











Worldwide exclusive: Smart home in the colours of Le Corbusier.



Cultivated objectivity – a smart reference.



Life in the smart home: live more comfortably and more safely with KNX.

COMPANY

Progress as tradition	(
SMART HOME	
Professional smart home	(
KNX – the worldwide standard	(
Why KNX?	
SMART HOME WITH DESIGN APPEAL	
Reference: prestigious purism	
Design LS 990	
Design Les Couleurs® Le Corbusier	
Design LS ZERO	

JUNG COMPETENCEIndividual variety

Design A creation

Reference: Minimalism gets smart

, , , , , , , , , , , , , , , , , , ,	
'isualisation	30
oor communication	32
ife in the smart home	34

22

24

28

Ernst Paris Company founder Albrecht Jung

Progress as tradition. Every day.

When Albrecht Jung founded his company in 1912, three things were already important to him: progress, quality and design.

These principles have characterised JUNG to date and are noticeable and can be experienced in all parts of the company.

"Progress as tradition" is an attitude, the commitment to constant new thinking. A commitment to the development of ideas that create something new, for easier use, better functionality, more attractive appearance and more customer-friendly service. This motivates and unites us at JUNG. Every day.

WE ARE JUNG:

1912

Medium sized third generation family company



"Made in Germany" for more than 100 years.



Around 1,200 employees



9 subsidiaries and over 50 agencies worldwide



FACTS AND FIGURES 68,018 partners in 1990 27 years of experience 159 countries 405 manufacturers in 409 training centres in 67 countries 41 countries

KNX – the worldwide standard

Whoever wants to live and work smart relies on KNX. Because the bus system is the global uniform standard for equipping private and commercial buildings with future-proof building system technology. Thereby, the unique KNX technology enables the central and individual interlinking and control of the components of the house and building automation. JUNG is a founding member of the KNX Association and has thus supported this highly intelligent technology from the beginning.



The most intelligent worldwide standard for the modern building: Investors and owners as well as planners, architects and electrical installers thus have long-term security. From the easy to use control element to the complex system, the JUNG KNX components provide comprehensive,

future-proof solutions for control, visualisation and organisation of the building system technology. Areas such as lighting, shade, heating / air conditioning, monitoring / safety and multimedia are completely covered.

The advantages of KNX at a glance

USER

Large selection of products

High comfort, high operational reliability

Coordinated interlinking of the devices and functions

Multi functional use of multiple devices

Modular, scalable system

Easy upgrade or adaptation for changing needs

Independence from individual manufacturers

Increased value of the building

INSTALLER

Easier, faster device mounting and cabling

Cross-manufacturer quick connection technology

High quality and reliability of the products

Commissioning using manufacturer-independent software (ETS)

Speed and flexibility for expansions and modifications

Remote access for maintenance and diagnostics

409 training centres worldwide

ARCHITECT

Can be used in every type of building

Thanks to the KNX standard, more than 9,000 devices of more than 405 manufacturers from 41 countries communicate with each other.

Constant expansion of the functions and applications

Commissioning using manufacturer-independent standard software (ETS)

Easy realisation of commands, controls, monitoring and displays

Connection possible to many other systems, protocols and standards

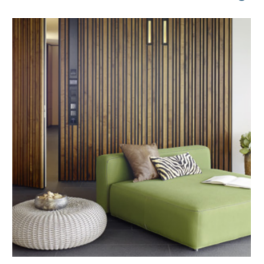
Easy logic connections between functions and devices

Certified and trained installers

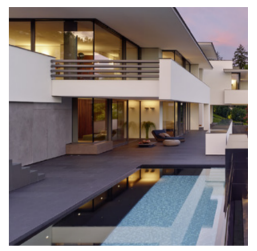




Cultivated objectivity



JUNG KNX technology in the LS 990 design meets real wood: smart technology on natural material in the house at Achalm.



Modern architecture across multiple levels: space for living.



Large window facades create openness and gain a link to the surrounding nature.



Natural colours for the interior design underline the generous size of the rooms.

Smart building technology in prestigious architecture – combined in one high requirement: always only the best. Owners worldwide have confidence in the intelligent JUNG KNX technology for their homes. Realised in the purist LS 990 switch design, pure aesthetics become cultivated objectivity.

