

# System 2P TN

Tavoli da laboratorio a refrigerazione Ventilata per la conservazione di prodotti freschi, completi di unità a bordo con condensazione ad Aria A.

*Fresh food counters with Ventilated refrigeration, complete of internal condensing unit Air cooled A.*



SYSTEM 2P



SYSTEM 1P+ 1C1/2



SYSTEM 1P+ 1C2/3



SYSTEM 2C1/2



SYSTEM 2C1/3



SYSTEM 2C2/3



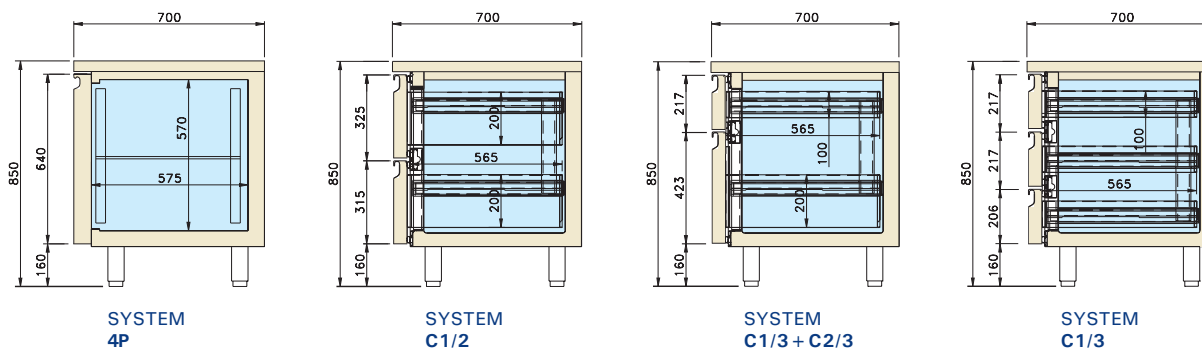
SYSTEM 1C2/3+ 1C1/2



SYSTEM 1P+ 1C1/3

ACCESSORI - OPTIONAL	
Coppia guide plastificata (493L)	Plastified guides n.2 (493L)
Coppia guide inox (495L)	S/S guides n.2 (495L)
Griglia plastificata (530x325)	Plastified grid (530x325)
Griglia inox (530x325)	S/S grid (530x325)
Griglia centrale plast. (155x420)	Plastified middle grid (155x420)
Griglia centrale inox	S/S middle grid
Teglia gastronorm 1/1 (53x325x20H)	Gastronorm pan 1/1 (53x325x20H)
Teglia gastronorm 1/1 (53x325x40H)	Gastronorm pan 1/1 (53x325x40H)
Teglia gastronorm 1/1 (53x325x60H)	Gastronorm pan 1/1 (53x325x60H)
Teglia gastronorm 1/1 (53x325x100H)	Gastronorm pan 1/1 (53x325x100H)
Cassettiera inox C 1/2	S/S drawer unit C 1/2
Cassettiera inox C 2/3	S/S drawer unit C 2/3
Cassettiera inox C 1/3	S/S drawer unit C 1/3
Porta inox DX	S/S right door
Porta inox SX	S/S left door

DOTAZIONI DI SERIE - STANDARD EQUIPMENT		Qtà - Qty
Griglia plastificata (per ogni porta)	Plastified grid (for each door)	1
Coppia guide plastificate (per ogni porta)	Plastified guides n. 2 (for each door)	1



Caratteristiche tecniche - Technical features			2P TN
Dimensioni esterne (LxPxH)	External dimensions (LxDxH)	mm	1380 x 700 x 850
Refrigerazione	Refrigeration		Refrigerazione Ventilata / Ventilated Refrigeration
Capacità (lorda/netta)	Capacity (gross/net)	lt	268 / 232
Temperatura prodotto	Product temperature	°C	-2 / +8
Sbrinamento	Defrosting		Elettrico / Electrical
Classe climatica di funzionamento	Operating climatic class	N°/°C/RH	3 / 25 / 60
Alimentazione	Supply	V/ph/Hz	230 / 1 / 50
Assorbimento elettrico (a regime)	Electrical input (standard)	W/A	260 / 1.6
Assorbimento elettrico (in sbrinamento)	Electrical input (defrosting)	W/A	420 / 3.8
Peso netto	Net weight	kg	125

# System 3P TN

Tavoli da laboratorio a refrigerazione Ventilata per la conservazione di prodotti freschi, completi di unità a bordo con condensazione ad Aria A.

