SHOWERING IN COMFORT AND SAFETY
If you want more safety and comfort in your bathroom, you don't need to compromise on first-class design: We can offer you a bathroom range which impresses both ergonomically and aesthetically in equal measure.
The trend in bathrooms is towards generously sized showers, with shower trays that are flush with the floor. Besides an enjoyable shower experience, comfort and safety are of prime importance. With the fittings and accessories of the PLAN and ELEGANCE series, KEUCO offers functional and aesthetic solutions that make your everyday shower a special moment of well-being – increasing your quality of life in the long term.

Seating in the shower offers an additional level of comfort, also enabling extra safety when showering. The PLAN tip-up seat offers a strikingly beautiful and elegant solution; its top-quality materials and craftsmanship impress at first glance; the comfortable seat and the high load carrying capacity make it a safe and attractive feature in the shower. The soft and slightly recessed foam seat and the strong wall bracket mean that it can be used in comfort and safety, with the added reassurance of the high quality of the product.

Available in dark grey, light grey or white, the PLAN tip-up seat integrates harmoniously into the bathroom or shower area. The wall bracket comes in either a chrome-plated or aluminium finish. KEUCO offers two sizes, depending on your individual requirements or the amount of space available. With a load bearing capacity of 150 kg, the PLAN tip-up seat can be used both in private as well as public buildings. The larger model also satisfies the DIN 18040-1 requirement for barrier-free construction in public buildings.

Thanks to the suppleness of the material used, the soft foam seat offers a high level of comfort as well as security.
A corner solution for the shower that leaves nothing wanting. The rail system serves as a shower rail, a stable grab rail as well as a holder for a mountable tip-up shower seat. The matching sponge basket for corner installation rounds everything off.

The tip-up seat from the PLAN range can be folded away after use in order to save space. If it is only used on rare occasions, it can be removed by hand and stored away until it is needed again.
Shower comfort redefined

With approximately 500 individual articles, the PLAN bathroom concept is the most comprehensive bathroom series on the market. The fittings and accessories combine functionality and aesthetics thanks to their diverse options and sophisticated design. Numerous shower seat options in different colours round the extensive range off. Choose between tip-up seats with or without a back rest. What they all have in common is an ergonomically shaped seat.
Ergonomics and safety in the bathroom are factors that are attracting increasing attention. These days, a bathroom should ideally be planned in such a way that it can be adjusted to suit the growing need for personal comfort in the years to come – and with KEUCO no one needs to compromise on aesthetics in order to achieve that.

The ELEGANCE collection is a particularly beautiful example. Overhead and hand showers can be individually combined and the rail system fits in perfectly with the shower environment.
CHROME-PLATED SURFACE (PLAN/ELEGANCE)  ALUMINIUM-FINISH SURFACE OR PARTIALLY STAINLESS-STEEL FINISH SURFACE (PLAN)
**SHOWER SEATS**

**Available colours**
- dark grey
- light grey
- white

**14980**
Tip-up seat for wall mounting
seat folds up,
seat size: 360 mm wide
Chrome-plated surface or aluminium silver-anodized (B6 EV1)

**14982**
Tip-up seat with back rest for wall mounting
seat folds up,
seat size: 360 mm wide
Chrome-plated surface or aluminium silver-anodized (B6 EV1)

**34982**
Tip-up seat for wall mounting
seat folds up,
seat size: 450 mm wide
Chrome-plated surface or aluminium lacquered

**34980**
Tip-up seat with back rest for wall mounting
seat folds up,
seat size: 370 mm wide
Chrome-plated surface or aluminium silver-anodized (B6 EV1)

**34981**
Tip-up seat with back rest for use with rail system,
seat folds up,
seat size: 360 mm wide
Chrome-plated surface or aluminium silver-anodized (B6 EV1)

**14983**
Tip-up seat for wall mounting
seat folds up,
seat size: 360 mm wide
Chrome-plated surface or aluminium silver-anodized (B6 EV1)

**34983**
Tip-up seat for wall mounting
seat folds up,
seat size: 450 mm wide
Chrome-plated surface or aluminium lacquered

**34982**
Tip-up seat with back rest for wall mounting
seat folds up,
seat size: 360 mm wide
Chrome-plated surface or aluminium silver-anodized (B6 EV1)

