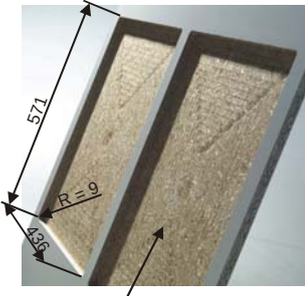


# Novasonar KIT / Description of installation

Remark: This is a short description of the installation procedure. Installers and Contractors must prepare and adapt the material and procedures for the requirements of the specific applications! If you have any questions please contact us.



The material thickness will be reduced on the rear side by milling to an absolute thickness of 4 mm

## Step 1:

Reduce the thickness of the chipboard or MDF panel within the defined area of 436 mm x 571 mm (edge radius 9 mm) to an absolute thickness of 4 mm by milling. Thickness includes veneer, laminates, coatings and other.

The milled surface has to be even and varnished.



## Step 2:

In case transport braces were mounted on the back of the speaker, please remove them and test the speaker to make sure that it was not damaged during the transportation.

After the speaker has been successfully tested and has been found to be fully functional remove the silicone paper at the front of the speaker.



## Step 3:

The adhesive and varnished surfaces have to be clean and dry.

Attach the self-adhesive front of the module to the prepared area on the back of the board material.



## Schritt 4:

Connect the speaker cables!!

## Finished!

Make sure, that the provided substructure does not rattle because of the vibrations caused by the flat-pane loudspeaker. Pay close attention to the fact that no loose parts lay within or upon the substructure or are in any contact with it. Pay also attention to the fact, that the loudspeaker is not tangented by anything on its rear.

All products subject to technical modification without prior notice. Errors excepted

ML Audio + Carbons GmbH Lautsprechertechnik - Ulmenstraße 15 - D-65428 Rüsselsheim  
Tel. +49-(0)700-93735565 or +49-(0)163-5306360 - Fax +49-(0)6131-6030796  
E-Mail: info@mllaudio.de - Web: www.mllaudio.de