

REFRIGERATED WORKTABLE

3
doors

The BLUE ROCK 30 are refrigerated worktables, with static positive refrigeration, designed to receive 400x600mm trays or grids.

They exist in built-in refrigerating unit version (GL) and in remote refrigerating unit version (GD).



technical data	
Size of supports (mm)	400 x 600
Support entry direction	400
Operating temperature	+2°C to +15°C
Number of doors	3
Max. number of levels	10 (spacing 55 mm)
Standard number of levels per door	7
Number of supports per level	1
Total number of supports	21
Spacing between levels	55 mm
Adjustable every	27,5 mm
Group	1 unit of 1/3 Hp
Refrigerating power at -10°C	0,6 kW
Fluid	R448A
Weight	350 kg
worktable - possible finishes	
Top	S/S - granite - black granite
Splashback	with or without
options	
Ventilation	€
Wheels	€
Additional pair of slide rails	€
connections	
Electrical supply	220-240V / MONO ~1PH+N+T /50Hz
Power	1 kW
Rated current	4 A

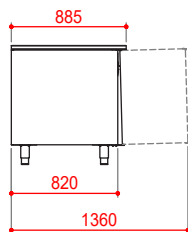
Features

- + Panels in white PVC finish or stainless steel 304 inside / 430 outside, assembled with eccentric hooks and centering devices.
- + Monobloc interior fittings can be dismantled without tools.
- + Insulating panels in polyurethane foam. High-pressure injection, 60mm thick, 42kg/m³ density.
- + «Butterfly» opening of the doors facilitates the transfer of the trays (reversible on site).
- + Magnetized black TPE door seals.
- + Pivot hinges, maintained from 90° with door return on closing.
- + Electronic regulator.
- + Evaporation tray for defrost water.
- + Cataphoresis-treated battery.
- + Built-in refrigerating unit H.T.A. (High Ambient Temperature, +43°C maximum).
- + Granite insulated from cold compartments.
- + Fully dismountable range.
- + 7 pairs of slide rails supplied as standard.
- + Supplied with feet as standard.

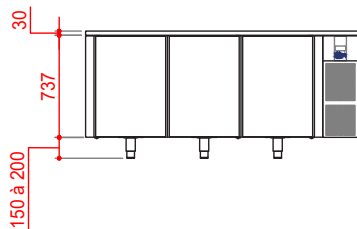
NON CONTRACTUAL DATA

IMPLEMENTATION

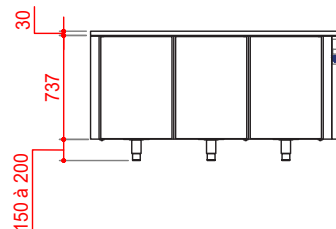
DIMENSIONS AND CONNECTIONS



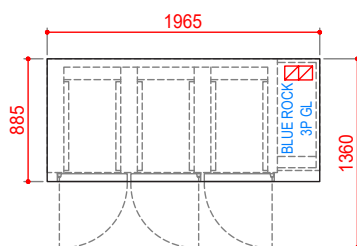
side view



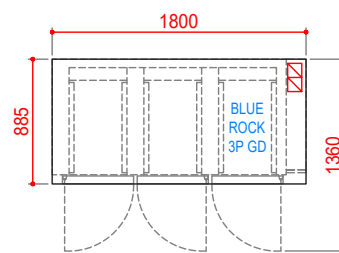
front view - built-in unit



front view - remote unit



top view - built-in unit



top view - remote unit

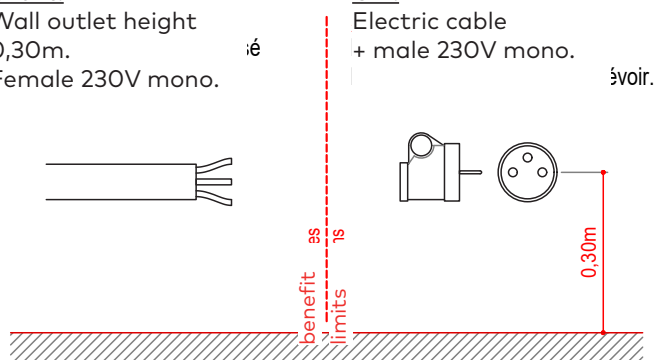
Principe de raccordement électrique sur prises monophasés

Client:

Wall outlet height
0,30m.
Female 230V mono.

