Switches and systems





Welcome

As varied as apartments, offices, houses and commercial buildings may appear at first sight – careful inspection shows that they are each home to a mosaic. They are basically nothing less than the total of large and small furnishing elements, which are compiled into an expressive, quite personal whole, just like the stones of a mosaic.

One of these decisive details is the switch programme, because it appears throughout the building and creates connections between the individual rooms and style elements. The same applies to the building technology. It ensures that you can set up and control your home or office just as you really want it to be. In our overview, besides many classical products, you will therefore find a range of completely new colours, material combinations, functional elements and switch programmes, from which you can create a very specific, unmistakable mosaic: your own.

Original-Locations:

Studio Aisslinger Berlin Architech: Werner Aisslinger Photographer: Mark Seelan, Hamburg

Cologne Oval Offices, Cologne Architect: Sauerbruch Hutton Architekten Photographer: Werner Huthmacher, Berlin

Center for Virtual Engineering, Stuttgart Architect: Ben van Berkel Photographer: Mark Seelen, Hamburg

The Duchess Anna Amalia Library, Weimar Architect: Walter Grunwald Photographer: Werner Huthmacher, Berlin

Private House, Neuenrade Architect: Rudiger Wilde Photographer: Werner Huthmacher, Berli

Sono House, Berlin Architect: Michaelis Boyd Associates, London Photographer: Mark Seelan, Hamburg

Vigilius Mountain Resort, Lana / South Tyril / Italy Architect: Matteo Thun Photographer: Mark Seelan, Hamburg

Private house Herdecke Architect: Matteo Thun Photographer: Mark Seelan, Hambur

Masters' houses, Dessau Architects: Bauhaus Photographer: Werner Huthmacher, Berlir

Villa, Munich Architecture and Design: Christoph Madaus Photographer: Florian Holzherr

Private house, Cologne Photographer: Mirjam Fruscella

Content



Berker S.1 Page 06 - 07



Berker B.7 Page 08 - 09



Berker Q.1 Page 10 - 11



Berker Q.3 Page 12 - 13



Berker Q.7 Page 14 - 15



Berker K.1 Page 16 - 17

	-
	- 11
	- 11
	- 11
	- 11

Berker K.5 Page 18 - 19



Berker R.1 Page 20 - 21



Berker R.3 Page 22 -23



Berker Serie Glas Page 24 - 25



Berker Serie 1930 Page 26 - 27



Berker Serie 1930 Porzellan Made by Rosenthal Page 28 - 29

Berker B.IQ Page 32 - 33

Page 30 - 31

Complete range Page 34 - 35

Berker Serie R. classic



Berker TS Page 36 - 37

	_	
•		
۰.	1.1	
۰.	1.1	
•	. • [

Berker TS Sensor Page 38 - 39

1.1.1
1 A A
1.1.1
1.1.1

Berker KNX-Touch Sensor R.1/R.3 Page 40 - 41

Comp	lete	range
Page 42 -	43	-

Berker Manufaktur Page 44 - 45



Berker W.1 Page 46 - 47

Berker Mounting Heights Page 48 - 49

Berker Award Page 50 - 51

Project References Page 54 - 56



Berker S.1

Stylish standard

Berker S.1 stands for "standard", and this even in two ways - standard because this switch range has set real standards for simplicity, functionality and timelessness. And standard because, thanks to these qualities, it has naturally developed to become a standard choice for both office and residential buildings.



Available in plastic polar white matt, plastic polar white glossy and plastic white glossy, anthracite matt, aluminium matt and red glossy.



Berker B.7

Timeless clarity

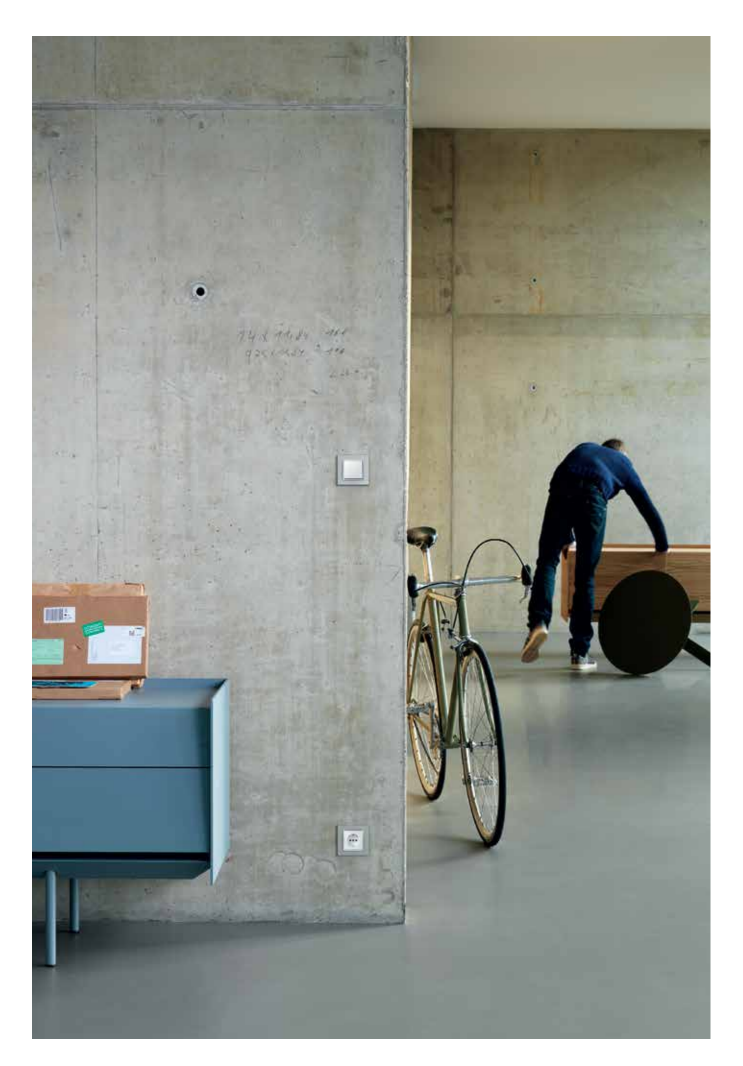
Gives every switch the right frame: In addition to glass frame varieties, the Berker B.7 is now also available in various plastic, stainless steel and aluminium finishes. In these materials, it can be perfectly combined with Berker TS Sensor and

