



Accessories / Installation / **Installation**

## KÄHR'S SOFT PROTECTION 2 MM

- Closed cells high density polyethylene foam used for installation of laminated and engineered floating floors
- Suitable for underfloor heating - exceeds thermal conductivity recommended by EPLF
- Integrated vapor barrier with overlap and glue tape for fast installation
- Improved impact sound reduction for better privacy protection
- For high demands on pressure stability under heavy loaded floors
- Can be laid easily and quickly, since it is always flat and has a slippery surface
- Very high material density
- 100 % recyclable, CFC and HCFC free
- Ecologically friendly

### TECHNICAL DATA

Material: PEE + HDPE foil  
Type of format: roll  
Thickness mm: 2  
Density kg/m<sup>3</sup>: 100  
Impact Sound IS Db: 20  
Compressive strength CS kPa: 60  
Compressive creep CC kPa: 25  
Dynamic load DL cycles: > 100 000  
Punctual conformability PC mm: 1.4  
Thermal resistance TR m<sup>2</sup>K/W: 0.037  
Water vapor resistance SD m: 75  
Overlap: yes, with glue stripe

Closed cells high density polyethylene foam used for installation of laminated and engineered floating floors  
Suitable for underfloor heating - exceeds thermal conductivity recommended by EPLF  
Integrated vapor barrier with overlap and glue tape for fast installation  
Improved impact sound reduction for better privacy protection  
For high demands on pressure stability under heavy loaded floors  
Can be laid easily and quickly, since it is always flat and has a slippery surface  
Very high material density  
100 % recyclable, CFC and HCFC free  
Ecologically friendly

### **Descriptions & Imagery**

*All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.*