PE foam underlay for underfloor heating, with added moisture protection

## ■ The heat is on

QuickTherm Vapour features our unique perforated design and ultra low tog value of just 0.303, so it helps your underfloor heating system work at its best to keep you lovely and warm!

# ■ Dry as a bone

It also has a built-in vapour barrier with overlap to stop moisture rising up from the sub-floor - protecting your floor covering and keeping your room damp-free.

# ■ Lightweight champion

The lightweight closed cell polyethylene material makes it a breeze to lift and move around...saving time and effort during installation.

### **Technical Data**

Properties	Unit	Value Test	Method
Density	kg/m³	40 <u>+</u> 4.0	internal
Maximum Temperature Stability (unloaded)	°C	75	internal
Thermal Conductivity measured at 10°C	W/m K	0.052	DIN 4108
Thermal Resistance, R-Value	m² k/W	0.0303	EN 12664:2001
	togs	0.303	
Long term load-bearing capacity	kN/m²	<u>≤</u> 5.0	DIN EN 1606
Compressive strength at 10% compression	kN/m²	<u>≈</u> 60	DIN EN 826

#### Usage for underfloor heating

Suitable for low temperature underfloor heating systems with low maximum heating temperatures  $\leq 45^{\circ}\text{C}$ .

In accordance with German regulations (dated May 2001) the heat transmission resistance of flooring and underlay material must not exceed a value of  $R_2B = 0.15m^2$  K/W for flooring used in combination with underfloor heating.

## **QA Flooring Solutions Ltd**

Block H, Pickerings Road, Widnes, Cheshire WA8 8XW

Tel: 0151 495 3434 Fax: 0151 420 9062

Email: sales@qaflooringsolutions.com www.qaflooringsolutions.com

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

Medium Traffic

Wood





### **Best for**

Cushioning

Moisture Protection Sound Reduction

Level Floors Compression Recovery Underfloor Heating

Hard Wearing Heat Insulation Commercial Use\*

\*Suitable for hotels and public buildings

# **Available in**

 Code
 QAU-QTH-02

 Size
 1m x 10m (10m²)

 Thickness
 2mm