CFI:

Electric cable
+ male 230V mono.



electrical connection principles



ALWAYS, EVERLASTING GOODS

CFI - Rue Benoit Frachon - 26800 PORTES-LES-VALENCE (France)

Phone : +33 (0) 475 575 500 - Email : contact@sebp-cfi.fr - www.froid-cfi.fr

REFRIGERATED WORKTABLE BLUE DESK

3
doors

BLUE DESK 3P is a 3-door refrigerated monoblock worktable, with positive ventilated refrigeration, designed to receive 400x600 grids.

Easy to use and guaranteeing the highest degree of hygiene, it ensures a homogeneous temperature at all points of the cell.



technical data	
Size of supports	400 x 600 mm
Direction of entry of the supports	400
Number of doors	3
Number of levels	9 per door
Number of supports per level	1
Total number of supports	27
Capacity	606 L
Level depth	600
Operating temperature	0°C to +10°C
Fluid	R290
Packing (LxPxH mm)	1995 x 830 x 1100
net weight	
Without top	113 kg
With top	133 kg
With top + splashback	136 kg
dimensions (LxPxH mm)	
Without top	1955 x 800 x 810-860
With top	1955 x 800 x 850-900
With top + splashback	1955 x 800 x 950-1000
options	
Wheels kit	€
connections	
Electrical supply	230V / MONO ~1PH+N+T /50-60Hz
Absorbed power	350 W

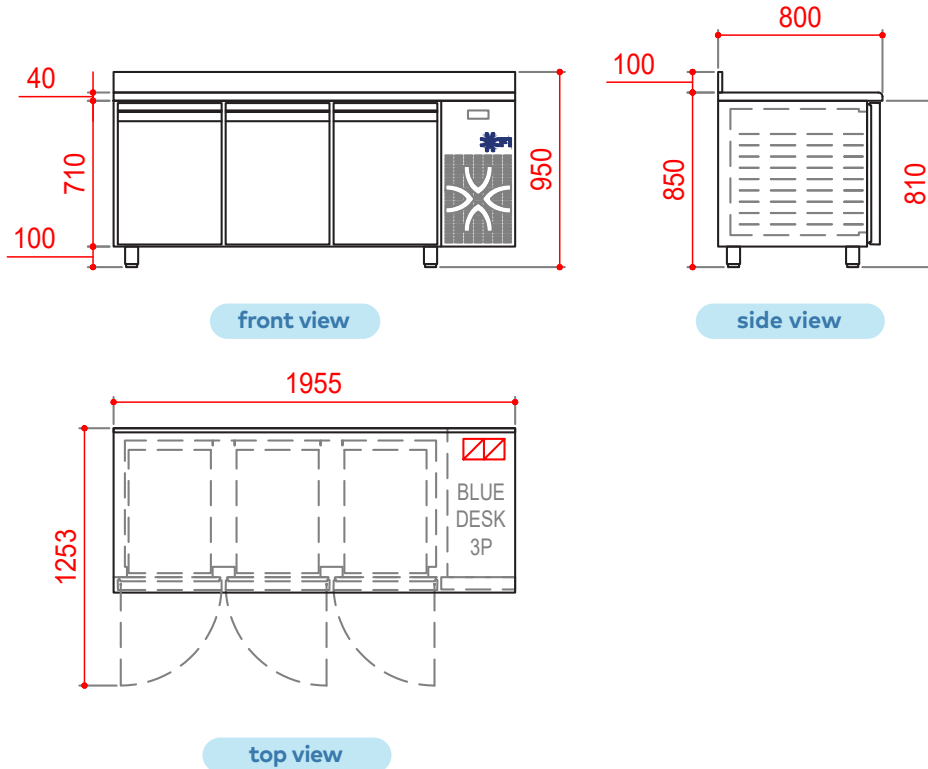
Features

- + Stainless steel structure (except for the galvanized steel exterior base).
- + Available without top, with stainless steel or granite top and with splashback.
- + Worktop in stainless steel 304, thickness 10/10.
- + Self-closing door with 100° lock.
- + Doors with butterfly opening.
- + Easily removable magnetic seal.
- + Rounded interior corners for easy and optimal cleaning.
- + 60 mm thick insulation in HFO polyurethane injected at high pressure without CHC or HCFC.
- + Capacitive control panel, temperature reading by NTC probes.
- + Evaporator with cataphoresis treatment.
- + Air flow provided by two fans.
- + Tropicalized unit as standard (ambient temperature +43°C / humidity 65%).
- + Environmentally-friendly R290 refrigerant.
- + Automatic defrosting and evaporation of condensation water via stainless steel coil.
- + Adjustable and removable slide rails and grids.
- + Height-adjustable stainless steel feet (optional wheels).
- + 9 levels per door. Supplied with 1 pair of slide rails and 1 grid per door.

