

Ventilated cooling tables

Exterior in stainless steel AISI 304/430, Interior in stainless steel AISI 304, independent upper structure in stainless steel (removable), submerged bottom, rounded corners.

Closing through magnetic door closure.

Accessories: 1 level grid 430x325 mm (GN2/3).

Evaporator treated against aggressive gasses.

Polyurethane isolation (50mm) without CFK.



BMIV150/S



Ventilated cooling table 255 lit.

- 2 doors.
- 4 adjustable PVC legs.

mm	Watt	V	kg	m ³
1260x600xh850	290	230/1	70	1

BMIV200/S

Ventilated cooling table 400 lit.

- 3 doors.
- 4 adjustable PVC legs.



mm	Watt	V	kg	m ³
1720x600xh850	290	230/1	85	1.25



Ventilated cooling tables GN 1/1

Exterior in stainless steel AISI 304/430, Interior in stainless steel AISI 304, independent upper structure in stainless steel (removable), submerged bottom, rounded corners.

Closing through magnetic door closure.

Accessories: 1 grid GN1/1 (530x325mm) each door.

Evaporator treated against aggressive gasses.

Polyurethane isolation (50mm) without CFK.

MR2/S



Ventilated cooling table GN1/1 305 lit.

- 2 doors.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m³
1260x700xh850	290	230/1	75	1.1

MR3/S

Ventilated cooling table GN 1/1 460 lit.

- 3 doors.
- 4 adjustable PVC legs.

mm	Watt	V	kg	m³
1720x700xh850	290	230/1	90	1.45

MR4/S

Ventilated cooling table GN 1/1 630 lit.

- 4 doors.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m³
2180x700xh850	530	230/1	120	1.86



Ventilated cooling tables GN 1/1

Interior and exterior in stainless steel AISI 304 (rear part in galvanized steel), independent upper structure in stainless steel (removable), submerged bottom, rounded corners.

Closing through magnetic door closure.

Accessories: 1 grid GN1/1 (530x325mm) each door.

Evaporators treated against aggressive gasses.



A = Rear edge raised +5 %

DT131/B



Ventilated cooling table GN1/1 260 lit. (GASTRO)

- 2 doors, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1310x700Xh850	255	230/1	115	1

DT131/B+1xCA1/2

Ventilated cooling table GN 1/1 260 lit. (GASTRO)

- 1 door and 2 drawers, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1310x700Xh850	255	230/1	130	1

DT131/B+2xCA1/2

Ventilated cooling table GN 1/1 260 lit. (GASTRO)

- 4 drawers 1/2, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1310x700Xh850	255	230/1	145	1



DT178/B



Ventilated cooling table GN1/1 450 lit.

- 3 doors, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.

mm	Watt	V	kg	m³
1775x700xh850	350	230/1	155	1.3

DT178/B+1xCA1/2

Ventilated cooling table GN1/1 450 lit.

- 2 doors and 2 drawers 1/2, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.

mm	Watt	V	kg	m³
1775x700xh850	350	230/1	170	1.3

DT178/B+2xCA1/2

Ventilated cooling table GN1/1 450 lit.

- 1 door and 4 drawers 1/2, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.

mm	Watt	V	kg	m³
1775x700xh850	350	230/1	185	1.3

DT178/B+3xCA1/2

Ventilated cooling table GN1/1 450 lit.

- 6 drawers 1/2, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.

mm	Watt	V	kg	m³
1775x700xh850	350	230/1	200	1.3



DT224/B



Ventilated cooling table GN1/1 550 lit. (GASTRO)

- 4 doors, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2240x700Xh850	370	230/1	180	1.6

DT224/B+1xCA1/2

Ventilated cooling table GN 1/1 550 lit. (GASTRO)

- 3 doors and 2 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2240x700Xh850	370	230/1	195	1.6

DT224/B+2xCA1/2

Ventilated cooling table GN 1/1 550 lit. (GASTRO)

- 2 doors and 4 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2240x700Xh850	370	230/1	210	1.6

