

Technical data sheet

Product features



Refrigeration tabletop electric GN1/1, 2x1/3+1x1/2 drawers, board with edge, unit on the left, stainless steel OOP

Model	SAP Code	00014661
SCH 3D-3Z3Z2Z DL GI	A group of articles - web	Cooling and freezing tables

- Material: Stainless steel
- Number of drawers: 8
- Minimum device temperature [°C]: -2
- Maximum device temperature [°C]: 8
- Max ambient temperature [°C]: 43
- Insulation thickness [mm]: 70
- Unit: Left
- Automatic defrost: Yes

SAP Code	00014661	Loading	230 V / 1N - 50 Hz
Net Width [mm]	1880	Number of drawers	8
Net Depth [mm]	700	Minimum device temperature [°C]	-2
Net Height [mm]	850	Maximum device temperature [°C]	8
Net Weight [kg]	120.00	Refrigerant	R290
Power electric [kW]	0.450		

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Technical drawing



Refrigeration tabletop electric GN1/1, 2x1/3+1x1/2 drawers, board with edge, unit on the left, stainless steel OOP

Model	SAP Code	00014661
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Technical parameters



Refrigeration tabletop electric GN1/1, 2x1/3+1x1/2 drawers, board with edge, unit on the left, stainless steel OOP

Model	SAP Code	00014661
SCH 3D-3Z3Z2Z DL GI	A group of articles - web	Cooling and freezing tables

1. SAP Code:

00014661

2. Net Width [mm]:

1880

3. Net Depth [mm]:

700

4. Net Height [mm]:

850

5. Net Weight [kg]:

120.00

6. Gross Width [mm]:

1950

7. Gross depth [mm]:

750

8. Gross Height [mm]:

900

9. Gross Weight [kg]:

140.00

10. Device type:

Electric unit

11. Power electric [kW]:

0.450

12. Loading:

230 V / 1N - 50 Hz

13. Refrigerant:

R290

14. Cooling type:

Dinamic

15. Material:

Stainless steel

16. Min ambient temperature [°C]:

10

17. Max ambient temperature [°C]:

43

18. Device properties 2:

Cooling

19. Insulation thickness [mm]:

70

20. Number of drawers:

8

21. Unit:

Left

22. Minimum device temperature [°C]:

-2

23. Maximum device temperature [°C]:

8

24. Automatic defrost:

Yes

25. Gross Volume [m3]:

1.316

26. Net Volume [m3]:

1.119

27. Cross-section of conductors CU [mm²]:

0,5