

NORDcanopy

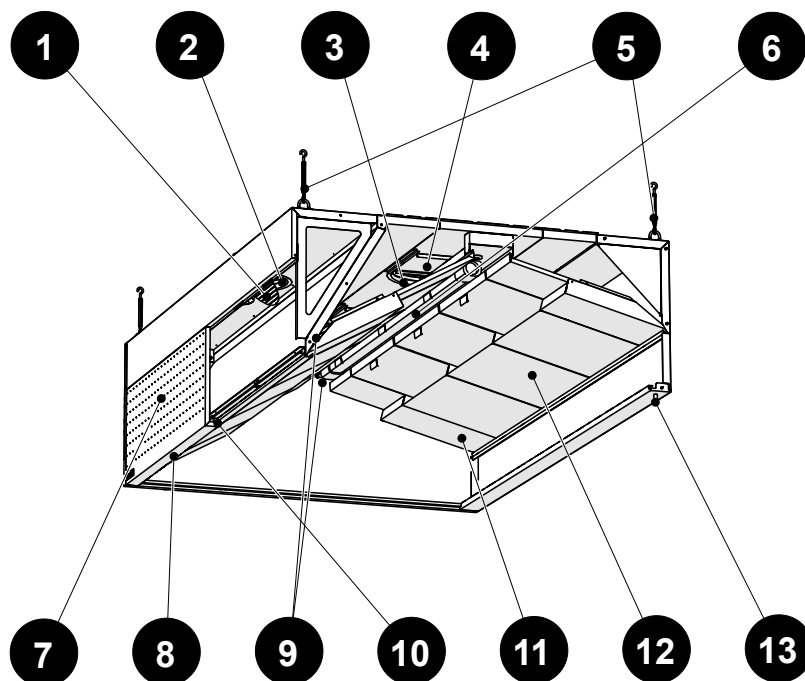
HU Installation, use and maintenance manual

www.nordcooking.com

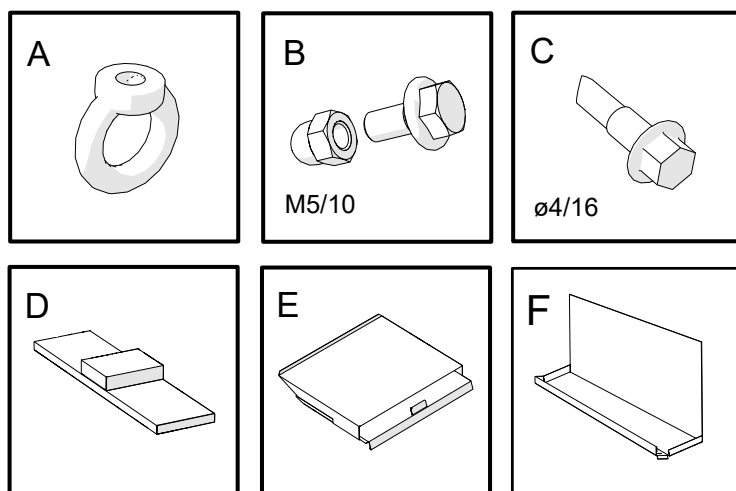
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1. In the kit



- 1 – Supply air adjustment plate
- 2 – Supply air connection
- 3 – Exhaust air connection
- 4 – Exhaust air adjustment plate
- 5 – Suspension points
- 6 – Lighting
- 7 – Front panel
- 8 – Front panel lock
- 9 – Airflow measuring nozzles
- 10 – “AirGrip” air nozzle system
- 11 – Blind panel for filter rail
- 12 – HFU Condensation plates (removable)
- 13 – Condensate drain connection (3/8”)

