

Hardwearing

physically crosslinked, closed cell polyolefin foam underlay

Stays in shape

The compression-resisting foam of WorkPro Life always makes sure your floor's fully supported, however heavy the load.

■ Shhh! Underlay at work

WorkPro Life's dense material gives it brilliant impact and sound insulation...so you'll notice a real difference in noise levels.

■ Longer-lasting performance

The structure of the crosslinked, closed cell polyolefin foam is designed for durability - so WorkPro Life just goes on and on and on...

Technical Data Properties Unit Value Method Density ka/m^3 30 + 3.0internal Drum Sound Quality (In-Room Sound) А internal <u>~</u> 20 BS EN ISO 717-2 Impact Sound Reduction dB Temperature Stability (unloaded) °C 75 internal Thermal Conductivity measured at 10°C W/m k 0.036 **DIN 4108** Thermal Resistance m² k/W 0.088 DIN 4108 **Maximum Compression Load** kN/m² < 2.0 **DIN EN 1606** Resistance to Compression at 25% Deformation to/m² <u>~</u> 3.7 DIN 53 577 Tensile Strength, lengthwise* N/mm² ≥ 0.41 DIN 53 571 Tensile Strength, crosswise* N/mm² > 0.29 DIN 53 571 Elongation at break, lengthwise* % DIN 53 571 <u>~</u> 162 Elongation at break, crosswise* % DIN 53 571 <u>~</u> 37

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

Heavy 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-WPL-01
Size	1m x 10m (10m ²)
Thickness	3mm
Code	QAU-WPL-02
Size	1m x 100m (100m²)
Thickness	3mm