







#### Progress as tradition

As a pioneer of his time, Albrecht Jung created the basis for the JUNG success story with the founding of the company in 1912 and the development of his pull switch with 1/8 rotation. The original motivation remains the driving force for all products to this day: JUNG develops and produces timelessly designed products and future-oriented solutions with pioneering spirit. As a premium supplier of modern building technology, the portfolio of the traditional medium-sized company includes switches, sockets, dimmers, observers and systems for controlling functions.

Convenient regulation of lighting, temperature and shutters, music in every room, timeless switch design, intelligent security systems or the smart control of the entire technology via touchscreen — JUNG stands for a skilful interplay between design requirements and innovation.

Ernst Paris

Company founder Albrecht Jung

WE ARE JUNG:

1912 Me

Medium sized third generation family company

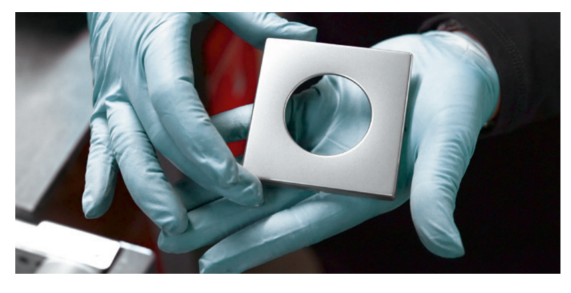


Around 1,400 employees

"Made in Germany" for more than 100 years

20 subsidiaries and over 70 agencies worldwide







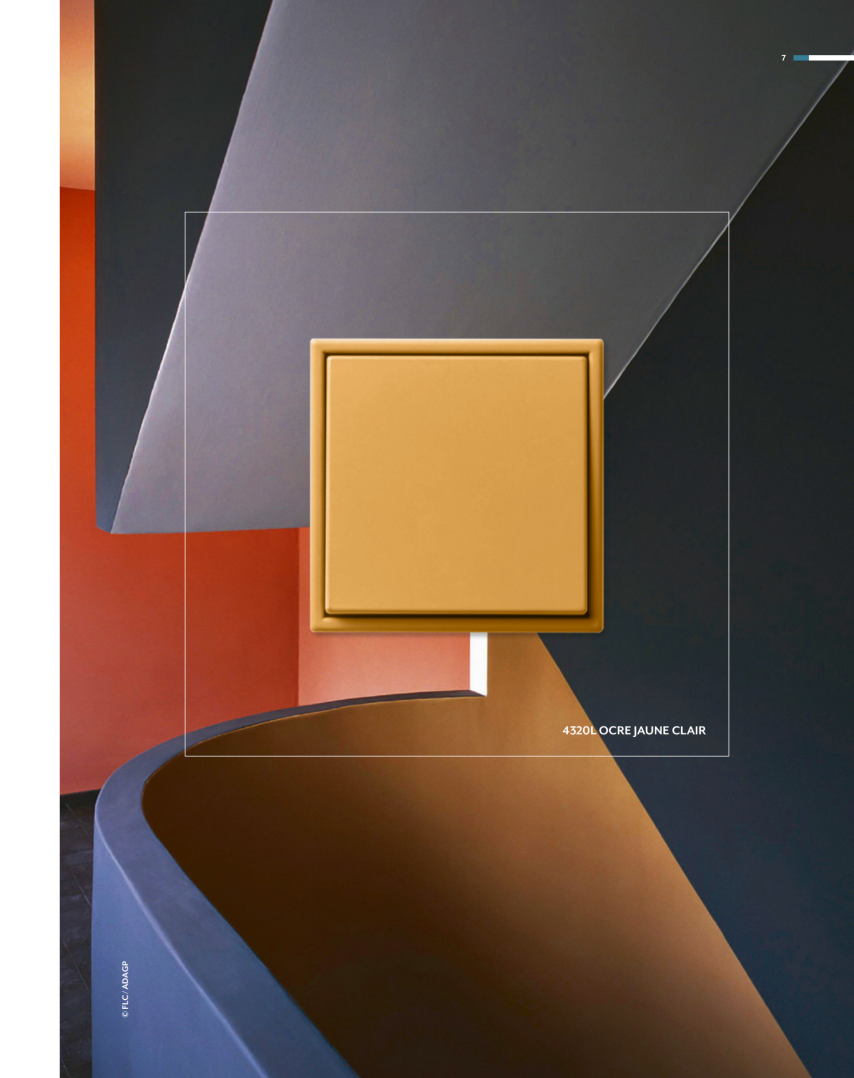
JUNG products are manufactured at the two company sites in Schalksmühle and Lünen. JUNG received the certificate "Made in Germany" from TÜV Nord in 2011 for this. With deep roots in the region and a constant employer for many decades, today customers throughout the world rely on the continuing high quality. At the same