DT224/B+3xCA1/2

Ventilated cooling table GN 1/1 550 lit. (GASTRO)

- 1 door and 6 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2240x700Xh850	370	230/1	225	1.6

DT224/B+4xCA1/2

Ventilated cooling table GN 1/1 550 lit. (GASTRO)

- 8 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2240x700Xh850	370	230/1	240	1.6





A = Rear bord elevated +5 %

Ventilated cooling tables GN 1/1

Interior and exterior in stainless steel AISI 304 (rear part in galvanized steel), independent upper structure in stainless steel (removable), submerged bottom, rounded corners.

Closing through magnetic door closure, hinges with automatic closing by opening of 90°.

Accessories: 1 grid GN1/1 (530x325mm) each door.

Hermetic unit (on stretchable conductors).

Polyurethane isolation (60mm) without CFK.

Evaporators treated against aggressive gasses.

TG2N



Ventilated cooling table GN1/1 260 lit. (GOLD)

- 2 doors, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1460x700xh850	260	230/1	130	1.2

TG2N+1xK1/2

Ventilated cooling table GN1/1 260 lit. (GOLD)

- 1 door and 2 drawers 1/2, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1460x700xh850	260	230/1	145	1.2

TG2N+2xK1/2

Ventilated cooling table GN1/1 260 lit. (GOLD)

- 4 drawers 1/2, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1460x700xh850	260	230/1	160	1.2

TG3N



Ventilated cooling table GN1/1 400 lit. (GOLD)

- 3 doors, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1945x700Xh850	350	230/1	160	1.55

TG3N+1xK1/2

Ventilated cooling table GN1/1 400 lit. (GOLD)

- 2 doors and 2 drawers 1/2, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.



mm	Watt	V	kg	m ³
1945x700Xh850	350	230/1	175	1.55

TG3N+2xK1/2

Ventilated cooling table GN1/1 400 lit. (GOLD)

- 1 doors and 4 drawers 1/2, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.



mm	Watt	V	kg	m ³
1945x700Xh850	350	230/1	190	1.55

TG3N+3xK1/2

Ventilated cooling table GN1/1 400 lit. (GOLD)

- 6 drawers 1/2, 2 ventilated evaporators.
- 5 adjustable stainless steel legs.



mm	Watt	V	kg	m ³
1945x700Xh850	350	230/1	205	1.55

TG4N



Ventilated cooling table GN1/1 550 lit. (GOLD)

- 4 doors, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2430x700xh850	380	230/1	190	1.95

TG4N+1xK1/2

Ventilated cooling table GN1/1 550 lit. (GOLD)

- 3 doors and 2 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2430x700xh850	380	230/1	205	1.95

TG4N+2xK1/2

Ventilated cooling table GN1/1 550 lit. (GOLD)

- 2 doors and 4 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2430x700xh850	380	230/1	220	1.95

TG4N+3xK1/2

Ventilated cooling table GN1/1 550 lit. (GOLD)

- 1 door and 6 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2430x700xh850	380	230/1	235	1.95

TG4N+4xK1/2

Ventilated cooling table GN1/1 550 lit. (GOLD)

- 8 drawers 1/2, 2 ventilated evaporators.
- 6 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
2430x700xh850	380	230/1	250	1.95



Ventilated cooling tables GN 1/1

Interior and exterior in stainless steel AISI 304 (rear part in galvanized steel), independent upper structure in stainless steel (removable), submerged bottom, rounded corners.
Closing through magnetic door closure, hinges with automatic closing by opening of 90°.

Without hermetic unit, with thermostatic expansion-valve, equipped with automatic defrosting.

Polyurethane isolation (60mm) without CFK.

Evaporators treated against aggressive gasses.

Accessories: 1 grid GN1/1 (530x325mm) each door.



