

7082 245-00

GT 111

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.

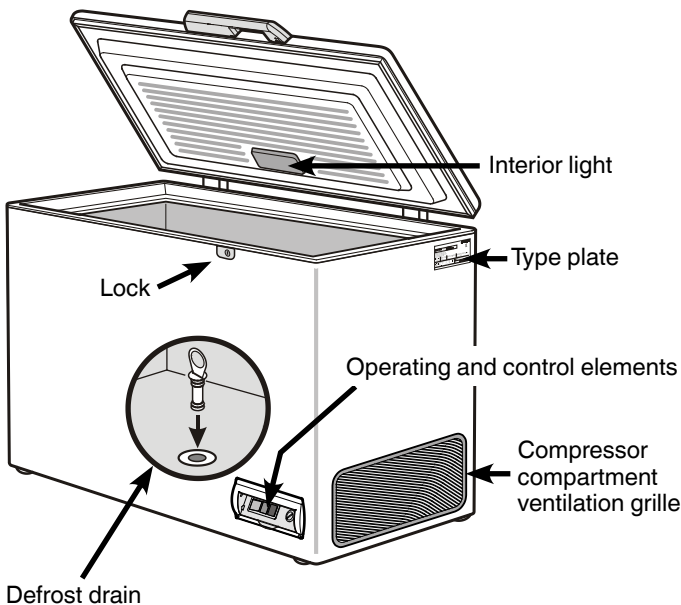
Range of appliance use

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



Before starting up the appliance, plug the defrost drain opening in the floor of the appliance with the plug provided. This is important to ensure that the appliance works properly.

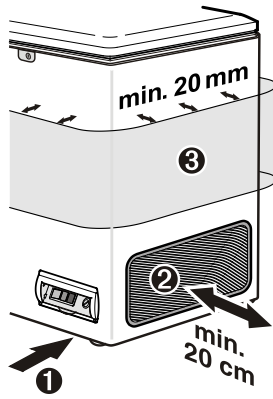
Safety instructions and warnings

- 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 freezing and storing 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.
- If you have a lockable appliance, do not keep the key near the appliance or within reach of children.
- 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.

Setting up

- Do not place the appliance in areas of direct sunlight or next to a stove, heater or similar object.
- The floor on which the appliance stands must be horizontal and level. Place the appliance far enough away from the wall so that the lid can be opened and closed unhindered.

- ① Do not cover the gap between the lower edge of the freezer and the floor, as the refrigeration unit has to be supplied with air for cooling.
- ② There must be a gap of at least 20 cm between the ventilation grille and the wall. This gap must be kept clear and the ventilation openings uncovered.
- ③ Do not place any objects immediately next to the outer housing of the appliance. There must be a gap of at least 20 mm all round in order to ensure adequate heat discharge.



- 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.
- Do not connect the appliance to the supply with other equipment using an extension cable - risk of overheating.

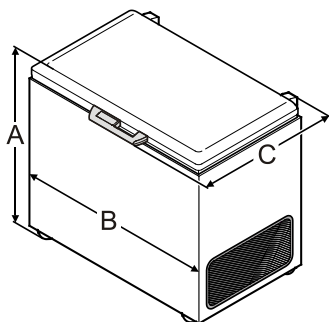
Climate rating

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° to +32°C
N	+16° to +32°C
ST	+16° to +38°C
T	+16° to +43°C

Dimensions (mm)

Model	A	B	C
GT 1421	910	569	760
GT 2121	919	754	760
GT 2621	919	873	760
GT 3021	919	999	760
GT 3621	919	1133	760
GT 4221	919	1289	760
GT 4921	919	1373	809
GT 6121	919	1648	809



Connecting to the mains

Power supply (AC) and voltage at the operating point must comply with the details on the type plate. 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.

Saving energy

- Always ensure good ventilation. Do not cover ventilation openings or grille.
- Avoid positioning the appliance in direct sunlight or near cookers, radiators and similar sources of heat.
- 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.
- Keep all food properly packed and covered so as to avoid its frosting up on the outside.
- Always allow hot food to cool to room temperature before placing in the appliance.
- If there is a thick layer of frost in the appliance: defrost the appliance.

Accumulated dust increases the energy consumption:

- Regularly clean the motor compartment ventilation openings to keep them free from dust.

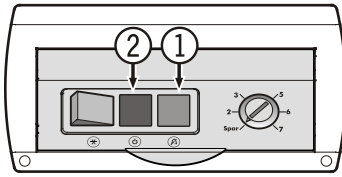
Switching the appliance on and off

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 green operating light ① comes on.
- The red visual warning light ② will light up until the freezer temperature is low enough; it will then go out.



