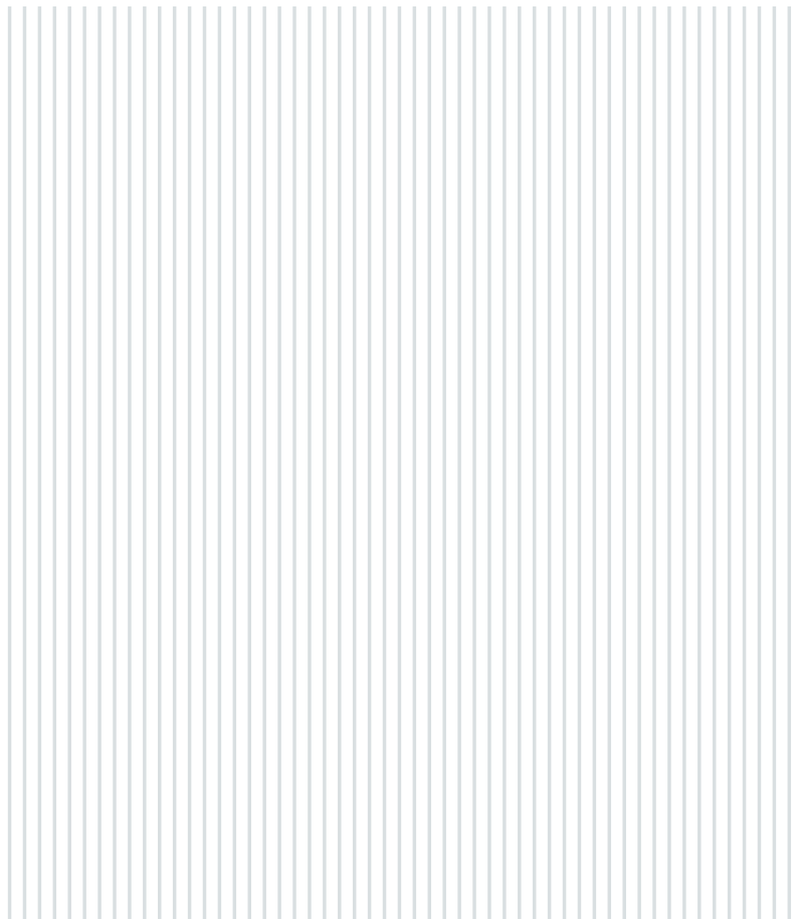


DOMEKT

Installation Manual



EN | C6M automation



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1. INTRODUCTION

This manual is intended for qualified technicians installing the DOMEKT air handling unit. Qualified professionals are persons with sufficient professional experience and knowledge of ventilation systems, their installation, knowledge of electrical safety requirements and ability to work without risk to themselves or others.

1.1. Safety requirements

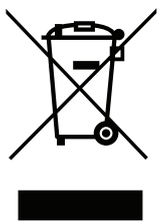
To avoid misunderstandings, read this manual carefully before installing the unit.

Air handling unit may only be installed by a qualified technician in accordance with the instructions given in this manual and in accordance with applicable legal and safety requirements. The air handling unit is an electrical-mechanical device that contains electrical and moving parts, therefore, ignoring the instructions in the manual not only shall invalidate the manufacturer's warranty but can also cause direct damage to property or human health.



- When performing any kind of work, make sure the unit is unplugged from electrical supply.
- Use caution when working near heaters inside or outside the unit, as their surfaces may be hot.
- Do not connect the unit to the power supply network before all the external assemblies are fully installed.
- Do not connect the unit to the electrical supply, if there is visible damage that occurred during transport.
- Do not leave objects or tools inside the unit.
- It is forbidden to operate the unit in the premises where there is a risk of release of explosive substances.
- Use appropriate personal protective equipment (gloves, goggles) when installing or repairing the unit.

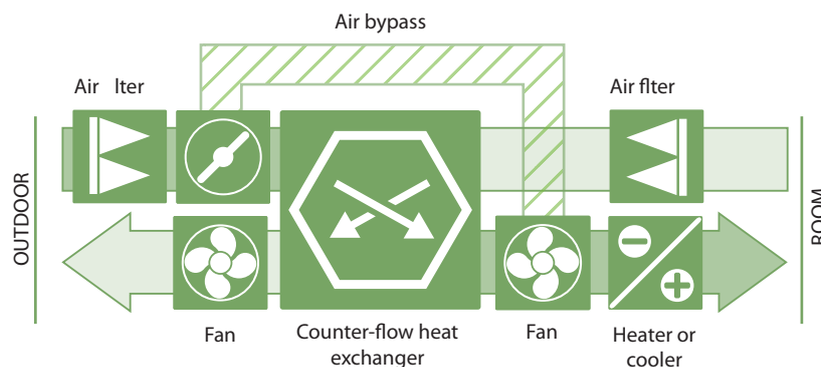




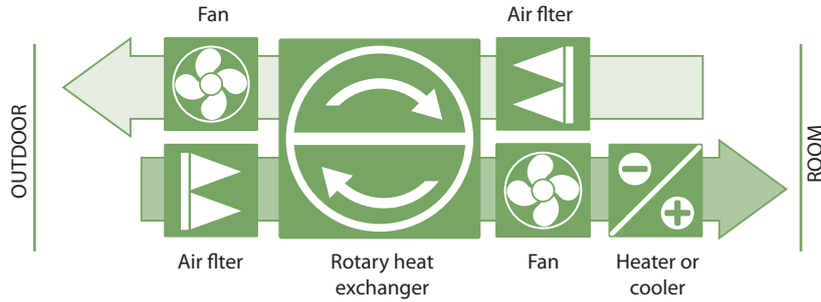
This sign means that the product may not be disposed of together with your household waste as defined in Directive (2002/96/EC) and national legislation on the management of WEEE. This product must be disposed of at an appropriate collection point or recycling facility for waste electrical and electronic equipment (WEEE). Improper handling of this type of waste due to hazardous substances inside electrical and electronic equipment can endanger the environment and human health. By helping to ensure proper disposal of this product, you will also contribute to the efficient use of natural resources. For more information on how to dispose of such waste for further recycling, contact your city authorities, waste management organisations, approved WEEE systems or your household waste management bodies representatives.

1.2. Design of the units

Domekt CF is an air handling unit with a counter-flow recuperator (heat exchanger). Lamellas of the heat exchange come in contact with different air flows. Exchange of heat or cold takes place between extracted indoor and fresh outdoor air. If no recuperation is required, the air bypass damper is opened and the heat exchanger is closed. This way the outdoor air passes around the recuperator and enters the premises directly.



Domekt R – air handling units with a rotary recuperator (heat exchanger). The rotating drum of the rotary recuperator absorbs heat or cold from the air of the premises, transferring it to the fresh outdoor air. If recuperation is not required, the rotation of the rotary heat exchanger is stopped.



 If the capacity of the heat exchanger is not sufficient to reach the temperature set by the user, heaters or coolers may additionally be switched on¹. Heat exchanger and heater (or cooler) are designed to compensate for heating/cooling losses during the ventilation of the premises, thus AHU is not recommended to be used as main heating/cooling source of the building. AHU may not reach the supply temperature setpoint if the actual room temperature differs a lot from the desired value, since in that case heat exchanger capacity will be low. 

Depending on the installation and connection of the ducts, the air handling units are divided into:

- Vertical units – when all ducts are connected at the top.
- Horizontal units – when all ducts are connected on the sides.
- Flat units – thinner units are designed for mounting over suspended ceilings. All ducts are connected at the sides of the unit.

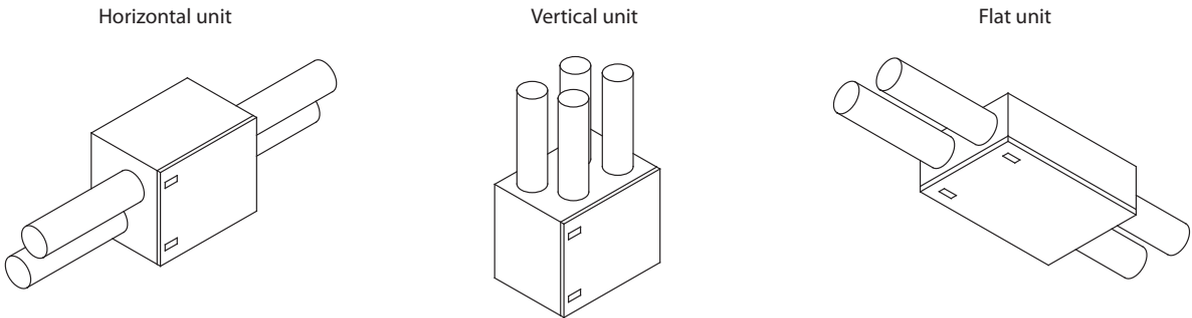


Fig. 1. Classification of units by duct connection

Also, each unit may be left or right inspection side². The inspection side indicates which side of the unit contains the air supply duct to the premises.

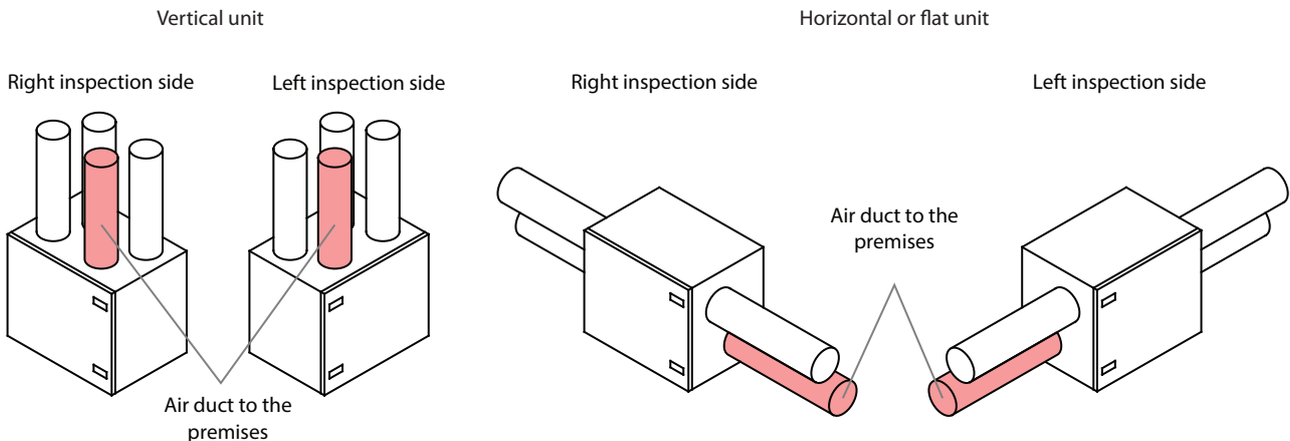


Fig. 2. Classification of units by inspection side

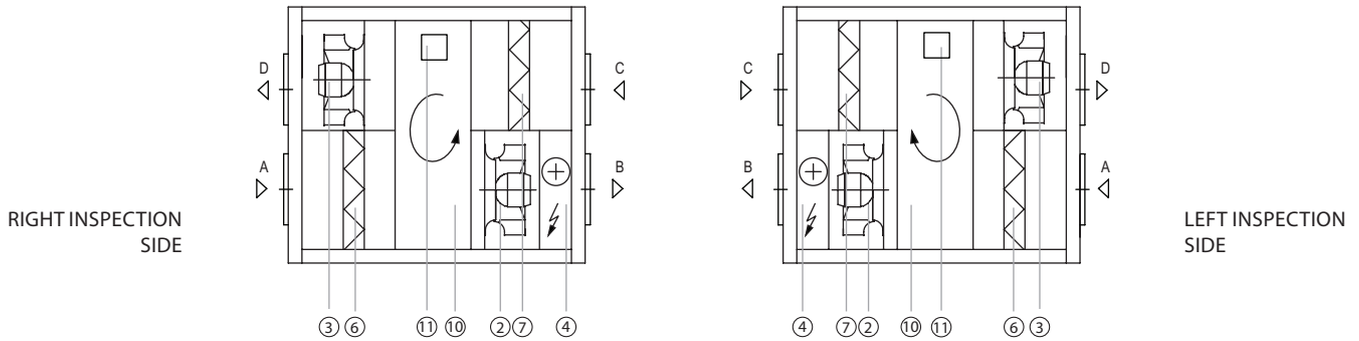
¹ Depends on the unit components.
² Depends on your order.

1.3. Components

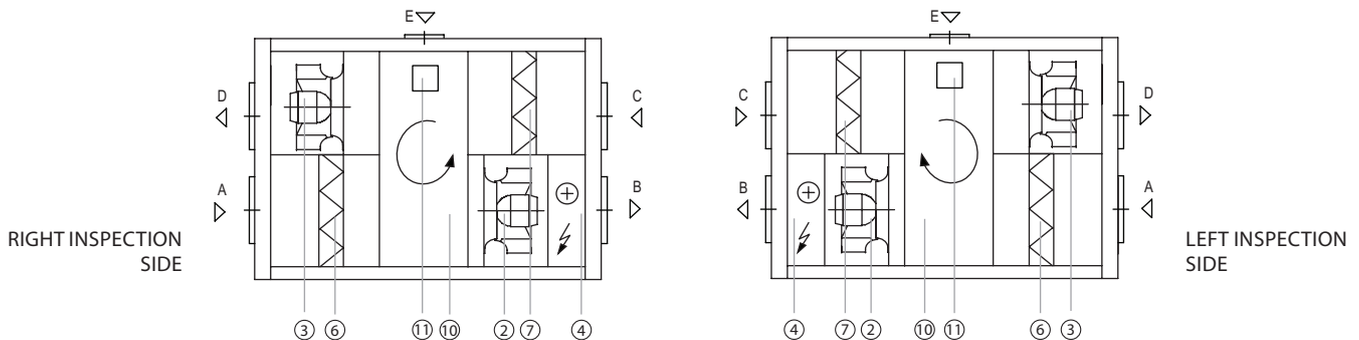
Below are the principal diagrams of air handling units, including the marking of assemblies of the unit.

