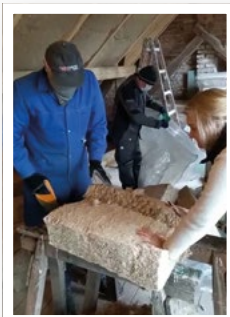


HANDSAW

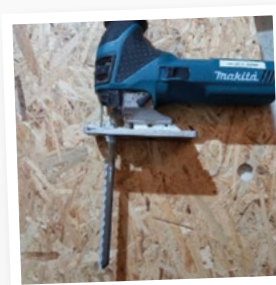
A **handsaw** is probably the most convenient method for cutting insulation boards, as it is commonly found in nearly every household. Our tip: Especially when cutting thinner insulation boards, you can press a board onto the surface and saw along it for better results.



ADDITIONAL CUTTING OPTIONS

Experience has shown that an **angle grinder** is also effective to cut insulation boards.

According to customer feedback, a **jigsaw** with a „wavy“-saw-blade (BOSCH T1013AWP) is also suitable. TIP: Cut along a wooden board or in a guide rail (e.g., made from 2 wooden boards).



Furthermore, an **electric hedge trimmer** has proven to be a practical tool to cut insulation boards. With a 70 cm (length) long blade, a 60 cm board can be cut in one go. It is also helpful here to place a heavy wooden board on the insulation board and cut along the edge.

ADDITIONAL CUTTING OPTIONS

Various „**insulation knives**“ are also available in hardware stores and home improvement centers.

A **circular or table saw** with a fine-tooth-saw-blade and high speed is also recommended.



Another cutting option are the RECA Black cutter blades (for RECA utility knives).

NOT RECOMMENDED: Are conventional utility knives or conventional jigsaw-blades.

USE CUT-OFF SCRAPS AS STUFFING MATERIAL

If small pieces fall to the ground while cutting (e.g. through the use of coarse saw blades), they are very well suited as stuffing material.



BOSCH ELECTRIC RECIPROCATING SAW

Cutting insulating boards can be done particularly cleanly and conveniently with the **BOSCH Electric Saw (BOSCH GFZ 16-35 AC Professional)**. For this purpose, you will need the appropriate „blade“ – the BOSCH knife set TF 350 WM.

The previous model BOSCH electric reciprocating saw GFZ 14-35 A is equally suitable.