To switch the appliance off:

Pull out the mains plug or switch off or unscrew the fuse.

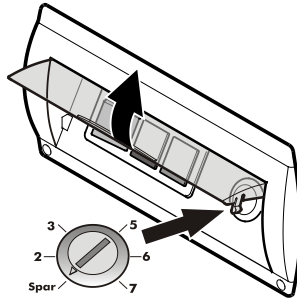
Setting the temperature

Using a coin, turn the arrow of the temperature control to a setting between 2 and 7.

Setting 2 = lowest cooling setting
Setting 7 = highest cooling setting, cold

For long-term storage of frozen food a temperature of at least -18°C is recommended.

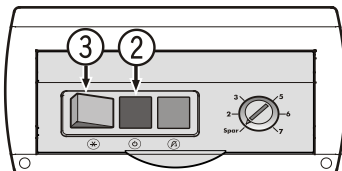
If the chest is filled up to the bottom stacking marking (see "Freezing"), the temperature control can be set to the "economy" setting. The power consumption will then be kept to a minimum.



Control elements

The red visual warning light ② comes on when the temperature in the freezer compartment is too high. If the red light comes on during normal operation, check:

- whether there has been a lengthy power failure immediately before,
- whether the lid is properly shut,
- whether fresh food has recently been inserted.



If neither of these circumstances applies, please contact the nearest customer service department immediately. Always quote the **type designation, service number and appliance number**.

The yellow SuperFrost light ③ comes on when the SuperFrost facility is switched on for freezing large quantities of fresh food (see **Freezing**).

Freezing

Fresh food should be frozen to the core as rapidly as possible. This is provided by the SuperFrost facility.

The maximum amount of food in kg which can be frozen in 24 hours is shown on the type plate (**Freezing capacity**).

