





A home is always a reflection of the people living in it.

A real home is always a reflection of the people living in it. Homes have personality and character, which can be perceived from shapes and colours, furniture, carpeting and accessories. This includes pieces of art – both big and small – and the books on the shelves.

We developed the Berker Q.7 with this in mind. The customised switch series brings new materials into play and opens up new possibilities for designing your home the way you want – with slate, concrete, aluminium, glass, plastic or stainless steel replacing compatible standards, so much individuality encourages thinking outside the box. Who says the switches in the living room have to be the same as those in the kitchen or bathroom?







Concrete







Aluminium

Stainless steel

Slate

Glass

 $\bigcirc ullet$

Special materials for special spaces.

Everybody is different. Every home is different, too. Why does every switch have to look the same? Six different materials open up a range of new possibilities to give your home that personal touch.

As simple as it is elegant.

The Berker Q.7 is a striking design with a translucent back plate that makes it appear as though it is suspended in mid-air.





5



Q.7 Glass

Glass – whether dark or light – allows the interplay between light and reflections. A smooth, flat material with a timeless and exquisite finish. In this sense, the Berker Q.7 in glass reflects what the material can do. It is a stylish design, which lends a special contemporary elegance to spaces.





Materials

4 mm black glass, 6 mm back plate material 4 mm polar white glass, 6 mm back plate material Frame combinations 1-gang to 5-gang, horizontal / vertical

Q.7 Aluminium

The high-tech material aluminium is not only exceptionally lightweight. It is also extremely appealing, with a matt, velvety finish that creates both a warm and elegant look. What's more, it is ultra-modern.

The Berker Q.7 in aluminium epitomises the meaning of spectacular.





Material 4 mm anodised aluminium, 6 mm back plate material Frame combinations 1-gang to 5-gang, horizontal / vertical

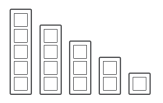




Q.7 Stainless steel

The Berker Q.7 in brushed stainless steel uniquely interprets this timeless material, with a structure and intentional surface roughness that conjures up ideas of exquisite craftsmanship. Used in this way, the metal – with its particularly high degree of purity – is equally striking and elegant.





Material 4 mm brushed stainless steel, 6 mm back plate material Frame combinations

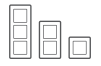
1-gang to 5-gang, horizontal / vertical

Q.7 Slate

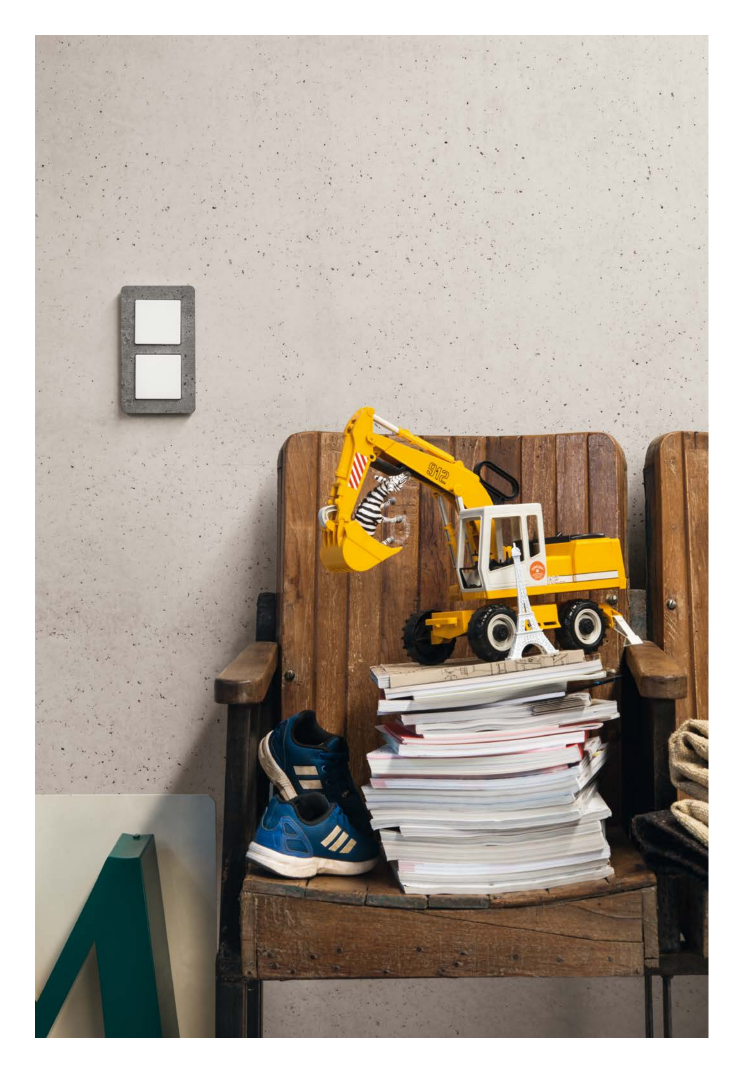
The Berker Q.7 in dark slate harks back to a material with a special look and feel. In its own way, slate is an elegant material, but one that could never be described as extravagant. The matt stone feels warm and strikes a chord when touched. In the truest sense of the word, slate is a real feature.