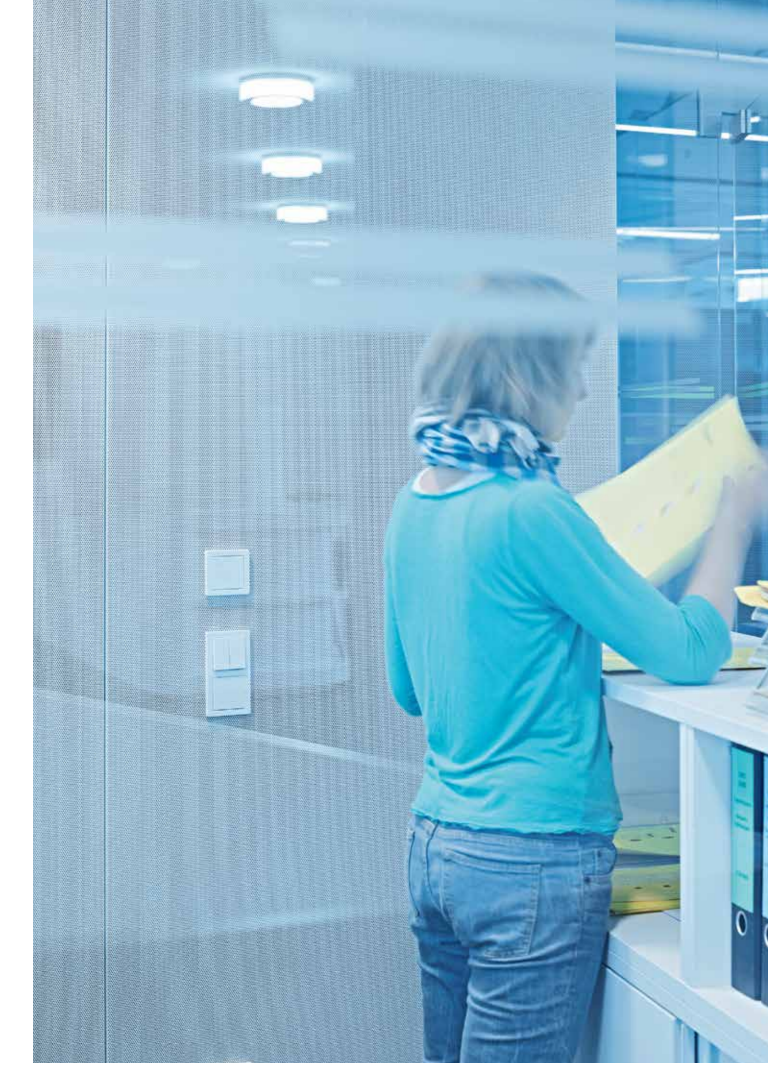


Available in plastic polar white matt, plastic anthracite matt, plastic aluminium matt, metal aluminium, brushed metal stainless steel, glass polar white, glass black and glass aluminium.









Berker Q.1

A difference you can feel

You notice the difference the first time you touch it: thanks to its innovative surface, this likable all-rounder has an unmistakable velvety feel - and in elegant anthracite, now in an additional attractive color variant. With its smooth profile, flat switching angle and soft, rounded edges, it is very pleasant to look at.



Available in plastic white velvety, plastic polar white velvety, plastic anthracite velvety, plastic red velvety and plastic aluminium lacquered.



Berker Q.3

Robust companion

Robust. Hardly any term describes the Berker Q.3 better. On one hand, there is its clear contour, on another its friendly surface. It is equipped with the same centre plates as its sister programme Berker Q.1. Its functional benefits are also noteworthy: the Berker Q.3 is ideally suited for installation on walls.



Available in plastic white velvety, plastic polar white velvety, plastic anthracite velvety and plastic aluminium lacquered.







Berker Q.7

Special materials for special spaces

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. This range uses the modular design of the Q family opening up a range of new possibilities to give your home the personal touch.



Available in glass polar white, glass black, anodised metal aluminium, brushed metal stainless steel, natural slate and grey concrete structured.

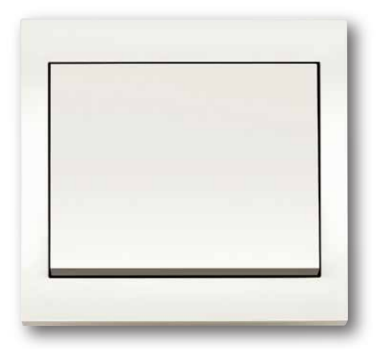




Berker K.1

Simply perfect

No other switch is more contoured, shaped or more cultivated. Thus the Berker K.1 is the logical choice for any classic interior - and an investment which will pay dividends for years. And with its IP44 equipment, even the moisture of bathrooms, cellars or outside rooms has no effect.