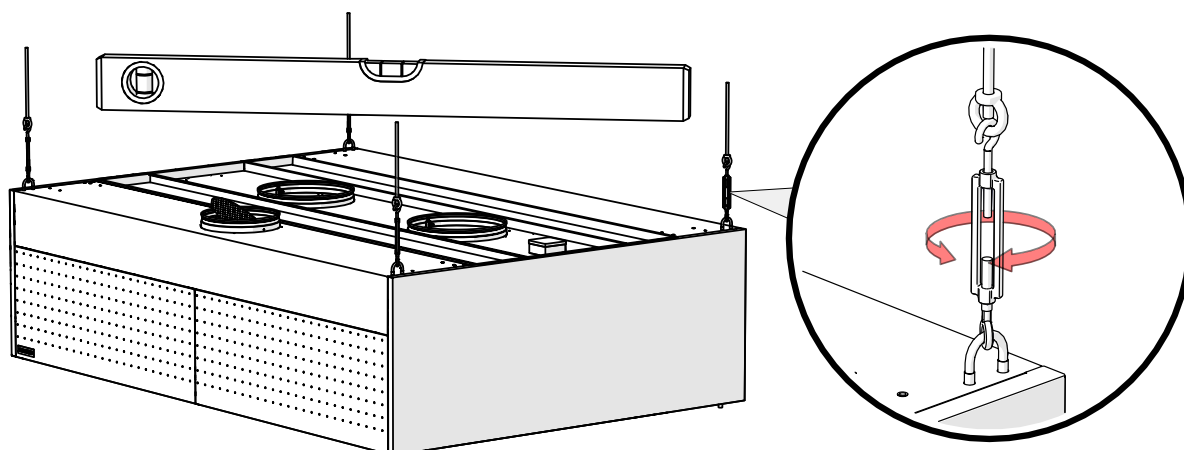


In the kit:

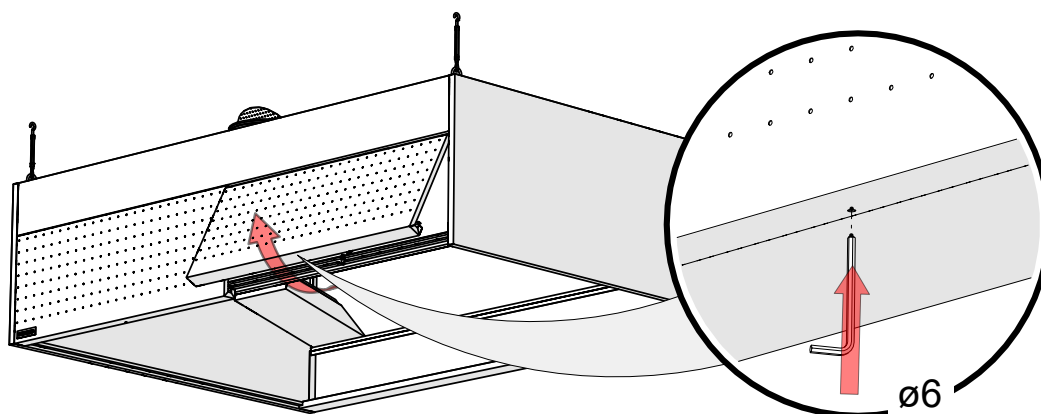
- A – Loop nut
- B – Bolts and cap nuts
- C – Screws
- D – Ceiling panel for sequential connection
- E – HFU Condensation plates
- F – Drainage plate

3. Leveling the canopy

Is performed for each section.



