x 900 x 2300	R290	930	5	D	320	230 V / 50 Hz	1095

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 8 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Led light
- Set of 5 castors





шШ

54-

STEP

**10 RUNNER** 

10 RUNNER STEP 54 mm

656

49

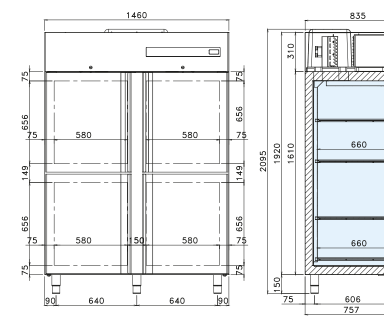
656

76

ρĘ

### mod. CAB1400BT4P | cod. 06220050





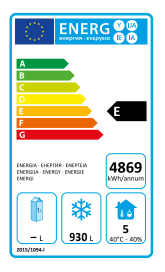
### **EN TECHNICAL SPECIFICATIONS**

Available temperature (°C)		Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class	57	Power consumption (W)		Annual consumption (kWh/year)
-18 / -22	1460 x 835 x 2095	1500 x 900 x 2300	R290	930	5	E	840	230 V / 50 Hz	4869

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 43 °C, efficiency equivalent to energy class 5
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- 8 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key and light placed under the control panel

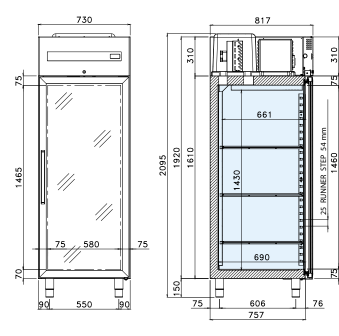
- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Led light
- Set of 5 castors





### mod. CAB700GTN | cod. 06240000





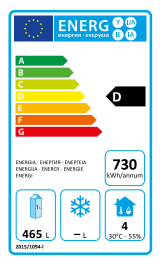
### **EN TECHNICAL SPECIFICATIONS**

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)		Annual consumption (kWh/year)
-2 / +8	730 x 835 x 2095	800 x 900 x 2300	R290	465	4	D	205	230 V / 50 Hz	730

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 30 °C, efficiency equivalent to energy class 4
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- · Automatic evaporation of condensate water by means of a heat exchanger in copper
- · Reversible opening doors with automatic closing and a fixed opening position of 100°
- · Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- Internal Led lighting as standard
- 3 GN 2/1 polyethylene grids as standard
- Height-adjustable stainless steel feet
- Lock with key

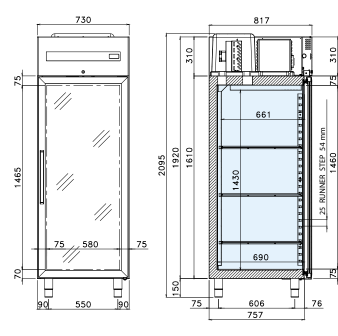
- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400 mm
- Kit 600 x 400 mm
- Set of 4 castors





### mod. CAB700GBT | cod. 06240010





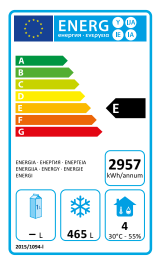
### **EN TECHNICAL SPECIFICATIONS**

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)		Annual consumption (kWh/year)
-18 / -22	730 x 835 x 2095	800 x 900 x 2300	R290	465	4	E	530	230 V / 50 Hz	2957

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 30 °C, efficiency equivalent to energy class 4
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- Automatic evaporation of condensate water by means of a heat exchanger in copper
- · Reversible opening doors with automatic closing and a fixed opening position of 100°
- · Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- · Evaporator painted for cataphoresis with high corrosion resistance
- Internal Led lighting as standard
- 3 GN 2/1 polyethylene grids as standard
- Height-adjustable stainless steel feet
- Lock with key

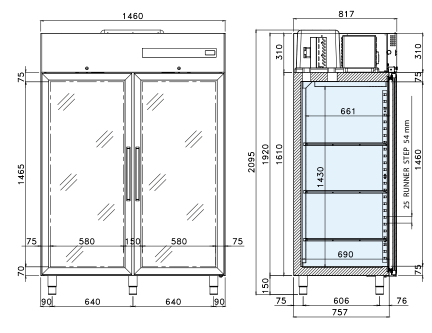
- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400
  mm
- Kit 600 x 400 mm
- Set of 4 castors





### mod. CAB1400GTN | cod. 06260000





### **EN TECHNICAL SPECIFICATIONS**

Availab temperatur		Packaging dimensions W x D x H (mm)	Refrigerant gas	Net volum (L)	Climate class		Power consumption (W)		Annual consumption (kWh/year)
-2/+	3 1460 x 835 x 2095	1500 x 900 x 2300	R290	930	4	E	320	230 V / 50 Hz	1606

### **EN TECHNICAL AND FUNCTIONAL FEATURES**

- Refrigerated cabinet equipped with a monobloc unit that is tropicalized and easily removable from the body, with forced ventilated refrigeration with R290 gas
- Structure entirely in steel. Interior, walls and door in AISI 304 stainless steel
- Tested with external working environment temperatures up to 30 °C, efficiency equivalent to energy class 4
- 75 mm insulation of high pressure injected HFO polyurethane with a density of 42 kg/m3
- Temperature detection by means of a thermistor sensor (NTC probe)
- Operation control through a digital "touch" panel
- Automatic defrosting by hot gas
- Automatic evaporation of condensate water by means of a heat exchanger in copper
- Doors with automatic closing and a fixed opening position of  $100^\circ$
- Hinges with automatic closing system
- Easily removable magnetic gaskets
- U-shaped guides and adjustable and extractable racks for grids
- · Rounded internal corners for quick and easy cleaning
- Evaporator painted for cataphoresis with high corrosion resistance
- Internal Led lighting as standard
- 6 GN 2/1 polyethylene grids as standard
- · Height-adjustable stainless steel feet
- Lock with key

- Stainless steel couple of "U" runners
- Stainless steel grid GN 2/1
- Polyethylene tray 600 x 400 mm
- Stainless steel grid 600 x 400 mm
- Couple "L" runners for grid 600 x 400 mm
- Kit 600 x 400 mm
- Set of 5 castors

