

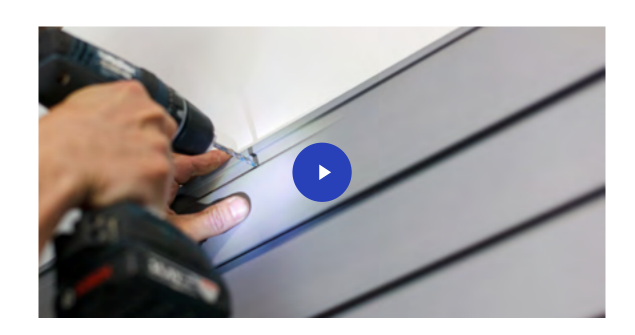
# Installation manual.

Detailed description of installation of the Hareo hanging system.

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## Installation manual.

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INSTALLATION MANUAL

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### Connecting material.





### Tigila installation strips

4 pieces for a 2-meter panel, 3 pieces for a 1-meter panel



### Dowels 8×50

According to the material to which you are anchoring.





Screws 5×60

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## Installation of Tigila strips.



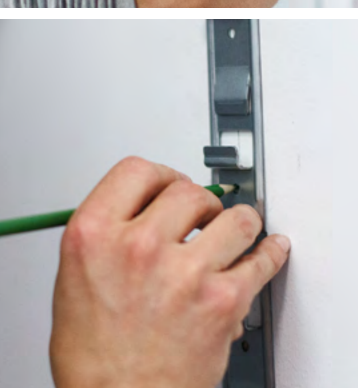
- Before measuring and drilling, check that the wall is not obstructed by electrical wiring or any other elements that could complicate the installation.
- Measure the location of the installation strips 10 cm from the edges of the Hareo panels, place the other strips proportionally in the center.
- We recommend leveling the Tigila end strips first and according to them subsequently install the slats between.

You can have a total of 6 hanging strips. Individual segments for panels can be broken off as needed.

When installing in an insulated wall (polystyrene or cotton wool), it is necessary to create an auxiliary grid from wooden slats, which you anchor through the insulation with hammering dowels. It is ideal to glue the wooden slats to the wall with mounting glue. You then screw the Tigila slats into the resulting grate. This procedure is essential to maintain 100% functionality of the suspension system.









