

# SPEEDFROST 10



Realizzato in inox  
Inox made



Doppia compatibilità  
Double compatibility



192 l



800 mm



R404a



Sonda al cuore  
Probe to heart



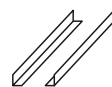
Porta reversibile  
Reversible door



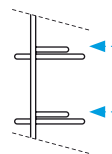
Programma Hard/Soft  
Hard/Soft programs



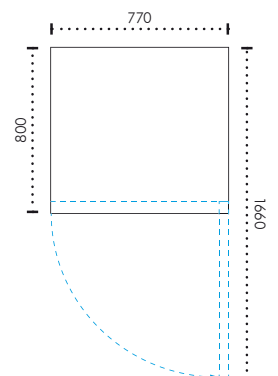
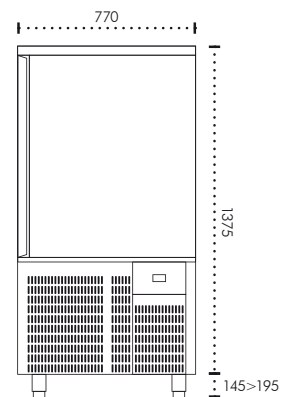
Abbattimento/surgelazione  
Blast chillers/shock freezers



x10 spazi  
x10 spaces

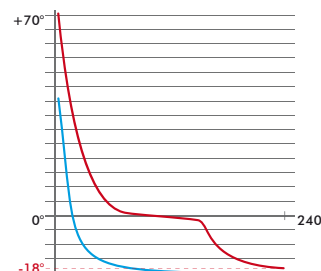
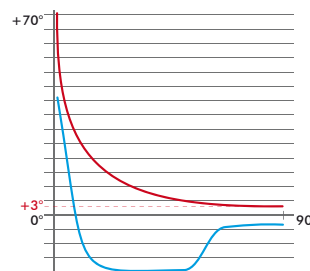
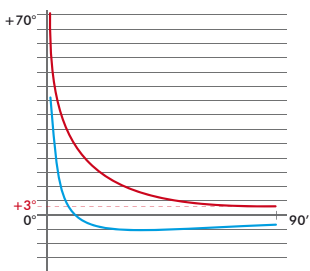


65 mm  
x10 livelli  
x10 positions



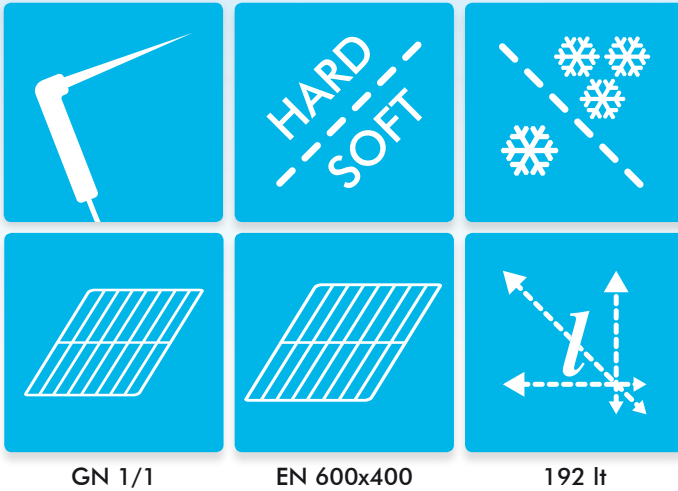
soft ..... ABBATTIMENTO ..... hard

SURGELAZIONE



● TEMPERATURA DEL PRODOTTO

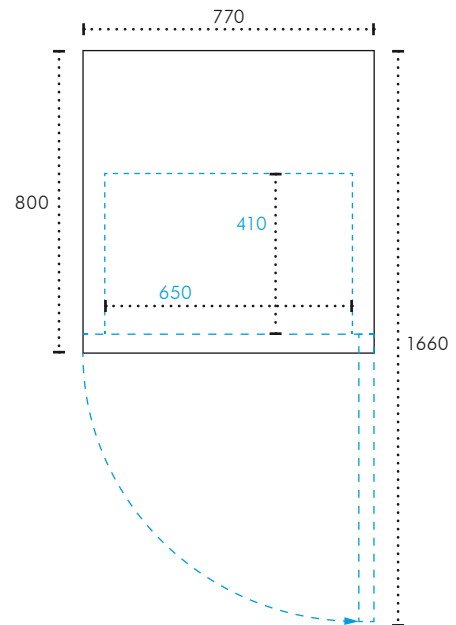
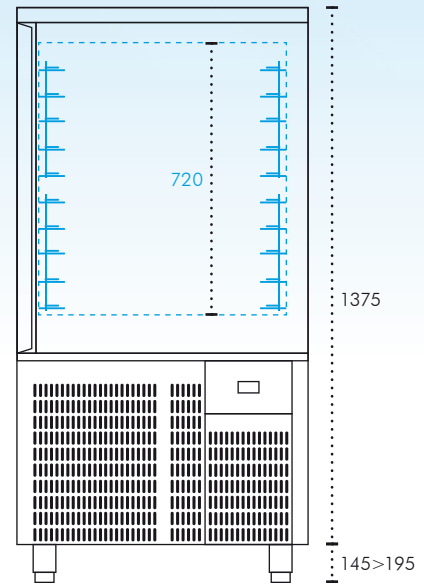
● TEMPERATURA DELLA CELLA



GN 1/1

EN 600x400

192 lt



DIMENSIONI/Measures	
DIMENSIONI CAMERA Chamber dimensions	l.650 x h.720 x p.410 mm
VOLUME CON IMBALLO Volume with packaging	l.800 x h.2000 x p.850 mm
PESO NETTO Net weight	170 Kg
PESO LORDO Gross weight	190 Kg
CAPACITÀ Capacity	192 Lt

CARATTERISTICHE/Details	
MATERIALE DI COSTRUZIONE Building material	ACCIAIO INOX AISI 304 AISI 304 Stainless steel
NUMERO GUIDE Slides quantity	10
RESA +70° > +3° Yeld +70° > +3°	38 Kg HARD/SOFT
RESA +70° > -18° Yeld +70° > -18°	25 Kg
GAS REFRIGERANTE Refrigerating gas	R404a
REFRIGERAZIONE VENTILATA Ventilated refrigeration	✓
SBRINAMENTO MANUALE AD ARIA FORZATA Manual forced air defrosting	✓
VASCA ESTRAIBILE DI RACCOLTA CONDENSA Removable basin to collect the condensate	✓
EVACUAZIONE CALORE DEL CONDENSATORE Heat evacuation of the capacitor	Posteriore e frontale forzata From back and front forced
PORTA REVERSIBILE Reversible door	✓

IMPIANTO ELETTRICO/Electric system	
ALIMENTAZIONE Electrical supply	400V 3P+N+T/50 Hz
ASSORBIMENTO Power consumption	2140W
RESA FRIGORIFERA evap. -30 °C / cond. 32 °C, 60% UR Refrigeration yeld	980W

DOTAZIONE/Equipment	
GRIGLIE Shelves	1x GN 1/1 Rilsan 1x EN 600x400 mm rilsan
SONDA AL CUORE Probe to the heart	Inclusa Included