# **DHI 17** Insulation fixing 31590



## Areas of application:

For the simple mounting of electrical equipment. The DHI is used to fasten clips, junction boxes and light cable trays, on insulated ceilings and walls.

#### **Installation Guide:**

- Drill a 10 mm Ø hole with a minimum depth of 45mm into the concrete
- Insert the Insulation Fixing into the hole
- Add EC clamps and other items using 4/4.5 mm screws into the DHI

#### Product details:

Colour	light grey
Content box	75
Insulation length	10-14 cm
Total length cm	17,5

# Mounting and usage instructions:

Minimum setting depth in the stable subsurface = 45 mm, drilling diameter = 10 mm, minimum drilling depth = overall length DHI + 10 mm - insulation thickness. Recommended screws: Steel sheeting- or chipboard screw 4 mm  $\emptyset$ , Screw-in depth in DHI = 10 - 15 mm

## Product benefits/properties:

Easy to insert by simply pressing with the thumb, no thermal bridge.

#### Technical data:

Material	PA 6, UV stabilised Temperature range: -20 °C up to +85 °C silicon-free halogen-free
Weight per piece	13,00 g
Max. reccd. load	Reference value: DHI15: 312.24 N concrete, 283.12 N solid brick, 331.48 N hollow brick, 151.48 N aerated brick
Breaking load	Reference value: DHI15: 780.60 N (78 kg) concrete, 828.70 N (82 kg) solid brick, 707.80 N (70 kg) hollow brick, 378.70 N (37.8 kg) aerated brick
GTIN (EAN)	9 008439 815906





With the DHI insulation fixing, you do not just mount the insulation ... but also the electricity supply.







