

LS ZERO

Flowing transition

Puristic layout is increasingly gaining acceptance in modern interior design. Flowing, smooth transitions between surfaces and components are in demand. LS ZERO as flush-mounted variant of the JUNG LS 990 classic creates a flowing transition between surface and control. Thus design achieves a new architectural quality.



Surface



With LS ZERO, switches, sockets and smart controls can be installed consistently flush-mounted irrespective of the mounting surface. From conventional to Smart Home: More than 200 functions can be realised with LS ZERO.



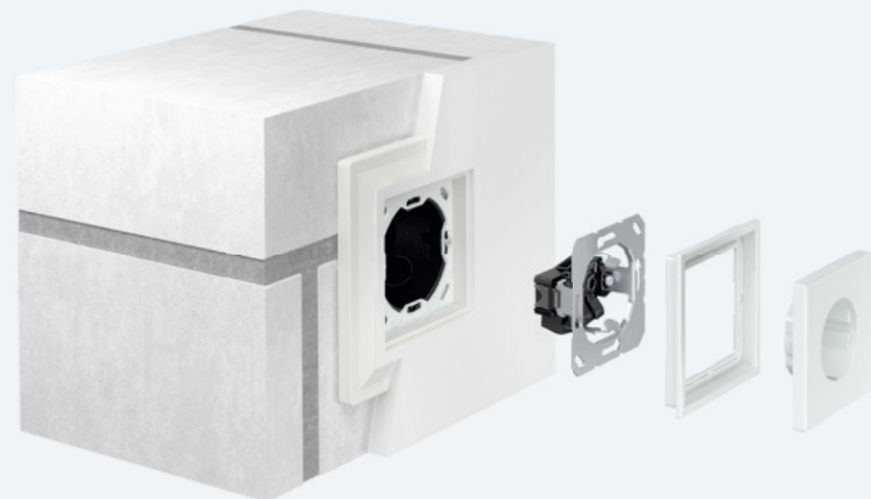
Unique

The installation variants have been developed over a long time with architects and various trades. Interiors obtain timeless, elegant aesthetics.

Brickwork

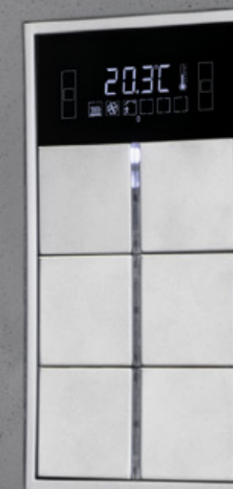
The flush-mounting range creates a flowing transition between brickwork and switch.

BRICKWORK MOUNTING



LS ZERO is installed using commercially available mounting boxes and a standardised narrow frame. The flush installation enables a plastering adapter. This bonds firmly with the plaster and prevents cracks forming. The included plastering aid makes clean plastering easier.

The "Brickwork / Dry Wall" video explains the individual installation steps.
jung.de/lzero





Dry wall

LS ZERO and mounting surface also merge seamlessly visually in dry wall construction without needing special tools or special mounting boxes.

DRY WALL INSTALLATION



The prerequisite for dry wall mounting is the double board layer of the dry wall. The plastering adapter has the same installation height as plasterboard (12.5 mm) and enables the tight fit and firm bond with the surface.

The "Brickwork / Dry Wall" video explains the individual installation steps.
jung.de/lszero



Timeless

Beyond the contemporary taste, independent from trends:
Furnishing concepts obtain a sophisticated design statement
with LS ZERO.



Furniture installation

Interior design in perfection: With LS ZERO, the modern electrical installation becomes a design element of the furniture design.

MOUNTING IN FURNITURE



Using the drawing data specified by JUNG, the furniture builder can work to millimetre accuracy. After cutting the recess, commercially available cavity wall boxes are placed to install the desired insert, the LS ZERO frame and the cover flush-mounted.

The "Furniture Installation" video explains the individual installation steps.
jung.de/lzero





Wall covering

Alternatively, LS ZERO is also available in a version with 3 mm installation height. For flat mounting on wallpapers.



The design frame overlaps the edge of the wallpaper by a minimum of 1.5 mm and thus provides a harmonious look. This version is also suitable for plaster or plasterboard with a thickness of 12.5 mm.

