

LINEAR

Semplice, sicuro ... LINEAR!

La gamma LINEAR porta una ventata di novità in tutti gli ambienti dedicati alla ristorazione. La qualità e la ricerca Afinox si riuniscono in una linea completa di tavoli da lavoro dal design essenziale e con ottime prestazioni.



Porte con maniglia orizzontale e guarnizioni ad incastro
Doors with horizontal handle and snap out gasket



Cassettiera 2 cassetti 1/2 (optional)
Set of 2 x 1/2 drawers (optional)



3D Cooling system

L'unico sistema che garantisce una temperatura corretta ed uniforme in tutti i vani.

3D Cooling system

The only system that guarantees a correct and uniform temperature in the whole counter.



Simple, reliable...LINEAR!

The LINEAR range brings a breath of fresh air in all the fields concerning catering. Afinox's quality and R&D merge in a full line of essential and highly performing refrigerated tables.



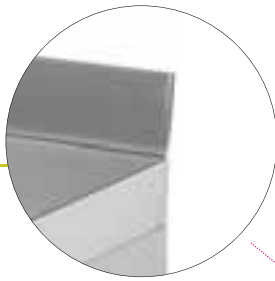
Vano GN1/1 (1 griglia plastificata su coppie guide inox)
GN1/1 room (1 plastic coated shelf on s/s runners)



Fondo interno arrotondato per una migliore pulizia
Inner bottom panel with rounded corners for easier cleaning



Piano con alzatina H50 mm
*Worktop with H50 mm
splashback*



Pannello di controllo per modelli
predestinati senza gruppo
*Control panel for models
without unit*



Isolamento spessore 50 mm
(senza CFC e HCFC)
*Insulation thickness 50 mm
(CFC & HCFC free)*



Ruote (optional)
Castors (option)





Piedini in acciaio inox regolabili
in altezza (da 140 a 240 mm)
*Height adjustable s/s feet
(140 to 240 mm)*



LINEAR

702

	Modello <i>Model</i>	Codice <i>Code</i>	Piano <i>Worktop</i>	Unità Condensatrice <i>Condensing Unit</i>
	LINEAR702TN	7LT72IP4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR702TN/A	7LT72IP4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR702TN/S	7LT72IP4NA001	senza piano / without worktop	Si/Yes
	LINEAR702BT	7LT72IB4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR702BT/A	7LT72IB4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR702BT/S	7LT72IB4NA001	senza piano / without worktop	Si/Yes
	LINEAR702TN R**	7LT72RP4VA001	piano dritto / straight worktop	No
	LINEAR702TN/A R**	7LT72RP4LA001	piano + alzatina / work top with splashback	No
	LINEAR702TN/S R**	7LT72RP4NA001	senza piano / without worktop	No
	UCTN1-T*	74861750	Unità Condensatrice R404a	
	LINEAR702BT R**	7LT72RB4VA001	piano dritto / straight worktop	No
	LINEAR702BT/A R**	7LT72RB4LA001	piano + alzatina / work top with splashback	No
	LINEAR702BT/S R**	7LT72RB4NA001	senza piano / without worktop	No
	UCBT1-T*	74861760	Unità Condensatrice R404a	
	EVAP-T		Sovrapprezzo per vaschetta evapora condensa per tavoli senza gruppo R	
		74768420-22	Coppia guide a "C" per griglie GN 1/1	
	74768000	Griglia plastificata GN 1/1		
	74768002	Griglia inox GN 1/1		
	CASS1/2LINEAR	Sovrapprezzo per cassetiera 2 cassetti 1/2		
	KIT 4 RUOTE	Sovrapprezzo per 4 ruote		
	VERS220-60	Sovrapprezzo per Versione 220V/60Hz		

* Distanza massima 5 mt ** R = Versione remota **** Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



Tavoli refrigerati ventilati per la ristorazione GN1/1, (corpo H 650 mm) 2 vani GN1/1, in acciaio inox AISI 304, con gas refrigerante R404a (GWP3780).

