

PERGO®

Expansion Profile
Technical data sheet - English

Expansion Profile

General information

This very slim and elegant profile can be used to cover the expansion gap between 2 floors of the same height e.g. at a door entrance or in a large room/corridor where an expansion gap is required. Can be used with clicked vinyl floors. Wear-resistant quality aluminium. Installation with the supplied subprofile.



CONTENTS

COMPOSITION

COLOUR

Profile

Anodized aluminium

Silver
Clay
Coffee
Champagne

Subprofile

Aluminium

Aluminium

Screws & dowels

Steel & PVC

-

ORDER CODE

DIMENSIONS

NEVEXP(-)

2000 x 34 x 7 mm

TECHNICAL DATA SHEET - EDITION 04.2023

Expansion Profile

Applicable for:

Can be used with all our clicked vinyl floors.



Expansion Profile

Features

- **Wear resistant toplayer**

Wear resistant aluminium finishing.

- **For residential and commercial environments**

Very firm fixture in the aluminium subprofile.

- **In 4 design colours to enhance the total floor solution**

Pick the colour that fits best: Silver, Clay, Coffee or Champagne.

Expansion Profile

Installation

Follow these steps to install the profile:

1. While installing the floor, be sure to allow sufficient space between the two surfaces that will be joined with the profile. Mark the ground to indicate how far the edge of the floor will extend. For non-pad attached, allow the underlay to extend to just before this line for the best result. It is better to fit the rail later directly on the subfloor. Saw the subprofile to the correct length and place it in the middle of the open space between the two floor surfaces. Ensure that there is a sufficient expansion gap between the floor and the raised legs of the rail, in which the profile will be clamped.
2. Use the supplied screws and dowels or glue the subprofile to the subfloor. When using screws, be aware of any piping in the ground.
3. Press the profile from one side of the rail to the other. Press against the floor. Tip: use a hammer and e.g. the tapping block as a help to press the expansion profile carefully in the subprofile.