

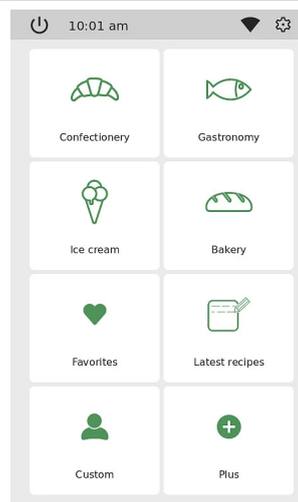


PERFORMANCE

PRODUCT YIELDS +90°C/+3°C	120 kg
PRODUCT YIELDS +90°C/-18°C	80 kg
TEMPERATURE RANGE	-40°C / +85°C
HUMIDITY RANGE	20% / 90%
CAPABILITIES	1 x Hordenwagen GN 1/1 oder 1 x Hordenwagen GN 2/1 oder 1 x Hordenwagen 600x800

chilLINK

CHECK



FEATURES

- Next-generation electronic fans (5 different speeds)
- High-density expanded polyurethane insulation (approximately 42 kg/m³), HCFC-free - Thickness 70 mm
- Total inspection of the chamber for maximum hygiene
- Maximum flexibility to optimize and customize the daily work process
- Access ramp
- 4-point heated heart core included
- HACCP usb port included
- Access ramp
- Evaporator prepared for connection to remote condensing unit
- Total inspectability of the room for maximum hygiene
- Evaporating coil in copper-aluminum, cataphoresis painted with non-toxic epoxy resin
- Condensate collection tray
- 7" high definition touch display on the door, easy to use
- Bi-directional 4.0 connectivity
- Built-in Wi-Fi
- USB port for cycle download, firmware upgrade, recipe upload/download etc.
-
- Low-temperature kit (down to -25°C)
- More than 20 pre-loaded combined cycles

- Infinite combination of functions in combined work cycles

OPTIONAL

Ozone sanitization

Hinged door on the left

Water-covered condensing unit

Covered and tropicalized condensing unit

Silent condensing unit

DIMENSIONS

Width	890 mm [35.04 in]
Depth	1392 mm [54.8 in]
Height	2381 mm [93.74 in]
Weight	550 kg [1212.75 lb]
Door light width 1	750 mm [29.53 in]
Door light height 1	1900 mm [74.8 in]
Door depth open 90°	2144 mm [84.41 in]
Internal depth	844 mm [33.23 in]
Packaging width	960 mm [37.8 in]
Packing depth	1530 mm [60.24 in]
Packaging height	2540 mm [100 in]
Packing weight	580 kg [1278.9 lb]
Packing volume	3.73 m ³ [985.55 glus]