Available in plastic polar white glossy and plastic anthracite matt.







Berker K.5

Cool classic

Clear contours. Consistent design. A cultivated exterior – the Berker K.5 is recommended for anyone who values fine forms and the highest quality materials in equal measure. An attractive example is the latest variant of the Berker K.5 in cool, clear aluminium.



Available in stainless steel (metal matt) and anodised metal aluminium.



Berker R.1

An all-round success

It stands unmistakably in the tradition of great switch programmes. It stands unmistakably in the tradition of great switch ranges. And yet, the Berker R.1 interprets the round radius anew in its own unique way. With its soft frame contour and a variety of functional versions, the soft round switch is a premium accompaniment for all residential and commercial projects. Its black and polar white centre plate form a harmonious unit with high-quality materials such as acryl, concrete or



Available in plastic polar white glossy, plastic black glossy, metal alluminium, metal stainless steel, glass polar white and glass black.

Special materials are available in this range; natural slate, grounded concrete, brown embossed leather, stained oak wood, transparent acrylic red and orange frames.

Sockets are available in Schuko version, and not in British Standards.







Berker R.3

Clear contrast

With its continuously angular frame and round centre plates, the Berker R.3 is a celebration of the power of contrast. Just like the Berker R.1, its product range comprises all the properties of a contemporary surface switch. And, just like this, its stable plastic base makes it both robust and break-proof.



Available in plastic polar white glossy, plastic black glossy, metal aluminium, metal stainless steel, glass polar white and glass black.

Sockets are available in Schuko version, and not in British Standards.



Berker Serie Glas

Inspiration Bauhaus

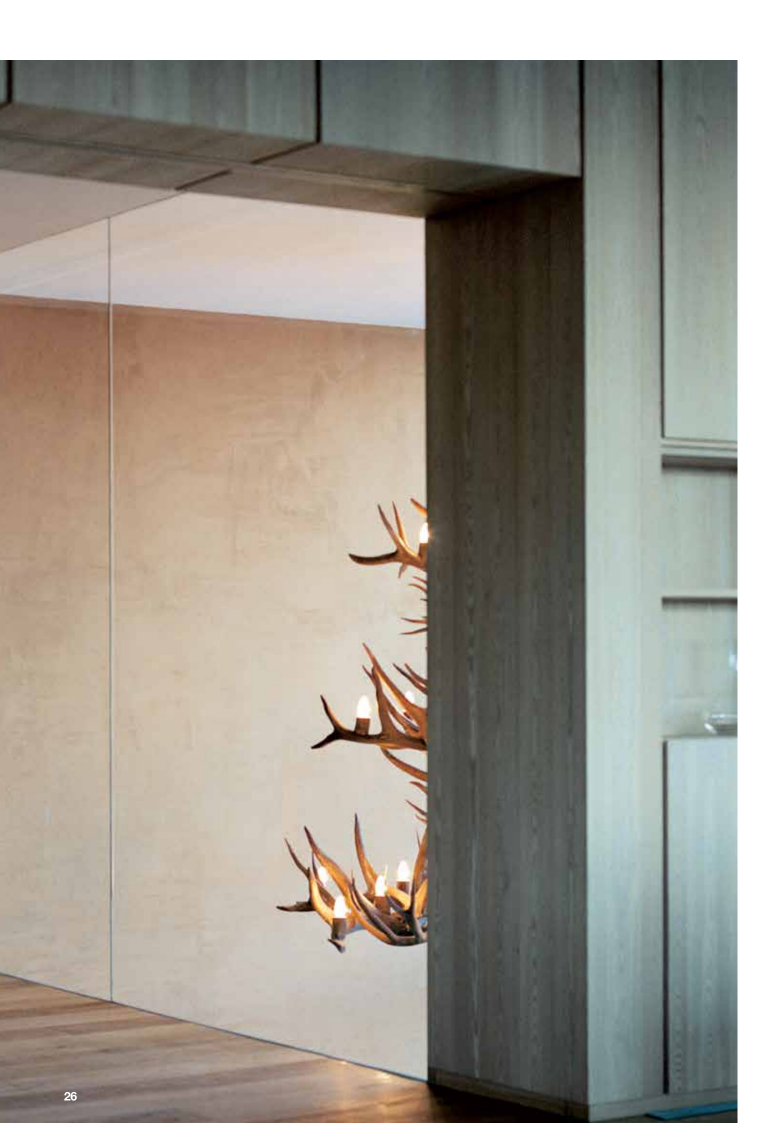
Simplicity. A beautiful form instead of just a beautiful appearance. Design elegance resulting from the function: The Bauhaus-inspired Berker Glass series contains the best of all of these qualities.



Available in clear glass each with rotary toggles in polar white, black or chrome. Sockets are available in Schuko version, and not in British Standards.







Berker Serie 1930

Pure functionality

Berker and Bauhaus are not only the same age (both were founded in 1919), but they also share the same passion for pure shapes and functionality. Even today, clients and planners love both qualities. And, because of this, the unique, Bauhaus-inspired Berker Serie 1930 can be found not only in timeless, classic buildings, but also in trendy properties, such as the "Casa Camper" in Berlin.