*Fresh food counters with Ventilated refrigeration, complete of internal condensing unit Air cooled A.*



SYSTEM 3P



SYSTEM 1P+2C1/2



SYSTEM 2P+1C1/2



SYSTEM 2P+1C2/3



SYSTEM 2C2/3+1C1/2



SYSTEM 3C2/3



SYSTEM 1P+2C2/3



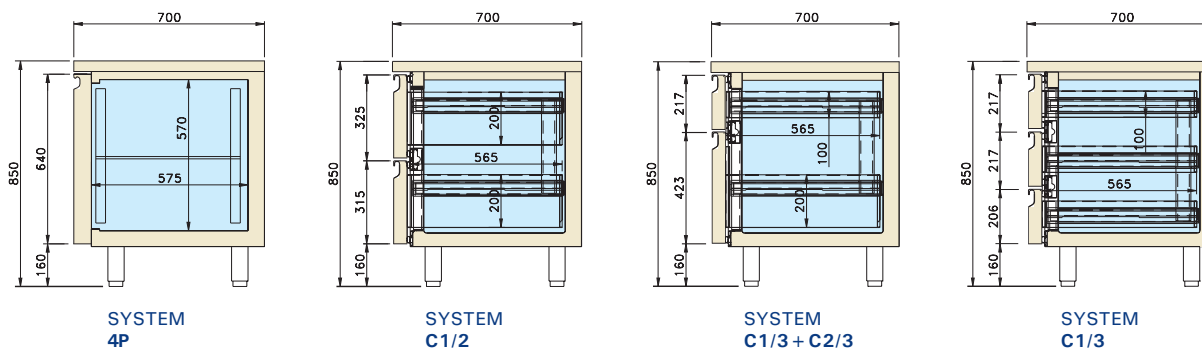
SYSTEM 3C1/2



SYSTEM 2P+1C1/3

ACCESSORI - OPTIONAL	
Coppia guide plastificata (493L)	Plastified guides n.2 (493L)
Coppia guide inox (495L)	S/S guides n.2 (495L)
Griglia plastificata (530x325)	Plastified grid (530x325)
Griglia inox (530x325)	S/S grid (530x325)
Griglia centrale plast. (155x420)	Plastified middle grid (155x420)
Griglia centrale inox	S/S middle grid
Teglia gastronorm 1/1 (53x325x20H)	Gastronorm pan 1/1 (53x325x20H)
Teglia gastronorm 1/1 (53x325x40H)	Gastronorm pan 1/1 (53x325x40H)
Teglia gastronorm 1/1 (53x325x60H)	Gastronorm pan 1/1 (53x325x60H)
Teglia gastronorm 1/1 (53x325x100H)	Gastronorm pan 1/1 (53x325x100H)
Cassettiera inox C 1/2	S/S drawer unit C 1/2
Cassettiera inox C 2/3	S/S drawer unit C 2/3
Cassettiera inox C 1/3	S/S drawer unit C 1/3
Porta inox DX	S/S right door
Porta inox SX	S/S left door

DOTAZIONI DI SERIE - STANDARD EQUIPMENT		Qtà - Qty
Griglia plastificata (per ogni porta)	Plastified grid (for each door)	1
Coppia guide plastificate (per ogni porta)	Plastified guides n. 2 (for each door)	1

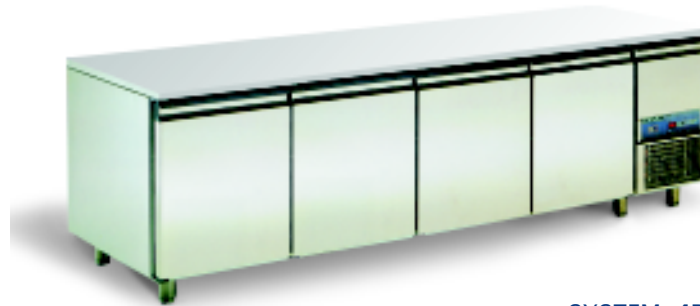


Caratteristiche tecniche - Technical features			3P TN
Dimensioni esterne (LxPxH)	External dimensions (LxDxH)	mm	1850 x 700 x 850
Refrigerazione	Refrigeration		Refrigerazione Ventilata / Ventilated Refrigeration
Capacità (lorda/netta)	Capacity (gross/net)	lt	420 / 348
Temperatura prodotto	Product temperature	°C	-2 / +8
Sbrinamento	Defrosting		Elettrico / Electrical
Classe climatica di funzionamento	Operating climatic class	N°/°C/RH	3 / 25 / 60
Alimentazione	Supply	V/ph/Hz	230 / 1 / 50
Assorbimento elettrico (a regime)	Electrical input (standard)	W/A	310 / 1.8
Assorbimento elettrico (in sbrinamento)	Electrical input (defrosting)	W/A	420 / 3.8
Peso netto	Net weight	kg	156

# System 4P TN

Tavoli da laboratorio a refrigerazione Ventilata per la conservazione di prodotti freschi, completi di unità a bordo con condensazione ad Aria A.