1.3.1. Horizontal units

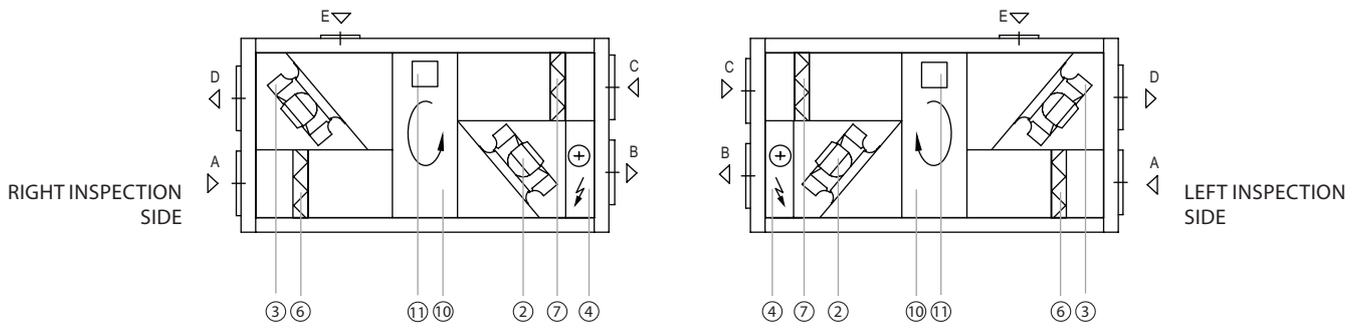
Domekt R 400 H



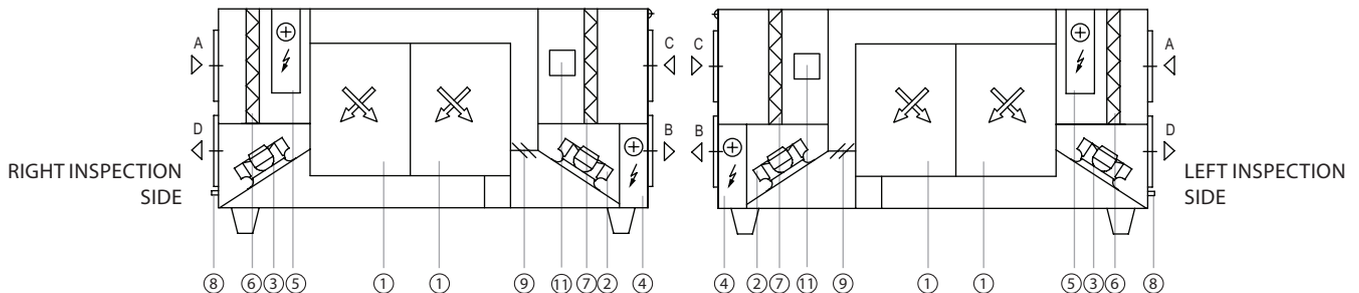
Domekt R 500 H - R 700 H



Domekt R 600 H



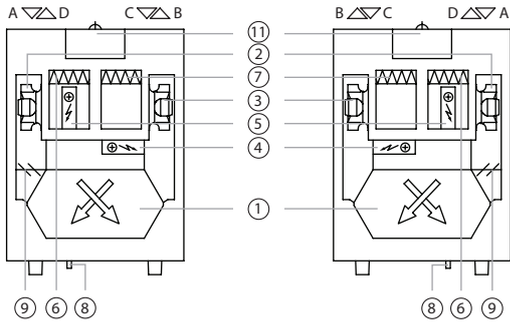
Domekt CF 700 H



- | | | | |
|--|---------------------------------|-------------------------|-------------------------------|
| A – outdoor intake air | ① – counter-flow heat exchanger | ⑤ – electric pre-heater | ⑨ – air bypass damper |
| B – air supplied to the premises | ② – supply air fan | ⑥ – outdoor air filter | ⑩ – rotary heat exchanger |
| C – air extracted from the premises | ③ – extract air fan | ⑦ – extract air filter | ⑪ – C6M controller main board |
| D – exhaust air | ④ – electric heater | ⑧ – condensate drainage | |
| E – additional extraction
(air bypass without recuperation) | | | |

