

**Numerous possibilities for your all your wishes**



**Take contact with us**

## ISOLA SS LUX 4



### Refrigerated buffet capacity 4GN1/1

- Manufactured in massif wood (dark walnut cod. 4), two storing levels underneath.
- Peripheral plate posing structure (250 mm), tilting downwards
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- 2 evaporators "coating" treated against alimentary acid and sea salt.
- "Dome" in plexiglass
- Frame on swivel castors

mm	Watt	V	kg	m³
1917x1245xh1512	840	230/1	140	1,6

### ISOLA SS LUX 6

Version : - Capacity 6 GN1/1

mm	Watt	V	kg	m³
2557x1245xh1512	840	230/1	176	2,3



## NEUTRAL 4M LUX



### Neutral buffet

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm), tilting downwards
- Exposition surface 1320x645 mm.
- "Dome" in plexiglass, automatic up-and-down movement.
- Frame on swivel castors.

mm	Watt	V	kg	m³
1917x1245xh1512	300	230/1	115	1,6



## PSS/411



### Refrigerated buffet capacity 4GN1/1

- Manufactured in wood, peripheral plate posing
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- "Dome" in plexiglass, automatic up-and-down movement.
- Frame on swivel castors

mm	Watt	V	kg	m³
1748x1075xh1474	600	230/1	95	1,6



+4° +10°



## ISOLA 4M LUX



### Refrigerated buffet capacity 4GN1/1

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm)
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- 2 evaporators "coating" treated against alimentary acid and sea salt.
- "Dome" in plexiglass with automatic up-and-down movement
- Frame on swivel castors

mm	Watt	V	kg	m³
1917x1245xh1512	970	230/1	140	1,6



+4° +10°

## ISOLA 6M LUX

Version : - Capacity 6 GN1/1



mm	Watt	V	kg	m³
2557x1245xh1512	970	230/1	176	2,3



## BRINA 4M LUX



### Buffet with refrigerated top

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm), tilting downwards
- Refrigerated surface 1280x600 mm, copper evaporator with pipe system
- "Dome" in plexiglass, automatic up-and-down movement.
- Frame on swivel castors.

mm	Watt	V	kg	m <sup>3</sup>
1917x1245xh1512	850	230/1	148	1,6

## BRINA 6M LUX

Version : - Refrigerated surface 1920x600 mm.

mm	Watt	V	kg	m <sup>3</sup>
2557x1245xh1512	850	230/1	180	2,3



## GOURMET 4M LUX



### Buffet with refrigerated basin

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm)
- Refrigerated basin 1307x587xh160 mm, copper evaporator with pipe system under the basin, evacuation of the condensation water Ø 20 mm.
- "Dome" in plexiglass, automatic up-and-down movement.
- Frame on swivel castors..

mm	Watt	V	kg	m <sup>3</sup>
1917x1245xh1512	750	230/1	150	1,6

## GOURMET 6M LUX

Version : - Refrigerated basin 1957x587xh160

mm	Watt	V	kg	m <sup>3</sup>
2557x1245xh1512	750	230/1	186	2,3



## ISOLA 4M BM LUX



### Buffet bain-marie capacity 4GN1/1

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm), tilting downwards
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- 2 evaporators "coating" treated against alimentary acid and sea salt.
- "Dome" in plexiglass
- Frame on swivel castors.

mm	Watt	V	kg	m³
1917x1245xh1508	2400+900	230/1	108	1,6

## ISOLA 6M BM LUX

Version : - Capacity 6 GN1/1

mm	Watt	V	kg	m³
2557x1245xh1508	3000+1200	400-230/3	176	2,3



## ISOLA 4M HOT LUX



### Vitro-ceramic buffet capacité 4GN1/1

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm)
- Heating through 2 vitro-ceramic plates (530x650 mm) and top heating through infrared rays.
- GN containers depth max. 150 mm.
- "Dome" in plexiglass, automatic up-and-down movement.
- Frame on swivel castors.

mm	Watt	V	kg	m³
1917x1245xh1508	1200+900	230/1	132	1,6

## ISOLA 6M HOT LUX

Version : - 3 vitro-ceramic plates (530x650 mm mm)

mm	Watt	V	kg	m³
2557x1245xh1508	1800+1200	400-230/3	160	2,3





## BSS/811



### Refrigerated isle capacity 8GN1/1

- Manufactured in wood, storage underneath
- Peripheral plate posing structure, tilting downwards
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- 2 evaporators
- "Dome" in plexiglass with automatic up-and-down movement
- Frame on swivel castors

mm	Watt	V	kg	m <sup>3</sup>
1725x1725xh1652	600	230/1	150	3,1

+4° +10°



## OASI 8M LUX



### Refrigerated isle capacity 8GN1/1

- Manufactured in massif wood (dark walnut cod. 4), top shelf and two storing levels underneath
- Peripheral plate posing structure (250mm), tilting downwards
- Basin in stainless steel AISI 304, evacuation of condensation water
- GN container depth max. 150 mm.
- 4 evaporators "coating" treated against alimentary acid and see salt.
- "Dome" in plexiglass with automatic up-and-down movement
- Frame on swivel castors

- *Version avec 1000g de glace.*

mm	Watt	V	kg	m <sup>3</sup>
1895x1895xh1710	600	230/1	206	3,3

+4° +10°

## OASI 4M LUX

Version : - Capacity 4GN1/1



mm	Watt	V	kg	m <sup>3</sup>
1575x1575xh1710	650	230/1	163	2,2

## OASI 8M BM LUX



+30° +90°

### Bain-marie isle capacity 8 GN 1/1

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm)
- Heating through 2 vitro-ceramic plates (530x650 mm) and top heating through infrared rays.
- GN containers depth max. 150 mm.
- "Dome" in plexiglass, automatic up-and-down movement.
- Frame on swivel castors.

mm	Watt	V	kg	m³
1895x1895xh1707	3600+1200	400-230/3	172	3,3



## OASI 8M HOT LUX



+30° +120°

### Vitro-ceramic isle capacity 8GN1/1

- Manufactured in massif wood (dark walnut cod. 4), top shelf, two storing levels underneath.
- Peripheral plate posing structure (250 mm)
- Heating through 4 vitro-ceramic plates (530x650 mm) and top heating through infrared rays.
- GN containers depth max. 150 mm.
- "Dome" in plexiglass, automatic up-and-down movement.
- Frame on swivel castors.

mm	Watt	V	kg	m³
1895x1895xh1707	2450	230/1	188	3,3