Available in clear glass each with rotary toggles in polar white, black or chrome. Sockets are available in Schuko version, and not in British Standards.



Berker Serie 1930 Porzellan made by Rosenthal

Fine porcelain

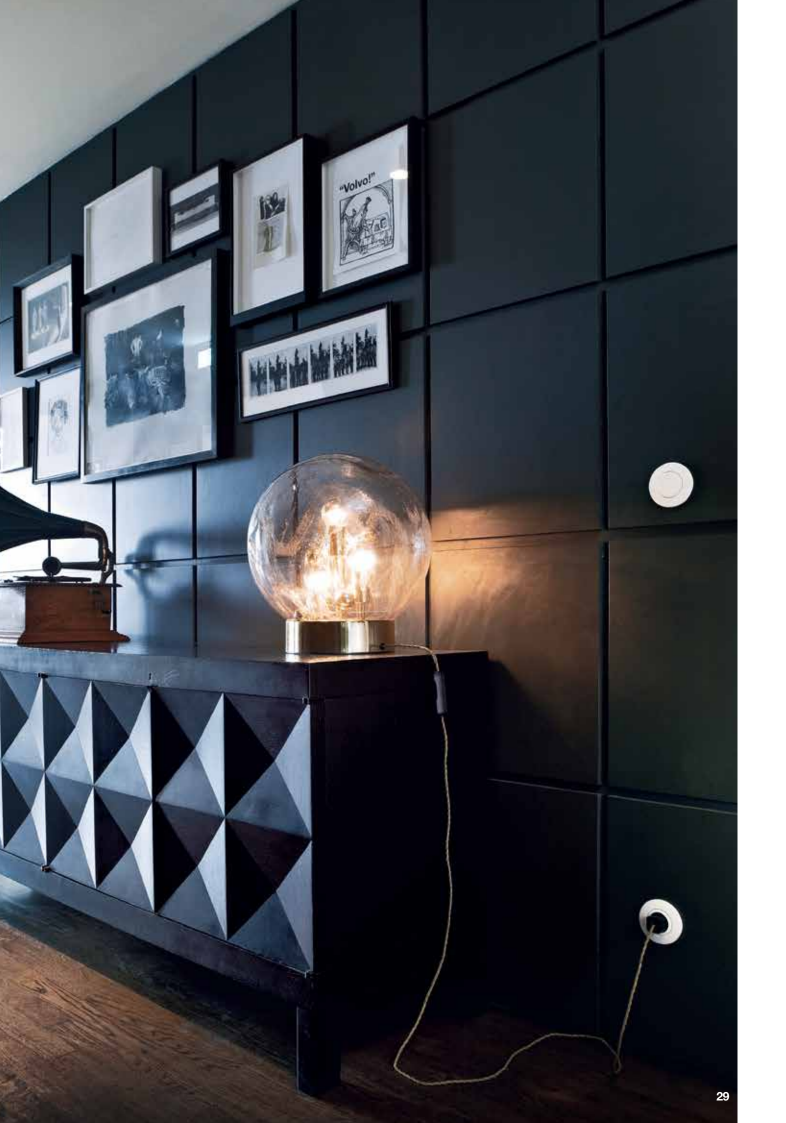
Together with the porcelain manufacturer Rosenthal, we have returned to the original material for high-quality switches. The Berker Serie 1930 edition, made with real Rosenthal porcelain, is a homage to craftsmanship, perfect shape and fine material.



Available in polar white and black Rosenthal porcelain, produced in the factory "Rosenthal am Rotbuhl".

Sockets are available in Schuko version, and not in British Standards.



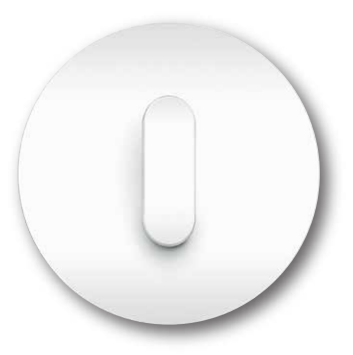




Berker Serie R.classic

Contemporary classic

Can a switch awaken feelings? Scarcely any other switch has answered this question as emotionally as the Berker R.classic series. With its attractive round shape, four high-quality material variants and sleekly elegant rotary knob, it ensures a great feeling: enthusiasm.



Available in stainless steel, aluminum, glass, plastic polar white, plastic black. Sockets are available in Schuko version, and not in British Standards.





Berker B.IQ

Creative all-rounder

To the convenient KNX functions of the Berker B.IQ is now added a wide array of alternative materials. For example, the surface variants and colours in black glass and aluminium are completely new. They correspond exactly to the surfaces of the Berker B.7, which, with its switches and socket outlets, is an ideal partner for the Berker B.IQ.



Available in plastic polar white matt, glass polar white, glass black, anodised metal aluminium and brushed stainless steel.



Complete range

To the convenient KNX functions of the Berker B.IQ is now added a wide array of alternative materials. For example, the surface variants and colours in black glass and aluminium are completely new. They correspond exactly to the surfaces of the Berker B.7, which, with its switches and socket outlets, is an deal partner for the BiQ.

Matching wiring accessories are available in B.7 & Q.7 range

B.IQ switches



Plastic polar white



Glass po white



Aluminium



Stainless steel

B.7 sockets in British Standards version



Plastic polar white



Glass polar white



Glass black



Aluminium



Stainless steel

B.7 sockets in Schuko version



Plastic polar white



Glass polar white



Glass black



Aluminium



Stainless steel





Berker TS

A noble gesture

Behind its elegant-puristic appearance, an unimaginable wealth of technical possibilities are concealed. It can be used to operate not just several light sources, but also, if desired, intelligent building control systems such as the Berker KNX or Berker radio bus system.



