

7082 613-00

CPesf 46 311

LIEBHERR

Disposal notes

The appliance contains some reusable materials and should be disposed of properly - not simply with unsorted household refuse. Appliances which are no longer needed must be disposed of in a professional and appropriate way, in accordance with the current local regulations and laws.



When disposing of the appliance, ensure that the refrigeration circuit is not damaged to prevent uncontrolled escape of the refrigerant it contains (data on type plate) and oil.

- Disable the appliance.
- Pull out the plug.
- Cut through the connecting cable.

! WARNING

Danger of suffocation due to packing material and plastic film! Do not allow children to play with packing material. Take the packing material to an official collecting point.

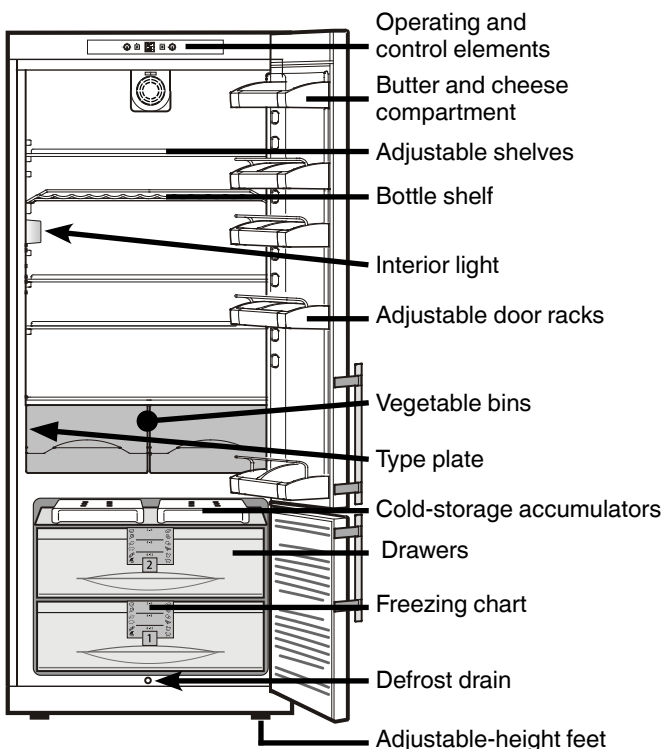
Range of appliance use

The appliance is suitable solely for cooling food in a domestic environment or similar. This includes use in, for example

- in staff kitchenettes, bed and breakfast establishments,
- by guests in country homes, hotels, motels and other forms of accommodation,
- in catering and similar services in the wholesale trade.

Use the appliance solely as is customary within a domestic environment. All other types of use are inadmissible. The appliance is not suitable for storing and cooling medicines, blood plasma, laboratory preparations or similar substances and products covered by the 2007/47/EC Medical Devices Directive. Misuse of the appliance can result in the stored products suffering harm or perishing. Furthermore, the appliance is not suitable for operation in potentially explosive atmospheres.

