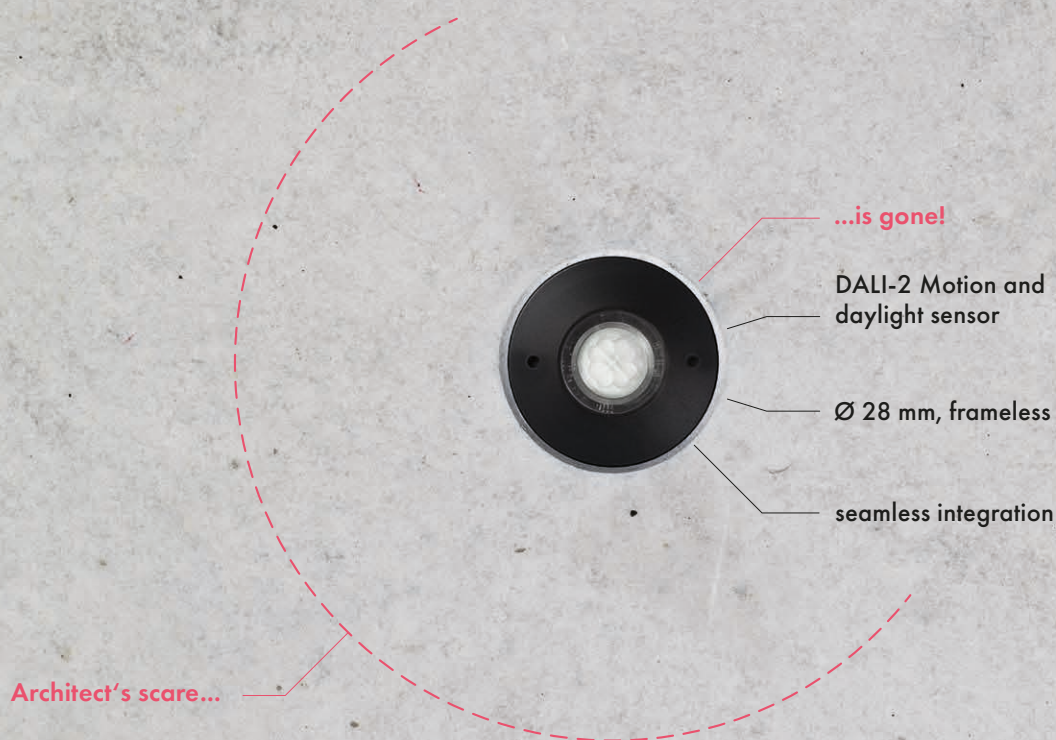


INNOVATION MEETS CONSISTENCY

We are considered an innovative lighting company. That's why we are the first to seamlessly and framelessly integrate a motion and daylight sensor into architecture.

Consistency means that we consistently integrate everything into a system. Our system concept is durable, future-proof, sustainable, and circular.



VISO 28 NEW



Motion detection and light intensity measurement with 4 operating modes: Motion-controlled, Motion-controlled with constant light regulation, Constant light regulation, Light control (4 thresholds). Simple configuration via the DALI bus.

VISO 28
Scale 1:1

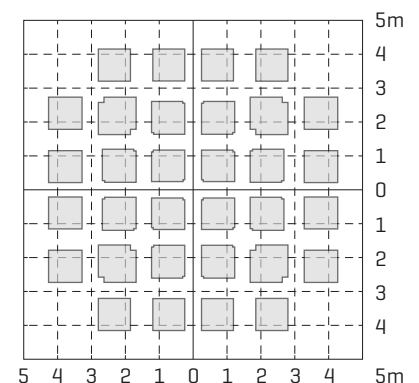
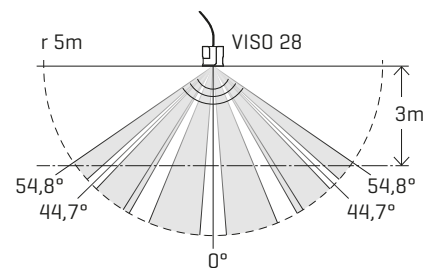


seamless integration into concrete, wood, plaster, and other ceiling materials

Like all components of the SYSTEM DOT 28, the new **motion and daylight sensor VISO 28** can be integrated flush and frameless into any ceiling material. With a simple twist of the mounting clip, the VISO 28 clicks into the bayonet mount of the installation module in just seconds. With its outer diameter of just 28 mm, the motion and daylight sensor blends discreetly into its surroundings.

Despite its compact size, the sensor offers a large detection range and can be integrated into any DALI-2 lighting control system. In addition to controlling light scenes through motion detection and light intensity measurement, the VISO 28 can also be used for light-level controlled regulation of blinds or shading systems.