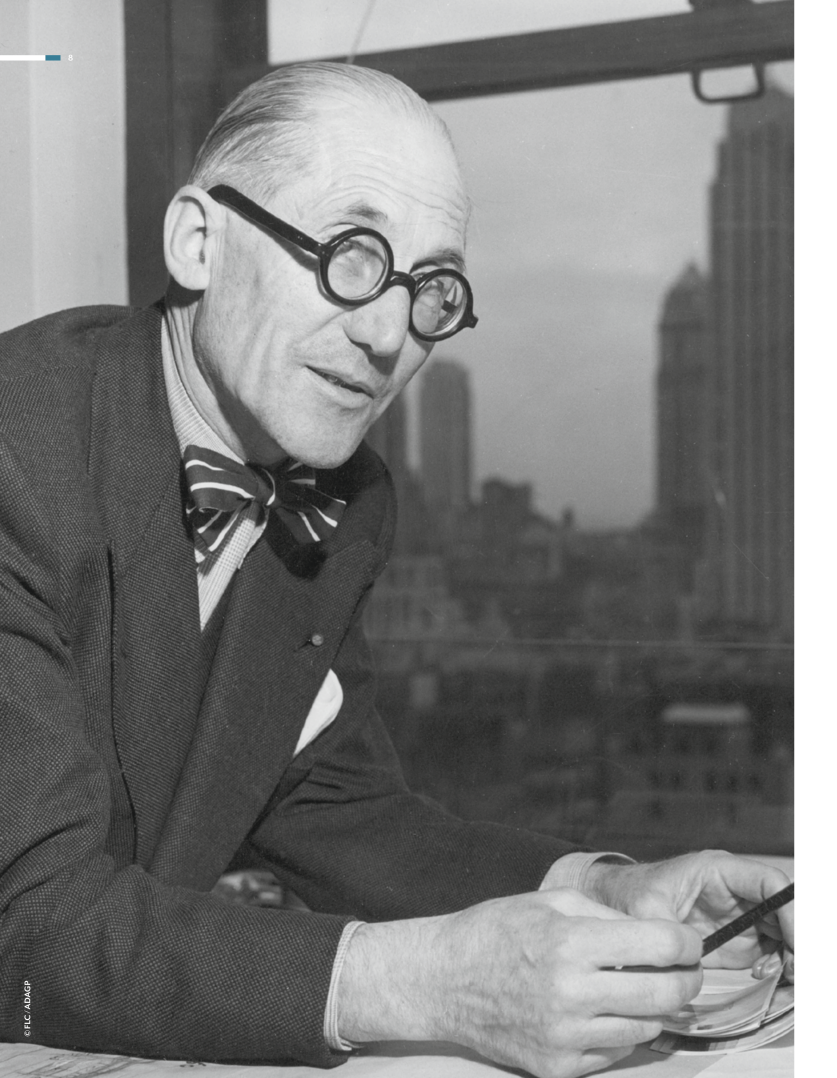


time, JUNG is aware of its high responsibility for sustainable and energy-efficient production. In order to reproduce the impressive colour depth of the Les Couleurs® Le Corbusier, JUNG has the switches in this range painted by hand in a special process. This creates the matt, slightly rough surface of the LS 990 LC switch.

