



# DROP IN

quarzo  
base  
base V  
svt doge  
svt salsa  
rumba  
tango  
tango wall  
bolero  
mambo  
cervino  
marmolada  
gargano  
vieste 2

## Nel cuore dei tuoi progetti

Creare soluzioni in armonia con l'arredamento della vostra sala è da sempre la mission di Enofrigo.

Da oggi, con l'innovativa proposta drop-in, è possibile personalizzare i tuoi progetti risolvendo tutte le necessità in termini di esposizione.

## In the heart of your designs

Enofrigo's mission has always been the creation of installations that blend attractively into your dining-room design scheme. And now, with the new Drop-In line, you can customise your own layouts, with solutions tailored to all your display needs.

## Date un tocco personale alla vostra sala

Ci siamo fermati alla tecnologia applicata lasciando a voi la progettazione degli spazi nella scomposizione e ricomposizione della vostra personale linea di distribuzione.

## Give your dining-room a personal touch

We have done the applied technology: now it is up to you to plan your installation by dismantling and rebuilding your own customised serving line.

## Il senso del servizio, la ricerca del meglio

La gamma della funzioni da incasso Enofrigo permette una ampia scelta che varia dal caldo al secco e dall'umido al refrigerato ottimizzando una distribuzione di tipo tradizionale in linea oppure libera in "free flow".

## A sense of service, using only the best

The Enofrigo range of built-in functions provides a vast choice, from hot to dry and from wet to refrigerated, optimising both conventional in-line and innovative "free flow" serving systems.



I nostri piani in agglomerato sono realizzati con uno speciale composto a base di quarzo ad alta purezza e una minima parte di resina legante completamente atossica. Il quarzo è uno dei minerali più duri al mondo, e conserva la resistenza, la durezza e la durata della roccia madre da cui deriva. A differenza del piano in vetroceramica o acciaio permette varie scelte cromatiche.

The quartz-resin agglomerate tops are realised with special high-quality quartz and a minimum percentage of totally atoxic resin.

Quartz is one of the hardest material in the world and remains resistant and hard even after being cut from the mother stone.


 Bianco  
White

 Nero Assoluto  
Absolute Black

Altri colori e dimensioni disponibili a richiesta  
Other colours and dimensions are available upon request

T.A. 25°C - U.R. 60%

A1QPRF4/1379

A1QPC2/1114



QUARZO PRF 400	1-1/1	A1QPRF1/*
QUARZO PRF 800	2-1/1	A1QPRF2/*
QUARZO PRF 1000	3-1/1	A1QPRF3/*
QUARZO PRF 1400	4-1/1	A1QPRF4/*
QUARZO PRF 2000	6-1/1	A1QPRF6/*
QUARZO PC 400	1-1/1	A1QPC1/*
QUARZO PC 800	2-1/1	A1QPC2/*
QUARZO PC 1000	3-1/1	A1QPC3/*
QUARZO PC 1400	4-1/1	A1QPC4/*

### PIANO FREDDO IN AGGLOMERATO

Il piano freddo in agglomerato rappresenta una vera rivoluzione all'interno dell'offerta Enofrigo. Sfruttando la capacità di trasmissione della temperatura tipica dell'agglomerato, si sono realizzati dei piani freddi che per contatto possono raffreddare piatti o terrine di frutta e salumi. Ma la vera novità è rappresentata dal fatto di avere delle superfici completamente pulite e molto più resistenti ai graffi rispetto all'acciaio, pur avendo le stesse caratteristiche igieniche di quest'ultimo.

### REFRIGERATING TOP

The quartz-resin agglomerate refrigerated top is a revolutionary product offered from Enofrigo. Thanks to the temperature conductivity of agglomerate, Enofrigo is able to make refrigerated tops that can keep plates or bowls of fruit and sandwiches cold.

The material is absolutely innovative because, compared to steel and as hygienic as the latter, you can have surfaces which are cleaner, more resistant to scratching and with a multiple variety of sizes and colours.

### PIANO CALDO IN AGGLOMERATO

Il piano caldo in agglomerato è un'altra rivoluzione all'interno della nostra gamma prodotti. Capace di raggiungere temperature fino a +80 °C è una valida alternativa al piano caldo in vetroceramica.

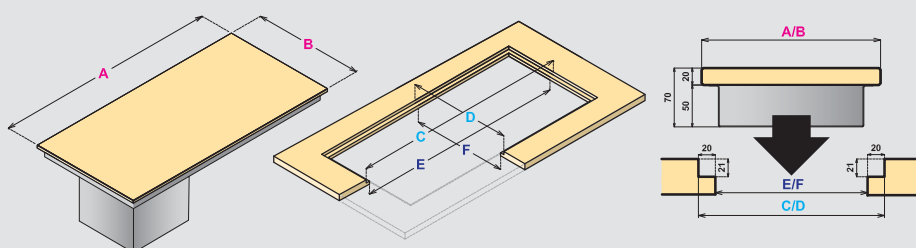
### HEATING TOP

The quartz-resin agglomerate heating top is a revolutionary product offered from Enofrigo as well.

It can achieve temperature up to +80° and it is an excellent surrogate of glass ceramic top.



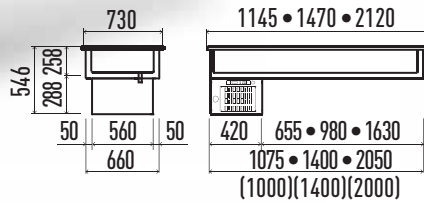
## Installazione - Fitting instructions



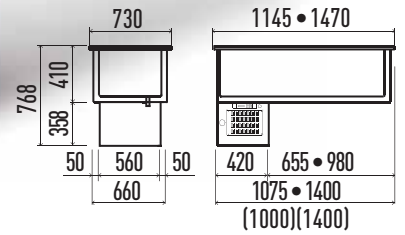
GN	A	B	C	D	E	F
1-1/1	420	730	425	735	385	695
2-1/1	840	730	845	735	805	695
3-1/1	1145	730	1150	735	1110	695
4-1/1	1470	730	1475	735	1435	695
6-1/1	2120	730	2125	735	2085	695



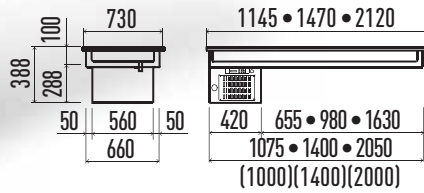
**RF**



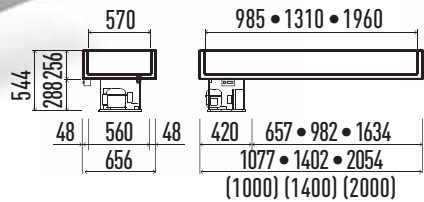
**RF VT**



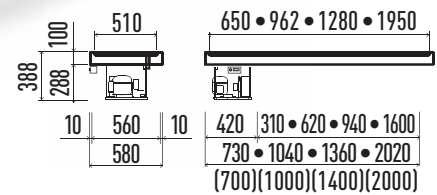
**PRF**



**RF-SC**

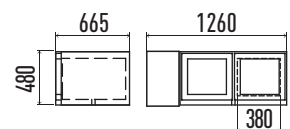


**PRF-SC**



Senza cornice - Without edge

**K RISERVA RF**



I Kit DROP IN RF (refrigerati) sono corredati di compressore, carica gas, termostato.

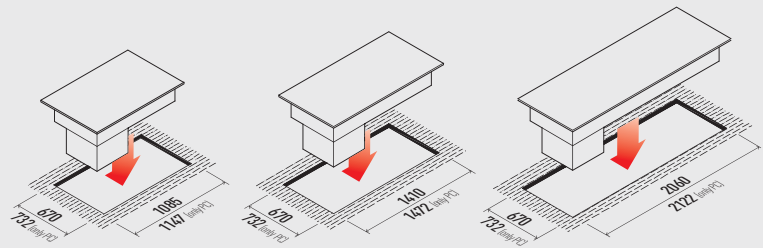
DROP IN Kits RF (refrigerated) are supplied complete with compressor, gas load and thermostat.

+2° +7°	RF BASE 1000	3-1/1	A1BASEKRF10
	RF BASE 1400	4-1/1	A1BASEKRF14
	RF BASE 2000	6-1/1	A1BASEKRF20
0° +3°	RF BASE VT 1000	3-1/1	A1BASEKVTRF10
	RF BASE VT 1400	4-1/1	A1BASEKVTRF14
0° +4°	PRF BASE 1000	3-1/1	A1BASEKPRF10
	PRF BASE 1400	4-1/1	A1BASEKPRF14
	PRF BASE 2000	6-1/1	A1BASEKPRF20
+2° +7°	RF BASE SC 1000	3-1/1	A1BASEKRFSC10
	RF BASE SC 1400	4-1/1	A1BASEKRFSC14
	RF BASE SC 2000	6-1/1	A1BASEKRFSC20
0° +4°	PRF BASE SC 840	2-1/1	A1BASEKPRFSC8
	PRF BASE SC 1000	3-1/1	A1BASEKPRFSC10
	PRF BASE SC 1400	4-1/1	A1BASEKPRFSC14
	PRF BASE SC 2000	6-1/1	A1BASEKPRFSC20
+2° +7°	RISERVA K RF	195 Lt	A1RISERVARFK01