**34981**
Tip-up seat with back rest for use with rail system,
seat folds up,
seat size: 360 mm wide
Chrome-plated surface or aluminium silver-anodized (B6 EV1)

**14982**
bathroom stool also suitable for wet rooms
Chrome-plated surface or aluminium silver-anodized (B6 EV1)
54924
Single lever shower mixer PLAN
exposed
carbidge mixer with ceramic sealing gaskets
and temperature limiter,
with backflow preventer

54976
Thermostat battery PLAN
concealed
with ceramic cut-off valve,
safety cut-off at 38 °C,
set complete with handle, sleeve, diverter, rosette
and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

54974
Single lever bath tub mixer PLAN
concealed
set complete with: handle, sleeve, diverter,
rosette and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

54926
Thermostat battery for shower PLAN
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51671
Single lever shower mixer ELEGANCE
exposed
carbidge mixer with ceramic sealing gaskets
and temperature limiter,
with backflow preventer

51672
Single lever bath tub mixer ELEGANCE
concealed
set complete with: handle, sleeve, diverter, rosette
and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

51673
Thermostat battery ELEGANCE
concealed
with ceramic cut-off valve,
safety cut-off at 38 °C,
set complete with handle, sleeve, diverter, rosette
and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

51674
Thermostat battery ELEGANCE
concealed
with ceramic cut-off and switch valve,
safety cut-off at 38 °C,
set complete with handle, sleeve, diverter, rosette
and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

54972
Single lever bath tub mixer PLAN
concealed
set complete with: handle, sleeve, diverter,
rosette and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

54973
Thermostat battery PLAN
concealed
with ceramic cut-off valve,
safety cut-off at 38 °C,
set complete with handle, sleeve, diverter, rosette
and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

54925
Single lever shower mixer PLAN
concealed
carbidge mixer with ceramic sealing gaskets
and temperature limiter,
with backflow preventer

51673
Thermostat battery ELEGANCE
concealed
with ceramic cut-off valve,
safety cut-off at 38 °C,
set complete with handle, sleeve, diverter, rosette
and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

51674
Thermostat battery ELEGANCE
concealed
with ceramic cut-off and switch valve,
safety cut-off at 38 °C,
set complete with handle, sleeve, diverter, rosette
and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

51674
Thermostat battery for shower ELEGANCE
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51624
Single lever shower mixer ELEGANCE
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51625
Single lever bath tub mixer ELEGANCE
concealed
set complete with: handle, sleeve, diverter,
rosette and installation unit
suitable for rough part no. 59970 (Flexx Boxx)
(Flexx Boxx to be ordered separately)

51626
Thermostat battery for shower ELEGANCE
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
for shower ELEGANCE
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
with backflow preventer

51626
Thermostat battery
exposed
handle with 50% water consumption regulation,
safety cut-off at 38 °C,
with backflow preventer

51626
Thermostat battery
exposed
carbidge mixer with ceramic sealing gaskets,
Fittings

54991 Wall bracket for hand shower for shower hoses with conical nuts

59991 Wall bracket for hand shower for shower hoses with conical nuts, with adjustable tilt angle 20-65° Projection: 97 mm

54947 Wall outlet for shower hose DN 15 suitable for all concealed fittings

54995 Shower hose DN 15 both ends fitted with conical nut and twist protection 1250, 1600, 2000 mm

54980 Hand shower PLAN with anti-limescale device Functions:
– normal jet
– soft jet
– massage jet

51680/51689 Head shower with ceiling outlet DN 15 Ø 180 mm, with shower head rail, restricted flow rate 15 l/min. Projection: 100, 300 mm

51686/51688 Head shower with wall outlet DN 15 Ø 180 mm, with shower head rail, restricted flow rate 15 l/min. Projection: 300, 450 mm

54986/51689 Head shower with ceiling outlet DN 15 Ø 180 mm, with shower head rail, restricted flow rate 15 l/min. Projection: 100, 300 mm

Chrome-plated surface (PLAN/ELEGANCE)
Aluminium-finish or stainless steel finish surface (PLAN)
**SOAP WIRE BASKETS AND MORE**

