

Med över 40 års erfarenhet av blomsterkylar har vi det stora nöjet att presentera FLOWERCABINET 1200 för snittblommor.

En riktigt smart och rymlig kyl med effektiv och säljande exponering av blommor, bra kommunikations ytor ovanför dörrarna och på gavlarna. Rymmer hela 16st blomsterhinkar + extra hylla för 4st hinkar eller arrangemang, etc.

Bredd för en modul är 1200mm utan gavlar, varje gavel är 40mm bred, flera moduler kan byggas samman i linje till önskad totalbredd.

Kylen har det miljövänliga köldmediet R290a med GWP faktor under 3.

Artikelnummer	100660E	Styrning	Elektronisk
Utvändigt mått mm BxDxH	1280x885x2475	Ljudnivå dBA	50
Invändigt mått mm	1200x655x1945	Invändig belysning	Led
Temperaturområde	+2 till +10	Utvändig belysning	-
Färg	RAL	Typ av kylning	Ventilerad
Brutto/Netto volym L	-	Netto vikt kg	210
Köldmedium	R290a	Fötter /Hjul	4st ställfötter
Dörr	Hängdörrar i glas	Termometer	Ja
Lås	-	Avfrostning	Automatisk
Hyllor	4st	Extra	

	Technical data	Type	Cooling multideck
		Model	Flowercabinet

Table of content

1. Technical information	3
2. Scheme and dimensions	4
3. Electrical information	5
4. Cooling information	6
5. Mounting information	7
6. Line mounting information	8- 11
7. Points	12

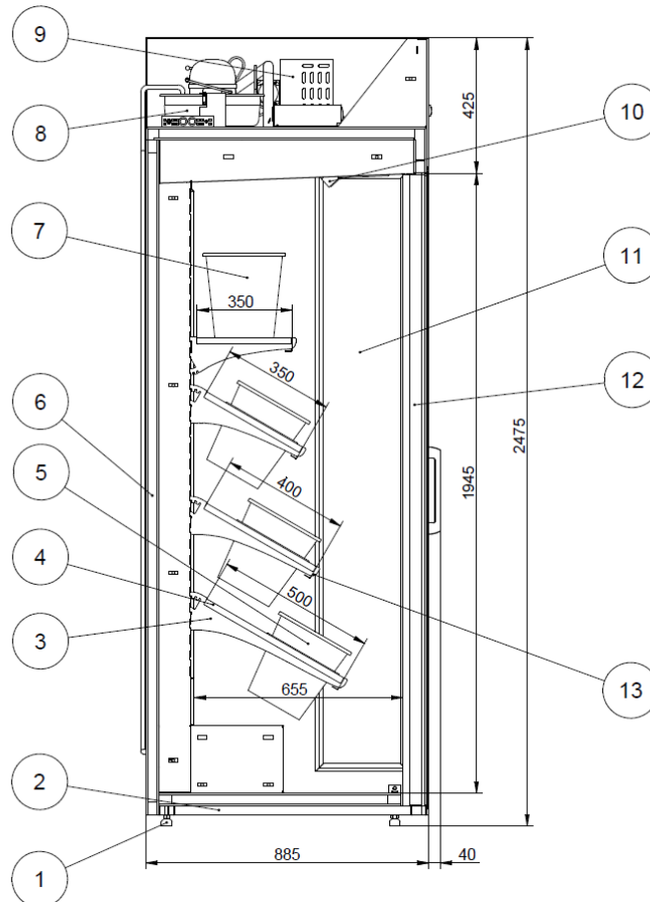
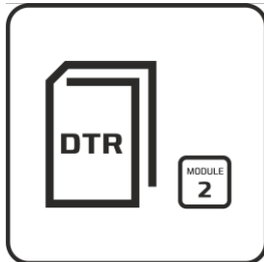
	Technical data	Type	Cooling multideck
	General information	Model	Flowercabinet



Module		1,2
Total length (without end walls)	[mm]	1200
Total length (with end walls)	[mm]	1280
Height	[mm]	2475
Width	[mm]	885
Max. display area	[m ²]	1,95
Total useful capacity	[dm ³]	574,25
Net weight	[kg]	210

