Installation instructions

Refrigerators and freezers for integrated use, door-on-door





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IK(B/F/P)/ (S)IG(N)/ IB ... LC/LP







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The manufacturer works constantly on the further development of all the types and models. Therefore please understand that we have to reserve the right to make design, equipment and technical modifications.

To get to know all the benefits of your new appliance, please read the information contained in these instructions carefully.

The instructions apply to several models. Differences may occur. Text relating only to specific appliances is marked with an asterisk (*).

Instructions for action are marked with a >, the results of action are marked with a \triangleright .

1 General safety information

- Only install, connect and dispose of the appliance according to the instructions. Take particular note of "Recess dimensions" (see 5) and "Ventilation of the kitchen unit" (see 7).
- The socket must be easily accessible so that the appliance can be guickly disconnected from the supply in an emergency. It must be outside the area of the rear of the appliance.

\triangle	DANGER	identifies a situation involving direct danger which, if not obviated, may result in death or severe bodily injury.
\triangle	WARNING	identifies a dangerous situation which, if not obviated, may result in death or severe bodily injury.
\triangle	CAUTION	identifies a dangerous situation which, if not obviated, may result in minor or medium bodily injury.
	NOTICE	identifies a dangerous situation which, if not obviated, may result in damage to property.
	Note	identifies useful information and tips.

2 Transporting the appliance

CAUTION

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Risk of injury and danger of damage as a result of incorrect transport!

- Transport the appliance in a packed condition.
- Transport the appliance upright.
- Do not transport the appliance without assistance.

3 Installing the appliance

WARNING

Risk of fire due to short circuit!

If the mains cable/connector of the appliance or of another appliance touch the rear of the appliance, the mains cable/ connector may be damaged by the appliance vibrations, leading to a short circuit.

- Stand the appliance so that it is not touched by connectors or main cables.
- Do not plug the appliance or any others into sockets located near the rear of the appliance.

WARNING

Fire hazard due to dampness!

If live parts or the mains lead become damp this may cause short circuits.

- The appliance is designed for use in enclosed areas. Do not operate the appliance outdoors or in areas where it is exposed to splash water or damp conditions.
- Only use the appliance when it is installed.



WARNING Fire hazard due to refrigerant!

The refrigerant R 600a is environmentally friendly but flammable. Escaping refrigerant may ignite.

Do not damage the piping of the refrigeration circuit.



WARNING

Fire hazard and danger of damage!

Do not place appliances emitting heat e.g. microwaves, toasters etc. on the appliance!

Note*

The bags at the rear of the appliance are important for proper operation. Their contents are nontoxic and nonhazardous. Do not remove the bags!

NOTICE

Risk of damage due to condensation!

When assembling an appliance name beginning with S... or a side-by-side (SBS) appliance:

- The appliance can be installed next to another refrigerator or freezer.
- If your appliance name does not begin with S...:
- Do not install the appliance next to another refrigerator or freezer.

NOTICE

Risk of damage due to condensation!

When stacking multiple **appliances** there is a risk of condensation damage.

Your **IG.. or IB..** up to a height of **880 mm** is fitted with an overhead heating system.

Do not stack refrigerators or freezers unless the bottom appliance is your IG.. or IB.. model up to a height of 880 mm.

Blocked ventilation openings pose a risk of fire and damage!

- Always keep the ventilation openings clear. Always ensure that the appliance is properly ventilated!
- In the event that the appliance is damaged, contact the supplier immediately before connecting to the mains.
- The floor at the site must be flat and level.
- Do not install the appliance in a location where it is exposed to direct radiation of the sun, next to a cooker, heater and similar.
- Do not install the appliance alone: it is best to work together with two or more people.
- □ The more R 600a refrigerant there is in the appliance, the larger the room in which the appliance is standing needs to be. In rooms that are too small, a flammable mix of gas and air may be created if there is a leak. According to the EN 378 standard, every 11 g of R 600a refrigerant requires at least 1 m³ space in the room for the appliance. The amount of refrigerant in your appliance is on the type plate inside the appliance.
- ☐ If the appliance is installed in a very damp environment, condensed water may form on the outside of the appliance. Always make sure that there is good ventilation both at air inlet and outlet at the site of installation.
- If the transport lock is inserted on the door:▶ Pull off red transport lock.



If the transport lock is screwed onto the door:

Unscrew red transport lock. Close the freed retaining hole with plugs (60).



After installation:

Remove protective films, adhesive tapes and transport lock parts etc.