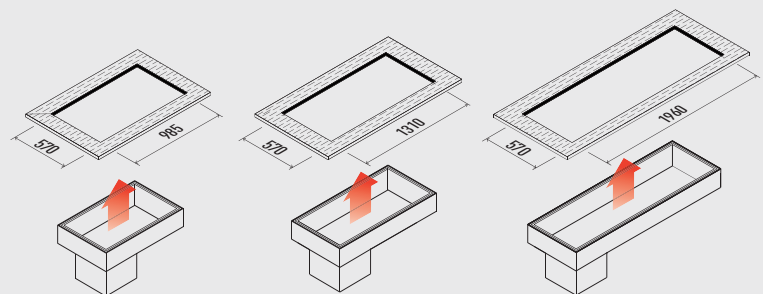
T.A. 25°C - U.R. 60%

## Installazione - Fitting instructions

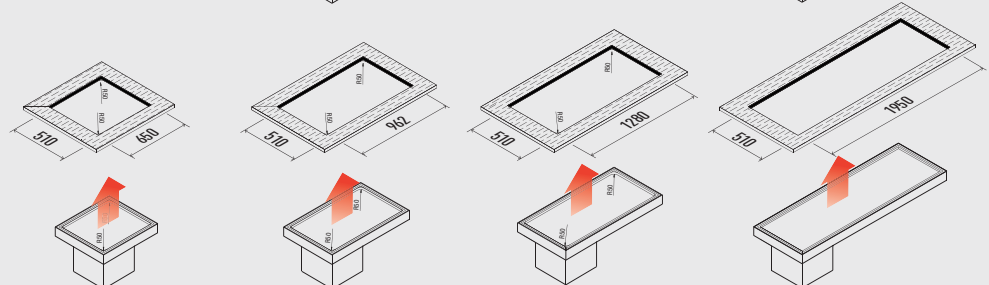
### RF - RF VT - PRF



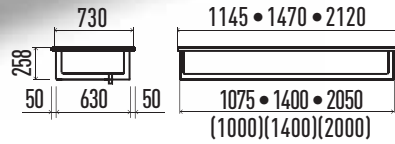
### RF-SC



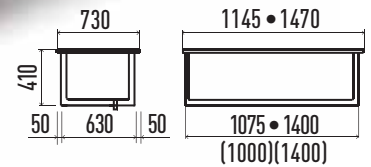
### PRF-SC



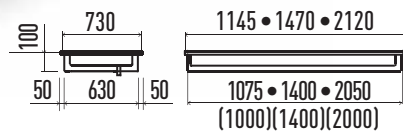
**V RF**



**V RF VT**

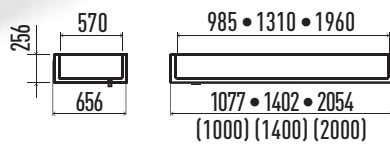


**V PRF**

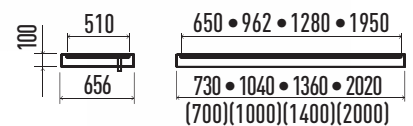


**V RF-SC**

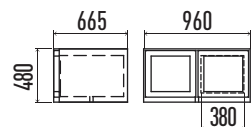
Senza cornice - Without edge



**V PRF-SC**



**V RISERVA RF**



I Kit DROP IN V (predisposti) si possono richiedere come elementi separati (vasca isolata, unità condensatrice, termostato) per installazione con gruppo remoto fino a 6 mt.

DROP IN Kits V can be ordered as splitted elements (isolated tank, thermostat and complete refrigerating unit) for remote installation (6 mt. max).



RF BASE V 1000

3-1/1

A1BASEVRF10

RF BASE V 1400

4-1/1

A1BASEVRF14

RF BASE V 2000

6-1/1

A1BASEVRF20



RF BASE V VT 1000

3-1/1

A1BASEVTRF10

RF BASE V VT 1400

4-1/1

A1BASEVTRF14



PRF BASE V 1000

3-1/1

A1BASEVPRF10

PRF BASE V 1400

4-1/1

A1BASEVPRF14

PRF BASE V 2000

6-1/1

A1BASEVPRF20



RF BASE V SC 1000

3-1/1

A1BASEVRFSC10

RF BASE V SC 1400

4-1/1

A1BASEVRFSC14

RF BASE V SC 2000

6-1/1

A1BASEVRFSC20



PRF BASE V SC 840

2-1/1

A1BASEVPRFSC8

PRF BASE V SC 1000

3-1/1

A1BASEVPRFSC10

PRF BASE V SC 1400

4-1/1

A1BASEVPRFSC14

PRF BASE V SC 2000

6-1/1

A1BASEVPRFSC20



RISERVA RF

195 Lt

A1RISERVAF

UCE

UCE

UCE VT

UCE VT

THERMOSTAT

THERMOSTAT

THERMOSTAT VT

THERMOSTAT VT

KIT RESIST. DEFROST x VT

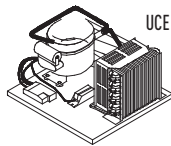
VALVOLA TERMOSTATICA

CF26330007

THERMOSTAT



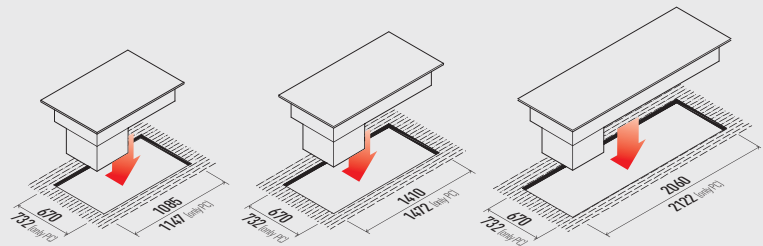
UCE



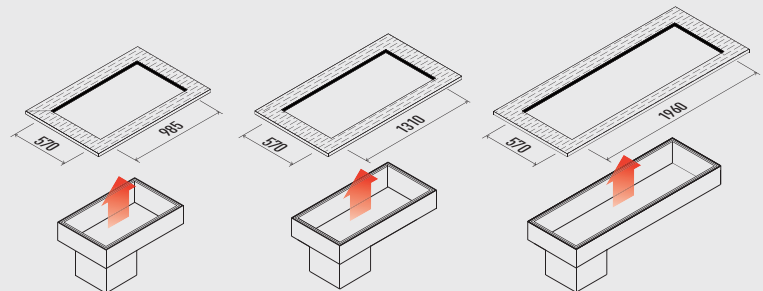
T.A. 25°C - U.R. 60%

## Installazione - Fitting instructions

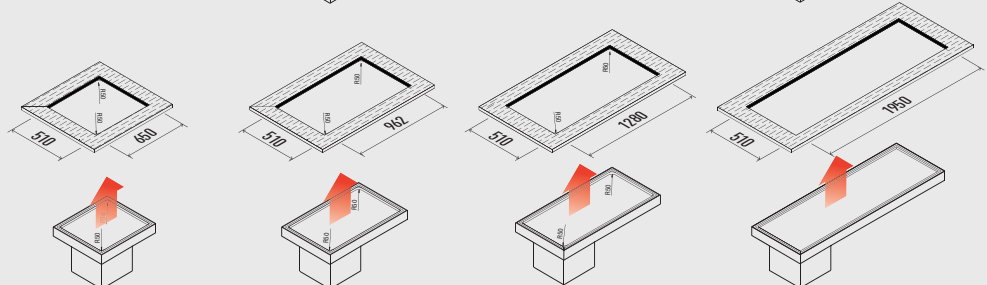
### RF - RF VT - PRF



### RF-SC

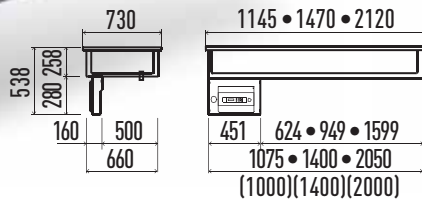


### PRF-SC





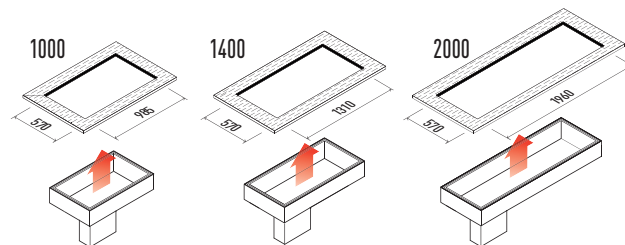
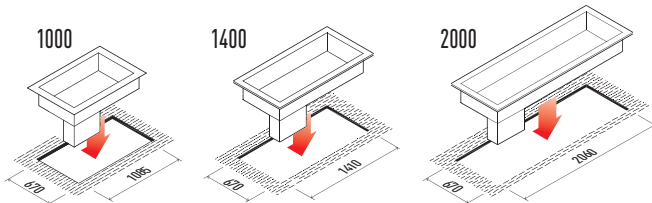
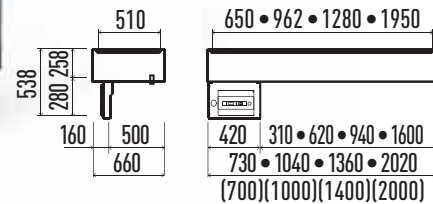
## BM / DRY



## BM-SC

















Senza cornice  
Without edge



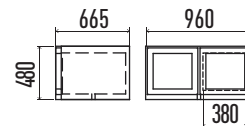
I Kit DROP IN BM/DRY (bagno maria/secco) vengono forniti completi di resistenze e termostato elettronico.

DROP IN Kits BM/DRY (bain marie/dry) are equipped with heating elements and electronic thermostat.

	BASE 1000 BM		A1BASESBM10
	BASE 1400 BM		A1BASESBM14
	BASE 1400 BM 3F		A1BASESBM143F
	BASE 2000 BM		A1BASESBM20
	BASE 2000 BM 3F		A1BASESBM203F
	BASE SC 1000 BM		A1BASESBMSC10
	BASE SC 1400 BM		A1BASESBMSC14
	BASE SC 2000 BM		A1BASESBMSC20
	BASE 1400 DRY		A1BASESDRY14
	BASE 2000 DRY		A1BASESDRY20
	BASE 2000 DRY 3F		A1BASESDRY203F

T.A. 25°C - U.R. 60%

## RISERVA HOT



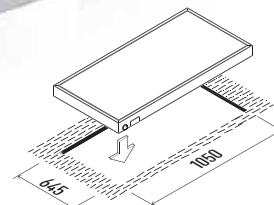
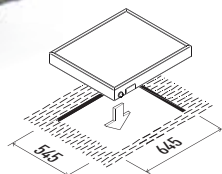
RISERVA HOT

195 Lt

A1RISERVAHOT

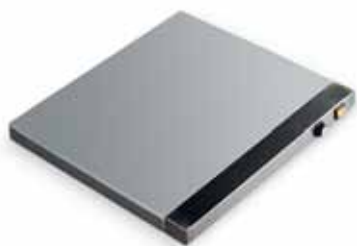
T.A. 25°C - U.R. 60%

## HOT



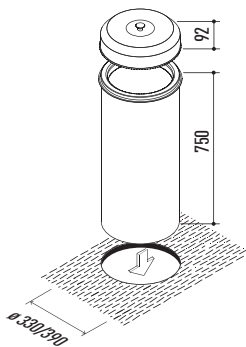
PIANO CALDO SB	A1PIANOHOTSB
PIANO CALDO DROP IN	A1PIANOHOTKSB
PIANO CALDO DOPPIO SB	A1PIANO2HOTSB
PIANO CALDO DOPPIO DROP IN	A1PIANO2HOTKSB

