

TopTechnology

TectoPromo FL2 Aida

Versatile serve-over display cabinet for bakery products

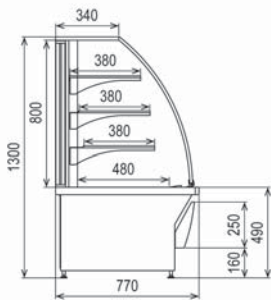


- Versatile with several models from serve-over cabinets to bake off and self service models
- Natural refrigerant R290
- Fits many store concept with wide range of glazing units
- Easy to use for both customers and staff
- Beautiful styling and lighting present the most delicious products
- Easy maintenance and cleaning
- Excellent technical performance where a constant temperature is guaranteed, even for the most delicate products

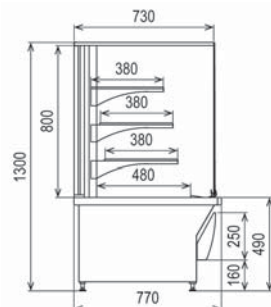
Technical specifications
TectoPromo FL2 Aida SO serve-over



TectoPromo FL2 Aida SO-CG



TectoPromo FL2 Aida SO-RG



Model	TectoPromo FL2 Aida 60-SO-CG	TectoPromo FL2 Aida 90-SO-CG	TectoPromo FL2 Aida 120-SO-CG	TectoPromo FL2 Aida 150-SO-CG
Body colour	Stainless steel, black or gold	Stainless steel, black or gold	Stainless steel, black or gold	Stainless steel, black or gold
Inner body	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel
External length (mm)	600	900	1200	1500
External depth (mm)	770	770	770	770
External height (mm)	1300	1300	1300	1300
Internal length (mm)	520	820	1120	1420
Internal depth (mm)	480	480	480	480
Internal height (mm)	800	800	800	800
Weight (net/gross kg)	157/172	177/192	245/260	260/280
Refrigerated area (m2)	0,84	1,32	1,81	2,30
Temperature range (°C)	+2...+4	+2...+4	+2...+4	+2...+4
Power input (W)	384	306	820	820
Power supply (V/Hz)	230/50, 230/60	230/50	230/50	230/50
Fuse (A)	10	10	10	10
Running amps (A)	2,2	2,3	3,3	3,6
Energy consumption (kWh/24h)	7,7	8,4	12,6	13,4
Refrigerant R290	-	■	-	-
Refrigerant charge (g)	-	100	-	-
Refrigerant R404A	■	■	■	■
Refrigerant charge (g)	350	360	500	550
Optional features				
Rectangular glass (RG)	■	■	■	■
Non-refrigerated / Ambient	■	■	■	■

Technical specifications

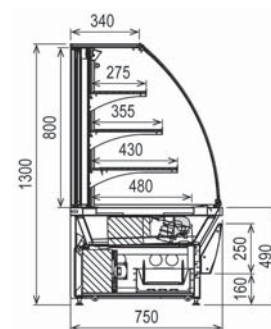
TectoPromo FL2 SFO Aida self-service open

TectoPromo FL2 Aida SOSF serve-over / self-service open

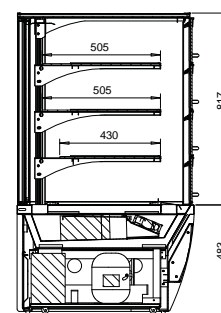


Model	TectoPromo FL2 Aida 90-SFO-CG	TectoPromo FL2 Aida 120-SFO-CG	TectoPromo FL2 Aida 90-SOSF-RG	TectoPromo FL2 Aida 120-SOSF-RG
Body colour	Stainless steel, black or gold	Stainless steel, black or gold	Black	Black
Inner body	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel
External length (mm)	900	1200	900	1200
External depth (mm)	750	770	750	750
External height (mm)	1300	1300	1300	1300
Internal length (mm)	820	1120	820	1135
Internal depth (mm)	480	480	480	460
Internal height (mm)	820	800	800	820
Weight (net/gross kg)	177/192	245/260	182/192	245/260
Refrigerated area (m2)	1,32	1,67	1,32	1,81
Temperature range (°C)	+2...+4	+2...+4	+2...+4	+2...+4
Power input (W)	760	651	560	475
Power supply (V/Hz)	230/50	230/50	230/50	230/50
Fuse (A)	10	10	10	10
Running amps (A)	2,3	2,7	2,4	2,8
Energy consumption (kWh/24h)	6,9	9,7	7,8	11,0
Refrigerant R290	■	-	■	■
Refrigerant charge (g)	100	-	100	149
Refrigerant R404A	■	■	-	-
Refrigerant charge (g)	360	500	-	-

