

Tavoli Frigoriferi

Fotografie di gamma



Saladettes



Tavolo refrigerato - gruppo sottostante



Tavolo refrigerato - gruppo incorporato



Tavolo refrigerato - gruppo incorporato
Cassetto refrigerato



Tavolo refrigerato - gruppo remoto



Tavolo refrigerato - gruppo incorporato
Vasca stampata

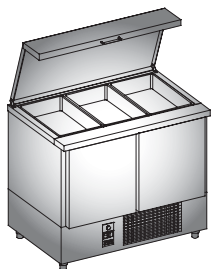


Tavolo refrigerato - Doppia temperatura - Gruppo incorporato

Caratteristiche Tecnico Costruttive

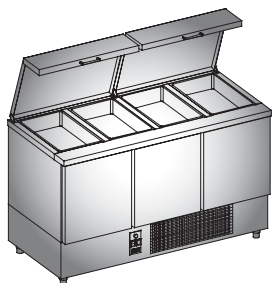
PIANO DI LAVORO	: realizzato in acciaio Inox Aisi304, insonorizzato con pannello in bilaminato ed opportunamente rinforzato con omega in acciaio.
ALZATINA	: avente altezza mm. 85 e spessore mm. 15, è ricavata in corpo unico con il piano di lavoro; opportunamente scatolata nella parte posteriore con pannello in acciaio Inox per garantire igiene e solidità.
MONOSCOCCA	: avente spessore 50 mm, costruita in acciaio inox AISI 304 sia all'interno che all'esterno con pannello inferiore in acciaio zincato; la coibentazione è ottenuta con poliuretano espanso iniettato a corpo unico senza utilizzo di CFC.
CORNICE MONOSCOCCA	: realizzata in materiale plastico, dotata di resistenze in lo nelle versioni a temperatura negativa.
CELLA	: realizzata con angoli arrotondati per consentire una perfetta pulizia; dimensioni, nelle versioni con profondità mm. 600, utili a contenere griglie da mm 400x500 mentre nelle versioni con profondità mm. 700, griglie GN1/1 e griglie da mm. 400x600; vengono posizionate su guide in acciaio inox AISI 304 regolabili in altezza.
PIEDE	: in tubo quadro di acciaio Inox al cromo-titanio avente dimensione mm. 40x40x200 H, dotato di livellatore in acciaio Inox AISI 304.
ANTINA	: realizzata in acciaio inox AISI 304 con maniglia ergonomica, autochiudente, coibentata in poliuretano espanso iniettato senza utilizzo di CFC; avente spessore mm. 40, è completa di guarnizione magnetica ad incastro.
CASSETTIERE	: cassetto realizzato con telaio scorrevole su guide telescopiche e dotato di bacinella estraibili in ABS; nelle versioni con profondità mm. 600 e nei modelli con vano utile per griglie di dimensioni mm. 400x600 le bacinelle, non essendo gastronorm, sono realizzate in acciaio Inox Aisi 304.
FRONTALI CASSETTI	: aventi spessore mm. 40, sono completi di maniglie ergonomiche in acciaio inox AISI 304 e sono coibentati con poliuretano espanso iniettato senza utilizzo di CFC; la guarnizione magnetica è applicata ad incastro.
VANO MOTORE	: realizzato in acciaio Inox con frontale e schienali grigliati per permettere una corretta areazione dell'impianto frigorifero, viene sempre posizionato alla sinistra della monoscocca.
GRUPPO REFRIGERANTE MONOBLOCCO	: previsto in tutti i modelli con gruppo incorporato ma privi di cassetto refrigerato o di vasca stampata; l'utilizzo del gruppo monoblocco completo di ventilatore per una corretta distribuzione della temperatura, permette lo sfruttamento totale del volume interno della cella non ingombrata da evaporatori.
GRUPPO REFRIGERANTE TRADIZIONALE	: previsto nei modelli con gruppo incorporato in presenza di cassetto refrigerato o di vasca stampata; in questa ipotesi l'utilizzo della cella sarà ovviamente limitato dall'ingombro degli evaporatori, dotati di ventilatore per una corretta distribuzione della temperatura.
GAS REFRIGERANTE	: R134a nella versione con gruppo refrigerante monoblocco in versione positiva, R404A nella versione negativa; R404A in tutti i rimanenti modelli inclusi quelli con gruppo remoto.
SBRINAMENTO	: automatico con auto evaporazione della condensa.
APPENDICE PORTA COMANDI	: per gruppo remoto realizzata in acciaio Inox AISI 304, posta alla sinistra della monoscocca, ospita i raccordi in rame, la valvola solenoide ed il cavo elettrico.
COMANDI	: interruttore di accensione e strumento elettronico per il controllo della temperatura e per una eventuale, diversa impostazione degli sbrinamenti programmati.
DOTAZIONI	: nr° 1 coppia guide e nr° 1 griglia plastica per ogni singolo vano, cavo elettrico.

Temperatura 0°C÷+10°C



Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
SAL-2GN	2	-	230/1+T	340	-	115	1,0

Dimensioni: 900x700x850H
Bacinelle: nr° 2xGN1/1 + 3 xGN1/6 H150 mm



Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
SAL-3GN	3	-	230/1+T	340	-	140	1,3

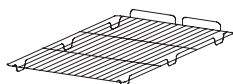
Dimensioni: 1.365x700x850H
Bacinelle: nr° 4xGN1/1

N.2. Bacinelle non comprese nel prezzo.



Mod.	LxPxH mm.		Kg.	
CGUN-S	per saladettes		1,5	0,01

coppia guide in acciaio Inox AISI 304



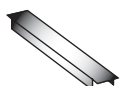
GRI32-53	GN1/1		2	0,01
----------	-------	--	---	------

Griglia plastificata



Mod.	GN	
D23	1/6 H 150	
D2	1/1 H 150	
D8	1/2 H 150	
D11	1/3 H 150	

Bacinelle in acciaio Inox AISI 304

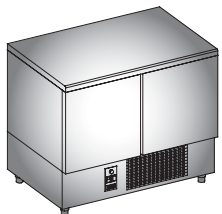


TRA1-1S	-	
---------	---	--

Separatore per bacinelle GN1/1

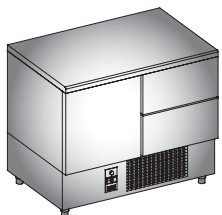
Temperatura 0°C ÷ +10°C

Cassetti con bacinella in ABS mm.: B) 150 H



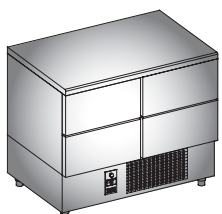
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	LSAL10	2	-	230/1+T	180	245	113	0,9
2 <input type="checkbox"/>	LSAL10C	2	-	230/1+T	180	245	133	0,9
3 <input type="checkbox"/>	LSAL10C-A	2	-	230/1+T	180	245	135	0,9

Dimensioni: 1.055x700x860H (1) x900H (2) x900/985H (3)



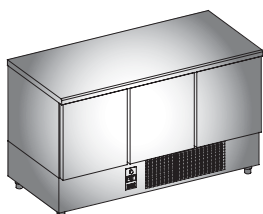
1 <input type="checkbox"/>	S2ST2	1	2xB	230/1+T	180	245	141	0,9
2 <input type="checkbox"/>	S2PT2	1	2xB	230/1+T	180	245	161	0,9
3 <input type="checkbox"/>	S2PAT2	1	2xB	230/1+T	180	245	163	0,9

Dimensioni: 1.055x700x860H (1) x900H (2) x900/985H (3)



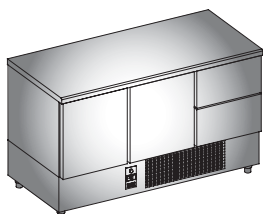
1 <input type="checkbox"/>	S2ST1T2	-	4xB	230/1+T	180	245	169	0,9
2 <input type="checkbox"/>	S2PT1T2	-	4xB	230/1+T	180	245	189	0,9
3 <input type="checkbox"/>	S2PAT1T2	-	4xB	230/1+T	180	245	191	0,9

Dimensioni: 1.055x700x860H (1) x900H (2) x900/985H (3)



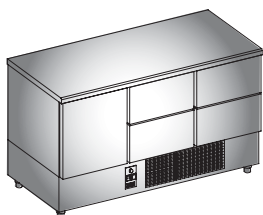
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	LSAL15	3	-	230/1+T	215	361	156	1,3
2 <input type="checkbox"/>	LSAL15C	3	-	230/1+T	215	361	181	1,3
3 <input type="checkbox"/>	LSAL15C-A	3	-	230/1+T	215	361	183	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



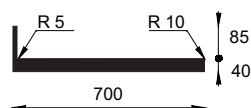
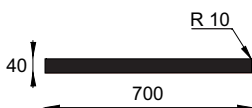
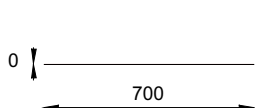
1 <input type="checkbox"/>	S3ST3	2	2xB	230/1+T	215	361	184	1,3
2 <input type="checkbox"/>	S3PT3	2	2xB	230/1+T	215	361	209	1,3
3 <input type="checkbox"/>	S3PAT3	2	2xB	230/1+T	215	361	211	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



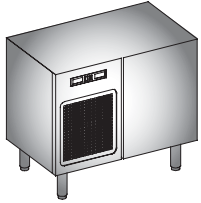
1 <input type="checkbox"/>	S3ST2T3	1	4xB	230/1+T	215	361	212	1,3
2 <input type="checkbox"/>	S3PT2T3	1	4xB	230/1+T	215	361	237	1,3
3 <input type="checkbox"/>	S3PAT2T3	1	4xB	230/1+T	215	361	239	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



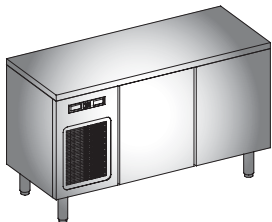
1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura -15°C÷-20°C



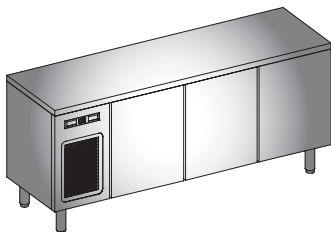
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	NEVA-1-60	1	230/1+T	750	120		90	0,7
2 <input type="checkbox"/>	NEVB-1-60	1	230/1+T	750	120		100	0,7
3 <input type="checkbox"/>	NEVC-1-60	1	230/1+T	750	120		101	0,7

Dimensioni: 1.000x600x860H (1) x900H (2) x900/985H (3)



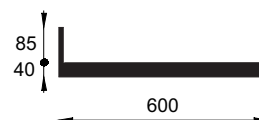
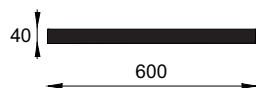
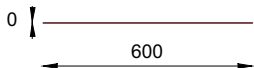
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	NEVA-2-60	2	230/1+T	790	270		115	1,0
2 <input type="checkbox"/>	NEVB-2-60	2	230/1+T	790	270		140	1,0
3 <input type="checkbox"/>	NEVC-2-60	2	230/1+T	790	270		142	1,0

Dimensioni: 1.500x600x860H (1) x900H (2) x900/985H (3)



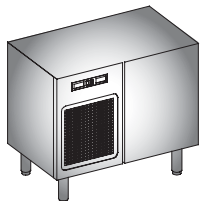
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	NEVA-3-60	3	230/1+T	805	420		140	1,4
2 <input type="checkbox"/>	NEVB-3-60	3	230/1+T	805	420		170	1,4
3 <input type="checkbox"/>	NEVC-3-60	3	230/1+T	805	420		172	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