Available in clear glass, metal aluminium and brushed stainless steel. Push-Button made from CRYSTALLIZED - Swarovski Elements.









37

Berker TS Sensor

Intelligent understatement

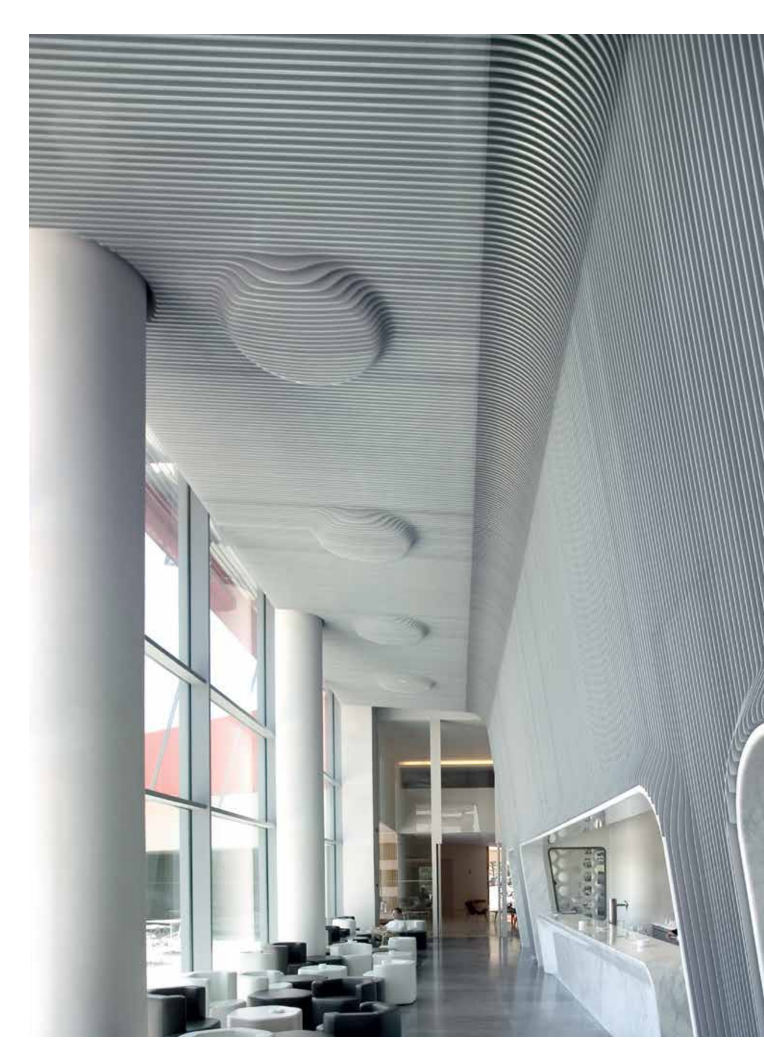
Understatement is an art, and the Berker TS Sensor makes it perfect. Up to eight functions are concealed under a pure surface that is practically flush with the wall, and can be custom-labelled on request. A single touch is all it takes to control lights heating or blinds. Thus the Berker TS Sensor can offer an exciting range of options - yet still remains as calm as possible.



Available in glass polar white, glass black and glass aluminium, which can be further customised with individual labelling.







KNX-Touch Sensor R.1/R.3

Intelligent understatement

Just right for the switch programmes in the R.-Design is the Berker Touch Sensor - in a soft (R.1) and cornered (R.3) contour as well as in glass surfaces black and polar white. The KNX-Touch Sensor has the same assembly height as the switches in the R.-Design. With its integrated bus coupling unit, a variety of building functions can be read and controlled through it.



Available in glass polar white, glass black and glass aluminium, which can be further customised with individual labelling.



Complete range

Greater the variety of materials, colours and switch programmes, greater the range of choice. With perfectly matched surfaces, we have ensured that our products can be combined with one another. The combination of the Berker TS Sensor/ Berker Touch Sensor R.1/R.3 can be matched with Berker B.7 & Q.7 socket outlets to match your desired aesthetics.