## BASE HOT



BASE HOT	A1BASHOT
BASE HOT	A1BASEHOT950
BASE HOT PROT.	A1BASHOT/PRT

## CC



	PIATTI DISHES ø260	PIATTI DISHES ø320	
CILINDRO PORTAPIATTI CALDO	60 PZ	-	CC55340020
CILINDRO PORTAPIATTI G CALDO		60 PZ	CC55340021
CILINDRO PORTAPIATTI NEUTRO	60 PZ	-	CC55340010
CILINDRO PORTAPIATTI G NEUTRO		60 PZ	CC55340022

T.A. 25°C - U.R. 60%



ISOLA

WALL

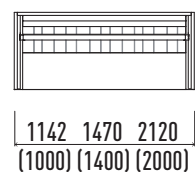
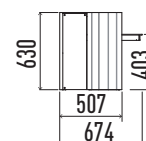
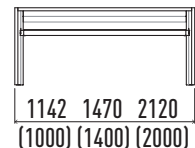
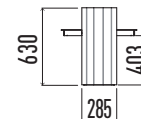
- Struttura in legno e acciaio inox
- Vetri in cristallo temperato
- Salita/discesa calotta one-touch
- Illuminazione fredda (LED) / calda (alogeni)
- Colori disponibili: rovere chiaro, wengè

- Wooden and stainless steel structure
- Tempered crystal glass
- One-touch lid raising and lowering system
- LED (cold) / halogen (hot) lighting
- Colours available: pale oak, wengè

OPTIONAL pag. XX

DOGE ISOLA 1000	LED lamp	A16860*006
DOGE ISOLA 1400	LED lamp	A16860*008
DOGE ISOLA 2000	LED lamp	A16860*010
DOGE ISOLA 1000	HALOGEN Lamp	A16860*005
DOGE ISOLA 1400	HALOGEN Lamp	A16860*007
DOGE ISOLA 2000	HALOGEN Lamp	A16860*009

DOGE WALL 1000	LED lamp	A16860*012
DOGE WALL 1400	LED lamp	A16860*014
DOGE WALL 2000	LED lamp	A16860*016
DOGE WALL 1000	HALOGEN Lamp	A16860*011
DOGE WALL 1400	HALOGEN Lamp	A16860*013
DOGE WALL 2000	HALOGEN Lamp	A16860*015



## OPTIONAL

V10006

Colori RAL

RAL colors

# SERVITO



# SVT FISSA

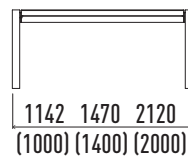
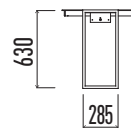
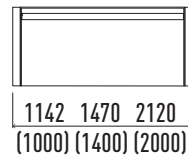
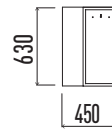
- Struttura in acciaio inox
- Vetri in cristallo temperato
- Illuminazione fredda (LED) / calda (alogeni)

- Stainless steel structure
- Tempered crystal glass
- LED (cold) / halogen (hot) lighting

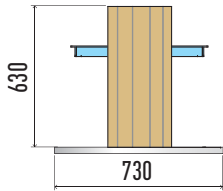
OPTIONAL pag. XX

DOGE SERVITO 1000	LED lamp	A168600038
DOGE SERVITO 1400	LED lamp	A168600039
DOGE SERVITO 2000	LED lamp	A168600040
DOGE SERVITO 1000	HALOGEN Lamp	A168600035
DOGE SERVITO 1400	HALOGEN Lamp	A168600036
DOGE SERVITO 2000	HALOGEN Lamp	A168600037

DOGE ISOLA SVT FISSA 1000	LED lamp	A168600032
DOGE ISOLA SVT FISSA 1400	LED lamp	A168600033
DOGE ISOLA SVT FISSA 2000	LED lamp	A168600034
DOGE ISOLA SVT FISSA 1000	HALOGEN Lamp	A168600029
DOGE ISOLA SVT FISSA 1400	HALOGEN Lamp	A168600030
DOGE ISOLA SVT FISSA 2000	HALOGEN Lamp	A168600031



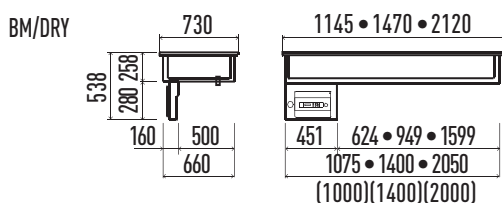
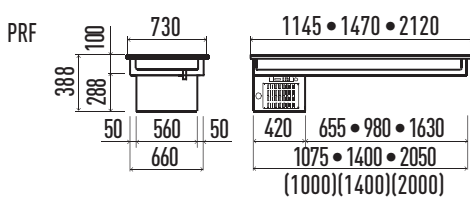
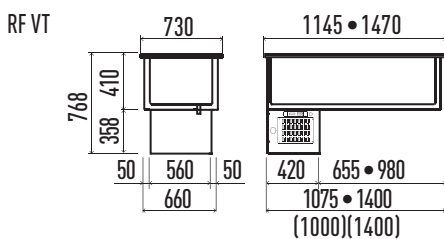
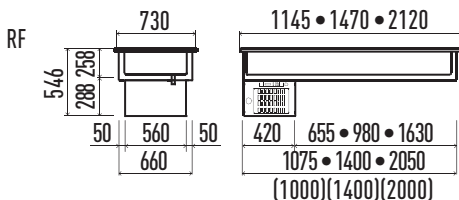
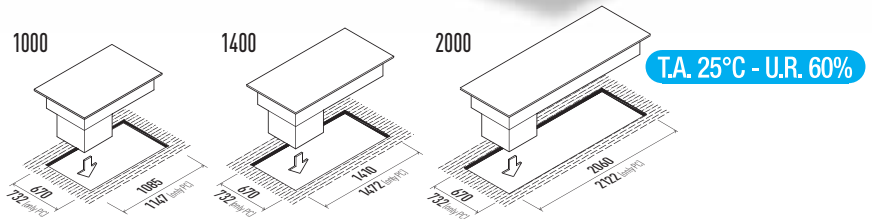
pag. XVI



AIDOGEVRF14/W

- Struttura in legno e acciaio inox
- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Vetri in cristallo temperato
- Salita/discesa calotta one-touch
- Illuminazione fredda (LED) / calda (alogeni)
- Colori disponibili: rovere chiaro, wengè

- Wooden and stainless steel structure
- Wells in AISI 304 stainless steel
- Static refrigeration by means of evaporator outside the well (NO VT)
- Digital control of well temperature
- Tempered crystal glass
- One-touch lid raising and lowering system
- LED (cold) / halogen (hot) lighting
- Colours available: pale oak, wengè



DROP IN DOGE ISOLA 1000 RF 3-1/1 AIDOGKRF10/\*

DROP IN DOGE ISOLA 1400 RF 4-1/1 AIDOGKRF14/\*

DROP IN DOGE ISOLA 2000 RF 6-1/1 AIDOGKRF20/\*



DROP IN DOGE ISOLA 1000 RF VT 3-1/1 AIDOGKVTRF10/\*

DROP IN DOGE ISOLA 1400 RF VT 4-1/1 AIDOGKVTRF14/\*



DROP IN DOGE ISOLA 1000 PRF 3-1/1 AIDOGKPRF10/\*

DROP IN DOGE ISOLA 1400 PRF 4-1/1 AIDOGKPRF14/\*

DROP IN DOGE ISOLA 2000 PRF 6-1/1 AIDOGKPRF20/\*



DROP IN DOGE ISOLA V 1000 RF 3-1/1 AIDOGEVRF10/\*

DROP IN DOGE ISOLA V 1400 RF 4-1/1 AIDOGEVRF14/\*

DROP IN DOGE ISOLA V 2000 RF 6-1/1 AIDOGEVRF20/\*



DROP IN DOGE ISOLA V 1000 RF VT 3-1/1 AIDOGEVVTRF10/\*

DROP IN DOGE ISOLA V 1400 RF VT 4-1/1 AIDOGEVVTRF14/\*



DROP IN DOGE ISOLA V 1000 PRF 3-1/1 AIDOGEVPRF10/\*

DROP IN DOGE ISOLA V 1400 PRF 4-1/1 AIDOGEVPRF14/\*

DROP IN DOGE ISOLA V 2000 PRF 6-1/1 AIDOGEVPRF20/\*



DROP IN DOGE ISOLA 1000 BM 3-1/1 AIDOGKBM10/\*

DROP IN DOGE ISOLA 1400 BM 4-1/1 AIDOGKBM14/\*

DROP IN DOGE ISOLA 1400 BM 3F 4-1/1 AIDOGKBM143F/\*

DROP IN DOGE ISOLA 2000 BM 6-1/1 AIDOGKBM20/\*

DROP IN DOGE ISOLA 2000 BM 3F 6-1/1 AIDOGKBM203F/\*



DROP IN DOGE ISOLA 1400 DRY 4-1/1 AIDOGKDRY14/\*

DROP IN DOGE ISOLA 2000 DRY 6-1/1 AIDOGKDRY20/\*

DROP IN DOGE ISOLA 2000 DRY 3F 6-1/1 AIDOGKDRY203F/\*



DROP IN DOGE ISOLA 1000 1PC AIDOGK1PC10/\*

DROP IN DOGE ISOLA 1400 2PC AIDOGK2PC14/\*

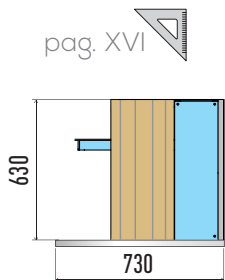
DROP IN DOGE ISOLA 2000 3PC AIDOGK3PC20/\*

## OPTIONAL

GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)

