## Easy to install:

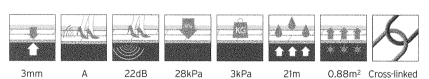
- ULTRA must be laid on a flat surface which is dry, firm and level.
- 2. Roll out the underlay at 90° to the direction of the floor installation.
- 3. Butt the edge of the next row tightly to the first, ensuring that they do not overlap, and carefully tape the joints using Envoy ALUMINIUM-Tape.

## It's as easy as 1-2-3

Available in three different roll lengths and also in a 10m Z-folded pack.



ISO 8301



ULTRA								
	Product Code	Width	Length	Unit Weight	Pallet Qty	Colour		
	EF-ULTR-10Z	1m	10m	0.66kg	40	Grey		
	EF-ULTR-10	1m	10m	0.66kg	40	Grey		
	EF-ULTR-25	1m	25m	1.65kg	12	Grey		
	EF-ULTR-50	1m	50m	3.30kg	6	Grey		

Technical Performance Data:								
Property	Value	Standard						
Thickness	3mm	ISO 1923						
Drum Sound	Α	related to EPLF norm 021029-3						
Impact Sound Transmission	22dB	ISO 140-8 / ISO 717-1						
Compressive Strength at 0.5mm deflection	28kPa	ISO 844 / EN 13163						
Compressive Creep*	3kPa	EN 1606 / EN 13163						
Water Vapour Diffusion**	21m	ISO1663						

\*(10 years, max. 12/10%) max load

Thermal Resistance at 10°C

The given values for water vapour diffusion ( $S_d$ ) are valid for the foam sheet only and when the butted joints are carefully taped.

0.088m<sup>2</sup> K/W

<sup>\*\*</sup>Water vapour diffusion equivalent air layer thickness Sd (23°C, 0-50% rel.hum)