

# Focus E

Vetrina gelato professionale a refrigerazione ventilata con doppio evaporatore, vasca espositiva inclinata e vetri curvi temprati apribili, può essere fornita con predisposizione per unità condensatrice Remota EXC o completa di unità a bordo con condensazione ad Aria A.

*Professional ice cream cabinet with ventilated refrigeration with double evaporator, slanting display unit and curved tempered lift up glass, it can be set-up for Remote units EXC or complete of internal condensing unit Air cooled A.*



**FOCUS E 24**  
GIADA

## VARIANTI - EQUIPMENT

Display segnagusti digitale (12)	Electronic selection of flavours (12)
Display segnagusti digitale (16)	Electronic selection of flavours (16)
Display segnagusti digitale (18)	Electronic selection of flavours (18)
Display segnagusti digitale (20)	Electronic selection of flavours (20)
Display segnagusti digitale (24/12 + 12)	Electronic selection of flavours (24/12 + 12)
Kit ruote	Wheels kit

## MODELLO - MODEL

12

16

18

20

24

12 + 12

AI 45°

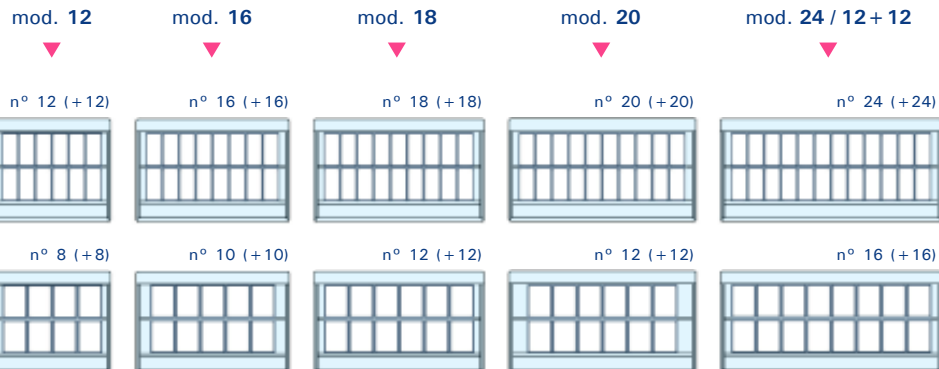
AE 45°

## ACCESSORI - OPTIONAL

Portaconi completo	Cone holder
Lavaporzionatore rub. e cons. portaoggetti DX	Scoop washer ,water tap,consol.DX
Lavaporzionatore rub. e cons. portaoggetti SX	Scoop washer,water tap,consol.SX
Vaschetta inox lt 5 (360x165x120H)	S/S container lt 5 (360x165x120H)
Vaschetta inox lt 5 (360x250x80H)	S/S container lt 5 (360x250x80H)
Vaschetta inox lt 5 trapezoidale (360x165x120H)	S/S container lt 5 (360x165x120H)
Vaschetta inox lt 7 (360x165x150H)	S/S container lt 7 (360x165x150H)
Vaschetta inox lt 10 (360x250x120H)	S/S container lt 10 (360x250x120H)
Vaschetta inox lt 12 (360x250x150H)	S/S container lt 12 (360x250x150H)
Vassoio inox V1 (33x69x10) 2x2 vas. lt 5	S/S tray V1 (33x69x10) 2x3 lt 5
Vassoio inox V2 (49,5x69x10) 2x3 vas. lt 5	S/S tray V2 (49,5x69x10) 2x3 lt 5
Kit targhette gusti (12)	Kit labels flavours (12)
Kit targhette gusti (16)	Kit labels flavours (16)
Kit targhette gusti (18)	Kit labels flavours (18)
Kit targhette gusti (20)	Kit labels flavours (20)
Kit targhette gusti (24/12 + 12)	Kit labels flavours (24/12 + 12)
Pannello PF1-2 (12)	Panel PF1-2 (12)
Pannello PF1-2 (16)	Panel PF1-2 (16)
Pannello PF1-2 (18)	Panel PF1-2 (18)
Pannello PF1-2 (20)	Panel PF1-2 (20)
Pannello PF1-2 (24/12 + 12)	Panel PF1-2 (24/12 + 12)
Pannello PF1-2 (12) illuminato	Panel PF1-2 (12) lighting
Pannello PF1-2 (16) illuminato	Panel PF1-2 (16) lighting
Pannello PF1-2 (18) illuminato	Panel PF1-2 (18) lighting
Pannello PF1-2 (20) illuminato	Panel PF1-2 (20) lighting
Pannello PF1-2 (24/12 + 12) illuminato	Panel PF1-2 (24/12 + 12) lighting
Pannello PF3 (12)	Panel PF3 (12)
Pannello PF3 (16)	Panel PF3 (16)
Pannello PF3 (18)	Panel PF3 (18)
Pannello PF3 (20)	Panel PF3 (20)
Pannello PF3 (24/12 + 12)	Panel PF3 (24/12 + 12)