Thickness of sides	[mm]	40
Max. shelf load	[kg/m ²]	65

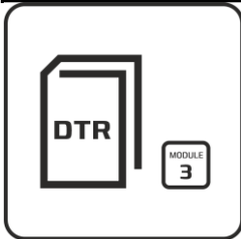
	Technical data	Type	Cooling multideck
	General information	Model	Flowercabinet



Specs

- | | |
|-------------------------|-----------------------|
| 1. Adjustable foot | 9. Condenser |
| 2. Frame | 10. Control panel |
| 3. Bracket shelf | 11. Side multideck |
| 4. Hanging shelf | 12. Over doors |
| 5. Bucked | 13. Backlight shelves |
| 6. Isolation | |
| Container for flowers | |
| 8. Evaporation of water | |

	Technical data	Type	Cooling multideck
	General information	Model	Flowercabinet

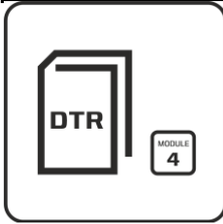


Power supply	230 [V]	50 [Hz]
--------------	---------	---------

Module		1,2	
Power of drain heater	[W]	600	
Power of antidew heate	[W]	130	
Rated power of standard lighting	Quantity	5	
	[W]	5x16	
Evaporator fans	Quantity	1	
	Type of blade	Diameter [mm]	Ø200
		Pitch [°]	28
		Type	M4Q045
	Standard	Power [W]	1x29

Module		1,2
Nominal power consumption	[W]	1155
Nominal electric energy consumption	[kWh/24h]	12,15

	Technical data	Type	Cooling multideck
	General information	Model	Flowercabinet



Refrigerant		R290
Evaporating temperature	[°C]	-8
Condensing temperature	[°C]	+35

Climatic class		3
Ambient temperature	[°C]	25
Relative humidity	[%]	60
Air speed	[m/s]	0,2
Lighting	[lx]	600

Module		1,2
Temperature class		H1
Temperature range	[°C]	+2 *)
Condensing unit		agregat
Refrigerant volume	[kg]	0,39

Setting of temperature	[°C]	+5
Differential of temperature	[°C]	2

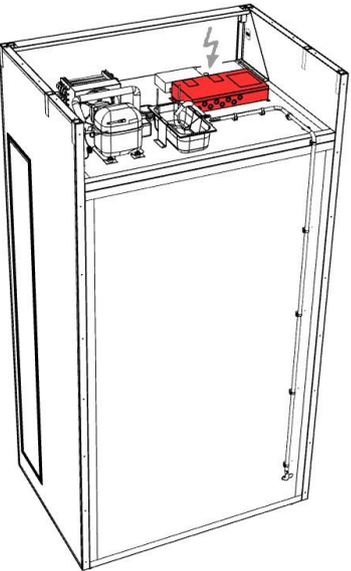
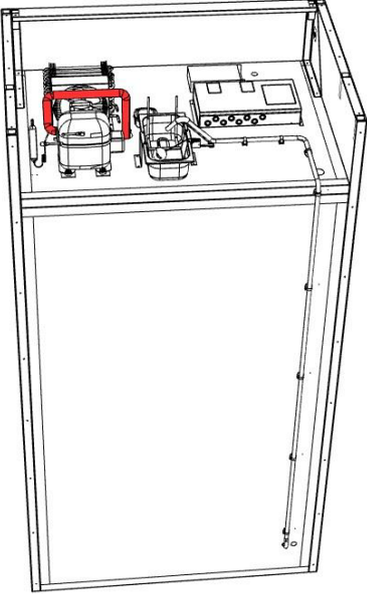
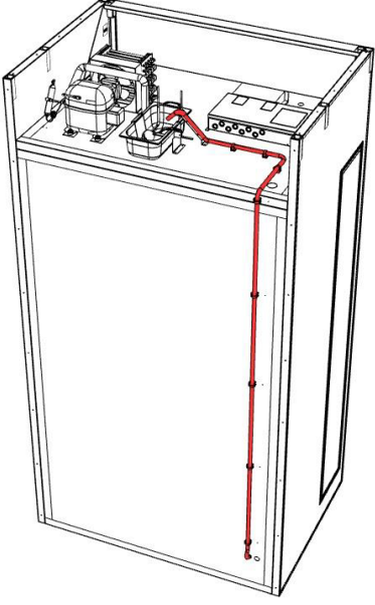
Number of defrost per 24h		6
Maximum defrost duration	[min]	60
Dripping time	[min]	2
End of defrosting temperature	[°C]	+5