DESIGN LS 990 15 DESIGN LS 990



LS 990 in function

Designed in the Bauhaus tradition – thereby open for the challenges of modern architecture. With LS 990, purism gains entry to the smart home.

PUSH-BUTTON SENSOR F 40



Simply press: large buttons for control of the building technology.

COMPACT ROOM CONTROLLER



Well combined: indicator in the graphical display, operation by pressing a button.

ROTARY SENSOR



As for a regular rotary dimmer: turn, press, initiate function.

BCU BUTTON



Looks like a usual switch; however controls smart KNX functions.

Sequence light, control sun protection as required and set the perfect room climate: this is possible very easily with the KNX sensors and room controllers in the LS 990 design. Individually or linked in complete well-being scenes, for operation by simply pressing a button or

rotary movement – depending on the product, the function indicator is also shown on the graphical display. Clear symbols on the buttons make the handling easier: They are marked with the JUNG Graphic Tool (jung.de/gt) using a laser or colour printing.

LS 990: consistently genuine

The simple square with narrow frame – uncompromisingly clear in its form and an avowed statement for the purism.

Consistent with its clear form, LS 990 is provided in genuine materials. There is generally consistency in the implementation.

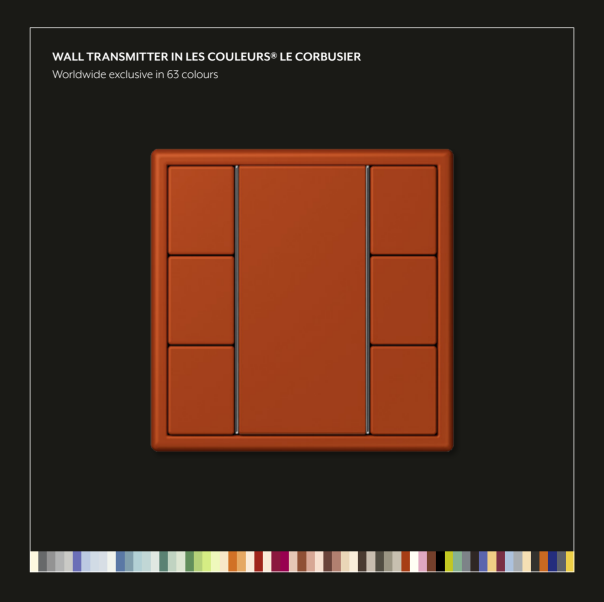
For example, in the case of the proven, extremely durable duroplastic material which is pleasant to the touch. Only genuine materials are also processed for the metal variants.

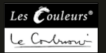
Whether aluminium, stainless steel, brass or gold: they are all manufactured with maximum craftsmanship and precision.

Plastic	Metal		
ivory	aluminium	gold-coloured	
white	stainless steel	gold-plated	
light grey	anthracite*	classic brass	
black	dark*	antique brass	
	chrome	* (lacquered c	aluminium)







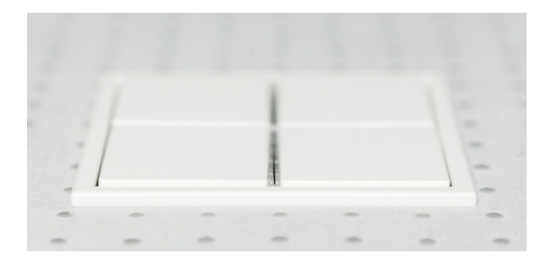


Le Corbusier (1887–1965) is considered to be one of the most significant architects of the 20th century. To this day, Le Corbusier's work has had a substantial influence on architecture and design. For Le Corbusier, colour was just as important as layout or form for his buildings and designs.



