



# ProVENT™

LET YOUR FLOOR BREATHE

# multifunctional underlay

## WITH VENTILATION FEATURE FOR FLOATING FLOORS

- Micropumping™ - underfloor ventilation system to eliminate water vapour
- Additional HDPE vapour barrier to protect flooring from the water vapour impact
- 20dB impact noise insulation
- Leveling of uneven floor base (2mm)



1. Fully prepare subfloor in accordance with the flooring manufacturers specifications/British Standards. The subfloor should be levelled to a 2mm tolerance over 2m<sup>2</sup> area.
2. Lay ProVENT with the air channels to the direction of the flooring. For better ventilation it is recommended to lay ProVENT with air channels perpendicular to the longest size of the room.
3. Lay the first row of ProVENT with the printed side up, the wavy side down and the HDPE overlap towards the wall. Leave about 1cm space to the wall. Cut off or turn up the HDPE overlap of the first row of ProVENT.
4. With the overlap of the next row of ProVENT cover the edge of previous row and spread it even. Make sure that there are no sharp objects on the surface of ProVENT underlay to avoid damaging the HDPE film.
5. Lay flooring in accordance with the flooring manufacturers specifications. We recommend to roll out only one row of ProVENT at a time, then install the flooring. After finishing the first section of the floor, continue with the next ProVENT row.



# 15m<sup>2</sup>

Article №:  
150063

Thickness:  
**3mm**

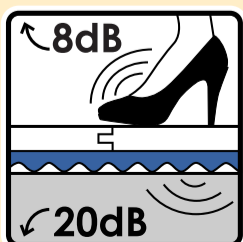
Roll size:  
**1.2m x 12.5m**



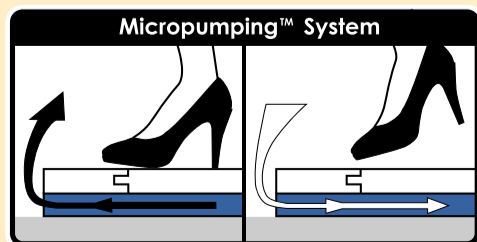
## KINGLÉY™

FLOORING SYSTEMS

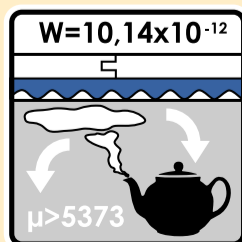
[www.kingleyproducts.co.uk](http://www.kingleyproducts.co.uk)



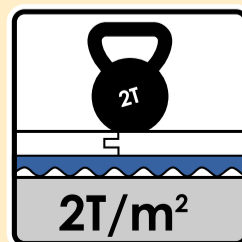
Impact noise reduction



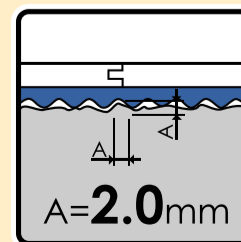
Micropumping™ underfloor ventilation system to eliminate water vapour



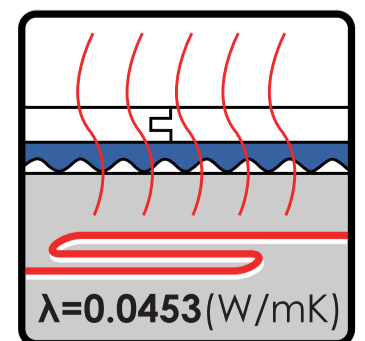
Water vapour resistance factor



Permissible load



Leveling of uneven floor base



Suitable for the use with underfloor heating