## LS 990 design classic – worldwide exclusive

JUNG provides worldwide exclusive light switches, sockets and building technology systems in the 63 colours of Les Couleurs<sup>®</sup> Le Corbusier. Production is made to order and hand lacquered by experienced specialists in Germany. The lacquer has been specially developed for use on light switches. The matt gloss of the light switches and the conformity of the colours with the original samples is ensured by an effective quality control by the licensor of Les Couleurs<sup>®</sup> Le Corbusier.





### Colour keyboards

Le Corbusier is considered to be one of the most important architects of the 20th century. The colour scheme of buildings and the effect of colour were just as important for him as the layout or the form. And so he created a colour system over decades that is still unique to date.



Polychromie Le Corbusier © FLC / Politteris 2013

The Polychromie Architecturale is based on the artistic selection of pigments and the repetition of a few primary colours. All 63 colours are natural colours and as such are consistently harmonious.

Further information about the keyboards of the colours can be found a www.jung.de/LC.



Villa la Roche, Paris ©FLC

Every colour can be harmoniously combined with any other colour in the system. This distinguishes the Polychromie Architecturale from other colour systems. Thus, it is a unique tool. "Cross-trade" holistic interior design can also be implemented.

# Colour harmony

All 63 colours are natural colours. They are naturally harmonious and can be impressively combined in any way. With the Polychromie Architecturale from Le Corbusier, architecture and design can be thought of in colour from the outset.



# Space and colour

Individual accent or continuous colour concept: LS 990 in Les Couleurs<sup>®</sup> Le Corbusier makes unique statements.

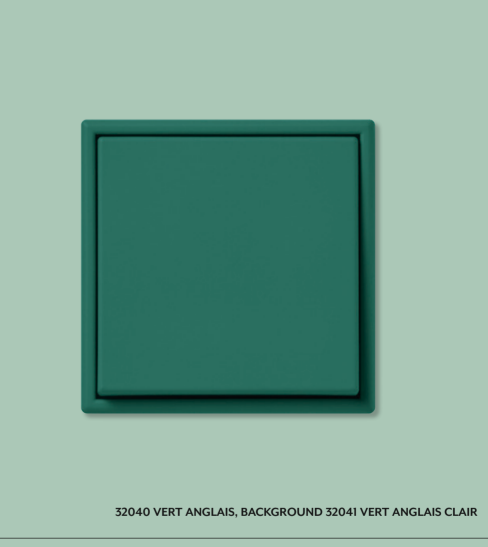


32001	32010	32020	32030	32040	32050	32060	32080	32090	32100	32110	32120	32130	32140	
	32011	32021	32031	32041	32051		32081	32091	32101	32111	32121	32131	32141	
	32012	32022	32032	32042	32052		32082		32102	32112	32122		32142	
	32013	32023	32033		32053						32123			
		32024	32034											

#### The colour palette of 1931

The 1931 colour palette includes 43 colours in 14 series. Each series consists of one solid colour and up to four graduated brightenings.

The original coding of the Le Corbusier colours starts constantly with "32xxx" - the series are identified by the last three digits. In order to recognise his own affinities and select individual preferences, Le Corbusier created twelve additional colour keyboards. They have names like Space, Sky, Velvet or Landscape and create different atmospheric moods.



The English green. Reminiscent of aristocracy as well as of freshness of the forest.

Source: Architectural Colour Design - Le Corbusier's Polychromie Architecturale; published by Les Couleurs Suisse AG



32010

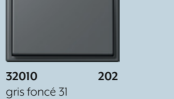
HBW 12

201

32001

blanc

HBW 72





32020 bleu outremer 31 HBW 16



HBW 14



vert anglais HBW 13

#### Brightening

Basic colour

16



32011 gris 31 HBW 29



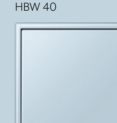
32012 204 gris moyen HBW 39



gris clair 31 HBW 49



32021 outremer moyen HBW 40



32022 208 outremer clair

HBW 49



32023 outremer pâle HBW 54



32024 210 outremer gris HBW 75



32031 céruléen vif HBW 30



213



vert anglais clair HBW 39



32042 218 vert anglais pâle HBW 57



32032

HBW 42

céruléen moyen

32033 214 céruléen clair HBW 52



32034 215 céruléen pâle HBW 64



blanc

HBW 72

201 - Le Corbusier<sup>®</sup> number | JUNG colour code ----- Le Corbusier® name Lightness coefficients