Description of appliance and equipment



Safety instructions and warnings

- To prevent injury or damage to the unit, the appliance should be unpacked and set up by two people.
- In the event that the appliance is damaged on delivery, contact the supplier immediately before connecting to the mains.
- To guarantee safe operation, ensure that the appliance is set up and connected as described in these operating instructions.
- Disconnect the appliance from the mains if any fault occurs. Pull out the plug, switch off or remove the fuse.
- When disconnecting the appliance, pull on the plug, not on the cable.
- Any repairs and work on the appliance should only be carried out by the customer service department, as unauthorised work could prove highly dangerous for the user. The same applies to changing the mains power cable.
- Do not allow naked flames or ignition sources to enter the appliance. When transporting and cleaning the appliance ensure that the refrigerant circuit is not damaged. In the event of damage, make sure that there are no ignition sources nearby and keep the room well ventilated.
- Do not stand on the plinth, drawers or doors or use them to support anything else.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities or lack of experience and knowledge unless they have been given initial supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- Avoid prolonged skin contact with cold surfaces or chilled/frozen food. This could cause pain, numbness and frostbite. In the case of prolonged skin contact, protective measures should be taken, e.g. gloves should be worn.
- Do not eat ice cream, particularly ice lollies or ice cubes, immediately after taking them from the freezer compartment as there is a risk of "burning" because of the very cold temperatures.
- Do not consume food which has been stored for too long, as it could cause food poisoning.
- The appliance is designed for cooling, freezing and storage of food, and for making ice and is intended for domestic use. If used for commercial purposes, the relevant legal regulations applicable to the trade concerned must be observed.
- Do not store explosives or sprays using combustible propellants such as butane, propane, pentane etc. in the appliance. Electrical components might cause leaking gas to ignite. You may identify such sprays by the printed contents or a flame symbol.
- Do not use electrical appliances inside the appliance.
- 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.
- Special-purpose lamps (incandescent lamps, LEDs, fluorescent tubes) in the appliance serve to illuminate the appliance interior and are not suited for room illumination.

Climate rating

The appliance is set to operate within specific ambient temperature limits according to its climate rating. These temperature limits should not be exceeded. The correct climate rating for your appliance is indicated on the type plate.

Climate rating	Ambient temperatures
SN	+10°C to +32°C
N	+16°C to +32°C
ST	+16°C to +38°C
T	+16°C to +43°C

Setting up

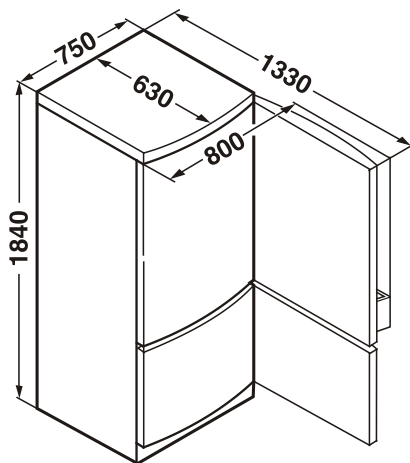
- Avoid positioning the appliance in direct sunlight or near cookers, radiators and similar sources of heat.
- The floor on which the appliance stands should be horizontal and level. To compensate for any unevenness, adjust the height of the feet with the open-ended spanner supplied.
- The ventilation grilles should not be obstructed. Always ensure that there is good ventilation and that the outward flowing air is able to escape.
- Do not place heat-emitting appliances, e.g. microwave oven, toaster, etc., on top of the appliance.
- Standard EN 378 specifies that the room in which you install your appliance must have a volume of 1 m³ per 8 g of R 600a refrigerant used in the appliance, so as to avoid the formation of inflammable gas/air mixtures in the room where the appliance is located in the event of a leak in the refrigerant circuit. The quantity of refrigerant used in your appliance is indicated on the type plate on the inside of the appliance.
- Do not connect the appliance to the supply with other equipment using an extension cable - risk of overheating.

Connecting to the mains

Power supply (a.c.) and voltage at the operating point must comply with the details on the type plate, which is located in the refrigerator compartment on the left-hand side. The socket must be fused with a 10 A fuse or higher, it must be away from the rear of the appliance and must be easily accessible.

Connect the appliance with a properly earthed fused plug and socket only.

Dimensions



Saving energy

- Always ensure good ventilation. Do not cover ventilation openings or grille.
- Always keep fan louvres clear.
- Do not place appliance in areas of direct sunlight or next to a stove, heater or similar object.
- The energy consumption depends on the installation conditions, e.g. the ambient temperature.
- Keep the time the appliance is open to a minimum.
- Store food logically.
- Ensure that all food is well packed and covered for storage. This will prevent frost from forming.
- First cool warm food to room temperature before storing it.
- Defrost frozen food in the refrigerator.
- If there is a thick layer of frost in the appliance: defrost the appliance.
- Empty and switch off refrigerating unit for longer vacation periods.