Gefriervermogen/Freezing Capacity		Puissance de Congel/Capac. Congeladora	
kg/24h			
Standard	1000	Standard	1000
SuperFrost	1500	SuperFrost	1500
SuperFrost	2000	SuperFrost	2000
SuperFrost	2500	SuperFrost	2500
SuperFrost	3000	SuperFrost	3000
SuperFrost	3500	SuperFrost	3500
SuperFrost	4000	SuperFrost	4000
SuperFrost	4500	SuperFrost	4500
SuperFrost	5000	SuperFrost	5000
SuperFrost	5500	SuperFrost	5500
SuperFrost	6000	SuperFrost	6000
SuperFrost	6500	SuperFrost	6500
SuperFrost	7000	SuperFrost	7000
SuperFrost	7500	SuperFrost	7500
SuperFrost	8000	SuperFrost	8000
SuperFrost	8500	SuperFrost	8500
SuperFrost	9000	SuperFrost	9000
SuperFrost	9500	SuperFrost	9500
SuperFrost	10000	SuperFrost	10000
SuperFrost	10500	SuperFrost	10500
SuperFrost	11000	SuperFrost	11000
SuperFrost	11500	SuperFrost	11500
SuperFrost	12000	SuperFrost	12000
SuperFrost	12500	SuperFrost	12500
SuperFrost	13000	SuperFrost	13000
SuperFrost	13500	SuperFrost	13500
SuperFrost	14000	SuperFrost	14000
SuperFrost	14500	SuperFrost	14500
SuperFrost	15000	SuperFrost	15000
SuperFrost	15500	SuperFrost	15500
SuperFrost	16000	SuperFrost	16000
SuperFrost	16500	SuperFrost	16500
SuperFrost	17000	SuperFrost	17000
SuperFrost	17500	SuperFrost	17500
SuperFrost	18000	SuperFrost	18000
SuperFrost	18500	SuperFrost	18500
SuperFrost	19000	SuperFrost	19000
SuperFrost	19500	SuperFrost	19500
SuperFrost	20000	SuperFrost	20000
SuperFrost	20500	SuperFrost	20500
SuperFrost	21000	SuperFrost	21000
SuperFrost	21500	SuperFrost	21500
SuperFrost	22000	SuperFrost	22000
SuperFrost	22500	SuperFrost	22500
SuperFrost	23000	SuperFrost	23000
SuperFrost	23500	SuperFrost	23500
SuperFrost	24000	SuperFrost	24000
SuperFrost	24500	SuperFrost	24500
SuperFrost	25000	SuperFrost	25000
SuperFrost	25500	SuperFrost	25500
SuperFrost	26000	SuperFrost	26000
SuperFrost	26500	SuperFrost	26500
SuperFrost	27000	SuperFrost	27000
SuperFrost	27500	SuperFrost	27500
SuperFrost	28000	SuperFrost	28000
SuperFrost	28500	SuperFrost	28500
SuperFrost	29000	SuperFrost	29000
SuperFrost	29500	SuperFrost	29500
SuperFrost	30000	SuperFrost	30000
SuperFrost	30500	SuperFrost	30500
SuperFrost	31000	SuperFrost	31000
SuperFrost	31500	SuperFrost	31500
SuperFrost	32000	SuperFrost	32000
SuperFrost	32500	SuperFrost	32500
SuperFrost	33000	SuperFrost	33000
SuperFrost	33500	SuperFrost	33500
SuperFrost	34000	SuperFrost	34000
SuperFrost	34500	SuperFrost	34500
SuperFrost	35000	SuperFrost	35000
SuperFrost	35500	SuperFrost	35500
SuperFrost	36000	SuperFrost	36000
SuperFrost	36500	SuperFrost	36500
SuperFrost	37000	SuperFrost	37000
SuperFrost	37500	SuperFrost	37500
SuperFrost	38000	SuperFrost	38000
SuperFrost	38500	SuperFrost	38500
SuperFrost	39000	SuperFrost	39000
SuperFrost	39500	SuperFrost	39500
SuperFrost	40000	SuperFrost	40000
SuperFrost	40500	SuperFrost	40500
SuperFrost	41000	SuperFrost	41000
SuperFrost	41500	SuperFrost	41500
SuperFrost	42000	SuperFrost	42000
SuperFrost	42500	SuperFrost	42500
SuperFrost	43000	SuperFrost	43000
SuperFrost	43500	SuperFrost	43500
SuperFrost	44000	SuperFrost	44000
SuperFrost	44500	SuperFrost	44500
SuperFrost	45000	SuperFrost	45000
SuperFrost	45500	SuperFrost	45500
SuperFrost	46000	SuperFrost	46000
SuperFrost	46500	SuperFrost	46500
SuperFrost	47000	SuperFrost	47000
SuperFrost	47500	SuperFrost	47500
SuperFrost	48000	SuperFrost	48000
SuperFrost	48500	SuperFrost	48500
SuperFrost	49000	SuperFrost	49000
SuperFrost	49500	SuperFrost	49500
SuperFrost	50000	SuperFrost	50000
SuperFrost	50500	SuperFrost	50500
SuperFrost	51000	SuperFrost	51000
SuperFrost	51500	SuperFrost	51500
SuperFrost	52000	SuperFrost	52000
SuperFrost	52500	SuperFrost	52500
SuperFrost	53000	SuperFrost	53000
SuperFrost	53500	SuperFrost	53500
SuperFrost	54000	SuperFrost	54000
SuperFrost	54500	SuperFrost	54500
SuperFrost	55000	SuperFrost	55000
SuperFrost	55500	SuperFrost	55500
SuperFrost	56000	SuperFrost	56000
SuperFrost	56500	SuperFrost	56500
SuperFrost	57000	SuperFrost	57000
SuperFrost	57500	SuperFrost	57500
SuperFrost	58000	SuperFrost	58000
SuperFrost	58500	SuperFrost	58500
SuperFrost	59000	SuperFrost	59000
SuperFrost	59500	SuperFrost	59500
SuperFrost	60000	SuperFrost	60000
SuperFrost	60500	SuperFrost	60500
SuperFrost	61000	SuperFrost	61000
SuperFrost	61500	SuperFrost	61500
SuperFrost	62000	SuperFrost	62000
SuperFrost	62500	SuperFrost	62500
SuperFrost	63000	SuperFrost	63000
SuperFrost	63500	SuperFrost	63500
SuperFrost	64000	SuperFrost	64000
SuperFrost	64500	SuperFrost	64500
SuperFrost	65000	SuperFrost	65000
SuperFrost	65500	SuperFrost	65500
SuperFrost	66000	SuperFrost	66000
SuperFrost	66500	SuperFrost	66500
SuperFrost	67000	SuperFrost	67000
SuperFrost	67500	SuperFrost	67500
SuperFrost	68000	SuperFrost	68000
SuperFrost	68500	SuperFrost	68500
SuperFrost	69000	SuperFrost	69000
SuperFrost	69500	SuperFrost	69500
SuperFrost	70000	SuperFrost	70000
SuperFrost	70500	SuperFrost	70500
SuperFrost	71000	SuperFrost	71000
SuperFrost	71500	SuperFrost	71500
SuperFrost	72000	SuperFrost	72000
SuperFrost	72500	SuperFrost	72500
SuperFrost	73000	SuperFrost	73000
SuperFrost	73500	SuperFrost	73500
SuperFrost	74000	SuperFrost	74000
SuperFrost	74500	SuperFrost	74500
SuperFrost	75000	SuperFrost	75000
SuperFrost	75500	SuperFrost	75500
SuperFrost	76000	SuperFrost	76000
SuperFrost	76500	SuperFrost	76500
SuperFrost	77000	SuperFrost	77000
SuperFrost	77500	SuperFrost	77500
SuperFrost	78000	SuperFrost	78000
SuperFrost	78500	SuperFrost	78500
SuperFrost	79000	SuperFrost	79000
SuperFrost	79500	SuperFrost	79500
SuperFrost	80000	SuperFrost	80000
SuperFrost	80500	SuperFrost	80500
SuperFrost	81000	SuperFrost	81000
SuperFrost	81500	SuperFrost	81500
SuperFrost	82000	SuperFrost	82000
SuperFrost	82500	SuperFrost	82500
SuperFrost	83000	SuperFrost	83000
SuperFrost	83500	SuperFrost	83500
SuperFrost	84000	SuperFrost	84000
SuperFrost	84500	SuperFrost	84500
SuperFrost	85000	SuperFrost	85000
SuperFrost	85500	SuperFrost	85500
SuperFrost	86000	SuperFrost	86000
SuperFrost	86500	SuperFrost	86500
SuperFrost	87000	SuperFrost	87000
SuperFrost	87500	SuperFrost	87500
SuperFrost	88000	SuperFrost	88000
SuperFrost	88500	SuperFrost	88500
SuperFrost	89000	SuperFrost	89000
SuperFrost	89500	SuperFrost	89500
SuperFrost	90000	SuperFrost	90000
SuperFrost	90500	SuperFrost	90500
SuperFrost	91000	SuperFrost	91000
SuperFrost	91500	SuperFrost	91500
SuperFrost	92000	SuperFrost	92000
SuperFrost	92500	SuperFrost	92500
SuperFrost	93000	SuperFrost	93000
SuperFrost	93500	SuperFrost	93500
SuperFrost	94000	SuperFrost	94000
SuperFrost	94500	SuperFrost	94500
SuperFrost	95000	SuperFrost	95000
SuperFrost	95500	SuperFrost	95500
SuperFrost	96000	SuperFrost	96000
SuperFrost	96500	SuperFrost	96500
SuperFrost	97000	SuperFrost	97000
SuperFrost	97500	SuperFrost	97500
SuperFrost	98000	SuperFrost	98000
SuperFrost	98500	SuperFrost	98500
SuperFrost	99000	SuperFrost	99000
SuperFrost	99500	SuperFrost	99500
SuperFrost	100000	SuperFrost	100000

