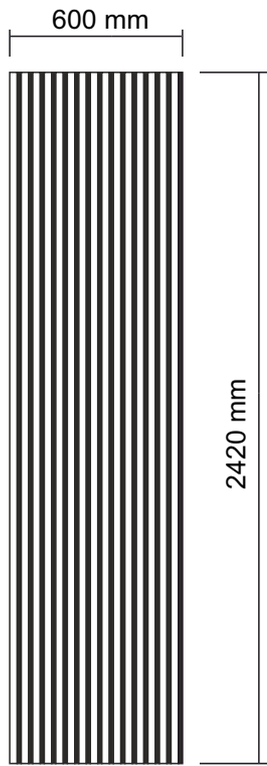
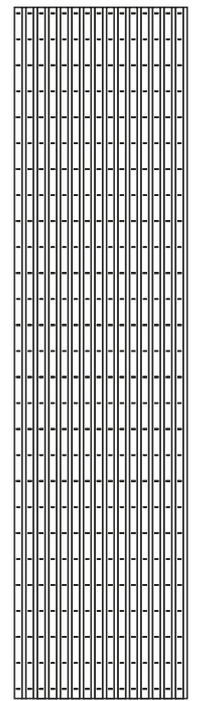
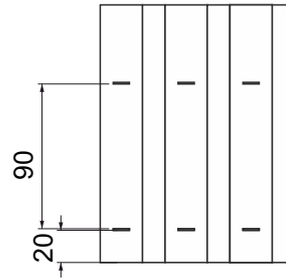
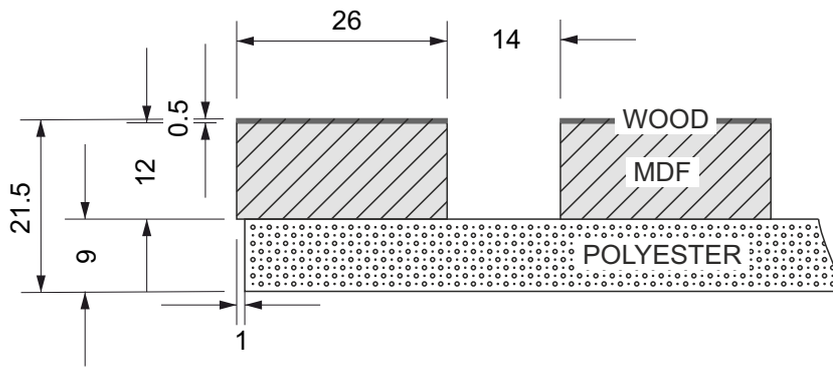


SILENTIUM

ACOUSTIC WALL PANEL

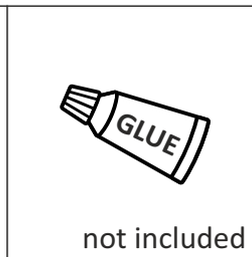
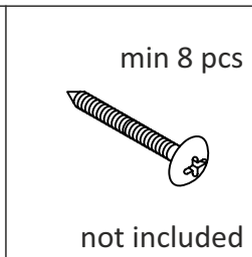
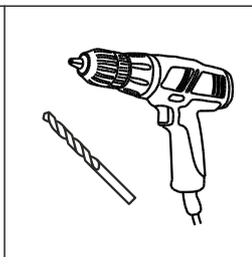
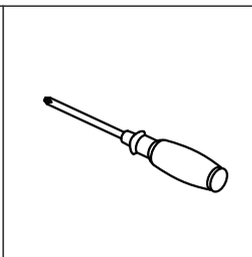
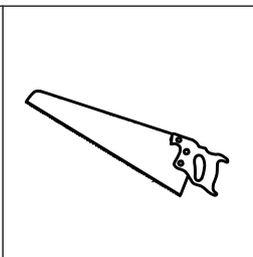
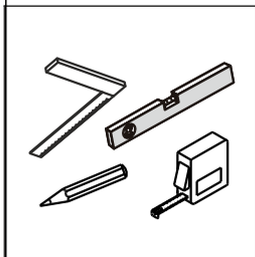