Q.7 Concrete

In modern architecture, concrete is increasingly gaining in significance as a design element. It is a favourite material among architects, who use it to create houses and spaces, which are minimalist but not cold. The Berker Q.7 in concrete incorporates this development and displays great attention to detail.





Material 4 mm textured concrete, 6 mm back plate material Frame combinations 1-gang to 3-gang, horizontal / vertical

Q.7 Plastic

The Berker Q.7 in plastic emphasises functional elegance.

It is simple, neutral and a design statement. The quality behind this modest design quickly becomes clear as you take in the details of the Berker Q.7 in plastic. You can both see and feel the difference.







Material

4 mm polar white plastic, velvet, 6 mm back plate material

- 4 mm aluminium-coloured plastic, velvet, 6 mm back plate material
- 4 mm anthracite-coloured plastic, velvet, 6 mm back plate material Frame combinations

1-gang to 5-gang, horizontal / vertical

Rocker switches available in

anthracite velvet, polar white velvet, aluminium velvet





Berker Q.1

Outer dimensions of frame 80.5 x 80.5 mm Outer dimensions of rocker switch 58 x 58 mm



Berker Q.3

Outer dimensions of frame 80.5 x 80.5 mm Outer dimensions of rocker switch 58 x 58 mm



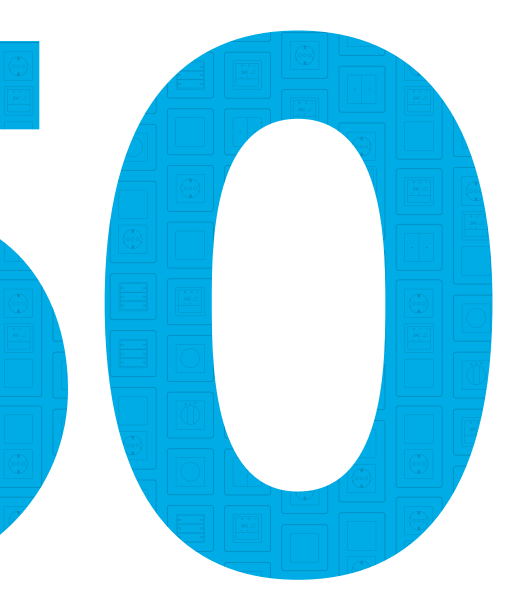
Outer dimensions of frame 95.2 x 95.2 mm Outer dimensions of rocker switch 58 x 58 mm

Major change, minimal effort.

As a member of the Q family of switches, the Berker Q.7 uses the same platform as the Q.1 and Q.3 design lines. This makes them easy to interchange. Simply remove the current Q family elements and place the frame of the Berker Q.7 on the existing inserts. It's as easy as that.

