

#### Page 1/1 DATA SHEET

# LUX ELEMENTS®-ADD-/CAB-SO KSW Structure-borne sound converter Replace DS from:

## **Product Description**

LUX ELEMENTS®-ADD-SO KSW (LEADD4000) / -CAB-SO KSW (LESPA1209) — structure-borne sound converter for mid and high frequency sound reproduction on oscillating surface such as hard foam; cable length 3 m, IP 68, incl. a hanger bolt and a hard plastic fixing plate set in the hard foam for fastening.

Reviewed on:

12/2021

01/2020





Structure-borne sound converter ADD-/CAB-SO KSW

Installation in hard foam

### **Technical Specification**

Diameter: 76,5 mm Height housing: 31 mm

Fastening: hanger bolt M5x50

Protection class: **IP 68** 

Ambient temperature: -25 ° to +80 ° Celsius

20 W Rated power: 30 W Maximum power: 8 0hm Impedance: 200 Hz Resonance frequency: Cable length: 3000 mm Weight: 0,5 kg

The relevant recommendations and guidelines, as well as DIN regulations, European standards and safety datasheets are to be observed. The recognised architectural and technical rules apply. We accept liability for the perfect quality of our products. Our processing recommendations are based upon trials and practical experience; they can, however, be no more than general instructions without assurance as to their quality, since we have no influence on the site conditions, on the execution of the work and the processing. With the issuing of this product datasheet previous versions cease to be valid.

An der Schusterinsel 7 D - 51379 Leverkusen-Opladen Tel. +49 (0) 2171/7212-0 Fax +49 (0) 21 71/72 12-40 E-Mail info@luxelements.de

### LUX ELEMENTS S.A.S

ZI-31, rue d'Ensisheim F - 68190 Ungersheim Tél. +33 (0) 3 89 83 69 79 Fax +33 (0) 3 89 48 83 27 E-Mail info@luxelements.fr