



CB-8678BS

Product name / Productnaam / Nom de produit / Produktname / Nombre del producto / Nome do Produto / Nazwa produktu / Nome del prodotto / Produktnamen / Imenno produktu / Nazov výrobku:	Cool box - Koelbox - Glacière - Kjøllboks - Nevera Portatile - Gaielera - Lodówka turystyczna - Frigo Portatile - Kyllbox - Chladicí Box - Chladicí Box
Item number / Modelnummer / Réf. modèle / Artikel Nummer / Referencia / Referència / Numer pozycji / numero di articolo / Artikelnummer / Číslo zboží / Číslo položky:	CB-8678BS
Net volume / Netto volume / Volume net / Nettovolumen / Volumen neto / Volume líquido / Pojemnosť netto / Volume netto / Nettovolum / Čistý objem / Čistý objem:	41 L
Climate classification / Klimaklassifikation / Classification de climat / Klima Klassifikation / Clasificación de Clima / Classificação climática / Klasa klimatyczna / Classificazione clima / Klimaklassifikation / Klimatická třída / Klimatická třída:	SN, N, ST, T
Insulation class / Isolationsklasse / Classe d'isolation / Isolierungsklasse / Clase de Aislamiento / Classe de isolamento / Klasa izolacji / Classe de isolamento / Isolierungsklasse / Třída izolace / Třída izolácie:	I
Refrigerant / Koolmiddelen / Réfrigérant / Kühlmittel / Refrigerer / Refrigerantes / Czynnik chłodniczy / Refrigerante / Kjølemiddel / Chladivo / Chladivo:	R600a (16 g)
Foam vesicant / Schaumbilazer / Véhicant mousse / Schaumstoff / Polyfoam / Espuma vesicante / Brodek pienicy / Schiuma isolante / Skumbilblåsing / Izolační pěna / Izolační pěna:	C-Pentane
Net weight / Netto gewicht / Poids net / Nettogewicht / Peso Neto / Peso líquido / Waga netto / Peso netto / Nettovikt / Čistá hmotnost / Čistá hmotnosť:	16 kg
Mains voltage / Netspänning / Voltage principal / Netzspannung / Voltaje Principal / Voltagem de corrente / Napiecie sieciowe / Voltaggio rete elettrica / Nätspänning / Sílové napětí / Sílové napätie:	220-240V - 50Hz
Rated current / Aangeduide stroom / Taux de courant / Nennstrom / Clasificado Actualmente / Taxa corrente / Natężenie znamionowe / Corrente nominale / Märktström / Jmenovitý proud / Menovitý proud:	0.27A
Rated power / Aangeduide kracht / Taux de puissance / Nennleistung / Clasificación de energía / Taxa de potência / Moc znamionowa / Potenza nominale / Märktffekt / Jmenovitý výkon / Menovitý výkon:	61W
Consumption of energy / Energieverbruik / Consommation d'énergie / Energieverbrauch / Consumo de Energia / Consumo de energia / Zużyte energia / Consumo di elettricità / Energiförbrukning / Spotřeba energie / Spotřeba energie:	0.29 kWh/24h
Order number / Ordennummer / Numéro de commande / Auftrags-Nummer / Número de pedido / Número de Encomenda / Numer zamówienia / Numero d'ordine / Ordernummer:	S00000
Made in China	

EN Instruction manual

SAFETY INSTRUCTIONS

- Please read the instruction manual carefully before using the device. Please keep these instructions, the guarantee certificate, the sales receipt and, if possible, the carton with the inner packaging.
- This appliance is not intended to be used by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instructions concerning the use of the appliance by a person that is responsible for their safety.
- By ignoring the safety instructions the manufacturer cannot be held responsible for the damage.
- To protect children against the dangers of electrical appliances, please make sure that you never leave the appliance unattended. Therefore you have to select a storage place for the appliance where children are not able to grab it. Make sure that the cable is not hanging in a downward position.
- This appliance is only to be used for household purposes and only for the purpose it is made for.
- The appliance must be placed on a stable, level surface.
- All repairs should be made by a competent qualified repair service^(*).
- Make sure that the appliance is stored in a dry environment.
- Check if the voltage of the appliance corresponds to the main voltage of your home. Rated voltage: AC220-240V 50Hz. The socket must be at least 16A or 10A slow-protected.
- This appliance complies with all standards regarding electromagnetic fields (EMF). If handled properly and according to the instructions in this user manual, the appliance is safe to use based on scientific evidence available today.
- Never move the appliance by pulling the cord and make sure the cord cannot become entangled.
- The use of accessories that are not recommended by the manufacturer can cause injuries and will invalidate any warranty that you may have.
- Unplug the appliance from the socket when changing the spare parts or for maintenance.
- To protect yourself against an electric shock, do not immerse the cord, plug or appliance in the water or any other liquid.
- Do not use this appliance with a damaged cord or plug or when the appliance has malfunctions, or has been damaged in any manner. To avoid a hazard make sure that a damaged cord or plug will be replaced by a Competent qualified repair service^(*). Do not repair this appliance yourself.
- Unplug the appliance from the socket when you are not using it.
- Do not use this appliance near direct heat sources.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- The appliance shall not be exposed to rain
- WARNING:** Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- WARNING:** Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- WARNING:** Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- This appliance is intended to be used in household and similar applications such as
 - staff kitchen areas in shops, offices and other working environments;
 - farm houses and by clients in hotels, motels and other residential type environments;
 - bed and breakfast type environments;
 - catering and similar non-retail applications.