vert foncé HBW 12



HBW 66

220

32051 vert 31 HBW 32



32052 vert clair HBW 49



32053 vert jaune clair HBW 61

orange

HBW 27













terre sienne brûlée 31 HBW 8

#### Brightening

Basic colour

18



32081 orange clair HBW 36



32082 orange pâle HBW 64



HBW 10



rouge rubia HBW 10



32102 rose clair HBW 48



233 32111 l'ocre rouge moyen HBW 38



32112 234

l'ocre rouge clair HBW 55



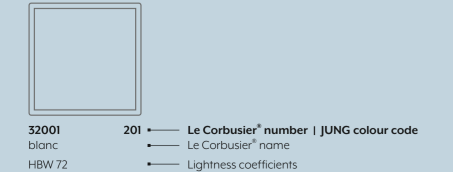
236 32121 terre sienne brique HBW 25



32122 237 terre sienne claire 31 HBW 50



32123 238 terre sienne pâle HBW 62





32130 239 terre d'ombre brûlée 31 HBW 7



240 32131 ombre brûlée claire HBW 38



32140 241 ombre naturelle 31 HBW 9



32141 242 ombre naturelle moyenne , HBW 27

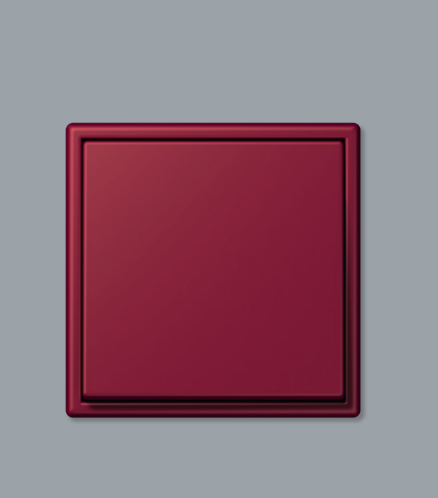


32142 243 ombre naturelle claire HBW 42



4320A	4320B	4320C	4320D	4320E
4320F	4320G	4320H	4320J	4320K
4320L	4320M	4320N	43200	4320P
4320R	4320S	4320T	4320U	4320W

In 1959 Le Corbusier expanded the Polychromie Architecturale with 20 more intense colours and an additional colour keyboard. Le Corbusier's extraordinary experience as an architect and painter is also reflected in this combination of colourful and achromatic shades and different brightness values.



4520M LE

The ruby. It is dark and bright, v and luxurious.

Source: Architectural Colour Design – Le Corbi published by Les Couleurs Suisse AG

4320M LE RUBIS, BACKGROUND 43200 GRIS CLAIR 59

elvety, festive

romie Architecturale;

22









4320D 24 terre sienne brûlée 59 HBW 9



**4320N** bleu céruléen 59 HBW 35



**256 43200** gris clair 59 HBW 30









255	Le Corbusier <sup>®</sup> number   ]
	Le Corbusier® name

Lightness coefficients



**4320P** terre sienne claire 59

HBW 56



**4320R** ombre naturelle 59



**4320U** gris foncé 59

262

le jaune vi HBW 67 263

JUNG colour code



## Shape and colour

Puristic design is increasingly gaining acceptance in modern interior design. With LS ZERO in Les Couleurs<sup>®</sup> Le Corbusier, the hand lacquered switches can be installed flush in furniture, masonry and dry wall construction. Thus design achieves a completely new architectural quality.



### Function and colour

ROTARY DIMMER
2-GANG SWITCH

Image: Constant state

KNX PUSH-BUTTON SENSOR

Image: Constant state

Image: Constant state
</

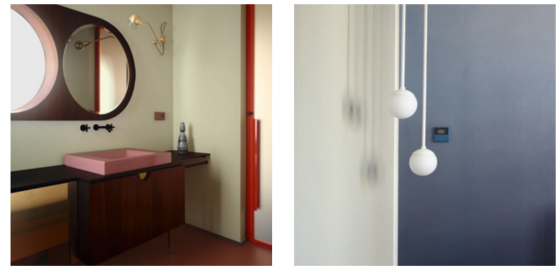
As well as conventional switches, sockets or dimmers, controls are also integrated in the unique colour system for the control of room functions. The Smart Home can thus also be realised in Les Couleurs<sup>®</sup> Le Corbusier.



