

Unique – the solid aluminium switch

ALBRECHT JUNG GMBH & CO. KG P.O. Box 1320 D-58569 Schalksmühle Germany

Phone: +49.23 55.80 65 53 Fax: +49.23 55.80 62 54 E-mail: mail.vka@jung.de Internet: www.jung.de

Sales contacts under www.jung.de





Modern architecture wants to set a mood which has significance for days to come. Aluminium is an ideal material to realise trend-setting ideas. This material combines timeless elegance with reserved quality in a unique way. At the same time, it adapts itself flexibly to any architectural concept.

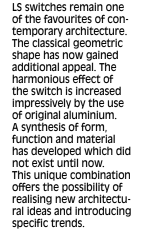
All these positive characteristics are reproduced in the aluminium range from JUNG. The company is the only manufacturer to carry special design switches made from original aluminium in its range, which meet the requirements for aesthetics, functional versatility and quality of materials equally. The architect therefore has a broad product palette available to meet a wide variety of requirements for modern building technology with the ability to keep a uniform appearance.

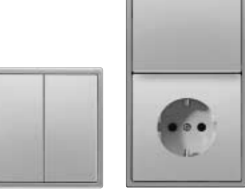
The aluminium switch range was developed in cooperation with the architects Kleihues & Kleihues and awarded the innovation prize "Architecture and technology" by AIT.





From a formal perspective, the aluminium range is a true classic. The original design is based on the well-known LS 990 switch series which was developed by JUNG in 1968. Since then, the minimalist square shape with its clear, practical design idiom has lost nothing of its attractiveness and popularity.



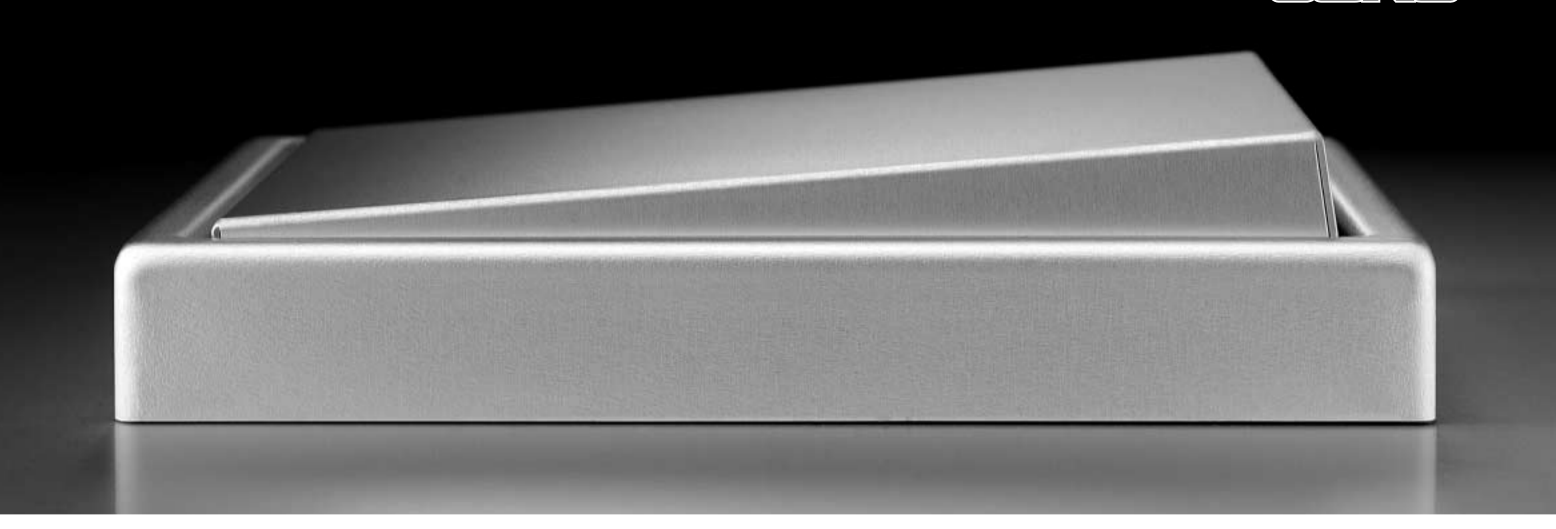














Lighting Spot 1

Lighting Spot 2

Aluminium switches from JUNG are persuasive due to an exemplary application spectrum. The range enables both the operation of complex KNX/EIB systems and the management of lighting, radio, blinds and temperature. The versatile products can also be used without any problems in damp rooms. A single additional sealing element is required to make the aluminium switch a splashproof IP 44 version.





The building of properties is a particularly interesting area of application. The requirement for clear, easily noticeable orientation aids continues to rise.