Colour scheme

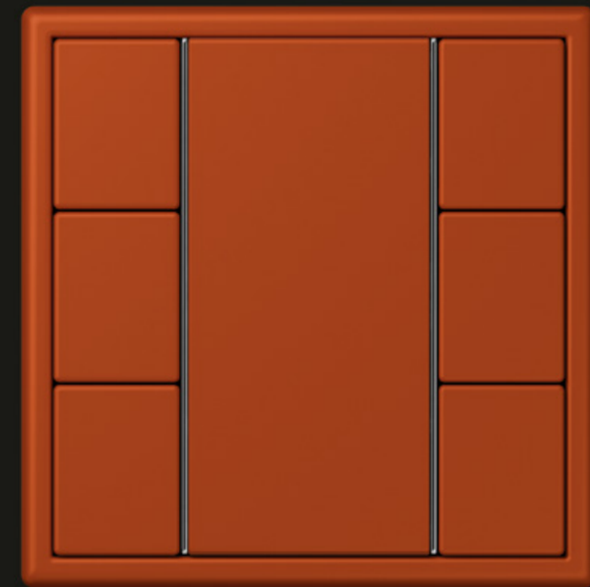
The flush-mounted switches in the matt Les Couleurs®
Le Corbusier colours make unique statements.



Variety of colours

PUSH-BUTTON SENSOR IN LES COULEURS® LE CORBUSIER

Worldwide exclusive in 63 colours



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.

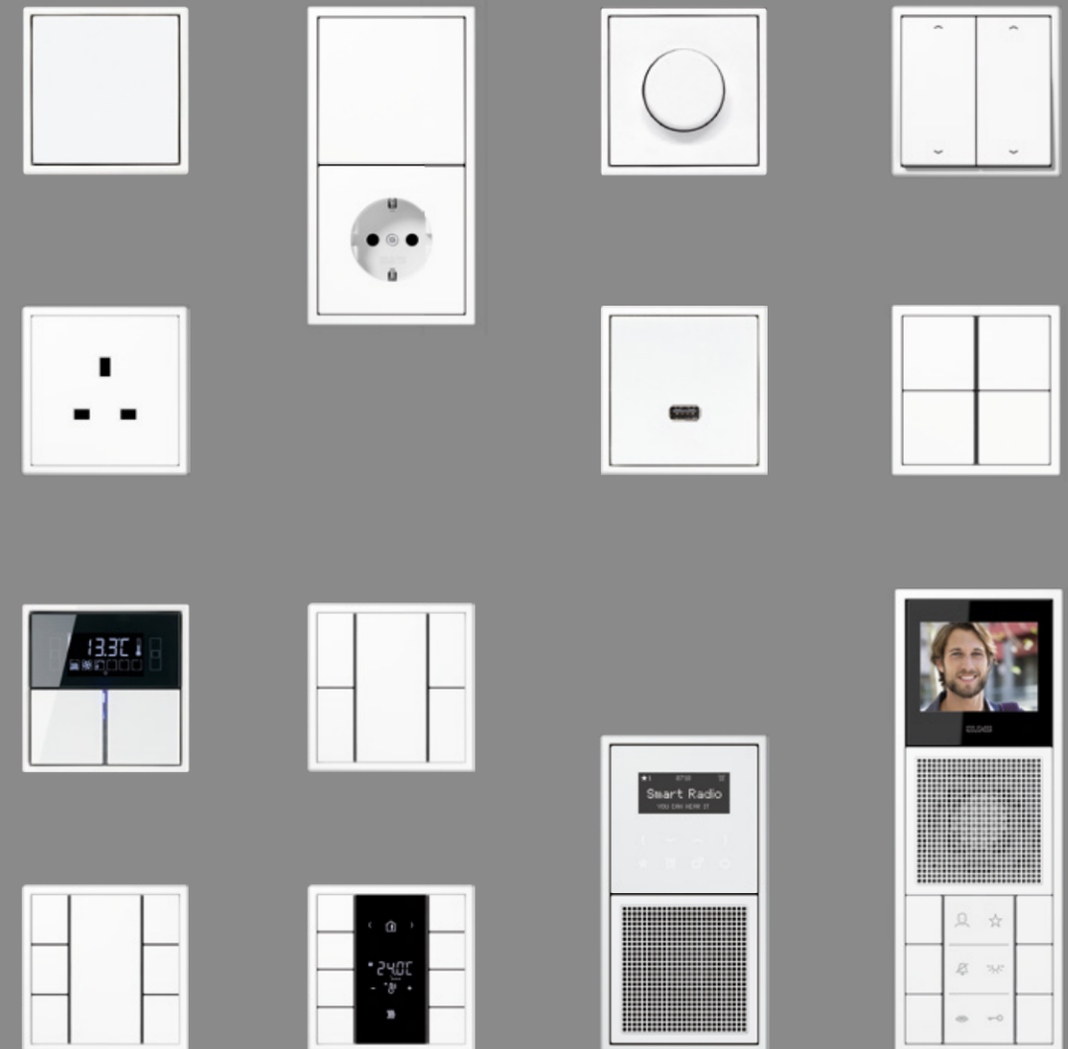


© FLC/Politteris 2014

Space



Matching all inserts of the LS range, the LS ZERO frames are also available in the colours stainless steel, aluminium, classic brass and dark.



More than 200 functions can be realised with LS ZERO. From light, temperature, shutters or music to multimedia and door communication to Smart Home solutions.

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