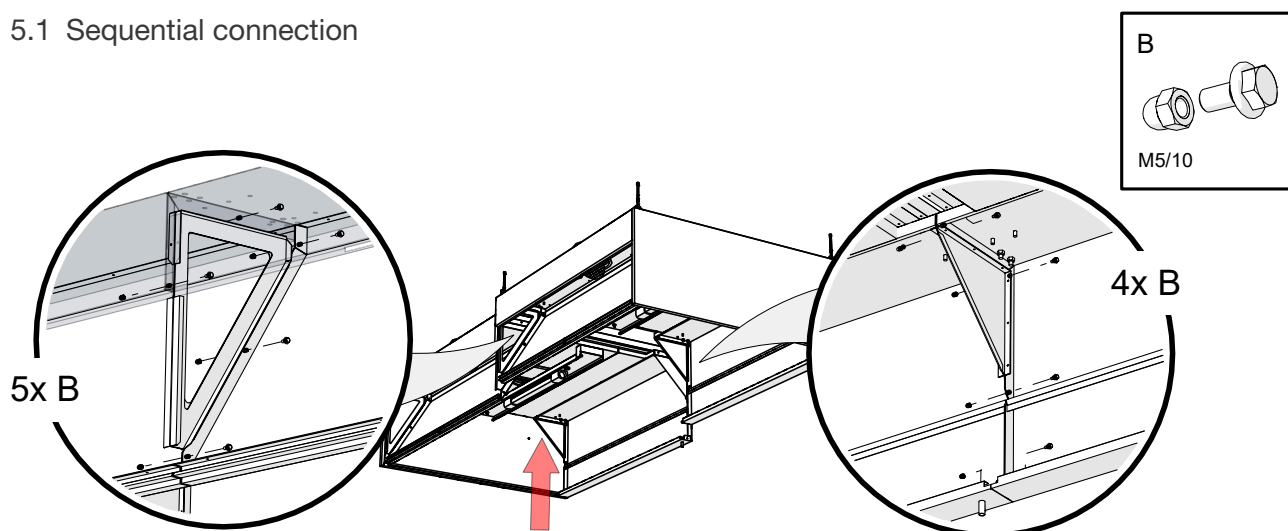
4. Opening the front panel



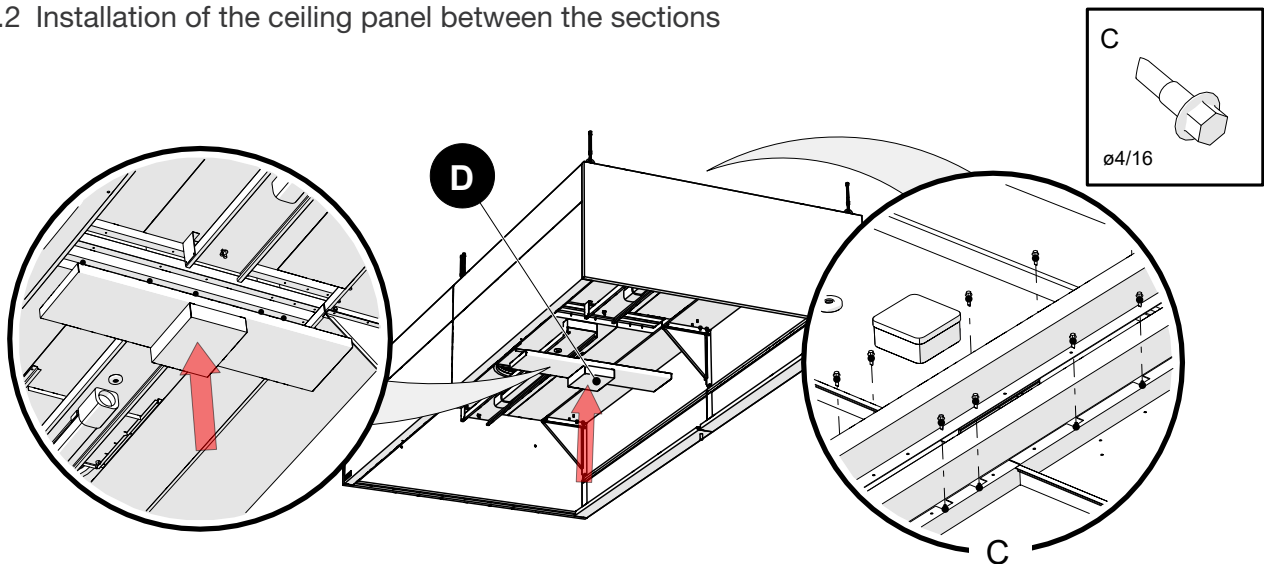
The panel locks automatically.
ATTN! At the end of the installation, make sure that the panels are correctly fixed.

5. Fastening kitchen canopy sections together

5.1 Sequential connection

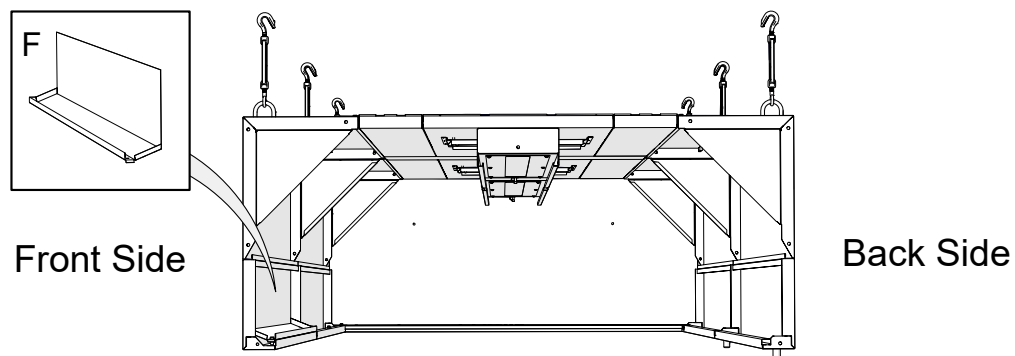


5.2 Installation of the ceiling panel between the sections



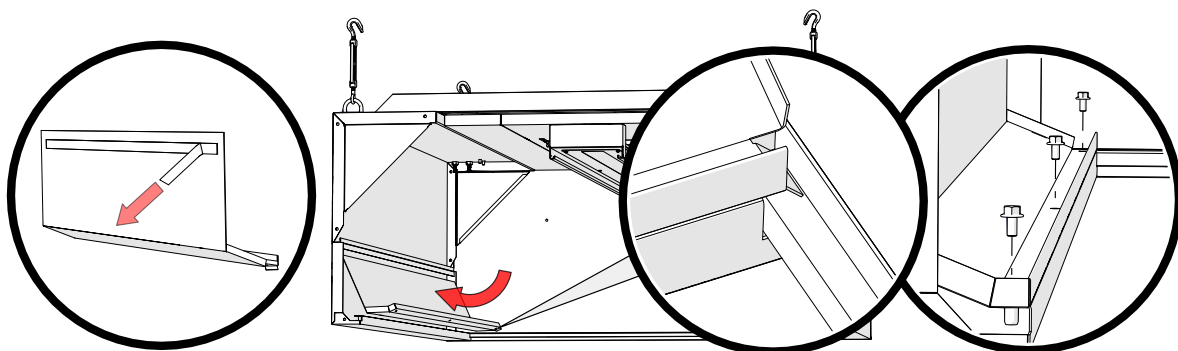
5.3 Placement of exhaust-only canopy sections

For sections without a supply chamber, the front and back side can be identified by the drain pipe located on the back. Install a condensate drain plate on the front part of each section.