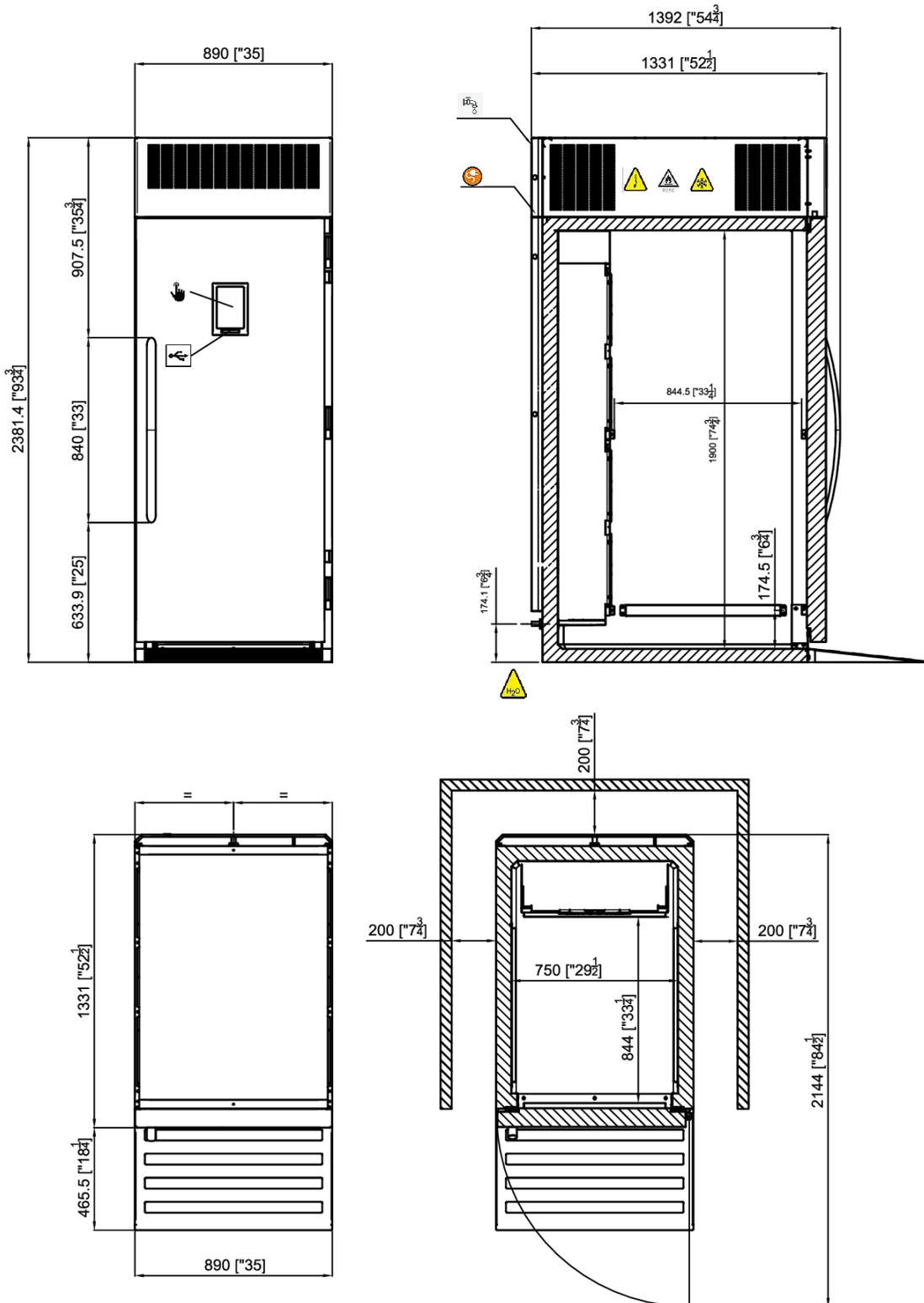
TECHNICAL DATA

Temperature range	-40°C / +85°C
Humidity range	20% / 90%
Insulation thickness	70 mm [2.76in]
Number of rooms	1
Door type	Blind
Number of doors	1
Bottom insulation thickness	60 mm [2.36in]
Plant type	Remote motor
Compressor type	Hermetic
Refrigerant gas	R290
GWP refrigerant gas	
Water inlet connection	3/4 NTPf
Maximum inlet water connection pressure	5 bar [0.5Mpa]
Water outlet connection	DN20 NTPf
Cooling power EN12900 lbp	2804 W [9561.64btu/h]
Sound power	<70 dbA
Expansion valve type	Electronics
Defrost type	Open door
Defrost water evaporation	Exhaust pipe
Interior lighting	Not present
Outdoor lighting	Not present
Climatic class	5
FLI - Cold power max remote unit	7390 W [25199.9W]
FLA - Cold absorption max remote unit	14.4 A

SUPPLY	
Power supply	380-415 V 3N~ 50 Hz
FLI - Max cold power	5530 W
FLA - Max cold absorption	8 A
Max hot power	1500 W
Max hot absorption	6.5 A
Power cable	5G 2,5 mm ²
Power plug	Plug not provided
FLI - Cold power max remote unit	7390 W
FLA - Cold absorption max remote unit	14.4 A

