

Product datasheet:

KompaX®1 housing for on-site mixed concrete with mineral fibreboard

KompaX® 1 concrete installation housing

- for variable ceiling cut-outs up to 300 mm
- installation height for built-in luminaires or loudspeakers max. 100 mm
- consists of front ring, assembled mineral fibreboard and rear part
- incl. support elements for installation heights 100/150/200 mm
- Replacement mineral fibreboard (not illustrated)
- Art. No. 1293-97



Installation housing, KompaX® 1, with mineral fibreboard
Installation housing for concrete construction, on-site mixed concrete, fixing to formwork

Concrete installation housing made of plastic with mineral fibreboard for individually customisable installation openings up to Ø 300 mm, length 585 mm, width 440 mm, depth 131 mm, lamp power LED max. 45 W, lamp power NV/HV/TC max. 90 W, with support elements for housing stabilisation

Entry markings for electrical installation conduits (4 x up to 25 mm), flame-retardant in accordance with DIN EN 60695 up to 650° C, halogen-free in accordance with DIN VDE 0604-2-100



Assembly instructions



Planning data

Article number:	1293-27
E-No:	920859259
EAN:	4013456533257
Packaging quantity:	5

Dimensions / Form

Product length:	585 mm
Product width:	440 mm
Product depth:	131 mm

Assembly / Installation

Assembly type:	BB (solid construction)
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Safety / Properties

Power consumption in housing LED:	45 W
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KompaX® 1 housing system for fitted downlights and loudspeakers in concrete ceilings with wide range of accessories for almost all applications. Height-adjustable using intermediate frames. The various front parts make it extremely practical.

- Housing system for fitted downlights and loudspeakers
- For in-situ or prefabricated concrete
- For precise installation openings from Ø 160–300 mm
- For device installation depths up to 200 mm*
- For ceiling thicknesses from 180–300 mm*
- Tolerance compensation during slab ceiling installation