*) operating features are based on ambient conditions of 25 [°C] temperature and 60 [%] relative humidity,

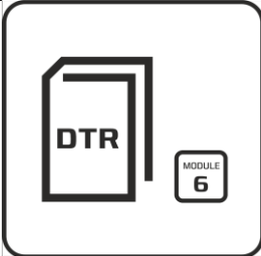
***) electronic thermostatic expansion valve

	Technical data	Type	Cooling multideck
	General information	Model	Flowercabinet

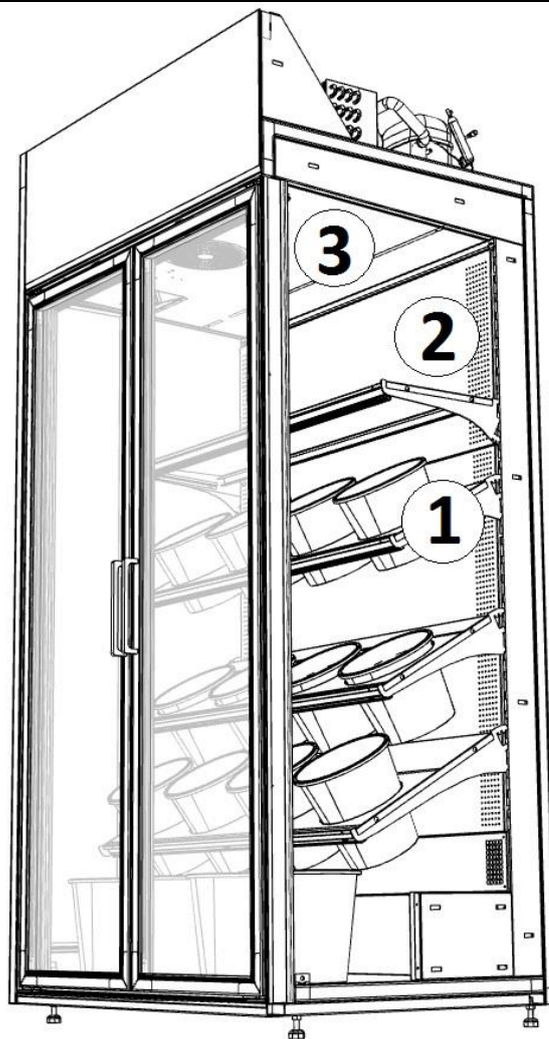


The location of the electrical box	Going out cooling systems	Place output of the drain holes
		

	Technical data	Type	Cooling multideck
	Line mounting information	Model	Flowercabinet