V10006 COLORI RAL - RAL COLOURS

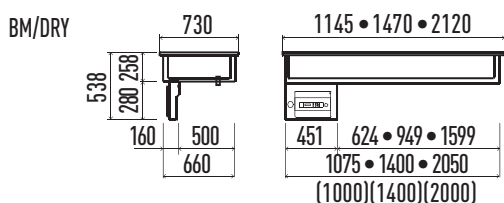
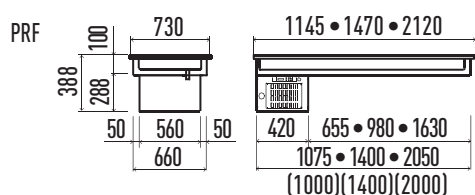
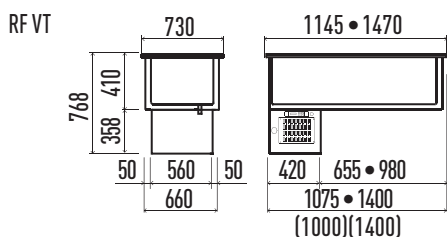
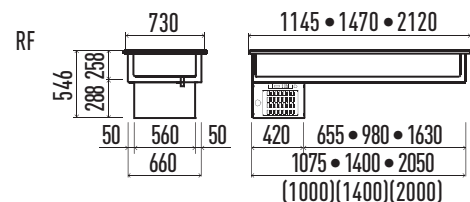
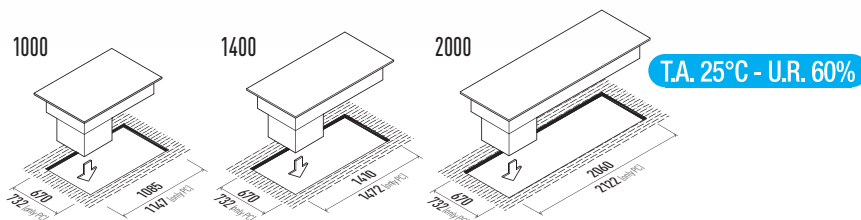




A1DOGEVWPRF14/C

- Struttura in legno e acciaio inox
- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Vetri in cristallo temperato
- Solita/discesa calotta one-touch
- Illuminazione fredda (LED) / calda (alogeni)
- Colori disponibili: rovere chiaro, wengè

- Wooden and stainless steel structure
- Wells in AISI 304 stainless steel
- Static refrigeration by means of evaporator outside the well (NO VT)
- Digital control of well temperature
- Tempered crystal glass
- One-touch lid raising and lowering system
- LED (cold) / halogen (hot) lighting
- Colours available: pale oak, wengè

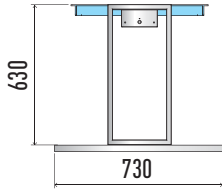


DROP IN DOGE WALL 1000 RF	3-1/1	A1DOGEKWRF10/*
DROP IN DOGE WALL 1400 RF	4-1/1	A1DOGEKWRF14/*
DROP IN DOGE WALL 2000 RF	6-1/1	A1DOGEKWRF20/*
DROP IN DOGE WALL 1000 RF VT	3-1/1	A1DOGEKWVTRF10/*
DROP IN DOGE WALL 1400 RF VT	4-1/1	A1DOGEKWVTRF14/*
DROP IN DOGE WALL 1000 PRF	3-1/1	A1DOGEKWPRF10/*
DROP IN DOGE WALL 1400 PRF	4-1/1	A1DOGEKWPRF14/*
DROP IN DOGE WALL 2000 PRF	6-1/1	A1DOGEKWPRF20/*
DROP IN DOGE WALL V 1000 RF	3-1/1	A1DOGEVWRF10/*
DROP IN DOGE WALL V 1400 RF	4-1/1	A1DOGEVWRF14/*
DROP IN DOGE WALL V 2000 RF	6-1/1	A1DOGEVWRF20/*
DROP IN DOGE WALL V 1000 RF VT	3-1/1	A1DOGEVWVTRF10/*
DROP IN DOGE WALL V 1400 RF VT	4-1/1	A1DOGEVWVTRF14/*
DROP IN DOGE WALL V 1000 PRF	3-1/1	A1DOGEVWPRF10/*
DROP IN DOGE WALL V 1400 PRF	4-1/1	A1DOGEVWPRF14/*
DROP IN DOGE WALL V 2000 PRF	6-1/1	A1DOGEVWPRF20/*
DROP IN DOGE WALL 1000 BM	3-1/1	A1DOGEKWBM10/*
DROP IN DOGE WALL 1400 BM	4-1/1	A1DOGEKWBM14/*
DROP IN DOGE WALL 1400 BM 3F	4-1/1	A1DOGEKWBM143F/*
DROP IN DOGE WALL 2000 BM	6-1/1	A1DOGEKWBM20/*
DROP IN DOGE WALL 2000 BM 3F	6-1/1	A1DOGEKWBM203F/*
DROP IN DOGE WALL 1000 1PC		A1DOGEKW1PC10/*
DROP IN DOGE WALL 1400 2PC		A1DOGEKW2PC14/*
DROP IN DOGE WALL 2000 3PC		A1DOGEKW3PC20/*

## OPTIONAL

GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)  
V10006 COLORI RAL - RAL COLOURS

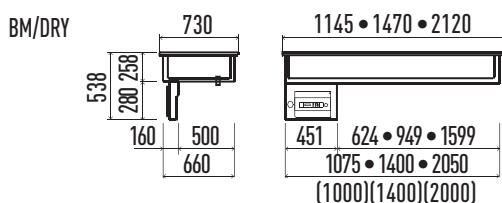
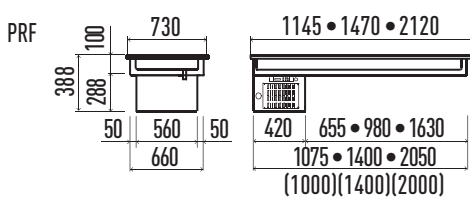
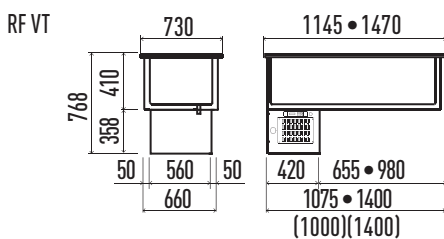
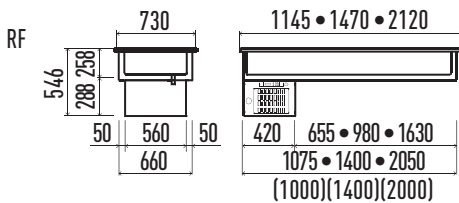
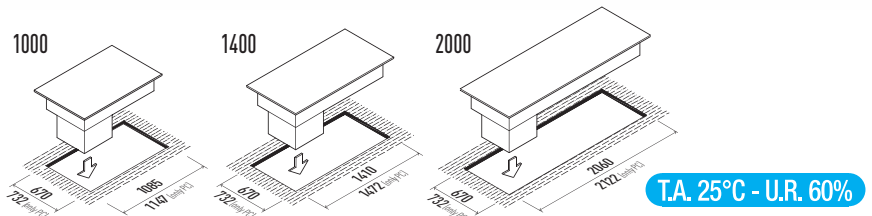
pag. XVI



AIDOGEVPRF14

- Struttura in acciaio inox
- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Vetri in cristallo temperato
- Salita/discesa calotta one-touch
- Illuminazione fredda (LED) / calda (alogeni)

- Stainless steel structure
- Wells in AISI 304 stainless steel
- Static refrigeration by means of evaporator outside the well (NO VT)
- Digital control of well temperature
- Tempered crystal glass
- One-touch lid raising and lowering system
- LED (cold) / halogen (hot) lighting



DROP IN DOGE SVT FISSA 1000 RF

3-1/1

AIDOGEKFRF10



DROP IN DOGE SVT FISSA 1400 RF

4-1/1

AIDOGEKFRF14



DROP IN DOGE SVT FISSA 2000 RF

6-1/1

AIDOGEKFRF20



DROP IN DOGE SVT FISSA 1000 RF VT

3-1/1

AIDOGEKVTRF10



DROP IN DOGE SVT FISSA 1400 RF VT

4-1/1

AIDOGEKVTRF14



DROP IN DOGE SVT FISSA 1000 PRF

3-1/1

AIDOGEKPRF10



DROP IN DOGE SVT FISSA 1400 PRF

4-1/1

AIDOGEKPRF14



DROP IN DOGE SVT FISSA 2000 PRF

6-1/1

AIDOGEKPRF20



DROP IN DOGE SVT FISSA V 1000 RF

3-1/1

AIDOGEVFRF10



DROP IN DOGE SVT FISSA V 1400 RF

4-1/1

AIDOGEVFRF14



DROP IN DOGE SVT FISSA V 2000 RF

6-1/1

AIDOGEVFRF20

DROP IN DOGE SVT FISSA V 1000 RF VT

3-1/1

AIDOGEVVTRF10

DROP IN DOGE SVT FISSA V 1400 RF VT

4-1/1

AIDOGEVVTRF14

DROP IN DOGE SVT FISSA V 1000 PRF

3-1/1

AIDOGEVPRF10

DROP IN DOGE SVT FISSA V 1400 PRF

4-1/1

AIDOGEVPRF14

DROP IN DOGE SVT FISSA V 2000 PRF

6-1/1

AIDOGEVPRF20

DROP IN DOGE SVT FISSA 1000 BM

3-1/1

AIDOGKFBM10

DROP IN DOGE SVT FISSA 1400 BM

4-1/1

AIDOGKFBM14

DROP IN DOGE SVT FISSA 1400 BM 3F

4-1/1

AIDOGKFBM143F

DROP IN DOGE SVT FISSA 2000 BM

6-1/1

AIDOGKFBM20

DROP IN DOGE SVT FISSA 2000 BM 3F

6-1/1

AIDOGKFBM203F

DROP IN DOGE SVT FISSA 1400 DRY

4-1/1

AIDOGKFDRY14

DROP IN DOGE SVT FISSA 2000 DRY

6-1/1

AIDOGKFDRY20

DROP IN DOGE SVT FISSA 2000 DRY 3F

6-1/1

AIDOGKFDRY203F

DROP IN DOGE SVT FISSA 1000 1PC

1

AIDOGKFP10

DROP IN DOGE SVT FISSA 1400 2PC

2

AIDOGKFP20

DROP IN DOGE SVT FISSA 2000 3PC

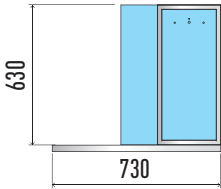
3

AIDOGKFP30

## OPTIONAL

GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)