Accumulated dust increases the energy consumption:


- Once a year, dust the refrigerating unit together with the metal grille of the heat exchanger at the back of the appliance.

Switching the appliance on and off

You are recommended to clean the appliance before switching it on for the first time (see "Cleaning").

To switch the appliance on:

Connect the appliance to the mains - the appliance is switched on.

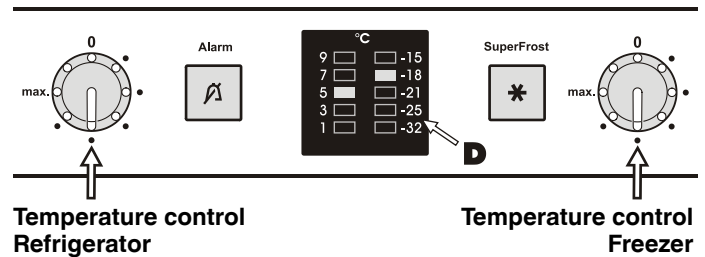
- The temperature display **D** shows the set interior temperature (on left for refrigerator, on right for freezer).
- The red visual warning light  comes on. The visual warning light goes out as soon as the freezer compartment is cold enough.

To switch the appliance off:

Disconnect the appliance from the mains or set the freezer temperature control to "0". The LED's in the display will go out - the entire appliance will be switched off.

To switch the refrigerator compartment off:

Set the refrigerator temperature control to "0". The LED's on the left of the display will go out - the refrigerator compartment will be switched off. The freezer compartment will remain on.



Setting the temperature

Turn the temperature control to set the desired temperature (on left for refrigerator, on right for freezer).

The display of the set temperature in display **D** changes in accordance with the temperature setting.

NB: The temperature shown on the display is not the current temperature inside the appliance but the set temperature.

Audible warning on/off button

The appliance is equipped with an alarm function.

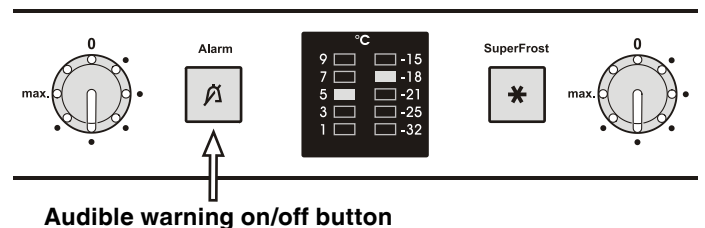
If the temperature in the freezer compartment rises too high, the audible warning signal will sound and the LED in the audible warning on/off button will flash.

Press the audible warning on/off button to cancel the alarm. The LED will stop flashing and will light continuously. The LED will go out as soon as the temperature in the freezer compartment is low enough.

This can be caused by:

- the freezer door being left open for a long time, allowing warm ambient air to enter;
- a long power failure;
- a fault in the appliance.

In each case, make sure food has not defrosted or perished. If the visual warning LED does not go out, contact the customer service department (see section on "Malfunctions").

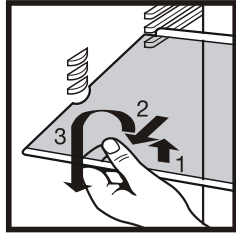


Audible warning on/off button

Equipment

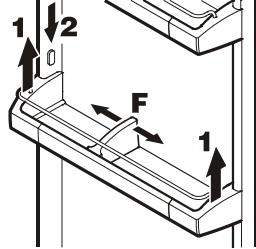
You can re-arrange the **storage shelves** as required. Lift up shelves at the front, pull them out halfway and remove by tilting upwards or downwards.

When inserting a shelf, the raised edge/guard bar at the back must be facing upwards, otherwise food may freeze to the rear wall.