1.3.2. Vertical units

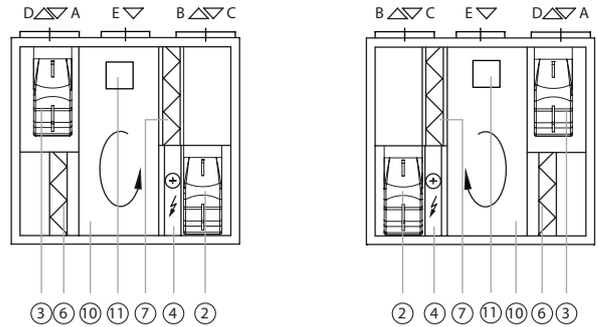
Domekt CF 200 V - CF 300 V



RIGHT INSPECTION SIDE

LEFT INSPECTION SIDE

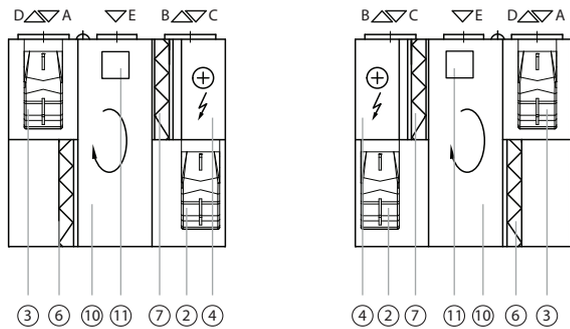
Domekt R 400 V



RIGHT INSPECTION SIDE

LEFT INSPECTION SIDE

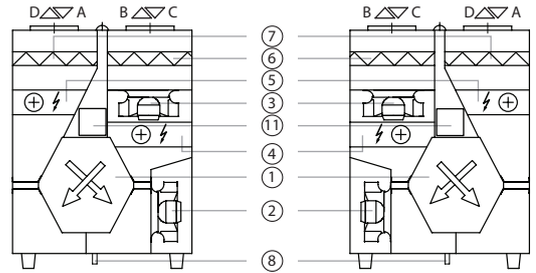
Domekt R 450 V



RIGHT INSPECTION SIDE

LEFT INSPECTION SIDE

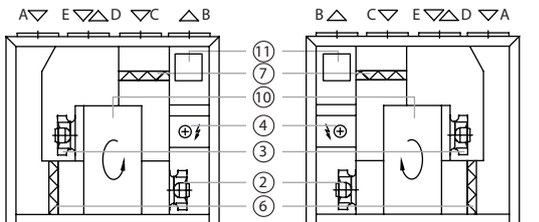
Domekt CF 400 V



RIGHT INSPECTION SIDE

LEFT INSPECTION SIDE

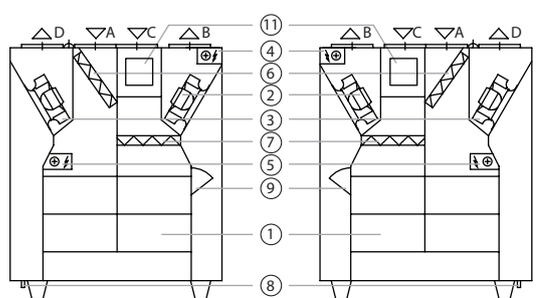
Domekt R 500 V - R 700 V



RIGHT INSPECTION SIDE

LEFT INSPECTION SIDE

Domekt CF 700 V

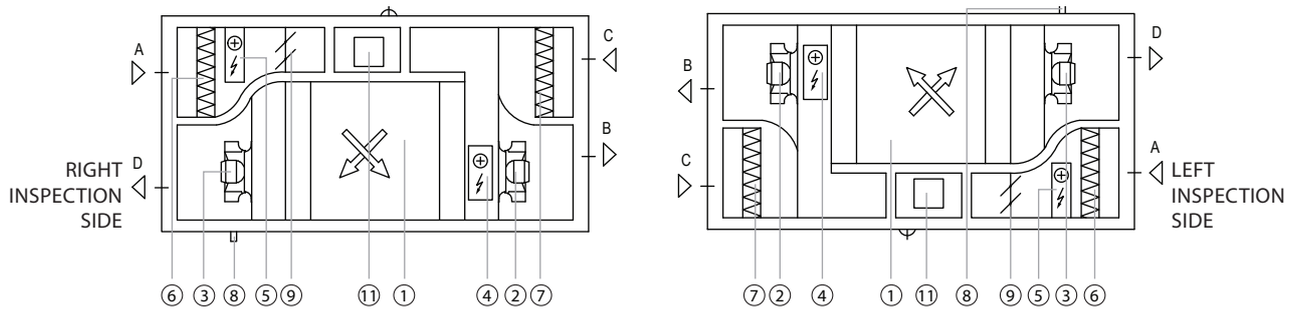


RIGHT INSPECTION SIDE

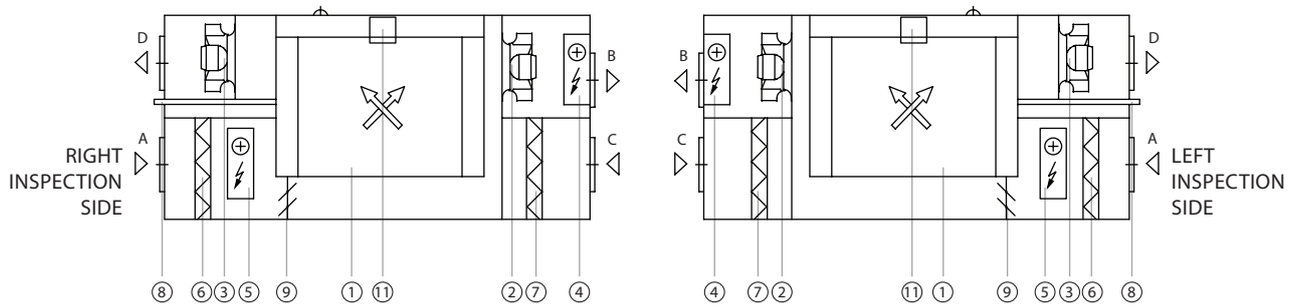
LEFT INSPECTION SIDE

1.3.3. Flat units

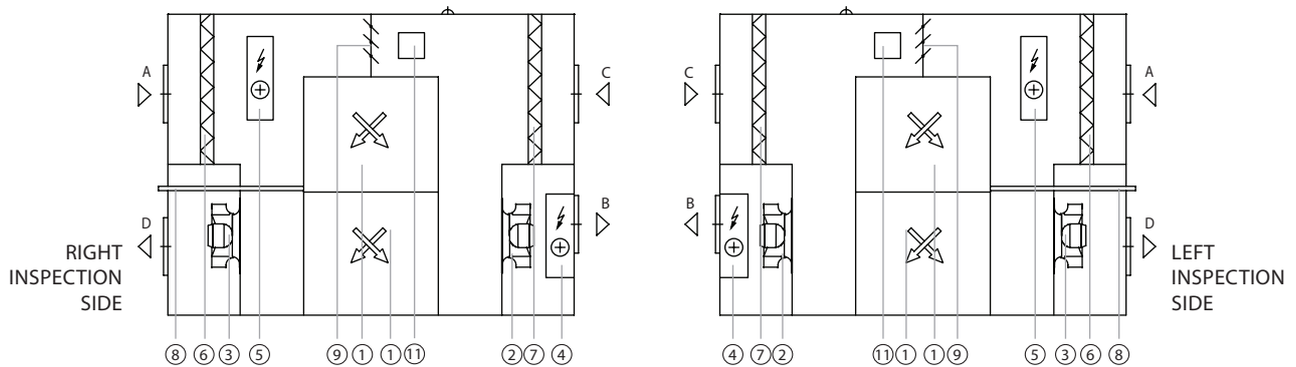
Domekt CF 150 F



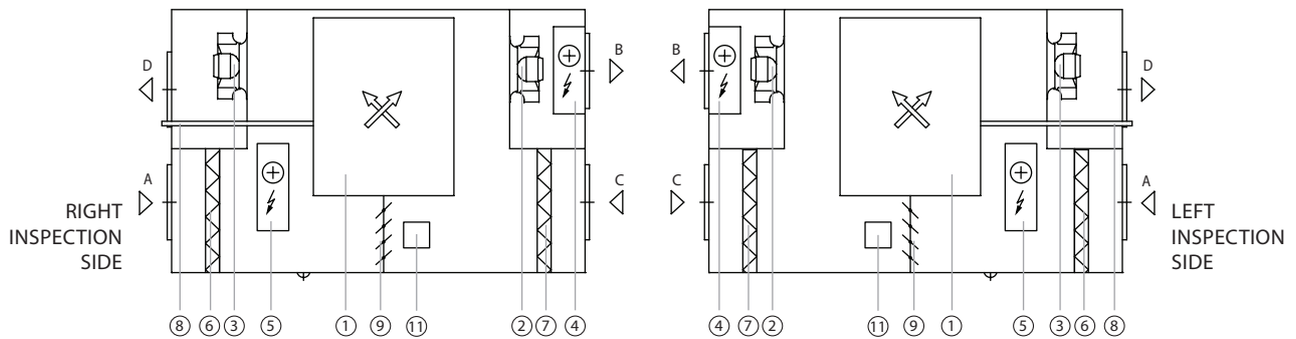
Domekt CF 250 F



Domekt CF 500 F

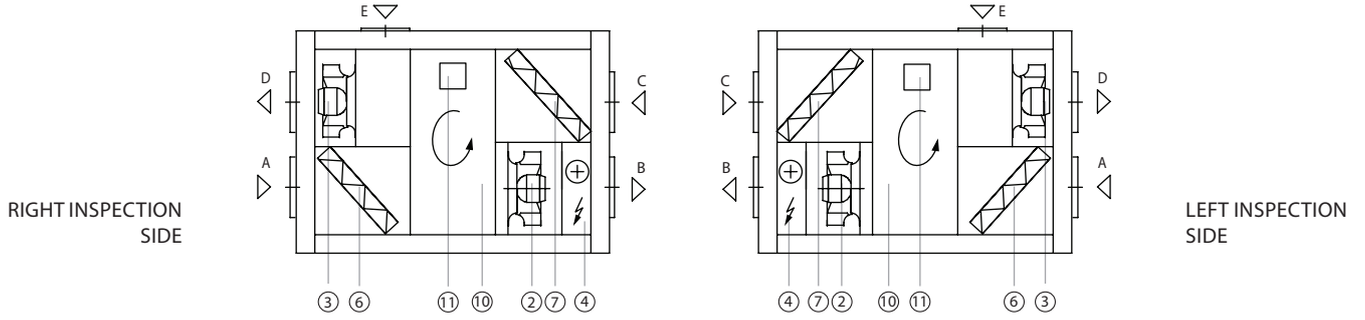


Domekt CF 700 F

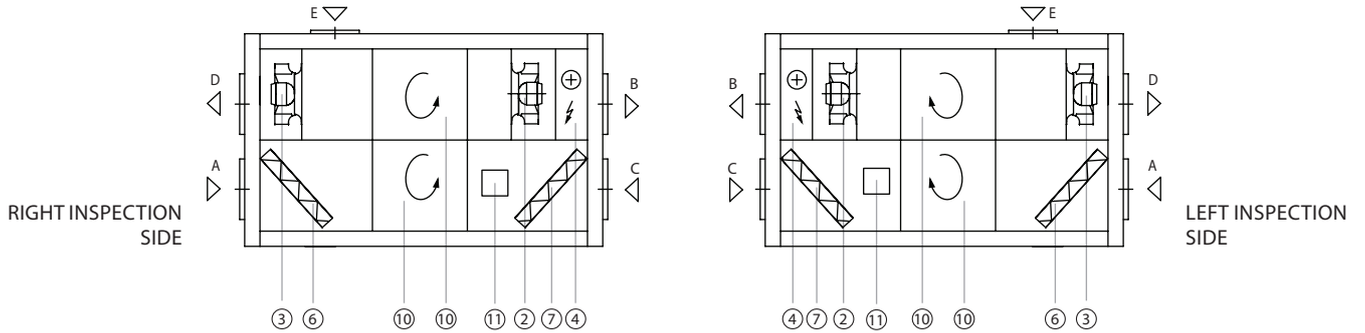


- | | | | |
|--|---------------------------------|-------------------------|-------------------------------|
| A – outdoor intake air | ① – counter-flow heat exchanger | ⑤ – electric pre-heater | ⑨ – air bypass damper |
| B – air supplied to the premises | ② – supply air fan | ⑥ – outdoor air filter | ⑩ – rotary heat exchanger |
| C – air extracted from the premises | ③ – extract air fan | ⑦ – extract air filter | ⑪ – C6M controller main board |
| D – exhaust air | ④ – electric heater | ⑧ – condensate drainage | |
| E – additional extraction
(air bypass without recuperation) | | | |

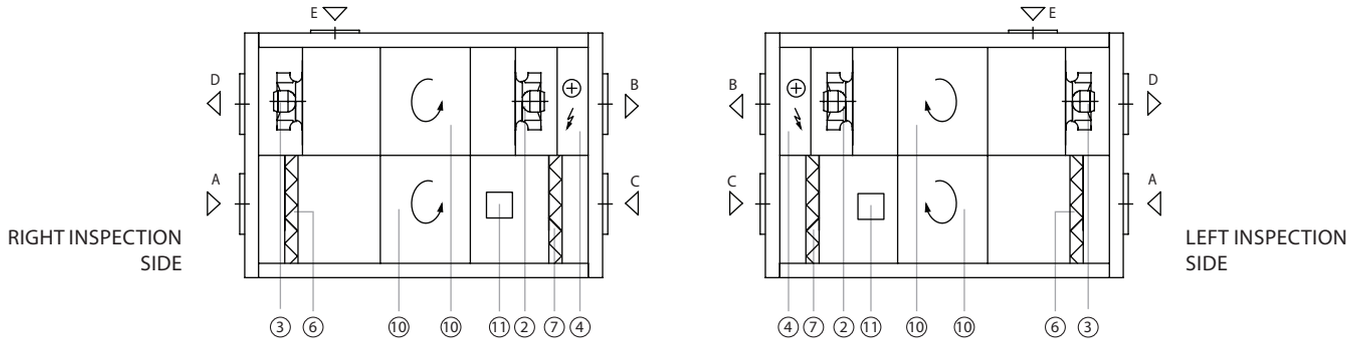
Domekt R 250 F



Domekt R 400 F



Domekt R 700 F



- | | | | |
|--|---------------------------------|-------------------------|-------------------------------|
| A – outdoor intake air | ① – counter-flow heat exchanger | ⑤ – electric pre-heater | ⑨ – air bypass damper |
| B – air supplied to the premises | ② – supply air fan | ⑥ – outdoor air filter | ⑩ – rotary heat exchanger |
| C – air extracted from the premises | ③ – extract air fan | ⑦ – extract air filter | ⑪ – C6M controller main board |
| D – exhaust air | ④ – electric heater | ⑧ – condensate drainage | |
| E – additional extraction
(air bypass without recuperation) | | | |

2. UNIT TRANSPORTATION

Equipment must be transported and stored in the original packaging. During transportation, equipment must be properly secured and further protected against possible mechanical damage, rain or snow.

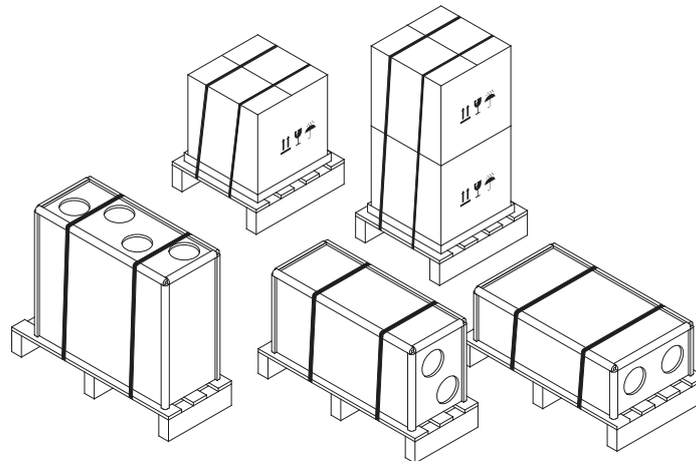


Fig. 3. Examples of equipment packaging

Forklift truck or crane can be used for loading or unloading. For the crane operation, special lashes or ropes must be used to securing them in the designated areas. Ensure that lifting lashes or ropes do not crush or otherwise damage the housing of the unit. We recommend using special belt supports. When lifting and transporting the equipment with a forklift, the forks must be long enough to prevent the unit from being overturned or mechanically damaging its bottom side. Air handling units are heavy, therefore, be careful during lifting, moving or transportation. Use personal protective equipment. Even small units should be transported on a forklift, a trolley or carried by multiple persons.



Fig. 4. Examples of transportation by crane, forklift and trolley

After delivery of the air handling unit, carefully inspect its packaging for damage. If mechanical or other damage is visible (e.g., wet cardboard packaging), notify the carrier immediately. If the damage is significant, do not accept the unit. Inform the selling company or the representative of UAB KOMFOVENT within three business days about any damage detected during delivery.¹

Units should be stored in a clean, dry room at a temperature of 0-40 °C. When selecting a storage location, make sure the unit is not accidentally damaged, that other heavy objects are not loaded on top and dust or moisture does not get inside the unit.

¹ UAB KOMFOVENT is not responsible for losses caused by the carrier during transportation and unloading.

3. MECHANICAL INSTALLATION

3.1. List of parts in the package

Before installing the unit, check for any missing parts. If something is missing from the list, contact the company that sold the air handling unit.

1. Air handling unit.
2. Control panel C6.1 or C6.2¹.
3. Control panel cable (connected to the unit).
4. Supply air temperature sensor (B1).
5. Unit suspension brackets².
6. Mounting bolts for brackets³.
7. Door key⁴.
8. User guide.
9. Installation manual.

3.2. Installation site requirements

DOMEKT units are designed for installation in household or technical rooms with an air temperature of 0 °C to +40 °C, relative humidity from 20% to 80% (non-condensing). It is recommended to install the air handling unit in a separate room or in an insulated attic on a solid, level base with vibration damping mat. We recommend not to rest the unit against the wall to prevent noise or vibration and accumulation of moisture or mould on the wall due to condensation.



It is forbidden to install DOMEKT air handling units outdoors. They are also not designed for ventilation or dehumidification of humid premises (swimming pools, baths, car washes, etc.).



¹ Depends on your order.

^{2,3} Only for units to be mounted on the wall or ceiling.

⁴ Except for CF 150 F units.

3.2.1. Maintenance area

When selecting the installation or mounting location of the unit, provide unrestricted and safe access to the equipment for its repair or preventive maintenance. The inspection opening (if any) should not be less than the size of the unit and the installation must allow easy dismantlement if necessary (e.g. in the case of complicated repairs). Minimum space for maintenance refers to an area free of any fixed or immovable equipment, constructions, walls, structures or furniture.

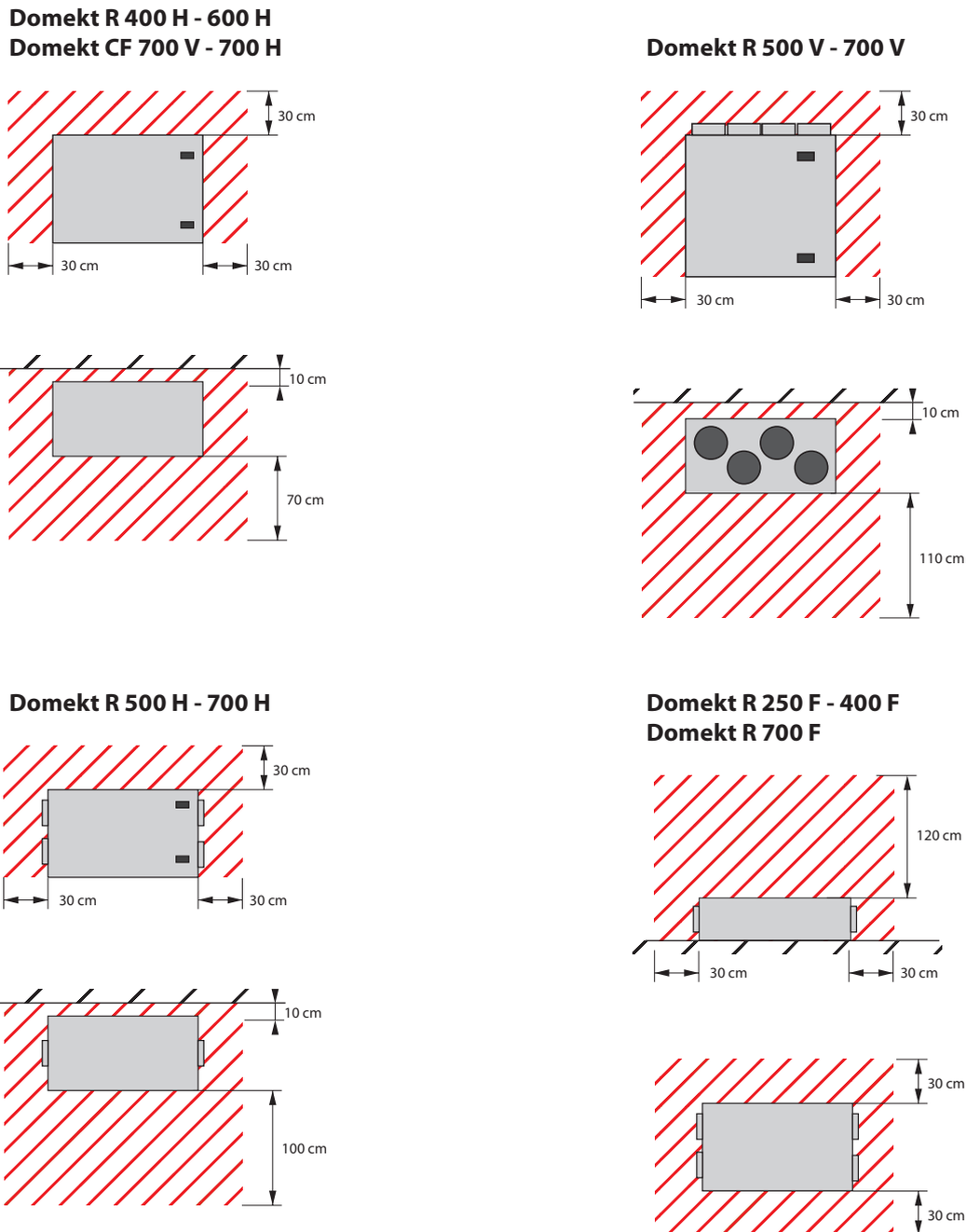
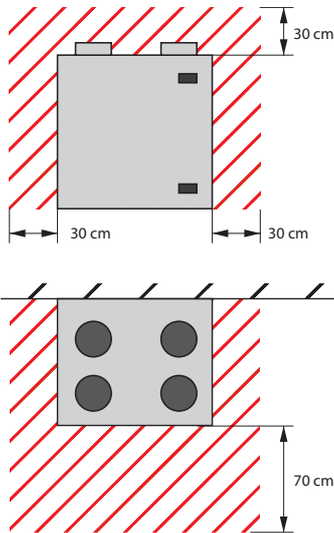


Fig. 5. Minimum space for maintenance

Some DOMEKT units can be suspended on the wall, and flat units can be attached to the ceiling. It is also necessary to use vibration absorbers for wall mounting to prevent the vibrations of the unit from being transmitted to the building structures.

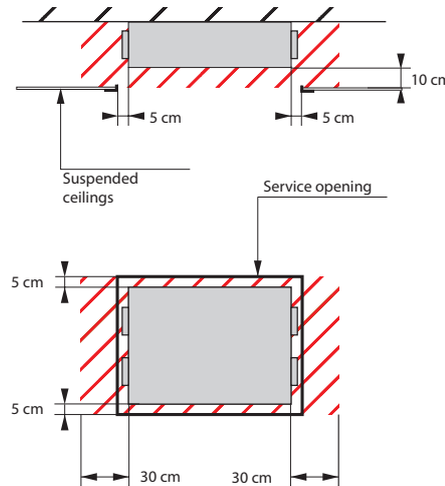
Wall mounted units:

Domekt R 400 V - 450 V
Domekt CF 400 V



Flat units are attached to the ceiling:

Domekt R 250 F - 400 F - 700 F
Domekt CF 150 F - 250 F - 500 F - 700 F



Flat units that can be suspended on the wall:

Domekt R 250 F - 400 F - 700 F

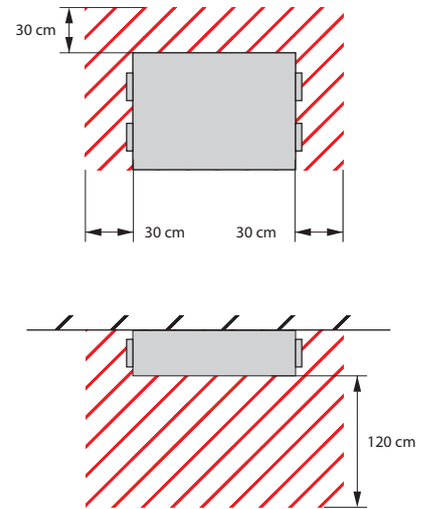


Fig. 6. Minimum space for maintenance



- It is forbidden to drill or screw into the casing of the unit, in places not provided for purpose, as there is a danger of damaging cables or tubes inside the housing.
- Domekt CF 150 F, CF 250 F, CF 500 F and CF 700 F flat units must be fitted with a 15 mm slope on the drainage side to facilitate the discharge of condensate from the unit.
- Only these units can be mounted on the ceiling or wall and only in such positions as specified in Fig. 6.