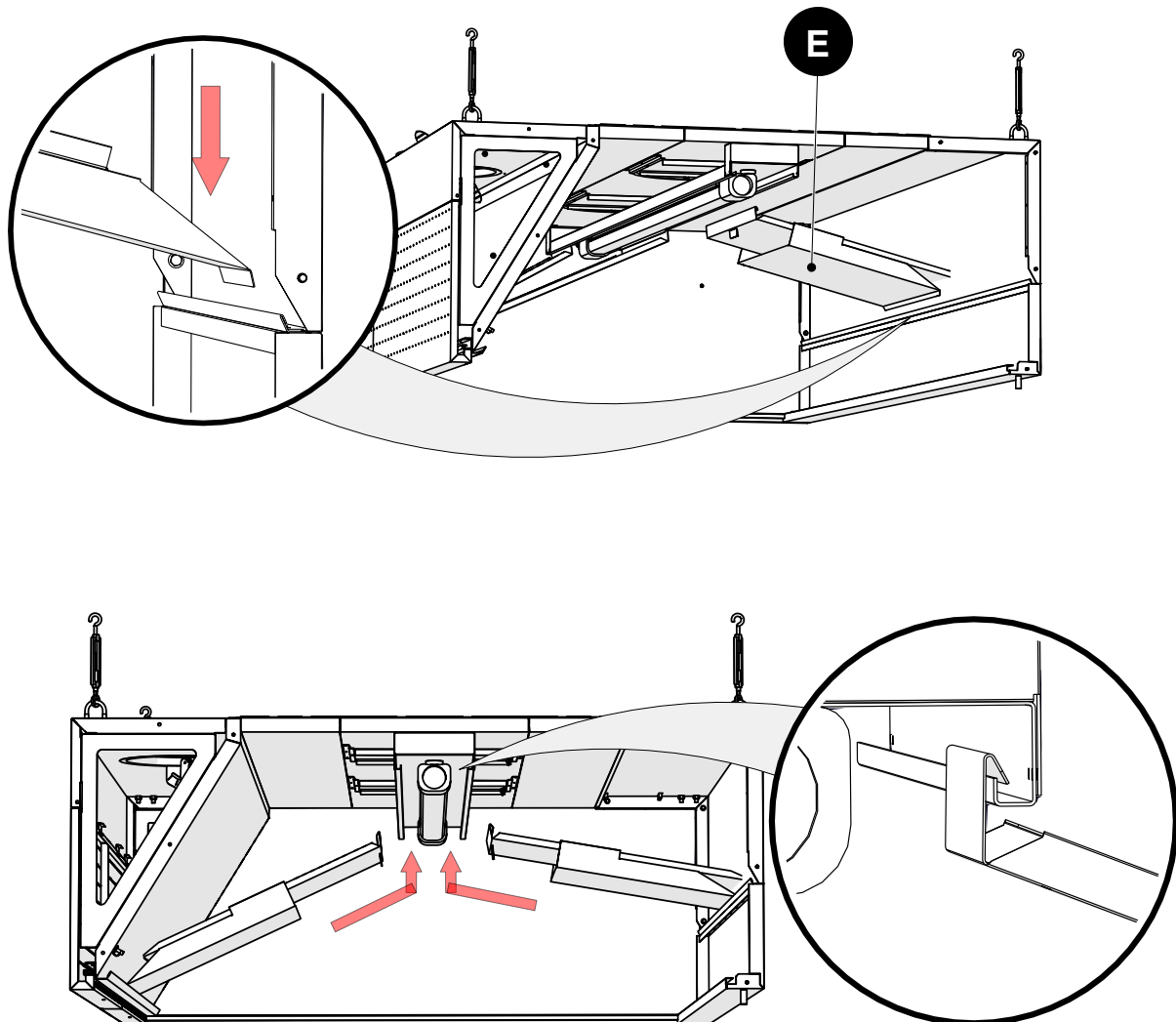
5.4 Installation of drainage plates for exhaust-only canopy sections

Remove the backing of the double-sided tape and attach the plates to the correct position. The plate's drainage edge must align with the hood's end wall drain to direct the water there. Secure the plate with M5 bolts.

