



WATER-RESISTANT PARQUET SKIRTING

Technical data sheet
English

General information

Water-resistant parquet skirting which matches the colour of your floor. Easy to install with our One4All Glue or Track. Use the Foamstrip and Hydrokit to obtain a watertight finish. Also available in a white, paintable version (QSHSK80PAINT)



Contents

6 x skirting

Composition

Moisture resistant MDF core (green) wrapped with real wood veneer

Colour

Colour matched

Packaging

Headcartons and shrink-wrapping

-

Order code

QSWPPSKR(-)MM

Dimensions

2400 x 16 x 80 mm

Applicable for:

Quick-Step Cascada floor range.

The floor must be able to expand and contract on all sides. This is why an expansion gap must be provided on all sides of the floor, around pipes, thresholds and under door frames. The exact expansion gap size depends on the floor type. Consult the installation documentation of your Quick-Step floor to know the required size of the expansion gap. To finish off this gap, we offer other skirting and profiles ranges.

Features

Quick-Step accessories are specifically developed for Quick-Step floors.

✓ **Perfectly matching colours**

Our skirtings and profiles flawlessly match the colour of every floor.

✓ **Scratch and wear resistant real veneer top layer**

Skirtings and profiles are protected against everyday wear and tear.

✓ **Water-resistant**

Water-resistant skirtings which perfectly match with your Quick-Step Cascada floor.

✓ **Quick-Step warranty**

Skirtings come with the same warranty as your floor.



Installation

The water-resistant parquet skirting can be installed in the following way:



1. The water-resistant parquet skirtings can be attached with One4All glue. This multi-functional adhesive is specially designed for the installation of Quick-Step accessories.
Order code: QSG LUE290
2. The water-resistant parquet skirting can also be installed with the track. Installing it this way enables you to remove it again and to hide cables behind it.
Order code: NETRACK
3. Use the Foamstrip (NEFOAMSTRIP20) and Hydrokit (QSKITTRANSP) to seal the expansion gap so no water penetrates behind your skirtings and under the floor.
4. Make sure you use a sharp saw blade when mitering your skirtings. Finish cut edges with mitre bond and activator.