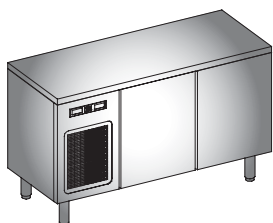
1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C÷+10°C



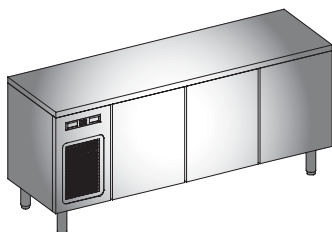
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	EVA-1-60	1	230/1+T	410	120		90	0,7
2 <input type="checkbox"/>	EVB-1-60	1	230/1+T	410	120		100	0,7
3 <input type="checkbox"/>	EVC-1-60	1	230/1+T	410	120		101	0,7

Dimensioni: 1.000x600x860H (1) x900H (2) x900/985H (3)



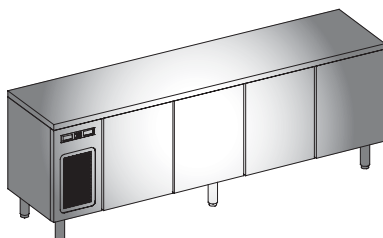
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	EVA-2-60	2	230/1+T	410	270		115	1,0
2 <input type="checkbox"/>	EVB-2-60	2	230/1+T	410	270		140	1,0
3 <input type="checkbox"/>	EVC-2-60	2	230/1+T	410	270		142	1,0

Dimensioni: 1.500x600x860H (1) x900H (2) x900/985H (3)



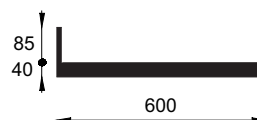
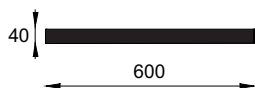
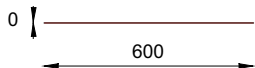
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	EVA-3-60	3	230/1+T	410	420		140	1,4
2 <input type="checkbox"/>	EVB-3-60	3	230/1+T	410	420		170	1,4
3 <input type="checkbox"/>	EVC-3-60	3	230/1+T	410	420		172	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	EVA-4-60	4	230/1+T	410	570		170	1,8
2 <input type="checkbox"/>	EVB-4-60	4	230/1+T	410	570		210	1,8
3 <input type="checkbox"/>	EVC-4-60	4	230/1+T	410	570		213	1,8


Dimensioni: 2.500x600x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.


Temperatura 0°C÷+10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H



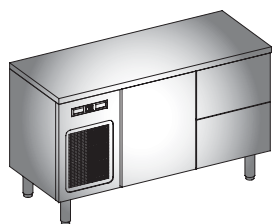
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	E1SA1	-	2xC	230/1+T	410	120	118	0,7
2 <input type="checkbox"/>	E1PA1	-	2xC	230/1+T	410	120	128	0,7
3 <input type="checkbox"/>	E1PAA1	-	2xC	230/1+T	410	120	129	0,7


Dimensioni: 1.000x600x860H (1) x900H (2) x900/985H (3)



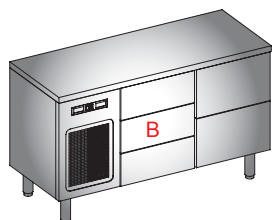
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	E1SC1	-	1xA + 1xD	230/1+T	410	120	127	0,7
2 <input type="checkbox"/>	E1PC1	-	1xA + 1xD	230/1+T	410	120	137	0,7
3 <input type="checkbox"/>	E1PAC1	-	1xA + 1xD	230/1+T	410	120	138	0,7


Dimensioni: 1.000x600x860H (1) x900H (2) x900/985H (3)



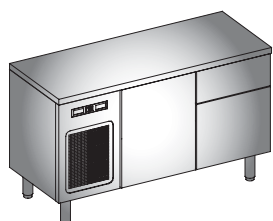
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	E2SA2	1	2xC	230/1+T	410	270	143	1,0
2 <input type="checkbox"/>	E2PA2	1	2xC	230/1+T	410	270	168	1,0
3 <input type="checkbox"/>	E2PAA2	1	2xC	230/1+T	410	270	170	1,0


Dimensioni: 1.500x600x860H (1) x900H (2) x900/985H (3)



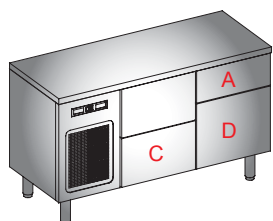
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	E2SB1A2	-	3xB + 2xC	230/1+T	410	270	171	1,0
2 <input type="checkbox"/>	E2PB1A2	-	3xB + 2xC	230/1+T	410	270	196	1,0
3 <input type="checkbox"/>	E2PAB1A2	-	3xB + 2xC	230/1+T	410	270	198	1,0


Dimensioni: 1.500x600x860H (1) x900H (2) x900/985H (3)



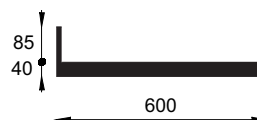
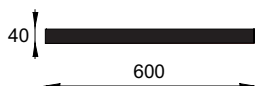
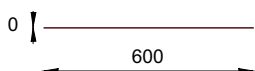
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	E2SC2	1	1xA + 1xD	230/1+T	410	270	152	1,0
2 <input type="checkbox"/>	E2PC2	1	1xA + 1xD	230/1+T	410	270	177	1,0
3 <input type="checkbox"/>	E2PAC2	1	1xA + 1xD	230/1+T	410	270	179	1,0

Dimensioni: 1.500x600x860H (1) x900H (2) x900/985H (3)



	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	E2SA1C2	-	1xA + 1xD + 2xC	230/1+T	410	270	180	1,0
2 <input type="checkbox"/>	E2PA1C2	-	1xA + 1xD + 2xC	230/1+T	410	270	205	1,0
3 <input type="checkbox"/>	E2PAA1C2	-	1xA + 1xD + 2xC	230/1+T	410	270	207	1,0

Dimensioni: 1.500x600x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C÷+10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H



	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1	E3SB2A3	1	3xB + 2xC	230/1+T	410	420	168	1,4
2	E3PB2A3	1	3xB + 2xC	230/1+T	410	420	198	1,4
3	E3PAB2A3	1	3xB + 2xC	230/1+T	410	420	200	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



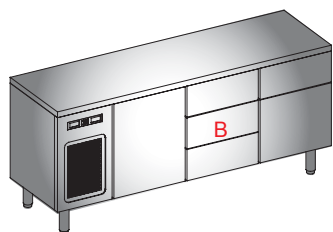
1	E3SA2A3	1	4 x C	230/1+T	410	420	196	1,4
2	E3PA2A3	1	4 x C	230/1+T	410	420	226	1,4
3	E3PAA2A3	1	4 x C	230/1+T	410	420	228	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



1	E3SA1A2A3	-	6 x C	230/1+T	410	420	224	1,4
2	E3PA1A2A3	-	6 x C	230/1+T	410	420	254	1,4
3	E3PAA1A2A3	-	6 x C	230/1+T	410	420	256	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



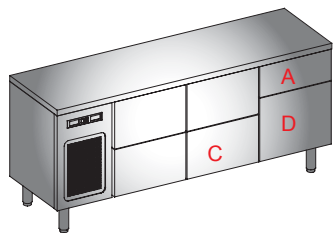
1	E3SB2C3	1	3xB + 1xA + 1xD	230/1+T	410	420	177	1,4
2	E3PB2C3	1	3xB + 1xA + 1xD	230/1+T	410	420	207	1,4
3	E3PAB2C3	1	3xB + 1xA + 1xD	230/1+T	410	420	209	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



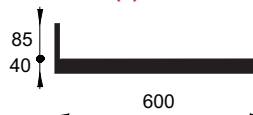
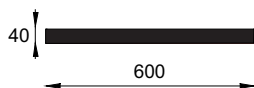
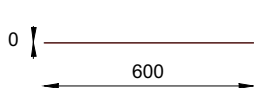
1	E3SA2C3	1	1xA + 1xD + 2xC	230/1+T	410	420	205	1,4
2	E3PA2C3	1	1xA + 1xD + 2xC	230/1+T	410	420	235	1,4
3	E3PAA2C3	1	1xA + 1xD + 2xC	230/1+T	410	420	237	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



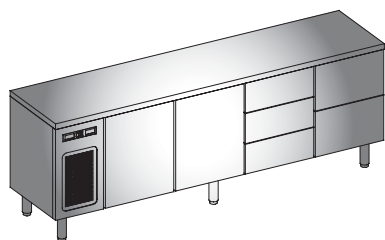
1	E3SA1A2C3	-	1xA + 1xD + 4xC	230/1+T	410	420	233	1,4
2	E3PA1A2C3	-	1xA + 1xD + 4xC	230/1+T	410	420	263	1,4
3	E3PAA1A2C3	-	1xA + 1xD + 4xC	230/1+T	410	420	265	1,4

Dimensioni: 2.000x600x860H (1) x900H (2) x900/985H (3)



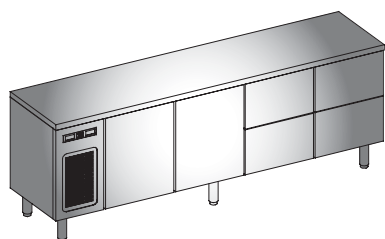
1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C ÷ +10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H



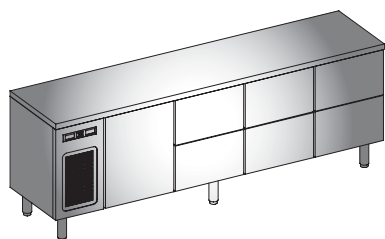
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
E4SB3A4	2	3xB + 2xC	230/1+T	410	570	198	1,8
E4PB3A4	2	3xB + 2xC	230/1+T	410	570	238	1,8
E4PAB3A4	2	3xB + 2xC	230/1+T	410	570	241	1,8

Dimensioni: 2.500x600x860H (1) x900H (2) x900/985H (3)



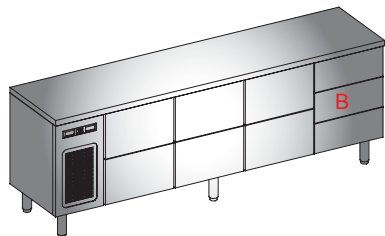
E4SA3A4	2	4 x C	230/1+T	410	570	226	1,8
E4PA3A4	2	4 x C	230/1+T	410	570	266	1,8
E4PAA3A4	2	4 x C	230/1+T	410	570	269	1,8

Dimensioni: 2.500x600x860H (1) x900H (2) x900/985H (3)



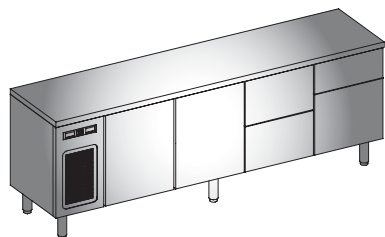
E4SA2A3A4	1	6 x C	230/1+T	410	570	254	1,8
E4PA2A3A4	1	6 x C	230/1+T	410	570	294	1,8
E4PAA2A3A4	1	6 x C	230/1+T	410	570	297	1,8

Dimensioni: 2.500x600x860H (1) x900H (2) x900/985H (3)