NON CONTRACTUAL DATA

IMPLEMENTATION

DIMENSIONS AND CONNECTIONS



ENERG Y UA IE IA

CPT804AN

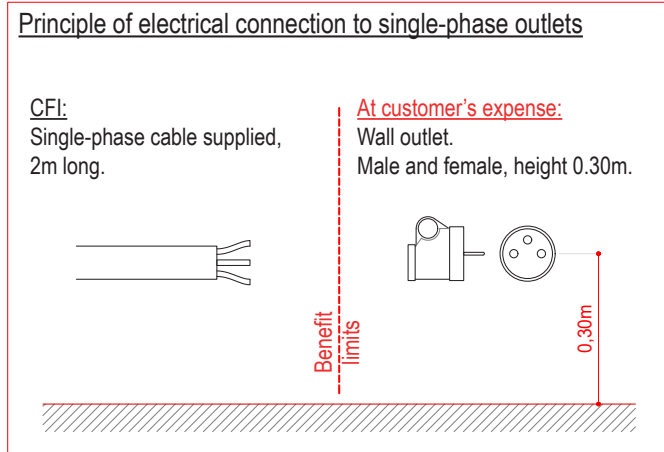
A B C D E F G

955 kWh/annum

450 L

5 +40°C-40%

2015/1094-1



connection principles



**ALWAYS,
EVERLASTING GOODS**

CFI - Rue Benoit Frachon - 26800 PORTES-LES-VALENCE (France)
Phone : +33 (0) 475 575 500 - Email : contact@sebp-cfi.fr - www.froid-cfi.fr

REFRIGERATED WORKTABLE

3
doors

The BLUE ROCK 30 US are refrigerated worktables, with static positive refrigeration and built-in refrigerating unit (GL) designed to receive 460x660mm trays or grids.



technical data	
Size of supports (mm)	460 x 660
Support entry direction	460
Operating temperature	+2°C to +15°C
Number of doors	3
Max. number of levels	10 (spacing 55 mm)
Standard number of levels per door	7
Number of supports per level	1
Total number of supports	21
Spacing between levels	55 mm
Adjustable every	27,5 mm
Group	1 unit of 1/3 Hp
Refrigerating power at -10°C	0,6 kW
Fluid	R448A
Weight	400 kg
worktable - possible finishes	
Top	Granite
connections	
Electrical supply	208V/MONO ~1PH+N+T /60Hz
Power	1 kW
Rated current	4 A