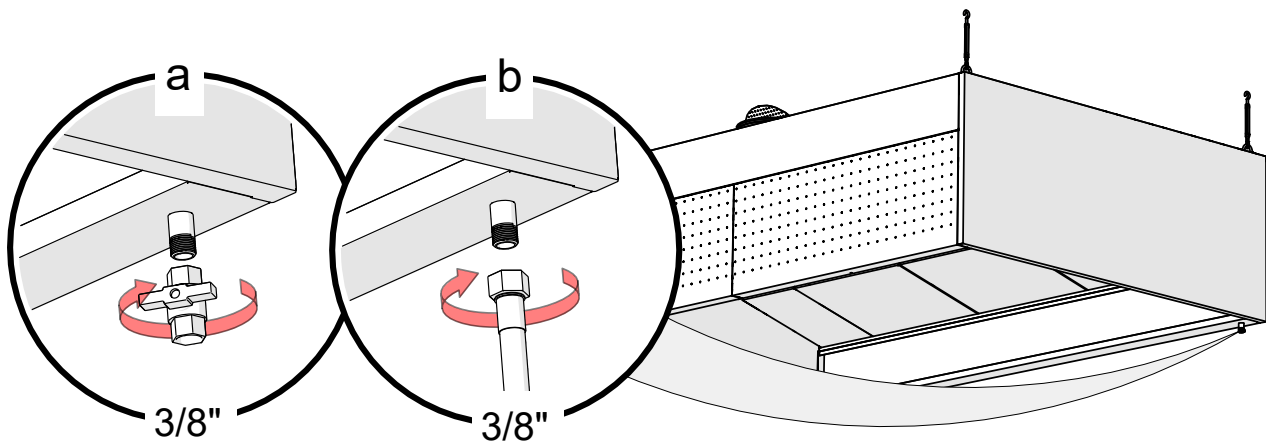


The drainage ends of the middle section's drainage plate remain above the base plate, positioned in such a way that they direct the water to the surface below.

6. Installing the steam filters

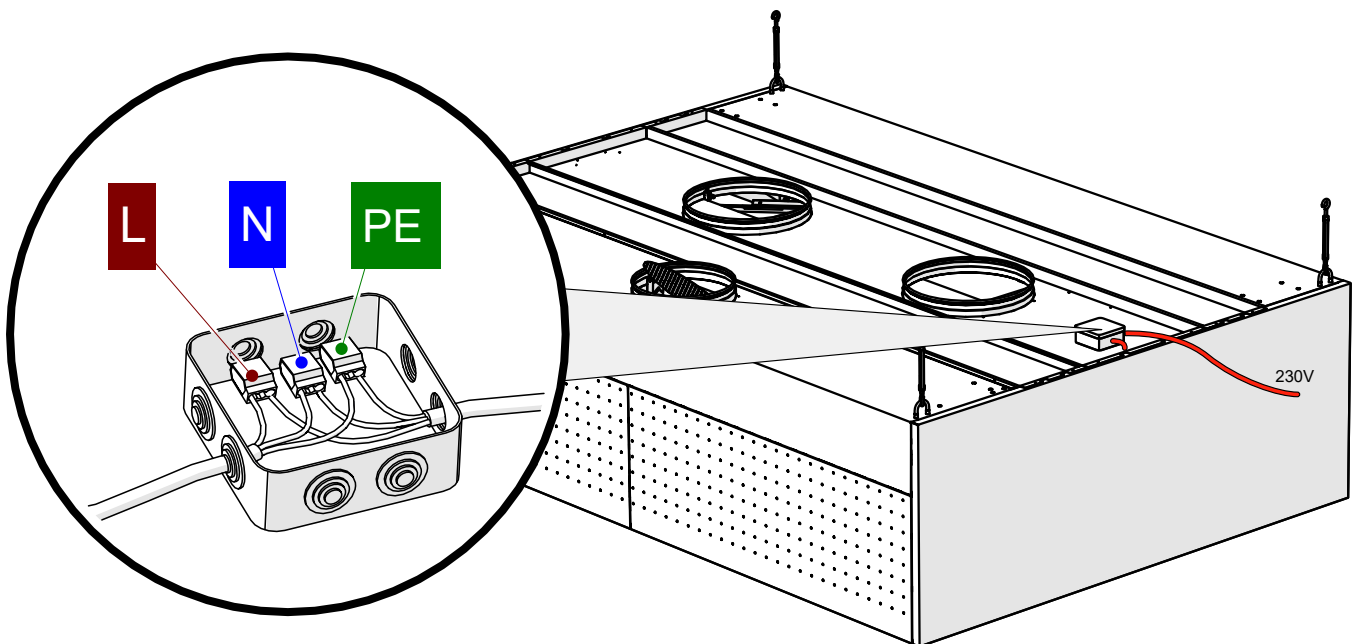


7. Connecting the condensation drain



8. Lighting connection

ATTN! Performed by electrician.