In combination with the luminaires and drivers from the SYSTEM DOT 28, lighting planners and architects are provided with entirely new perspectives for implementing complex lighting controls without needing to formally intervene in the architecture.



Detection range, section at 3m room height

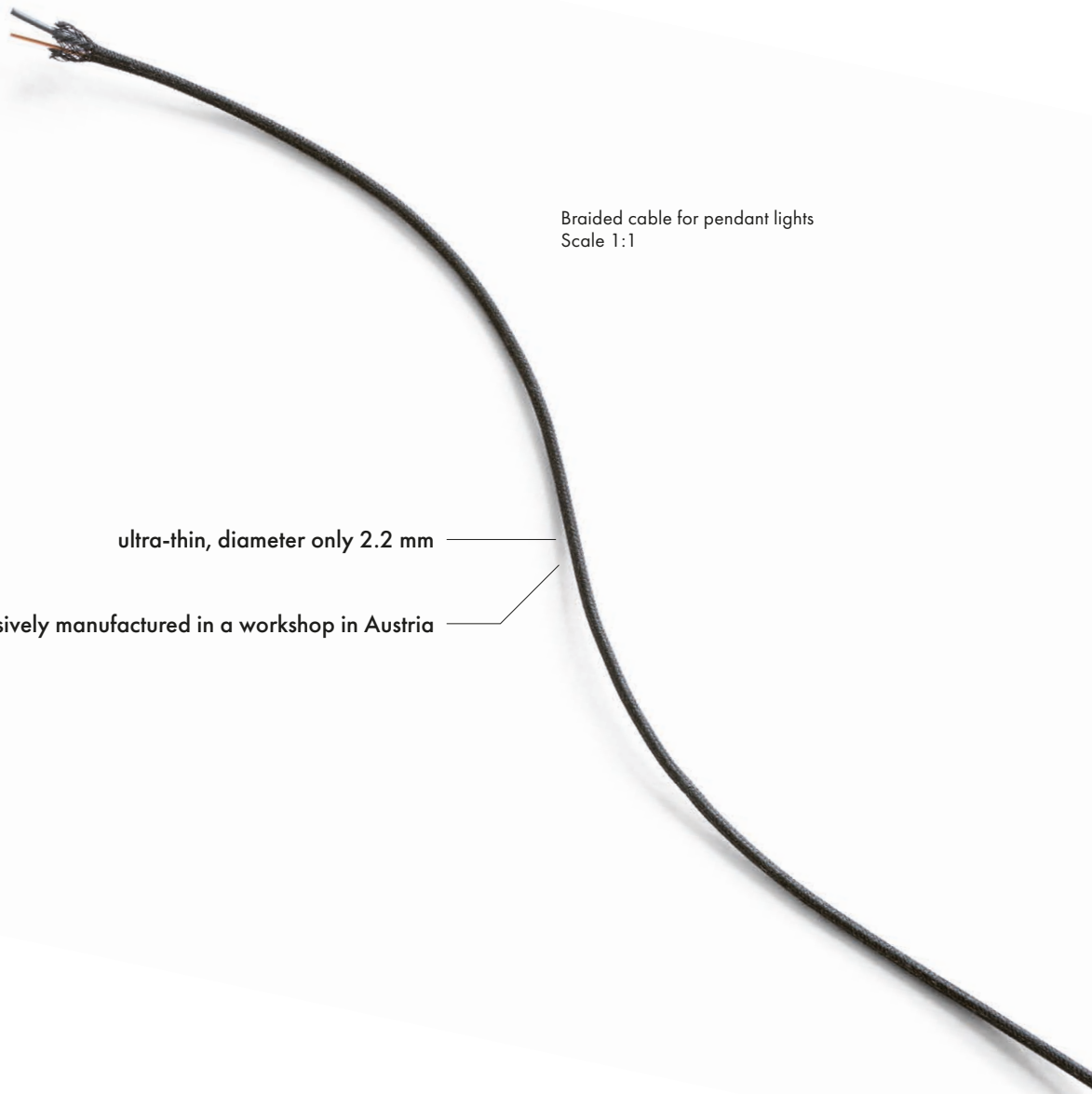


CERA C PENDULA M
Scale 1:1

CERA PENDULA

Aesthetics and functionality in perfect harmony. The revised design of the CERA PENDULA luminaires not only elegantly integrates our ultra-thin textile cable but also eliminates the last adhesive connection.

We believe in our ideas. The idea for our own cable is based on both formal and functional aspects and reflects our high standards of quality. Easily adjustable, reduced to the essentials, and elegantly braided, it now confidently supports all our pendant lights.