TS Sensor & Touch Sensor R.1/R.3



Glass polar white



Glass black



Glass aluminium



Glass black



Glass polar white

B.7 & Q.7 sockets in British Standards version



Glass polar white



Glass black



Glass aluminium



Glass black



Glass polar white

B.7 & Q.7 sockets in Schuko version



Glass polar white



Glass black



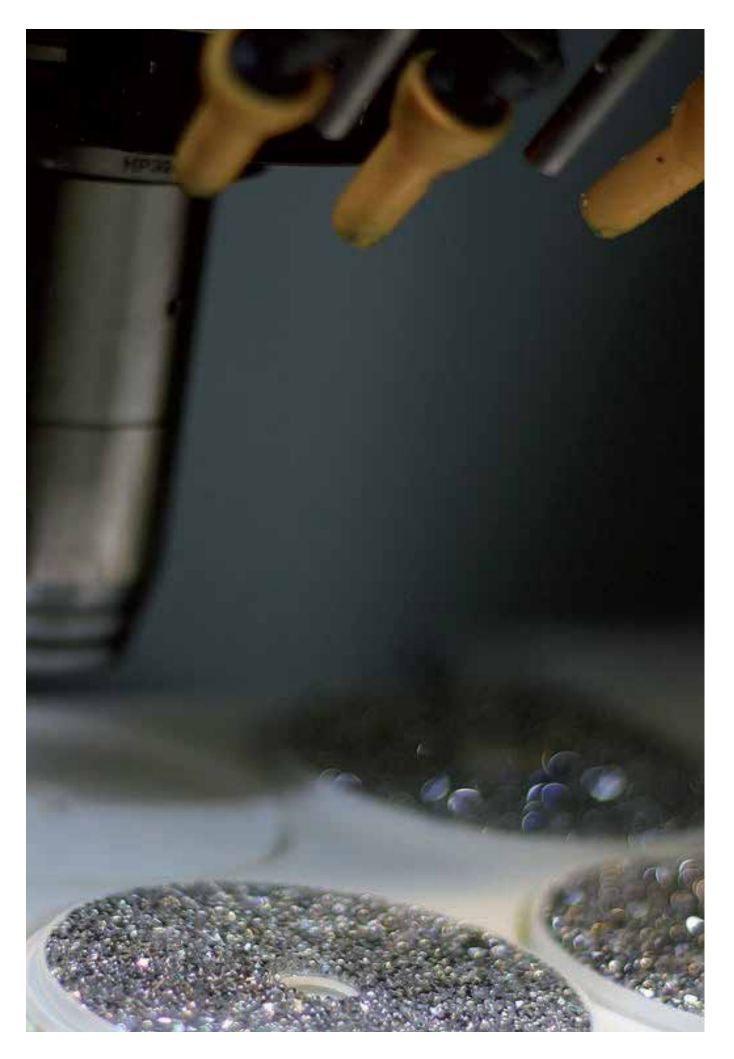




Glass polar white







Berker Manufaktur

Passion for excellent designs

More and more people are following the trend of not following a trend. For these people, there is Berker Manufaktur.

This is where we create switches that are a real blend of hi-tech and handicraft, that are utterly unique. We often design items together with architects and planners for a very particular property or for a special project. Some have their source in the very special wishes of a property owner who is looking for something which they can simply not find available on the market.

It's a source of pride to us that we can make these wishes a reality. What matters is individuality, so almost every product is one of a kind. And therefore as individual as the environment for which it has been made.











Berker W.1

The design for wind and weather

This new mounting equipment series for installations in humid rooms is highly durable, beautifully designed and installer-friendly. Owing to the IP55 protection class and the wide selection of functions, the Berker W.1 series is a viable choice for residential, industrial and other environments in which prime quality is required for the installation.



IP55 Protection

The housing has been designed to provide protection against weather and wind irrespective of the season. The high protection class prevents dust from entering the housing and ensures that water spurting from any direction runs out in the best possible manner.

Sockets are available in Schuko version, and not in British Standards.





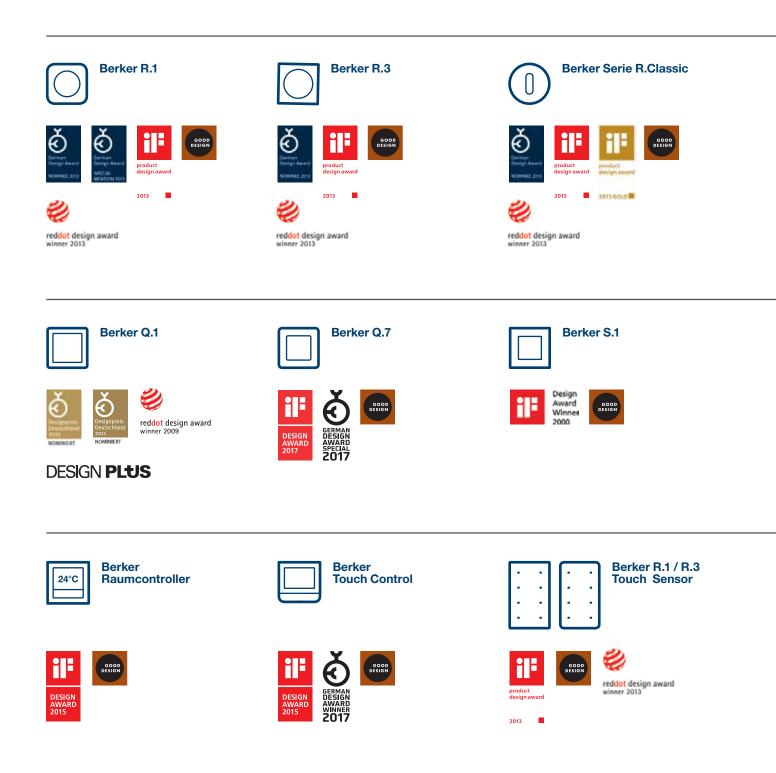
Perfect location

We have all got used to it, that we don't think about it anymore. And yet the "Where" and "How" of switch installation follows a clearly thought-out concept. Switches and socket outlets are always installed in such a way as to meet human requirements: information and control panels at eye level, switches close at hand and socket outlets on the floor, where plugs and cables impede us the least. This ensures us not only maximum operating comfort, but also a standardized appearance throughout the building.