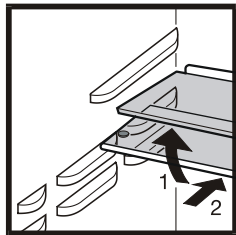


Repositioning the door racks

- Lift door rack vertically (1), lift out to the front and re-insert at a different height, following these steps in the reverse order (2).
- By shifting the **bottle holder F** you can protect the bottles from falling over when opening or closing the door.

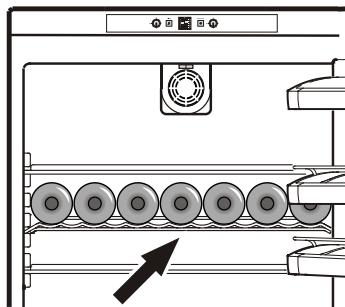


If you require space for large bottles and containers, slide one half of the glass shelf to the back.



Bottle grid

The bottle grid serves as an additional storage surface for cooling drinks.



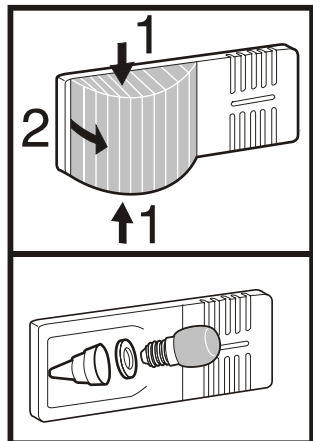
Interior light

Bulb data: 25 W (never use a bulb rated at more than 25 W). The voltage should agree with the details on the type plate.
Socket: E 14.

Replacing the bulb:

Pull out the mains plug or remove/unscrew the fuse.

- Press the light cover together at the sides 1, lift out and unclip at the back 2.
- Replace the bulb. When inserting the new bulb, make sure the seal is correctly positioned in the socket.
- Clip the back end of the cover in and clip the sides into place.



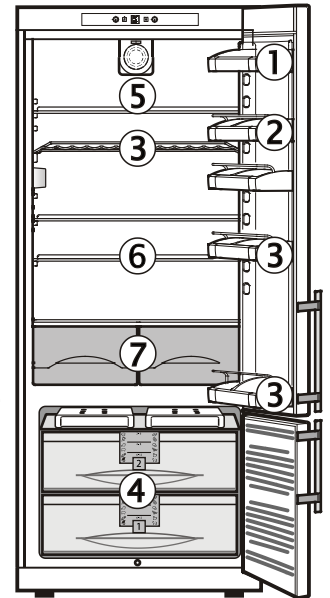
Cooling

Storage example

- 1 butter, cheese
- 2 eggs
- 3 bottles, cans, tubes
- 4 frozen food, ice cubes
- 5 meat, sausage products, dairy products
- 6 baked goods, pre-cooked meals, drinks
- 7 fruit, vegetables, salad

Note

- Food which gives off or absorbs odours and flavours as well as liquids should always be stored covered or in closed containers. High-percentage alcohols should be tightly sealed and stored upright.
- Fruit, vegetables and salad can be stored unpacked in the bins.
- Reuseable plastic, metal, aluminium and glass containers can be used for packaging.



Refrigerating with fan

This achieves a relatively even temperature distribution over at all storage levels; all foods are equally cool, at an adjustable temperature. Due to the enforced air circulation, the various temperature ranges of normal operation are raised.

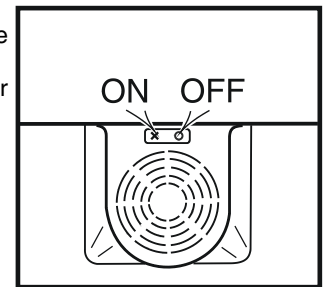
It is generally recommended:

- with high room temperature (above approx. 30 °C),
- with high humidity, e.g. on summer days.

Switching on/off:

Press fan switch.

⌘ = on, 0 = off.