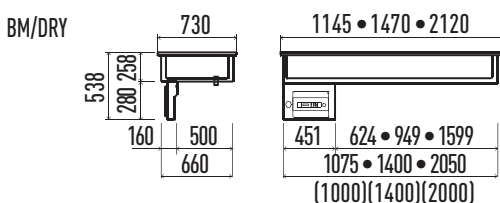
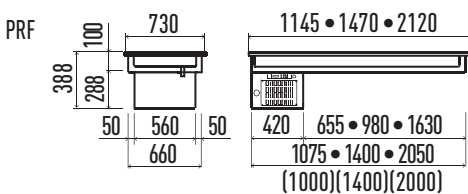
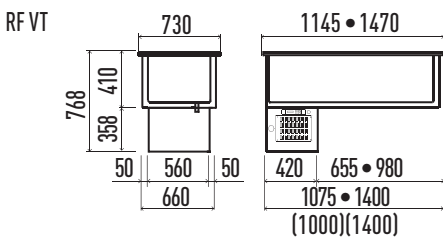
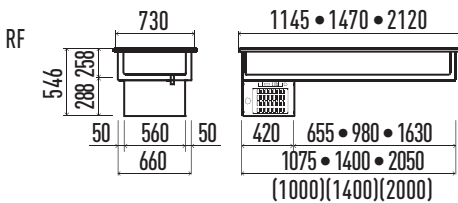
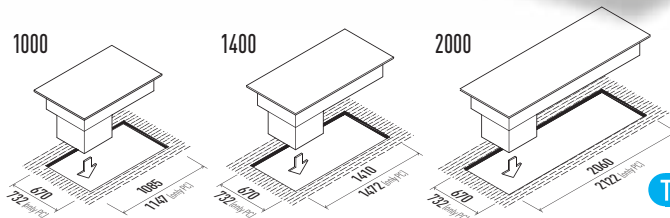
pag. XVIII



A1DOGEKSBM20

- Struttura in acciaio inox
- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Vetri in cristallo temperato
- Salita/discesa calotta one-touch
- Illuminazione fredda (LED) / calda (alogeni)

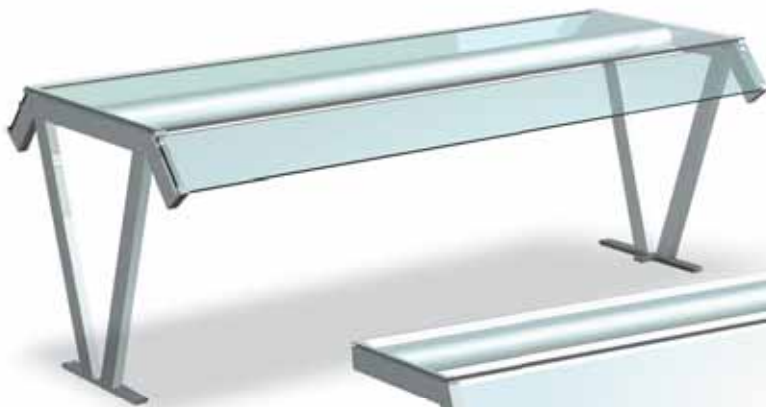
- Stainless steel structure
- Wells in AISI 304 stainless steel
- Static refrigeration by means of evaporator outside the well (NO VT)
- Digital control of well temperature
- Tempered crystal glass
- One-touch lid raising and lowering system
- LED (cold) / halogen (hot) lighting



DROP IN DOGE SERVITO 1000 RF	3-1/1	A1DOGEKSRF10
DROP IN DOGE SERVITO 1400 RF	4-1/1	A1DOGEKSRF14
DROP IN DOGE SERVITO 2000 RF	6-1/1	A1DOGEKSRF20
DROP IN DOGE SERVITO 1000 RF VT	3-1/1	A1DOGEKSVTRF10
DROP IN DOGE SERVITO 1400 RF VT	4-1/1	A1DOGEKSVTRF14
DROP IN DOGE SERVITO 1000 PRF	3-1/1	A1DOGEKSPRF10
DROP IN DOGE SERVITO 1400 PRF	4-1/1	A1DOGEKSPRF14
DROP IN DOGE SERVITO 2000 PRF	6-1/1	A1DOGEKSPRF20
DROP IN DOGE SERVITO V 1000 RF	3-1/1	A1DOGEVSRF10
DROP IN DOGE SERVITO V 1400 RF	4-1/1	A1DOGEVSRF14
DROP IN DOGE SERVITO V 2000 RF	6-1/1	A1DOGEVSRF20
DROP IN DOGE SERVITO V 1000 RF VT	3-1/1	A1DOGEVSVTRF10
DROP IN DOGE SERVITO V 1400 RF VT	4-1/1	A1DOGEVSVTRF14
DROP IN DOGE SERVITO V 1000 PRF	3-1/1	A1DOGEVSPRF10
DROP IN DOGE SERVITO V 1400 PRF	4-1/1	A1DOGEVSPRF14
DROP IN DOGE SERVITO V 2000 PRF	6-1/1	A1DOGEVSPRF20
DROP IN DOGE SERVITO 1000 BM	3-1/1	A1DOGEKSBM10
DROP IN DOGE SERVITO 1400 BM	4-1/1	A1DOGEKSBM14
DROP IN DOGE SERVITO 1400 BM 3F	4-1/1	A1DOGEKSBM143F
DROP IN DOGE SERVITO 2000 BM	6-1/1	A1DOGEKSBM20
DROP IN DOGE SERVITO 2000 BM 3F	6-1/1	A1DOGEKSBM203F
DROP IN DOGE SERVITO 1400 DRY	4-1/1	A1DOGEKSDRY14
DROP IN DOGE SERVITO 2000 DRY	6-1/1	A1DOGEKSDRY20
DROP IN DOGE SERVITO 2000 DRY 3F	6-1/1	A1DOGEKSDRY203F
DROP IN DOGE SERVITO 1000 1PC		A1DOGEK1PC10
DROP IN DOGE SERVITO 1400 2PC		A1DOGEK2PC14
DROP IN DOGE SERVITO 2000 3PC		A1DOGEK3PC20

### OPTIONAL

GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)



## ISOLA

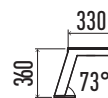
73 SERVITO



90 SERVITO

- Struttura in alluminio
- Vetri in cristallo temperato
- Illuminazione fredda (LED) / calda (alogeni)
- Aluminium structure
- Tempered crystal glass
- LED (cold) / halogen (hot) lighting

73 SERVITO 800	LED lamp	A173600241
73 SERVITO 1000	LED lamp	A173600209
73 SERVITO 1400	LED lamp	A173600219
73 SERVITO 2000	LED lamp	A173600229
73 SERVITO 800	HALOGEN Lamp	A173600242
73 SERVITO 1000	HALOGEN Lamp	A173600208
73 SERVITO 1400	HALOGEN Lamp	A173600218
73 SERVITO 2000	HALOGEN Lamp	A173600228



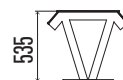
840 • 1145 • 1470 • 2120
(800)(1000)(1400)(2000)

90 SERVITO 800	LED lamp	A173600243
90 SERVITO 1000	LED lamp	A173600207
90 SERVITO 1400	LED lamp	A173600217
90 SERVITO 2000	LED lamp	A173600227
90 SERVITO 800	HALOGEN Lamp	A173600244
90 SERVITO 1000	HALOGEN Lamp	A173600206
90 SERVITO 1400	HALOGEN Lamp	A173600216
90 SERVITO 2000	HALOGEN Lamp	A173600226



840 • 1145 • 1470 • 2120
(800)(1000)(1400)(2000)

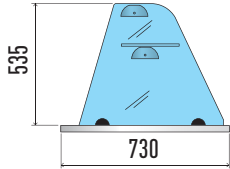
ISOLA 800	LED lamp	A173600245
ISOLA 1000	LED lamp	A173600205
ISOLA 1400	LED lamp	A173600215
ISOLA 2000	LED lamp	A173600225
ISOLA 800	HALOGEN Lamp	A173600246
ISOLA 1000	HALOGEN Lamp	A173600204
ISOLA 1400	HALOGEN Lamp	A173600214
ISOLA 2000	HALOGEN Lamp	A173600224



840 • 1145 • 1470 • 2120
(800)(1000)(1400)(2000)

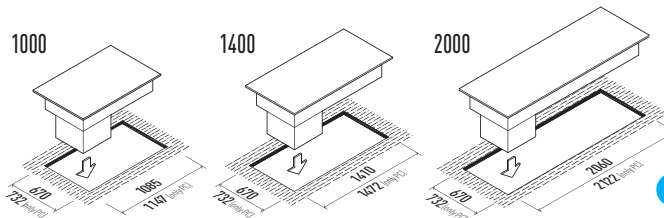


pag. XXIV

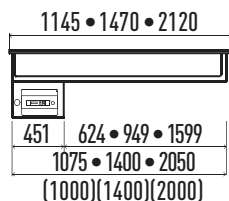
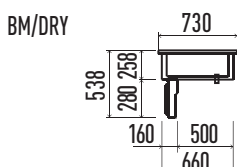
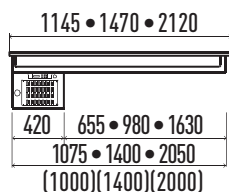
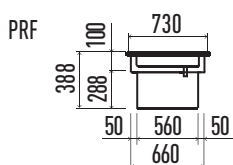
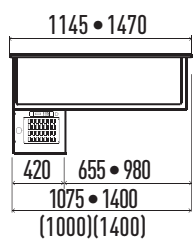
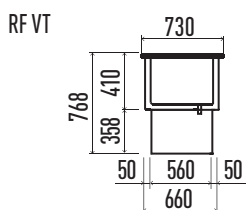
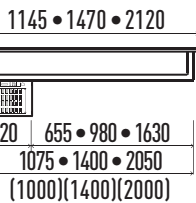
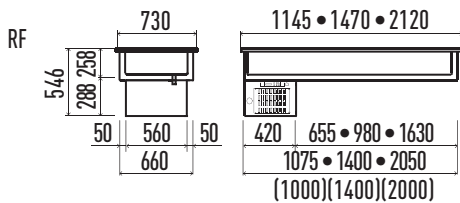

 OPTIONAL  
RF/NE  
pag. XXVI


- Vetrina in cristallo temperato infrangibile.
- Mensola con illuminazione calda SOLO su BM, DRY e PC.
- Chiusura in plexiglass lato operatore (solo per RF, RF VT e PRF).
- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.