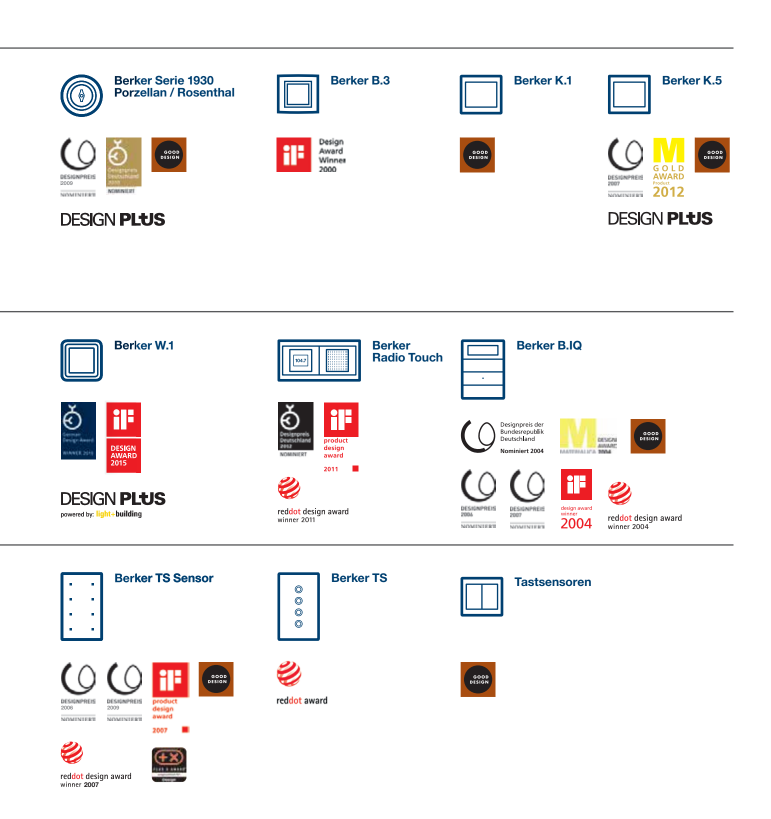








When considering switches and controllers. Berker switches are amongst the best and the most beautiful things which you could wish for your home. This is not only confirmed by many of our customers, but also by the technical juries of national and international awards, which we have won time and again.



The partner for smart solutions you can trust

Hager is a full range supplier of electrical installation systems for building, residential and commercial properties. For decades, Hager has been synonymous with an extensive and complete offering. Highest quality, cutting edge products, modularity, ease of installation, ease of use, excellent service and sophisticated design are the features that distinguish Hager.

Hager: a brand meeting your expectations

As a specialist in

energy distribution, cable management and room connection systems, wiring accessories and smart building automation, safety technology such as alarm systems, smoke detectors and motion detectors.

Hager the supplier for professionals – is synonym for top quality and innovative technology, as well as good customer relations and reliability. All of which make Hager the partner for smart solutions, you can trust.

New ideas for the customers' benefit

Innovations and the systematic enhancement of the products and systems are the key features of the Hager brand. It has always been our goal to use new designs and improvements to stay ahead of developments.

The use of new innovations and new technologies at Hager is always customer driven. Every year, Hager evaluates thousands of customer contacts, resulting in detailed knowledge of its customers' needs in order to work efficiently and successfully. Based on this knowledge, Hager develops the innovative solutions that are so characteristic for the Hager brand. Ease of installation, ease of use, intuitive user interfaces, modularity and durability are brand values that guarantee highest quality throughout in the Hager systems.

Our high degree of innovation enables the users to meet various new challenges effectively. The strong demand for innovations and enhancements is a good indicator for the customer-oriented policy of the Hager brand also resulting in a high turnover at wholesalers.

A flourishing group

Hager belongs to the Hager Group, which is a family owned business with a sixty year tradition. As a global player, the company has about 11,650 employees and a turnover of more than 1.9 billion Euro in 2015.

Our journey in the Middle East

Hager is a full range supplier of electrical installation systems for building, residential and commercial properties. Our range of solutions and services extends from Energy Distribution to Cable Management and from Wiring Accessories to Building Automation.

With an objective to render technical and commercial support to the Middle Eastern & Near Eastern regions, Hager Middle East FZE was set-up in Jebel Ali, Dubai, UAE in the year 1997.

Today with our production spread across in 22 locations around the globe, Hager M.E. has a strong commercial team with expertise in product management, sales & marketing, customer service and finance. And with an aim to cater effectively and efficiently within the specific region, Hager M.E. is fully functional with two representative offices in KSA & Qatar, along with representatives based in Oman & Kuwait. In 2016, with growing market demands and to emphasize the significance of trainings for new products and services, Hager M.E was relocated to the Dubai Science Park. With a dedicated team of qualified and professional engineers, timely seminars are conducted at various levels and location to keep customers abreast of various products & solution functioning.

Courses are in modular format which can be customized to meet individual market requirements. Hager Middle East conducts various other trainings on request, thus to enhance the customer centric image throughout the region. We make sure that these customer oriented programs are instrumental in reinforcing the trust and quality with the Hager brand.

With such commitment and dedication we aim to whittle the best solutions for all your electrical installation systems anytime, anywhere!

