

Technical data sheet



Product features

Cooling cabinet 350 l glass door 4x shelf, stainless steel

Model	SAP Code	00013175
--------------	-----------------	----------



- Chamber volume [l]: 350
- Minimum device temperature [°C]: 0
- Maximum device temperature [°C]: 10
- Insulation thickness [mm]: 40
- Control type: Digital
- Door lock: Yes
- Opening of device: Two-sided
- Annual energy consumption [kWh]: 564

SAP Code	00013175	Chamber volume [l]	350
Net Width [mm]	600	Gross Volume [m3]	0.847
Net Depth [mm]	615	Net Volume [m3]	0.690
Net Height [mm]	1870	Minimum device temperature [°C]	0
Net Weight [kg]	73.00	Maximum device temperature [°C]	10
Power electric [kW]	0.170	Refrigerant	R290
Loading	230 V / 1N - 50 Hz	Climate class	3
Energy class	D		

Technical data sheet



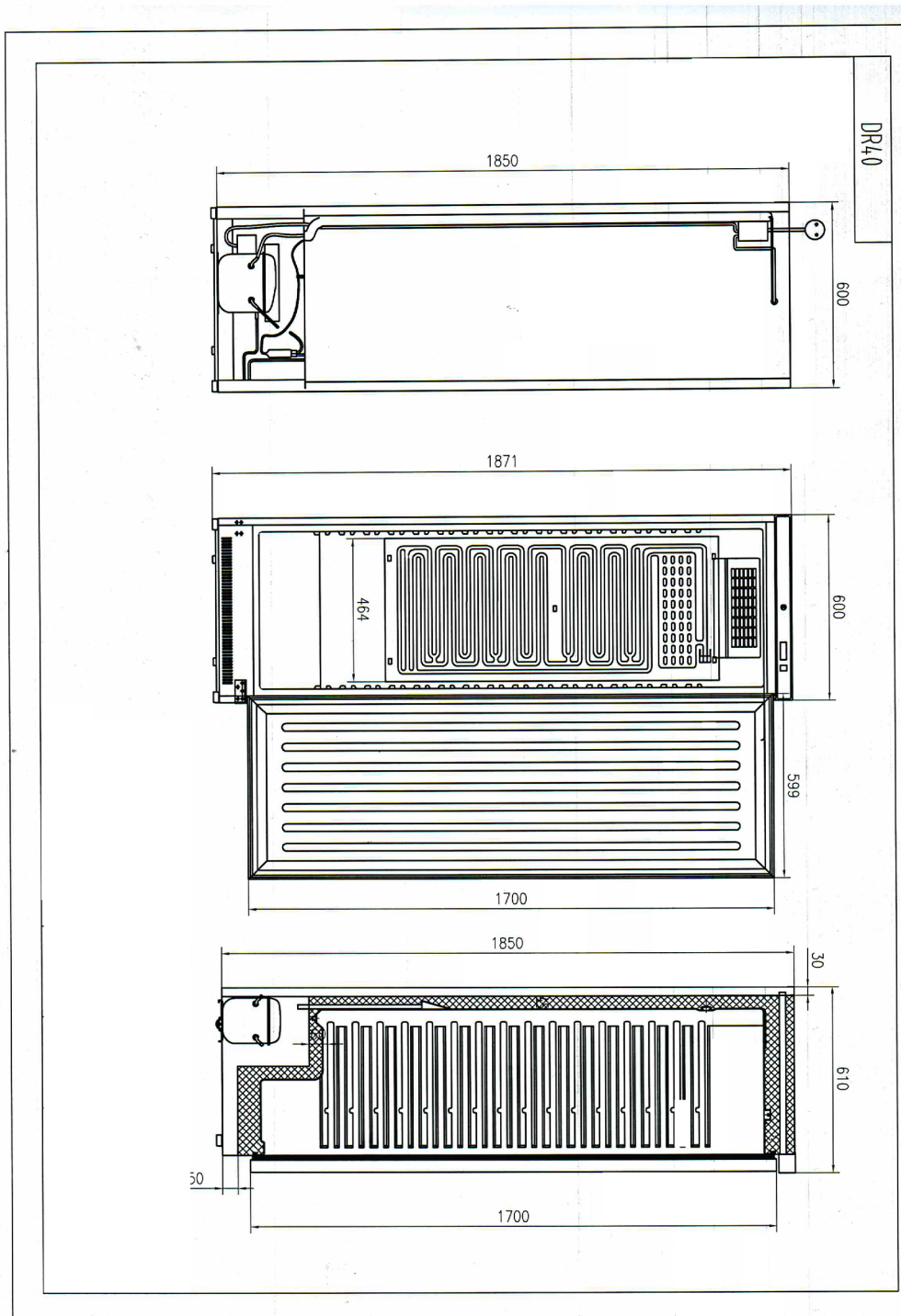
Technical drawing

Cooling cabinet 350 l glass door 4x shelf, stainless steel

Model

SAP Code

00013175



Technical data sheet



Technical parameters

Cooling cabinet 350 l glass door 4x shelf, stainless steel

Model

SAP Code

00013175

1. SAP Code:

00013175

2. Net Width [mm]:

600

3. Net Depth [mm]:

615

4. Net Height [mm]:

1870

5. Net Weight [kg]:

73.00

6. Gross Width [mm]:

625

7. Gross depth [mm]:

645

8. Gross Height [mm]:

2100

9. Gross Weight [kg]:

78.00

10. Device type:

Electric unit

11. Power electric [kW]:

0.170

12. Loading:

230 V / 1N - 50 Hz

13. Energy class:

D

14. Refrigerant:

R290

15. Cooling type:

Static with fan

16. Material:

Stainless steel

17. Device properties 2:

Cooling

18. Chamber volume [l]:

350

19. Gross Volume [m3]:

0.847

20. Net Volume [m3]:

0.690

21. Worktop material:

SS201

22. Insulation thickness [mm]:

40

23. Opening of device:

Two-sided

24. Gasket:

Yes

25. Number of doors:

1

26. Unit:

Yes

27. Control type:

Digital

28. Door lock:

Yes

Technical data sheet



Technical parameters

Cooling cabinet 350 l glass door 4x shelf, stainless steel

Model

SAP Code

00013175

29. Annual energy consumption [kWh]:

564

32. Thaving cycle:

Yes

30. Minimum device temperature [°C]:

0

33. Number of grids:

4

31. Maximum device temperature [°C]:

10

34. Climate class:

3