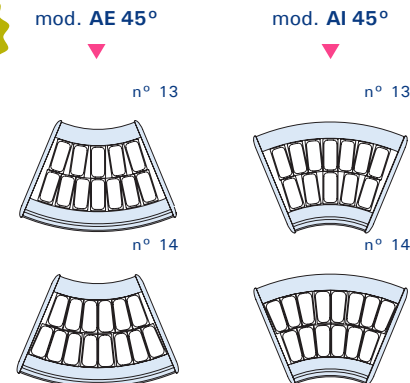
## Composizione vaschette - Containers composition

▼ Lato operatore - Service side



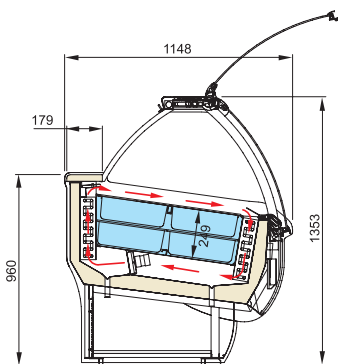
It 5 (360x165x120h)  
 Doppia fila di riserva in vasca - Storage display tank  
 It 7 (360x165x150h)

It 5 (360x250x80h)  
 Doppia fila di riserva in vasca - Storage display tank  
 It 10 (360x250x120h)  
 Doppia fila di riserva in vasca - Storage display tank  
 It 12 (360x250x150h)

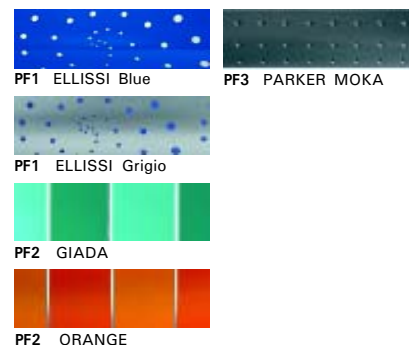


It 5 (360x165x120h)

It 5 trapezoidali (360x185x120h)



### Pannelli frontali solo per modelli lineari Front panels only for linear model



Caratteristiche tecniche - Technical features			12 A	16 A	18 A	20 A	24 A	12+12 A
Dimensioni esterne (LxPxH)	External dimensions (LxDxH)	mm	1100x1148x1353	1440x1148x1353	1600x1148x1353	1770x1148x1353	2120x1148x1353	2120x1148x1353
Refrigerazione	Refrigeration		Refrigerazione Ventilata / Ventilated Refrigeration					
Capacità (lorda/netta)	Capacity (gross/net)	lt	703 / 180	932 / 239	1047 / 268	1162 / 298	1392 / 358	1046 / 360
Temperatura prodotto	Product temperature	°C	-16 / -14					
Sbrinamento	Defrosting		Inversione di ciclo / Cycle inversion					
Classe climatica di funzionamento	Operating climatic class	N°/°C/RH	4 / 30 / 55					
Alimentazione	Supply	V/ph/Hz	400 / 3 / 50					
Assorbimento elettrico (a regime)	Electrical input (standard)	W/A	1100 / 3.8	2000 / 4	3120 / 5.8	3640 / 6.9	3900 / 7.4	3900 / 7.4
Assorbimento elettrico (in sbrinamento)	Electrical input (defrosting)	W/A	2100 / 5.1	2500 / 4.6	3900 / 7.4	4290 / 9.6	5070 / 9.6	5070 / 9.6
Peso netto	Net weight	kg	240	315	340	360	450	455