3.2.2. Humidity in the installation room

If the unit is installed in a room with high humidity, condensation may occur on the walls of the unit in cold weather conditions (see Fig. 7). Newly built flats or homes have high probability of condensation, especially in the first year, until the construction or finishing materials haven't dried up completely. When installing the unit in the rooms with a high probability of condensation, it is necessary to ensure that the condensate does not damage the building structures or furniture.

To reduce condensation on the outside of the AHU, the following is recommended:

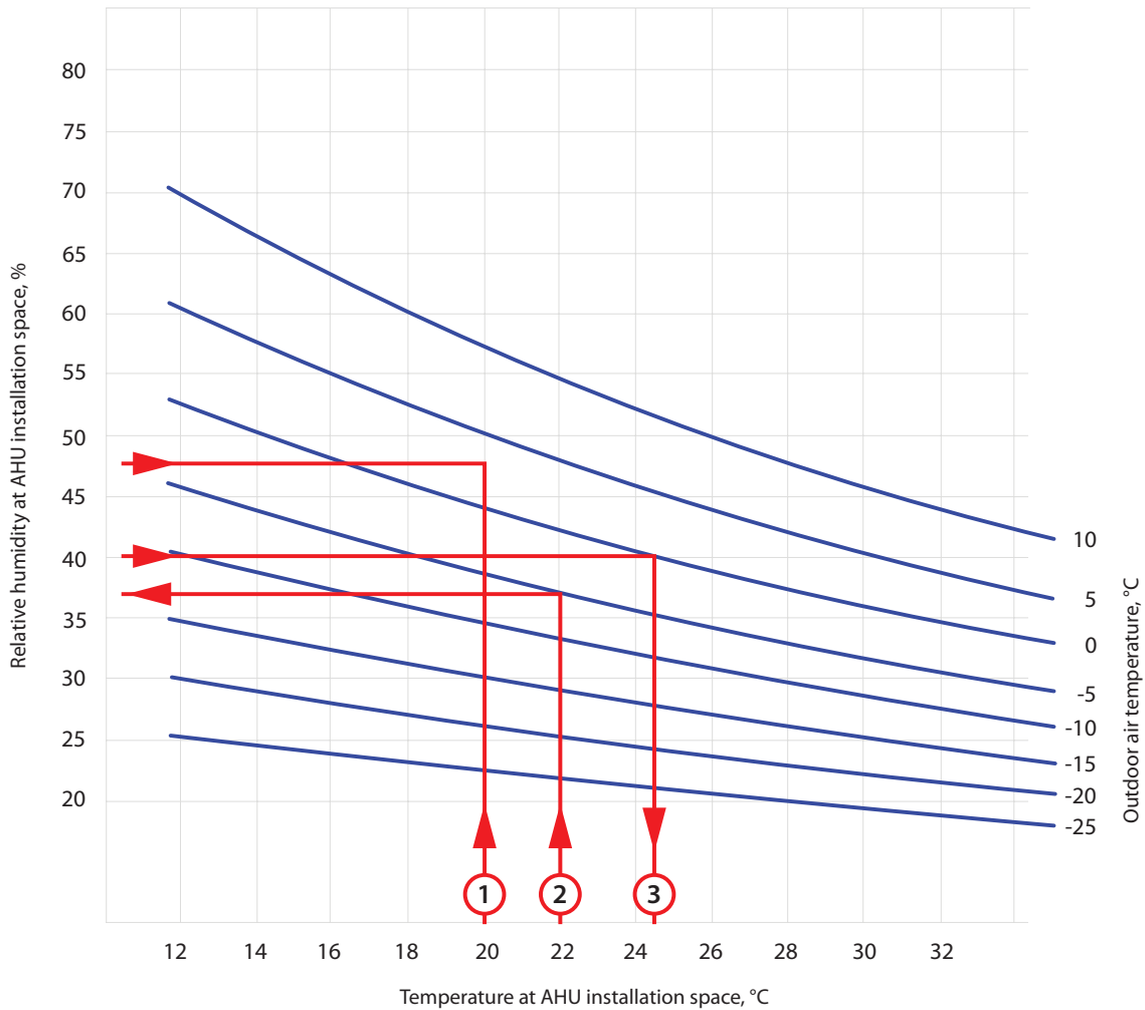
- maintain a lower relative humidity in the room where the AHU is installed;
- install a pre-heater to increase the air temperature of the outdoor air entering the unit.
- if the air is drier outside, you can increase the ventilation intensity and the temperature settings so that the rooms are dried faster. For this purpose, you can also use the "Humidity control function" (see "Domekt User Guide").

If the unit is shut down in cold outside temperatures, due to free air circulation, condensate can form inside of the unit, therefore, it is important to install air closing dampers (motorized are recommended) to close the air intake and exhaust openings when the unit is OFF. This will prevent cold air from the outside and warm air from the premises to enter the unit.



We recommend that you always keep the unit turned on and use it at minimum of 20% intensity even if no ventilation is required. This will ensure good indoor climate conditions and reduce condensation inside the unit, which might damage electronic components.





Sample 1

Room temperature 20 °C
 Room relative humidity 47%
 Condensate will form when the outside temperature is below +3 °C

Sample 2

Room temperature 22 °C
 Outdoor temperature -5 °C
 Condensate will form when the room humidity exceeds 37 %

Sample 3

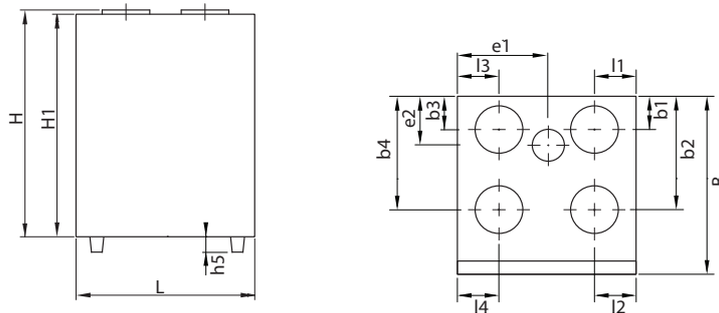
Room humidity 40%
 Outdoor temperature 0 °C
 Condensate will form when the room temperature exceeds 24.5 °C

Fig. 7. Diagram of condensate formation on the exterior surfaces of the air handling unit

Graph in Fig. 7 can be used to determine the conditions under which condensation may occur on the unit.

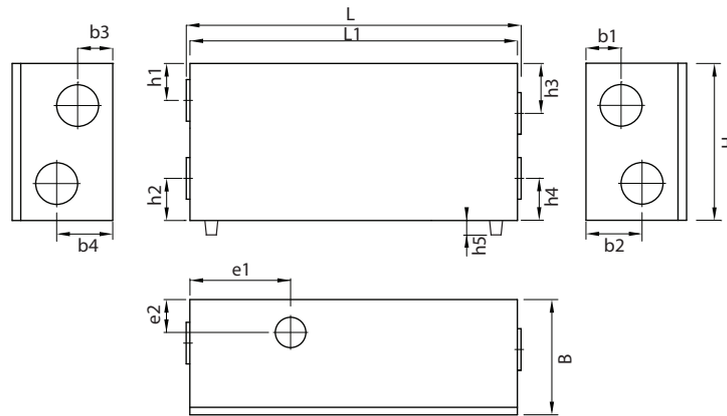
3.3. Unit dimensions

3.3.1. Vertical units



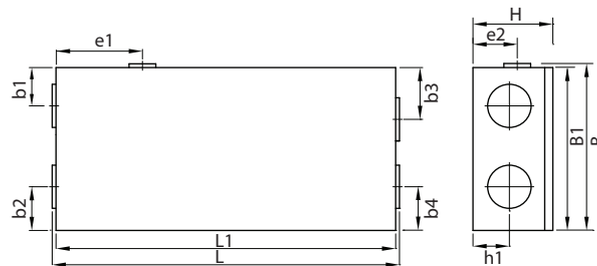
Unit	Inspection side	Dimensions, mm														
		H	H1	L	B	b1	b2	b3	b4	l1	l2	l3	l4	h5	e1	e2
Domekt R 400 V	Right	565	547	600	495	131	362	131	362	90	90	90	90	-	300	131
	Left	565	547	600	495	131	362	131	362	90	90	90	90	-	300	131
Domekt R 450 V	Right	670	655	680	585	110	435	110	435	110	110	110	110	-	340	110
	Left	670	655	680	585	110	435	110	435	110	110	110	110	-	340	110
Domekt R 500 V	Right	966	950	1070	645	229	415	229	415	418	190	190	418	-	418	166
	Left	966	950	1070	645	229	415	229	415	418	190	190	418	-	652	479
Domekt R 700 V	Right	966	950	1070	645	229	415	229	415	418	190	190	418	-	418	166
	Left	966	950	1070	645	229	415	229	415	418	190	190	418	-	652	479
Domekt CF 200 V	Right	790	790	600	630	110	360	110	360	110	110	110	110	47	-	-
	Left	790	790	600	630	110	360	110	360	110	110	110	110	47	-	-
Domekt CF 300 V	Right	790	790	600	630	110	360	110	360	110	110	110	110	47	-	-
	Left	790	790	600	630	110	360	110	360	110	110	110	110	47	-	-
Domekt CF 400 V	Right	764	750	598	600	112	382	112	370	139	139	139	139	50	-	-
	Left	764	750	598	600	112	382	112	370	139	139	139	139	50	-	-
Domekt CF 700 V	Right	1146	1130	1020	495	166	326	166	326	155	410	410	155	90	-	-
	Left	1146	1130	1020	495	166	326	166	326	155	410	410	155	90	-	-

3.3.2. Horizontal units



Unit	Inspection side	Dimensions, mm														
		H	L	L1	B	b1	b2	b3	b4	h1	h2	h3	h4	h5	e1	e2
Domekt R 400 H	Right	565	682	650	515	358	248	267	157	183	153	153	183	-	-	-
	Left	565	682	650	515	248	358	157	267	153	183	183	153	-	-	-
Domekt R 500 H	Right	700	963	930	647	257	402	402	257	198	198	198	198	-	465	150
	Left	700	963	930	647	257	402	402	257	198	198	198	198	-	465	150
Domekt R 600 H	Right	600	1160	1130	570	373	285	285	373	122	168	168	122	-	305	286
	Left	600	1160	1130	570	373	285	285	373	122	168	168	122	-	825	286
Domekt R 700 H	Right	700	963	930	647	257	402	402	257	198	198	198	198	-	465	150
	Left	700	963	930	647	257	402	402	257	198	198	198	198	-	465	150
Domekt CF 700 H	Right	700	1533	1500	494	246	246	246	246	200	200	200	200	90	-	-
	Left	700	1533	1500	494	246	246	246	246	200	200	200	200	90	-	-

3.3.3. Flat units

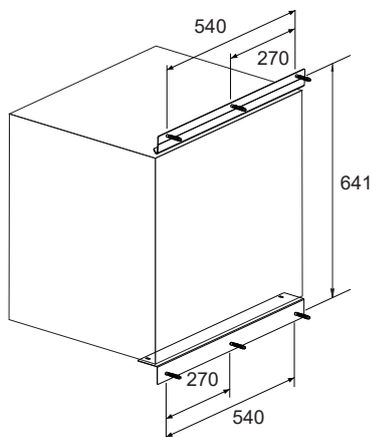


Unit	Inspection side	Dimensions, mm											
		H	L	L1	B	B1	b1	b2	b3	b4	h1	e1	e2
Domekt R 250 F	Right	310	871	842	618	602	200	150	150	200	146	245	106
	Left	310	871	842	618	602	150	200	200	150	146	597	106
Domekt R 400 F	Right	330	1202	1170	720	700	225	165	225	165	145	387	200
	Left	330	1202	1170	720	700	225	165	225	165	145	783	200
Domekt R 700 F	Right	420	1272	1240	870	854	202	202	202	202	186	399	271
	Left	420	1272	1240	870	854	202	202	202	202	186	841	271
Domekt CF 150 F	Right	294	1100	1100	560	560	147	114	112	195	119	-	-
	Left	294	1100	1100	560	560	195	112	114	147	119	-	-
Domekt CF 250 F	Right	294	1278	1250	604	604	142	162	192	162	134	-	-
	Left	294	1278	1250	604	604	192	162	142	162	134	-	-
Domekt CF 500 F	Right	295	1430	1400	1045	1045	277	239	277	316	135	-	-
	Left	295	1430	1400	1045	1045	277	316	277	239	135	-	-
Domekt CF 700 F	Right	344	1394	1365	875	875	266	234	204	234	159	-	-
	Left	344	1394	1365	875	875	204	234	266	234	159	-	-

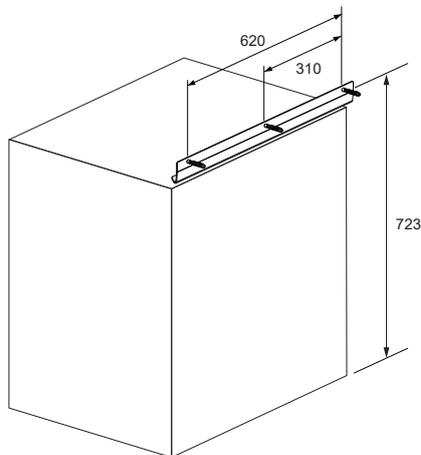
3.4. Location and dimensions of fixture elements

Special brackets, wall screws with plastic inserts and self-tapping screws are available for mounting the equipment. Below are the types of brackets and their mounting dimensions.

