

ICE-CREAM CABINETS

VETRINA GELATO PROMOZIONALE A REFRIGERAZIONE STATICA

PROMOTIONAL ICE-CREAM CABINETS AT **STATIC** REFRIGERATION

Vetrine gelato promozionali a refrigerazione statica con evaporatore alettato e sbrinamento automatico elettrico. Scocca monolitica coibentata con poliuretano ecologico (HCFC e HFC free) espanso a CO2. Interno ed esterno vasca in lamiera plastificata. La vetrina può contenere un doppio livello di vaschette H120 ed è dotata di cella di riserva a refrigerazione statica con evaporatore a mantello (eccetto il modello ISETTA 4). Sovrastruttura in vetro temperato, disponibile nelle due versioni, **STD** con vetro frontale dritto o **LX** con vetro frontale curvo. La chiusura lato operatore avviene tramite ribaltina basculante in metacrilato. Piano di lavoro in lamiera plastificata, con plafoniera di illuminazione con tubo neon sul lato interno vasca. Unità condensatrice ermetica a bordo con quadro comandi elettronico. Disponibile in versione **TP** tropicalizzata (classe **4+**, **35°C;70%UR**). Struttura in acciaio al carbonio verniciato a polvere, con 4 ruote pivotanti per facilitarne la movimentazione.

Promotional ice-cream cabinets with static refrigeration, finned evaporator and automatic electric defrosting. One piece body with ecological polyurethane insulation (HCFC and HFC free), foamed with CO2. Internal and external tank in plastified sheet. This cabinet can be fitted with a double level of ice-cream containers H120 and it is equipped with a storage cell with internal foamed evaporator (except for the model ISETTA 4). Tempered glass structure, available in two versions, **STD** with straight front glass or **LX** with curved front glass. Rear pivoting methacrylate panel system on operator side. Work top in plastified sheet with internal neon lighting. Built-in hermetic condensing unit with electronic control board. Available in Special Performance **TP** model working in class **4+**, **75% RH; 35°C**. Main structure in carbon steel painted with powder, 4 pivoting wheels for an easier handling.



ISETTA 7R LX



ISETTA 7R STD

MODELLO MODEL

STD

LX

4 TP A STD

4 TP A LX

6R TP A STD

6R TP A LX

7R TP A STD

7R TP A LX

9R TP A LX

12R TP A LX

OPTIONAL

Portaconi completo bianco	White cone holder
Lavaporzionario vaschetta inox	Scoop washer, with s/s container
Lavaporzionario vaschetta plastica	Scoop washer, with plastic container
Vaschetta inox lt 5 (360x165x120H)	S/S container lt 5 (360x165x120H)
Vaschetta inox lt 4.75 (260x157x170H)	S/S container 4.75 (260x157x170H)
Kit supporto vaschette lt 4.75 (4)	Support kit containers lt. 4.75 (4)
Kit supporto vaschette lt 4.75 (6R)	Support kit containers lt. 4.75 (6R)
Kit supporto vaschette lt 4.75 (7R)	Support kit containers lt. 4.75 (7R)
Kit supporto vaschette lt 4.75 (9R)	Support kit containers lt. 4.75 (9R)
Kit supporto vaschette lt 4.75 (12R)	Support kit containers lt. 4.75 (12R)
Adesivo frontale D2	Front sticker D2

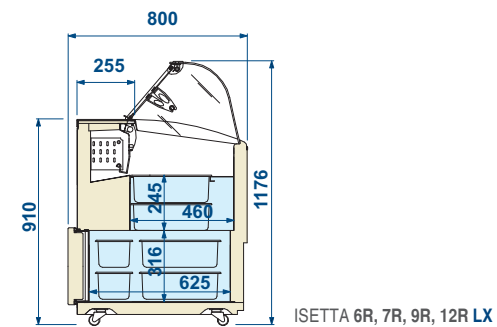
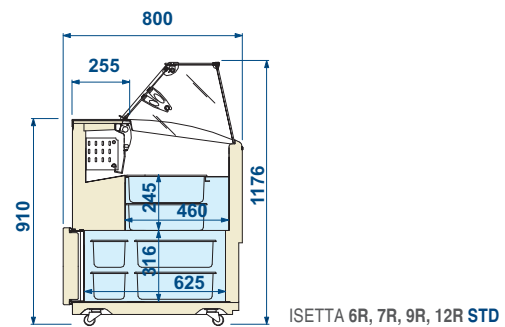
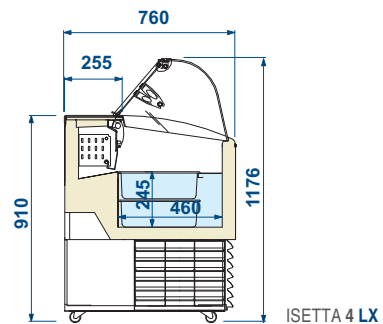
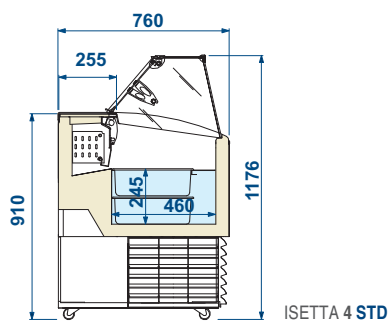
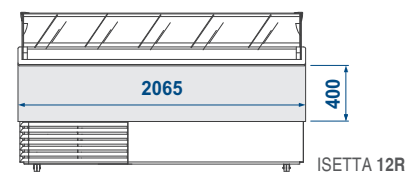
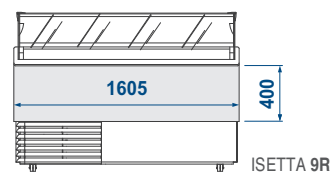
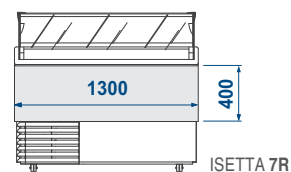
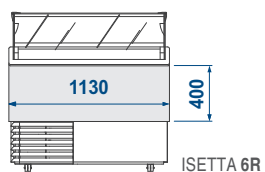
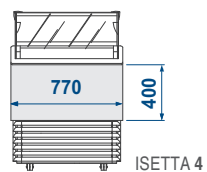
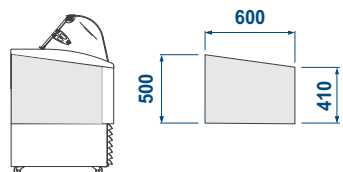
ADESIVO FRONTALE FRONT STICKER

