

PRESS RELEASE

New structure-borne sound converter from Lux Elements

Leverkusen, 10.02.2020
Page [1 / 4]

Sound in hard foam constructions

In the 2020 product range, Lux Elements supplements the technical accessories in the wellness area with the new Concept-KSW structure-borne sound converter for mid and high-frequency sound reproduction on an oscillating surface. This allows rooms, cabins or wall constructions made of hard foam to be filled with sound without negatively affecting or penetrating the surface and the seal.

The product, which is only 76 mm in diameter, is screwed from the outside to a factory-fitted, embedded hard plastic plate using a hanger bolt included in the scope of delivery and thus fulfils the function of an invisible loudspeaker: electrical signals and frequencies are converted into perceptible kinetic energy and transferred to the cabin walls, which are made of hard foam support elements.

The structure-borne sound converter can be connected like a loudspeaker to conventional amplifiers or media technology via a 3 m cable. It is dust-tight and waterproof to IP 68.

Further information at www.luxelements.com

Information:

Lux Elements GmbH & Co. KG

PRESS RELEASE



Barbara Steinhöfer

E-mail: b.steinhoefer@luxelements.de

Phone +49 (0) 21 71/72 12 15

Leverkusen, 10.02.2020

Page [2 / 4]

PRESS RELEASE

Leverkusen, 10.02.2020
Page [3 / 4]

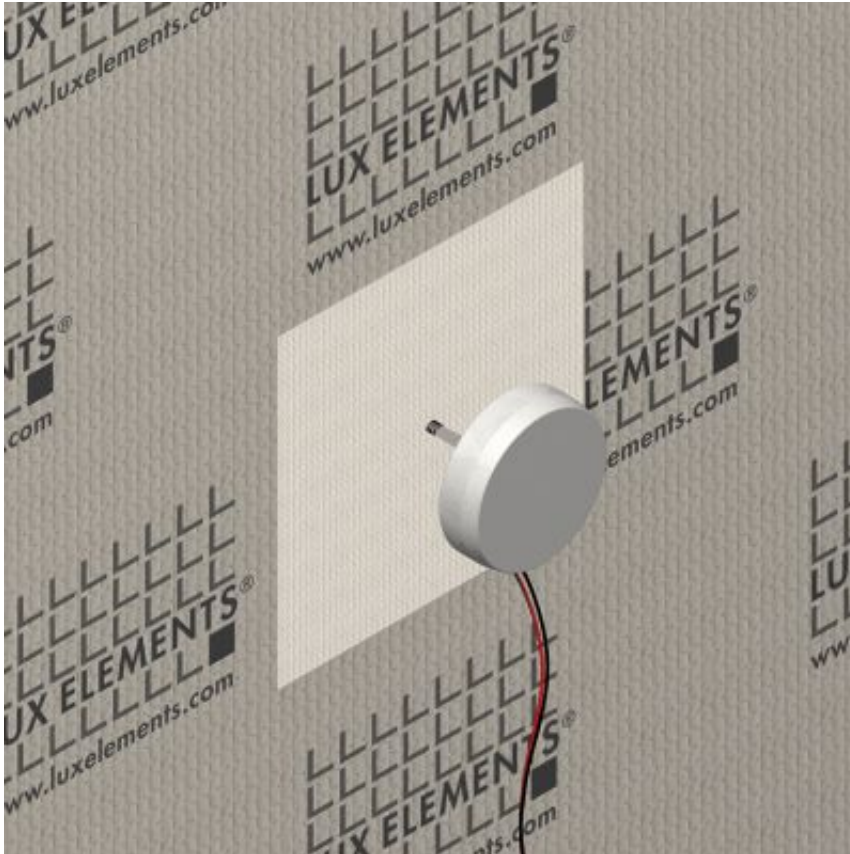


TELECHARGEMENT:

- > [CONCEPT-KSW_3C \[136 KB\]](#)
- > [CONCEPT-KSW_4C \[2,1 MB\]](#)

PRESS RELEASE

Leverkusen, 10.02.2020
Page [4 / 4]



TELECHARGEMENT:

- > [CONCEPT-KSW_Anwendung_3C \[887 KB\]](#)
- > [CONCEPT-KSW_Anwendung_4C \[6,6 MB\]](#)