EVOCOre³⁶⁰ Installation Manual

Version: 15/01/2020

EvoCore 360 is suited for both residential and commercial areas such as shops, hotel rooms, etc. To obtain a perfect result, we recommend that installation instructions are followed carefully.

1. PREPARATION



TRANSPORT AND STORAGE

Transport your floor carefully on a flat surface. Planks should be stored and transported flat in their packaging, in small neat piles, max. 5 boxes high. It is recommended not to place the boxes down on the short side as this can cause damage to the locking system.

It is important to store the planks for at least 48 hours at room temperature (18-25°C) before installation. Make sure the packs are spread out so they all have the chance to adjust. This temperature should be maintained throughout the installation and for least **24 hours after installation**.

v clean v dry v even v hard

Storage: EvoCore 360 must be stored inside.

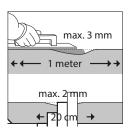
TOOLS

Trimming knife, saw or guillotine, pencil, T-square, measurer and spacers (wedges). Additionally for skirting boards and profiles: power drill.









SUBFLOOR

Careful subfloor preparation is essential for an excellent result. Roughness or unevenness in the subfloor may telegraph through the new floor, resulting in an unsightly surface and causing excessive wear on high spots, damage to the locking system or indentation on lower spots.

Remove all traces of plaster, paint, glue, oil, grease, etc. The subfloor must be clean, flat, dry and stable. Remove textile floor coverings (such as carpet, needle felts, etc.) Remove all debris (including nails) and vacuum.

EvoCore 360 can be installed on top of concrete, tiles, wood and most existing hard surface floor coverings, provided that the subfloor is smooth, dry and clean. It is not suited to be installed on soft surface floor coverings s.a. carpet or cushion vinyl.

Although EvoCore 360 is impervious to moisture, subfloors must be checked for moisture problems. If there is moisture, carry out sealing before installation. Excessive moisture can generate mould or fungus.

Depending on your subfloor, a moisture barrier/ damp screen might be necessary. When properly installed with aluminium adhesive tape, our underlay functions as a dampscreen.

Make sure floor level deviation is a maximum of 3 mm per m, and 2 mm per 20 cm. If these margins are exceeded, the subfloor must be evened out with a suitable filler or levelling compound, and a check must be carried out to determine if a sealer is needed.

If you are not certain about the quality or suitability of your subfloor for the installation of Pure, then contact your dealer, who will be more than happy to help you.