^{*} Competent qualified repair service: after sales department of the producer or importer or any person who is qualified, approved and competent to perform this kind of repairs in order to avoid all danger. In any case you should return the appliance to this repair service.

INSTALLATION OF THE APPLIANCE

- Install the appliance on a firm, horizontal surface. To level the appliance, use a spirit level or a vessel containing water, if necessary. Avoid installing the appliance in direct sunlight or near any source of heat. The distance between the rear of the appliance and a wall shall not be less than 10 cm, and the minimum ventilating space from the sides of the appliance shall never be less than 5 cm. In all cases, the location shall be protected from rain and splashing. To guarantee a good level of air circulation, do not obstruct the ventilation grids of the upper, lower or rear surface of the appliance.
- Complying with the above will ensure efficient and economical cooling.
- Before the first use of the appliance, clean the inside and the cover of the appliance with warm water, adding detergent if necessary. Never use an abrasive product.

Operation with the mains

- Check that the mains voltage corresponds to the operating voltage specified on the label (on the rear of the appliance).
- If the electrical specifications are correct, push the safety electrical plug into an earthed wall socket which is wired according to the specifications.

Start-up

Turn the thermostat knob clockwise to the MAX position. The effects of the cooling process (frost on the evaporator) only become visible after about an hour. The thermostat enables the temperature of the refrigerator to be adjustable ("0"=cooling process stopped). After a sufficient cooling period (approximately 5 hours), the thermostat can be set to an intermediate position. The selected temperature is regulated automatically by the thermostat.

Shut-down

- Turn the thermostat knob anti-clockwise to the "0" position.
- Remove the plug from the wall outlet.

STORING FOOD

- Liquids to be stored in the refrigerator shall always be placed in a closed vessel.
- The air circulation inside the appliance must not be obstructed.
- Never place hot food or drink in the appliance.
- Never keep flammable liquids and/or gases inside the appliance. Danger of explosion.

Defrosting – Measures to be taken if the appliance is to be left unused for a long period

- The appliance must be defrosted regularly, in order to ensure that it operates correctly.
- To defrost the appliance, disconnect it and remove all food. If necessary, use a cloth soaked with hot water. After de-icing, mop up the water with a dry clean cloth and clean the inside.
- In order to prevent unpleasant odor, leave the cover of the refrigerator slightly open.

MAINTENANCE

- Clean the appliance regularly with warm water, containing a detergent if necessary.
- Never use an abrasive product. Dry the cleaned surfaces with a soft cloth. Use only clear water to clean the seal of the cover, and then coat the seal with talcum powder.
- All repairs, particularly of the cooling unit, must mandatorily be carried out by a qualified technician.

SERVICE

If a problem occurs, carry out the following checks:

- Is the appliance installed in a horizontal position?
- Is there sufficient ventilation?
- For 220V mains operation, check that the mains supply is correct. And is the thermostat set correctly?
- Has too much food been placed inside the appliance all at once? Arrange the food so that the air is free to circulate inside the refrigerator.
- Do not use pieces cardboard or plastic as separations. Keep vessels containing liquids closed.

If, despite the above checks, you still need to contact the service department, describe the failure and state the type of equipment and its serial number (these are marked on the rating label).

GUARANTEE

- This product is guaranteed for 24 months granted. Your warranty is valid if the product is used in accordance to the instructions and for the purpose for which it was created. In addition, the original purchase (invoice, sales slip or receipt) is to be submitted with the date of purchase, the name of the retailer and the item number of the product.
- For the detailed warranty conditions, please refer to our service website: www.campart.eu

GUIDELINES FOR PROTECTION OF THE ENVIRONMENT

This appliance should not be put into the domestic garbage at the end of its durability, but must be offered at a central point for the recycling of electric and electronic domestic appliances. This symbol on the appliance, instruction manual and packaging puts your attention to this important issue. The materials used in this appliance can be recycled. By recycling of used domestic appliances you contribute an important push to the protection of our environment. Ask your local authorities for information regarding the point of recollection.

SUPPORT

You can find all available information and spare parts at www.campart.eu



This product complies with conformity requirements of the applicable European Regulations or Directives.



This product complies with conformity requirements of the applicable UK Regulations.



Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your Lokal Authority or local store for recycling advise.