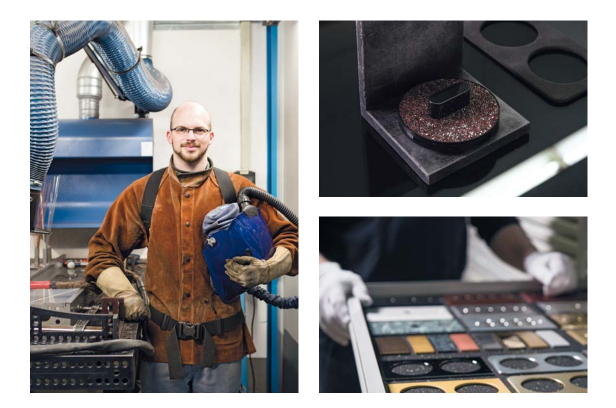


The Berker Q.7 includes a whole range of possible combinations.



The Berker Q.7 uses the modular design of the Q family. This means you can not only choose between the frame materials – slate, concrete, aluminium, stainless steel, plastic or glass. Every material can also be combined with rocker switches and centre plates in colours anthracite, polar white or aluminium. Furthermore, frames are available in 1-gang to 5-gang configurations.

With over 250 variants, the extensive functionality of the new Berker Q.7 is equally diverse. The range extends from simple switches and practical – yet safety-essential – timer switches, to convenient tactile sensors for lights, blinds and shutters.



Manufactur

Even more unique requirements?

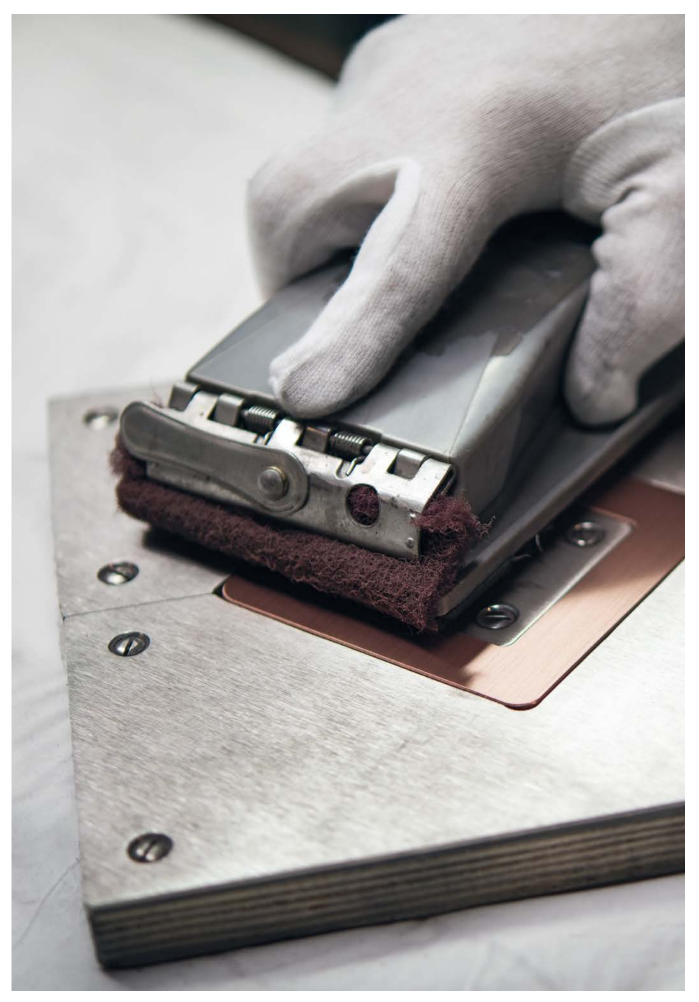
Discover our manufacturing service, which allows you to design your Berker Q.7 and everything it entails to make it even more tailor-made to your requirements.