*Fresh food counters with Ventilated refrigeration, complete of internal condensing unit Air cooled A.*



SYSTEM 4P



SYSTEM 2P+2C1/2



SYSTEM 3P+1C1/2



SYSTEM 3P+1C2/3



SYSTEM 1P+3C2/3



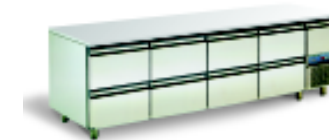
SYSTEM 3P+1C1/3



SYSTEM 2P+2C2/3



SYSTEM 1P+3C1/2



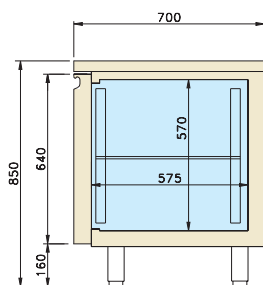
SYSTEM 4C1/2

### ACCESSORI - OPTIONAL

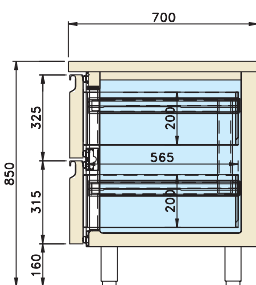
Coppia guide plastificata (493L)	Plastified guides n.2 (493L)
Coppia guide inox (495L)	S/S guides n.2 (495L)
Griglia plastificata (530x325)	Plastified grid (530x325)
Griglia inox (530x325)	S/S grid (530x325)
Griglia centrale plast. (155x420)	Plastified middle grid (155x420)
Griglia centrale inox	S/S middle grid
Teglia gastronorm 1/1 (53x325x20H)	Gastronorm pan 1/1 (53x325x20H)
Teglia gastronorm 1/1 (53x325x40H)	Gastronorm pan 1/1 (53x325x40H)
Teglia gastronorm 1/1 (53x325x60H)	Gastronorm pan 1/1 (53x325x60H)
Teglia gastronorm 1/1 (53x325x100H)	Gastronorm pan 1/1 (53x325x100H)
Cassettiera inox C 1/2	S/S drawer unit C 1/2
Cassettiera inox C 2/3	S/S drawer unit C 2/3
Cassettiera inox C 1/3	S/S drawer unit C 1/3
Porta inox DX	S/S right door
Porta inox SX	S/S left door

### DOTAZIONI DI SERIE - STANDARD EQUIPMENT

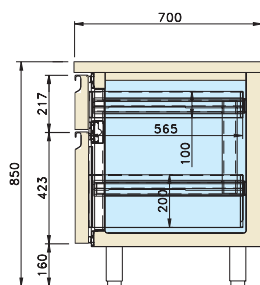
		Qtà - Qty
Griglia plastificata (per ogni porta)	Plastified grid (for each door)	1
Coppia guide plastificate (per ogni porta)	Plastified guides n. 2 (for each door)	1



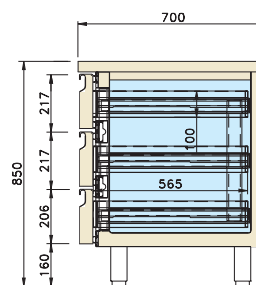
SYSTEM  
4P



SYSTEM  
C1/2



SYSTEM  
C1/3 + C2/3



SYSTEM  
C1/3

Caratteristiche tecniche - Technical features			4P TN
Dimensioni esterne (LxPxH)	External dimensions (LxDxH)	mm	2320 x 700 x 850
Refrigerazione	Refrigeration		Refrigerazione Ventilata / Ventilated Refrigeration
Capacità (lorda/netta)	Capacity (gross/net)	lt	572 / 464
Temperatura prodotto	Product temperature	°C	-2 / +8
Sbrinamento	Defrosting		Elettrico / Electrical
Classe climatica di funzionamento	Operating climatic class	N°/°C/RH	3 / 25 / 60
Alimentazione	Supply	V/ph/Hz	230 / 1 / 50
Assorbimento elettrico (a regime)	Electrical input (standard)	W/A	360 / 2.1
Assorbimento elettrico (in sbrinamento)	Electrical input (defrosting)	W/A	420 / 3.8
Peso netto	Net weight	kg	197