D2



ICE-CREAM CABINETS

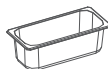
AREE PERSONALIZZABILI
Customizable Front / Side area



ICE-CREAM CABINETS

COMPONIBILITÀ VASCHETTA VASCA ESPOSIZIONE DISPLAY CONTAINERS ARRANGEMENT

It 5 (360x165x120H)
Doppia fila di riserva in vasca
Piled up double row



It 4.75 (260x157x170H)



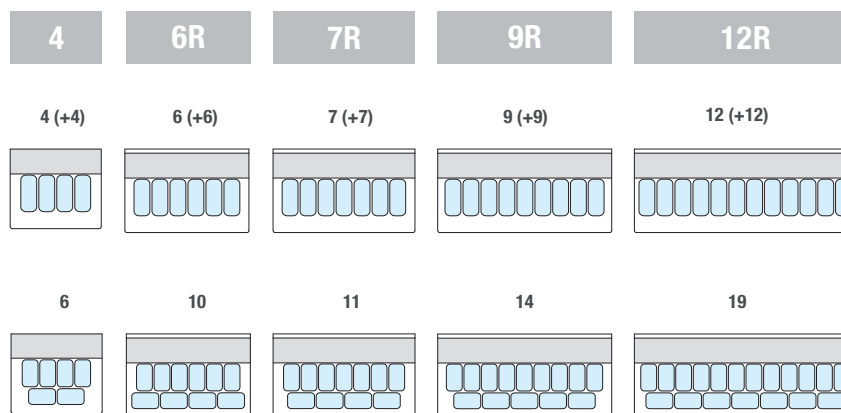
CARATTERISTICHE TECNICHE TECHNICAL FEATURES

Dimensioni esterne (lpxh)	External dimensions (lxdxh)	mm
Refrigerazione	Refrigeration	
Capacità vaschette Riserva It 5	Storage containers capacity 5 litres	N°
Capacità vaschette Riserva It 4.75	Storage containers capacity 4.75 litres	N°
Temperatura prodotto	Product temperature	°C
Sbrinamento	Defrost	
Classe climatica	Climatic class	N°
Condizioni ambientali	Operating conditions	°C / %RH
Compressore (tipo - q.tà)	Compressor (type - q.ty)	
		N°
Alimentazione	Power supply	V / ph / Hz
Assorbimento elettrico (regime)	Electrical input (standard)	W / A
Assorbimento elettrico (sbrinamento)	Electrical input (defrost)	W / A
Peso netto	Net weight	kg

CARATTERISTICHE TECNICHE per modelli con unità condensatrici a bordo con condensazione ad aria A
TECHNICAL FEATURES for models with condensing unit included with air cooled A

VETRINA GELATO PROMOZIONALE A REFRIGERAZIONE STATICA

PROMOTIONAL ICE-CREAM CABINETS AT STATIC REFRIGERATION



	4 A	6R A	7R A	9R A	12R A
	824 x 760 x 1176	1184 x 800 x 1176	1354 x 800 x 1176	1659 x 800 x 1176	2119 x 800 x 1176
	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC	STATICA STATIC
	/	4 (+4)	6 (+6)	7 (+7)	10 (+10)
	/	6	8	10	14
	-16 / -14	-16 / -14	-16 / -14	-16 / -14	-16 / -14
	ELETTRICO ELECTRICAL	ELETTRICO ELECTRICAL	ELETTRICO ELECTRICAL	ELETTRICO ELECTRICAL	ELETTRICO ELECTRICAL
TP	4+	4+	4+	4+	4+
TP	35 / 70	35 / 70	35 / 70	35 / 70	35 / 70
	ERMETICO HERMETIC	ERMETICO HERMETIC	ERMETICO HERMETIC	ERMETICO HERMETIC	ERMETICO HERMETIC
	1	1	1	1	2
	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50
	450 / 3.3	590 / 4.1	870 / 5.3	730 / 3.2	1060 / 5.6
	810 / 3.8	810 / 3.7	915 / 4	1330 / 5.8	1770 / 8.2
	69	97	102	160	217