- Profondità 700 mm, isolamento 50mm
- TN (-2°C/+7°C) o BT (-24°C/-10°C)
- Controller capacitivo
- Gruppo incorporato o Remoto
- con porte o cassettiere
- Interni arrotondati, evaporatore rialzato per una pulizia facilitata
- Sbrinamento ed evaporazione dell'acqua di condensa automatici (solo incorporati)
- Accessori interni di serie per porta: 1 griglia GN1/1 plastificata su coppia guide in acciaio

S/s AISI 304, 2 doors GN 1/1 (corpus H=650) refrigerated counters, with R404a refrigerant (GWP3780).

- 700 mm depth, 50mm thick insulation
- TN (-2°C/+7°C) or BT (-24°C/-10°C)
- Capacitive controller
- with or without unit
- doors or drawers
- Inner bottom panel with rounded corners, raised evaporator for easy cleaning
- Automatic systems for defrosting and evaporation of the condensation water (only models with built-in unit)
- Standard fitting per door: 1 GN1/1 plastic coated shelf on s/s runners



EVAP-T



CASS1/2



KIT 4 RUOTE



VERS 220-60



Range °C Range °C	Gas / Gas gr	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Voltaggio/Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)	
			Watt****	Ampere				
-2/+7°C	R404a	250	1260x700x850	275	5.22	230/50	1360X760X950	110/125
-2/+7°C	R404a	250	1260x700x850+50	275	5.22	230/50	1360X760X950	110/125
-2/+7°C	R404a	250	1260x700x810	275	5.22	230/50	1360X760X950	110/125
-24° / -18°C	R404a	300	1260x700x850	634	9.15	230/50	1360X760X950	130/145
-24° / -18°C	R404a	300	1260x700x850+50	634	9.15	230/50	1360X760X950	130/145
-24° / -18°C	R404a	300	1260x700x810	634	9.15	230/50	1360X760X950	130/145
-2/+7°C	R404a		1124x700x850	0	0	230/50	1220x760x950	82/97
-2/+7°C	R404a		1124x700x850+50	0	0	230/50	1220x760x950	82/97
-2/+7°C	R404a		1124x700x810	0	0	230/50	1220x760x950	82/97
<i>Condensing unit R404a</i>								
-24° / -18°C	R404a		1124x700x850	0	0	230/50	1220x760x950	82/97
-24° / -18°C	R404a		1124x700x850+50	0	0	230/50	1220x760x950	82/97
-24° / -18°C	R404a		1124x700x810	0	0	230/50	1220x760x950	82/97

Condensing unit R404a

Price Increase for condensation water bowl for counters without condensing unit (R model)

"C" pair of runners for GN 1/1 pans

Plastic coated GN 1/1 shelf

S/S GN 1/1 shelf

Price Increase for block of 2 x 1/2 drawers (per/for mod. TN e BT)

Price increase for 4 castors

Price Increase for Power supply 220V/60Hz

Max distance 5 mt ** R = Remote Version ** Watt TN (-10/+45°C) - Watt BT (-30/+45°C)*



Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.