Consistently flush-mounted

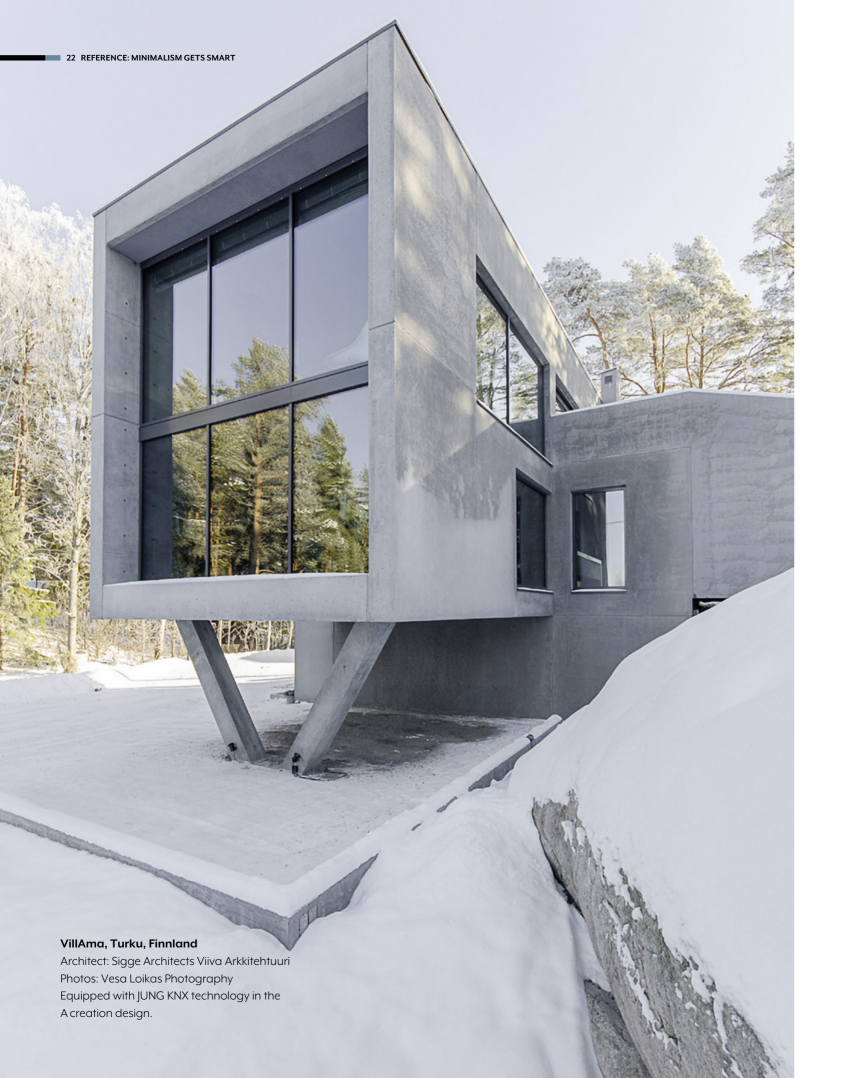
Consistency in its smartest form: LS ZERO is the flush-mounted further development of the LS 990 classic switch. Masonry, dry wall or furniture installation – thanks to the planar installation, the control connects closely with its installation location. Unique and elegant in white, noble metal tones and the colours of Le Corbusier.





Flush-mounted or with a surface-mounted height of 3 mm for walls with wallpapers: LS ZERO is impressive in both variants.





Accented minimalism



Openness, brightness and transparency: these characterise the architecture of the Finnish VillAma.



Cool exposed concrete contrasted with warm wood set the tone and give the ambiance its own character.



Genuine materials: just as important a topic in architecture as in the JUNG switch design.



Focused on the essential and rounded off with accented details: JUNG KNX technology in A creation in the VillAma.

Intelligent technology and strong architecture do not need any unnecessary gimmicks. There are skilful details of their room in minimalism – for example to give the perfect framework to smart building technology. People worldwide are living in their completely personal dream house. With extra comfort thanks to JUNG KNX technology.

DESIGN A CREATION 25 DESIGN A CREATION

PUSH-BUTTON SENSOR F 40



Simply press: large buttons for control of the building technology.

PUSH-BUTTON SENSOR F 50



Buttons and design cover in one colour: room for design.

ROTARY SENSOR



As for a regular rotary dimmer: turn, press, initiate function.

BCU PUSH-BUTTONS



Looks like a usual switch; however controls smart KNX functions.

