

# Technical data sheet

## Product features



### Food display island chilled, GN 8-1/1 Hemlock

|              |                 |          |
|--------------|-----------------|----------|
| <b>Model</b> | <b>SAP Code</b> | 00012178 |
|--------------|-----------------|----------|



- Buffet type: GREEN - cooled, static cooling, deep
- Device properties: Chilled
- Number of GN / EN: 8
- GN / EN size in device: GN 1/1
- GN device depth: 200
- Minimum device temperature [°C]: 4
- Maximum device temperature [°C]: 8

|                            |          |  |                    |
|----------------------------|----------|--|--------------------|
| <b>SAP Code</b>            | 00012178 | <b>Loading</b>                         | 230 V / 1N - 50 Hz |
| <b>Net Width [mm]</b>      | 1494     | <b>Number of GN / EN</b>               | 8                  |
| <b>Net Depth [mm]</b>      | 650      | <b>GN / EN size in device</b>          | GN 1/1             |
| <b>Net Height [mm]</b>     | 1488     | <b>GN device depth</b>                 | 200                |
| <b>Net Weight [kg]</b>     | 188.00   | <b>Minimum device temperature [°C]</b> | 4                  |
| <b>Power electric [kW]</b> | 0.247    | <b>Maximum device temperature [°C]</b> | 8                  |

# Technical data sheet

Technical drawing



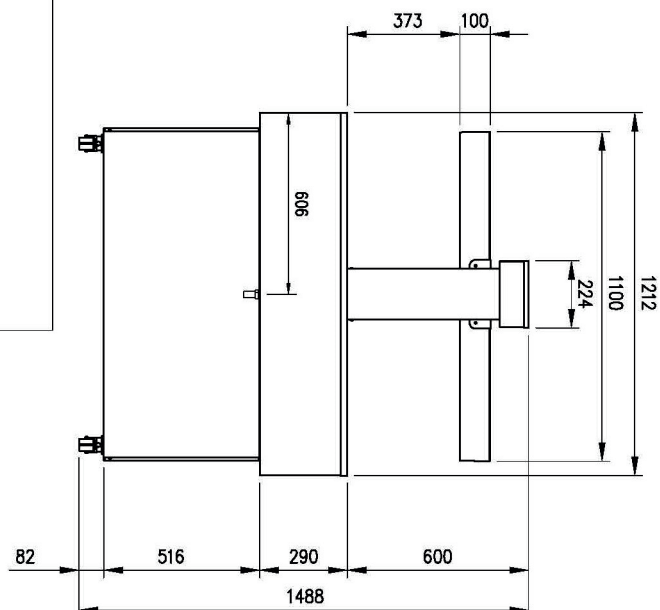
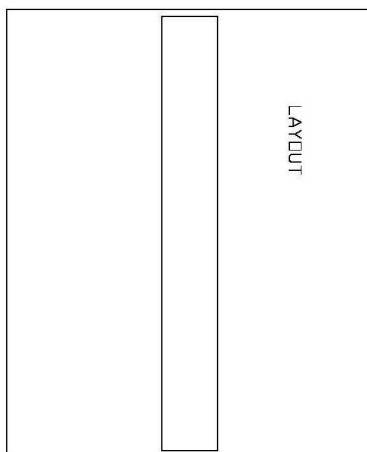
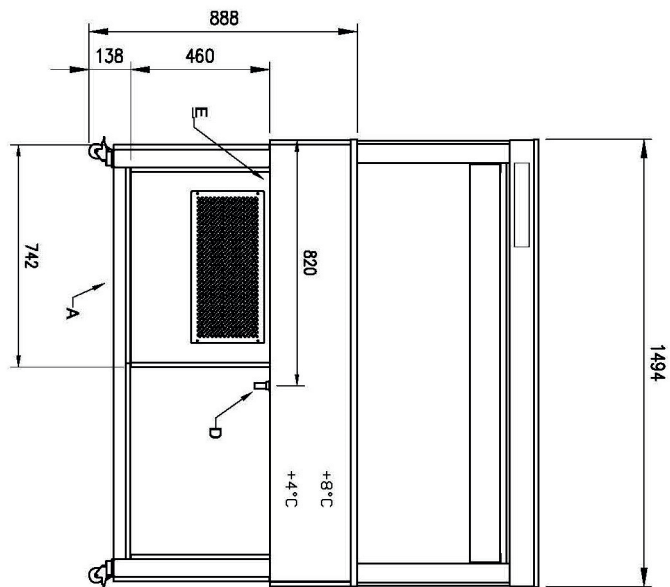
Food display island chilled, GN 8-1/1 Hemlock

Model

SAP Code

00012178

A = ELECTRICAL CONNECTION  
D = WATER DISCHARGE  $\varnothing 14$   
E = GAS CONNECTION  $\varnothing 6$   $\varnothing 8$



# Technical data sheet

## Product benefits



### Food display island chilled, GN 8-1/1 Hemlock

Model

SAP Code

00012178

1

#### Static cooling

- simultaneous use of direct injection and boiler, maintenance of 100% humidity, or its regulation
- less drying of food
  - more economical

2

#### Breathing screen with electric drive

- the possibility of easily covering the food
- higher hygienic safety
  - ease of use
  - attractiveness

3

#### LED lighting

- minimal energy consumption
- economical lighting
  - attractive appearance

4

#### Removable evaporator filter

- easy disassembly
- time saving for cleaning

5

#### All-stainless steel construction

- harmless to health for contact with food  
robustness
- perfect sanitation
  - long service life

6

#### Rounded corners

- basins without sharp edges and corners
- higher hygienic safety
  - time saving due to easy cleaning

7

#### GN insertion up to 2mm

- variability of use
- possibility of cooling different types of food and larger volumes
  - saving time, space, costs

8

#### Possibility to insert 8 GN

- large capacity
- possibility of using one buffet instead of two

9

#### Castors

- portable buffet table
- greater flexibility in dispensing
  - possibility of use at banquets
  - easier and safer handling

10

#### Breathing galley with trigger

- galerka made of hygienic Plexiglas with motorized displacement
- hygienic food protection
  - the possibility of sealing before dispensing - extending the shelf life of food

# Technical data sheet

Technical parameters



## Food display island chilled, GN 8-1/1 Hemlock

|              |                 |          |
|--------------|-----------------|----------|
| <b>Model</b> | <b>SAP Code</b> | 00012178 |
|--------------|-----------------|----------|

**1. SAP Code:**

00012178

**2. Net Width [mm]:**

1494

**3. Net Depth [mm]:**

650

**4. Net Height [mm]:**

1488

**5. Net Weight [kg]:**

188.00

**6. Gross Width [mm]:**

1534

**7. Gross depth [mm]:**

750

**8. Gross Height [mm]:**

1595

**9. Gross Weight [kg]:**

223.90

**10. Device type:**

Electric unit

**11. Material:**

Stainless steel

**12. Buffet type:**

GREEN - cooled, static cooling, deep

**13. Device properties:**

Chilled

**14. Device color:**

RAL

**15. Power electric [kW]:**

0.247

**16. Loading:**

230 V / 1N - 50 Hz

**17. Number of GN / EN:**

8

**18. GN / EN size in device:**

GN 1/1

**19. GN device depth:**

200

**20. Minimum device temperature [°C]:**

4

**21. Maximum device temperature [°C]:**

8