LINEAR

703

	Modello <i>Model</i>	Codice <i>Code</i>	Piano <i>Worktop</i>	Unità Condensatrice <i>Condensing Unit</i>
	LINEAR703TN	7LT73IP4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR703TN/A	7LT73IP4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR703TN/S	7LT73IP4NA001	senza piano / without worktop	Si/Yes
	LINEAR703BT	7LT73IB4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR703BT/A	7LT73IB4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR703BT/S	7LT73IB4NA001	senza piano / without worktop	Si/Yes
	LINEAR703TN R**	7LT73RP4VA001	piano dritto / straight worktop	No
	LINEAR703TN/A R**	7LT73RP4LA001	piano + alzatina / work top with splashback	No
	LINEAR703TN/S R**	7LT73RP4NA001	senza piano / without worktop	No
	UCTN2-T*	74861752	Unità condensatrice R404a	
	LINEAR703BT R**	7LT73RB4VA001	piano dritto / straight worktop	No
	LINEAR703BT/A R**	7LT73RB4LA001	piano + alzatina / work top with splashback	No
	LINEAR703BT/S R**	7LT73RB4NA001	senza piano / without worktop	No
	UCBT2-T*	74861762	Unità condensatrice R404a	
	EVAP-T		Sovrapprezzo per vaschetta evapora condensa per tavoli senza gruppo R	
		74768420-22	Coppia guide a "C" per griglie GN 1/1	
	74768000	Griglia plastificata GN 1/1		
	74768002	Griglia inox GN 1/1		
	CASS1/2LINEAR	Sovrapprezzo per cassetiera 2 cassetti 1/2		
	KIT 4 RUOTE	Sovrapprezzo per 4 ruote		
	VERS220-60	Sovrapprezzo per Versione 220V/60Hz		

* Distanza massima 5 mt ** R = Versione remota **** Watt TN (-10/+45°C) - Watt BT (-30/+45°C)



I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



LINEAR

703

	Modello <i>Model</i>	Codice <i>Code</i>	Piano <i>Worktop</i>	Unità Condensatrice <i>Condensing Unit</i>
	LINEAR703TN	7LT73IP4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR703TN/A	7LT73IP4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR703TN/S	7LT73IP4NA001	senza piano / without worktop	Si/Yes
	LINEAR703BT	7LT73IB4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR703BT/A	7LT73IB4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR703BT/S	7LT73IB4NA001	senza piano / without worktop	Si/Yes
	LINEAR703TN R**	7LT73RP4VA001	piano dritto / straight worktop	No
	LINEAR703TN/A R**	7LT73RP4LA001	piano + alzatina / work top with splashback	No
	LINEAR703TN/S R**	7LT73RP4NA001	senza piano / without worktop	No
	UCTN2-T*	74861752	Unità condensatrice R404a	
	LINEAR703BT R**	7LT73RB4VA001	piano dritto / straight worktop	No
	LINEAR703BT/A R**	7LT73RB4LA001	piano + alzatina / work top with splashback	No
	LINEAR703BT/S R**	7LT73RB4NA001	senza piano / without worktop	No
	UCBT2-T*	74861762	Unità condensatrice R404a	
	EVAP-T		Sovrapprezzo per vaschetta evapora condensa per tavoli senza gruppo R	
		74768420-22	Coppia guide a "C" per griglie GN 1/1	
	74768000	Griglia plastificata GN 1/1		
	74768002	Griglia inox GN 1/1		
	CASS1/2LINEAR	Sovrapprezzo per cassetiera 2 cassetti 1/2		
	KIT 4 RUOTE	Sovrapprezzo per 4 ruote		
	VERS220-60	Sovrapprezzo per Versione 220V/60Hz		

* Distanza massima 5 mt ** R = Versione remota **** Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



Tavoli refrigerati ventilati per la ristorazione GN1/1, (corpo H 650 mm) 3 vani GN1/1, in acciaio inox AISI 304, con gas refrigerante R404a (GWP3780).

- Profondità 700 mm, isolamento 50mm
- TN (-2°C/+7°C) o BT (-24°C/-10°C)
- Controller capacitivo
- Gruppo incorporato o Remoto
- con porte o cassettiere
- Interni arrotondati, evaporatore rialzato per una pulizia facilitata
- Sbrinamento ed evaporazione dell'acqua di condensa automatici (solo incorporati)
- Accessori interni di serie per porta: 1 griglia GN1/1 plastificata su coppia guide in acciaio

S/s AISI 304, 3 doors GN 1/1 (corpus H=650) refrigerated counters, with R404a refrigerant (GWP3780).