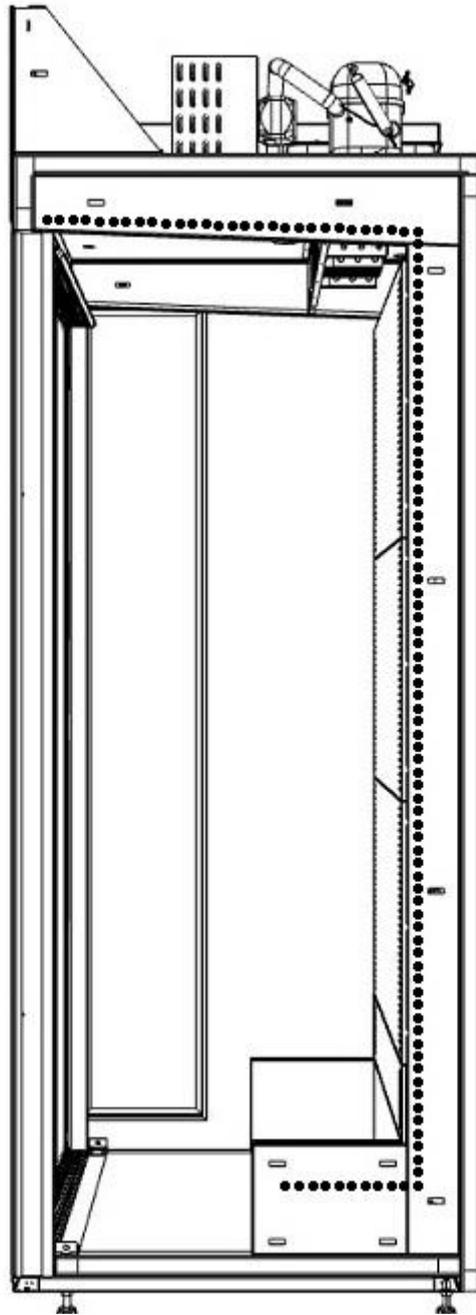


Dismantling of screening mounting points



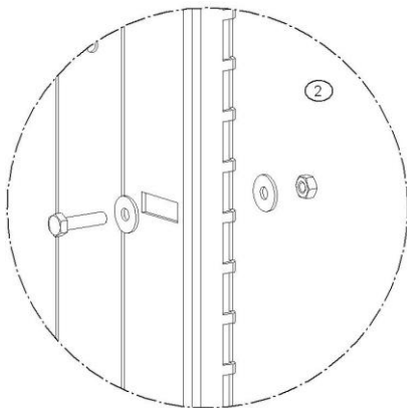
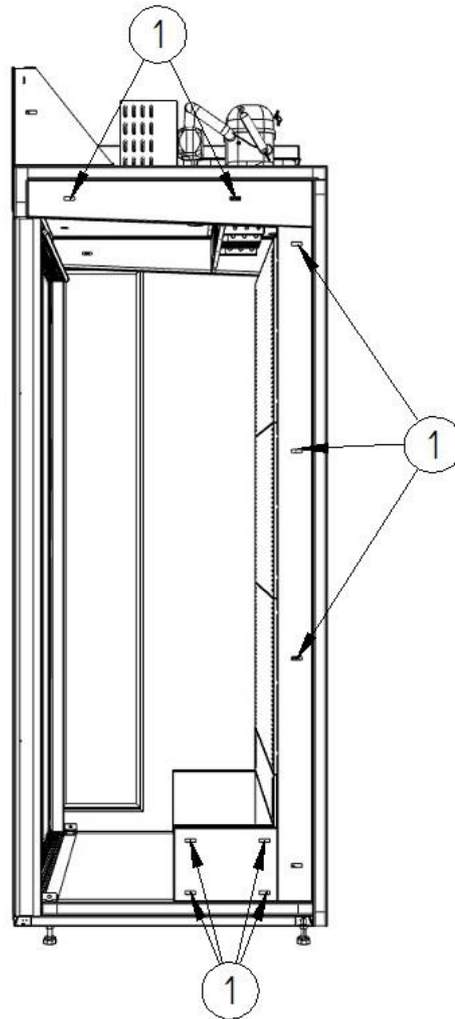
Before mounting the device in sequence, you should remove the suspended shelves (1) and the lower surface of the operating (2) In addition, remove the metal ceiling and cover honeycomb (3) and a metal pendant (4).