A = Elevated rear bord +5 %

TS2N



Ventilated cooling table GN1/1 260 lit. (GOLD)

- 2 doors, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1090x700xh850	-	230/1	90	0.9

TS2N+1xK1/2

Ventilated cooling table GN1/1 260 lit. (GOLD)

- 1 door and 2 drawers 1/2, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1090x700xh850	-	230/1	105	0.9

TS2N+2xK1/2

Ventilated cooling table GN1/1 260 lit. (GOLD)

- 4 drawers 1/2, 1 ventilated evaporator.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m ³
1090x700xh850	-	230/1	120	0.9

TS3N



Ventilated cooling table GN1/1 400 lit.

- 3 doors, 2 ventilated evaporators.
- 4 adjustable stainless steel legs.

mm	Watt	V	kg	m³
1575x700xh850	-	230/1	120	1.2

TS3N+1xK1/2

Ventilated cooling table GN1/1 400 lit.

- 2 doors and 2 drawers 1/2, 2 ventilated evaporators.
- 4 adjustable stainless steel legs.



mm	Watt	V	kg	m³
1575x700xh850	-	230/1	135	1.2

TS3N+2xK1/2

Ventilated cooling table GN1/1 400 lit.

- 1 door and 4 drawers 1/2, 2 ventilated evaporators.
- 4 adjustable stainless steel legs.



mm	Watt	V	kg	m³
1575x700xh850	-	230/1	150	1.2

TS3N+3xK1/2

Ventilated cooling table GN1/1 400 lit.

- 6 drawers 1/2, 2 ventilated evaporators.
- 4 adjustable stainless steel legs.



mm	Watt	V	kg	m³
1575x700xh850	-	230/1	165	1.2



Saladette and table

- Exterior and interior finished in stainless steel AISI 304
- Deep drawn bottom with rounded corners
- Magnetic door closing

SALG/VX



Refrigerated ventilated saladette 2 doors GN1/1 (200 lit)

- Curved hard glass
 - Capacity 2 Gn 1/1 + 1/2 hight 150 mm
 - Cutting surface made of polyethylene
 - 1 ventilated evaporator treated against salts "coating"
- Note: Delivered without food bins

mm	kW	V	kg	m ³
880x700xh830/1075	0,23	230/1	85	0,74

SALG/PX



Refrigerated table ventilated 2 doors GN1/1 (200 lit)

- Work surface in stainless steel with rim on back
- 1 ventilated evaporator treated against salts "coating"

mm	kW	V	kg	m³
880x700xh850/930	0,23	230/1	85	0,74

+2° +8°

SR2/PZ



Refrigerated table - refrigerated structure 2 doors GN1/1 (200 lit)

- Structure 5 bins GN 1/6 h. 100 mm, work surface in granite
 - Construction in stainless steel
 - 1 ventilated evaporator treated against salts "coating"
- Note: delivered without bins

mm	kW	V	kg	m³
880x700xh850/1075	0,23	230/1	85	0,74

+2° +8°



Ventilated cooling tables GN 1/1

Interior and exterior in stainless steel AISI 304, submerged bottom, rounded corners.

Closing through magnetic door closure, hinges with automatic closing by opening of 90°.

Accessories: 1 grid GN1/1 (530x325mm) each door.

Hermetic unit (extractible, on conductors).

Evaporators treated against aggressive gasses.



DTS-7G



Ventilated cooling table GN1/1 405 lit.

- Top structure with cover 7xGN 1/6 h150mm.

- 3 doors, 2 ventilated evaporators.

- 5 adjustable stainless steel legs.

NB: Delivered without GN containers.

mm	Watt	V	kg	m ³
1775x700Xh850/1200	350	230/1	170	1.45

DTS-10G

Ventilated cooling table GN1/1 550 lit.

- Top structure with cover 7xGN 1/6 h150mm.

- 4 doors, 2 ventilated evaporators.

- 6 adjustable stainless steel legs.

NB: Delivered without GN containers.



mm	Watt	V	kg	m ³
2240x700Xh850/1200	370	230/1	198	1.8

Ventilated saladettes tables GN 1/1

Interior and exterior manufactured in stainless steel AISI 304, submerged bottom with rounded angles, closing through magnetic door closure.