- 700 mm depth, 50mm thick insulation
- TN (-2°C/+7°C) or BT (-24°C/-10°C)
- Capacitive controller
- with or without unit
- doors or drawers
- Inner bottom panel with rounded corners, raised evaporator for easy cleaning
- Automatic systems for defrosting and evaporation of the condensation water (only models with built-in unit)
- Standard fitting per door: 1 GN1/1 plastic coated shelf on s/s runners



EVAP-T



CASS1/2



KIT 4 RUOTE



VERS 220-60



Range °C Range °C	Gas / Gas gr	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Voltaggio/Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)	
			Watt****	Ampere				
-2/+7°C	R404a	250	1721x700x850	275	5.22	230/50	1840x760x950	120/135
-2/+7°C	R404a	250	1721x700x850+50	275	5.22	230/50	1840x760x950	120/135
-2/+7°C	R404a	250	1721x700x810	275	5.22	230/50	1840x760x950	120/135
-24° / -18°C	R404a	300	1721x700x850	634	9.15	230/50	1840x760x950	140/155
-24° / -18°C	R404a	300	1721x700x850+50	634	9.15	230/50	1840x760x950	140/155
-24° / -18°C	R404a	300	1721x700x810	634	9.15	230/50	1840x760x950	140/155
-2/+7°C	R404a		1585x700x850	0	0	230/50	1700x760x950	112/127
-2/+7°C	R404a		1585x700x850+50	0	0	230/50	1700x760x950	112/127
-2/+7°C	R404a		1585X700X810	0	0	230/50	1700x760x950	112/127
<i>Condensing unit R404a</i>								
-24° / -18°C	R404a		1585x700x850	0	0	230/50	1700x760x950	112/127
-24° / -18°C	R404a		1585x700x850+50	0	0	230/50	1700x760x950	112/127
-24° / -18°C	R404a		1585X700X810	0	0	230/50	1700x760x950	112/127

Condensing unit R404a

Price Increase for condensation water bowl for counters without condensing unit (R model)

"C" pair of runners for GN 1/1 pans

Plastic coated GN 1/1 shelf

S/S GN 1/1 shelf

Price Increase for block of 2 x 1/2 drawers (per/for mod. TN e BT)

Price increase for 4 castors

Price Increase for Power supply 220V/60Hz

*Max distance 5 mt ** R = Remote Version **** Watt TN (-10/+45°C) - Watt BT (-30/+45°C)



Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.



LINEAR

704

	Modello <i>Model</i>	Codice <i>Code</i>	Piano <i>Worktop</i>	Unità Condensatrice <i>Condensing Unit</i>
	LINEAR704TN	7LT74IP4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR704TN/A	7LT74IP4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR704TN/S	7LT74IP4NA001	senza piano / without worktop	Si/Yes
	LINEAR704BT	7LT74IB4VA001	piano dritto / straight worktop	Si/Yes
	LINEAR704BT/A	7LT74IB4LA001	piano + alzatina / work top with splashback	Si/Yes
	LINEAR704BT/S	7LT74IB4NA001	senza piano / without worktop	Si/Yes
	LINEAR704TN R**	7LT74RP4VA001	piano dritto / straight worktop	No
	LINEAR704TN/A R**	7LT74RP4LA001	piano + alzatina / work top with splashback	No
	LINEAR704TN/S R**	7LT74RP4NA001	senza piano / without worktop	No
	UCTN3-T*	74861754	Unità Condensatrice R404a	
	LINEAR704BT R**	7LT74RB4VA001	piano dritto / straight worktop	No
	LINEAR704BT/A R**	7LT74RB4LA001	piano + alzatina / work top with splashback	No
	LINEAR704BT/S R**	7LT74RB4NA001	senza piano / without worktop	No
	UCBT3- T*	74861764	Unità Condensatrice R404a	
	EVAP-T		Sovrapprezzo per vaschetta evapora condensa per tavoli senza gruppo R	
		74768420-22	Coppia guide a "C" per griglie GN 1/1	
	74768000	Griglia plastificata GN 1/1		
	74768002	Griglia inox GN 1/1		
	CASS1/2LINEAR	Sovrapprezzo per cassettera 2 cassetti 1/2		
	KIT 6 RUOTE	Sovrapprezzo per 6 ruote		
	VERS220-60	Sovrapprezzo per Versione 220V/60Hz		

* Distanza massima 5 mt ** R = Versione remota **** Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

I gas fluorurati a effetto serra sono contenuti in apparecchiature ermeticamente sigillate.