The individual well-being lighting in every corner of the house. A comfortable temperature all year round. And listening to favourite music in the entire house: can be regulated perfectly using the KNX sensors and room controllers in the design A creation. Whether

combined together in scenes or separately, using the desired functions is always child's play. Buttons marked with understandable symbols make the handling even easier: applied using the JUNG Graphic Tool (jung.de/gt) by laser engraving or colour printing.



A creation: design accented smart technology

The design range A creation attracts attention. Progressive KNX technology achieves the perfect framework and an appropriate appearance.

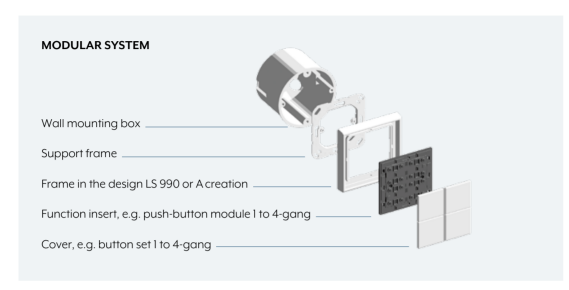
A creation: striking in material and colour

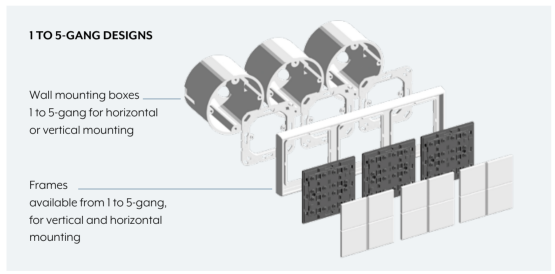
Colour meets materials. The design range A creation features an expressive design in nine colours. Designed in real glass or robust plastic, the A creation design frameworks form exciting accents.

Plastic	Glass		
white	matt white	champagne	
matt anthracite	white	mocha	
aluminium	blue-grey		
black	black		
champagne	red		
mocha	silver		