- Shatterproof tempered glass display cabinet complete with shelf and lighting.
- Wells in AISI 304 stainless steel.
- Static refrigeration by means of evaporator outside the well (NO VT).
- Digital control of well temperature.



T.A. 25°C - U.R. 60%


**RUMBA 1000 RF**

3-1/1

A1RUMBAKRF10


**RUMBA 1400 RF**

4-1/1

A1RUMBAKRF14


**RUMBA 2000 RF**

6-1/1

A1RUMBAKRF20


**RUMBA 1000 RF VT**

3-1/1

A1RUMBAKRVTRF10


**RUMBA 1400 RF VT**

4-1/1

A1RUMBAKRVTRF14


**RUMBA 1000 PRF**

3-1/1

A1RUMBAKPRF10


**RUMBA 1400 PRF**

4-1/1

A1RUMBAKPRF14


**RUMBA 2000 PRF**

6-1/1

A1RUMBAKPRF20


**RUMBA V 1000 RF**

3-1/1

A1RUMBAVRF10


**RUMBA V 1400 RF**

4-1/1

A1RUMBAVRF14


**RUMBA V 2000 RF**

6-1/1

A1RUMBAVRF20

**RUMBA V 1000 RF VT**

3-1/1

A1RUMBAVTRF10

**RUMBA V 1400 RF VT**

4-1/1

A1RUMBAVTRF14

**RUMBA V 1000 PRF**

3-1/1

A1RUMBAVPRF10

**RUMBA V 1400 PRF**

4-1/1

A1RUMBAVPRF14

**RUMBA V 2000 PRF**

6-1/1

A1RUMBAVPRF20

**RUMBA 1000 BM**

3-1/1

A1RUMBASBM10

**RUMBA 1400 BM**

4-1/1

A1RUMBASBM14

**RUMBA 1400 BM 3F**

4-1/1

A1RUMBASBM143F

**RUMBA 2000 BM**

6-1/1

A1RUMBASBM20

**RUMBA 2000 BM 3F**

6-1/1

A1RUMBASBM203F

**RUMBA 1400 DRY**

4-1/1

A1RUMBASDRY14

**RUMBA 2000 DRY**

6-1/1

A1RUMBASDRY20

**RUMBA 2000 DRY 3F**

6-1/1

A1RUMBASDRY203F

**RUMBA 1000 1PC**

A1RUMBAS1PC10

**RUMBA 1400 2PC**

A1RUMBAS2PC14

**RUMBA 2000 3PC**

A1RUMBAS3PC20

**OPTIONAL**

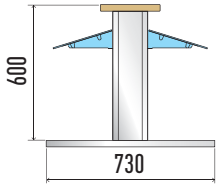
GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)

A1RUMBASBM20

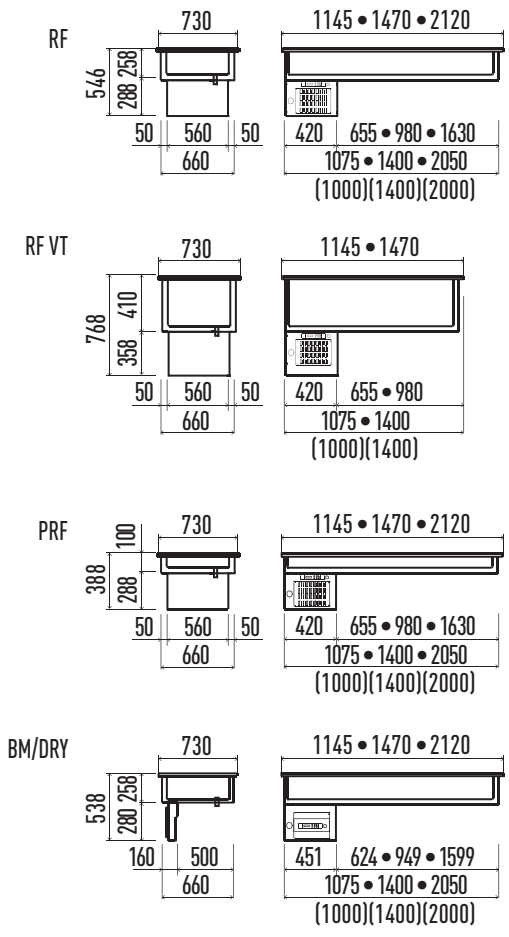
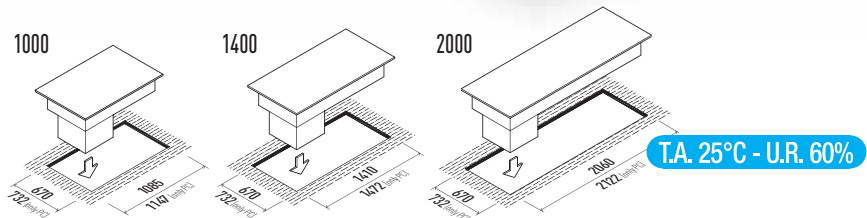




ALTANGOKMRF20/C

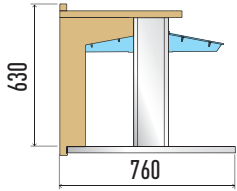


- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Salita/discesa calotta one-touch.
- Colori disponibili: noce, rovere chiaro e grezzo.
- Wells in AISI 304 stainless steel.
- Static refrigeration by means of evaporator outside the well (NO VT).
- Digital control of well temperature.
- One-touch lid raising and lowering system.
- Colours available: walnut, light oak and unstained.



	TANGO MAXI 1000 RF		ATANGOKMRF10
	TANGO MAXI 1400 RF		ATANGOKMRF14
	TANGO MAXI 2000 RF		ATANGOKMRF20
	TANGO MAXI 1000 RF VT		ATANGOKVTRF10
	TANGO MAXI 1400 RF VT		ATANGOKVTRF14
	TANGO MAXI 1000 PRF		ATANGOKMPRF10
	TANGO MAXI 1400 PRF		ATANGOKMPRF14
	TANGO MAXI 2000 PRF		ATANGOKMPRF20
	TANGO MAXI V 1000 RF		ATANGOV MRF10
	TANGO MAXI V 1400 RF		ATANGOV MRF14
	TANGO MAXI V 2000 RF		ATANGOV MRF20
	TANGO MAXI V 1000 RF VT		ATANGOVVTRF10
	TANGO MAXI V 1400 RF VT		ATANGOVVTRF14
	TANGO MAXI V 1000 PRF		ATANGOVMPRF10
	TANGO MAXI V 1400 PRF		ATANGOVMPRF14
	TANGO MAXI V 2000 PRF		ATANGOVMPRF20
	TANGO MAXI 1000 BM		ATANGOSMBM10
	TANGO MAXI 1400 BM		ATANGOSMBM14
	TANGO MAXI 1400 BM 3F		ATANGOSMBM143F
	TANGO MAXI 2000 BM		ATANGOSMBM20
	TANGO MAXI 2000 BM 3F		ATANGOSMBM203F
	TANGO MAXI 1400 DRY		ATANGOSMDRY14
	TANGO MAXI 2000 DRY		ATANGOSMDRY20
	TANGO MAXI 2000 DRY 3F		ATANGOSMDRY203F
	TANGO MAXI 1000 1PC		ATANGOSM1PC10
	TANGO MAXI 1400 2PC		ATANGOSM2PC14
	TANGO MAXI 2000 3PC		ATANGOSM3PC20

**OPTIONAL**  
 GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)  
 V10006 COLORI RAL - RAL COLOURS

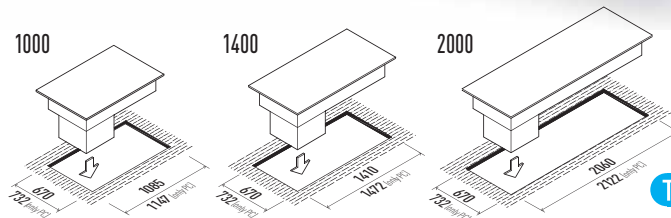


A1TANGOWKRF20/S

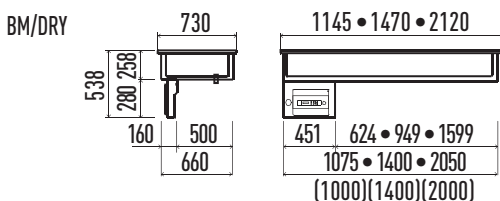
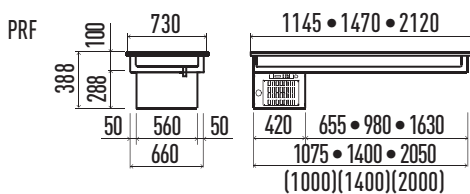
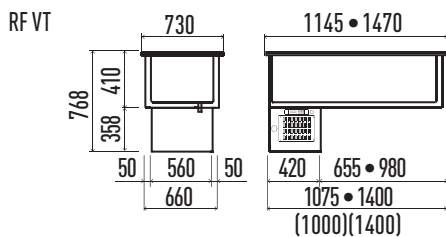
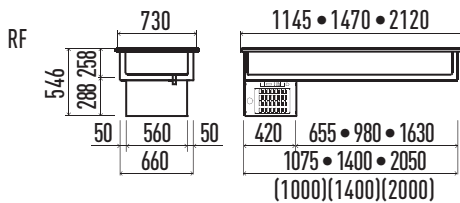
DROP-IN

- Struttura in legno massiccio.
- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Salita/discesa calotta one-touch.
- Colori disponibili: noce, rovere chiaro e grezzo.

- Solid wood structure.
- Wells in AISI 304 stainless steel.
- Static refrigeration by means of evaporator outside the well (NO VT).
- Digital control of well temperature.
- One-touch lid raising and lowering system.
- Colours available: walnut, light oak and unstained.