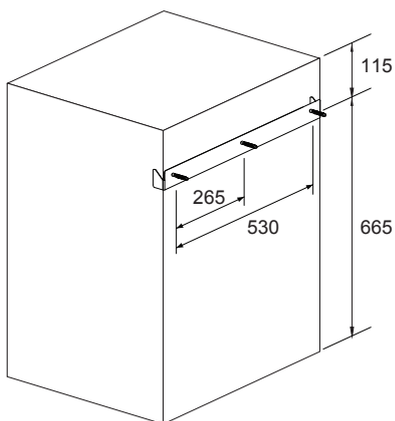
Domekt R 400 V



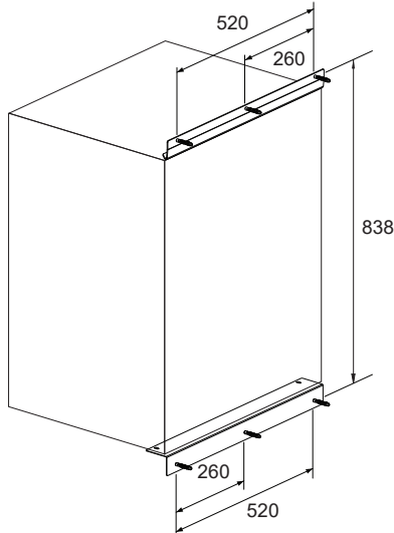
Domekt R 450 V



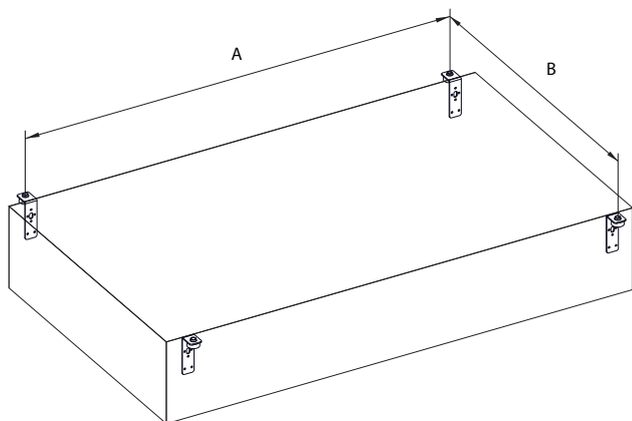
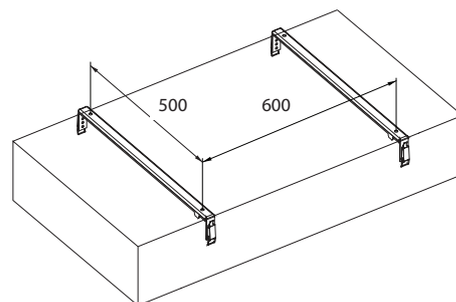
Domekt CF 200 V - CF 300 V



Domekt CF 400 V



Domekt CF 150 F

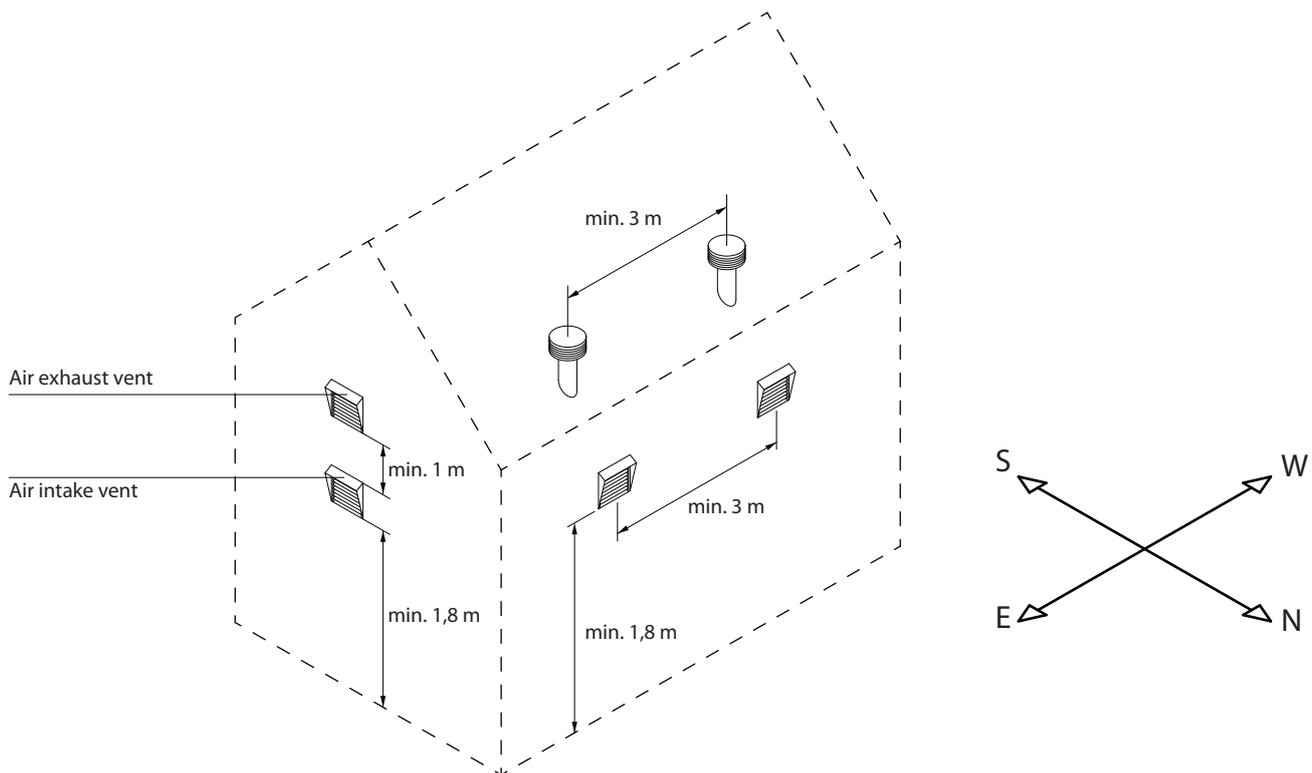


Unit	A, mm	B, mm
Domekt R 250 F	799	653
Domekt R 400 F	1096	751
Domekt R 700 F	940	889
Domekt CF 250 F	1190	655
Domekt CF 500 F	1190	1096
Domekt CF 700 F	1190	926

3.5. Duct system installation

The air in and out of the unit flows through the duct system. The duct system should be designed and selected to have low airflow rates and low pressure differentials, ensuring more accurate airflow rates, lower energy consumption, lower noise levels and longer life of the unit.

Outdoor vents must be installed as far apart as possible on different sides of the building to prevent the exhaust air from returning to the air intakes. Try to install the air intake vents where the outdoor air is the cleanest: do not direct them towards the street, car park or outdoor fireplace. We also recommend installing the air intake vent on the north or east side of the building, where the heat of the sun in summer will not have a significant effect on the supply air temperature.



It is recommended to insulate the ducts in unheated rooms (attic, basement) to avoid heat loss. It is also recommended to insulate the supply air ducts if the unit is used for room cooling.

The air ducts are fitted to the unit with self-tapping screws. Different airflow ducts are marked with stickers:

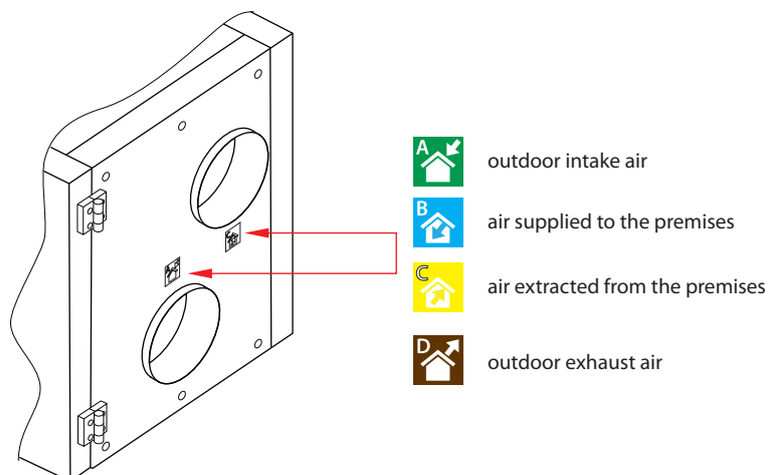


Fig. 8. Air duct marking

Most units with a rotary heat exchanger also have a fifth branch (labelled E) to connect an additional exhaust duct (see 1.3. section). The air flow through this opening is delivered directly to the exhaust fan, bypassing the heat exchanger, therefore, you can connect ducts from the bathroom, toilet or kitchen without worrying that odours and bacteria will contaminate the rotary heat exchanger or be passed on to the supplied air flow. However, air is extracted through an additional branch without recuperation, thus reducing the efficiency of the heat exchanger. For this reason, we do not recommend using the extra air extraction continuously. An additional exhaust duct should be fitted with air closing damper (motorized are recommended) and should only be opened when additional extraction is required (e.g. when bathing). If the additional branch is connected to the kitchen hood with an integrated closing damper, an additional damper is not needed.

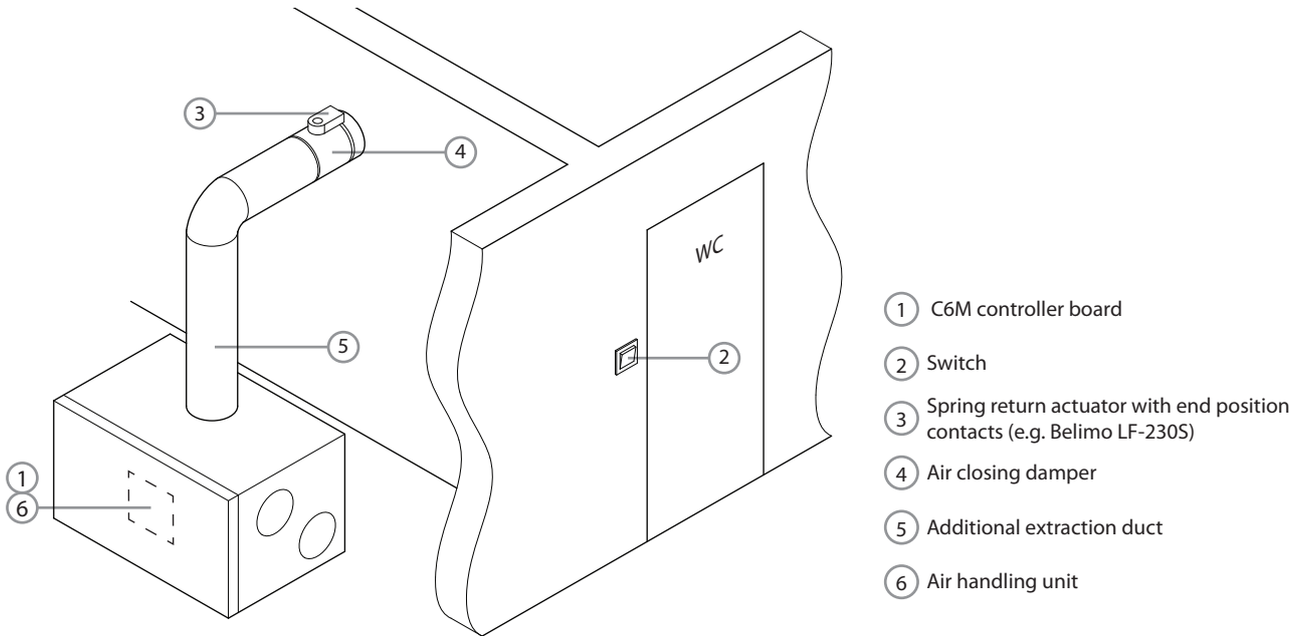


Fig. 9. Example of mounting of an additional air extraction duct

- Ducts connecting the unit to the exterior of the building must be insulated (insulation thickness 50–100 mm) to prevent condensation on cold surfaces.
- Air intake and exhaust ducts must be fitted with air closing dampers (mechanical spring-loaded or electric with actuators) to protect the unit from exposure to climatic conditions when the unit is switched off.
- In order to minimise AHU noise transferring through the ducts into ventilated areas, sound attenuators must be connected to the unit.
- Duct system elements must have separate brackets and to be mounted in a way that their weight is not shifted to the unit casing.
- The kitchen hood with integrated exhaust fan must not be connected to the additional air exhaust duct. Such hood must be connected to a duct separated from the general ventilation system.

The diameter of the ducts varies by unit model:

		Unit							
		Domekt R 250 F Domekt R 400 V Domekt R 450 V	Domekt R 400 H	Domekt R 400 F Domekt R 600 H	Domekt R 500 H Domekt R 500 V	Domekt R 700 H Domekt R 700 V Domekt R 700 F	Domekt CF 150 F Domekt CF 200 V Domekt CF 250 F Domekt CF 300 V Domekt CF 400 V	Domekt CF 500 F Domekt CF 700 V	Domekt CF 700 F Domekt CF 700 H
Duct diameter, mm	Duct A	160	160	200	250	250	160	200	250
	Duct B	160	160	200	250	250	160	200	250
	Duct C	160	160	200	250	250	160	200	250
	Duct D	160	160	200	250	250	160	200	250
	Duct E	125	-	125	125	125	-	-	-

3.6. Connection of external heating/cooling units¹

Additionally, you can connect the following to DOMEKT air handling units:

- Water heater.
- Water cooler.
- Direct expansion (DX) cooler/heater.

These accessories are installed in the air supply duct in the premises. All assemblies in the heating or cooling systems must be connected by a qualified specialist.

When connecting the heater/cooler pipes, they must be supported by a box spanner – otherwise they will be damaged. If water is used in the heater, for frost protection water temperature sensor (B5), must be installed. It is screwed into the special hole on the return water pipe. The sensor must be thermally insulated so that the room temperature does not distort water temperature measurements.