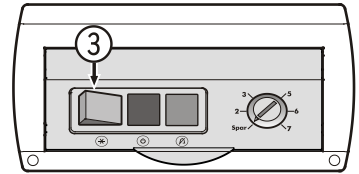
NB: The upper stacking limit is the top level of the baskets!

If the chest is loaded up to a maximum of 300 mm below the top level of the basket, the appliance can be set to the "economy" setting. This setting reduces the amount of power consumed by your chest freezer even further.

The temperature should in any case be set so that if you place a thermometer on the top of the frozen food it reads at least -18°C.

Freezing with SuperFrost

- Switch on the SuperFrost switch ③. The yellow SuperFrost light comes on.
- Wait 24 hours.
- Place the fresh food in the freezer. After a further 24 hours the fresh food is completely frozen.
- Switch off the SuperFrost switch ③.



You should not switch on the SuperFrost function:

- when placing frozen food in the freezer;
- when freezing up to approx. 2 kg fresh food daily.

Notes on freezing

- Always store identical food items together.
- Pack food which you are freezing yourself in quantities appropriate to your household. To ensure that the food freezes right through, the following quantities should not be exceeded per package: fruit, vegetables: up to 1 kg, meat: up to 2.5 kg.
- In order to achieve fast freezing, food should be in contact with the interior walls when it is placed in the freezer.
- Pack frozen food in standard freezer bags or reuseable plastic, metal or aluminium containers.
- Do not allow fresh food which is to be frozen to come into contact with food already frozen. Always keep packs dry in order to avoid them sticking together.
- Always write the date and contents on the pack and do not exceed the stated storage time for the food.
- Do not freeze bottles and cans which contain carbonated drinks as they might burst.
- Only take out as much food as is immediately required for thawing. Use food which has been thawed in prepared meals as quickly as possible.