Note

Clean the appliance (see Operating Instructions, Chapter "Cleaning the appliance").

4 Appliance dimensions



Fig. 1

FΝ

	A (mm)	B (mm)	C (mm)
		. ,	. ,
IG 10, IGN 10	559	544	712
IK 16, IKP 16, IG 16, IGN 16, IB 16	559	544	872
IK 19, IKB 19	559	544	1022
IK 23, IKP 23, IKB 23, IKBP 23	559	544	1218
IK 27, IKB 27, IKBP 27, IGN 27, SIGN 27	559	544	1395
IKBP 29	559	544	1572
IK 35, IKF35, IKB 35, IKBP 35, IGN 35, SIGN 35	559	544	1770

5 Recess dimensions

The appliance is built-in and therefore completely enclosed by a kitchen unit. The kitchen unit concerned must be built exactly to the prescribed dimensions and allow for sufficient ventilation, both at air inlet and outlet, to ensure proper appliance operation.

Installation. IG

Unit door



Fig. 2

	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	J (mm)
IG 10, IGN 10	714 730					
IK 16, IKP 16, IG 16, IGN 16, IB 16	874 — 890					
IK 19, IKB 19	1024 1040					
IK 23, IKP 23, IKB 23, IKBP 23	1220 1236	560 —	min. 550, recom-	min. 500	min. 40	max. 19
IK 27, IKB 27, IKBP 27, IGN 27, SIGN 27	1397 1413	570	mended: 560			
IKBP 29	1574 1590					
IK 35, IKF 35, IKB 35, IKBP 35, IGN 35, SIGN 35	1772 1788					

The specified energy consumption applies to a unit depth of 560 mm. The appliance will work properly at a unit depth of 550 mm, but at a slightly higher energy consumption.

In the case of Side-by-Side installation, two appliances next to one another, build the appliances into separate kitchen units.



- Check the wall thickness of the adjoining cabinets: it must be min. 16 mm thick.
- Only install the appliance in robust, stable kitchen units. Secure the units against tipping.
- Align the kitchen unit using a spirit level and marking square and if necessary compensate with shims.
- Ensure that the floor and walls of the unit are at right angles to one another.

6 Unit door

- One door is required for the kitchen unit.
- The door must be minimum 16 mm and maximum 19 mm thick.
- There must be a gap of minimum 3 mm width between the door and the unit door located above it (if one exists).
- The width of the unit door depends on the style of the kitchen and the gap size between the door panels of the cabinet. Generally, there should remain a vertical gap of 3 mm between the unit doors.
- If other cabinets are present, the top edge of the unit door should be on a level with the doors of the adjoining units.
- The unit door must be planar and mounted stress-free.

NOTICE

Risk of damage from over-heavy unit door! If the unit door is too heavy, damage to the hinges and resulting impairment of function cannot be excluded.

Before mounting the unit door, make sure that the door does not exceed the approved unit door weight.

Appliance model	Maximum weight of the cabinet door (kg)
IK 19, IKB 19	13
IG 10, IGN 10	14
IK 16, IKP 16, IG 16, IGN 16, IB 16	16
IKB 23, IKBP 23, IK 23, IKP 23	19
IK 27, IKB 27, IKBP 27, IGN 27, SIGN 27	21
IKBP 29	22
IK 35, IKF 35, IKB 35, IKBP 35, IGN 35, SIGN 35	26

7 Ventilation of the kitchen unit



Fig. 3

- There must be an effective ventilation shaft of at least 200 cm² per appliance at the air inlet *Fig. 3 (A)* and outlet *Fig. 3 (B)* vent.
- The principle applies that the larger the ventilation shaft, the more energy-saving the operation of the appliance.
- The depth of the ventilation shaft at the back of the cabinet must be min. 40 mm.



- The upper ventilation shaft can either be positioned directly above the appliance with an optional ventilation grille *Fig. 4 (C)*, close to the ceiling above the unit *Fig. 4 (D)* or as an air outlet opening in a false ceiling *Fig. 4 (E)*.

8 Changing over door hinges

NOTICE

Risk of damage due to condensation and colliding doors! When assembling a **side-by-side (SBS) appliance**:

Do not switch the door hinges or install the appliances so that the doors open outwards.

When assembling an appliance with the appliance name

beginning with S... next to another appliance:

 Install the appliances so that the doors open outwards. Switch the door hinges, if necessary.

Risk of injury if soft stop contracts!

Carefully remove the soft stop mechanism.

Risk of injury if hinges fold! ► Leave hinges open.