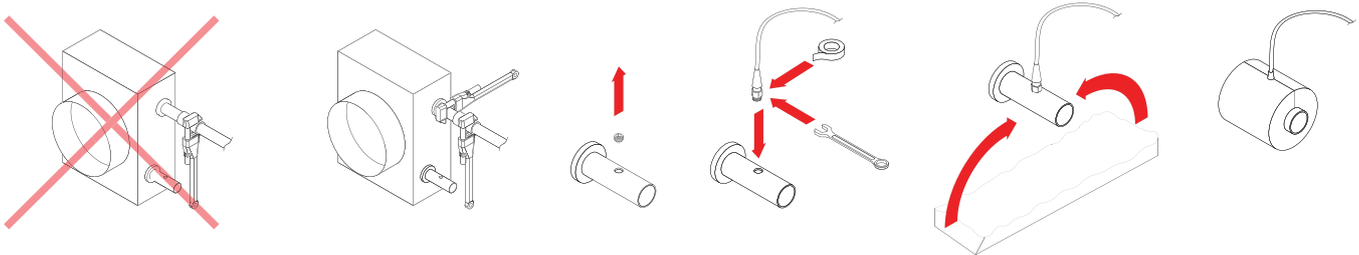


Fig. 10. Connecting the water heater/cooler hoses and installing the water temperature sensor

	When operating the unit with negative outdoor temperature, a water-glycol mixture must be used as heat medium in a water heater or cooler or it is necessary to ensure a return water temperature of at least 25 °C.	
	Pipework package ² must include circulation pump, which circulates heating/cooling medium through the coil (smaller circuit) and 3-way mixing valve with modulated actuator. In cases if 2-way valve is used, additionally it must be installed non-return valves to ensure continuous circulation around smaller circuit. PPU must be installed as close to the water coil as possible.	

Heat exchanger coil of DX coolers/heaters are factory-filled with nitrogen gas. Before connecting heat exchanger coil to the refrigerant system, the nitrogen gas is discharged through a valve which is then cut off and coil connections are soldered to the pipeline.

3.7. Connection of condensate drain

In Domekt CF units with counter-flow plate recuperator, condensate is formed due to the difference between indoor and outdoor temperature, therefore, units of this type are equipped with condensate drip pans and drainage outlets. Due to the negative air pressure in the air handling unit, the water cannot drain out of the condensate collection tray by itself, therefore, it is necessary to connect a siphon or a siphon with a one-way valve to the drain pipe.

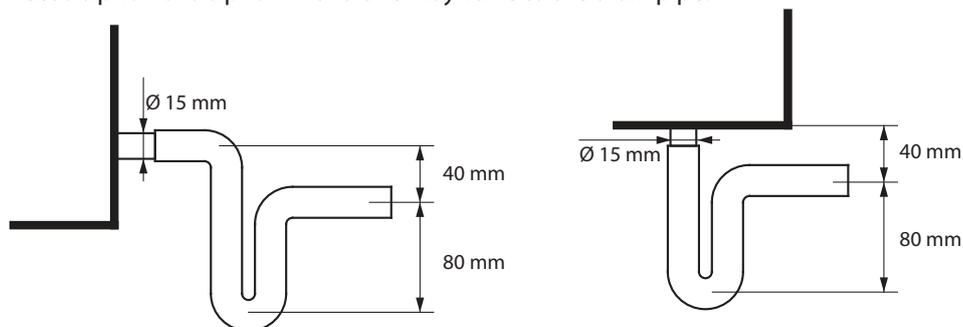


Fig. 11a. Installation of a siphon without one-way valve

¹ Ordered separately.

² It is recommended to use PPU made by Komfovent.

The drainage pipeline must be mounted with a slope, without any constrictions or loops, which might prevent water from draining easily. If the drainage pipeline passes through the outdoors or unheated premises, it must be adequately insulated or equipped with a drainage heating cable to prevent water freezing in winter. Any drainage system cannot be directly connected to the wastewater system in order to prevent the transmission of odours and bacteria into the supply air. Condensate from the drain of the air handling unit must be collected in a separate container or into the sewage grate without direct contact: do not connect drain directly to sewer pipe and do not immerse it into water. The condensate collection point should be easy to clean and disinfect.

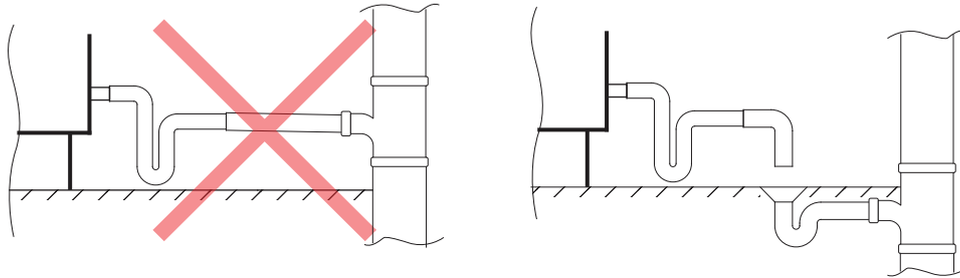


Fig. 11b. Condensate drain connection to sewer system

4. ELECTRICAL INSTALLATION

Electrical work may only be carried out by a qualified electrician in accordance with the instructions given in this manual and in accordance with applicable legal requirements and safety requirements. Before performing electrical component installation:



- Make sure the unit is unplugged from the mains.
- If the unit has been standing in an unheated room for a long time, make sure there is no condensation inside it and check that the connectors and electronic parts of the connectors are not damaged by moisture.
- Check the insulation of the power cable or other cables for damage.
- Locate the electrical diagram of the unit according to the specific unit type.



4.1. Electrical input requirements



- The power supply rating for the unit is 230 V AC, 50 Hz.
- Connect the unit only to suitable power socket with appropriate earthing and meeting the electrical safety requirements.
- The unit must be connected to the mains via 16 A automatic circuit breaker with 300 mA current leakage protection (type B or B+).
- It is recommended that the control cables be placed at least 20 cm from the power cables, to reduce the possibility of electrical interference.
- All external electrical elements must be connected strictly according to the electrical diagram of the unit.
- Do not disconnect the connectors by pulling them on wires or cables.



4.2. Connecting electrical components

All internal and external unit elements are connected to the main controller board.

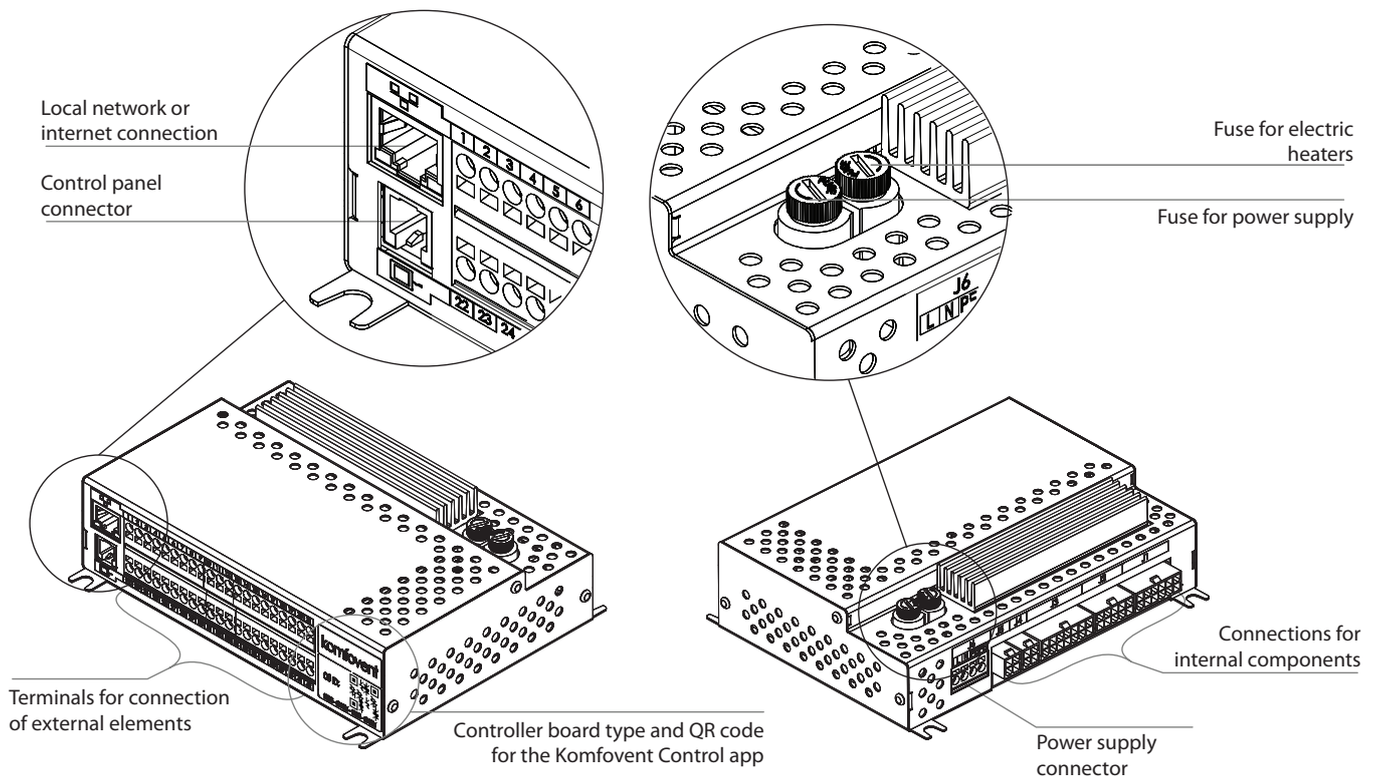


Fig. 12. C6M controller main board

The controller board on the unit may be concealed under the protective cover that must be removed for access to the controller terminals. For the location of the automation box and the controller board, see section 1.3. The terminals of the external elements of the controller board are numbered and are used only to connect optional components and may remain empty if no additional features are required.

B6	Supply air VAV sensor	0..10V	22	1	NTC	Return water temperature sensor	B5
		GND	23	2	10k		
		+24V	24	3	NTC		
B7	Extract air VAV sensor	0..10V	25	4	10k	Supply air temperature sensor	B1
		GND	26	5	C		
		+24V	27	6	NO		
B8	Air quality or humidity sensor 1	0..10V	28	7	NC	Common Control Fire alarm Fireplace Kitchen Override	INPUTS
		GND	29	8	NO		
		+24V	30	9	NO		
B9	Air quality or humidity sensor 2	0..10V	31	10	NO	24V DC; 0..10V output	AUX
		GND	32	11	0..10V		
		+24V	33	12	GND		
OUTPUTS	Common	C	34	13	+24V	External DX unit	DX
	Heating	NO	35	14	+24V		
	Cooling	NO	36	15	0..10V		
	Alarm	NO	37	16	GND		
FG1	Air damper actuators Max. 15 W	↻	38	17	0..10V	Water mixing valve actuator	TG1
		~230V	39	18	GND		
		N	40	19	+24V		
S1	Water pump Max. 100 W	~230V	41	20	A	Modbus RTU	RS485
		N	42	21	B		

Fig. 13. Terminals for connecting external elements of C6M board



- The terminal numbering shown here only applies for C6M controller board. Before connecting the external elements, check the board type on the sticker in the front of the controller (see Fig. 12).
- The total power of external elements using 24 V voltage may not exceed 30 W.



- **B5 (1-2)** – for duct mounted water heater, a return water temperature sensor must be installed to protect against freezing (see section 3.6).

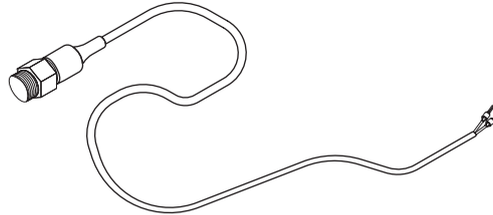


Fig. 14a. Water temperature sensor

- **B1 (3-4)** – for supply temperature to be seen, duct mounted temperature sensor should be connected. Without temperature sensor AHU will operate normally, however supply temperature will not be displayed on the control panel. On some units¹ the supply air temperature sensor inside of the unit is already connected. If additional duct-mounted heating/cooling devices are used (if used), the internal temperature sensor should be disconnected and a separate duct supply air temperature sensor must be installed instead. In the duct, the sensor must be installed downstream all heating/cooling units at a distance of at least two duct diameters from the nearest heat exchanger coil.

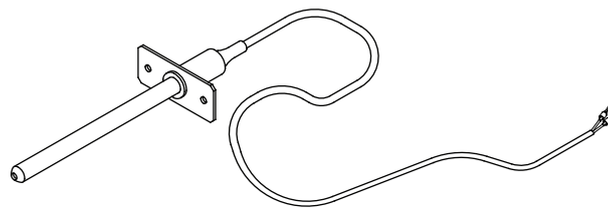


Fig. 14b Duct mounted supply air temperature sensor

- **Inputs (5-10)** – to switch between the “Kitchen”, “Fireplace”, “Override” ventilation modes (see “Domekt User Guide”), connect the respective terminals together with the common terminal 5 (ventilation modes will operate until the terminals are connected). To activate these modes, a switch, a motion detector or kitchen hood with normally open contacts (NO) can be connected to the terminals. Each function may have a separate switch.

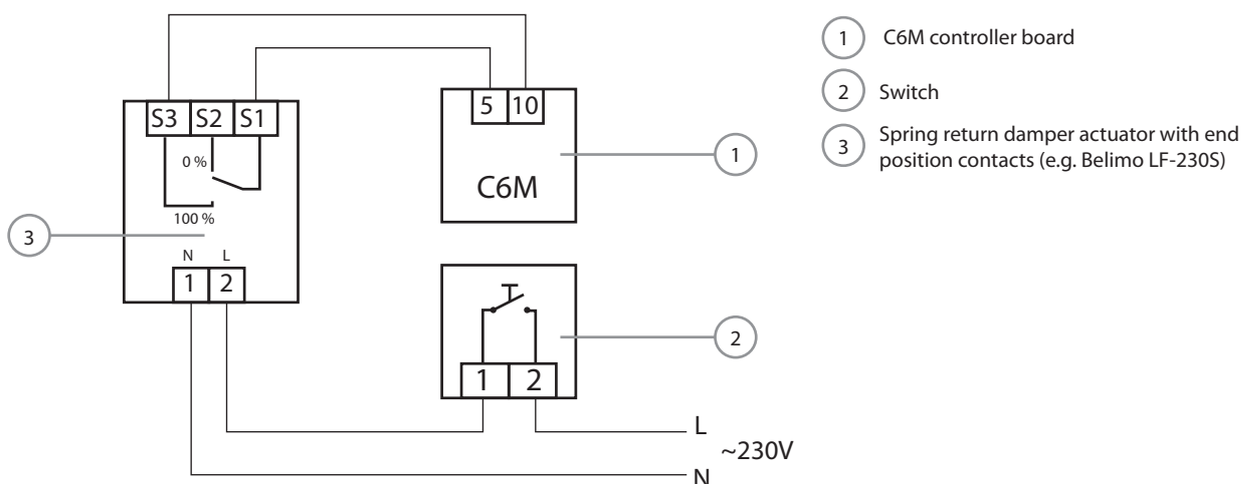


Fig. 15. Example of “Override” ventilation mode activation when using additional air extraction with a motorised damper (see Fig. 9).

