

BAU 2023: WE ARE THERE FOR YOU!

BAU 2023, the world's leading trade fair for architecture, materials and systems, will be opening its doors in Munich, Germany on 17 April. Of course, we at LINK will be there once again. We hope to use this outstanding international industry event as an opportunity to talk to you about new products, innovations and upcoming projects in person. Our sales specialists and product experts are happy to come along to your booth or meet you at an arranged location at the trade fair. Whatever you prefer.

Just get in touch, either by e-mail at order@link-gmbh.com or by phone on +49 (0) 60 33 / 9 74 04-0.

Let us know your preferred time and date and, if applicable, your preferred contact person. We will get back to you as soon as possible.

We look forward to meeting you!

> [BAU 2023](#)

Make an appointment with one of our experts

Via e-mail: order@link-gmbh.com or by phone: +49 (0) 60 33 / 9 74 04-0



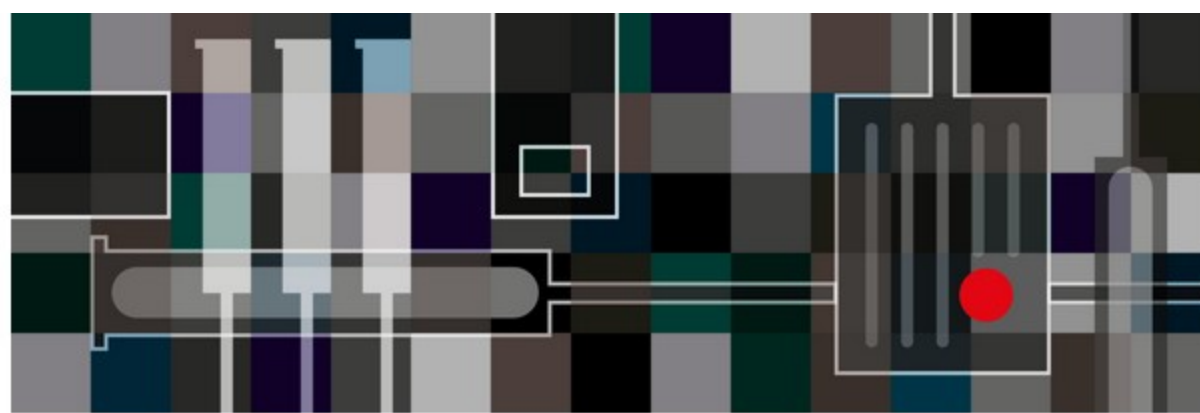
Contactless Energy and Signal Transmission!

The EKOM+ is LINK's highly innovative solution for the contactless transmission of power and signals between door rebates and door leaves. It can be used, for instance, to supply and control electrical consumers such as motorised locks or sensors.

The power is transmitted by the EKOM+ based on electromagnetic resonance coupling. The signal is transmitted via a separate encrypted RFID connection. When the door is closed, the system automatically establishes the internal connection. Consumers mounted on the leaf receive a continuous current of up to 200 mA, and an integrated energy store ensures power continues to be supplied throughout defined opening periods. Current peaks of 2 amperes, for example, can be managed for up to 3 seconds.

Peaked your interest? You can learn more about EKOM+ in our video.

> [Video EKOM+](#)



The Perfect Visual Fit – LINK Glass Breakage Detectors and Magnetic Contacts in Anthracite Grey

Dark colours such as grey or anthracite for building fronts and windows have been in vogue for a number of years now, both in office and industrial buildings and increasingly in private and holiday homes too. Metallic colour tones in different shades of grey in particular give buildings a classy appearance and convey a functional, no-nonsense elegance. When it comes to aesthetics, focussing on the details pays off. With that in mind, LINK has offered a range of glass breakage detectors and magnetic contacts in anthracite grey (RAL 7016) since 2017. And with some success. The components are an outstanding accompaniment to dark tones on windows and building fronts and are getting more and more popular, a fact reflected in their ever-growing sales figures. In 2022, the number of LINK glass breakage detectors and magnetic contacts in anthracite grey sold grew by an impressive 70 percent in comparison to the year before. That number speaks for itself.

Upon request, LINK can also supply other glass breakage detectors and magnetic contacts beyond the standard products in anthracite grey. The same applies to other component colours such as brass, silver, blue or black.



You can find more information here:

> [A Question of Aesthetics](#)



::

WE WISH YOU RELAXED AND SUNNY EASTER DAYS

::



Components for building automation and security



Certification according to European standards



OEM/ODM-compliant development and production



Verified quality

Website

About us

Email

Our services

Imprint

Our products

© 2023, LINK GmbH

[unsubscribe](#)

LINK GmbH

Bahnhofsallee 59-61 // 35510 Butzbach, Germany

TEL: + 49 (0)6033 97404-0 // FAX: + 49 (0)6033 97404-20
MAIL: info@link-gmbh.com

Managing director: Daniel Link, Markus Link
Court: Friedberg - HRB 2527 // VAT Id.-No.: DE112605169