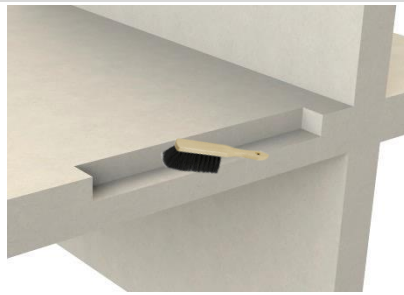


Guideline for the installation of Getzner Stair Bearing



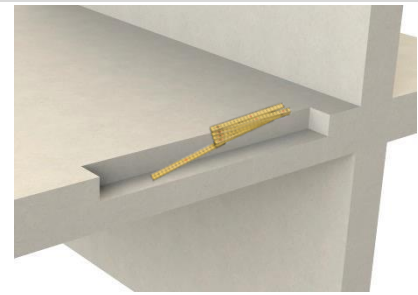
1) Please read the guideline carefully before you start the installation.



2) Requirements to the supporting surface:

- dry
- clean and well swept
- Flat level surface

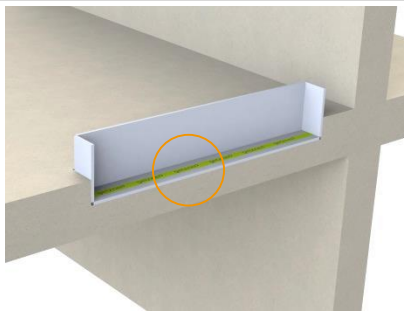
Remove all outstanding reinforcements and other sharp edged objects.



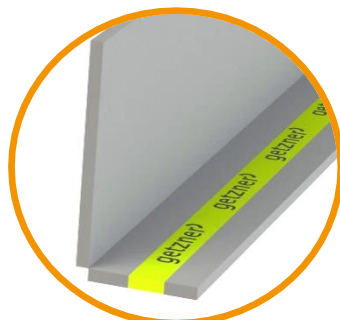
3) Precise measuring of bearing surface and side surface dimensions.



4) Cut the Getzner Stair Bearing to the required length taking into account of the side surfaces.



5) Place the Stair Bearing in the desired position. The green Sylomer® stripe should be centric on the support area.

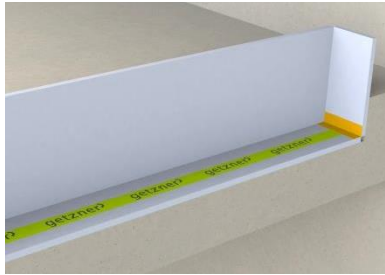


6) Remove the protective film and then firmly press the adhesive on the back of the bearing to avoid slipping of the bearing.

If necessary fix with additional tape

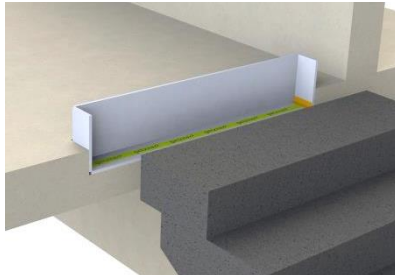
Guideline for the installation of Getzner Stair Bearing

getzner
engineering a quiet future

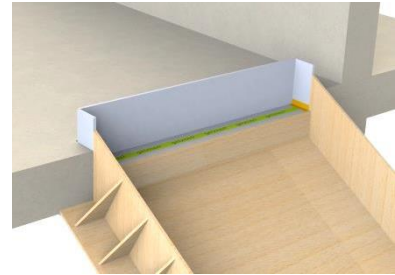


7) Seal joints and corners with adhesive tape.

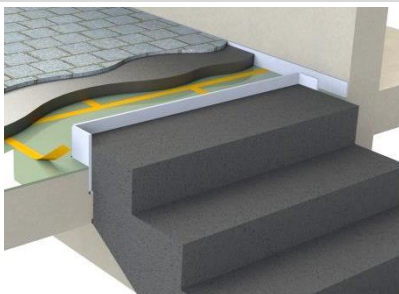
continue with step 8A for prefabricated staircases
continue with step 8B for in situ casted staircases



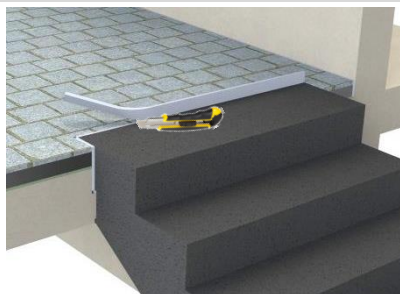
8A) Lift in the prefabricated staircase and place it accurately.
Do not damage or remove the bearing.



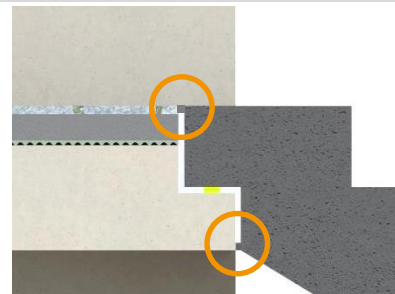
8B) Place the reinforcement of the staircase according to static requirements.
Do not put any bar spacer or reinforcement directly on the white part of the bearing to avoid noise bridges!
Bring in the concrete.



9) Complete the floor build-up.



10) Cut remaining material after finished installation of floor covering.
Seal joints with permanent elastic grouting.



11) Keep elastic joints free of plastering and thick layers of paint to avoid noise bridges!

All information and data is based on our current knowledge. It can be used as proposal for the installation of Getzner Stair Bearing.
We reserve the right to amend the data.

Installation guidelines in other languages are available on our homepage.

AUSTRIA – Bürs GERMANY – Berlin – Munich – Stuttgart FRANCE – Lyon JORDAN – Amman
JAPAN – Tokyo INDIA – Pune CHINA – Beijing USA – Charlotte www.getzner.com

getzner
engineering a quiet future