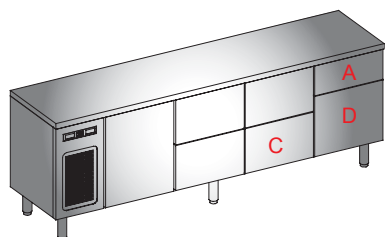
E4SA1A2A3B4	-	3xB + 6xC	230/1+T	410	570	282	1,8
E4PA1A2A3B4	-	3xB + 6xC	230/1+T	410	570	322	1,8
E4PAA1A2A3B4	-	3xB + 6xC	230/1+T	410	570	325	1,8

Dimensioni: 2.500x600x860H (1) x900H (2) x900/985H (3)



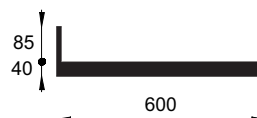
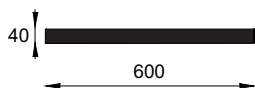
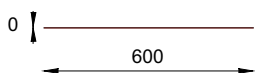
E4SA3C4	2	1xA + 1xD + 2C	230/1+T	410	570	235	1,8
E4PA3C4	2	1xA + 1xD + 2C	230/1+T	410	570	275	1,8
E4PAA3C4	2	1xA + 1xD + 2C	230/1+T	410	570	278	1,8

Dimensioni: 2.500x600x860H (1) x900H (2) x900/985H (3)




E4SA2A3C4	1	1xA + 1xD + 4xC	230/1+T	410	570	263	1,8
E4PA2A3C4	1	1xA + 1xD + 4xC	230/1+T	410	570	312	1,8
E4PAA2A3C4	1	1xA + 1xD + 4xC	230/1+T	410	570	315	1,8

Dimensioni: 2.500x600x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Mod.	LxPxH mm.	Kg.	
------	-----------	-----	---



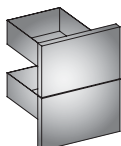
<input type="checkbox"/>	CGUN-6	per basi profondità 600 mm.	1,5	0,01
--------------------------	--------	-----------------------------	-----	------

coppia guide in acciaio Inox AISI 304



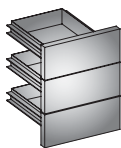
<input type="checkbox"/>	GRI50-40	400x500x10H	2	0,01
--------------------------	----------	-------------	---	------

Griglia plastificata



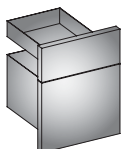
<input type="checkbox"/>	LK-15-6	2 x H 220 mm.	28	0,25
--------------------------	---------	---------------	----	------

Kit cassetti con bacinella in acciaio Inox Aisi304



<input type="checkbox"/>	LK-10-6	3 x H 145 mm.	40	0,25
--------------------------	---------	---------------	----	------

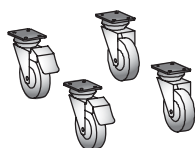
Kit cassetti con bacinella in acciaio Inox Aisi304



<input type="checkbox"/>	LK-6	1 x H 115 + 1 x H 325 mm.	37	0,25
--------------------------	------	---------------------------	----	------

Kit cassetti con bacinella in acciaio Inox Aisi304

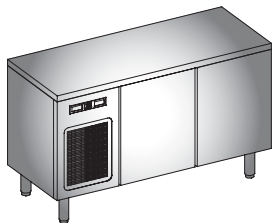
N.2. :Il prezzo della cassettera considera la sostituzione della cassettera stessa con l'antina;
se le cassettere fossero acquistate indipendentemente dai tavoli i prezzi dovranno essere aumentati di Euro 200,00.



<input type="checkbox"/>	KRU-VER	Ø 100 H 135 mm	4	0,01
--------------------------	---------	----------------	---	------

Applicazione nr. 4 ruote (2 con freno e 2 senza) su supporti

Temperatura 0°C÷+10°C



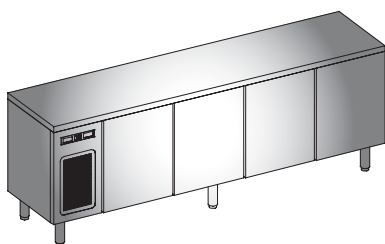
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	G2GI	2	230/1+T	410	288		133	1,1
2 <input type="checkbox"/>	G2GIP	2	230/1+T	410	288		160	1,1
3 <input type="checkbox"/>	G2GIPA	2	230/1+T	410	288		162	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



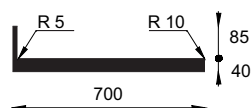
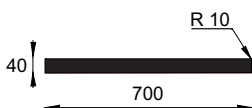
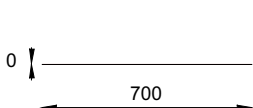
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	G3GI	3	230/1+T	410	435		160	1,5
2 <input type="checkbox"/>	G3GIP	3	230/1+T	410	435		200	1,5
3 <input type="checkbox"/>	G3GIPA	3	230/1+T	410	435		203	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	G4GI	4	230/1+T	410	582		187	1,9
2 <input type="checkbox"/>	G4GIP	4	230/1+T	410	582		227	1,9
3 <input type="checkbox"/>	G4GIPA	4	230/1+T	410	582		230	1,9

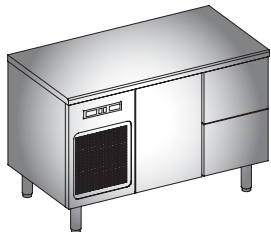
Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

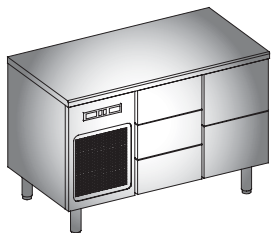
Temperatura 0°C÷+10°C

Cassetti con bacinella in ABS mm.: **A)** 100H - **B)** 150H - **C)** 200H



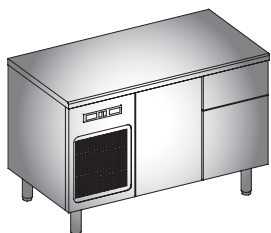
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G2SA2	1	2xB	230/1+T	410	288	161	1,1
2 <input type="checkbox"/>	G2PA2	1	2xB	230/1+T	410	288	188	1,1
3 <input type="checkbox"/>	G2PAA2	1	2xB	230/1+T	410	288	190	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



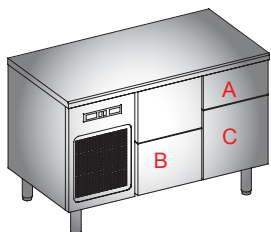
1 <input type="checkbox"/>	G2SB1A2	-	3xA + 2xB	230/1+T	410	288	189	1,1
2 <input type="checkbox"/>	G2PB1A2	-	3xA + 2xB	230/1+T	410	288	216	1,1
3 <input type="checkbox"/>	G2PAB1A2	-	3xA + 2xB	230/1+T	410	288	218	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



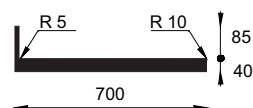
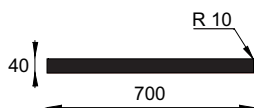
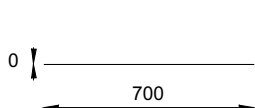
1 <input type="checkbox"/>	G2SC2	1	1xA + 1xC	230/1+T	410	288	170	1,1
2 <input type="checkbox"/>	G2PC2	1	1xA + 1xC	230/1+T	410	288	197	1,1
3 <input type="checkbox"/>	G2PAC2	1	1xA + 1xC	230/1+T	410	288	199	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



1 <input type="checkbox"/>	G2SA1C2	-	1xA + 1xC + 2xB	230/1+T	410	288	198	1,1
2 <input type="checkbox"/>	G2PA1C2	-	1xA + 1xC + 2xB	230/1+T	410	288	225	1,1
3 <input type="checkbox"/>	G2PAA1C2	-	1xA + 1xC + 2xB	230/1+T	410	288	236	1,1

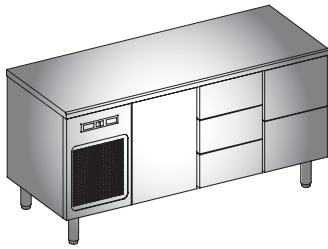
Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)




1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

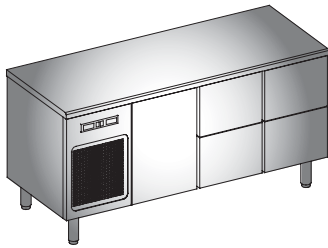
Temperatura 0°C ÷ +10°C

Cassetti con bacinella in ABS mm.: **A) 100H - B) 150H - C) 200H**



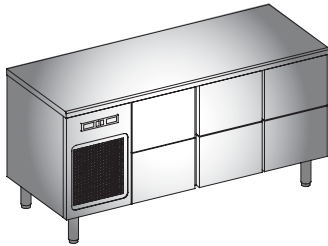
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G3SB2A3	1	3xA + 2xB	230/1+T	410	435	188	1,5
2 <input type="checkbox"/>	G3PB2A3	1	3xA + 2xB	230/1+T	410	435	228	1,5
3 <input type="checkbox"/>	G3PAB2A3	1	3xA + 2xB	230/1+T	410	435	231	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



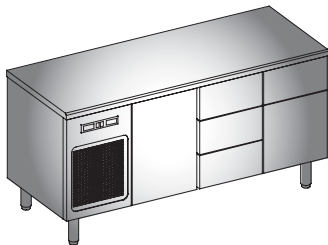
1 <input type="checkbox"/>	G3SA2A3	1	4xB	230/1+T	410	435	216	1,5
2 <input type="checkbox"/>	G3PA2A3	1	4xB	230/1+T	410	435	256	1,5
3 <input type="checkbox"/>	G3PAA2A3	1	4xB	230/1+T	410	435	259	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



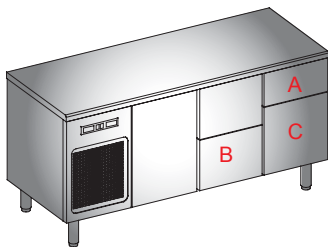
1 <input type="checkbox"/>	G3SA1A2A3	-	6xB	230/1+T	410	435	244	1,5
2 <input type="checkbox"/>	G3PA1A2A3	-	6xB	230/1+T	410	435	284	1,5
3 <input type="checkbox"/>	G3PAA1A2A3	-	6xB	230/1+T	410	435	287	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



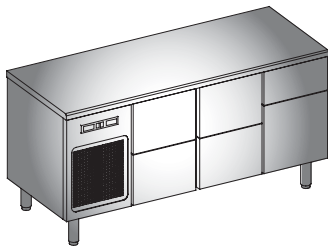
1 <input type="checkbox"/>	G3SB2C3	1	3xA + 1xA + 1xC	230/1+T	410	435	197	1,5
2 <input type="checkbox"/>	G3PB2C3	1	3xA + 1xA + 1xC	230/1+T	410	435	237	1,5
3 <input type="checkbox"/>	G3PAB2C3	1	3xA + 1xA + 1xC	230/1+T	410	435	240	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



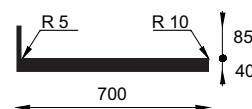
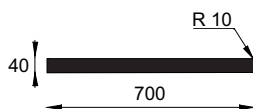
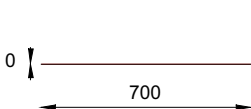
1 <input type="checkbox"/>	G3SA2C3	1	1xA + 1xC + 2xB	230/1+T	410	435	225	1,5
2 <input type="checkbox"/>	G3PA2C3	1	1xA + 1xC + 2xB	230/1+T	410	435	265	1,5
3 <input type="checkbox"/>	G3PAA2C3	1	1xA + 1xC + 2xB	230/1+T	410	435	277	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