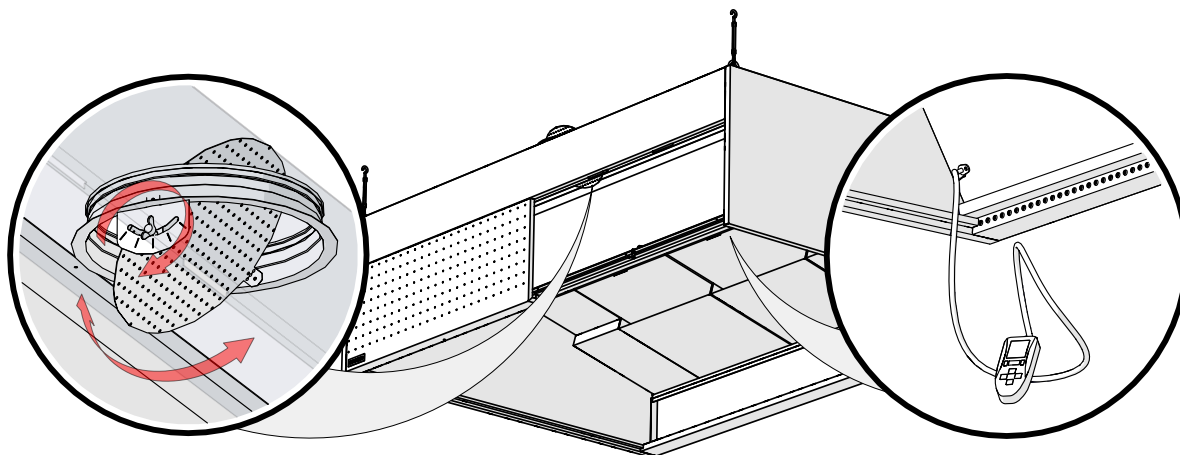


9. Measuring and adjusting airflow

NORDcanopy canopies are fitted with measuring nozzles located inside the canopy.

ATTN! During measurement, HFU steam filters must be fitted and front panel must be closed.

In order to adjust supply airflow, the position of the adjusting plate, located in the supply chamber, is adjusted.



$$Q_v = k \sqrt{\Delta p_m}$$

*The supply panels k-factor contain the “AirGrip” air nozzle system K-factor.

Calculation example:

Supply air canopy L=2 meter with SPx2 front panel.

Calculation of the supply air volume:

Pressure in the supply air chamber is 26 Pa.

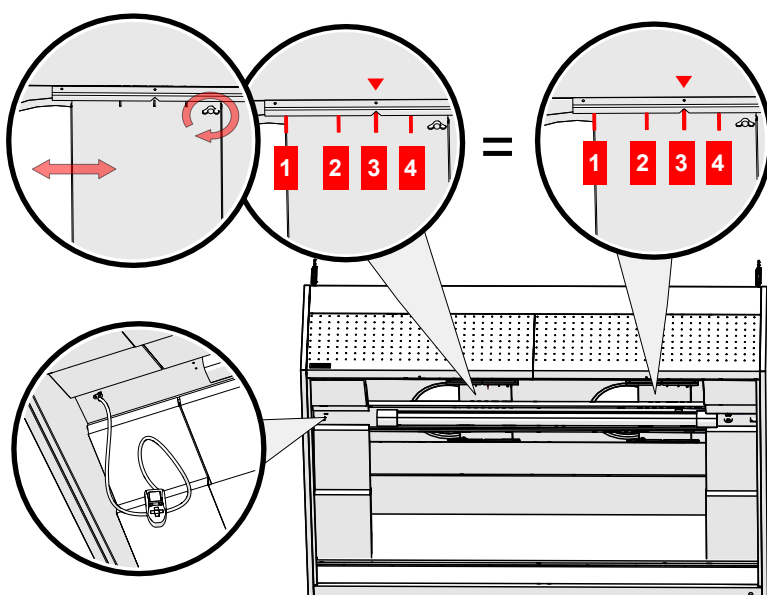
Front panel per 1m	k-factor
SPx0	-
SPx1*	19,2
SPx2*	32,3
SPx3*	50,4
AirGrip	2,4

$$Q_s = 2 \times 32,3 \times \sqrt{26} = 330 \text{ l/s}$$

Front panel SPx2 k-factor is 32,3.

Adjusting plate located behind HFU condensation plates is used for adjusting exhaust airflow.