Frozen food can be thawed in the following ways:

- in a fan oven
- in a microwave oven
- at room temperature
- in the refrigerator

Equipment

Interior light

The interior light switches on automatically when the lid is opened and switches off again when it is closed.

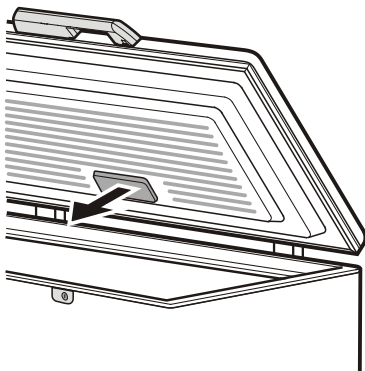
Bulb data: 15 W (never use a bulb rated at more than 15 W). The voltage should agree with the details on the type plate.

Bulb fitting: E 14.

Replacing the bulb:

Disconnect from the mains or switch off or unscrew the fuse.

- Remove the cover panel in the direction of the arrow.
- Change the bulb.
- Replace the cover panel.

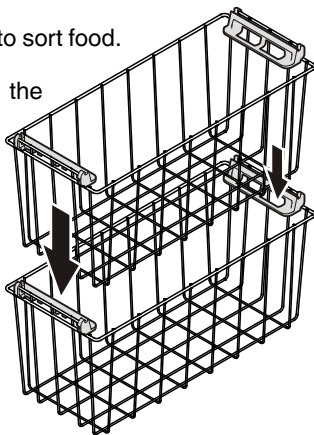


Baskets

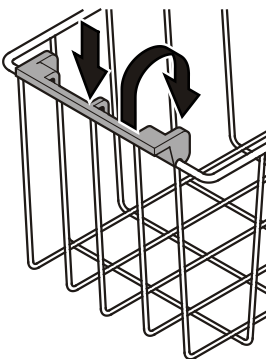
The baskets make it easier for you to sort food.

The baskets can be suspended in the frame of the freezer by their handles.

The baskets can also be placed on top of one another, by sitting the upper basket on the handles that are folded inwards.

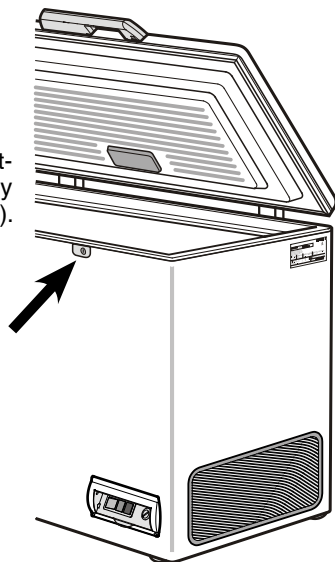


Press the handle downwards, lift and tilt inwards.



Lock

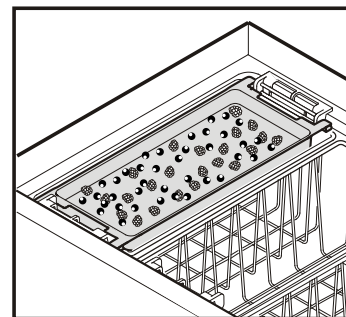
If your appliance has no lock fitted, you can fit one retrospectively (except model GT 1421, GT 2121).



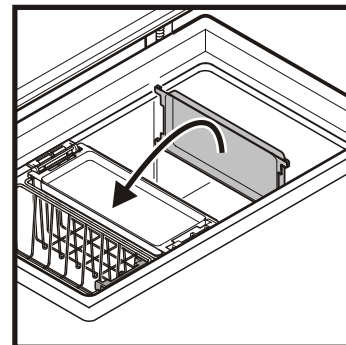
Freezer tray

With the freezer tray, small frozen food items (berries, herbs, chopped vegetables) can be gently frozen.

Spread the frozen items out on the freezer tray (pieces of fruit do not stick together and so keep their shape).



The freezer tray can either be suspended on the basket or can be slid into the interior container and used as a partition.



Temperature display

(depending on options)

The thermometer shows the warmest frozen food temperature. It is adjusted and designed so that only temperatures below 0°C are accurately displayed.

