



mondial



Kyla ST

Conservatori orizzontali coperchi scorrevoli ciechi
Sliding solid lid chest freezers



TEMPERATURE RANGE

-18° -25° C

IDEAL FOR




CARATTERISTICHE TECNICHE - Technical features

	KYLA 220 ST	KYLA 300 ST	KYLA 400 ST	KYLA 500 ST
Temperatura - Temperature	-18°C -25°C	-18°C -25°C	-18°C -25°C	-18°C -25°C
Gas refrigerante - Refrigerant gas	R600a	R600a	R600a	R600a
Classe climatica - Climate Class	C (min 16°C-40%RH) (max 40°C-80%RH) C1	C (min 16°C-40%RH) (max 40°C-80%RH) C1	C (min 16°C-40%RH) (max 40°C-80%RH) C1	C (min 16°C-40%RH) (max 40°C-80%RH) C1
Dimensioni (L x p x h) - Sizes (w x d x h)	843 x 670 x 895 mm	1063 x 670 x 895 mm	1283 x 670 x 895 mm	1503 x 670 x 895 mm
Peso netto - Net weight	48 kg	54 kg	57 kg	60 kg
Peso lordo - Gross weight	52 kg	59 kg	63 kg	67 kg
Volume Netto - Net volume	185 l	256 l	327 l	398 l
Volume Lordo - Gross volume	222 l	304 l	387 l	470 l
Potenza - Power	171 W	199 W	243 W	269 W
Consumo - Consumption	1,85 kWh/24h	3,6 kWh/24h	4,1 kWh/24h	4,7 kWh/24h
Dimensioni imballo (L x p x h) - Packaging sizes (w x d x h)	890 x 730 x 910 mm	1120 x 730 x 910 mm	1340 x 730 x 910 mm	1560 x 730 x 910 mm
Dati per il trasporto - Transport data (20 ft - 40 ft - 40 hc - 13,60 mt)	36/78/117/90	30/64/90/72	24/50/71/60	20/44/59/50
Classe energetica - Energy efficiency class				

✓ **Ideale per prodotti da pasticceria, gelateria e alimenti surgelati**

Ideal for pastry, ice-cream and frozen food products

✓ **Facilmente personalizzabile**

Easy to brand

✓ **Fino a 470 litri di capienza**

Up to 470 litres of capacity

✓ **Rispetto ambientale: Gas R600a**

Environmentally friendly: R600a Gas


APPROFONDIMENTO - More details
Evaporatore statico avvolto sulla vasca

Foamed in evaporator pipe wrapped around the inner liner

Coperchi ciechi scorrevoli

Sliding solid lids

4 ruote pivotanti

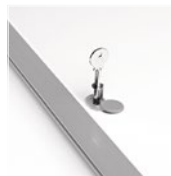
4 pivoting wheels

Possibilità di personalizzazione sui 4 lati

Completely customizable body

Serratura

Lock


Cestello non utilizzabile (coperchi ciechi)

Basket not suitable (solid lids)