TectoPromo FL2 Aida SFO-CG



TectoPromo FL2 Aida SOSF-RG

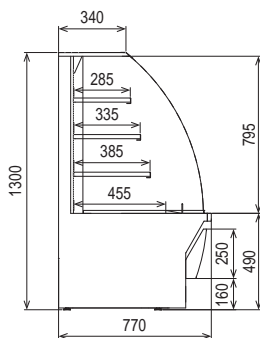


Technical specifications

TectoPromo FL2 Aida SF self service



TectoPromo FL2 Aida SF-CG



Model	TectoPromo FL2 Aida 90-SF-CG	TectoPromo FL2 Aida 120-SF-CG
Body colour	Stainless steel, black or gold	Stainless steel, black or gold
Inner body	Galvanised steel	Galvanised steel
External length (mm)	880	1200
External depth (mm)	770	770
External height (mm)	1300	1300
Internal length (mm)	815	1135
Internal depth (mm)	460	460
Internal height (mm)	820	820
Weight (net/gross kg)	164/179	245/260
Refrigerated area (m ²)	1,18	1,67
Temperature range (°C)	+2...+4	+2...+4
Power input (W)	715	1067
Power supply (V/Hz)	230/50, 230/60	230/50
Fuse (A)	10	10
Running amps (A)	4,0	6,0
Energy consumption (kWh/24h)	15,9	23,0
Refrigerant R290	-	-
Refrigerant charge (g)	-	-
Refrigerant R404A	■	■
Refrigerant charge (g)	600	800

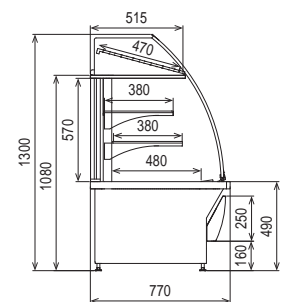
Technical specifications

TectoPromo FL2 Aida BO bake-off

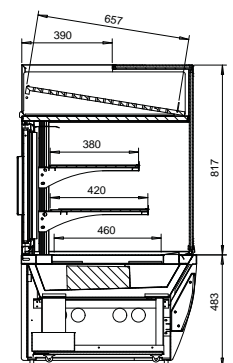


Model	TectoPromo FL2 Aida 60-BO-CG	TectoPromo FL2 Aida 90-BO-CG	TectoPromo FL2 Aida 120-BO-CG	TectoPromo FL2 Aida 60-BO-RG
Body colour	Stainless steel, black or gold	Stainless steel, black or gold	Stainless steel, black or gold	Stainless steel, black or gold
Inner body	Galvanised steel	Galvanised steel	Galvanised steel	Galvanised steel
External length (mm)	600	900	1200	600
External depth (mm)	770	770	770	770
External height (mm)	1300	1300	1300	1300
Internal length (mm)	520	820	1120	520
Internal depth (mm)	480	480	480	480
Internal height (mm)	800	800	800	800
Weight (net/gross kg)	143/158	177/192	245/250	143/158
Refrigerated area (m2)	0,84	1,32	1,81	0,84
Temperature range (°C)	+2...+4	+2...+4	+2...+4	+2...+4
Power input (W)	384	560	820	284
Power supply (V/Hz)	230/50	230/50	230/50	230/50
Fuse (A)	10	10	10	10
Running amps (A)	2,3	2,3	3,3	2,3
Energy consumption (kWh/24h)	7,7	7,1	12,6	7,1
Refrigerant R290	-	■	-	■
Refrigerant charge (g)	-	75	-	90
Refrigerant R404A	■	■	■	-
Refrigerant charge (g)	270	360	500	-

TectoPromo FL2 Aida-BO-CG



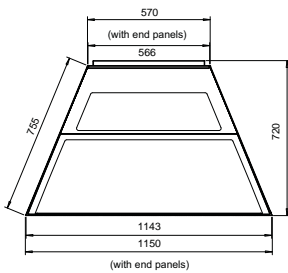
TectoPromo FL2 Aida-BO-RG



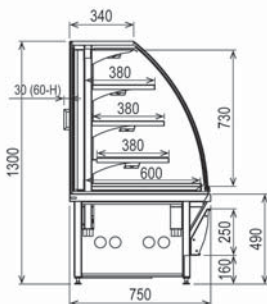
Technical specifications
 TectoPromo FL2 Aida EA external angle
 TectorPromo FL2 Aida H hot counter



TectoPromo FL2 Aida SO-EA



TectoPromo FL2 Aida H-CG



Model	TectoPromo FL2 Aida SO-EA-45-CG
Body colour	Stainless steel, black or gold
Inner body	Galvanised steel
External length (mm)	1180 (570 back)
External depth (mm)	730
External height (mm)	1300
Internal length (mm)	900/550
Internal depth (mm)	420
Internal height (mm)	800
Weight (net/gross kg)	170/185
Refrigerated area (m2)	0,97
Temperature range (°C)	+4...+8
Power input (W)	384
Power supply (V/Hz)	230/50
Fuse (A)	10
Running amps (A)	2,2
Energy consumption (kWh/24h)	7,7
Refrigerant R290	-
Refrigerant charge (g)	-
Refrigerant R404A	■
Refrigerant charge (g)	350