1 <input type="checkbox"/>	G3SA1A2C3	-	1xA + 1xC + 4xB	230/1+T	410	435	253	1,5
2 <input type="checkbox"/>	G3PA1A2C3	-	1xA + 1xC + 4xB	230/1+T	410	435	293	1,5
3 <input type="checkbox"/>	G3PAA1A2C3	-	1xA + 1xC + 4xB	230/1+T	410	435	305	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)




1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C ÷ +10°C

Cassetti con bacinella in ABS mm.: **A)** 100H - **B)** 150H - **C)** 200H



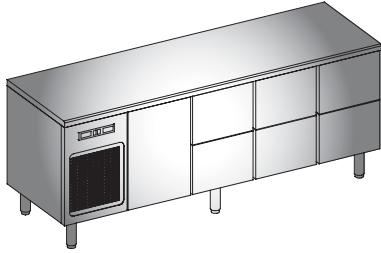
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
G4SB3A4	2	3xA + 2xB	230/1+T	410	582	215	1,9
G4PB3A4	2	3xA + 2xB	230/1+T	410	582	255	1,9
G4PAB3A4	2	3xA + 2xB	230/1+T	410	582	258	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



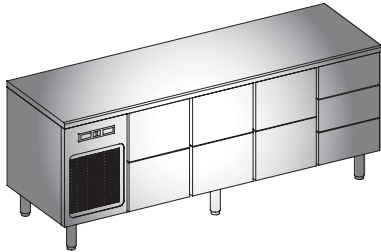
G4SA3A4	2	4xB	230/1+T	410	582	243	1,9
G4PA3A4	2	4xB	230/1+T	410	582	283	1,9
G4PAA3A4	2	4xB	230/1+T	410	582	286	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



G4SA2A3A4	1	6xB	230/1+T	410	582	271	1,9
G4PA2A3A4	1	6xB	230/1+T	410	582	311	1,9
G4PAA2A3A4	1	6xB	230/1+T	410	582	314	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



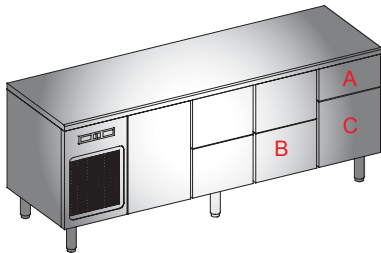
G4SA1A2A3B4	-	3xA + 6xB	230/1+T	410	582	299	1,9
G4PA1A2A3B4	-	3xA + 6xB	230/1+T	410	582	339	1,9
G4PAA1A2A3B4	-	3xA + 6xB	230/1+T	410	582	342	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



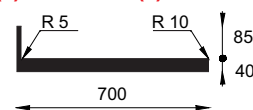
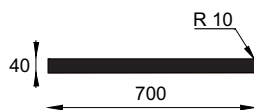
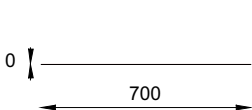
G4SA3C4	2	1xA + 1xC + 2xB	230/1+T	410	582	252	1,9
G4PA3C4	2	1xA + 1xC + 2xB	230/1+T	410	582	292	1,9
G4PAA3C4	2	1xA + 1xC + 2xB	230/1+T	410	582	295	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



G4SA2A3C4	1	1xA + 1xC + 4xB	230/1+T	410	582	280	1,9
G4PA2A3C4	1	1xA + 1xC + 4xB	230/1+T	410	582	320	1,9
G4PAA2A3C4	1	1xA + 1xC + 4xB	230/1+T	410	582	323	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)

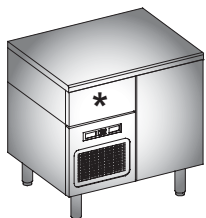


1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C÷+10°C

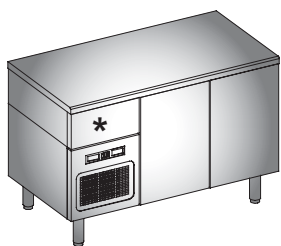
Cassetti con bacinella in ABS mm.: **A)** 100H - **B)** 150H - **C)** 200H

* Con cassetto refrigerato H100 mm.



	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G1CGI	1	1xA	230/1+T	180	157	106	0,8
2 <input type="checkbox"/>	G1CGIP	1	1xA	230/1+T	180	157	126	0,8
3 <input type="checkbox"/>	G1CGIPA	1	1xA	230/1+T	180	157	128	0,8

Dimensioni: 895x700x860H (1) x900H (2) x900/985H (3)



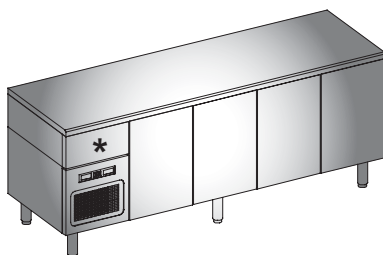
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G2CGI	2	1xA	230/1+T	180	288	133	1,1
2 <input type="checkbox"/>	G2CGIP	2	1xA	230/1+T	180	288	160	1,1
3 <input type="checkbox"/>	G2CGIPA	2	1xA	230/1+T	180	288	162	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



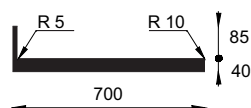
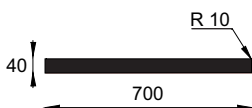
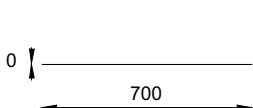
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G3CGI	3	1xA	230/1+T	215	435	160	1,5
2 <input type="checkbox"/>	G3CGIP	3	1xA	230/1+T	215	435	200	1,5
3 <input type="checkbox"/>	G3CGIPA	3	1xA	230/1+T	215	435	203	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G4CGI	4	1xA	230/1+T	280	582	187	1,9
2 <input type="checkbox"/>	G4CGIP	4	1xA	230/1+T	280	582	227	1,9
3 <input type="checkbox"/>	G4CGIPA	4	1xA	230/1+T	280	582	230	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)

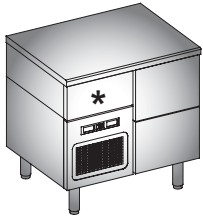


1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C ÷ +10°C

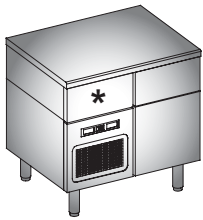
Cassetti con bacinella in ABS mm.: **A) 100H - B) 150H - C) 200H**

*** Con cassetto refrigerato H100 mm.**



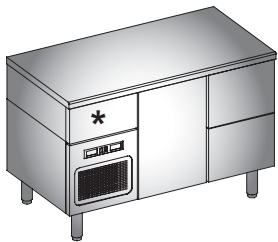
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G1CSA1	-	1xA + 2xB	230/1+T	180	157	134	0,8
2 <input type="checkbox"/>	G1CPA1	-	1xA + 2xB	230/1+T	180	157	154	0,8
3 <input type="checkbox"/>	G1CPAA1	-	1xA + 2xB	230/1+T	180	157	156	0,8

Dimensioni: 895x700x860H (1) x900H (2) x900/985H (3)



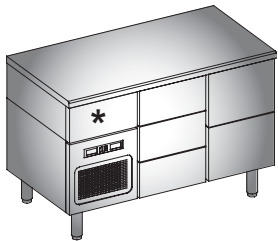
1 <input type="checkbox"/>	G1CSC1	-	2xA + 1xC	230/1+T	180	157	143	0,8
2 <input type="checkbox"/>	G1CPC1	-	2xA + 1xC	230/1+T	180	157	163	0,8
3 <input type="checkbox"/>	G1CPAC1	-	2xA + 1xC	230/1+T	180	157	165	0,8

Dimensioni: 895x700x860H (1) x900H (2) x900/985H (3)



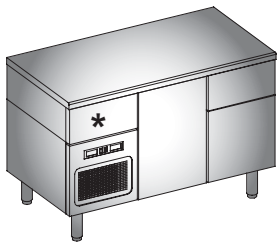
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G2CSA2	1	1xA + 2xB	230/1+T	180	288	161	1,1
2 <input type="checkbox"/>	G2CPA2	1	1xA + 2xB	230/1+T	180	288	188	1,1
3 <input type="checkbox"/>	G2CPAA2	1	1xA + 2xB	230/1+T	180	288	190	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



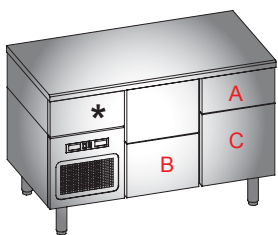
1 <input type="checkbox"/>	G2CSB1A2	-	4xA + 2xB	230/1+T	180	288	189	1,1
2 <input type="checkbox"/>	G2CPB1A2	-	4xA + 2xB	230/1+T	180	288	216	1,1
3 <input type="checkbox"/>	G2CPAB1A2	-	4xA + 2xB	230/1+T	180	288	218	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



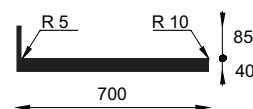
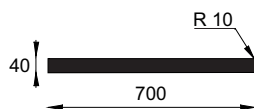
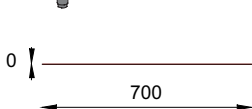
1 <input type="checkbox"/>	G2CSC2	1	2xA + 1xC	230/1+T	180	288	170	1,1
2 <input type="checkbox"/>	G2CPC2	1	2xA + 1xC	230/1+T	180	288	197	1,1
3 <input type="checkbox"/>	G2CPAC2	1	2xA + 1xC	230/1+T	180	288	199	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)



1 <input type="checkbox"/>	G2CSA1C2	-	2xA + 1xC + 2xB	230/1+T	180	288	198	1,1
2 <input type="checkbox"/>	G2CPA1C2	-	2xA + 1xC + 2xB	230/1+T	180	288	225	1,1
3 <input type="checkbox"/>	G2CPAA1C2	-	2xA + 1xC + 2xB	230/1+T	180	288	227	1,1

Dimensioni: 1.340x700x860H (1) x900H (2) x900/985H (3)

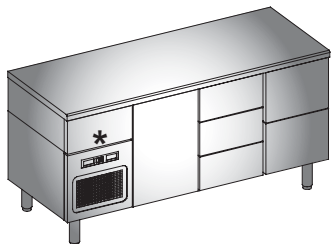


1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C ÷ +10°C

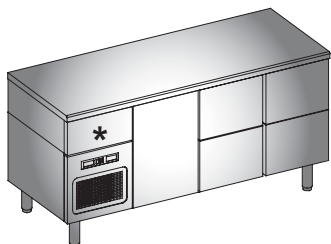
Cassetti con bacinella in ABS mm.: A) 100H - B) 150H - C) 200H

* Con cassetto refrigerato H100 mm.



