Soundproofing in the kitchen



Minimising noise sources, enhancing wellbeing, increasing living comfort!

Good sound insulation with the Naber "SOUND of SILENCE" system

The noises produced when using a kitchen can be passed by structure-borne sound transmission to the adjacent room or the neighbouring apartment. Sounds like chopping or banging, putting down pots and hard objects on the kitchen worktop are transmitted through the furniture and wall into the adjacent units. Further disturbing noises occur when putting away dishes, pans, bottles or cans in cupboards, drawers and pull-outs.

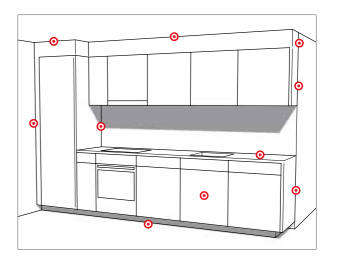
Without noise protection measures, structure-borne sound is transmitted, through the fixed built-in kitchen and into the walls and floor of the building structure. The results are disturbing, easily perceived noises from adjacent flats or rooms. To avoid this, the fixtures and contact points of the kitchen cabinets have to be acoustically decoupled from the building structure.

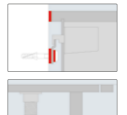
With the Naber "SOUND of SILENCE"-soundproofing and insulation components – sound transmission points can quickly and easily be insulated and decoupled from the building structure during the kitchen installation.

Advantages of the Naber "SOUND of SILENCE" sound protection and insulation components for kitchens:

- tested according to SIA standard 181:2006 the increased requirements are met
- suitable for installation in single-shell concrete party walls
- only 4 mm thick decoupling from building structure required
- for kitchens according to Swiss and Euro standard

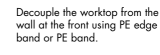




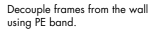


Fasten rail with rubber pads and rubber sleeves, decouple cupboard lid or side walls with rubber band.

Decouple feet with rubber washers and frame from the floor with rubber band.



Decouple cupboard floor or side walls with rubber band.



MONTEC [®] Connecting materials	Order no. Item/ Description
 Image: Contract of the second s	Rubber bushing with washer For suspension rails. Decoupling for screw head and shaft, made of rubber 45° Shore A. — for 5 mm screws — Ø i 10 mm, Ø o 16 mm — L 5 mm — only available in units of 10 pieces 1112008 black, price per PU
	Rubber pad Decoupling cupboards and suspension rails, self-adhesive, with through hole, made of rubber 45° Shore A. - 4 x 50 mm (H x L) - only available in PU of 10 pieces 1112002 Ø of the hole 12 mm, W 30 mm, price per PU
	Rubber rondel Decoupling for adjustable feet self-adhesive with sliding film made of rubber 45° Shore A. - H 4 mm - only available in PU of 50 pieces 1112009 Ø 30 mm, price per PU 1112010 Ø 60 mm, price per PU 1112011 Ø 70 mm, price per PU
	Rubber strip Robust strip for decoupling, self-adhesive, made of rubber 45° Shore A. - L 10 m - 4 x 13 mm (H x W) 1112005 white
	PE strip Strip to secure spacing, self-adhesive, made of closed-cell PE, density 33 kg/m ³ . - L 10 m - 5 x 16 mm (H x W) 1112006 white, Price per PU
	PE edge strip Strip to secure spacing of the front and top surfaces of worktops, self-adhesive, with longitudinal cut, made of closed-cell PE 33 kg/m ³ . - L 20 m - 4 x 50 mm (H x W) 1112007 white