





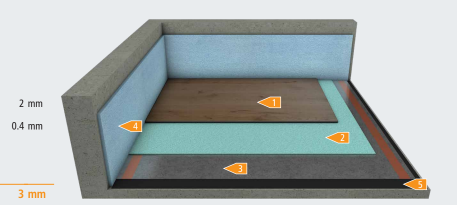




Direct application of design flooring

System E-NERGY CARBON PET

- 1 Design flooring (floating installation)
- 2 Impact sound insulation / underlay
- E-NERGY CARBON PET
- 4 Edge insulation strips EPS | NEO
- Moisture barrier if necessary



Without additional thermal insulation







Prepare level, clean, load-bearing substrate. Dry screeds and wood-based panels must always be laid in two layers and offset



Wooden beam ceilings must be torsion-resistant and deflection-free



For adhesive and product recommendations see material approvals



The technical values are indicative and depend on the manufacturer and the used materials can vary. The manufacturer's instructions and generally accepted rules of technology must always be observed.

If an underlay with an anti-slip surface is prescribed for the floor covering, it must be placed directly under the floor covering. The unfinished floor must be prepared in such a way that E-NERGY CARBON PET is not damaged by sharp-edged or pointed uneven surfaces/stones. Completely mask cut edges at head and foot ends as well as recesses for protection against leakage currents (e.g. with an aluminium-coated underlay) with insulating adhesive tape according to the installation instructions.