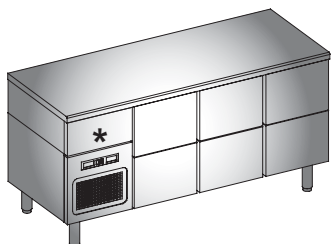
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	G3CSB2A3	1	4xA + 2xB	230/1+T	215	435	188	1,5
2 <input type="checkbox"/>	G3CPB2A3	1	4xA + 2xB	230/1+T	215	435	228	1,5
3 <input type="checkbox"/>	G3CPAB2A3	1	4xA + 2xB	230/1+T	215	435	231	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



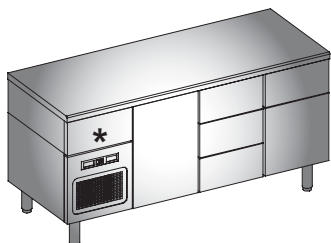
1 <input type="checkbox"/>	G3CSA2A3	1	1xA + 4xB	230/1+T	215	435	216	1,5
2 <input type="checkbox"/>	G3CPA2A3	1	1xA + 4xB	230/1+T	215	435	256	1,5
3 <input type="checkbox"/>	G3CPAA2A3	1	1xA + 4xB	230/1+T	215	435	259	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



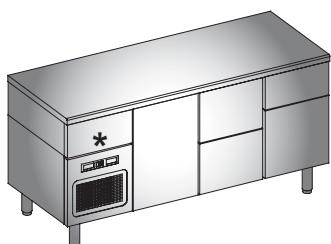
1 <input type="checkbox"/>	G3CSA1A2A3	-	1xA + 6xB	230/1+T	215	435	244	1,5
2 <input type="checkbox"/>	G3CPA1A2A3	-	1xA + 6xB	230/1+T	215	435	284	1,5
3 <input type="checkbox"/>	G3CPAA1A2A3	-	1xA + 6xB	230/1+T	215	435	287	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



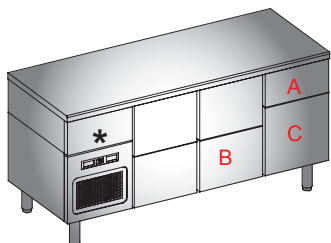
1 <input type="checkbox"/>	G3CSB2C3	1	5xA + 1xC	230/1+T	215	435	197	1,5
2 <input type="checkbox"/>	G3CPB2C3	1	5xA + 1xC	230/1+T	215	435	237	1,5
3 <input type="checkbox"/>	G3CPAB2C3	1	5xA + 1xC	230/1+T	215	435	240	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



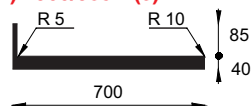
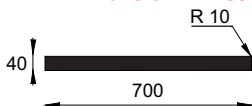
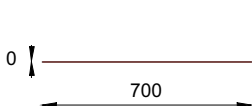
1 <input type="checkbox"/>	G3CSA2C3	1	2xA + 1xC + 2xB	230/1+T	215	435	225	1,5
2 <input type="checkbox"/>	G3CPA2C3	1	2xA + 1xC + 2xB	230/1+T	215	435	265	1,5
3 <input type="checkbox"/>	G3CPAA2C3	1	2xA + 1xC + 2xB	230/1+T	215	435	268	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)



1 <input type="checkbox"/>	G3CSA1A2C3	-	2xA + 1xC + 4xB	230/1+T	215	435	253	1,5
2 <input type="checkbox"/>	G3CPA1A2C3	-	2xA + 1xC + 4xB	230/1+T	215	435	293	1,5
3 <input type="checkbox"/>	G3CPAA1A2C3	-	2xA + 1xC + 4xB	230/1+T	215	435	296	1,5

Dimensioni: 1.785x700x860H (1) x900H (2) x900/985H (3)

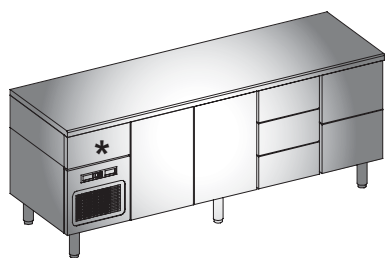


1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C ÷ +10°C

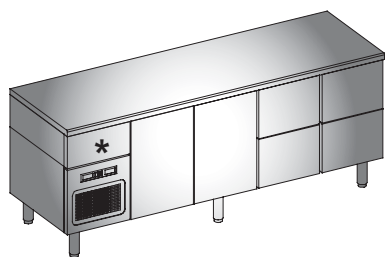
Cassetti con bacinella in ABS mm.: A) 100H - B) 150H - C) 200H

* Con cassetto refrigerato H100 mm.



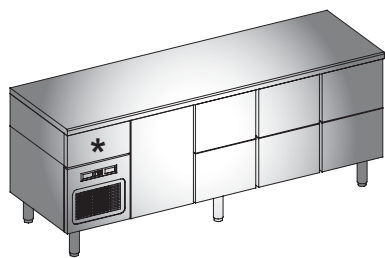
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/> G4CSB3A4	2	4xA + 2xB	230/1+T	280	582	215	1,9
2 <input type="checkbox"/> G4CPB3A4	2	4xA + 2xB	230/1+T	280	582	255	1,9
3 <input type="checkbox"/> G4CPAB3A4	2	4xA + 2xB	230/1+T	280	582	258	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



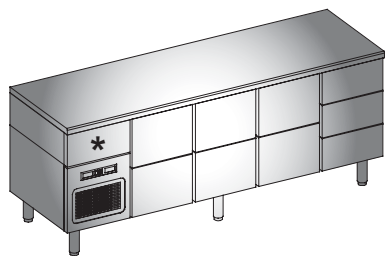
1 <input type="checkbox"/> G4CSA3A4	2	1xA + 4xB	230/1+T	280	582	243	1,9
2 <input type="checkbox"/> G4CPA3A4	2	1xA + 4xB	230/1+T	280	582	283	1,9
3 <input type="checkbox"/> G4CPAA3A4	2	1xA + 4xB	230/1+T	280	582	286	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



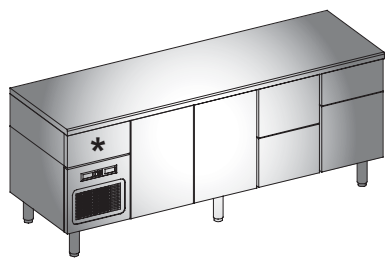
1 <input type="checkbox"/> G4CSA2A3A4	1	1xA + 6xB	230/1+T	280	582	271	1,9
2 <input type="checkbox"/> G4CPA2A3A4	1	1xA + 6xB	230/1+T	280	582	311	1,9
3 <input type="checkbox"/> G4CPAA2A3A4	1	1xA + 6xB	230/1+T	280	582	314	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



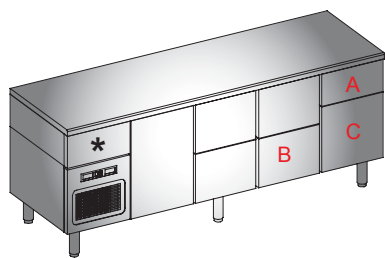
1 <input type="checkbox"/> G4CSA1A2A3B4	-	4xA + 6xB	230/1+T	280	582	299	1,9
2 <input type="checkbox"/> G4CPA1A2A3B4	-	4xA + 6xB	230/1+T	280	582	339	1,9
3 <input type="checkbox"/> G4CPAA1A2A3B4	-	4xA + 6xB	230/1+T	280	582	342	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



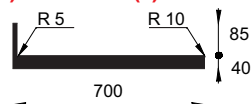
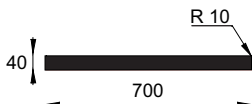
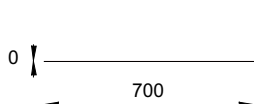
1 <input type="checkbox"/> G4CSA3C4	2	1xA + 1xC + 2xB	230/1+T	280	582	252	1,9
2 <input type="checkbox"/> G4CPA3C4	2	1xA + 1xC + 2xB	230/1+T	280	582	292	1,9
3 <input type="checkbox"/> G4CPAA3C4	2	1xA + 1xC + 2xB	230/1+T	280	582	295	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)




1 <input type="checkbox"/> G4CSA2A3C4	1	2xA + 1xC + 4xB	230/1+T	280	582	280	1,9
2 <input type="checkbox"/> G4CPA2A3C4	1	2xA + 1xC + 4xB	230/1+T	280	582	320	1,9
3 <input type="checkbox"/> G4CPAA2A3C4	1	2xA + 1xC + 4xB	230/1+T	280	582	323	1,9

Dimensioni: 2.230x700x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

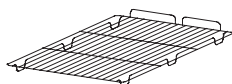
Accessori per tavoli frigoriferi

Mod.	LxPxH mm.	Kg.	
------	-----------	-----	---



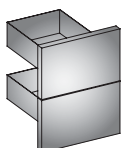
<input type="checkbox"/>	CGTR	per basi GN1/1 mm.	1,5	0,01
--------------------------	-------------	--------------------	-----	------

coppia guide in acciaio Inox AISI 304



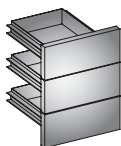
<input type="checkbox"/>	GRI32-53	GN1/1	2	0,01
--------------------------	-----------------	-------	---	------

Griglia plastificata



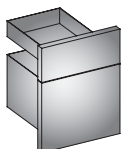
<input type="checkbox"/>	LKG-15-7	2 x H 150 mm.	28	0,25
--------------------------	-----------------	---------------	----	------

Kit cassetti con bacinella GN1/1 in polietilene atossico



<input type="checkbox"/>	LKG-10-7	3 x H 100 mm.	40	0,25
--------------------------	-----------------	---------------	----	------

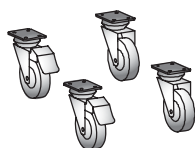
Kit cassetti con bacinella GN1/1 in polietilene atossico



<input type="checkbox"/>	LKG-7	1 x H 100 + 1 x H 200 mm.	37	0,25
--------------------------	--------------	---------------------------	----	------

Kit cassetti con bacinella GN1/1 in polietilene atossico

N.2. :Il prezzo della cassetiera considera la sostituzione della cassetiera stessa con l'antina; se le cassetiere fossero acquistate indipendentemente dai tavoli i prezzi dovranno essere aumentati di Euro 200,00.



<input type="checkbox"/>	KRU-VER	Ø 100 H 135 mm	4	0,01
--------------------------	----------------	----------------	---	------

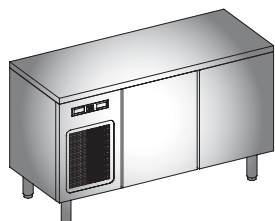
Applicazione nr. 4 ruote (2 con freno e 2 senza) su supporti

Temperatura -15°C ÷ -20°C



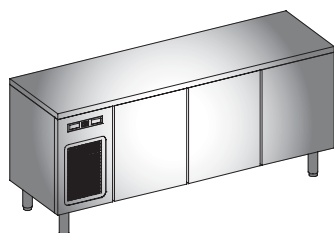
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	NP1CGI	1	230/1+T	750	178		98	0,9
2 <input type="checkbox"/>	NP1CGIP	1	230/1+T	750	178		120	0,9
3 <input type="checkbox"/>	NP1CGIPA	1	230/1+T	750	178		121	0,9

Dimensioni: 1.000x700x860H (1) x900H (2) x900/985H (3)



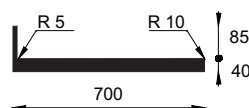
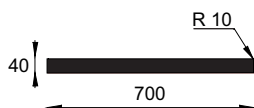
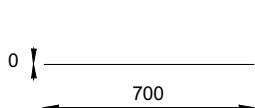
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	NP2CGI	2	230/1+T	790	325		125	1,3
2 <input type="checkbox"/>	NP2CGIP	2	230/1+T	790	325		155	1,3
3 <input type="checkbox"/>	NP2CGIPA	2	230/1+T	790	325		157	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	NP3CGI	3	230/1+T	805	504		150	1,7
2 <input type="checkbox"/>	NP3CGIP	3	230/1+T	805	504		190	1,7
3 <input type="checkbox"/>	NP3CGIPA	3	230/1+T	805	504		193	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