## Deployment of panels.

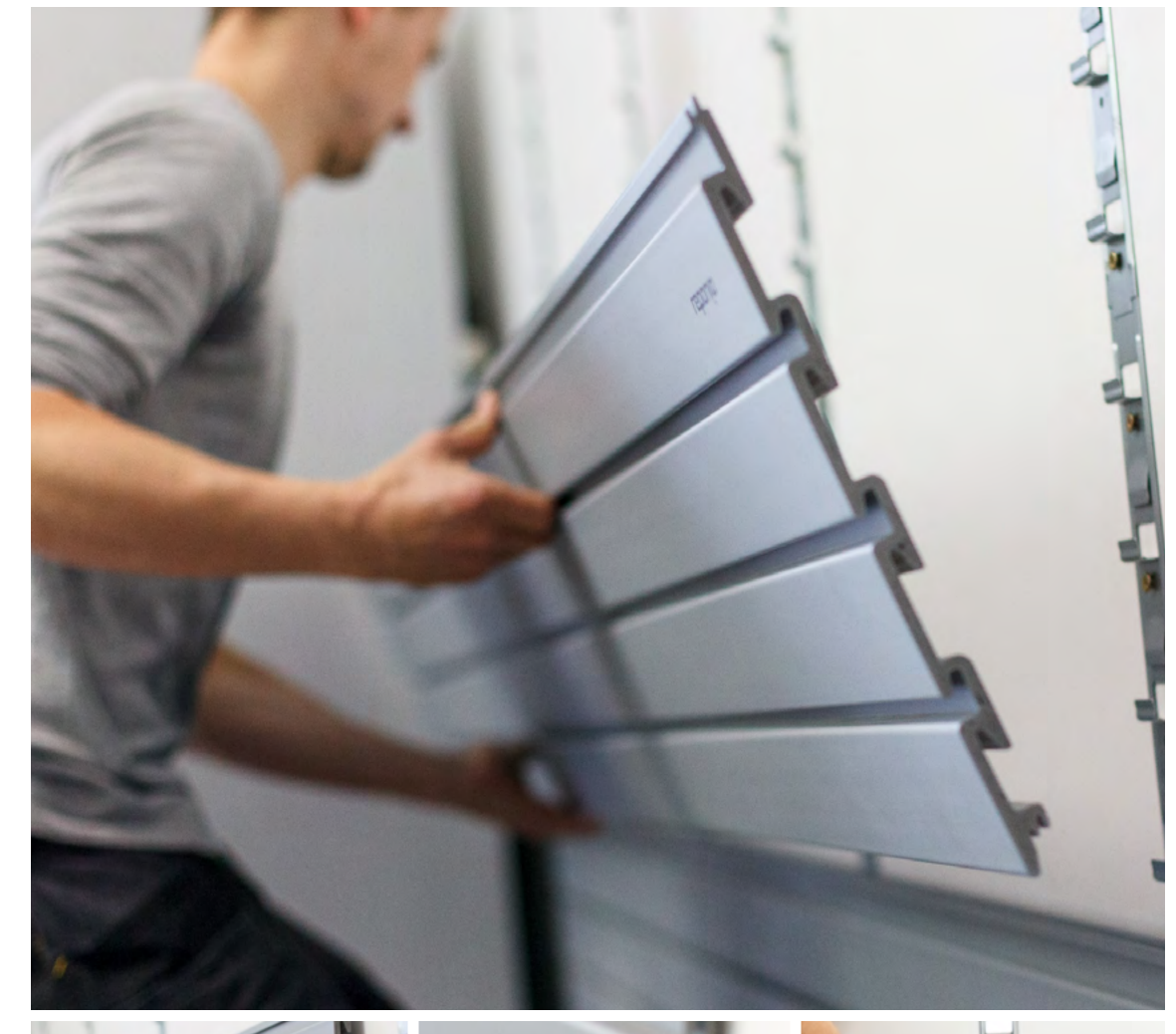


- After installing the Tigila strips, it is time to insert the Hareo panels. The panels must be properly inserted into the hanging rails so that the other panels will also fit exactly.
- If you need to cut the panels, it's easy.

In addition to electric tools, you can also get by with a hand saw. Possible unevenness of the cut will be hidden by the system strips (corner and connecting). You can easily drill holes in the panel for switches, sockets, water inlets and other outlets.

We recommend installing a wall consisting of 6 panels on top of each other, i.e. system with a total height of 186 cm, 20 - 50 cm from the floor depending on the height of the space.

We have proven that this way you will use the space most efficiently.





## Screwing the top panel to the wall.

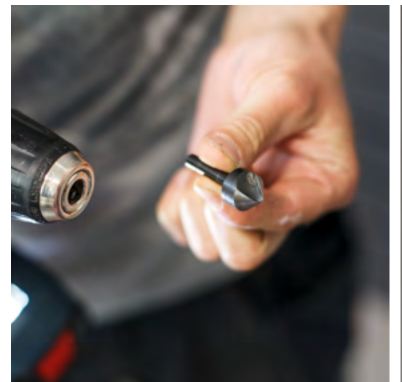
- Slide the top panel, drill a hole through the panel into the wall.

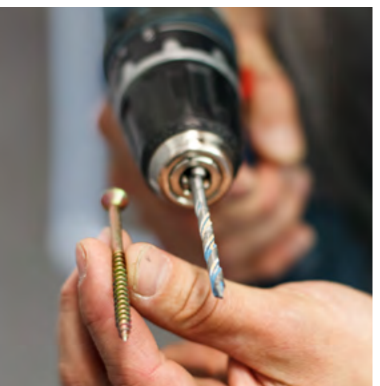
  Drill a hole for the dowel after the panel is extended.
- After hammering in the dowel, you put the panel back on and screw it into the wall. We recommend using 3 anchor points for a 2-meter panel, 2 anchor points for a 1-meter panel.

Be careful that the anchor points do not come out on the Tigila installation rails.