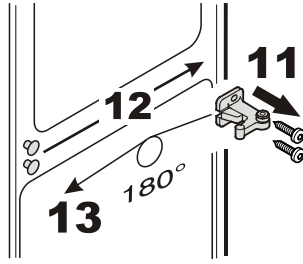


Freezing

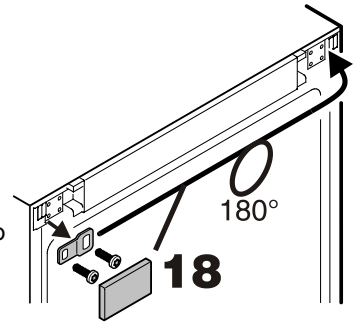
The maximum amount of food which can be frozen in 24 hours is shown on the type plate ("**Freezing capacity**"). This amount varies according to the model and climate rating.

Gefriermögen/Freezing Capacity		Pouvoir de Congel./Capac Congeladora	
■ kg/24h			
Climate Class	Freezing Capacity	Climate Class	Freezing Capacity
ST	100 kg/24h	ST	100 kg/24h
ST+1	120 kg/24h	ST+1	120 kg/24h
ST+2	140 kg/24h	ST+2	140 kg/24h
ST+3	160 kg/24h	ST+3	160 kg/24h
ST+4	180 kg/24h	ST+4	180 kg/24h
ST+5	200 kg/24h	ST+5	200 kg/24h
ST+6	220 kg/24h	ST+6	220 kg/24h
ST+7	240 kg/24h	ST+7	240 kg/24h
ST+8	260 kg/24h	ST+8	260 kg/24h
ST+9	280 kg/24h	ST+9	280 kg/24h
ST+10	300 kg/24h	ST+10	300 kg/24h
ST+11	320 kg/24h	ST+11	320 kg/24h
ST+12	340 kg/24h	ST+12	340 kg/24h
ST+13	360 kg/24h	ST+13	360 kg/24h
ST+14	380 kg/24h	ST+14	380 kg/24h
ST+15	400 kg/24h	ST+15	400 kg/24h
ST+16	420 kg/24h	ST+16	420 kg/24h
ST+17	440 kg/24h	ST+17	440 kg/24h
ST+18	460 kg/24h	ST+18	460 kg/24h
ST+19	480 kg/24h	ST+19	480 kg/24h
ST+20	500 kg/24h	ST+20	500 kg/24h
ST+21	520 kg/24h	ST+21	520 kg/24h
ST+22	540 kg/24h	ST+22	540 kg/24h
ST+23	560 kg/24h	ST+23	560 kg/24h
ST+24	580 kg/24h	ST+24	580 kg/24h
ST+25	600 kg/24h	ST+25	600 kg/24h
ST+26	620 kg/24h	ST+26	620 kg/24h
ST+27	640 kg/24h	ST+27	640 kg/24h
ST+28	660 kg/24h	ST+28	660 kg/24h
ST+29	680 kg/24h	ST+29	680 kg/24h
ST+30	700 kg/24h	ST+30	700 kg/24h
ST+31	720 kg/24h	ST+31	720 kg/24h
ST+32	740 kg/24h	ST+32	740 kg/24h
ST+33	760 kg/24h	ST+33	760 kg/24h
ST+34	780 kg/24h	ST+34	780 kg/24h
ST+35	800 kg/24h	ST+35	800 kg/24h
ST+36	820 kg/24h	ST+36	820 kg/24h
ST+37	840 kg/24h	ST+37	840 kg/24h
ST+38	860 kg/24h	ST+38	860 kg/24h
ST+39	880 kg/24h	ST+39	880 kg/24h
ST+40	900 kg/24h	ST+40	900 kg/24h
ST+41	920 kg/24h	ST+41	920 kg/24h
ST+42	940 kg/24h	ST+42	940 kg/24h
ST+43	960 kg/24h	ST+43	960 kg/24h
ST+44	980 kg/24h	ST+44	980 kg/24h
ST+45	1000 kg/24h	ST+45	1000 kg/24h
ST+46	1020 kg/24h	ST+46	1020 kg/24h
ST+47	1040 kg/24h	ST+47	1040 kg/24h
ST+48	1060 kg/24h	ST+48	1060 kg/24h
ST+49	1080 kg/24h	ST+49	1080 kg/24h
ST+50	1100 kg/24h	ST+50	1100 kg/24h
ST+51	1120 kg/24h	ST+51	1120 kg/24h
ST+52	1140 kg/24h	ST+52	1140 kg/24h
ST+53	1160 kg/24h	ST+53	1160 kg/24h
ST+54	1180 kg/24h	ST+54	1180 kg/24h