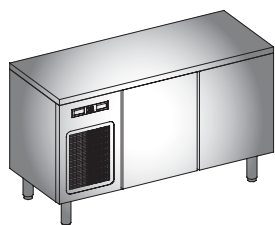
1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C÷+10°C



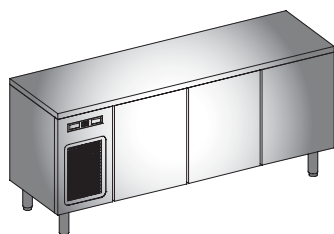
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	P1CGI	1	230/1+T	410	178		98	0,9
2 <input type="checkbox"/>	P1CGIP	1	230/1+T	410	178		120	0,9
3 <input type="checkbox"/>	P1CGIPA	1	230/1+T	410	178		121	0,9

Dimensioni: 1.000x700x860H (1) x900H (2) x900/985H (3)



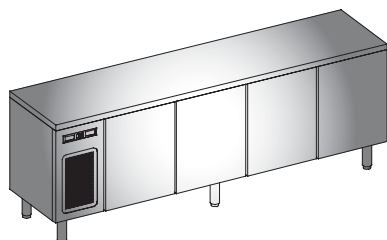
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	P2CGI	2	230/1+T	410	325		125	1,3
2 <input type="checkbox"/>	P2CGIP	2	230/1+T	410	325		155	1,3
3 <input type="checkbox"/>	P2CGIPA	2	230/1+T	410	325		157	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



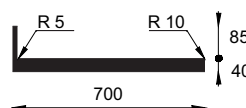
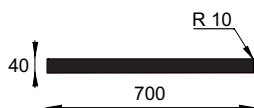
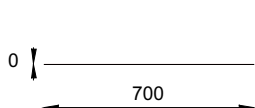
	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	P3CGI	3	230/1+T	410	504		150	1,7
2 <input type="checkbox"/>	P3CGIP	3	230/1+T	410	504		190	1,7
3 <input type="checkbox"/>	P3CGIPA	3	230/1+T	410	504		193	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



	Mod.	Ante Nr°	Volt 50 Hz	Watt	Litri		Kg.	
1 <input type="checkbox"/>	P4CGI	4	230/1+T	410	683		180	2,1
2 <input type="checkbox"/>	P4CGIP	4	230/1+T	410	683		230	2,1
3 <input type="checkbox"/>	P4CGIPA	4	230/1+T	410	683		234	2,1


Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C÷+10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H




	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	P1SA1	-	2xC	230/1+T	410	178	126	0,9
2 <input type="checkbox"/>	P1PA1	-	2xC	230/1+T	410	178	148	0,9
3 <input type="checkbox"/>	P1PAA1	-	2xC	230/1+T	410	178	149	0,9



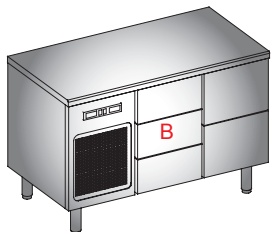
1 <input type="checkbox"/>	P1SC1	-	1xA + 1xD	230/1+T	410	178	135	0,9
2 <input type="checkbox"/>	P1PC1	-	1xA + 1xD	230/1+T	410	178	157	0,9
3 <input type="checkbox"/>	P1PAC1	-	1xA + 1xD	230/1+T	410	178	158	0,9

Dimensioni: 1.000x700x860H (1) x900H (2) x900/985H (3)



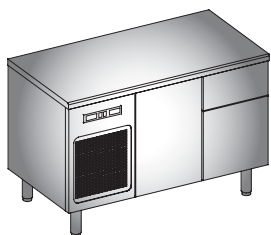
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	P2SA2	1	2xC	230/1+T	410	325	153	1,3
2 <input type="checkbox"/>	P2PA2	1	2xC	230/1+T	410	325	183	1,3
3 <input type="checkbox"/>	P2PAA2	1	2xC	230/1+T	410	325	185	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



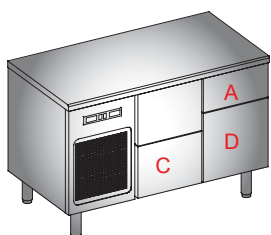
1 <input type="checkbox"/>	P2SB1A2	-	3xB + 2xC	230/1+T	410	325	181	1,3
2 <input type="checkbox"/>	P2PB1A2	-	3xB + 2xC	230/1+T	410	325	211	1,3
3 <input type="checkbox"/>	P2PAB1A2	-	3xB + 2xC	230/1+T	410	325	213	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



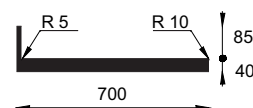
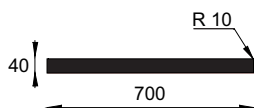
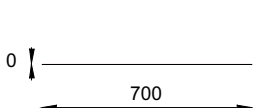
1 <input type="checkbox"/>	P2SC2	1	1xA + 1xD	230/1+T	410	325	162	1,3
2 <input type="checkbox"/>	P2PC2	1	1xA + 1xD	230/1+T	410	325	192	1,3
3 <input type="checkbox"/>	P2PAC2	1	1xA + 1xD	230/1+T	410	325	194	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



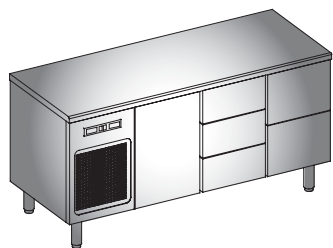
1 <input type="checkbox"/>	P2SA1C2	-	1xA + 1xD + 2xC	230/1+T	410	325	190	1,3
2 <input type="checkbox"/>	P2PA1C2	-	1xA + 1xD + 2xC	230/1+T	410	325	220	1,3
3 <input type="checkbox"/>	P2PAA1C2	-	1xA + 1xD + 2xC	230/1+T	410	325	222	1,3

Dimensioni: 1.500x700x860H (1) x900H (2) x900/985H (3)



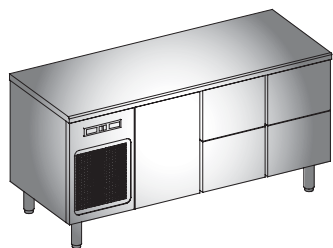
1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C÷+10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H



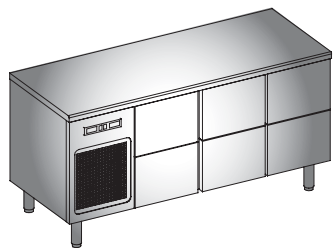
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1	P3SB2A3	1	3XB + 2xC	230/1+T	410	504	178	1,7
2	P3PB2A3	1	3XB + 2xC	230/1+T	410	504	218	1,7
3	P3PAB2A3	1	3XB + 2xC	230/1+T	410	504	221	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



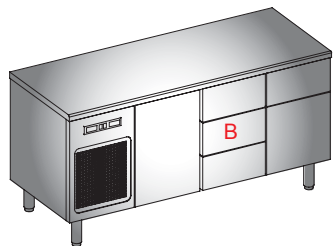
1	P3SA2A3	1	4xC	230/1+T	410	504	206	1,7
2	P3PA2A3	1	4xC	230/1+T	410	504	246	1,7
3	P3PAA2A3	1	4xC	230/1+T	410	504	249	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



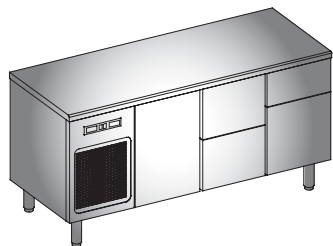
1	P3SA1A2A3	-	6xC	230/1+T	410	504	234	1,7
2	P3PA1A2A3	-	6xC	230/1+T	410	504	274	1,7
3	P3PAA1A2A3	-	6xC	230/1+T	410	504	277	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



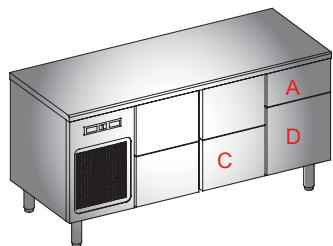
1	P3SB2C3	1	3xB + 1xA + 1xD	230/1+T	410	504	187	1,7
2	P3PB2C3	1	3xB + 1xA + 1xD	230/1+T	410	504	227	1,7
3	P3PAB2C3	1	3xB + 1xA + 1xD	230/1+T	410	504	230	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



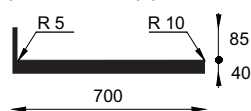
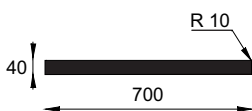
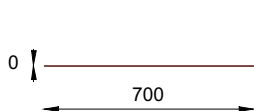
1	P3SA2C3	1	1xA + 1xD + 2xC	230/1+T	410	504	215	1,7
2	P3PA2C3	1	1xA + 1xD + 2xC	230/1+T	410	504	255	1,7
3	P3PAA2C3	1	1xA + 1xD + 2xC	230/1+T	410	504	258	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



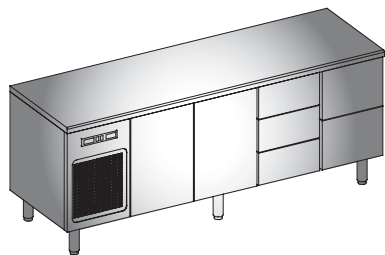
1	P3SA1A2C3	-	1xA + 1xD + 4xC	230/1+T	410	504	243	1,7
2	P3PA1A2C3	-	1xA + 1xD + 4xC	230/1+T	410	504	283	1,7
3	P3PAA1A2C3	-	1xA + 1xD + 4xC	230/1+T	410	504	286	1,7

Dimensioni: 2.000x700x860H (1) x900H (2) x900/985H (3)



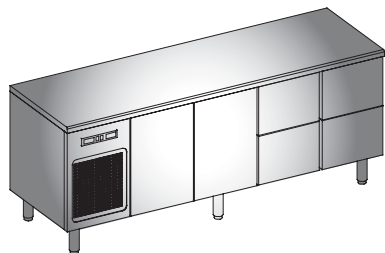
1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C÷+10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H



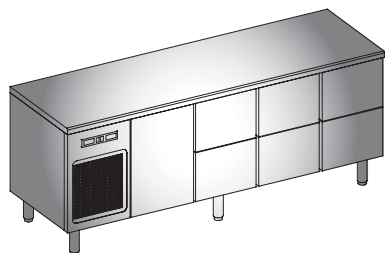
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
P4SB3A4	2	3xB + 2xC	230/1+T	410	683	208	2,1
P4PB3A4	2	3xB + 2xC	230/1+T	410	683	258	2,1
P4PAB3A4	2	3xB + 2xC	230/1+T	410	683	262	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



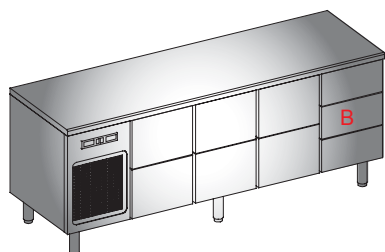
P4SA3A4	2	4xC	230/1+T	410	683	236	2,1
P4PA3A4	2	4xC	230/1+T	410	683	286	2,1
P4PAA3A4	2	4xC	230/1+T	410	683	290	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