24942 Sponge wire basket
removable, with concealed fastening screws
200 x 114 x 28 mm

24948 Sponge basket for corner installation
removable, with concealed fastening screws
Side length: 186 mm
265 x 180 x 67 mm

11657 Sponge basket for corner installation
removable, with concealed fastening screws
Side length: 186 mm
260 x 180 x 72 mm

11658 Sponge basket
with removable insert;
in white or anthracite
239 x 105 x 70 mm

11158 Shower caddy
aluminium silver anodized/chrome-plated
300 x 95 x 67 mm

24942 Sponge wire basket
removable, with concealed fastening screws
200 x 114 x 20 mm

11658 Sponge basket
with removable insert;
in white or anthracite
239 x 105 x 70 mm

14958 Universal shelf
with crystal glass plate
Surface chrome-plated, stainless steel
or aluminium silver anodized/chrome-plated
210 x 115 mm

Chrome-plated surface
Available shower curtain colours
- white
- ecru
- light grey
- off-white

Notes on production characteristics:
- Vertical seams, reinforced stainless steel eyelets, distance between the eyelets approx. 20 cm, roll hem stainless steel weighted, 50 g per metre, complete with curtain rings, white.
- Notes on sizes:
  - The sizes indicated are the sizes of the finished curtain. To prevent the curtain from touching the floor we recommend a distance from curtain to floor of approx. 30 mm. Distance between the middle of the curtain rod and the upper edge of the curtain approx. 40 mm. The width of the curtain should be approx. 1.3 to 1.5 times the length of the shower curtain rod.

14943 / 14944
Shower curtain PLAN uni*
- 100% Trevira, 80 g/m², shower proof, fungicidal, anti-bacterial, anti-static, washable at 30 °C, ironing possible (shrinkage rate 3–5%), tested for harmful substances according to the Oeko-Tex Standard 100
- Colours: white, ecru, light grey
- Full length: 1800, 2000 mm
- Width: 1400, 2000, 3000 mm

14946 / 14947 / 34948
Shower curtain PLAN maxxi*
- 100% polyester, 75 g/m², shower proof, fungicidal, anti-bacterial, washable at 30 °C (shrinkage rate 3%), ironing possible (shrinkage rate 3–5%), tested for harmful substances according to the Oeko-Tex Standard 100
- Colours: white
- Full length: 670, 1800, 2000 mm
- Width: 1400, 1800, 2000, 3000 mm

14940
Set of shower curtain rails
- for rectangular shower
- 1000 x 1000 mm, 1200 x 1200 mm
- Consisting of:
  - 2 wall mountings
  - 2 shower curtain rods, 900 mm, 1100 mm
  - 2 tube angle pieces 90°
  - 3 x 10 curtain rings, white

14939
Set of shower curtain rails
- for quarter-circle shower
- 900 x 900 mm
- Consisting of:
  - 3 wall mountings
  - 2 shower curtain rods, 300 mm
  - 1 tube angle piece 90°
  - 1 ceiling support, 400 mm
  - 1 connecting piece
  - 2 x 10 curtain rings, white

14936 / 14937
Set of shower curtain rails
- for rectangular shower
- 800 x 800 mm, 900 x 900 mm
- Consisting of:
  - 3 wall mountings
  - 2 shower curtain rods, 700 mm, 800 mm
  - 1 tube angle piece 90°
  - 1 connecting piece
  - 2 x 10 curtain rings, white

14938
Set of shower curtain rails
- for rectangular shower
- 1000 x 1000 mm, 1200 x 1200 mm
- Consisting of:
  - 3 wall mountings
  - 2 shower curtain rods, 900 mm, 1100 mm
  - 2 tube angle pieces 90°
  - 3 x 10 curtain rings, white

*Notes on production characteristics: vertical seams, reinforced stainless steel eyelets, distance between the eyelets approx. 30 cm, roll hem stainless steel weighted, 50 g per metre, complete with curtain rings, white.

Notes on sizes: the sizes indicated are the sizes of the finished curtain. to prevent the curtain from touching the floor we recommend a distance from curtain to floor of approx. 30 mm. distance between the middle of the curtain rod and the upper edge of the curtain approx. 40 mm. the width of the curtain should be approx. 1.3 to 1.5 times the length of the shower curtain rod.

Chrome-plated surface, aluminium silver-anodized or stainless steel.