### History meets modernity

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Hardly anywhere can the history of architecture be experienced with such immediacy as in Venice, with its magnificent palaces, countless churches, numerous stone bridges and winding alleys. In the middle of this historic scenery, in the San Marco district, there is a 19th century home that has been given a new lease of life.

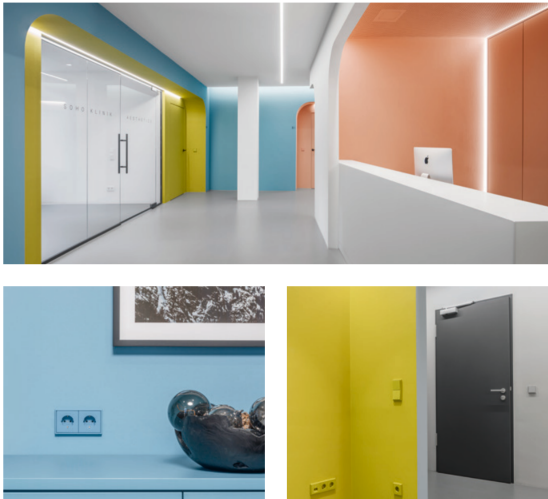
The Andrea Marcante and Adelaide Testa duo of architects has created a totally unique spatial structure within the existing building. In the process they have not interfered with what was already there. Instead they have successfully continued their own approach, in response to the location. The classic LS 990 switch design from JUNG, in various Les Couleurs<sup>®</sup> Le Corbusier colours, proves an ideal extension to the design concept of the building – emphasising its individual mix of traditionally historic and sternly modern components.

Architect: Marcante – Testa | UdA Architetti, Turin, Italy





# SOHO Clinic, Stuttgart



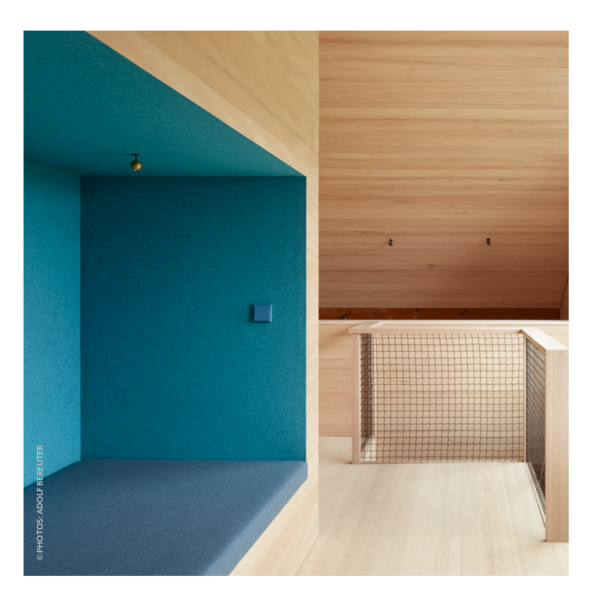


Instead of sterile treatment rooms, a variety of colours are used in Stuttgart. On the wall, the furniture and in the electrical installation. Le Corbusiers colour system Polychromie Architecturale was the basis for the room design: the planners put together a colourful concept ranging from bright yellow green to intense turquoise and delicate salmon pink. The extraordinary design concept of the clinic thrives on the bold implementation. Plain floor coverings, painted door panels flush with the wall, the absence of skirting boards. Even the light switches are precisely matched to the colour concept.