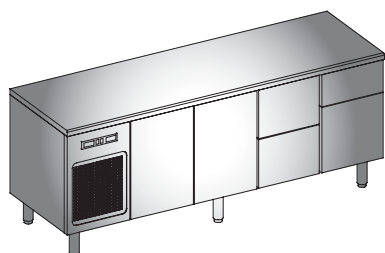
P4SA2A3A4	1	6xC	230/1+T	410	683	264	2,1
P4PA2A3A4	1	6xC	230/1+T	410	683	314	2,1
P4PAA2A3A4	1	6xC	230/1+T	410	683	318	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



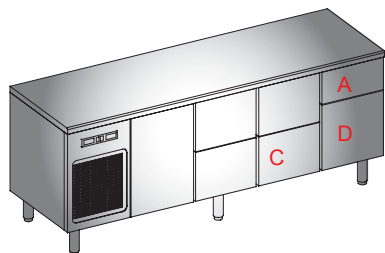
P4SA1A2B3A4	-	3xB + 6xC	230/1+T	410	683	292	2,1
P4PA1A2B3A4	-	3xB + 6xC	230/1+T	410	683	342	2,1
P4PAA1A2B3A4	-	3xB + 6xC	230/1+T	410	683	346	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



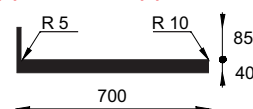
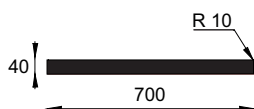
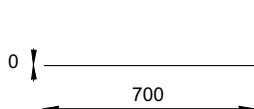
P4SA3C4	2	1xA + 1xD + 2xC	230/1+T	410	683	245	2,1
P4PA3C4	2	1xA + 1xD + 2xC	230/1+T	410	683	295	2,1
P4PAA3C4	2	1xA + 1xD + 2xC	230/1+T	410	683	299	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



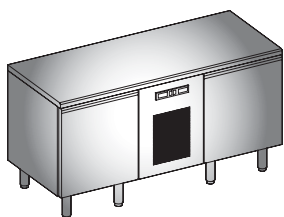
P4SA2A3C4	1	1xA + 1xD + 4xC	230/1+T	410	683	273	2,1
P4PA2A3C4	1	1xA + 1xD + 4xC	230/1+T	410	683	323	2,1
P4PAA2A3C4	1	1xA + 1xD + 4xC	230/1+T	410	683	327	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



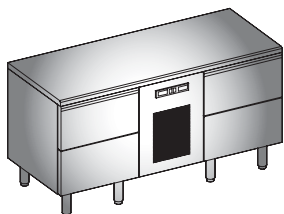
1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Temperatura 0°C ÷ +10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H
Con nr° 2 vani refrigerati indipendenti a temperatura positiva



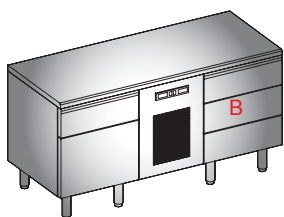
	Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
1 <input type="checkbox"/>	P2DGI-A	1+1	-	230/1+T	765	2X178	147	1,4
2 <input type="checkbox"/>	P2DGIP-A	1+1	-	230/1+T	765	2X178	172	1,4
3 <input type="checkbox"/>	P2DGIPA-A	1+1	-	230/1+T	765	2X178	174	1,4

Dimensioni: 1.635x700x860H (1) x900H (2) x900/985H (3)



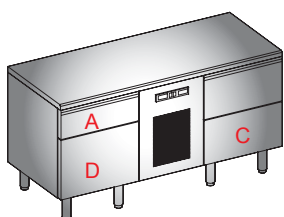
1 <input type="checkbox"/>	PD2SA1A3	-	2xC + 2xC	230/1+T	765	2X178	203	1,4
2 <input type="checkbox"/>	PD2PA1A3	-	2xC + 2xC	230/1+T	765	2X178	228	1,4
3 <input type="checkbox"/>	PD2PAA1A3	-	2xC + 2xC	230/1+T	765	2X178	230	1,4

Dimensioni: 1.635x700x860H (1) x900H (2) x900/985H (3)



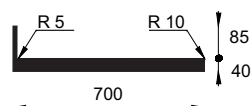
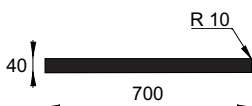
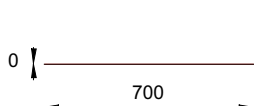
1 <input type="checkbox"/>	PD2SC1B3	-	3xB + 1xA + 1xD	230/1+T	765	2X178	221	1,4
2 <input type="checkbox"/>	PD2PC1B3	-	3xB + 1xA + 1xD	230/1+T	765	2X178	246	1,4
3 <input type="checkbox"/>	PD2PAC1B3	-	3xB + 1xA + 1xD	230/1+T	765	2X178	248	1,4

Dimensioni: 1.635x700x860H (1) x900H (2) x900/985H (3)



1 <input type="checkbox"/>	PD2SC1A3	-	1xA + 1xD + 2xC	230/1+T	765	2X178	212	1,4
2 <input type="checkbox"/>	PD2PC1A3	-	1xA + 1xD + 2xC	230/1+T	765	2X178	237	1,4
3 <input type="checkbox"/>	PD2PAC1A3	-	1xA + 1xD + 2xC	230/1+T	765	2X178	239	1,4

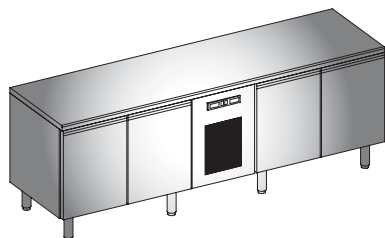
Dimensioni: 1.635x700x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

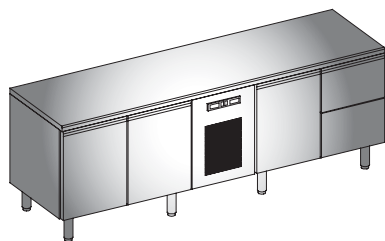
Temperatura 0°C ÷ +10°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H

Con nr° 2 vani refrigerati indipendenti a temperatura positiva



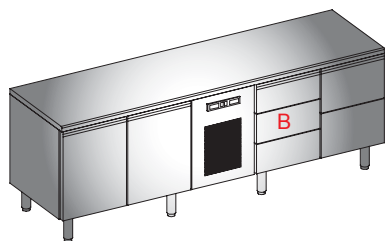
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
P4DGI-A	2+2	-	230/1+T	945	2X325	263	2,1
P4DGIP-A	2+2	-	230/1+T	945	2X325	325	2,1
P4DGIPA-A	2+2	-	230/1+T	945	2X325	330	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



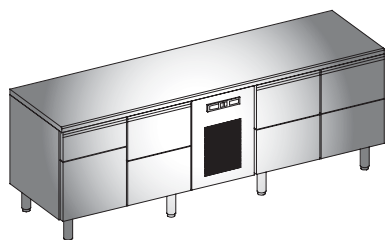
1	PD4SA4	2+1	2xC	230/1+T	945	2X325	291	2,1
2	PD4PA4	2+1	2xC	230/1+T	945	2X325	353	2,1
3	PD4PAA4	2+1	2xC	230/1+T	945	2X325	258	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



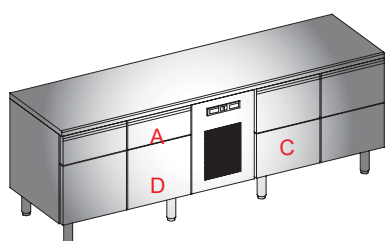
1	PD4SB3A4	2	3xB + 2xC	230/1+T	945	2X325	319	2,1
2	PD4PB3A4	2	3xB + 2xC	230/1+T	945	2X325	381	2,1
3	PD4PAB3A4	2	3xB + 2xC	230/1+T	945	2X325	286	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



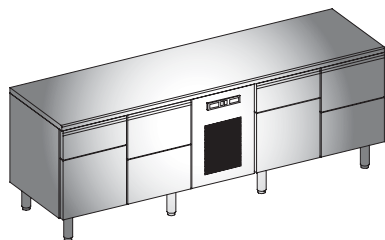
1	PD4SA1C2A3A4	-	1xA + 1xD + 6xC	230/1+T	945	2X325	384	2,1
2	PD4PA1C2A3A4	-	1xA + 1xD + 6xC	230/1+T	945	2X325	446	2,1
3	PD4PAA1C2A3A4	-	1xA + 1xD + 6xC	230/1+T	945	2X325	451	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



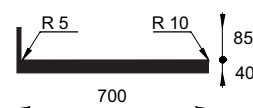
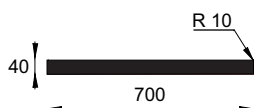
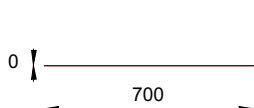
1	PD4SC1C2A3A4	-	2xA + 2xD + 4xC	230/1+T	945	2X325	393	2,1
2	PD4PC1C2A3A4	-	2xA + 2xD + 4xC	230/1+T	945	2X325	455	2,1
3	PD4PAC1C2A3A4	-	2xA + 2xD + 4xC	230/1+T	945	2X325	460	2,1

Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



1	PD4SA1C2C3A4	-	2xA + 2xD + 4xC	230/1+T	945	2X325	393	2,1
2	PD4PA1C2C3A4	-	2xA + 2xD + 4xC	230/1+T	945	2X325	455	2,1
3	PD4PAA1C2C3A4	-	2xA + 2xD + 4xC	230/1+T	945	2X325	460	2,1

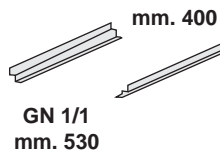
Dimensioni: 2.500x700x860H (1) x900H (2) x900/985H (3)



1) senza piano di lavoro - 2) con piano di lavoro senza alzatina - 3) con piano di lavoro con alzatina H 85 mm.

Accessori per tavoli frigoriferi

Mod.	LxPxH mm.	Kg.	
------	-----------	-----	--



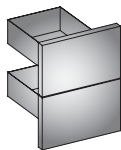
<input type="checkbox"/>	CGTR	per basi 40/60	1,5	0,01
--------------------------	------	----------------	-----	------

coppia guide universali in acciaio Inox AISI 304 per inserimento griglia o bacinella GN1/1.



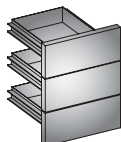
<input type="checkbox"/>	GRI60-40	mm. 400x600	2	0,01
--------------------------	----------	-------------	---	------

Griglia plastificata



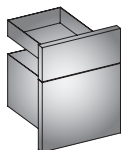
<input type="checkbox"/>	LK-15-7	2 x H 220 mm.	28	0,25
--------------------------	---------	---------------	----	------

Kit cassetti con bacinella in acciaio Inox Aisi304



<input type="checkbox"/>	LK-10-7	3 x H 145 mm.	40	0,25
--------------------------	---------	---------------	----	------

Kit cassetti con bacinella in acciaio Inox Aisi304

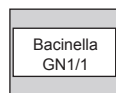


<input type="checkbox"/>	LK-7	1 x H 115 + 1 x H 325 mm.	37	0,25
--------------------------	------	---------------------------	----	------

Kit cassetti con bacinella in acciaio Inox Aisi304

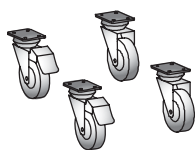
N.2. :Il prezzo della cassettera considera la sostituzione della cassettera stessa con l'antina;
se le cassettere fossero acquistate indipendentemente dai tavoli i prezzi dovranno essere aumentati di Euro 200,00.