Our manufacturing service typifies the state-ofthe-art and uncomplicated process of custom-made production, with advice, planning and implementation all from a single source. In this context we offer a range of solutions from modified series products to tailor-made limited editions.

The manufacturing service produces perfectly coordinated solutions, from individually configured cable ducts to unique switches and control elements as well as compatible door communication. In doing so, we use a variety of materials, colours, patterns and processing techniques – always in parallel with the individual requirements of the specific item. Moreover, every product is made in Germany. Naturally, the same quality requirements that apply to all our products and solutions also apply to our manufacturing service.

Finding your own individual solution is remarkably easy. Simply explain your requirements to your Hager representative, who will be happy to advise you on the configuration of your individual solution. Then, we will provide a binding quote of the costs and time required. If everything is in order, your solution will be put into production. We will then deliver your personal product on time.

For more information visit hager.de/manufaktur



Example: Q.7 in brushed copper



Catalogue excerpt



Frames and surfaces

The geometric form of the Berker Q.7 switch series identifies it as a member of the Q family of switches at first sight.

As well as its exclusive materiality, this series is distinguished by its dimensions. The frame measures 95.2 mm x 95.2 mm and the centre plate is 58 mm.

The translucent back plate material with a thickness of 6 mm takes on the colour of its background, subtly pushing the 4-mm thick frame into the foreground.

- Manifold frame allows for the combination of up to five devices, horizontal or vertical
- Extensive functionality with over 250 variants

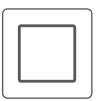
 Available finishes: slate, concrete, aluminium, stainless steel, polar white glass, black glass, polar white plastic, velvet, anthracite plastic, velvet, aluminium plastic, velvet







Frame



Frame available in the following materials: Polar white glass Black glass Aluminium Stainless steel Slate Concrete Polar white plastic, velvet Anthracite plastic, velvet Aluminium plastic, velvet

similar to RAL 9010 similar to RAL 9005 anodised brushed natural textured similar to RAL 9010 similar to RAL 7021 similar to RAL 9006

Cover plates/ centre plates



Cover plates/centre platesavailable in plastic, velvet:polar whiteanthracite, paintedaluminium, paintedredsimilar to RAL 9006redsimilar to RAL 3003greenorangesimilar to RAL 2003



Dimensions

Material: polar white plastic, aluminium plastic, anthracite plastic, polar white glass, black glass, aluminium, stainless steel

1-gang frame W 95.2 mm x H 95.2 mm

2-gang to 5-gang frames, horizontal

W 166.2 mm x H 95.2 mm, 2-gang W 237.2 mm x H 95.2 mm, 3-gang W 308.2 mm x H 95.2 mm, 4-gang W 379.2 mm x H 95.2 mm, 5-gang

2-gang to 5-gang frames, vertical H 166.2 mm x W 95.2 mm, 2-gang H 237.5 mm x W 95.2 mm, 3-gang H 308.2 mm x W 95.2 mm, 4-gang H 379.2 mm x W 95.2 mm, 5-gang

1.5-gang frame, vertical

H 154.2 mm x W 95.2 mm Frames for Q.1/Q.3/Q.7 KNX operating units



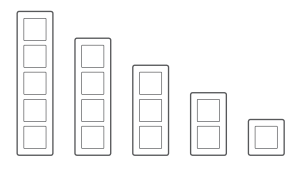
1-gang frame W 95.2 mm x H 95.2 mm, 1-gang

2-gang to 3-gang frames, horizontal W 166.2 mm x H 95.2 mm, 2-gang W 237.2 mm x H 95.2 mm, 3-gang

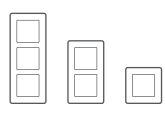
2-gang to 3-gang frames, vertical H 166.2 mm x W 95.2 mm, 2-gang H 237.5 mm x W 95.2 mm, 3-gang