Scheme placement / applying the sealing elements



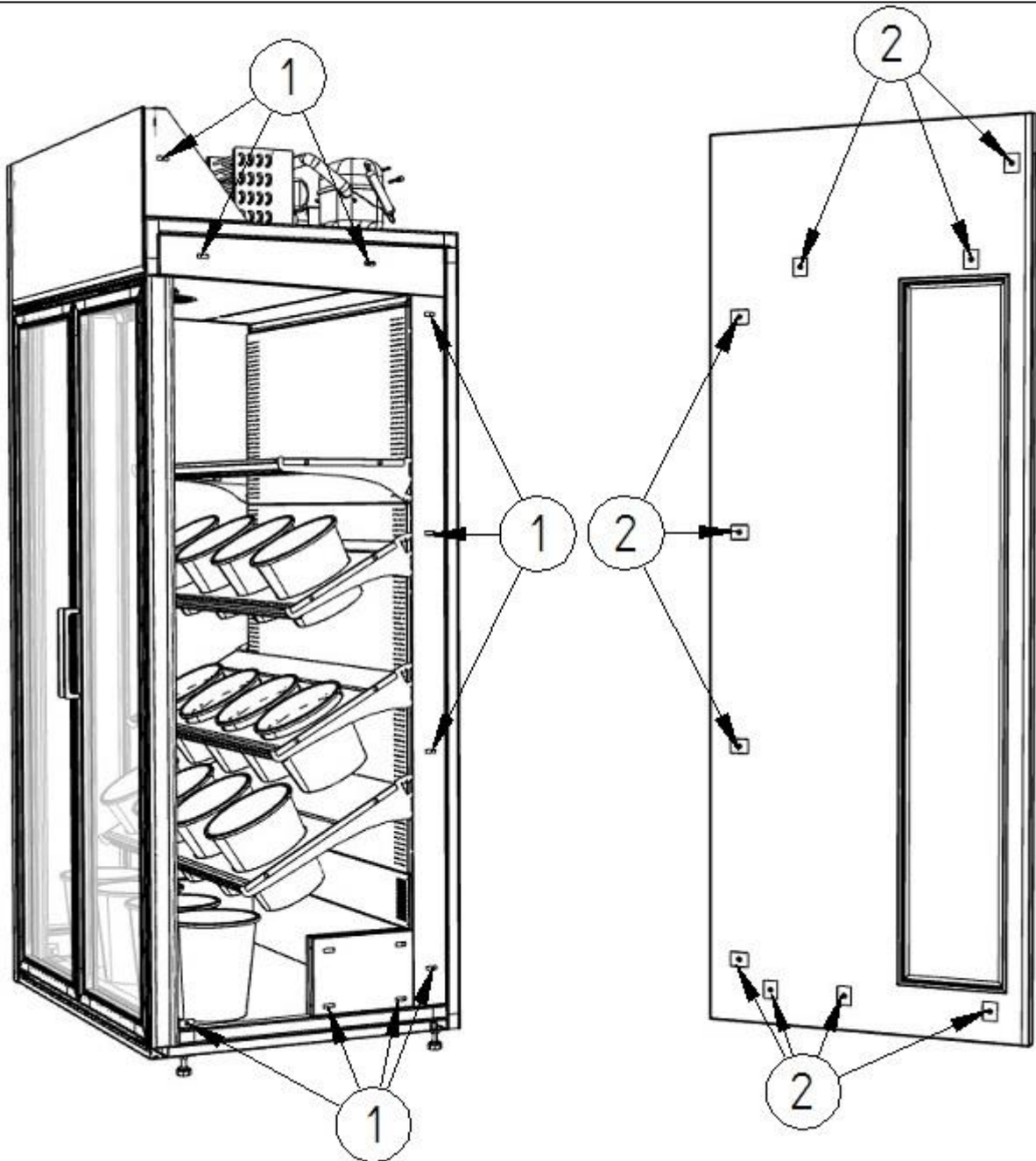
The diagram below illustrates the application location of the sealing elements (sealing tape). Sealing tape should be glued to the side edge of the crust.

Schematic layout of screws and twisting the device in string



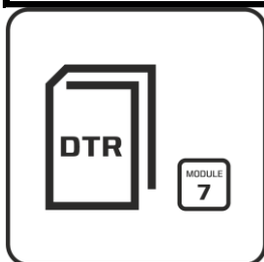
The device includes mounting holes (1) to enable connection to the other devices.
In the case of connecting devices in the sequence after setting the devices next to each other (previously leveled and set at the target site) to make installation of equipment together.
To do this, carry out the screws (as shown in the figure (2)) so as to pass through the matching holes in the device and tighten the nut and washer on the screw. Then all the screws tight turn with each other.

Assembly diagram sides



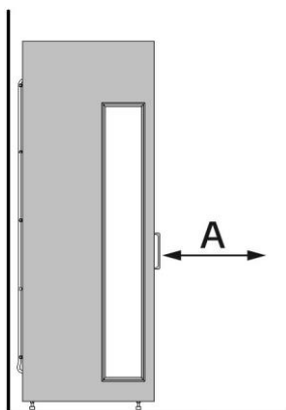
The device (1) are prepared holes for screwing the side. Side, however, is armed with a rivet nuts (2).

	Technical data	Type	Cooling multideck
	Points	Model	Flowercabinet



- The door seal must be periodically cleaned, because contamination can lead to a leak in the door and consequently an uncontrolled increase in temperature in the apparatus;
- In the course of use is not possible to rely on the device, it can't support, in particular by towarowaniu highest shelves, since this may result in tipping machine;

The recommended distance $A = 80$ mm



Postadress:

TRÄDGÅRDSTEKNIK AB
Helsingborgsvägen 578, Varalöv
262 96 ÄNGELHOLM

Telefon : 0431-222 90
Bg.nr : 5743-7980
Org.nr : 556409-6120

URL:

www.tradgardsteknik.se
E-postadress:
info@tradgardsteknik.se