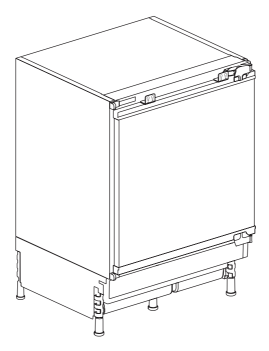
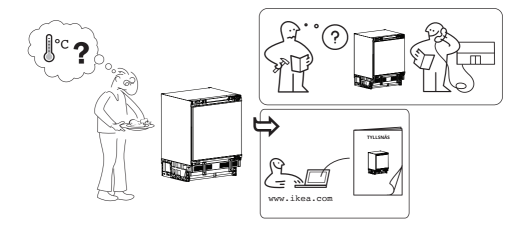
TYLLSNÄS



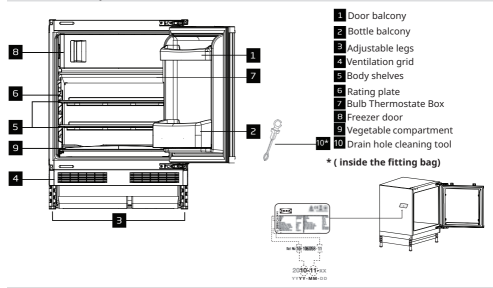


4





Product description



First Use

DBefore using your refrigerator, make sure the necessary preparations are made in line with the instructions in "Safety Information" and "Installation" sections.

If the product is transported horizantally, do not plug the product to power supply for first 4 hours.

Keep the product running without placing any food inside for 12 hours and do not open the door, unless absolutely necessary.



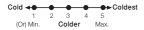
Important!This appliance is sold in France.In accordance with regulations valid in this country it must be provided with a special device (see figure) placed in the lower compartment of the fridge to indicate the coldest zone of it.



Daily use



The operating temperature is regulated by the temperature control.



1 = Lowest cooling setting 5 = Highest cooling setting

Min. = Lowest cooling setting Max. = Highest cooling setting

The average temperature inside the fridge should be around +5°C.

Please choose the setting according to the desired temperature.

Please note that there will be different temperatures in the cooling area.

The coldest region is immediately above the vegetable compartment.

The interior temperature also depends on ambient temperature, the frequency with which the door is opened and the amount of foods kept inside.

Frequently opening the door causes the interior temperature to rise.

For this reason, it is recommended to close the door again as soon as possible after use.

To turn off the appliance please rotate the knob.

Temperature Control And Adjustment

Operating temperatures are controlled by the thermostat (see diagram). Settings may be made from 1 to 5, the coldest position. When the appliance is switched on for the first time, the thermostat should be adjusted so that after 24 hours, the average fridge temperature is no higher than +5°C (+41°F).

We recommend you set the thermostat halfway between the 1 and 5 setting and monitor to obtain the desired temperature i. e. towards 5 you will obtain a colder fridge temperature and vice versa. Some sections of the fridge may be cooler or warmer (such as the salad crisper and the top part of the cabinet) which is quite normal.

Over ambient temperatures of 25°C (77°F) especially in summer turn the thermostat knob towards 5. Under ambient temperatures of 25°C (77°F) turn the thermostat knob to a half way position.

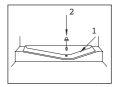
Frequent door opening cause higher internal temperatures, so close the door as soon as possible after use.

Defrosting

The larder fridge defrosts automatically. The defrosting water runs to the drain tube via a collection channel and is evaporated in a special container (1) at the back of the appliance (see diagram).

During defrosting water droplets may format the back of the larder fridge where concealed evaporator is located. Some droplets may remain on the liner and refreeze when defrosting is completed. Do not use pointed or sharp edged objects such as knives, forks to remove the droplets which have refrozen.

If at any time the defrost water does not drain from the collection channel, check to ensure that no food particles have blocked the drain tube. The drain tube can be cleared by pushing the special plastic plunger provided down the drain tube (2).



Installation

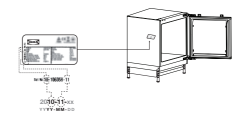
To make the product ready for use, be careful that the electrical wiring and plumbing are appropriate by referring to the information in the user manual. If not, call a qualified electrician and plumber and have the necessary arrangements made.

△WARNING: The manufacturer is not liable for damages caused by operations by unauthorized persons. To avoid shaking, place the product on a flat surface.

△WARNING: During the installation, the power plug of the product should not be plugged in. Otherwise, there is a danger of death or serious injury!

△WARNING: If the doorway of the room to where the product will be placed is so narrow that the product cannot pass through, pass the product by turning it to side; otherwise, call an authorized service.

- Do not expose the product to direct sunlight and do not store it in humid place.
- Do not install the product where the temperature drops below 10 °C.



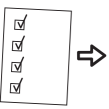
Inspection check list

Please follow the inspection checklist before using your appliance.

If any answer is NOT please follow the relevant action.

Please remember to write down the product serial number and article number as required and attach your receipt to this page.

Product plate)	serial	number	(rating	
Product plate)	artical	number	(rating	
Purchasi	ng date			

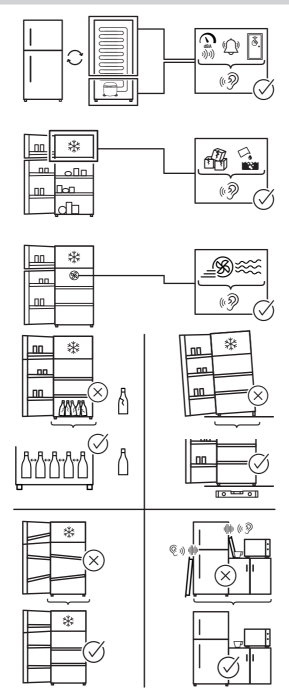


	If the answer is YES	Actions to do if NOT	
Condensation Tray Check that the tube is inside the tray	No action	Put the tube inside the tray	
Making sure gasket seals all around the door when the door is closed	✓ No action	Refer to the Al - door allignment step	
Checking no collision between parts/furniture while opening/closing the cooling door	☑ No action	Refer to the AI - door allignment step	
Secure the installation inside any kitchen system and fixed as required	No action	Follow the Al for the proper installation	

Technical data

IKEA	TYLLSNÅS	2,5	145	37	E
Brand	Model	Freezing capacity (kg/24h)	Energy consmption (kw/year)	Noise level (dba)	Energy class

Potential Noise Reason



To download the full version visit www.ikea.com

This refrigerator contains biocidal products in the following parts to prevent dry film fungal growth and unwanted odours.

Active substance:

- Silver (CAS: 7440-22-4) contains
- (nano) silver for door handle and carbon filter Titanium dioxide (CAS: 13463-67-7)
- contains (nano) titanium dioxide for carbon filter
- IPBC (CAS: 55406-53-6) for seal

The concentrations of biocidal products are very low hence they should not pose unacceptable health risks.





50111