¹ Only in CF 150 F, CF 200 V, CF 300 V units.

Fire alarm requires a normally closed contact (NC), therefore, a jumper is connected between terminals 5 and 7, instead of which, building fire system can be connected. When the contact is disconnected, the unit is stopped and a fire alarm message is displayed. The control terminal 6 is required for switching between heating and cooling functions when the duct is equipped mounted water heater is used for both heating and cooling. When in the settings “External coil” type is selected as “Auto” (see “Domekt User Guide”), the water mixing valve and the water pump will be controlled by the heating signal if terminals 5/6 are open, and by cooling signal if the terminals are closed. For example, a thermostat can be connected here to close the terminals when cold water circulates in the system.

- **AUX (11–14)** – can be used for connection of additional elements that require a 24 V power supply and when there are no dedicated terminals (for example, to connect a second control panel). 0...10 V signal is used to control an external heater installed in the duct upstream the unit when “External coil” is selected in the “Frost protection” settings (see “Domekt User Guide”) and electrical pre-heater installed in the unit is not used.
- **DX (15–16)** – control signal for external direct expansion (DX) cooler/heater.
- **TG1 (17–19)** – power and control signal for the mixing valve actuator of the external heat exchanger for mixing. Depending on the “External coil” type selected in the settings (see “Domekt User Guide”), the valve actuator will be controlled by a heating or cooling signal.
- **RS485 (20–21)** – data cable connection, to control the unit from a building management program via Modbus RTU protocol.
- **B6/B7 (22–27)** – if VAV airflow control method is used (see “Domekt User Guide”), it requires the installation and connection of optional pressure sensors in the ducts. Follow the manufacturer’s instructions when installing VAV pressure sensors. Also, these terminals are used for DCV airflow control when a separate 0...10 V signal can be used to adjust the ventilation intensity (see “Domekt User Guide”).
- **B8/B9 (28–33)** – for connection of air quality or humidity sensors for “Air quality” function. When the sensors are connected, its type and connection point must be specified in the settings (see “Domekt User Guide”).
- **Outputs (34–37)** – the terminals are used when external heating/cooling units require an additional closed/open contact (i.e. to start the DX unit). The corresponding contacts are closed depending on whether the air handling unit heats or cools. The alarm signal contact is closed if the air handling unit has critical messages and its operation is stopped.
- **FG1 (38–40)** – terminals used to connect air damper actuators. 230 V power supply actuators with or without a spring return can be connected to them.
- **S1 (41–42)** – a water circulation pump used in conjunction with external water coils and is activated when required for heating/cooling.

4.3. Control panel installation

The control panel must be installed in a room with:

- ambient temperature – 0...40 °C;
- relative humidity 20% to 80%;
- protection against accidental water droplets.

The control panel can be mounted on a concealed mounting box or directly on the wall – the screws are supplied with the panel. You can also use the magnets on the back to attach the panel to metal surfaces (i.e. on the door of the unit).



Do not use any other size or type of screws but those that are packed together for control panel mounting. Wrong screws may damage the panel’s electronics board.



The control panel comes with a 10 m cable. If this cable is too short, you can replace it with a 4x0.22 mm cable, no longer than 150 m.

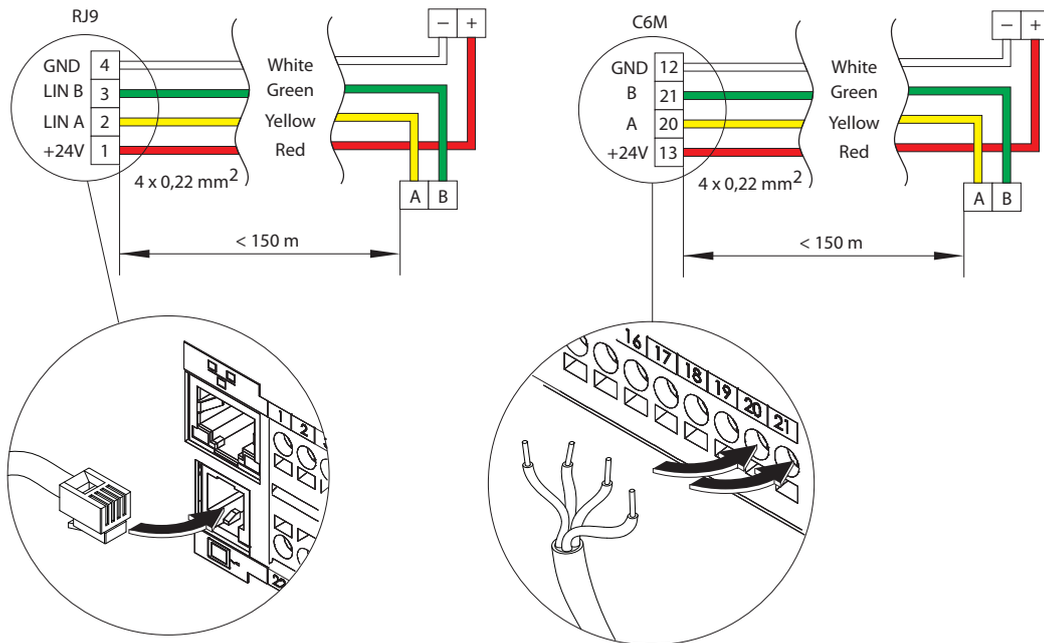


Fig. 16. Control panel cable wiring diagram

It is advisable to run the control panel cable in such a way that it does not go near the power supply wires or high voltage electrical equipment (electrical inlet cabinets, electric water heating boiler, air conditioning unit, etc.). The cable can be passed through the holes in the back or bottom of the control panel (follow the installation instructions supplied with the control panel). The wire to C6M controller board is connected to a dedicated slot (RJ9 connector; see Fig. 12) or to the terminals for external connections.

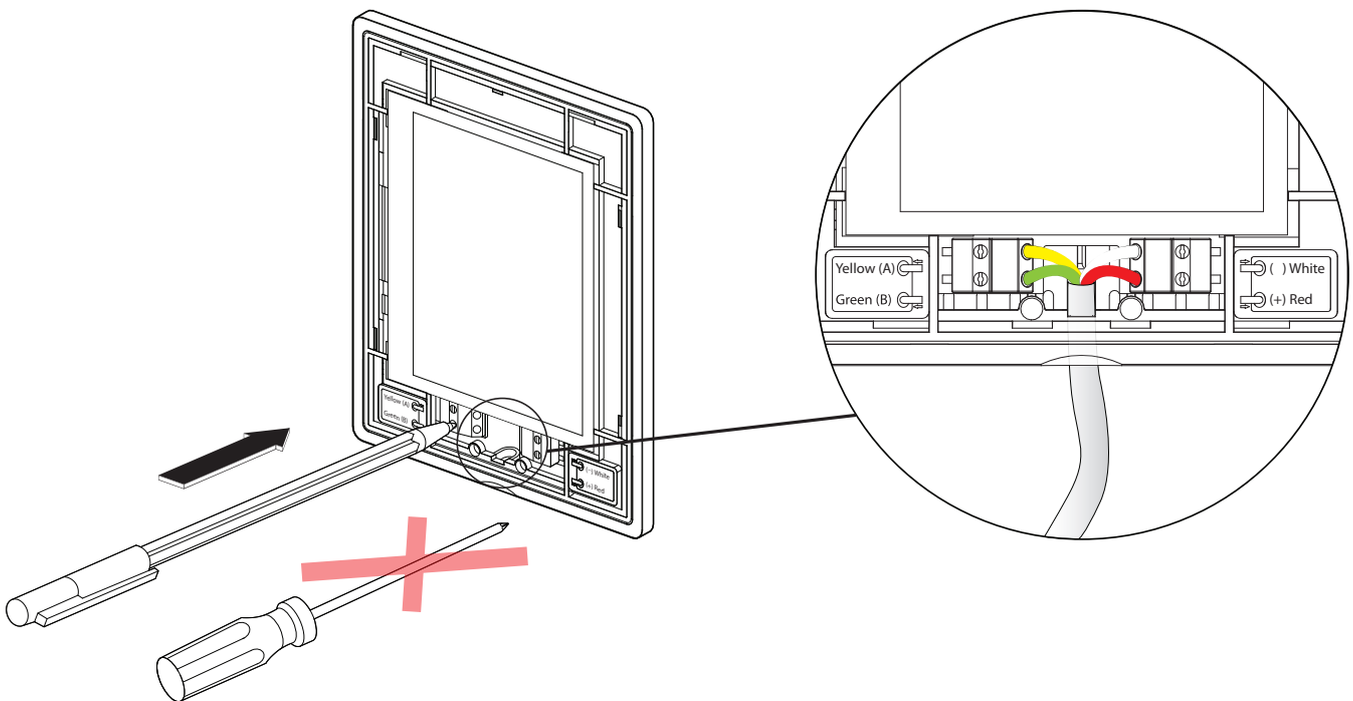


Fig. 17. Cable connection to the control panel



Do not use sharp tools (e.g. screwdriver) to press on the control panel's contacts. Pencil or ballpoint pen is best for this.



4.4. Connecting the unit to an internal computer network or the Internet

The unit can be controlled not only by the control panel, but also by computer or smart phone. In such cases, the air handling unit must be connected to a local computer network or to the Internet. The unit is controlled by a computer using a web browser, or a smartphone with a Komfovent Home or Komfovent Control app. The air handling unit is connected to the computer network with a CAT5 type cable (RJ45 connector; see Fig. 12). The total cable length between the unit and the network router must not exceed 100 m.

By default, the IP address of the air handling unit is 192.168.0.60, but it can be changed (if necessary) according to the local network parameters. The IP address can be found and changed on the control panel¹.

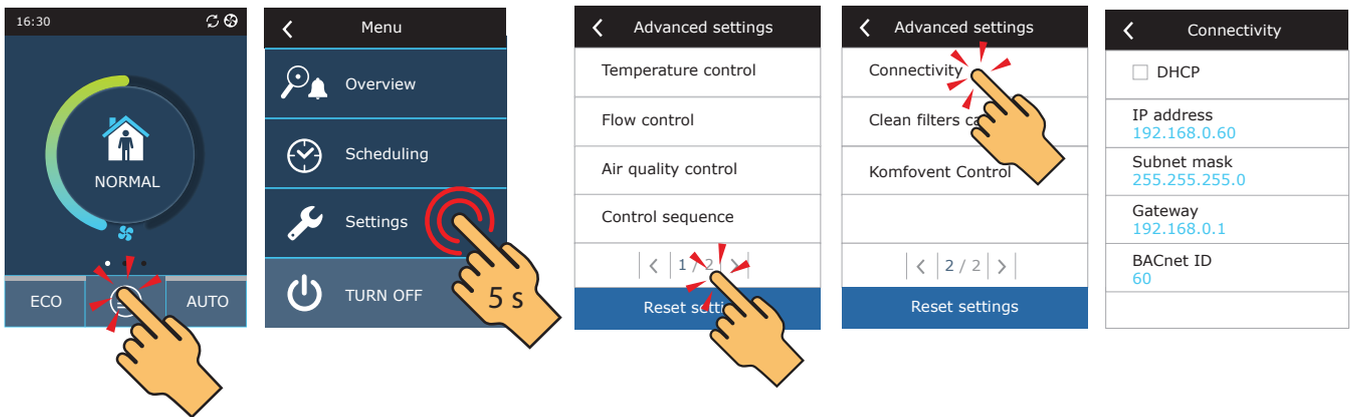


Fig. 18. View and change the IP address of the AHU on the control panel

An air handling unit connected to a network router can be controlled by a computer via a wireless connection (Wi-Fi) on the internal network. Also wirelessly within the intranet, the unit is controlled by a smartphone using the Komfovent Home app. After connecting the unit to the network router, activate the DHCP setting on the panel (see Fig. 18). This will automatically assign the unit a free IP address on the local network (do not use this setting if you connect the computer directly to the unit).

When connecting the computer directly to the unit, in the network settings of the computer, it is needed to manually assign an IP address the last number of which would be different from the unit's IP address (for example, if the unit's IP address is 192.168.0.60, assign the address 192.168.0.70 to the computer). Also enter the subnet mask: 255.255.0.0.

