



QR code
www.hilti.group

Safety icons: Eye protection, Hand protection

1a

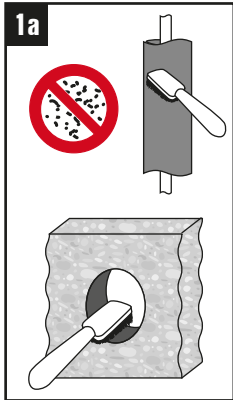


Diagram showing the hole in the insulation being prepared. A red prohibition sign is shown over a cross-section of the hole.

1b



Diagram showing the hole being cleaned. A red prohibition sign is shown over a cross-section of the hole.

2

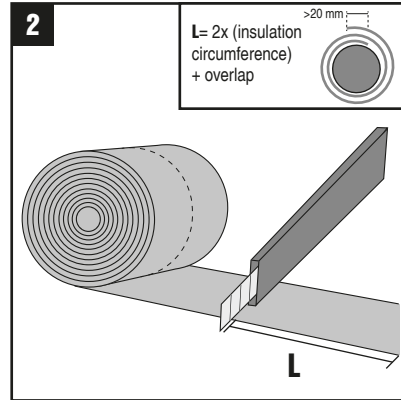


Diagram showing the insulation strip being prepared. The length L is defined as $L = 2x$ (insulation circumference) + overlap. A detail shows a hole with a diameter >20 mm.

3

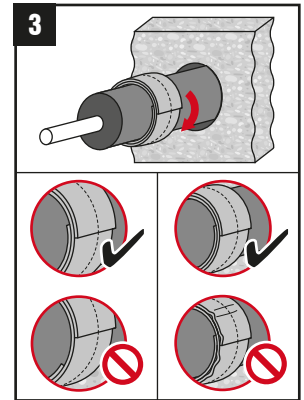


Diagram showing the hole being wrapped with the insulation strip. Four circular insets show different wrapping techniques: two correct (checkmarks) and two incorrect (prohibition signs).

4

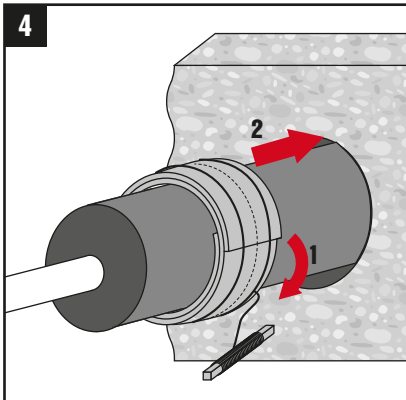


Diagram showing the hole being wrapped with the insulation strip. Red arrows indicate the direction of the wrap (1 and 2).

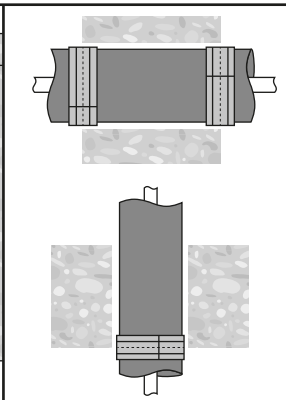


Diagram showing the hole being wrapped with the insulation strip. Two cross-sections show the strip being applied to the hole.

5

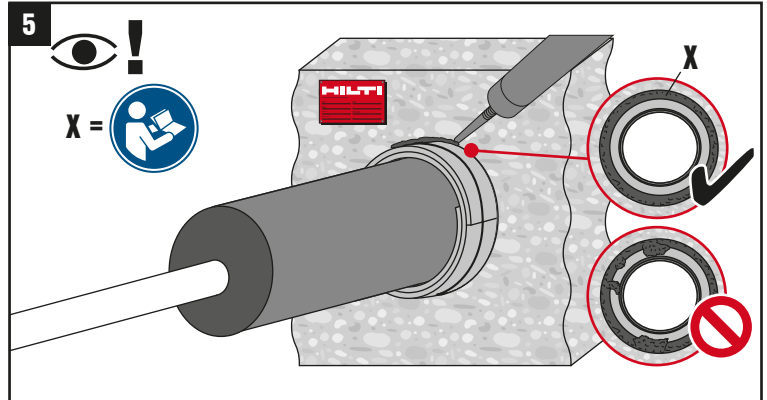


Diagram showing the final inspection of the wrapped hole. A red 'X' is shown over the hole. A blue icon with an eye and a red 'X' is shown. A red dot is shown on the hole. A red 'X' is shown over the hole. A red 'X' is shown over the hole.