

Instructions
for
care & use



keller

Care and use

Our kitchens are produced with the greatest possible care. To ensure years of enjoyment of it, we would like to draw your attention to our instructions for care and use..

*This way you will enjoy
a beautiful kitchen
for a long time*

- ✓ Remove protective film during or immediately after assembly.
- ✓ Use a mild, preferably ecological, household or kitchen cleaner, diluted in water, for cleaning the kitchen elements.
- ✓ Use a clean, soft, lint-free, slightly damp cloth.
- ✓ Do not use abrasive, aggressive or industrial detergents, furniture polish or wax, sanitary cleaners, scouring pads or steel wool - and, especially, no steam cleaners.
- ✓ Do not leave a damp cloth or mop on the cupboard bases or shelves. Make sure that no water penetrates the seams. After cleaning, always dry the kitchen elements with a soft cloth.
- ✓ Avoid excessive humidity and vapour from appliances such as kettles and coffee makers under hanging cupboards and shelves, or through an open dishwasher or oven.
- ✓ Always use the extractor hood during cooking.
- ✓ Never place hot pans or objects directly on the worktop; use underlays.
- ✓ Never cut food directly on the worktop; always use a chopping board.

*find the regulations for
maintenance & use on our
website.*



Melamine

Remove stains as quickly as possible. There are substances that can no longer be completely removed when not cleaned immediately.

Use a mild household or kitchen cleaner and a soft cloth. After cleaning, always dry the kitchen elements with a soft cloth to prevent water from penetrating the seams which could lead to swelling.



Ultra matt

Do not allow stains to dry on ultra matt surfaces. Remove stains immediately with plenty of water and, if necessary, a mild all-purpose cleaner or green soap dissolved in water. After cleaning, rinse the soap residue with lukewarm water. Be sure to use a clean cloth, as sand or dust can cause scratches. Do not use microfibre cloths or miracle sponges; they may contain small abrasive particles.

Wipe the cleaned doors immediately afterwards with a soft cloth for a streak-free result and to prevent water from penetrating the seams which could lead to swelling.



High gloss synthetic

Do not allow stains to dry on high gloss surfaces. Remove stains immediately with plenty of water and, if necessary, a mild all-purpose cleaner or green soap dissolved in water. After cleaning, rinse the soap residue with lukewarm water. Be sure to use a clean cloth, as sand or dust can cause scratches. Do not use microfibre cloths or miracle sponges; they may contain small abrasive particles.

Wipe the cleaned doors immediately afterwards with a soft cloth for a streak-free result and, to prevent water from penetrating the seams, which could lead to swelling.





Foil

Remove stains as quickly as possible. There are substances that can no longer be completely removed when not cleaned immediately.

Use a mild household or kitchen cleaner and a soft cloth for cleaning. After cleaning, always dry the kitchen elements with a soft cloth to prevent water from penetrating into the seams which could lead to swelling.

High gloss lacquered

Do not allow stains to dry on high gloss surfaces. Remove stains immediately with plenty of water and, if necessary, a mild all-purpose cleaner or green soap dissolved in water. After cleaning, rinse the soap residue with lukewarm water. Be sure to use a clean cloth as sand or dust can cause scratches. Do not use microfibre cloths or miracle sponges; they may contain small abrasive particles.

Wipe the cleaned doors immediately afterwards with a soft cloth for a streak-free result and to prevent water from penetrating the seams which could lead to swelling.



Lacquered MDF plain

Remove stains as quickly as possible. There are substances that can no longer be completely removed when not cleaned immediately. Use a mild household or kitchen cleaner and a soft cloth for cleaning.

After cleaning, always dry the kitchen elements with a soft cloth to prevent water from penetrating into the seams which could lead to swelling.

Veneer

Remove stains as quickly as possible. There are substances that can no longer be completely removed when not cleaned immediately.

Use a mild household or kitchen cleaner and a soft cloth or brush for cleaning. Swipe in the direction of the wood grain to remove dirt particles from the pores.

Wipe the cleaned doors immediately afterwards with a soft cloth for a streak-free result and to prevent water from penetrating the seams which could lead to swelling.



Cabinets, shelves and plinths

Remove stains as quickly as possible. There are substances that can no longer be completely removed when not cleaned immediately.

Use a mild household or kitchen cleaner and a soft cloth for cleaning. After cleaning always dry the kitchen elements with a soft cloth to prevent water from penetrating into the seams, which could lead to swelling.



Wood

Remove stains as quickly as possible. There are substances that can no longer be completely removed when not cleaned immediately.

Use a mild household or kitchen cleaner and a soft cloth or brush for cleaning. Swipe in the direction of the wood grain to remove dirt particles from the pores.

Wipe the cleaned doors immediately afterwards with a soft cloth for a streak-free result and to prevent water from penetrating the seams which could lead to swelling.





Smartcubes

Use a mild household or kitchen cleaner and a soft cloth for cleaning. After cleaning, always dry the kitchen elements with a soft cloth.