Risk of injury due to the door dropping out!

If the fastening parts are not screwed into place firmly enough, the door may drop out. This may lead to severe injuries. What is more, the door may not close and therefore the appliance may fail to cool properly.

- Screw the hinges and the ball journal of the soft stop mechanism firmly into place, with 4 Nm.
- Screw the holder of the soft stop mechanism firmly into place, with at least 3 Nm.
- Check all of the screws and retighten if necessary.

Note

The door hinges can only be changed over if there is sufficient space towards the top to pull out the hinge mounting bracket and to mount it again on the other side. This is generally not the case after installation in the recess.

 Change the hinges over before the appliance is installed in the recess.

	There is a risk of injury during this stage! Please observe the safety instructions!
*	The instructions apply to several models. Only carry out this step if it is relevant for your appliance.
?	Choose between the alternatives given.
	Loosen the screws only, do not undo them all the way.
÷	Check the screws and tighten if necessary.

While changing over the door hinges, observe the safety instructions above and also the information in the symbols key.

Change the hinges over as shown at the end of the book.



9 Water connection*



Danger of electric shock!

- Disconnect the appliance by unplugging it before you connect it to the water line.
- Shut off the water supply before you connect the water feed lines of the IceMaker.
- The connection to the drinking water system may be carried out only by a qualified gas fitter and plumber.

Risk of poisoning!

- The water quality has to comply with the drinking water ordinance of the respective country (e.g. 98/8
- Connect to the drinking water supply only.
- The IceMaker serves exclusively for making ice cubes in household quantities and has to be operated with water suitable for the purpose.



Fig. 5

- The water pressure has to be between 0.15 MPa and 0.6 MPa (1.5 bar 6 bar).
- The water supply to the appliance must be via a cold water pipe which withstands the operating pressure and complies with the hygiene regulations.

Use the accompanying stainless steel hose (1.5 m). Do not reuse old hoses. A 3 m hose is available from the customer service department and has to be fitted by an expert. In the hose connecting piece is a sieve with seal.

- Between the hose and the domestic water connection there has to be a stopcock to interrupt the water supply in case of need.
- All the fixtures and fittings used for water supply have to comply with the applicable regulations of the respective country.
- Do not damage or kink the water inlet pipe when installing the appliance.



Fig. 6

The solenoid value is at the bottom back of the appliance. It has a metric R3/4 connecting thread.

- Connect the stainless steel hose:
- Connect the fitting with the strainer to the stopcock.
- Connect the other end of the hose to the solenoid valve.
- Fix the stainless steel hose to the housing with the locking hook.

- Open the stopcock of the water supply and check that the entire water system is leakproof. Before initial use:
- Have the water pipe bled of air by the proper expert.

10 Installing the appliance in the recess*



Fire hazard from short-circuiting!

- When pushing the appliance into the recess, take care not to crush, jam or damage the mains power cable.
- Do not operate the appliance with a defective mains power cable.

NOTICE

Risk of damaging the hinges!

If when being pushed the appliance is held by the door, the hinges could be damaged.

When pushing or otherwise moving the appliance, always hold it by the main body.

For installation in the recess, the following accessories are available from Customer Service:



 Please take note of the information in the symbols key during installation.

Install the appliance in the recess as shown at the end of the booklet.





Disposing of packaging 11

WARNING

Danger of suffocation due to packing material and plastic film! ▶ Do not allow children to play with packing material.

The packaging is made of recyclable materials:

- corrugated board/cardboard -
- expanded polystyrene parts
- polythene bags and sheets -
- polypropylene straps _
- nailed wooden frame with polyethylene panel*
- Take the packaging material to an official collecting point. ►

12 Connecting the appliance

NOTICE

Failure to connect properly Damage to the electronics.

Do not use a standalone inverter.

Do not use an energy saving plug.



Failure to connect properly Fire.

- ▶ Do not use an extension cable.
- Do not use distributor blocks.

The type of current (alternating current) and voltage at the installation site have to conform with the data on the type plate (see Appliance at a glance).

The socket must be properly earthed and fused. The tripping current for the fuse must be between 10 A and 16 A.

The socket must be easily accessible so that the appliance can be quickly disconnected from the supply in an emergency. It must be outside the area of the rear of the appliance.

Check the electrical connection. Plug in the power plug.



Türanschlagwechsel

Changing over the door hinges

Cambio del tope de puerta

Inversion du sens d'ouverture de la porte

Перевешивание дверей

Image: Comparison du sens d'ouverture de la porte

Image: Comparison du sense





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