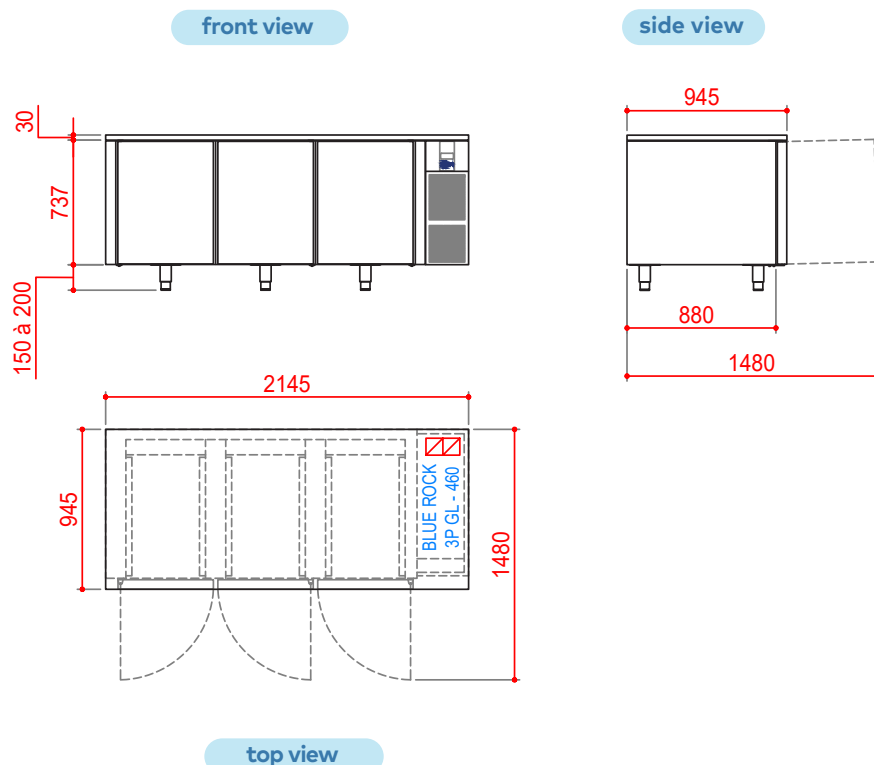
NON CONTRACTUAL DATA

Features

- + Panels in white PVC finish or stainless steel 304 inside / 430 outside, assembled with eccentric hooks and centering devices.
- + Monobloc interior fittings can be dismantled without tools.
- + Insulating panels in polyurethane foam. High-pressure injection, 60mm thick, 42kg/m³ density.
- + «Butterfly» opening of the doors facilitates the transfer of the trays (reversible on site).
- + Magnetized black TPE door seals.
- + Pivot hinges, maintained from 90° with door return on closing.
- + Electronic regulator.
- + Evaporation tray for defrost water.
- + Cataphoresis-treated battery.
- + Built-in refrigerating unit H.T.A. (High Ambient Temperature, +43°C maximum).
- + Granite insulated from cold compartments.
- + Fully dismountable range.
- + 7 pairs of slide rails supplied as standard.
- + Supplied with feet as standard.
- + Wheels option available.

IMPLEMENTATION

DIMENSIONS AND CONNECTIONS



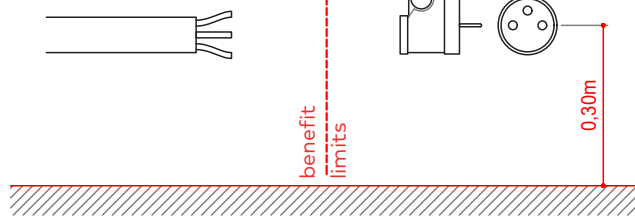
Principe de raccordement électrique sur prises monophasés

Client:

Wall outlet height
0,30m.
Female 230V mono.

CFI:

Electric cable
+ male 230V mono.



electrical connection principles



ALWAYS, EVERLASTING GOODS

CFI - 555 Rue Benoit Frachon - 26800 PORTES-LES-VALENCE (France)
Phone : +33 (0) 475 575 500 - Email : contact@sebp-cfi.com - www.froid-cfi.fr

REFRIGERATED PREPARATION TABLE

3
doors

The 3-door, ventilated positive-cooling, refrigerated Monobloc Preparation Tables are designed to accommodate 400x600 grids.

For greater convenience and organization, the work surface includes a refrigerated compartment for GN 1/2 and 1/3 containers.



technical data	
Size of supports	400 x 600 mm
Direction of entry of the supports	400
Number of doors	3
Number of levels	9 per door
Number of supports per level	1
Total number of supports	27
Capacity	606 L
Level depth	600
Operating temperature	0°C to +10°C
Fluid	R290
Net weight	161 kg
Dimensions (LxPxH mm)	1955 x 800 x 1030-1080
Packing (LxPxH mm)	1995 x 830 x 1120
options	
Wheels kit	€
connections	
Electrical supply	230V / MONO ~1PH+N+T /50-60Hz
Absorbed power	350 W