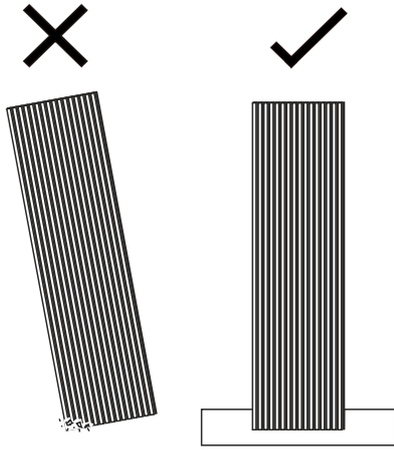
FRONT



BACK

| | |
|------------------|----------------------------------|
| Size: | 600 x 2420 x 21,5 mm |
| Weight: | 12.7 kg |
| Fireproof grade: | B1 |
| Materials: | Wood veneer, MDF, 100% polyester |
| Certification: | CE |



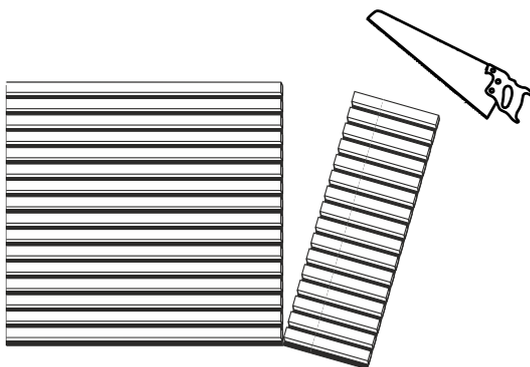


Do not put the wall panel directly on floor, the MDF veneer will be broken if it touches something hard. Put the wall panel on cartons or some soft pad.

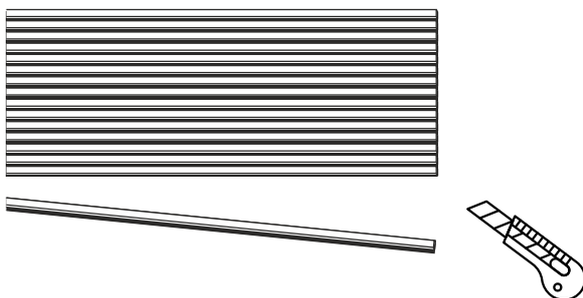
Real Wood veneer can vary in color and appearance from strip to strip and panel to panel.



NO water!
For cleaning use dry cloth or vacuum cleaner.



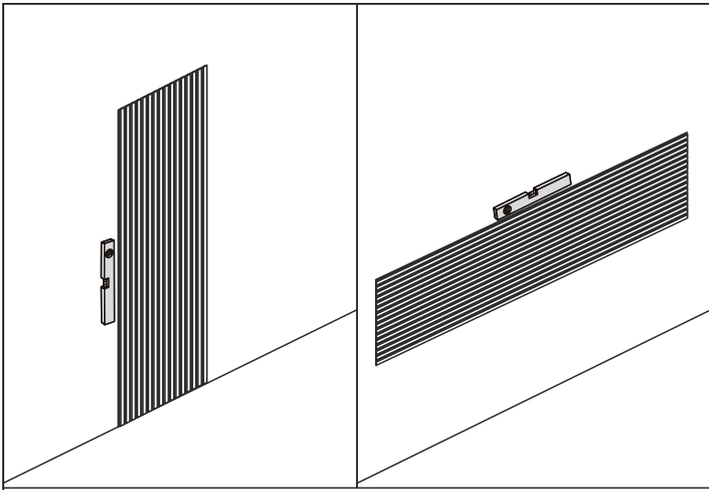
For cutting in width ways we recommend a sharp saw to cut through the slats and felt.



For cutting in length ways a craft knife can be used to cut through the felt.



We recommend adding a protective finish to the panels if possible. Something like an oil is perfect as it protects and keeps the natural look and feel of the wood. Once this is applied a light dusting or hovering will prevent any dust build up. If you choose to keep the panels without a finish then a dry cloth is all that is needed to wipe the panels down.



There are 3 different ways to install acoustic wall panel:

1. **Gluing straight onto the wall** (glue not included). A construction glue or grab adhesive is recommend for this.
2. **Screwing the panels directly into the wall through the acoustic felt** (screws not included). A minimum of 8 screws per panel should be used, but we recommend 12 pcs. Please make sure the correct fixings are used if going into plasterboard for example.
3. **Screwing the panels into 45mm timber battens**. To achieve optimum sound absorption we recommend screwing 45mm timber battens to the wall and then screwing the panels directly into the battens through the acoustic felt. When combined with rockwool behind the panels in between the battens this will achieve Class A sound absorption.