Dati tecnici e caratteristiche soggetti a cambiamento senza preavviso.



Tavoli refrigerati ventilati per la ristorazione GN1/1, (corpo H 650 mm) 4 vani GN1/1, in acciaio inox AISI 304, con gas refrigerante R404a (GWP3780).

- Profondità 700 mm, isolamento 50mm
- TN (-2°C/+7°C) o BT (-24°C/-10°C)
- Controller capacitivo
- Gruppo incorporato o Remoto
- con porte o cassettiere
- Interni arrotondati, evaporatore rialzato per una pulizia facilitata
- Sbrinamento ed evaporazione dell'acqua di condensa automatici (solo incorporati)
- Accessori interni di serie per porta: 1 griglia GN1/1 plastificata su coppia guide in acciaio

S/s AISI 304, 4 doors GN 1/1 (corpus H=650) refrigerated counters, with R404a refrigerant (GWP3780).

- 700 mm depth, 50mm thick insulation
- TN (-2°C/+7°C) or BT (-24°C/-10°C)
- Capacitive controller
- with or without unit
- doors or drawers
- Inner bottom panel with rounded corners, raised evaporator for easy cleaning
- Automatic systems for defrosting and evaporation of the condensation water (only models with built-in unit)
- Standard fitting per door: 1 GN1/1 plastic coated shelf on s/s runners



EVAP-T



CASS1/2



KIT 4 RUOTE



VERS 220-60



Range °C Range °C	Gas / Gas gr	Dimensioni (mm) Dimensions (mm)	Assorbimento / Absorbed power		Voltaggio/Voltage V/Hz	Dimensioni imballo (mm) Packing dimensions (mm)	Peso Netto/Lordo (Kg) Net/Gross weight (kg)	
			Watt****	Ampere				
-2/+7°C	R404a	250	2182x700x850	275	5.22	230/50	2320x760x950	130/145
-2/+7°C	R404a	250	2182x700x850+50	275	5.22	230/50	2320x760x950	130/145
-2/+7°C	R404a	250	2182x700x810	275	5.22	230/50	2320x760x950	130/145
-24° / -18°C	R404a	300	2182x700x850	634	9.15	230/50	2320x760x950	150/165
-24° / -18°C	R404a	300	2182x700x850+50	634	9.15	230/50	2320x760x950	150/165
-24° / -18°C	R404a	300	2182x700x810	634	9.15	230/50	2320x760x950	150/165
-2/+7°C	R404a		2046x700x850	0	0	230/50	2180x760x950	122/137
-2/+7°C	R404a		2046x700x850+50	0	0	230/50	2180x760x950	122/137
-2/+7°C	R404a		2046X700X810	0	0	230/50	2180x760x950	122/137
<i>Condensing unit R404a</i>								
-24° / -18°C	R404a		2046x700x850	0	0	230/50	2180x760x950	122/137
-24° / -18°C	R404a		2046x700x850+50	0	0	230/50	2180x760x950	122/137
-24° / -18°C	R404a		2046X700X810	0	0	230/50	2180x760x950	122/137

Condensing unit R404a

Price Increase for condensation water bowl for counters without condensing unit (R model)

"C" pair of runners for GN 1/1 pans

Plastic coated GN 1/1 shelf

S/S GN 1/1 shelf

Price Increase for block of 2 x 1/2 drawers (per/for mod. TN e BT)

Price increase for 6 castors

Price Increase for Power supply 220V/60Hz

*Max distance 5 mt ** R = Remote Version **** Watt TN (-10/+45°C) - Watt BT (-30/+45°C)

Fluorinated greenhouse refrigerant gases are contained in hermetically sealed equipment.

All specifications are subject to change without notice.