

Instructions for use

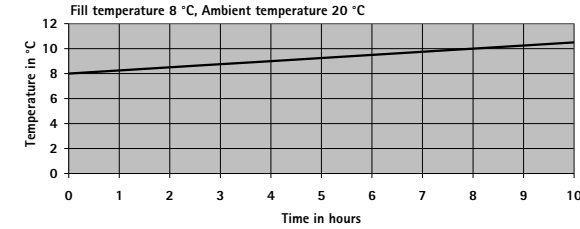
Congratulations on the purchase of your new alfi isoBottle. We would like to thank you for your trust in our products and at the same time provide you with some important tips on how to use and care for them. These tips will ensure that your alfi isoBottle will serve you for a long time to come.

isoBottle combines the convenience of a drinking bottle with the benefits of a vacuum jug. The bottle body is made of stainless steel, which is well known to be an extremely hygienic material and which has a neutral odour or taste. Stainless steel is food safe, resistant to acid and extremely shockproof and impact-proof, even with beverages containing fruit acid or carbonate. The patented isoBottle drink stopper designed with an intelligent air-liquid stream system is dishwasher proof and is absolutely watertight even under extreme conditions.

Insulation efficiency

isoBottle with its perfecttherm insulation helps to keep beverages at the perfect temperature for several hours. The vacuum lining of the isoBottle consists of a double-walled stainless steel vessel. The cavity between the two stainless steel walls is pumped empty to produce a vacuum. This insulates the contents perfectly against the temperature of the surroundings. To optimise insulation efficiency, rinse the vacuum bottle with cold water immediately before use if you

Insulation efficiency



Part designations



are intending to fill the bottle with cold beverages, or with hot water if the contents are hot.

Filling

To fill the bottle, unscrew the complete drink stopper from the bottle body (Fig. 1). Fill the isoBottle to maximum bottom edge of the bottle neck. Then replace the drink stopper and screw tight.

Caution: Before filling hot drinks, allow them to cool to drinking temperature. The high insulation efficiency of the isoBottle keeps the contents at an almost constant temperature for several hours. There is a danger of scalding with hot drinks!

Drinking

Turn the cap anticlockwise to the mark "drink" (Fig. 2). The cap springs open and the drink valve opens automatically. You can fix the cap when open (Fig. 3). Drink by sucking through the drink tube (Fig. 4). To close the bottle, fold down the cap and turn it clockwise until it engages in the catch (Fig. 5).

Cleaning

Unscrew the complete drink stopper from the bottle body (Fig. 1).



Fig. 1



Fig. 2



Fig. 3



Fig. 4

Cleaning the drink stopper

The isoBottle drink stopper can be dismantled and is therefore easy to clean. Turn the upper part of the drink stopper anticlockwise to the mark "clean" and then lift it off the body (Fig. 6). The dismantled drink stopper can be cleaned in the dishwasher. To reassemble, place the upper part on the lower part at the mark "clean" and turn clockwise until the cap engages in the catch (Fig. 5).

Cleaning the vacuum bottle

Clean the vacuum bottle with warm water and some washing-up liquid. Use an alfi cleaning brush with soft foam head to clean the inside. You can remove stubborn dirt using alfi CleanTabs cleaning tablets. Please rinse thoroughly with water after cleaning the bottle. Wipe the outside of the vacuum bottle with a moist cloth and rub dry. Do not use a cleaning brush made of metal or plastic and do not use any coarse detergents. Allow the isoBottle to dry completely after cleaning.

Accessories

The following accessories are available for the alfi isoBottle:

- Spring clip for attaching the isoBottle to a rucksack or school bag
- Lanyard for carrying the isoBottle round your neck
- Caps in various colours
- CleanTabs cleaning tablets



Fig. 5



Fig. 6

Safety instructions

- alfi vacuum products are only suitable for foodstuffs
- Do not use the vacuum bottle to keep milk or baby food warm (risk of bacterial growth)
- Never place the vacuum bottle in a microwave oven or a conventional oven to preheat it.

alfi quality guarantee

alfi vacuum products comply with the prevailing European Standard DIN EN 12546. We grant a 2 year guarantee on materials and workmanship with effect from the date of purchase and we grant a 5 year guarantee on insulation efficiency.

Please keep the purchase receipt and return it together with the article in case of a claim.

We grant no guarantee in the event of damage that is attributable to improper handling. Our guarantee obligations shall also become null and void if errors or defects occur that are attributable to repairs or changes performed by unauthorised third parties.