N.2. I kit cassetti non vanno applicati a tavoli a temperatura negativa (-15°C÷-20°C)



<input type="checkbox"/>	R6040GN	per bacinella GN1/1 mm. 325x530	5	0,01
--------------------------	---------	---------------------------------	---	------

Telaio di riduzione per kit cassetti, idoneo al contenimento di bacinelle GN1/1.

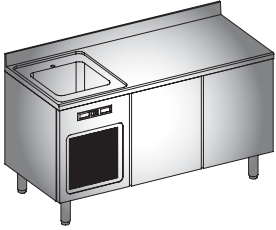


<input type="checkbox"/>	KRU-VER	Ø 100 H 135 mm	4	0,01
--------------------------	---------	----------------	---	------

Applicazione nr. 4 ruote (2 con freno e 2 senza) su supporti

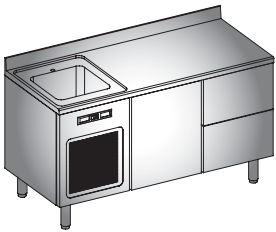
Tavoli di preparazione con vasca mm. 400x400x250H saldata sul piano

Temperatura -2°C÷+8°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H



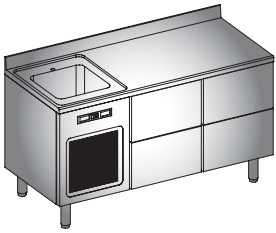
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
TIV16	2	-	230/1+T	230	325	125	1,4

Dimensioni: 1.600x700x900/985H



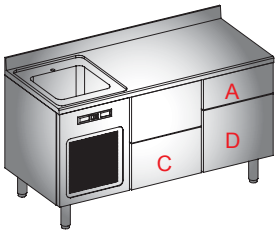
T2A2	1	2xC	230/1+T	230	325	153	1,4
------	---	-----	---------	-----	-----	-----	-----

Dimensioni: 1.600x700x900/985H



T2A1A2	-	4xC	230/1+T	230	325	181	1,4
--------	---	-----	---------	-----	-----	-----	-----

Dimensioni: 1.600x700x900/985H

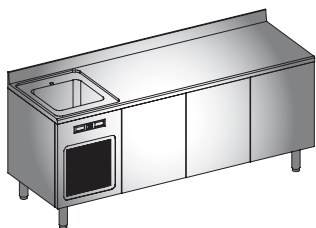


T2C1A2	-	1xA + 1xD + 2xC	230/1+T	230	325	190	1,4
--------	---	-----------------	---------	-----	-----	-----	-----

Dimensioni: 1.600x700x900/985H

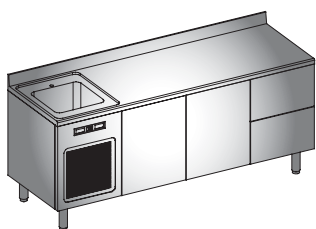
Tavoli di preparazione con vasca mm. 400x400x250H saldata sul piano

Temperatura -2°C÷+8°C - Cassetti con bacinella Inox mm.: A) 115H - B) 145H - C) 220H - D) 325H



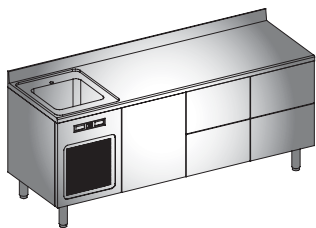
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
TIV21	3	-	230/1+T	280	504	150	1,8

Dimensioni: 2.100x700x900/985H



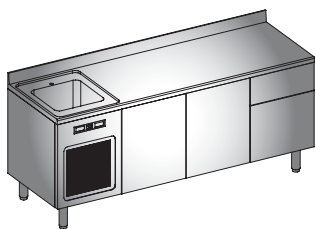
T3A3	2	2 x C	230/1+T	280	504	178	1,8
------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 2.100x700x900/985H



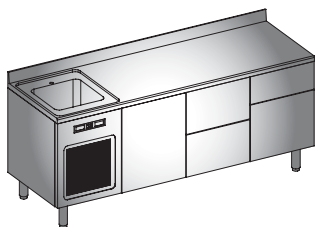
T3A2A3	1	4 x C	230/1+T	280	504	206	1,8
--------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 2.100x700x900/985H



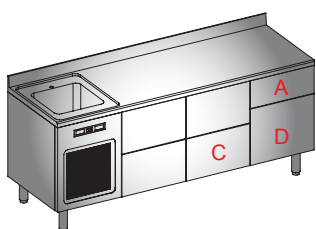
T3C3	2	1xA + 1xD	230/1+T	280	504	187	1,8
------	---	-----------	---------	-----	-----	-----	-----

Dimensioni: 2.100x700x900/985H



T3A2C3	1	1xA + 1xD + 2xC	230/1+T	280	504	215	1,8
--------	---	-----------------	---------	-----	-----	-----	-----

Dimensioni: 2.100x700x900/985H

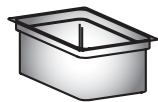


T3A1A2C3	-	1xA + 1xD + 4xC	230/1+T	280	504	243	1,8
----------	---	-----------------	---------	-----	-----	-----	-----

Dimensioni: 2.100x700x900/985H

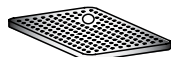
Dotazioni: nr° 2 bacinelle in polietilene GN1/1 H150 mm. con falso fondo in acciaio Inox AISI 304, per ogni singola anta, piletta e troppo pieno

Accessori per tavoli di preparazione



Mod.	LxPxH mm.
<input type="checkbox"/> BMA10	GN1/1 H100
<input type="checkbox"/> BMA15	GN1/1 H150
<input type="checkbox"/> BMA20	GN1/1 H200

Bacinelle in polietilene



<input type="checkbox"/> S-GN11	GN1/1
---------------------------------	-------

Falso fondo in acciaio Inox AISI 304 per bacinelle



<input type="checkbox"/> D3	GN1/1
-----------------------------	-------

Coperchi in acciaio Inox AISI 304



<input type="checkbox"/> GRMON-R	
----------------------------------	--

Manuale



<input type="checkbox"/> GRGOM-R	
----------------------------------	--

A gomito

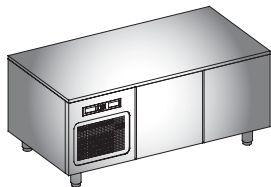


<input type="checkbox"/> GRES-R	
---------------------------------	--

Estraibile

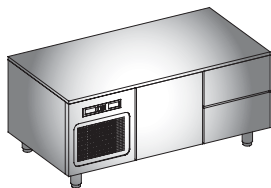
Temperatura 0°C ÷ +10°C

Cassetti con bacinella in Inox: A) mm. 150H



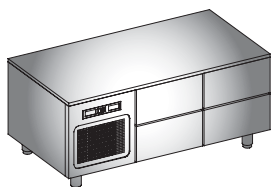
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
BG15-I1C	2	-	230/1+T	180	288	130	0,8

Dimensioni: 1.320x700x600H



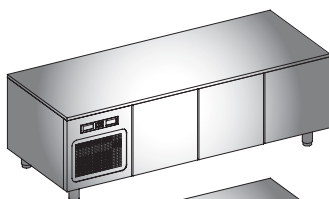
R2GM2	1	2 x A	230/1+T	180	288	150	0,8
-------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.320x700x600H



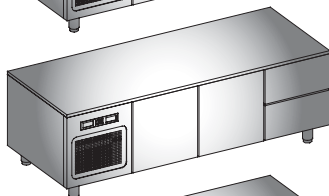
R2GM1M2	-	4 x A	230/1+T	180	288	170	0,8
---------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.320x700x600H



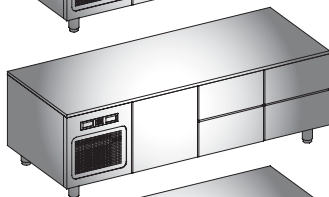
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
BG20-I1C	3	-	230/1+T	215	435	160	1,2

Dimensioni: 1.785x700x600H



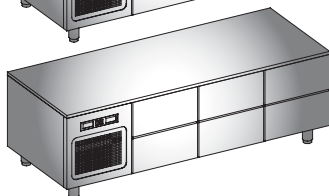
R3GM3	2	2 x A	230/1+T	215	435	180	1,2
-------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.785x700x600H



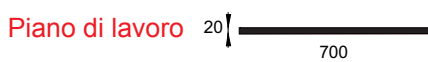
R3GM2M3	1	4 x A	230/1+T	215	435	200	1,2
---------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.785x700x600H



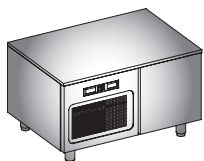
R3GM1M2M3	-	6 x A	230/1+T	215	435	220	1,2
-----------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.785x700x600H



Temperatura 0°C ÷ +10°C

Cassetti con bacinella in Inox: **A)** mm. 150H



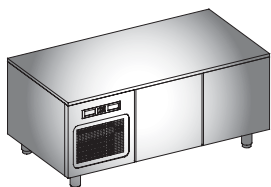
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
BS10-I1C	1	-	230/1+T	180	178	90	0,6

Dimensioni: 1.000x700x600H



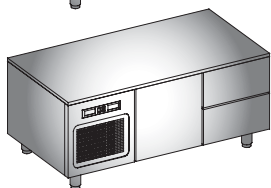
H1GM1	-	2 x A	230/1+T	180	178	110	0,6
-------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.000x700x600H



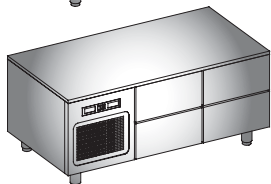
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
BS15-I1C	2	-	230/1+T	180	325	130	0,8

Dimensioni: 1.500x700x600H



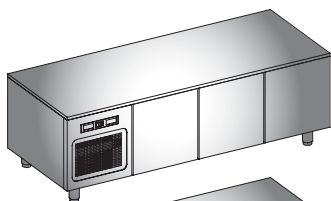
H2GM2	1	2 x A	230/1+T	180	325	150	0,8
-------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.500x700x600H



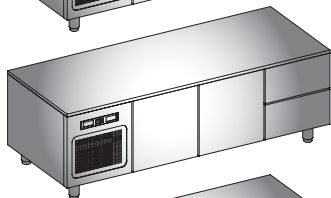
H2GM1M2	-	4 x A	230/1+T	180	325	170	0,8
---------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 1.500x700x600H



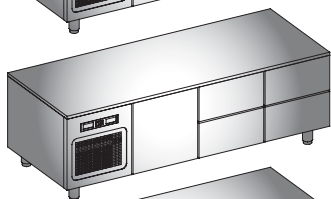
Mod.	Ante Nr°	Cassetti Nr°	Volt 50 Hz	Watt	Litri	Kg.	
BS20-I1C	3	-	230/1+T	215	504	160	1,2

Dimensioni: 2.000x700x600H



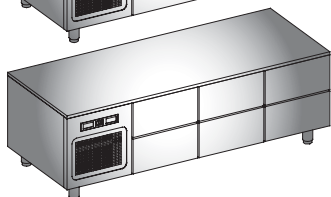
H3GM3	2	2 x A	230/1+T	215	504	180	1,2
-------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 2.000x700x600H



H3GM2M3	1	4 x A	230/1+T	215	504	200	1,2
---------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 2.000x700x600H



H3GM1M2M3	-	6 x A	230/1+T	215	504	220	1,2
-----------	---	-------	---------	-----	-----	-----	-----

Dimensioni: 2.000x700x600H