Model	TectoPromo FL2 Aida 60-SO-H-CG	TectoPromo FL2 Aida 90-SO-H-CG
Body colour	Stainless steel	Stainless steel
Inner body	Galvanised steel	Galvanised steel
External length (mm)	600	900
External depth (mm)	770	770
External height (mm)	1300	1300
Internal length (mm)	520	820
Internal depth (mm)	480	480
Internal height (mm)	800	800
Weight (net/gross kg)	160/175	182/197
Heated area (m2)	0,84	1,18
Temperature range (°C)	+65...+80	+65...+80
Power input (W)	996	1600
Power supply (V/Hz)	230/50	230/50
Fuse (A)	10	10
Running amps (A)	5,6	7,0
Energy consumption (kWh/24h)	14,4	19,2

Size and model options

Length options



TectoPromo FL2 Aida length 600mm



TectoPromo FL2 Aida length 900mm



TectoPromo FL2 Aida length 1200mm

Model options



TectoPromo FL2 Aida open front self-service (SF model)



TectoPromo FL2 Aida open front with sliding doors on the back side (SFO model)



TectoPromo FL2 Aida bake-off (BO model)



TectoPromo FL2 Aida rectangular glass (RG model)



TectoPromo FL2 Aida body colour stainless steel



TectoPromo FL2 Aida body colour gold



Refrigeration systems
product catalogue
at App store.

Austria
Viessmann K hlsysteme Austria GmbH
Telephone +43 72 35 66367-0
office_vk_at@viessmann.com
kuehlen.viessmann.at

Belgium
Viessmann Nederland B.V.
Telephone +31 10 4584444
info-ref-be@viessmann.com
cooling.viessmann.com

Czech Republic
Viessmann, spol. s r.o.
Telephone + 420 257 090 900
viessmann@viessmann.cz
cooling.viessmann.com

Denmark
Viessmann Refrigeration Systems ApS
Telephone +45 4120 5420
info.dk@viessmann.com
koele.viessmann.dk

Estonia
Viessmann K lmas steemid O 
Telephone +372 675 5150
info.ee@viessmann.com
kylm.viessmann.ee

Finland
Viessmann Refrigeration Systems Oy
Telephone +358 19 537 8000
info.fi@viessmann.com
cooling.viessmann.com
Viessmann Kylm j rjestelm t Oy
Telephone +358 19 537 8000
info.fi@viessmann.com
kylma.viessmann.fi

France
Viessmann Technique du Froid S. .r.l.
Telephone +33 3 87 13 08 13
france@viessmann-refrigeration.com
froid.viessmann.fr

Germany
Viessmann K hlsysteme GmbH, Hof
Telephone +49 9281 814-0
Viessmann K hlsysteme GmbH, Mainz
Telephone +49 61315 7046-17
kuehlsysteme@viessmann.de
kuehlen.viessmann.de

Ireland
Viessmann Refrigeration Systems Limited
Telephone +353 1 617 7930
sales@viessmann-coldtech.ie
cooling.viessmann.com

Latvia
Viessmann Refrigeration Systems Latvia fili le
Telephone +371 6782 8449
info.lv@viessmann.com
cooling.viessmann.com

Netherlands
Viessmann Nederland B.V.
Telephone +31 10 4584444
info-ref-nl@viessmann.com
koelen.viessmann.nl

Norway
Viessmann Refrigeration Systems AS
Telephone +47 3336 3500
post@viessmann.no
kjol.viessmann.no

Poland
Viessmann Systemy Chlodnicze Sp. z o.o.
Telephone +48 22 882 0020
info.pl@viessmann.com
chlodnicze.viessmann.pl

Russia
Viessmann Refrigeration Systems
Moscow
Telephone +7 499 277 1260
holod.viessmann.ru

Slovakia
Viessmann, s.r.o.
Telephone +421 32 23 01 00
viessmann@viessmann.sk
cooling.viessmann.com

Sweden
Viessmann Refrigeration Systems AB
Telephone +46 8 5941 1200
info.refrigeration@viessmann.se
kyla.viessmann.se

Switzerland
Viessmann (Schweiz) AG
Telephone +41 56 418 67 11
info@viessmann.ch
kuehlen.viessmann.ch

United Arabian Emirates
Viessmann Middle East FZE
Telephone +971 43724247
refrigeration@viessmann.ae
cooling.viessmann.com

United Kingdom
Viessmann Refrigeration Systems Limited
Telephone +44 1952 457157
sales@viessmann-coldtech.co.uk
cooling.viessmann.co.uk