We recommend screwing the upper panels directly to the wall.
Thanks to this, it does not move and does not slide out.







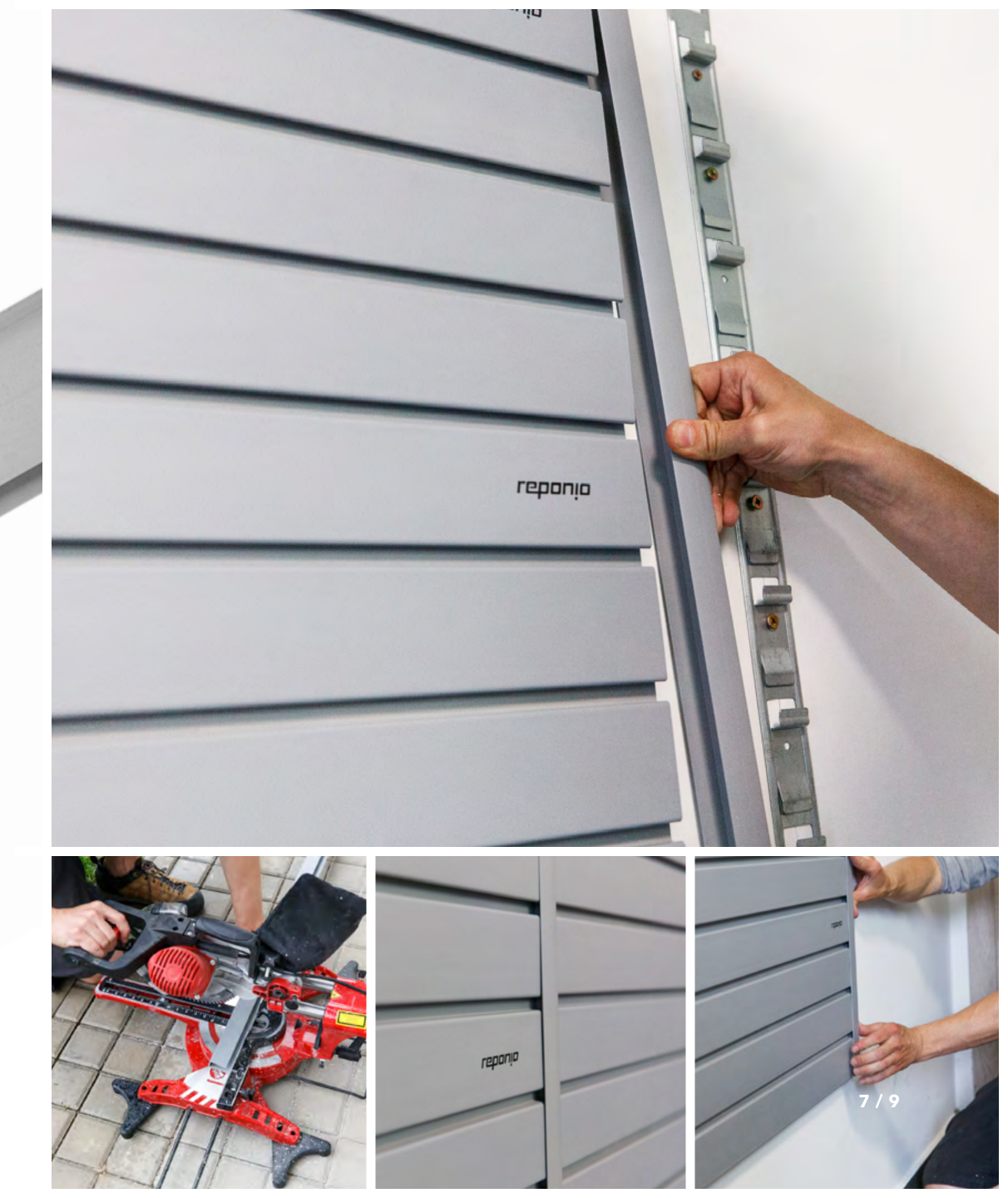


Installation of connecting, corner and end strips.

We supply slats in a length of 186 cm.