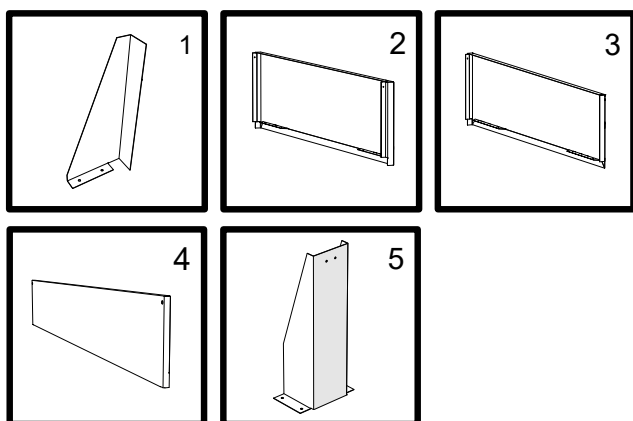
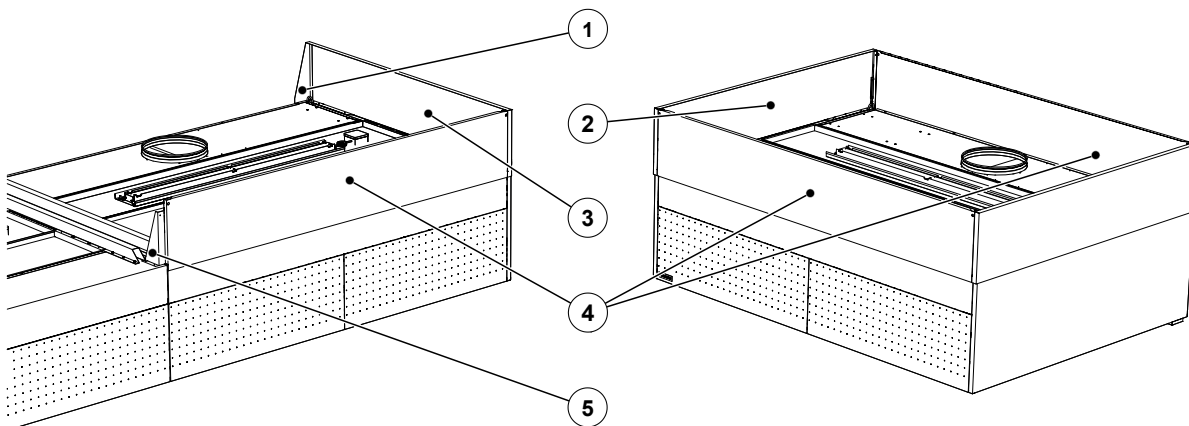
For fixing the regulating plate, lock the butterfly nuts!



L	k-factor			
	s=1	s=2	s=3	s=4
1000	38,9	34,4	29,1	25,7
1500	43,8	37,6	30,9	27,0
2000	77,9	68,7	58,1	51,5
2500	83,8	72,7	60,5	53,1
3000	87,7	75,2	61,9	54,0
3500	123,2	107,4	89,7	79,0
4000	155,7	137,5	116,2	102,9
4500	162,3	142,0	118,9	104,8
5000	167,6	145,4	120,9	106,2
5500	171,9	148,2	122,5	107,2
6000	175,3	150,4	123,8	108,0

10. Accessories

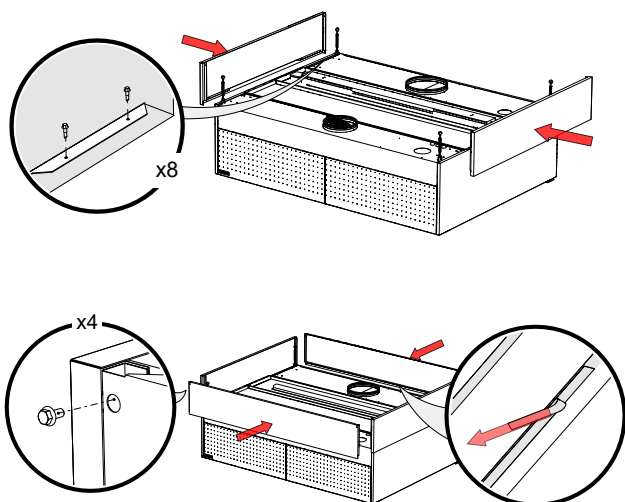
10.1 Cover plates



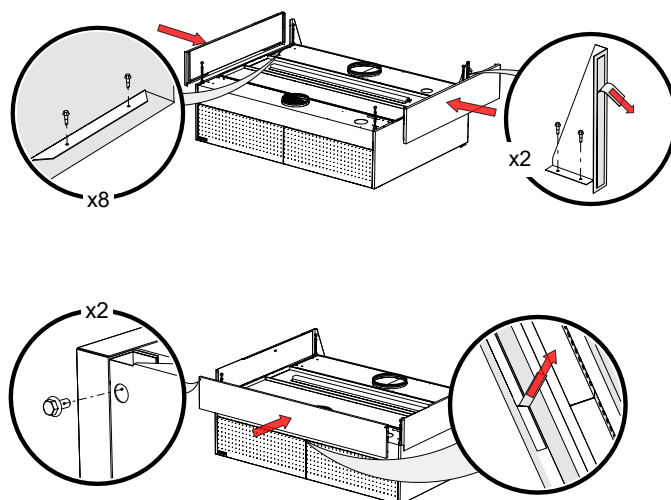
- 1 – Side panel support
- 2 – Island canopy side panel
- 3 – Wall installation canopy side panel L/R
- 4 – Front panel
- 5 – Section beam (sequential connection)

