



. GASTRONORM with rounded angles. Rounded angles.





Neutral cupboard element

- Top 1,2mm with rounding downwards 50mm
- Manufactured in stainless steel AISI 304 on adjustable ABS legs



	GN	mm	kW	V	kg	m ³
NT8	-	800x700xh900	-		85	0,6
NT12	-	1200x700xh900	-	1/-	95	1
NT15	7	1500x700xh900	-/		105	1,3



Neutral cupboard element

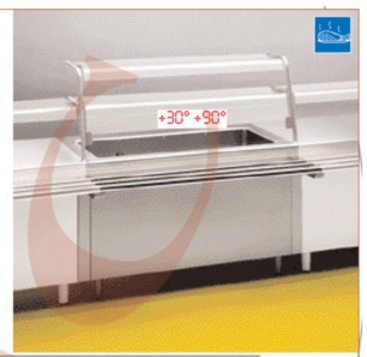
- Top 1,2mm with rounding downwards 50mm
- Closed at service side with 2 sliding doors
- Manufactured in stainless steel AISI 304 on adjustable ABS legs.



		GN	mm	kW	V	kg	m ³
	NA8		800x700xh900	-	-	93	0,6
1	NA12		1200x700xh900	-	-	110	1
	NA15		1500x700xh900	-	-	120	1,3

Bain-Marie element on open cupboard

- Top 1,2mm with rounding downwards 50mm
- Basin GN-200mm, rounded angles, outlet tube and abundance tube
- Manual filling up, except 6GN1/1 through electro valve
- Electric heating through electric resistances underneath the basin
- Manufactured in stainless steel AISI 304 on adjustable ABS legs.















Bain-Marie element on neutral cupboard

- Top 1,2mm with rounding downwards 50mm
- Basin GN-200mm, rounded angles, outlet tube and abundance tube
- Manual filling up, except 6GN1/1 through electro valve
- Electric heating through electric resistances underneath the basin
- Manufactured in stainless steel AISI 304 on adjustable ABS legs
- Closed at service side with 2 sliding doors













	un	mm	KVV	v	Kg	
BA8	2	800x700xh900	2,4	230/1	95	0,6
BA12	3	1200x700xh900	3,6	400-230/3	115	1
BA15	4	1500x700xh900	3,6	400-230/3	130	1,3
BA23 🚣	6	2300x700xh900	7,2	400-230/3	140	1,9



Bain-Marie element on heating cupboard

- Top 1,2mm with rounding downwards 50mm
- Basin GN-200mm, rounded angles, outlet tube and abundance tube
- Manual filling up, except 6GN1/1 through electro valve
- Electric heating through electric resistances underneath the basin
- Ventilated cupboard, heated through electric resistance
- Manufactured in stainless steel AISI 304 on adjustable ABS legs
- Closed at service side with 2 sliding doors



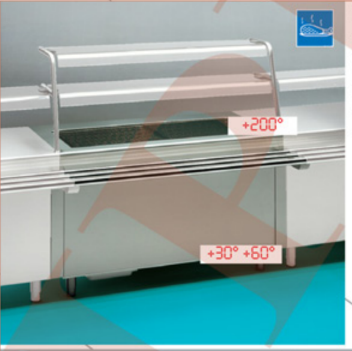












Vitro-ceramic element on cupboard

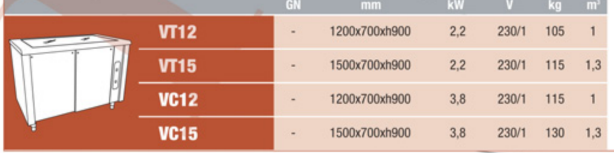
- Top 1,2mm with rounding downwards 50mm
- Vitro-ceramic plate to maintain the temperature
- Heating through stainless steel resistances underneath the plate
- Manufactured in stainless steel AISI 304 on adjustable ABS legs VC12-15 Heating cupboard
- Ventilated cupboard, heated through electric resistance
- Equipped with adjustable intermediary tablet











Element with refrigerated top

- Top 1,2mm with rounding downwards 50mm, submerged 20mm depth with GN dimensions, rounded angles and outlet
- Manufactured in stainless steel AISI 304 on adjustable ABS legs

RPA15 Refrigerated cupboard

- GASTRONORM with rounded angles





















	GN	mm	KW	v	kg	m
RPT12		1200x700xh900	0,5	230/1	116	1
RPT15	-	1500x700xh900	0,5	230/1	125	1,3
RPA15	72	1500x700xh900	0,5	230/1	145	1,3

Element with refrigerated basin

- Top 1,2mm with rounding downwards 50mm
- Basin GN-200mm, rounded angles, outlet
- Manufactured in stainless steel AISI 304 on adjustable ABS legs **RCA15 Refrigerated cupboard**
- GASTRONORM with rounded angles



