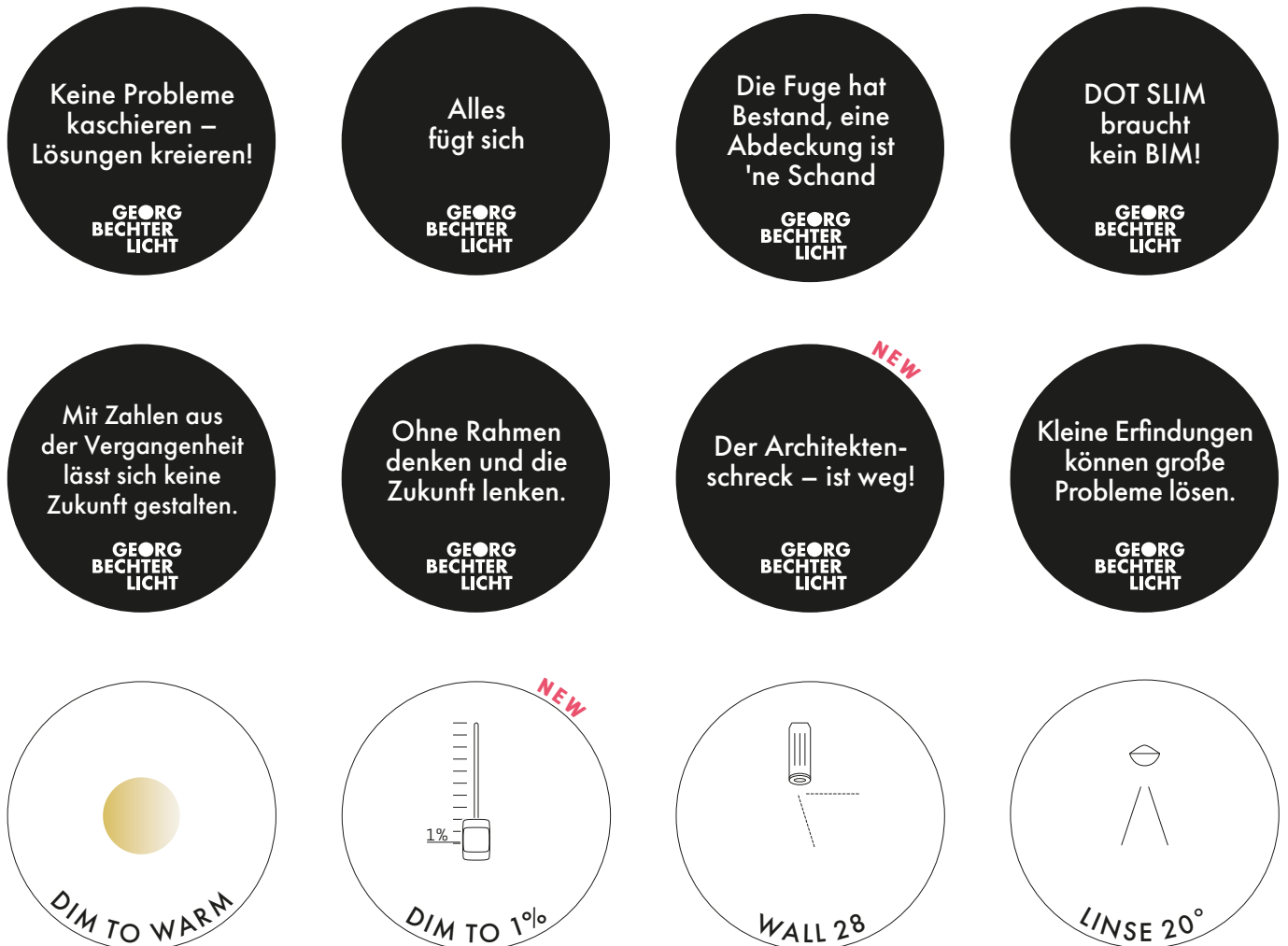


Braided cable for pendant lights
Scale 1:1

ultra-thin, diameter only 2.2 mm

exclusively manufactured in a workshop in Austria

For us, **INNOVATION** means seamlessly and framelessly integrating light of the highest quality into architecture. That's why we protested against the cover frame at Light + Building 2024:



For us, **CONSISTENCY** means that despite an annual growth rate of ~20%, we manage to deliver 90% of orders to customers within 14 days.

It also means offering a 15-year product lifecycle guarantee and buying back SYSTEM DOT 28 luminaires for a residual value of 5 euros. These luminaires become part of the collection of history, in which we give each of them a second life. Everything is too valuable to be discarded.

GEORG BECHTER LICHT

Dorf 135a, 6952 Hittisau, Austria

+43 (0)5513 41072, office@georgbechterlicht.at, www.georgbechterlicht.at