Polyethylene carving board.

Automatic defrost, type hot gas with auto-evaporation.

Serpentine evaporator in copper, placed inside the walls, hogenous distribution of the cold through 1 ventilator placed inside the room.

Polyurethane isolation (60mm) without CFK.



SG2-G3/B



+4° +10°



+2° +8°



Ventilated saladette table 260lit

- 2 doors, GN1/1.
 - Capacity saladette 2GN1/1 + 1/2 height 150 mm.
 - 4 adjustable stainless steel legs.
- NB: Delivered without GN containers.

mm	Watt	V	kg	m³
1460x700xh890	255	230/1	125	1.1

SG3-G4/B

Ventilated saladette table 400lit

- 3 doors, GN1/1.
 - Capacity saladette 2GN1/1 + 1/2 height 150 mm.
 - 5 adjustable stainless steel legs.
- NB: Delivered without GN containers.

mm	Watt	V	kg	m³
1945x700xh890	350	230/1	155	1.4





Ventilated refrigerated saladettes GN 1/1

Display part with sliding cover (2 pieces).

Interior and exterior manufactured in stainless steel AISI 304, submerged bottom with rounded angles, closing through magnetic door closure, adjustable legs.

Polyethylene carving board.

Serpentine evaporator in copper, placed inside the walls, hogenous distribution of the cold through 1 ventilator placed inside the room.

Automatic defrost, type hot gas with auto-evaporation.

SAL2M/B



Ventilated refrigerated saladette 260 lit.

- 2 doors, GN1/1.
 - Capacity saladette 2GN1/1 + 1/2 height 150 mm.
- NB: Delivered without GN containers.

mm	Watt	V	kg	m³
930x700xh910	257	230/1	90	0.7

SAL3M/B

Ventilated refrigerated saladette 400lit.

- 3 doors, GN1/1.
 - Capacity saladette 4GN1/1 height 150 mm.
- NB: Delivered without GN containers.



mm	Watt	V	kg	m³
1395x700xh910	350	230/1	125	1.1

Ventilated refrigerated saladettes GN 1/1

Upper glass panel, in hardened glass

Interior and exterior manufactured in stainless steel AISI 304, submerged bottom with rounded angles, closing through magnetic door closure, adjustable legs.

Polyethylene carving board.

Serpentine evaporator in copper, placed inside the walls, hogenous distribution of the cold through 1 ventilator placed inside the room.

Automatic defrost, type hot gas with auto-evaporation.



SAL2M/BD



+4° +10°

+2° +8°

Ventilated refrigerated saladette 260 lit.

- 2 doors, GN1/1.

- Capacity saladette 2GN1/1 + 1/2 height 150 mm.

NB: Delivered without GN containers.

mm	Watt	V	kg	m³
930x700xh910/1340	257	230/1	105	1.2

SAL3M/BD

Ventilated refrigerated saladette 400 lit.

- 3 doors, GN1/1.

- Capacity saladette 4GN1/1 height 150 mm.

NB: Delivered without GN containers.



+4° +10°

+2° +8°

mm	Watt	V	kg	m³
1395x700xh910/1340	350	230/1	140	1.8



GN 1/4 h150 mm

* Delivered without containers



Refrigerated structure with cover

- Polyurethane isolation without CFK.
- Serpentine evaporator in copper, placed inside the walls.
- Interior and exterior in stainless steel AISI 304.

SAL/PT



Refrigerated ventilated work table 3 doors GN 1/1 (405 litres)

- Exterior of stainless steel RVS AISI 304
- Refrigerated top, capacity 7 GN 1/3
- Interior bottom deep drawn with rounded corners
- Magnetic door closing
- Cutting surface in polyethylene
- Copper evaporator with conduits in the walls
- Homogeneous distribution of cold air but a fan

Note: Delivered without GN bins

mm	kW	V	kg	m ³
1395x700xh910/1500	0,35	230/1	145	1,27