1.5-gang frame, vertical

H 154.2 mm x W 95.2 mm Frames for Q.1/Q.3/Q.7 KNX operating units



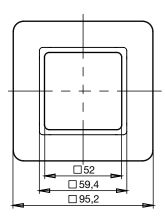




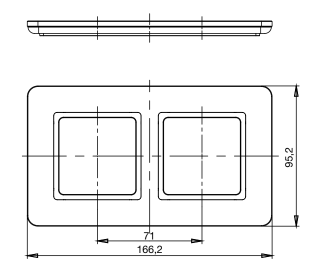


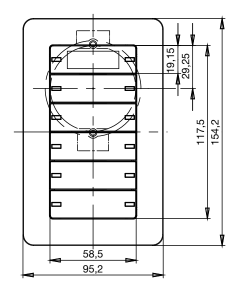


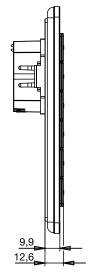












Berker Q.7 Frame





10116189



10116186



10116184



- for vertical and horizontal mounting

Designation	PU	Order no.
polar white velvet, 1-gang	10	10116189
polar white velvet, 2-gang	5	10126189
polar white velvet, 3-gang	5	10136189
polar white velvet, 4-gang	1	10146189
polar white velvet, 5-gang	1	10156189

Frames, anthracite velvet

- for vertical and horizontal mounting

Designation	PU	Order no.
anthracite velvet, painted, 1-gang	10	10116186
anthracite velvet, painted, 2-gang	5	10126186
anthracite velvet, painted, 3-gang	5	10136186
anthracite velvet, painted, 4-gang	1	10146186
anthracite velvet, painted, 5-gang	1	10156186

Frames, aluminium velvet, painted

- for vertical and horizontal mounting

Designation	PU	Order no.
Aluminium velvet, painted, 1-gang	10	10116184
Aluminium velvet, painted, 2-gang	5	10126184
Aluminium velvet, painted, 3-gang	5	10136184
Aluminium velvet, painted, 4-gang	1	10146184
Aluminium velvet, painted, 5-gang	1	10156184

Frames, polar white glass

- for vertical and horizontal mounting



10116079

Designation	PU	Order no.
Polar white glass, 1-gang	1	10116079
Polar white glass, 2-gang	1	10126079
Polar white glass, 3-gang	1	10136079
Polar white glass, 4-gang	1	10146079
Polar white glass, 5-gang	1	10156079

Frames, black glass

- for vertical and horizontal mounting

Designation	PU	Order no.
Black glass, 1-gang	1	10116076
Black glass, 2-gang	1	10126076
Black glass, 3-gang	1	10136076
Black glass, 4-gang	1	10146076
Black glass, 5-gang	1	10156076

Frames, blasted aluminium

- for vertical and horizontal mounting

Designation	PU	Order no.
Blasted aluminium, 1-gang	1	10116074
Blasted aluminium, 2-gang	1	10126074
Blasted aluminium, 3-gang	1	10136074
Blasted aluminium, 4-gang	1	10146074
Blasted aluminium, 5-gang	1	10156074

Frames, brushed stainless steel

- for vertical and horizontal mounting

Frames, natural slate

Designation

Slate, 1-gang

Slate, 2-gang

Slate, 3-gang

- for vertical and horizontal mounting

Designation	PU	Order no.
Brushed stainless steel, 1-gang	1	10116083
Brushed stainless steel, 2-gang, vertical	1	10126083
Brushed stainless steel, 3-gang, vertical	1	10136083
Brushed stainless steel, 4-gang, vertical	1	10146083
Brushed stainless steel, 5-gang, vertical	1	10156083
Brushed stainless steel, 2-gang, horizontal	1	10226083
Brushed stainless steel, 3-gang, horizontal	1	10236083
Brushed stainless steel, 4-gang, horizontal	1	10246083
Brushed stainless steel, 5-gang, horizontal	1	10256083

PU

1

1

1

10116083



10116030

Order no. 10116030

10126030

10136030



10116074