Project References



Europe

Hotel Sacher, Vienna Hotel Lux Alpinae, St. Anton am Arlberg Hotel Schloss Elmau, Elmau Vigilius Mountain Resort, Lana Hotel Puerta l'America, Madrid Lloyd Hotel, Amsterdam Zentrum für Virtuelles Engineering, Stuttgart Herzogin Anna Amalia Bibliothek, Weimar Minimum bulthaup, Berlin Hugo Boss Corporate Building, Celdrerio

Singapore

The Fullerton Hotel Shangri-La Hotel - Valley Wing Sentosa - The Beaufort Four Seasons Hotel Grand Hyatt Hotel Grand Copthorne Waterfront Hotel

China

Island Shangri-La, Hong Kong Le Royal Meridien Hotel, Shanghai The Ritz-Carlton, Shenzhen InterContinental, Shenzhen Swissotel Grand Shanghai, Shanghai Swissotel, Foshan Thousand-Islands-Lake Golden Horizon Hotel & Resort, Hangzhou Guoguang Garden Hotel & Resort, Hainan

Global





The courage to try out new ideas in architecture; the knowledge that good design is always the sum of many good ideas; an appreciation of superb quality down to the smallest details. Evidence of all these things can be found today in houses everywhere in Munich, Berlin and Hamburg to Bolzano, Madrid and Seoul. And it is no coincidence that Berker switches and systems can also be found in all of these places.

South Africa

POD Hotel, Cape Town

The Ritz-Carlton, Resort and Spa, Bali

Makati Shangri-La Hotel, Manila Sedona Hotel, Mandalay

Four Seasons Hotel, Seychelles

Other Countries

Zitahi Hotel, Maldives



Turkey

Akbati Avym, Istanbul Zorlu Center, Istanbul Torunlar Center, Istanbul Dumankaya Modern Vadi & Ritim, Istanbul Konsept Halkali, Istanbul 42 Maslak, Istanbul Istanbloom, Istanbul Sinpas Altinoran, Ankara Bia Port, Bursa Symma Park, Izmir Ege Bomova, Izmir

Singapore

The Fullerton Hotel Shangri-La Hotel - Valley Wing Sentosa - The Beaufort Four Seasons Hotel Grand Hyatt Hotel Grand Copthorne Waterfront Hotel

Malaysia

Genting Hotel, Genting JW Marriott Hotel, Kuala Lumpur





Project References



Middle East

United Arab Emirates

Al Hallabh Bab El Bahr, Dubai Afra Building, Dubai Al Jaber Villa Meadows, Dubai Ghanem Villa Sadiyat Island, Abu Dhabi E136- Villa Emirates Hills, Dubai Zaabel Saray Villa 21, Dubai Shukri Villa Al Muhaisnah, Dubai Khairalla Villa Al Muhaisnah, Dubai Al Blouki Pent House Palm Jumeirah, Dubai Hadad Villa Al Barari, Dubai Lootah Villa Al Muhaisnah, Dubai Al Mazroui Villa Al Muhaisnah, Dubai Al Blouki Office, Dubai Al Zaabi Villa, Abu Dhabi

Kingdom of Saudi Arabia

Nesma HQ II, Jeddah Hilton International, Jeddah Hotel Lee Meridian, Makkah Hotel Movenpick, Jeddah Sheraton Hotel Royal Apartment, Madina Olayan Hotel, Makkah Hotel Westin, Jeddah Al Zahra Hotel, Madina Intercontinental Village-Obhur Jeddah

Kuwait

Marriott Residency Inn, Nafisi Tower Gulf Bank Chairman Office Farida tower Mr. Omar Kutayba Alghanim Chalet, Khairan

Lebanon

Mim Museum, Beirut

Bahrain

Reef Island Pent House

Qatar

Hotel Samrya 44 Hotel Samrya Village Park Hyatt Hotel FJ Residential Tower Al Jafra Boutique Hotel Al Mamar Palace Mr Nabi Ali Bin Ali Private Villa Nobu Restaurant Jassra Hotel.Old Souk. Doha Najada Hotel, Old Souk, Doha Sheikh Mohammed Bin Suhaim Al Thani Palace Sheikh Ahmed Bin Nasser Bin Faleh Thani Private Villa. The Pearl Lisa Q Restaurant, The Pearl Chocolate Bar, The Pearl La Maison Du Caviar Restaurant, W Doha Hotelt Nikhalat Head Office, Doha

Iran

Park Terrace Tower 5 Elahieh Complex Iran stock exchange building Takhti Spring Garden Tower Ava Golestan Tower Sepidar Tower Divan Mohasebat Tower Victoria Palace Tower Alborz Elahieh Tower Baran Tower Zardkooh Tower **Boukan** Tower Monaco Office Building Shirkouh Villa Yas Villa Mahestan Villa

Hager Electro GmbH Co. KG Zum Gunterstal 66440 Blieskastel Germany

Hager Electro S.A.S. 132, boulecard d'Europe B.P.3 67215 Obernai cedex France

Tel: +33 (0)3 88 49 50 50

Hager Middle East FZE Laboratory Complex Bldg. Office No. 219 Dubai Science Park Al Barsha South 2 P.O.Box. 61056, Dubai United Arab Emirates

Tel: +(971) 4 5105300 Fax: +(971) 4 4251598

Hager Electro B.V

Building No.1, Office No.24 Al-Bayt Bldg. King Abdul Aziz Street P.O.Box No. 4280, Riyadh Kingdom of Saudi Arabia

Tel: (+966) 11 292 4541 Fax: (+966) 11 292 3744

Hager Electro B.V. Building No. 840, Office No. 7 Concord Business Center Al Rawabi Street, C Ring Road P.O.Box No. 31830 Doha - Qatar

Tel: (+974) 40326447 Fax: (+974) 44418707

hager-me.com