T.A. 25°C - U.R. 60%



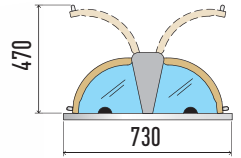
TANGO MAXI WALL 1000 RF	3-1/1	A1TANGOWKRF10
TANGO MAXI WALL 1400 RF	4-1/1	A1TANGOWKRF14
TANGO MAXI WALL 2000 RF	6-1/1	A1TANGOWKRF20
TANGO MAXI WALL 1000 RF VT	3-1/1	A1TANGOWKVTRF10
TANGO MAXI WALL 1400 RF VT	4-1/1	A1TANGOWKVTRF14
TANGO MAXI WALL 1000 PRF	3-1/1	A1TANGOWKPRF10
TANGO MAXI WALL 1400 PRF	4-1/1	A1TANGOWKPRF14
TANGO MAXI WALL 2000 PRF	6-1/1	A1TANGOWKPRF20
TANGO MAXI WALL V 1000 RF	3-1/1	A1TANGOWVRF10
TANGO MAXI WALL V 1400 RF	4-1/1	A1TANGOWVRF14
TANGO MAXI WALL V 2000 RF	6-1/1	A1TANGOWVRF20
TANGO MAXI WALL V 1000 RF VT	3-1/1	A1TANGOWVVTRF10
TANGO MAXI WALL V 1400 RF VT	4-1/1	A1TANGOWVVTRF14
TANGO MAXI WALL V 1000 PRF	3-1/1	A1TANGOWVPRF10
TANGO MAXI WALL V 1400 PRF	4-1/1	A1TANGOWVPRF14
TANGO MAXI WALL V 2000 PRF	6-1/1	A1TANGOWVPRF20
TANGO MAXI WALL 1000 BM	3-1/1	A1TANGOWSBM10
TANGO MAXI WALL 1400 BM	4-1/1	A1TANGOWSBM14
TANGO MAXI WALL 1400 BM 3F	4-1/1	A1TANGOWSBM143F
TANGO MAXI WALL 2000 BM	6-1/1	A1TANGOWSBM20
TANGO MAXI WALL 2000 BM 3F	6-1/1	A1TANGOWSBM203F
TANGO MAXI WALL 1000 1PC		A1TANGOWS1PC10
TANGO MAXI WALL 1400 2PC		A1TANGOWS2PC14
TANGO MAXI WALL 2000 3PC		A1TANGOWS3PC20

## OPTIONAL

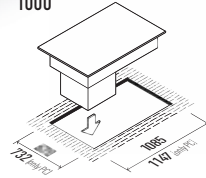
GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)  
V10006 COLORI RAL - RAL COLOURS



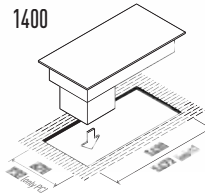
AIBOLEROVRF14/G



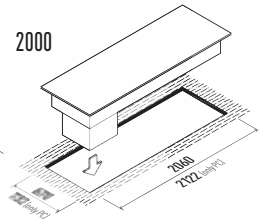
1000



1400

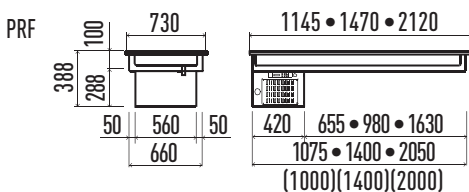
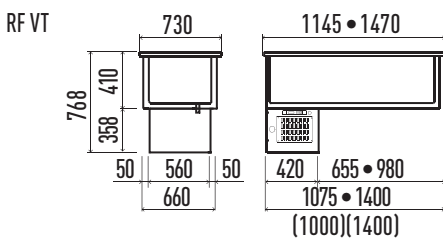
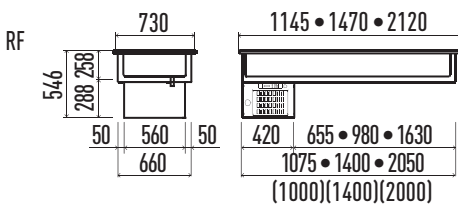


2000



- Struttura in legno massiccio.
- Vasche in acciaio inox AISI 304.
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Colori disponibili: noce, rovere chiaro e grezzo.

- Solid wood structure.
- Wells in AISI 304 stainless steel.
- Static refrigeration by means of evaporator outside the well (NO VT).
- Digital control of well temperature.
- Colours available: walnut, light oak and unstained.



BOLERO 1000 RF

3-1/1

AIBOLEROKRF10



BOLERO 1400 RF

4-1/1

AIBOLEROKRF14



BOLERO 2000 RF

6-1/1

AIBOLEROKRF20



BOLERO 1000 RF VT

3-1/1

AIBOLEROKVRF10



BOLERO 1400 RF VT

4-1/1

AIBOLEROKVRF14



BOLERO 1000 PRF

3-1/1

AIBOLEROKPRF10



BOLERO 1400 PRF

4-1/1

AIBOLEROKPRF14



BOLERO 2000 PRF

6-1/1

AIBOLEROKPRF20



BOLERO V 1000 RF

3-1/1

AIBOLEROVRF10



BOLERO V 1400 RF

4-1/1

AIBOLEROVRF14



BOLERO V 2000 RF

6-1/1

AIBOLEROVRF20



BOLERO V 1000 RF VT

3-1/1

AIBOLEROKVTRF10



BOLERO V 1400 RF VT

4-1/1

AIBOLEROKVTRF14



BOLERO V 1000 PRF

3-1/1

AIBOLEROVPRF10



BOLERO V 1400 PRF

4-1/1

AIBOLEROVPRF14



BOLERO V 2000 PRF

6-1/1

AIBOLEROVPRF20

T.A. 25°C - U.R. 60%

## OPTIONAL

V10006 COLORI RAL - RAL COLOURS

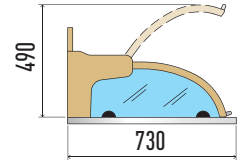
GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)





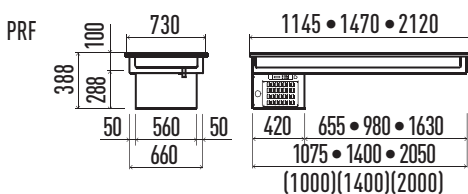
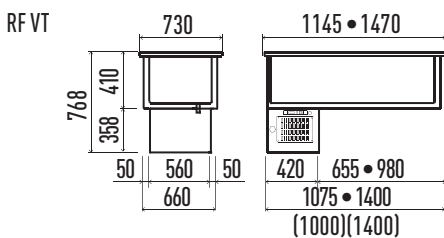
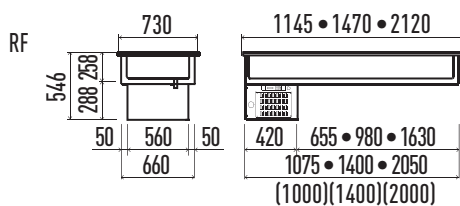
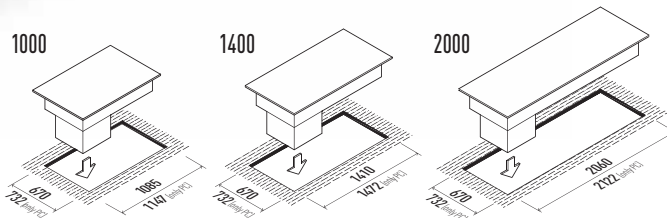
A1MAMBOVRF14/S

pag. XXIV



DROP-IN

- Struttura in legno massiccio.
- Vasche in acciaio inox AISI 304 (FISH - AISI 316).
- Refrigerazione statica tramite evaporatore esterno alla vasca (NO VT).
- Controllo digitale della temperatura in vasca.
- Colori disponibili: noce, rovere chiaro e grezzo.
- Solid wood structure.
- Wells in AISI 304 stainless steel (FISH - AISI 316).
- Static refrigeration by means of evaporator outside the well (NO VT).
- Digital control of well temperature.
- Colours available: walnut, light oak and unstained.



	MAMBO 1000 RF	3-1/1	A1MAMBOKRF10
+2° +7°	MAMBO 1400 RF	4-1/1	A1MAMBOKRF14
	MAMBO 1400 RF FISH	4-1/1	A1MAMBOKFISHRF14
	MAMBO 2000 RF	6-1/1	A1MAMBOKRF20
0° +3°	MAMBO 1000 RF VT	3-1/1	A1MAMBOKVTRF10
	MAMBO 1400 RF VT	4-1/1	A1MAMBOKVTRF14
0° +4°	MAMBO 1000 PRF	3-1/1	A1MAMBOKPRF10
	MAMBO 1400 PRF	4-1/1	A1MAMBOKPRF14
	MAMBO 2000 PRF	6-1/1	A1MAMBOKPRF20
+2° +7°	MAMBO V 1000 RF	3-1/1	A1MAMBOVRF10
	MAMBO V 1400 RF	4-1/1	A1MAMBOVRF14
	MAMBO V 1400 RF FISH	4-1/1	A1MAMBOVFISHRF14
	MAMBO V 2000 RF	6-1/1	A1MAMBOVRF20
0° +3°	MAMBO V 1000 RF VT	3-1/1	A1MAMBOVTRF10
	MAMBO V 1400 RF VT	4-1/1	A1MAMBOVTRF14
0° +4°	MAMBO V 1000 PRF	3-1/1	A1MAMBOVPRF10
	MAMBO V 1400 PRF	4-1/1	A1MAMBOVPRF14
	MAMBO V 2000 PRF	6-1/1	A1MAMBOVPRF20

T.A. 25°C - U.R. 60%

### OPTIONAL

V10006 COLORI RAL - RAL COLOURS

GA10250012 KIT DI RIEMPIMENTO AUTOMATICO ACQUA - AUTOMATIC WATER FILLING KIT (only BM)

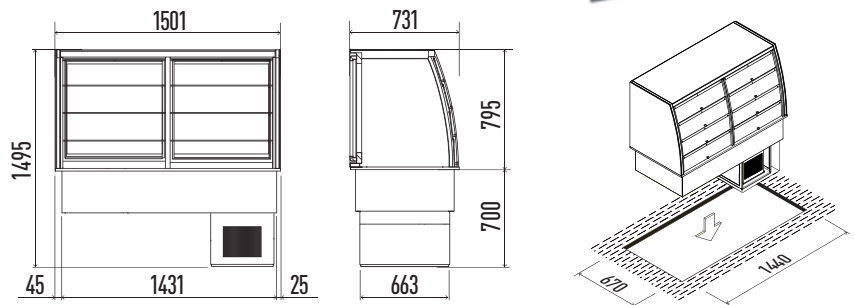
pag. XXVI



AICERVINOKVTRF14SD



- Vetrina refrigerata ventilata in acciaio inox Aisi 304 per esposizione dei cibi freddi.
- Lato cliente aperto con tendina notte avvolgibile di serie oppure chiuso su richiesta (chiusura tramite claps o in alternativa tramite vetri curvi fissi).
- Lato operatore chiusa con porte scorrevoli.
- I convogliatori d'aria sono in policarbonato trasparente opportunamente forati e smontabili per la pulizia.
- I Montanti laterali sono in alluminio calandrato, i fianchi in vetrocamera con float sfalsato.
- Il prodotto al suo interno dispone di tre ripiani in vetro temperato con spessore 8 mm.
- La vasca è isolata, profonda 150 mm e misura 4 GN 1/1.Freon R 404 .
- Evaporatore alzabile per la pulizia della vasca (OPTION).
- Vasca di raccolta acqua di sbrinamento con evaporazione a mezzo resistenze.