	1
/	"

		The state of				100	The same of
	RCT12	3	1200x700xh900	0,5	230/1	116	1
	RCT15	4	1500x700xh900	0,5	230/1	125	1,3
-	RCA15	4	1500x700xh900	0,5	230/1	145	1,3



Display element with refrigerated basin

- Top 1,2mm with rounding downwards 50mm
- Basin GN-200mm, rounded angles, outlet
- Display 3 levels, sliding doors at service side and swinging door at client's side
- Manufactured in stainless steel AISI 304 on adjustable ABS legs
 RCAV15 Refrigerated cupboard
- GASTRONORM with rounded angles









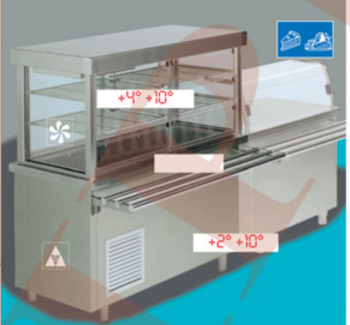








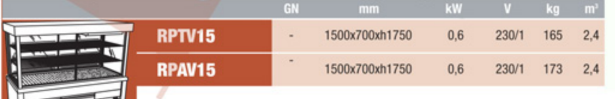
	un		17.77		N.A	
RCTV15	4	1500x700xh1750	0,6	230/1	165	2,4
RCAV15	4	1500x700xh1750	0,6	230/1	173	2,4

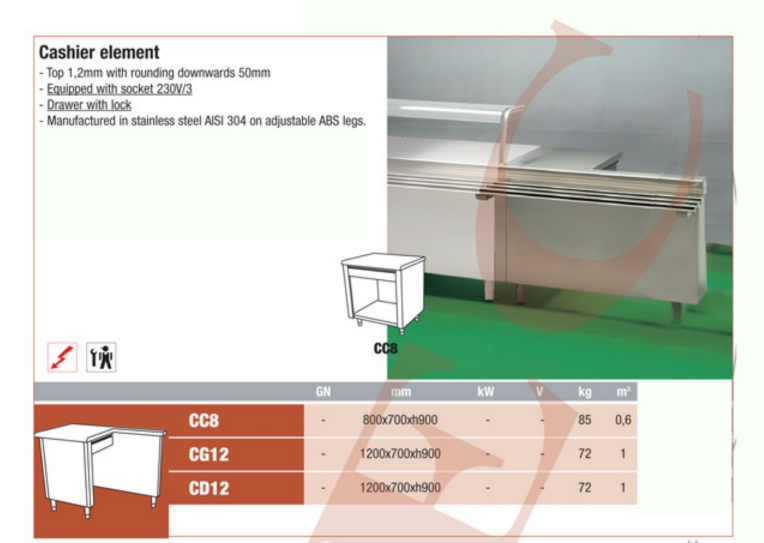


Display element with refrigerated top

- Top 1,2mm with rounding downwards 50mm, submerged 20mm depth with GN dimensions, rounded angles and outlet
- Display 3 levels, sliding doors at service side and swinging door at client's side
- Manufactured in stainless steel AISI 304 on adjustable ABS legs
 RPAV15 Refrigerated cupboard
- GASTRONORM with rounded angles







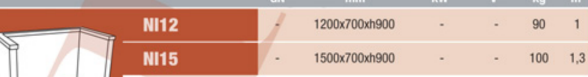
Drive-in element for trolleys

- Top 1,2mm with rounding downwards 50mm
- Top with on the right and on the left a side panel
- Equipped with 2 sockets 230V/3
- Manufactured in stainless steel AISI 304 on adjustable ABS.











Internal angle element 45°/90°

- Top 1,2mm with rounding downwards 50mm
- Equipped fixed base shelf
- Manufactured in stainless steel AISI 304 on adjustable ABS legs.

		GN	mm	kW	V	kg	m³
	A145	1	785x700xh900	-	-	70	0,6
	Al90		1450x700xh900	-	-	80	0,9
	AE45	-	785x700xh900	-	1-	70	0,6
	AE90	7-0	1450x700xh900		7-	80	0,9

PCP7



Plate, bread and cutlery posing element

- Lower shelf for plate distribution, Intermediary shelf for distribution of napkins and glasses
- Bread basket with cover and cutlery distributor on top
- Manufactured in stainless steel AISI 304 on adjustable ABS legs

mm	Watt	٧	kg	m ³
800x700xh1750	-		70	1,2

PCX



Plate, cutlery posing element

- Structure monted on 4 wheels -2 with brakes.
- 2 range of plate distribution
- ETop range 4GN1/4 for cuttery and serviettes.
- Manufactured in stainless steel AISI 304.

mm	Watt	٧	kg	m ³
720x400xh1300	-	-	50	1,2