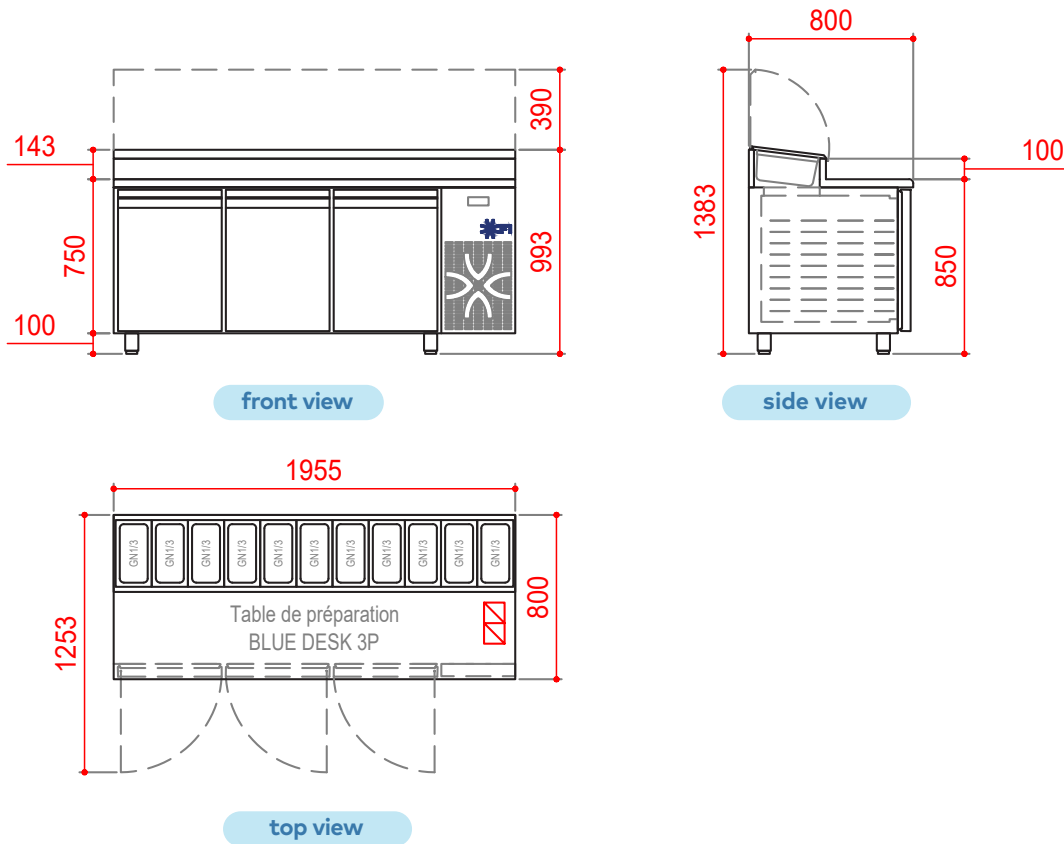
NON CONTRACTUAL DATA

Features

- + Stainless steel structure (except for the galvanized steel exterior base).
- + 304 stainless steel worktop. GN container holder with stainless steel lid (containers not included as standard).
- + Self-closing door with 100° lock.
- + Doors with butterfly opening.
- + Easily removable magnetic seal.
- + Rounded interior corners for easy and optimal cleaning.
- + 60 mm thick insulation in HFO polyurethane injected at high pressure without CHC or HCFC.
- + Capacitive control panel, temperature readings via NTC probes.
- + Evaporator with cataphoresis treatment.
- + Air flow provided by two fans.
- + Tropicalized unit as standard (ambient temperature +43°C / humidity 65%).
- + Environmentally-friendly R290 refrigerant.
- + Automatic defrosting and evaporation of condensation water via stainless steel coil.
- + Adjustable and removable slide rails and grids.
- + Height-adjustable stainless steel feet (optional wheels).
- + 9 levels per door. Supplied with 1 pair of slide rails and 1 grid per door.

IMPLEMENTATION

DIMENSIONS AND CONNECTIONS



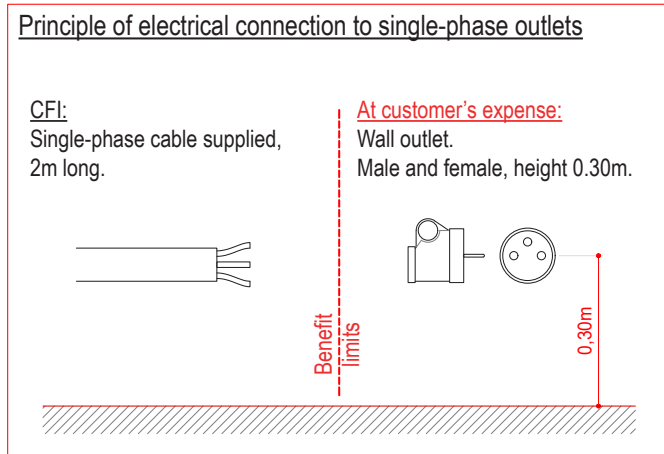
ENERGIA - ЕНЕРГИЈА - ΕΝΕΡΓΕΙΑ
ENERGIJA - ENERGY - ENERGIE
ENERGI

955 kWh/annum

450 L

5 +40°C-40%

2015/1094-1



connection principles



**ALWAYS,
EVERLASTING GOODS**

CFI - Rue Benoit Frachon - 26800 PORTES-LES-VALENCE (France)
Phone : +33 (0) 475 575 500 - Email : contact@sebp-cfi.fr - www.froid-cfi.fr