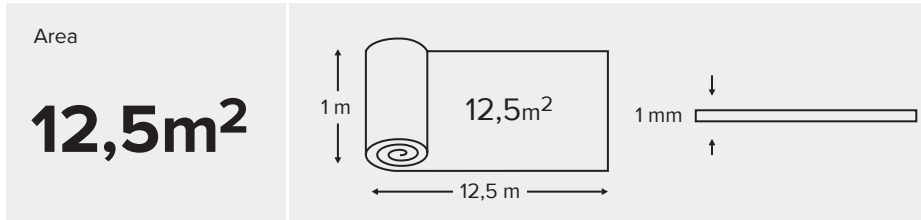


SPC Ultra 600+



Floor underlay manufactured from high density PE foam

| PE | Material | High Density Polyethylene (300 kg/m ³) | NORMA |
|----|-----------|--|--|
| | CS | Pressure resistance | ≥600 kPa EN 16354 EN 826 |
| | CD | Permanent misshapement after pressure | <20 % EN ISO 1856 |
| | R | Heat resistance | <0,03 m²K/W EN 12667 |
| | SD | Water absorption | <5 % EN 12087 |
| | λ | Heat conductivity | >0,033 W/mK EN 12667 |
| | DL75 | Permanent elasticity | >250000 cycles EN 16354 EN 13793 |
| | PC | Floor leveling | ≥0,5 mm EN 16354 ISO 868 |
| | Thickness | | 1 mm EN 16354 EN 823 |
| | Length | | 12,5 m EN 16354 EN 822 |
| | Width | | 1 m EN 16354 EN 822 |

USES: Underlay recommended for vinyl floors with a hard core (SPC, LVT) and click system installation. In case of heated floor, vapor proof foil is required.

PROPERTIES: High pressure resistance, high dynamic weight resistance, floor leveling, moisture absorption, low heat resistance. No plasticizers, asbestos, formaldehydes, halogenes or heavy metals.

STORAGE: Keep indoors, protect from the sun.

INSTALLATION: Easy to cut with a razor blade. Connect the underlay strips with the designated tape.