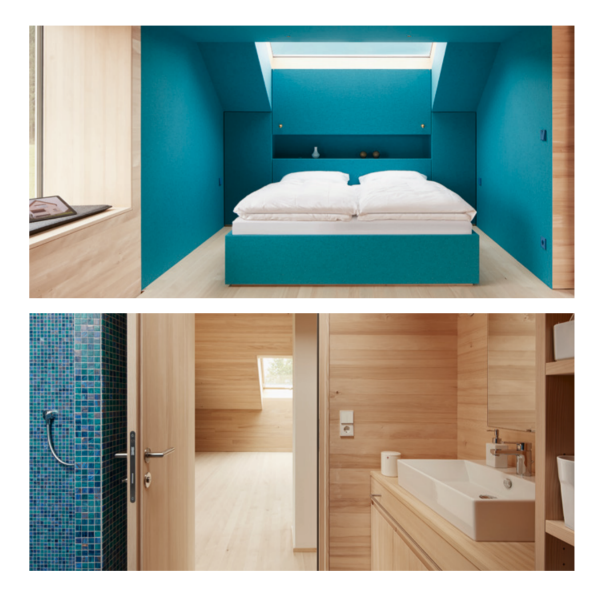
Interior designer: 12:43 Architekten, Stuttgart, Germany

### Holiday home, Rotenberg

32



A simple, wood-clad house from the 1960s has been completely modernised in Rotenberg in the Bregenzerwald (Bregenz Forest). The raised gable roof provides more living space. A loggia made of light, vertically mounted wooden slats opens the view into the valley. The transition between old and new can also be seen inside the building. The darkened wood panelling of the floors, walls and ceilings merges into the new walls made of bright silver fir.



An open living room with bed niche and bathroom which sets accents using turquoise blue felt has been created on the upper floor. The classic LS 990 switch has been installed in Les Couleurs<sup>®</sup> Le Corbusier to match the felt. In the colour 32030 bleu céruléen 31, it appears dynamic and attracts all attention.

#### Town house in Strasbourg

34



The black corner building in this historically developed district stands out in many respects. The five-storey tower with its façade made of carbonised larch wood has many surprises to offer both inside and outside. On this plot of only 120 m<sup>2</sup>, Dominique Coulon & Associés has created an energetically vibrant mixed-purpose town house using renewable raw materials - and, straight away, the company moved into it itself!

The timeless LS 990 switch design from JUNG in the Les Couleurs<sup>®</sup> Le Corbusier colours can be found all over this new construction. They are subdued and rather traditional in the "ombre naturelle" and "ombre naturelle claire" shades of umber, but also tone on tone with other colours and materials. The deep "bleu outremer foncé" ultramarine blue and the mahogany-like "terre d'ombre brûlée" set colourful highlights. And the vibrant "rouge vermillon" colour for the LS 990 should of course not be missing in the brash red bedroom.

Architect: Dominique Coulon & Associés, Strasbourg, France

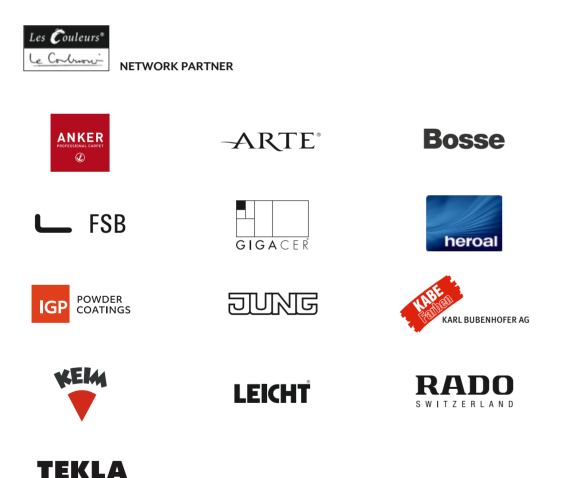




### Design with colour

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Giving rooms the desired atmosphere by using the appropriate combination of colours is a true art. The high quality products of the Les Couleurs network partners guarantee absolute colour matching. This makes Polychromie Architecturale the comprehensive tool for architectural colour design.



### Production with a system

The exclusive LS 990 range in the colours of Les Couleurs<sup>®</sup> Le Corbusier is hand-lacquered and made to order. Covers and frames form the basis for the paintable parts. Each item is ordered using its own reference number. Complete the item code with the respective three-digit JUNG colour code. Together these form the complete reference number. The hand-lacquered units are manufactured to order. The delivery time is ten weeks after receipt of order.