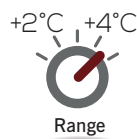
- Ventilated refrigerated display cabinet in Aisi 304 stainless steel for cold foods.
- Customer side open of closed with flaps, on request
- The operator side is closed with sliding doors.
- The air pipes are in appropriately perforated transparent polycarbonate and can be disassembled for cleaning.
- The lateral uprights are in calendered aluminium, double-glazed sides with staggered float.
- The product contains three toughened glass shelves with 8 mm. thickness
- The well is insulated, 150 mm. deep and measures 4 GN 1/1.Freon R 404.
- The evaporator can be lifted to clean the well (OPTION).
- Defrost water drip dray with evaporation via resistors.



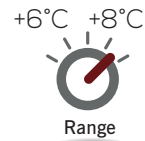
CERVINO K RF VT SD

AICERVINOKVTRF14SD

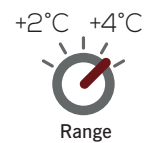
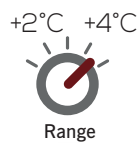
°C	
+2 +4	<b>4/1</b>
+6 +8	



OPTIONAL  
GA34440001



OPTIONAL  
GA34010003



**T.A. 25°C - U.R. 60%**



**OPTIONAL**

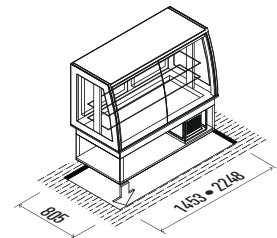
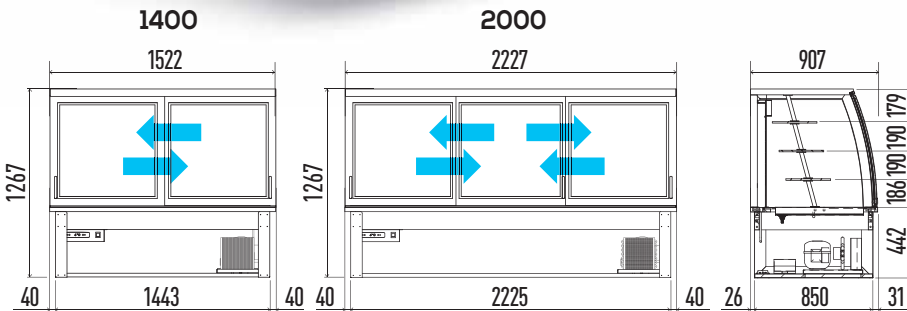
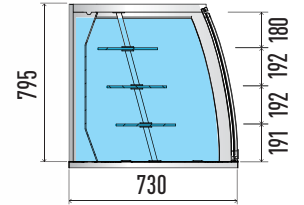
GA34010003	Kit Claps	Kit Claps
GA34440001	Kit Vetri Curvi fissi Lato Cliente	Customer Side Curved Glass Kit
V10006	Colori RAL	RAL colors



AIMARMOLADAKRF20



pag. XXVI



- I montanti sono realizzati in alluminio.
- L'illuminazione del prodotto è realizzato con led.
- Il vano refrigerato principale prevede una vasca in acciaio inox Aisi 304 (profonda 50 mm) e tre ripiani in vetro temperato.
- È prevista una vaschetta con resistenza per lo smaltimento dell'acqua di condensa.
- Refrigerazione statica con evaporatore alettato verticale

- The uprights are in aluminium.
- The product is lit by LEDs.
- The main refrigerated compartment envisions an Aisi 304 stainless steel tray (50 mm deep) and three toughened glass shelves.
- a tank is envisioned with resistor for disposal of condensed water.
- Static with vertical finned evaporator

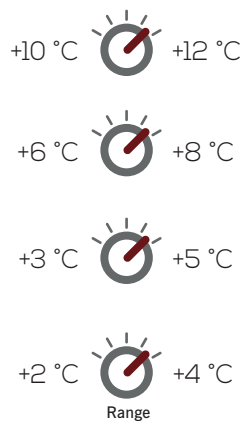


**MARMOLADA K RF 1400**  
**MARMOLADA K RF 2000**

VOL.

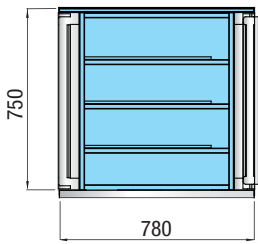
700 Lt. AIMARMOLADAKRF14  
 1020 Lt. AIMARMOLADAKRF20

**T.A. 30°C - U.R. 55%**  
**CLIMATE CLASS 4**



DROP-IN

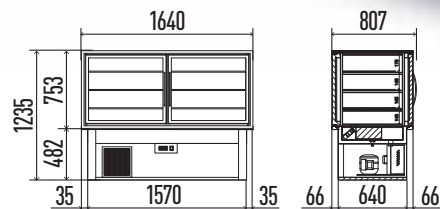
pag. XXVI



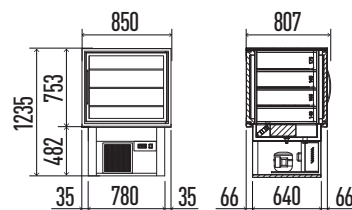
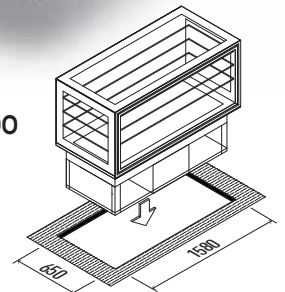
AIGARGANOKVTRF7



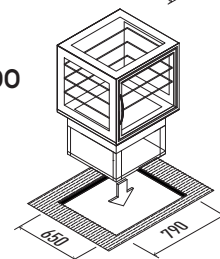
AIGARGANOKVTRF14



1400



700

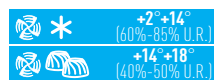


T.A. 25°C - U.R. 60%

VOL.

- Mobile refrigerato ventilato su quattro piani per esporre dolci, piatti pronti di verdura, formaggi, tramezzini ecc.
- Il mobile è dotato di due vetrocamere, con apertura e chiusura a battente sul lato utilizzatore.
- L'illuminazione del prodotto è ricavata da illuminatori a led e da luce naturale, essendo la sovrastruttura composta interamente da vetrocamere.
- I montanti sono realizzati in alluminio.
- Il vano refrigerato principale prevede un piano vasca in acciaio inox AISI 304 e tre ripiani in vetro temperato.
- E' prevista una vaschetta con resistenza per lo smaltimento dell'acqua di condensa.

- Ventilated refrigerated cabinet on four levels to display sweets, vegetable ready meals, cheeses, sandwiches etc.
- The cabinet has two double-glazed hatches with door opening and closing on the user side.
- The uprights are in aluminium.
- The product is illuminated by LED internal lighting for ultimate products display and natural light as the superstructure is made entirely of double-glazing hatches.
- The main refrigerated compartment envisions an Aisi 304 stainless steel tray with three toughened glass shelves.
- A tank is envisioned with resistor for disposal of condensed water.



GARGANO 1400 K RF VT

760 Lt. AIGARGANOKVTRF14



GARGANO 1400 K PRALINERIA

760 Lt. AIGARGANOKPRA14

GARGANO 1400 K NE

760 Lt. AIGARGANOKNE14



GARGANO 700 K RF VT

385 Lt. AIGARGANOKVTRF7



GARGANO 700 K PRALINERIA

385 Lt. AIGARGANOKPRA7



GARGANO 700 K BT

385 Lt. AIGARGANOKBT7

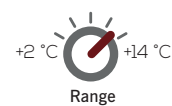
GARGANO 700 K NE

385 Lt. AIGARGANOKNE7

OPTIONAL

OPT31001 Illuminatori LED potenza extra GARGANO 1400 / Extra Power LED Lighting

OPT31002 Illuminatori LED potenza extra GARGANO 700 / Extra Power LED Lightings

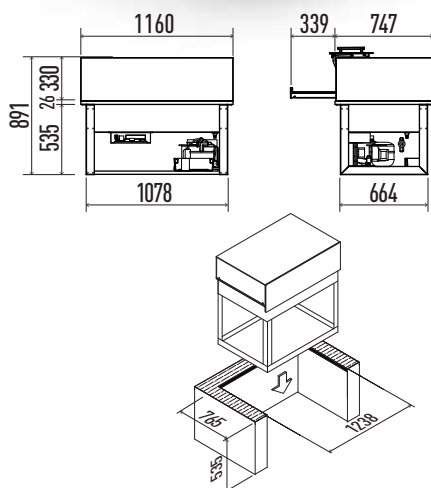


Range





A1V1ESTEKPAS10



DROP-IN

- Vetrina refrigerata e ventilata in stile gioielleria per la pasticceria contemporanea e l'esposizione di piatti freddi
- Doppia teca integralmente in vetro extra chiaro, temperato e saldato UV
- Cassetto estraibile con piano in acciaio inox AISI 304, apertura a ribalta sportello in vetro
- Illuminazione interna a LED
- Controllo digitale della temperatura e dell'umidità di esercizio

- Refrigerated and ventilated show case in jewelry style to display pastry and cold snacks
- Flat Top Support Double Case totally in UVA tempered extra clear glass
- Pull Out Drawer with stainless steel plate AISI 304 and flap opening folding glass door
- LED internal lighting for ultimate products display
- Digital Temperature and Humidity Control

T.A. 25°C - U.R. 60%

	<b>+4°+10°</b> (50%-70% U.R.)
	<b>+14°+18°</b> (40%-50% U.R.)

**K VIESTE 2 PATISSERIE RF VT**


65 lt. A1V1ESTEKPAS10

**K VIESTE 2 PRALINERIA RF VT**

65 lt. A1V1ESTEKPRAT10

OPTIONAL

**OPT51001** MAXI (DOUBLE CAPACITY)

130 lt.