ST+55	1200 kg/24h	ST+55	1200 kg/24h
ST+56	1220 kg/24h	ST+56	1220 kg/24h
ST+57	1240 kg/24h	ST+57	1240 kg/24h
ST+58	1260 kg/24h	ST+58	1260 kg/24h
ST+59	1280 kg/24h	ST+59	1280 kg/24h
ST+60	1300 kg/24h	ST+60	1300 kg/24h
ST+61	1320 kg/24h	ST+61	1320 kg/24h
ST+62	1340 kg/24h	ST+62	1340 kg/24h
ST+63	1360 kg/24h	ST+63	1360 kg/24h
ST+64	1380 kg/24h	ST+64	1380 kg/24h
ST+65	1400 kg/24h	ST+65	1400 kg/24h
ST+66	1420 kg/24h	ST+66	1420 kg/24h
ST+67	1440 kg/24h	ST+67	1440 kg/24h
ST+68	1460 kg/24h	ST+68	1460 kg/24h
ST+69	1480 kg/24h	ST+69	1480 kg/24h
ST+70	1500 kg/24h	ST+70	1500 kg/24h
ST+71	1520 kg/24h	ST+71	1520 kg/24h
ST+72	1540 kg/24h	ST+72	1540 kg/24h
ST+73	1560 kg/24h	ST+73	1560 kg/24h
ST+74	1580 kg/24h	ST+74	1580 kg/24h
ST+75	1600 kg/24h	ST+75	1600 kg/24h
ST+76	1620 kg/24h	ST+76	1620 kg/24h
ST+77	1640 kg/24h	ST+77	1640 kg/24h
ST+78	1660 kg/24h	ST+78	1660 kg/24h
ST+79	1680 kg/24h	ST+79	1680 kg/24h
ST+80	1700 kg/24h	ST+80	1700 kg/24h
ST+81	1720 kg/24h	ST+81	1720 kg/24h
ST+82	1740 kg/24h	ST+82	1740 kg/24h
ST+83	1760 kg/24h	ST+83	1760 kg/24h
ST+84	1780 kg/24h	ST+84	1780 kg/24h
ST+85	1800 kg/24h	ST+85	1800 kg/24h
ST+86	1820 kg/24h	ST+86	1820 kg/24h
ST+87	1840 kg/24h	ST+87	1840 kg/24h
ST+88	1860 kg/24h	ST+88	1860 kg/24h
ST+89	1880 kg/24h	ST+89	1880 kg/24h
ST+90	1900 kg/24h	ST+90	1900 kg/24h
ST+91	1920 kg/24h	ST+91	1920 kg/24h
ST+92	1940 kg/24h	ST+92	1940 kg/24h
ST+93	1960 kg/24h	ST+93	1960 kg/24h
ST+94	1980 kg/24h	ST+94	1980 kg/24h
ST+95	2000 kg/24h	ST+95	2000 kg/24h
ST+96	2020 kg/24h	ST+96	2020 kg/24h
ST+97	2040 kg/24h	ST+97	2040 kg/24h
ST+98	2060 kg/24h	ST+98	2060 kg/24h
ST+99	2080 kg/24h	ST+99	2080 kg/24h
ST+100	2100 kg/24h	ST+100	2100 kg/24h
ST+101	2120 kg/24h	ST+101	2120 kg/24h
ST+102	2140 kg/24h	ST+102	2140 kg/24h
ST+103	2160 kg/24h	ST+103	2160 kg/24h
ST+104	2180 kg/24h	ST+104	2180 kg/24h
ST+105	2200 kg/24h	ST+105	2200 kg/24h
ST+106	2220 kg/24h	ST+106	2220 kg/24h
ST+107	2240 kg/24h	ST+107	2240 kg/24h
ST+108	2260 kg/24h	ST+108	2260 kg/24h
ST+109	2280 kg/24h	ST+109	2280 kg/24h
ST+110	2300 kg/24h	ST+110	2300 kg/24h
ST+111	2320 kg/24h	ST+111	2320 kg/24h
ST+112	2340 kg/24h	ST+112	2340 kg/24h
ST+113	2360 kg/24h	ST+113	2360 kg/24h
ST+114	2380 kg/24h	ST+114	2380 kg/24h
ST+115	2400 kg/24h	ST+115	2400 kg/24h
ST+116	2420 kg/24h	ST+116	2420 kg/24h