The 63 JUNG colour codes for Les Couleurs® Le Corbusier can be found on pages 16 to 23.

#### SWITCH IN 32141 OMBRE NATURELLE MOYENNE

32141 OMBRE NATURELLE MOYENNE									
ITEM IDENTIFICATION	ITEM CODE	+ JUNG COLOUR CODE	= REFERENCE NUMBER						
2-gang rocker	LC995	+ 242	= LC995242						
1-gang frame	LC981	+ 242	= LC981242						

ROTARY DIMMER IN 4320C ROSE VIF

ITEM IDENTIFICATION	ITEM CODE	+ JUNG COLOUR CODE	= REFERENCE NUMBER
Cover for rotary dimmer	LC1740	+ 246	= LC1740246
1-gang frame	LC981	+ 246	= LC981246

KNX F 50 PUSH-BUTTON IN 32031 CÉRULÉEN VIF

ITEM IDENTIFICATION	ITEM CODE	+ JUNG COLOUR CODE	= REFERENCE NUMBER
2-gang cover kit, F 50	LC502TSA	+ 212	= LC502TSA212
Design cover, F 50	LC50NA	+ 212	= LC50NA212
1-gang frame	LC981	+ 212	= LC981212

SCHUKO<sup>®</sup> SOCKET IN 4320U GRIS FONCÉ 59

ITEM IDENTIFICATION	ITEM CODE	+ JUNG COLOUR CODE	= REFERENCE NUMBER
SCHUKO <sup>®</sup> socket, Safety+	LC1520KI	+ 262	= LC1520K1262
l-gang frame	LC981	+ 262	= LC981262







### Discover the variety

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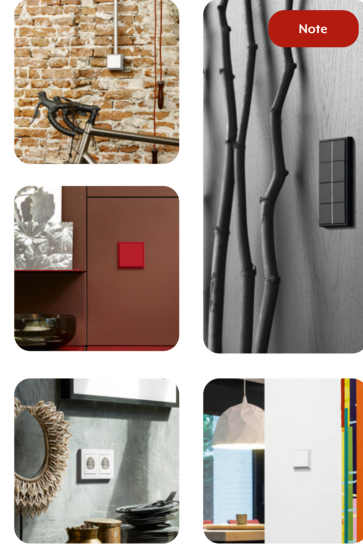


JUNG AR Studio is installed quickly and easily. The app is optionally available via the Apple App Store or Google Play. Simply print out the Experience Marker after the installation. Attach it to the place where the switch should be installed later. AR Studio shows you the selected JUNG product in the live image of your smartphone.

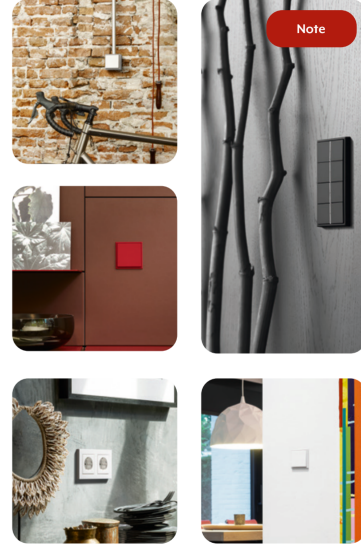


#### Follow the inspiration

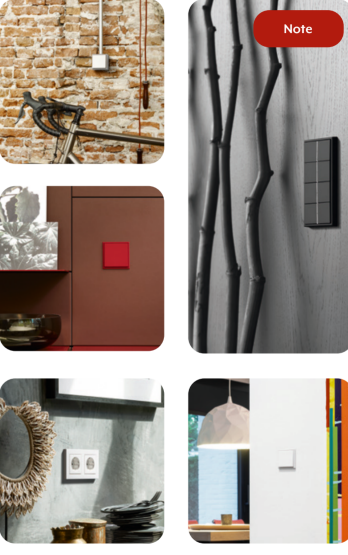












Follow JUNG on Pinterest and Instagram if you are always looking for new ideas and inspiration. On these channels you will discover inspiring designs and fascinating technology staged in high quality.







#### JUNG

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