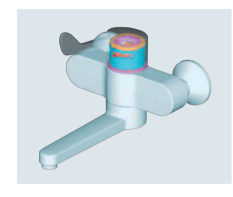


KLUDI MEDI CARE *No risk* of scalding

The most common causes of scalding are haste and carelessness. This is why the KLUDI MEDI CARE taps are all fitted with the HotStop, a safety cartridge with an adjustable hot water limiter that effectively eliminates the risk of scalding.



Built-in safety The **safety cartridge** has an

adjustable hot water limiter and automatic scald protection. The hot water limiter can be adjusted to suit the individual conditions on site (max. flow temperature of 45 °C).

Eliminating the risk of scalding: when the tap is turned on the position water flow is cold. It is only as the lever is moved round further that the water turns warm and then hot.



Angle valve thermostat

The angle valve thermostat ensures that if the cold water fails there is still no risk of scalding.

Flexible spout

For maximum freedom of movement the spout of the wallmounted tap can swivel 120° or be fixed in the central position.



KLUDI SIRENA CARE wall posts

Wall posts and grab handles are attached using special fastenings to ensure a TÜV-tested tensile force of 130 kg. The distance from the wall gives patients a secure and comfortable grip.

Postfach 25 60 · 58685 Menden Am Vogelsang 31–33 · 58706 Menden

Tel. +49 2373 904-185

Kludi GmbH & Co. KG

Fax +49 2373 904-184 international-sales@kludi.com · www.kludi.com



















































More than an argument

Where hygiene regulations are very strict, products have to comply with particularly high standards. The special fittings of the KLUDI PROVITA and KLUDI MEDI CARE ranges satisfy these totally individual and special standards in every respect:



Thermostat fittings with protection against scalding

Kludi offers a thermostatic option in this range to guarantee safe operation. The HotStop temperature limiter integrated in the thermostat cartridge cannot be exceeded, offering secure protection from the risk of scalding. The precise temperature adjustment makes it possible to set the water temperature in a way that saves both water and energy.

Extended operating lever-thermostat

The shower thermostat has a plastic-coated operating lever that has been specially extended for use in health care settings.



Barrier-free operation

All fittings in the KLUDI PROVITA and KLUDI MEDI CARE series have been designed to be operated easily by forearm or elbow. This avoids the need for hand contact and the consequent risk of contamination.

Lockable S-connections

Lockable S-connections on the thermostats prevent any backflow of water or cleaning residue into the taps during disinfection of the sanitary facilities.





Aerosol prevention

The Care flow regulator contained within the products does not draw in any air, which prevents the build-up of aerosols. The integral plastic sieve minimises the build-up of calcium and offers no living space for bacteria to form.



Saving energy and up to 40 % water

A water flow of 8 l/min is sufficient for hand washing or teeth cleaning. For that reason the Care flow regulator reduces the water flow to 8 l/min. This saves up to 40 % of water, which is good for the environment too.

Biofilm avoidance

All sink and basin taps are fitted with copper pipes. The copper pipes are easy to clean and therefore offer the best possible protection against the build-up of biofilms.



Tried and tested use in many settings



Prince Court Medical Center



University Malaya Hospital

Many architects, planners and decision makers have already discovered the benefits of our special products.

This is why our products can be found in so many different settings, including the Putra Jaya Hopital, the Prince Court Medical Center, the University Malaya Hospital and the Pantai Hospital.



Pantai Hospital



KLUDI PROVITA Barrier-free and *elegant*

Impressive elegance combined with unique functionality: KLUDI PROVITA sets new standards in terms of hygiene, flexibility and comfortable operation. The main concept in the development of this range was to offer the greatest possible support to people in their daily lives.

KLUDI PROVITA was designed for people who have special requirements for their living environment. The modern, elegant lines of this range allow it to fit perfectly in any existing setting while the curved design makes these taps particularly hygienic and easy to clean.

The integrated HotStop in the thermostatic shower fitting is a hot water limiter that offers reliable protection from the risk of scalding. At the same time it has a simple thermal disinfection process that kills harmful bacteria.

The KLUDI PROVITA products also comply with the strictest regulations and standards required in clinics and care homes.

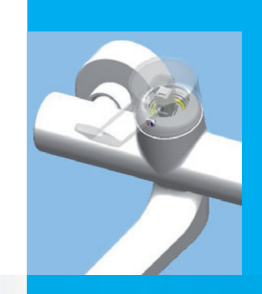
- A product design that can be fitted into existing bathrooms.
- Two different lever options for individual combination with the main body of the tap: the Public lever arm, extending out 120 mm, is extremely comfortable to operate. The longer Clinic lever arm extends out 180 mm, making it particularly useful for everyday use in clinics and care homes.
- The integrated HotStop limiter effectively eliminates the risk of scalding.
- The curved design is particularly hygienic and easy to clean.
- Complies with the strict standards and regulations required by clinics and care homes.

Comfortable reliability

Safety and comfort are top priorities for applications in the home, in clinics or in visitor facilities in hospitals. In KLUDI PROVITA, Kludi has come up with a specially designed range of fittings. These taps all have a ceramic cartridge with hot water limiters and metal elbow levers, making them durable but easy to use and effectively eliminating the risk of scalding.

Swivel spout

For maximum freedom of movement the spout can swivel 120° or be fixed in the central position.











KLUDI KL technology E



KLUDI Careaerator



KLUDI

environment barrier-free

KLUDI hygiene



KLUDI flexibility



KLUDI KLUDI easy to availability install guarantee



KLUDI quality







KLUDI value for money