

Lightweight underlay for click vinyl flooring, with anti-slip top surface.

# ■ No slip-ups with the floor

SoundClick has an anti-slip top surface, which holds the flooring firmly in place. It makes it so much easier to fit, without the pieces sliding around. And when the floor is down, you can guarantee it won't be going anywhere – even if it takes the full force of family use!

# Quietly does it...

The dense, closed cell polyolefin foam of SoundClick gives it 18dB sound reduction - so it deadens any loud noise and makes the whole room quieter.

### ■ That warm feeling

SoundClick has an ultra low tog value of just 0.27, which means your underfloor heating system works much more efficiently, keeping your floor lovely and warm!

<b>Technical Data</b>			
Properties	Unit	Value	Test Method
Thickness of the underlay measured at 100 Pa pre-load	mm	1.5 <u>+</u> 10%	EN 823
Impact Sound Reduction under 4mm Click	dB	<u>~</u> 18	ISO 140 - 717
Compressive strength			
CS0.2: tested at 0.2 mm compression under 100 Pa pre-load	kPa	≥ 200	DIN EN 826
CS0.2: tested at 0.5 mm compression under 100 Pa pre-load	kPa	<u>≥</u> 400	DIN EN 826
Compressive creep under long term static load • max. thickness loss of ≤ 0.2 mm extrapolated to 10 years	kPa	≤ 40	EN 1606
Dynamic load • number of load cycles at max. deformation ≤ 0.2 mm • alternating cycles from min =100 Pa to max = 70 kPa	no. of cycles	<u>≥</u> 1 Mio	EN 13793
Punctual conformability to even out uneveness of subfloor	mm	0.7	FprCEN TS 16354
Thermal resistance at 24°C mean temperature	m² k/W	0.027	EN 12667 / EN 12664
Water vapour diffusion resistance of the complex • diffusion-equivalent air layer thickness, SD-value	m	≥ 80	EN 12667 / EN 12086
Water absorption by foam	Vol%	< 1	DIN53571
Fire classification (reaction to fire)	Class	Efl	EN ISO 11925-2

The information given above may vary and is partly based on information from our suppliers. It represents the prevailing level of expertise and is not binding in a legal sense. The compliance of legal requirements lies within the customers own responsibility.

Simply Better

Heavy Traffic

Click Vinvl



### **Best for**

Cushioning

Moisture Protection Sound Reduction

Level Floors

Compression Recovery Underfloor Heating

Hard Wearing Heat Insulation Commercia Use\*

\*Suitable for hotels and public buildings

### **Available in**

Code	QAU-SCL-01
Size	1m x 15m (15m <sup>2</sup> )
Thickness	15mm