ST+117	2440 kg/24h	ST+117	2440 kg/24h
ST+118	2460 kg/24h	ST+118	2460 kg/24h
ST+119	2480 kg/24h	ST+119	2480 kg/24h
ST+120	2500 kg/24h	ST+120	2500 kg/24h
ST+121	2520 kg/24h	ST+121	2520 kg/24h
ST+122	2540 kg/24h	ST+122	2540 kg/24h
ST+123	2560 kg/24h	ST+123	2560 kg/24h
ST+124	2580 kg/24h	ST+124	2580 kg/24h
ST+125	2600 kg/24h	ST+125	2600 kg/24h
ST+126	2620 kg/24h	ST+126	2620 kg/24h
ST+127	2640 kg/24h	ST+127	2640 kg/24h
ST+128	2660 kg/24h	ST+128	2660 kg/24h
ST+129	2680 kg/24h	ST+129	2680 kg/24h
ST+130	2700 kg/24h	ST+130	2700 kg/24h
ST+131	2720 kg/24h	ST+131	2720 kg/24h
ST+132	2740 kg/24h	ST+132	2740 kg/24h
ST+133	2760 kg/24h	ST+133	2760 kg/24h
ST+134	2780 kg/24h	ST+134	2780 kg/24h
ST+135	2800 kg/24h	ST+135	2800 kg/24h
ST+136	2820 kg/24h	ST+136	2820 kg/24h
ST+137	2840 kg/24h	ST+137	2840 kg/24h
ST+138	2860 kg/24h	ST+138	2860 kg/24h
ST+139	2880 kg/24h	ST+139	2880 kg/24h
ST+140	2900 kg/24h	ST+140	2900 kg/24h
ST+141	2920 kg/24h	ST+141	2920 kg/24h
ST+142	2940 kg/24h	ST+142	2940 kg/24h
ST+143	2960 kg/24h	ST+143	2960 kg/24h
ST+144	2980 kg/24h	ST+144	2980 kg/24h
ST+145	3000 kg/24h	ST+145	3000 kg/24h
ST+146	3020 kg/24h	ST+146	3020 kg/24h
ST+147	3040 kg/24h	ST+147	3040 kg/24h
ST+148	3060 kg/24h	ST+148	3060 kg/24h
ST+149	3080 kg/24h	ST+149	3080 kg/24h
ST+150	3100 kg/24h	ST+150	3100 kg/24h
ST+151	3120 kg/24h	ST+151	3120 kg/24h
ST+152	3140 kg/24h	ST+152	3140 kg/24h
ST+153	3160 kg/24h	ST+153	3160 kg/24h
ST+154	3180 kg/24h	ST+154	3180 kg/24h
ST+155	3200 kg/24h	ST+155	3200 kg/24h
ST+156	3220 kg/24h	ST+156	3220 kg/24h
ST+157	3240 kg/24h	ST+157	3240 kg/24h
ST+158	3260 kg/24h	ST+158	3260 kg/24h
ST+159	3280 kg/24h	ST+159	3280 kg/24h
ST+160	3300 kg/24h	ST+160	3300 kg/24h
ST+161	3320 kg/24h	ST+161	3320 kg/24h
ST+162	3340 kg/24h	ST+162	3340 kg/24h
ST+163	3360 kg/24h	ST+163	3360 kg/24h
ST+164	3380 kg/24h	ST+164	3380 kg/24h
ST+165	3400 kg/24h	ST+165	3400 kg/24h
ST+166	3420 kg/24h	ST+166	3420 kg/24h
ST+167	3440 kg/24h	ST+167	3440 kg/24h
ST+168	3460 kg/24h	ST+168	3460 kg/24h
ST+169	3480 kg/24h	ST+169	3480 kg/24h
ST+170	3500 kg/24h	ST+170	3500 kg/24h
ST+171	3520 kg/24h	ST+171	3520 kg/24h
ST+172	3540 kg/24h	ST+172	3540 kg/24h
ST+173	3560 kg/24h	ST+173	3560 kg/24h
ST+174	3580 kg/24h	ST+174	3580 kg/24h
ST+175	3600 kg/24h	ST+175	3600 kg/24h
ST+176	3620 kg/24h	ST	

