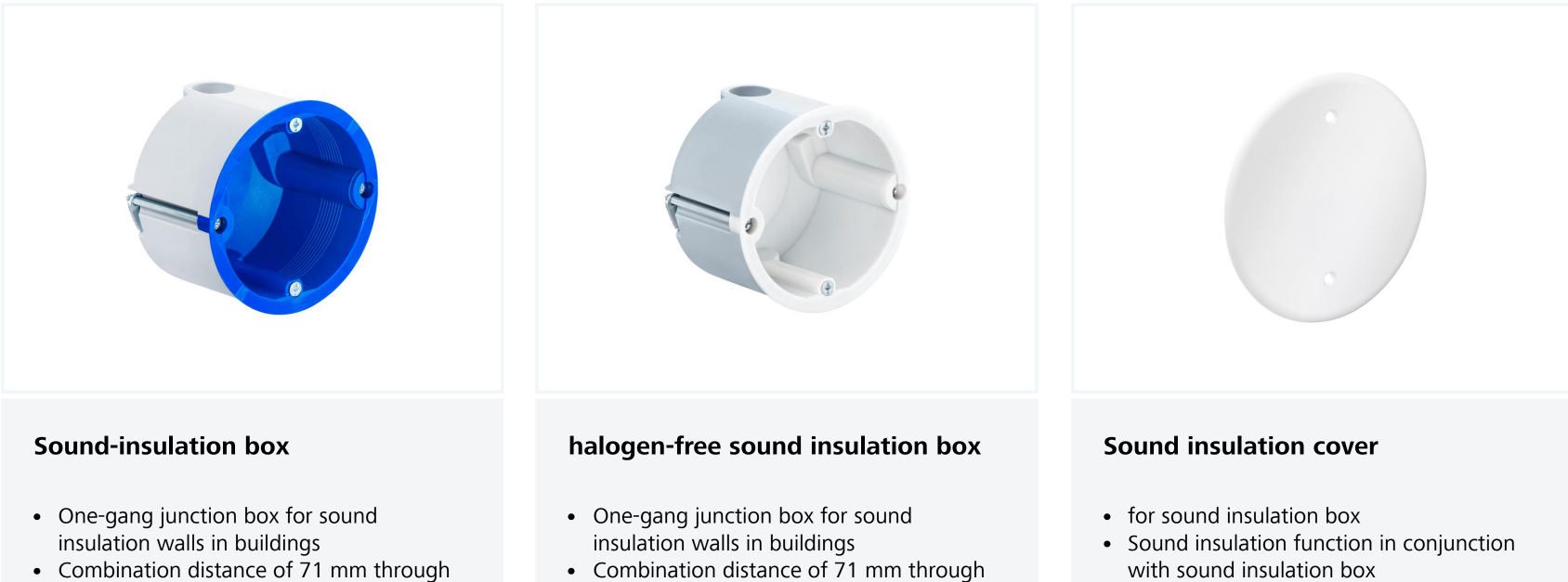


Sound insulation technology



single separation of the pre-embossed

• Combination distance of 71 mm through single separation of the pre-embossed edge

Order number: 9069-01

Order number: 9069-77

edge

with sound insulation box

Order number: 1184-69

Diameter: 92 mm

Depth: 54,5 mm Cut hole Ø: 74 mm For panel thickness: 7 - 40 mm



Support connector

- for through-wiring of combinations to IP 3X standard air-tight
- For Art. Nos. 1159-90, 1555-51, 9069-03, 9069-04 and 9074-03

Order number: 9060-88

Depth: 54,5 mm Cut hole Ø: 74 mm For panel thickness: 7 - 40 mm



Support connector

- for through-wiring of combinations to IP 3X standard air-tight
- to make air-tight combinations
- for Art. Nos. 9066-01/12, 9068-01, 9263-..., 9264-..., 9062-02/-77, 9062-94/-74, 9268-94/-74, 9266-22/-77

Order number: 9060-78

Halogen-free: Yes

Halogen-free: Yes



Sound insulation electronics box

- Electronics box for sound insulation walls in buildings
- Also for use as a double box
- For equipment inserts and electronic components
- Can be combined with each other and also with a sound insulation one-gang junction box

Order number: 9069-94

For panel thickness: 7 - 40 mm Depth: 70 mm Cut hole Ø: 2 x 74 mm



Sound insulation electronics box halogen-free

- Electronics box for sound insulation walls in buildings
- Also for use as a double box
- For equipment inserts and electronic components
- Can be combined with each other and also with a sound insulation one-gang junction box

Order number: 9069-74

For panel thickness: 7 - 40 mm Depth: 70 mm Cut hole Ø: 2 x 74 mm



One-gang box sound insulation 68

- for sound insulation walls
- also for directly opposing installation
- minimum wall thickness 100 mm
- can be combined with each other and with the one-gang junction box

Order number: 9069-03

For panel thicknesses up to: 40 mm Depth: 49 mm Cut hole Ø: 68 mm



- for sound insulation walls
- also for directly opposing installation
- minimum wall thickness 100 mm
- can be combined with each other and with the one-gang junction box

Order number: 9069-75

For panel thicknesses up to: 40 mm Depth: 49 mm Cut hole Ø: 68 mm







One-gang junction box sound insulation 68

- for sound insulation walls
- also for directly opposing installation
- minimum wall thickness 125 mm
- combinable with each other and with the one-gang box

Order number: 9069-04

For panel thicknesses up to: 40 mm Depth: 61 mm Cut hole Ø: 68 mm

One-gang junction box sound insulation 68...

- for sound insulation walls
- also for directly opposing installation
- minimum wall thickness 125 mm
- combinable with each other and with the one-gang box

Order number: 9069-76

For panel thicknesses up to: 40 mm Depth: 61 mm Cut hole Ø: 68 mm

Sound-insulation box 68 Flex

- for sound insulation walls
- for accessories and electronic components
- Air-tight version with sealing membrane
- Elastic tunnel
- can be combined with sound insulation boxes 68

Order number: 9068-94

For panel thickness: 7 - 30 mm Length: 122 mm Width: 71 mm