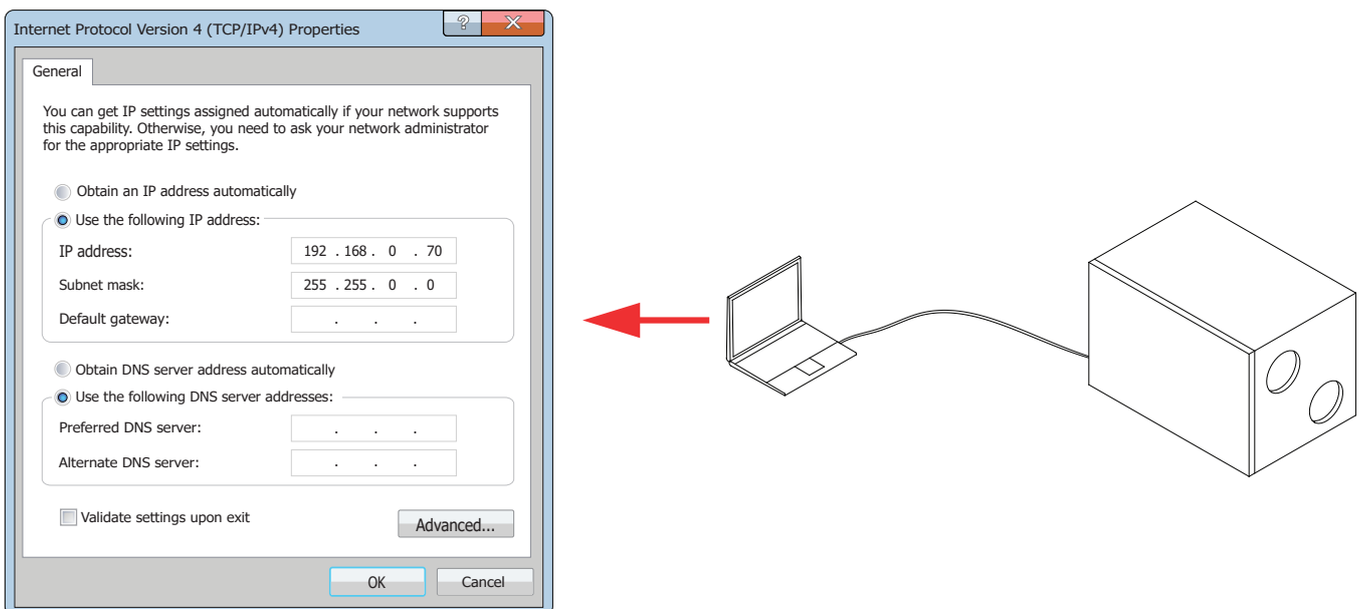


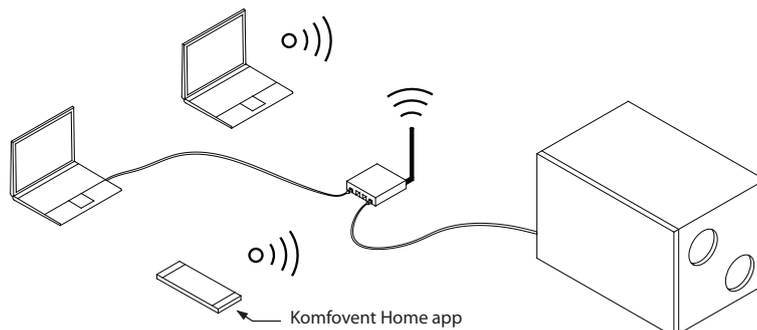
Fig. 19. Computer network settings for direct connection to the unit

¹ Only on the C6.1 panel (see Fig. 21).

To control the unit over the Internet, it must be connected to a network router with Internet access. Subsequent settings vary depending on whether the unit is controlled by a computer or a smartphone.

- The easiest way to manage your unit over the internet is to use a smartphone with the Komfovent Control app. Launch the app on your phone (the phone must have Internet access). When you connect for the first time, the app will ask you to scan the QR code at the front of the controller board (see Fig. 12). When you scan the code, the app will automatically establish the connection to the unit (for more information on the Komfovent Control app, see "Domekt User Guide").
- You will need to change more settings to control your unit over the Internet using your computer. First, port forwarding must be configured to the IP and port number of the unit 80, according to the instructions of the network router. When you connect to the internet with a computer, you will have to enter an external router IP address and the port number in the Internet browser to point to the user interface of the air handling unit (see "Domekt User Guide" for more information on computer control).

Connection to a local computer network



Connection over the Internet

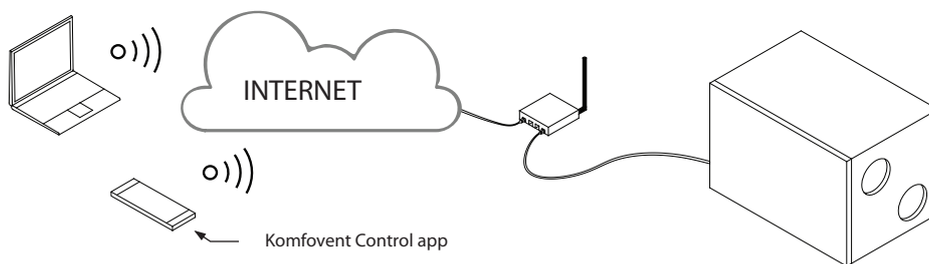


Fig. 20. Examples of unit connection to a local network or the Internet

5. STARTING AND CHECKING THE UNIT

Check for any foreign objects, garbage, or tools inside the unit before turning it on. Check that air filters are installed, or that condensate drainage is connected (if required), and fill the siphon with water. Inspect the duct system for unnecessary obstructions such as fully closed diffusers, regulation dampers, check that outdoor air grills are not blocked.



- The air handling unit can only be started when it is fully installed, with ducts and external electrical elements connected. Do not start the unit without duct system, as this may distort the measurement of the airflow required for stable fan control.
- Do not use the unit with a temporary electrical power supply as unstable power can damage the electronic components.



The air handling unit can be equipped with one of two control panels¹:

- C6.1 control panel with touch screen and colour display. Many functions and settings of the AHU can be reviewed and adjusted on the panel.
- C6.2 control panel with touch buttons that can only switch between basic ventilation modes and settings.

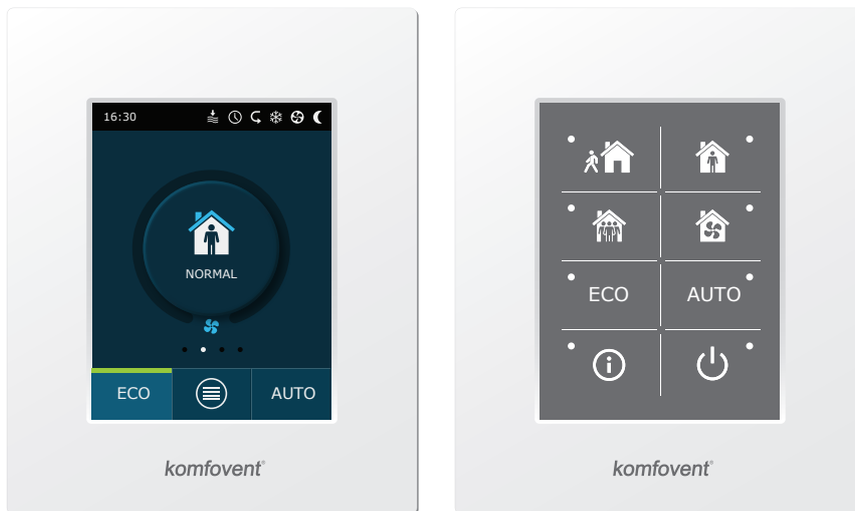


Fig. 21. Control panels C6.1 and C6.2

By default, the following standard ventilation modes are preprogrammed in the unit:

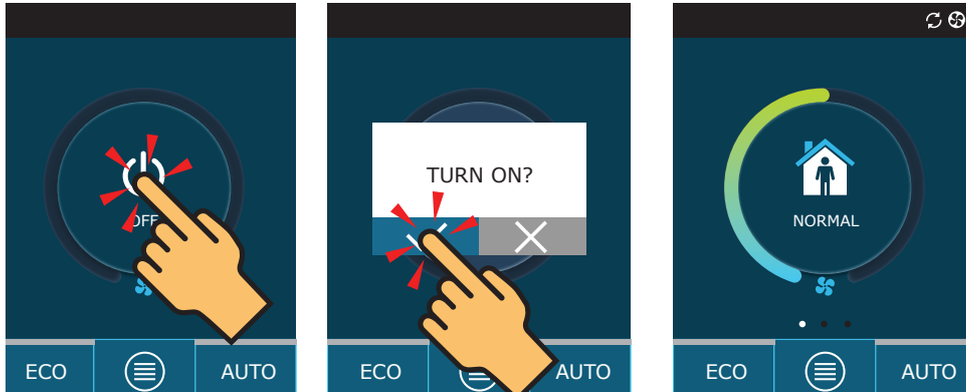
	 AWAY	 NORMAL	 INTENSIVE	 BOOST
Ventilation intensity	20%	50%	70%	100%
Set temperature	20°C	20°C	20°C	20°C

¹ Depends on your order.

5.1. Control panel C6.1

If the unit is connected to the mains, you will see a home screen or a screen saver on the control panel. Touching screen saver on the panel display will return it to the home screen.

To turn on the air handling unit:

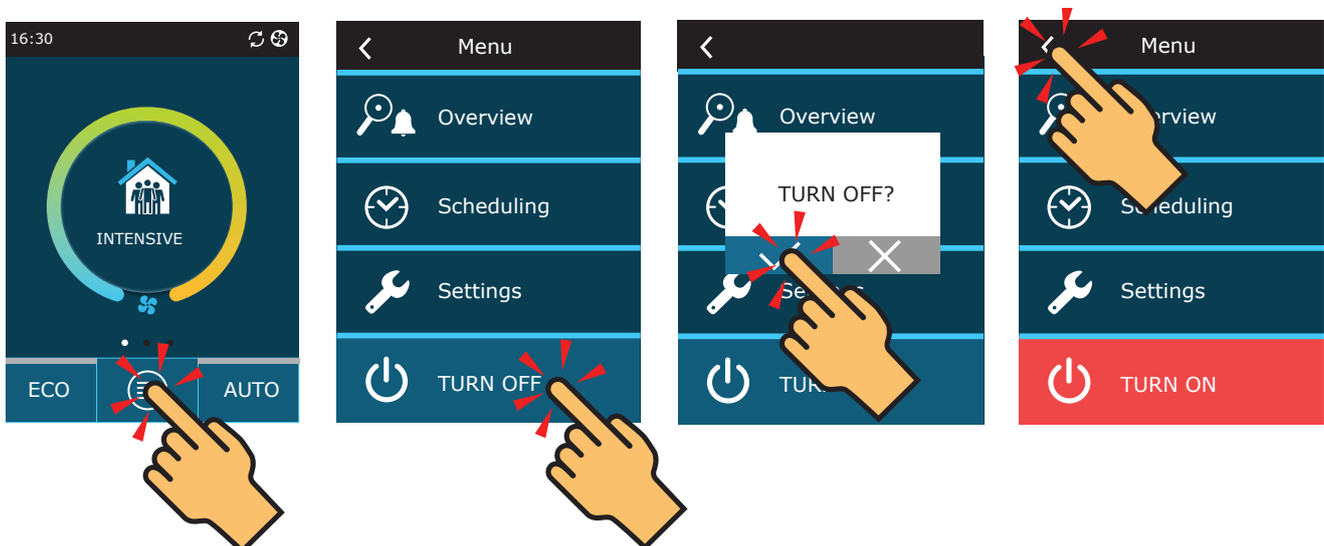


During the first minute after start-up, the automation of the unit will evaluate the unit settings, check the automation components and open the air dampers (if the duct system is equipped with air dampers with actuators). Afterwards a signal to the fans will be given and the unit will start operating in the last used ventilation mode.

To change the ventilation mode:



To turn off the air handling unit and return to the home screen:



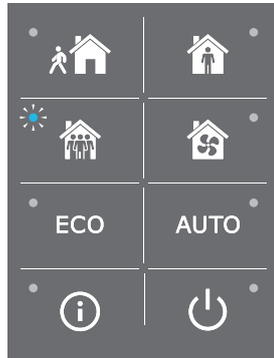
5.2. Control panel C6.2

If the unit is connected to the mains and is currently stopped, a red indicator next to the power button will light up.

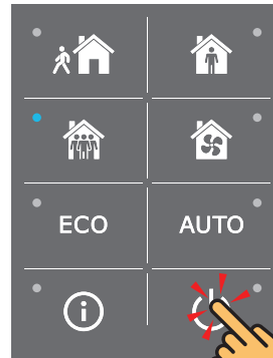
To turn ON/OFF the AHU or select the operating mode:



Press the desired operating mode button.



The blue indicator light will be on next to the active mode.



The unit is switched off by pressing the On/Off button.



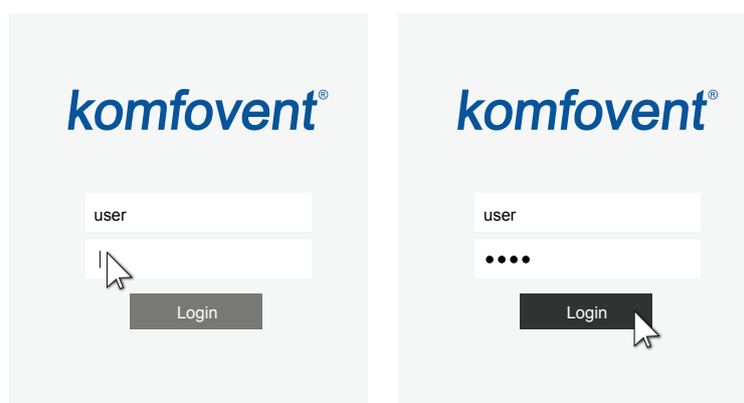
When the unit stops, the red indicator light will be lit next to the On/Off button.

5.3. Start-up of the unit using a computer

If the unit was ordered without a control panel, it can be started by using a computer. The unit is controlled by a computer using a web browser. Connect the computer directly to the air handling unit or to the computer network to which the air handling unit is connected as described in section 4.3. Disable the use of all proxy servers that may block the connection to your unit in Internet browser settings. Enter the IP address of the unit in your web browser:



Log in to the C6 controller user interface: enter the user name *user*, password *user*¹ and press the "Login" button.



¹ Should you forget a changed password, it can be reset to the initial "user". To do this, you must restore the factory settings for the air handling unit using control panel.

To start the unit, press the required ventilation mode button:

The screenshot shows the komfovent control interface. At the top left is the komfovent logo. To the right are 'user' and 'Logout' buttons. Below this is a navigation bar with 'ALARMS', 'SETTINGS', and 'TURN ON' buttons. The 'CONTROL' section is divided into 'OPERATION MODES' and 'OPERATION CONTROL'. 'OPERATION MODES' includes buttons for AWAY, NORMAL, INTENSIVE (highlighted with a mouse cursor), BOOST, KITCHEN, FIREPLACE, OVERRIDE, and HOLIDAYS. 'OPERATION CONTROL' includes buttons for ECO and AUTO. 'MODIFY >' links are present at the bottom of each section.

You can stop the unit by pressing the "OFF" button:

The screenshot shows the komfovent control interface with the 'TURN OFF' button highlighted. The layout is similar to the previous screenshot, but the 'TURN OFF' button is now active. The 'INTENSIVE' mode button in the 'OPERATION MODES' section is also highlighted with a mouse cursor.

5.4. Quick check

When you start your unit for the first time, check whether:

Task	Yes	No	Notes
The control panel operates responds to touches, and there are no error messages			
The air dampers opens fully			
There are no extraneous sounds and vibrations			
Changing the ventilation modes changes the fan speed			
The unit is airtight without gaps or air leakage			
Heating/cooling devices operates correctly			
External devices connected operates correctly			
The condensate easily flows from the unit and the drainage piping is watertight			
Other notes:			

Unit installed by	
Company	
Phone	
Date	
Signature	

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