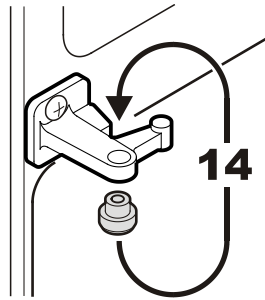
- 11.** Unscrew hinge bracket.
- 12.** Transfer plugs to the opposite side.
- 13.** Turn hinge bracket through 180° and screw into place.



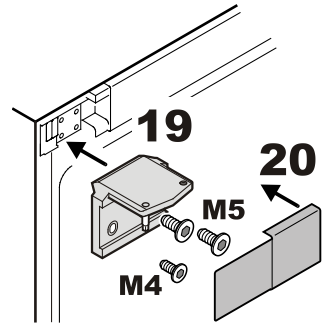
- 18.** Transfer angle and cover to the opposite side.



- 14.** Remove mounting point and insert from top.

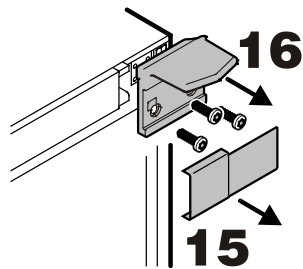


- 19.** Screw on hinge bracket on the left-hand side of the appliance. Screw **M4** must be screwed into the left-hand hole on the hinge bracket. The other two screws are **M5** screws.

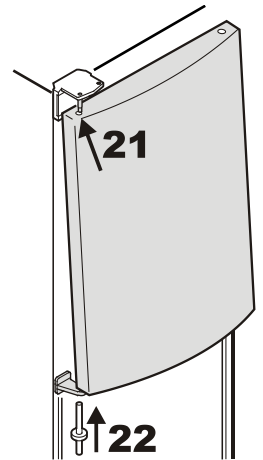


- 20.** Replace cover.

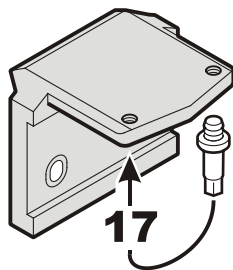
- 15.** Remove cover.
- 16.** Unscrew hinge bracket.



- 21.** Suspend upper door on hinge pin and close.
- 22.** Slide middle hinge pin into the door mounting from below through the hinge.



- 17.** Transfer pin on hinge bracket to the opposite side.



- 23.** Suspend lower door on hinge pin and close.
- 24.** Insert hinge bracket in lower door mounting and screw into place.
- 25.** Click cover into place.