PERFORMANCE	
Blast chilling capacity (+65°C -> +10°C) EN ISO22042	120 kg [264.6lb]
Freezing capacity (+65°C -> -18°C) EN ISO22042	80 kg [176.4lb]
Energy consumption per blast cycle (+65°C -> +10°C) UNI EN ISO22042	0.08 kW/kg
Energy consumption per freezing cycle (+65°C -> +10°C) UNI EN ISO22042	0.216 kW/kg
Blast-down time (+65°C -> +10°C) UNI EN ISO22042	120 min
Freezing time (+65°C -> -18°C) UNI EN ISO22042	270 min

DIMENSIONS



 Pannello comandi touch
Touch control

 Porta USB
USB port

 Cavo ethernet
Ethernet cable

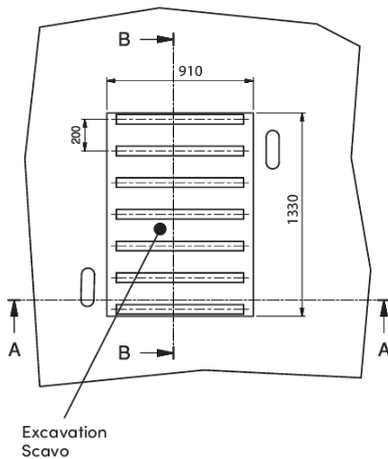
 Tubo carico acqua
Loading pipe

 Cavo alimentazione elettrica
Power supply cable

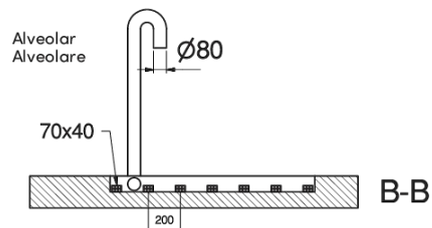
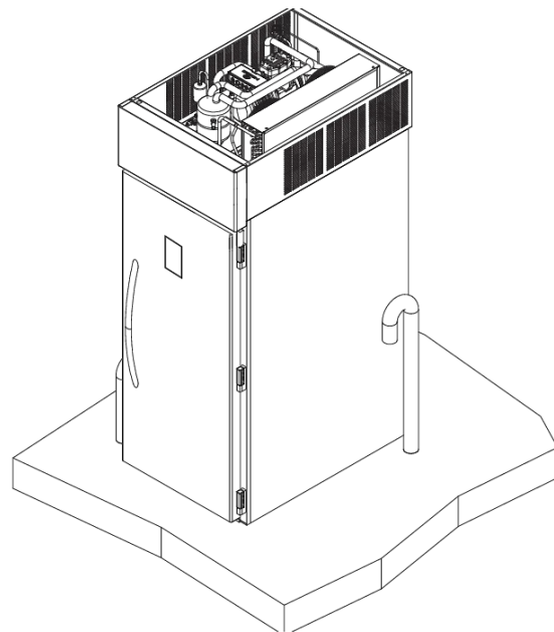
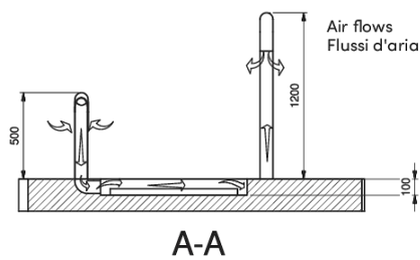
 Impianto frigo
Refrigeration system

 Scatola elettrica
Electric box

 Tubo scarico acqua
Drain pipe



Solution for 24h/day functioning
 Soluzione per funzionamento 24h/giorno



ⓘ Opere murarie e camini a cura del cliente.
Masonry work and chimneys at customer's charge.