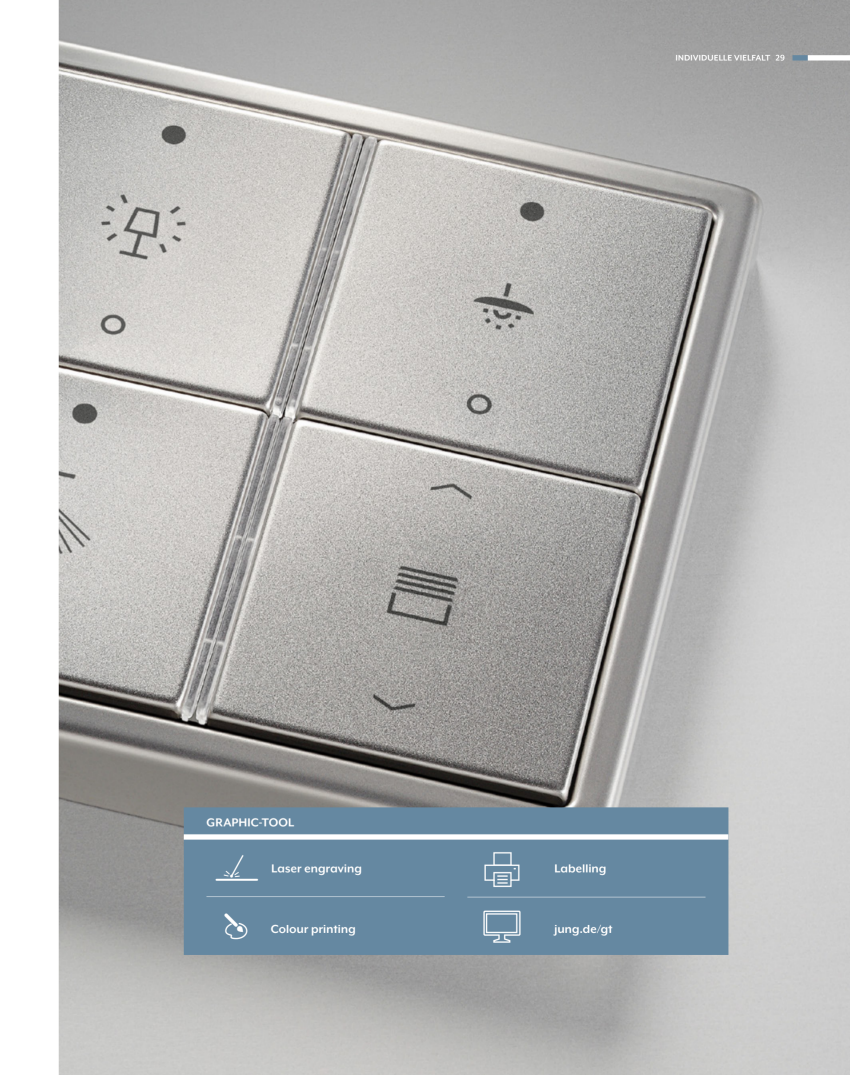
Individuality gets smart





Smart living does not start just with the comprehensive interlinking but already much earlier. Namely when it is a matter of just as many controls being installed jointly at one place as you need. And in fact in the design that you like. With the JUNG modular system, up to five sensors in the switch design can be combined in only one frame. You have all

functions "ready to hand" at one place. The installation is always performed according to the same principle: Matching cover and frame in the same design are assembled and installed. The complex technology hidden behind this only shows itself in the functionality – however, it does not disrupt the elegant design.





Impressively visualised

A smart home is always just as individual as its inhabitants. With modern KNX technology, it supports you in everyday life and if desired shows its benefits at a glance. All rooms, functions and states are shown clearly using touch displays – and of course completely operated as required. And also on the move,

you can monitor and control your smart home at any time using your smart phone or tablet. The living room is pleasantly warm on-time for the evening, the bedroom remains pleasantly cool, the lighting matches the situation perfectly and the shutters move depending on the weather or time. Simply by tapping.





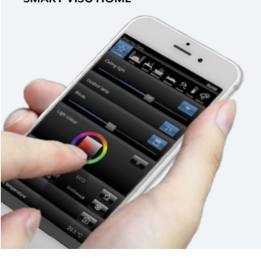
Clear operating panel for the whole smart building technology.

SMART CONTROL IP



Compact and intuitive to use.

SMART VISU HOME



Visualised using the Smart Visu Server, for operation with a smart phone.

SMART VISU SERVER

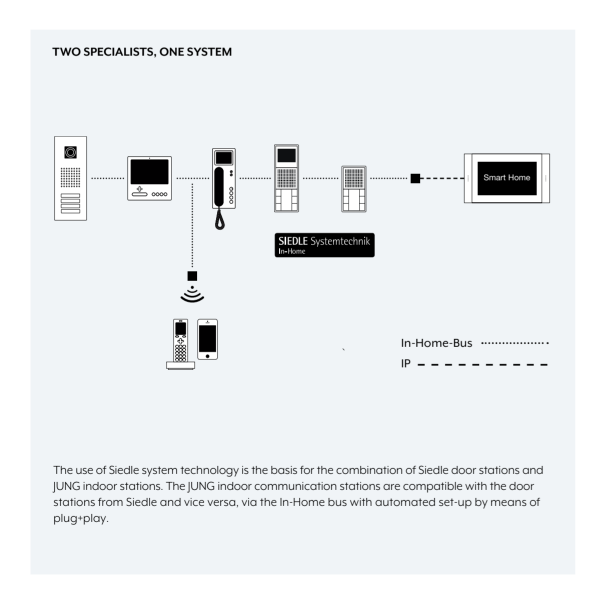


The fast, intelligent solution for visualisation of a KNX installation.

DOOR COMMUNICATION

Smart door calls

A modern door intercom system belongs to every smart home. It brings extra convenience and security at the door. The JUNG indoor stations in combination with Siedle system technology demonstrate how modern door communication works.



Design freedom with the indoor stations in the JUNG design: Vertically or horizontally, in multiple frames or separately from each other, the modular system enables installation as desired.







ALBRECHT JUNG GMBH & CO. KG

P.O. Box 1320 58569 Schalksmühle Germany

Phone +49 2355 806-553 Fax +49 2355 806-254 mail.vka@jung.de

For sales contacts in your country see: www.jung-salescontact.com

JUNG.DE