

PLAN 6 2 VANI REMOTO



Realizzato in inox
Inox made



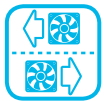
250 lt



600 mm



R134a



Evaporatore centrale
Central evaporator



Evaporazione elettrica
Electric evaporation



Angoli arrotondati
Rounded corners



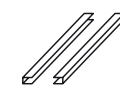
Guide a "C"
"C" slides



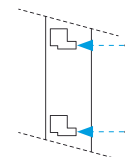
Coibentazione a 75 mm con piano
75 mm insulation with mounted top



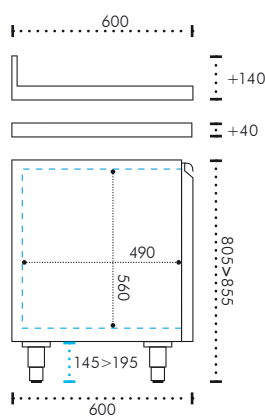
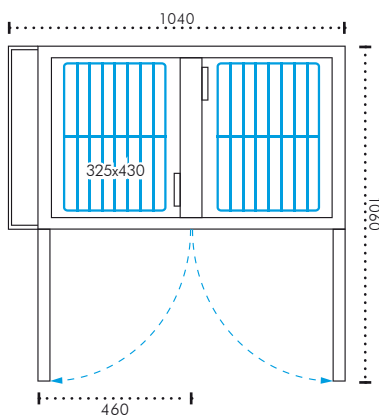
1x vano, 325x430 rilsan
1x space, 325x430 rilsan



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

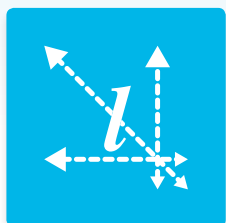


56 mm
x8 livelli
x8 positions

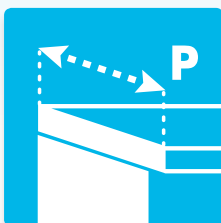




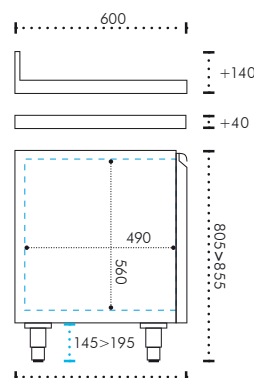
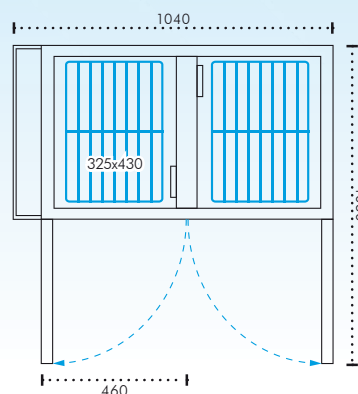
325x430 mm



250 lt



600 mm



DIMENSIONI/Measures

VOLUME CON IMBALLO Volume with packaging	l.1300 x h.1100 x p.750 mm
PESO NETTO, SENZA PIANO Net weight, without top	53 Kg
PESO LORDO, SENZA PIANO Gross weight, without top	73 Kg
PIANO LISCIO Smooth top	+8 Kg
PIANO LISCIO CON ALZATINA Smooth top with splashback	+9 Kg
CAPACITÀ Capacity	250 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
GAS REFRIGERANTE Refrigerating gas	R134a
REFRIGERAZIONE VENTILATA Ventilated refrigeration	x1 evaporatore centrale x1 central evaporator
SBRINAMENTO AUTOMATICO Automatic defrosting	A fermata semplice With simple stop
EVAPORAZIONE CONDENZA Evaporation of the condensate	Automatica con resistenza Automatic with resistor
VASCA D'EVAPORAZIONE CONDENZA Condensate evaporation basin	✓
TROPICALIZZAZIONE Tropicalization	✓
PORTE REVERSIBILI Reversible doors	✓

IMPIANTO ELETTRICO/Electric system

ALIMENTAZIONE Electrical supply	230V P+N+T/50 Hz
ASSORBIMENTO Power consumption	230W
RESA FRIGORIFERA evap. -10 °C / cond. 32 °C, 60% UR Refrigeration yield	302W

DOTAZIONE/Equipment

GRIGLIE Shelves	x2 rilsan 325x430 mm
COPPIA GUIDE INOX Inox slides pair	x2 a "C"