Use mild cleaning detergents or normal glass cleaners for the glass. Do not use chemicals or strong etching substances. Dry with a soft cloth or chamois for a streak-free result.

Handles, knobs and handle trims

Remove stains as quickly as possible. There are substances that can no longer be completely removed when not cleaned immediately.

Use a mild household or kitchen cleaner and a soft cloth for cleaning. After cleaning, always dry the kitchen elements with a soft cloth to prevent water from penetrating into the seams and bores which could lead to swelling.



Mind the environment

Keller Kitchens stands for beautiful, attainable, personal and alert. These are not just brand values; they guide us in every decision we make including those of the environment. After all, we want to be able to enjoy nature for decades and keep it beautiful for future generations. We, therefore, recommend cleaning the kitchen in an environmentally-friendly way.

The most important guidelines for environmentally-friendly cleaning are: do not use too much hot water, dilute detergents well, and preferably use ecological agents. These do not contain any harmful or toxic substances.



Hinges

Thanks to the use of advanced technology, the hardware requires almost no maintenance. Lubricating the most used doors or valves once a year is sufficient. A drop of oil on the hinge is enough. Use conventional fine oils such as sewing machine oil for this. Do not use animal fats.

Due to prolonged use, fronts may no longer be completely in line. You can then easily adjust the hinges yourself. You will find the instructions for this in the installation manual on our website. Scan the QR code on this page.



(Pan) drawers

The rollers of the drawers and extendable elements are made of high-quality synthetic material and must not be lubricated.

In order for the drawers to run smoothly, the guides must be kept free of dirt; especially dirt in granular form must be removed immediately.

Installation instructions

You can find our installation instructions on our website. Go to www.kellerkitchens.com/service/installation-instructions, or scan the QR-code:

Or scan the QR-code:



Prevent defects and damage

The kitchen elements not only require proper maintenance; they must also be assembled and used with care. Please pay attention to the following points:

General

The construction of the room where the kitchen is to be installed should be suitable for fitting kitchens; in particular, the wall construction has to be suitable for fitting wall units. Suitable mounting materials supplied by us are to be used.

Tempered glass

Tempered glass is a very robust material, but not unbreakable. In the event of overloading and damage to edges and / or surfaces, the stress balance in the glass is disturbed; as a result, the glass can break. Also avoid hard knocks or hits on the glass.

Wood

Wood is a natural material. Despite careful finishing and surface protection, solid wood components respond to strong climate changes with expansion and contraction. Colour changes due to light influences cannot be prevented despite ray-absorbing lacquer properties. The ideal humidity level is 45 - 70%. Provide an optimal room climate with air humidifiers or by ventilating well. Always use your extractor hood during cooking.

Worktop

Never place hot pans or objects directly on the worktop; use coasters. Always use a chopping board when cutting food.

Dishwasher

The underside of the work surface is protected by the mounted steam baffle which is part of the dishwasher. Always wait for the dishwasher to complete the cycle - including drying - before you open the machine. Never open the dishwasher when there is still warm, moist air in the dishwasher.

Kettles, coffee makers and other small devices

Steam is released when using devices like kettles, coffee makers and egg cookers. Therefore, do not place these devices under furniture elements such as light strips or wall shelves/units, as the rising steam can cause damage.

Oven

The heat generated when using a (combi) oven must be diverted to the front. Keep the oven door closed when the oven is hot. Do not leave the door ajar during or after use as steam and heat can damage the furniture elements.

Careful use prevents defects and damage



Keller kitchens are constructed and controlled according to the latest technology. All furniture meets the European standards for safety and dimensions DIN EN 14749 and DIN EN 1116.

The following maximum loads apply to the use of the kitchen elements *.

Base Units

- All base and interior shelves: 50kg/m²

(Pan) drawers

Carcass depth 340, 466, 566

- 300 - 600mm wide: 30 kg
- 800 - 1200mm wide: 50 kg

Carcass depth 666

- 300 -1200mm wide: 50 kg

Corner base units with swivel shelves

- 1/2 circular swivel shelves: 15 kg per swivel shelf
- 3/4 circular swivel shelves: 20 kg per swivel shelf
- Le Mans swivel shelves: 20 kg per swivel shelf
- Magic Corner Interior front basket: max. 7 kg, rear basket max. 9 kg

Storage base units

- Base unit 150 mm wide pull-out front with 2 trays: 12 kg
- Base unit 200 mm wide pull-out front with 2 trays: 20 kg
- Base unit 300 mm wide pull-out front with 2 trays: 20 kg

Storage tall units

- Tall unit 300 mm wide swivelling pull-out larder: 70 kg
- Tall unit 400 mm wide swivelling pull-out larder: 70 kg

*All specified maximum stresses and strains are statically defined, i.e.; these stresses and strains are the consequence of a 'carefully and appropriate laying-down' of objects, not dropping, tossing or similar.



Mind the maximum load when using the kitchen.

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