10.2 Installing the cover plates

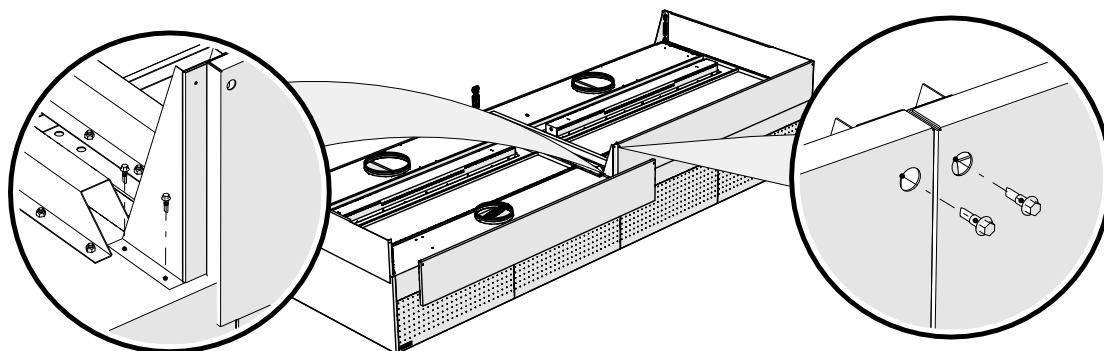
A – Island canopy cover plates



B – Wall installation canopy cover plates



C – Sectional canopy cover plates

**11. Kitchen canopy maintenance**

All internal and external surfaces of the kitchen canopy, including light fixtures, are cleaned using neutral cleaning agents. Carefully rinse the surfaces after cleaning, in order to avoid harmful interactions of cleaning agents and high temperatures.

To clean the exhaust chamber, HFU condensation plates are removed from the kitchen canopy. To clean the supply chamber, the front panel of the kitchen canopy is removed.

ATTN! Do not use hard or abrasive detergents, chlorine or bleach when cleaning the canopy!
Never clean the kitchen canopy when any of its surfaces are hot!



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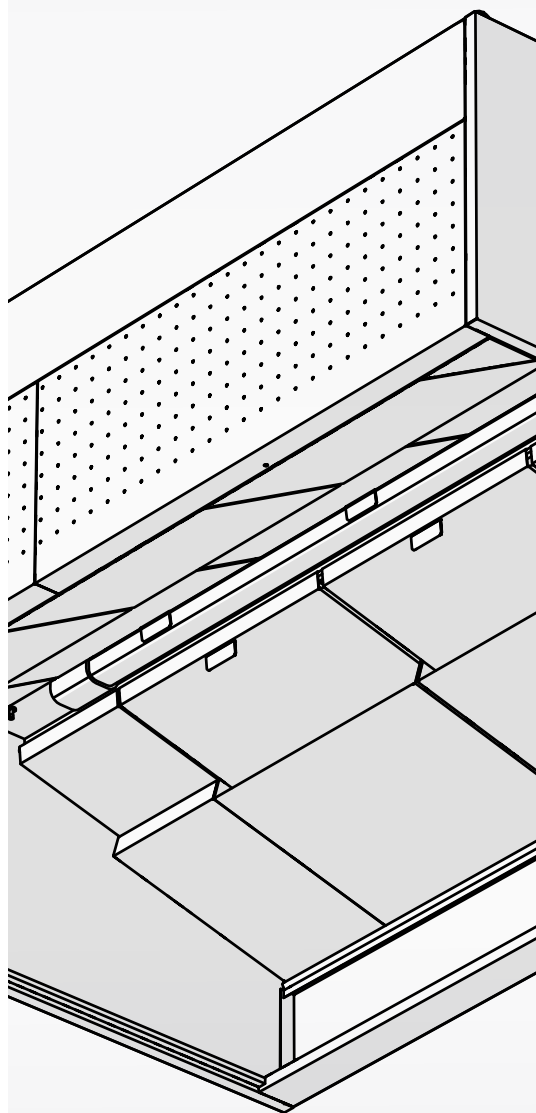
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*Let's move the air **together!***