

PLAN 7 EN 4 VANI



Realizzato in inox
Inox made



700 lt



700 mm



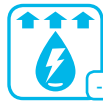
R134a
0÷+8 °C



R404a
-18÷-22 °C



Evaporatore centrale
Central evaporator



Evaporazione elettrica
Electric evaporation
-18÷-22 °C



Angoli arrotondati
Rounded corners



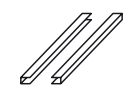
1x vano, EN 600x400 rilsan
1x space, EN 600x400 rilsan



Guide a "C"
"C" slides



Evaporazione a gas caldo
Hot gas evaporating system
0÷+8 °C



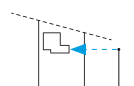
1x vano, coppia guide
1x space, slides pair



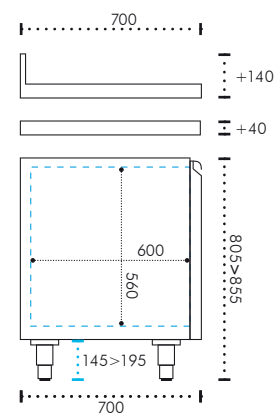
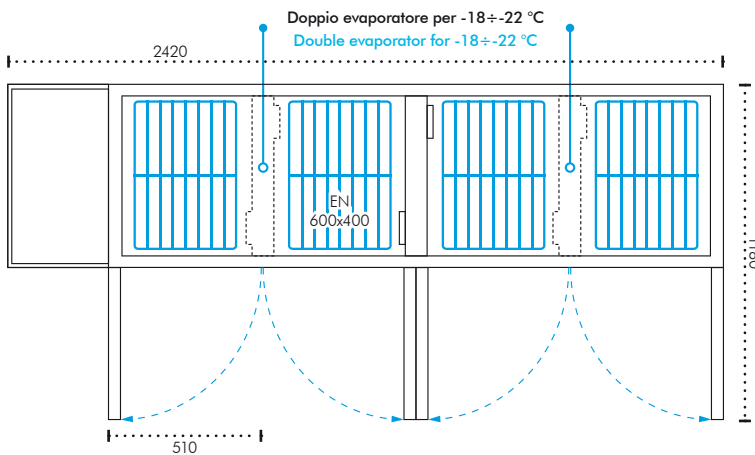
Unità cond. estraibile
Extractable cooling unit

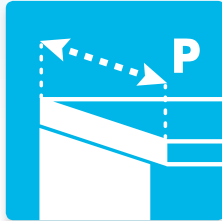
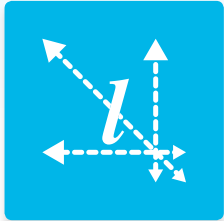
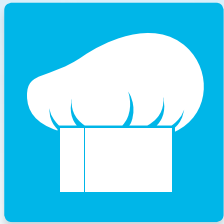


Coibentazione a 75 mm con piano
75 mm insulation with mounted top



56 mm
x8 livelli
x8 positions





EN 600x400 mm

700 lt

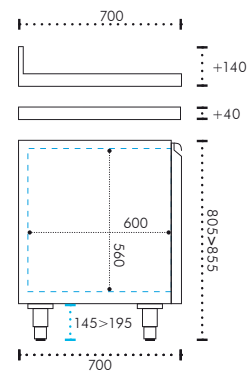
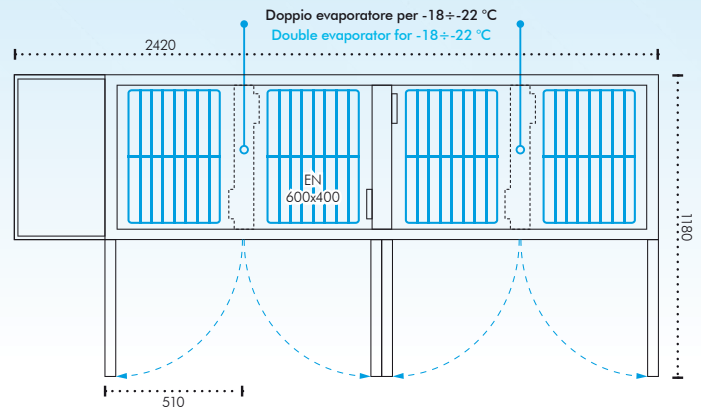
700 mm

DIMENSIONI/Measures

| | | |
|---|----------------------------|--------|
| VOLUME CON IMBALLO Volume with packaging | l.2450 x h.1100 x p.750 mm | |
| PESO NETTO, SENZA PIANO Net weight, without top | 0 ÷ +8 °C | 125 Kg |
| | -18 ÷ -22 °C | 149 Kg |
| PESO LORDO, SENZA PIANO Gross weight, without top | 0 ÷ +8 °C | 153 Kg |
| | -18 ÷ -22 °C | 177 Kg |
| PIANO LISCIO Smooth top | +22 Kg | |
| PIANO LISCIO CON ALZATINA Smooth top with splashback | +25 Kg | |
| CAPACITÀ Capacity | 700 Lt | |
| PIEDINI INOX REGOLABILI Inox adjustable feet | 145 ÷ 195 mm | |

CARATTERISTICHE/Details

| | | |
|--|---|--|
| MATERIALE DI COSTRUZIONE Building material | ACCIAIO INOX AISI 304 AISI 304 Stainless steel | |
| TEMPERATURE DISPONIBILI Available temperatures | 0 ÷ +8 °C | |
| | -18 ÷ -22 °C | |
| GAS REFRIGERANTE Refrigerating gas | 0 ÷ +8 °C | R134a |
| | -18 ÷ -22 °C | R404a |
| REFRIGERAZIONE VENTILATA Ventilated refrigeration | 0 ÷ +8 °C | x1 evaporatore centrale x1 central evaporator |
| | -18 ÷ -22 °C | x2 evaporatore centrale x2 central evaporator |
| SBRINAMENTO AUTOMATICO Automatic defrosting | 0 ÷ +8 °C | A fermata semplice With simple stop |
| | -18 ÷ -22 °C | Con resistenza elettrica With electric resistor |
| EVAPORAZIONE CONDENSA Evaporation of the condensate | 0 ÷ +8 °C | Con gas caldo With hot gas |
| | -18 ÷ -22 °C | Con resistenza elettrica With electric resistor |
| UNITÀ CONDENSANTE ESTRAIBILE Removable cooling unit | ✓ | |
| TROPICALIZZAZIONE Tropicalization | ✓ | |
| PORTE REVERSIBILI Reversible doors | ✓ | |



IMPIANTO ELETTRICO/Electric system

| | | |
|--|------------------|-------|
| ALIMENTAZIONE Electrical supply | 230V P+N+T/50 Hz | |
| ASSORBIMENTO Power consumption | 0 ÷ +8 °C | 320W |
| | -18 ÷ -22 °C | 1080W |
| RESA FRIGORIFERA evap. -10 °C / cond. 32 °C, 60% UR *evap. -30 °C / cond. 32 °C, 60% UR Refrigeration yield | 0 ÷ +8 °C | 499W |
| | -18 ÷ -22 °C | *800W |

DOTAZIONE/Equipment

| | |
|---------------------------------------|-------------------------|
| GRIGLIE Shelves | x4 rilsan EN 600x400 mm |
| COPPIA GUIDE INOX Inox slides pair | x4 a "C" |