The slats can easily be shortened as needed with an ordinary hand hacksaw.



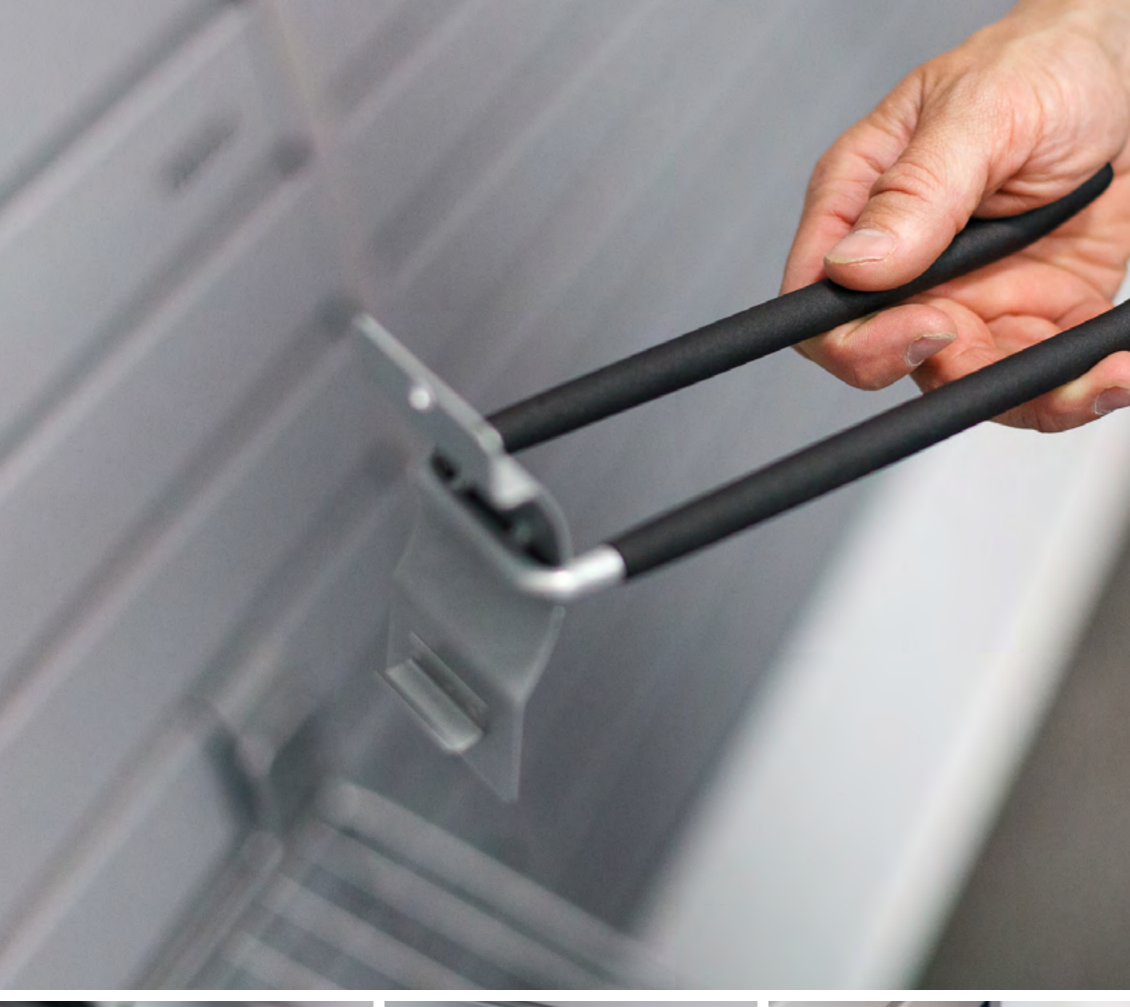
# Recommendations for placement of hooks, brackets and other accessories.





We recommend hooks and holders when hanging heavy items place in the places where the panel is snapped into the hanging rail.

The hanging accessory is equipped with a **Fortis lock**, which fixes it in a stable position on the wall. Handling objects is thus very simple and convenient.









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