

## Qubi DA42 Acoustic Wall/Ceiling Fixing



Product Data	
Description	Rubber Polymer Acoustic Fixing
Installation Thickness (mm)	80 mm
Dimensions (mm)	22*90*50
Operating Temperature	-50 °C to 110 °C
Max Load	45 kg (100 lb) per fixing

Acoustic Performance	
Airborne Noise $\Delta R_{,w,direct}(dB)$	16,9

## **Features**

**DA42 Acoustic Clip** is designed for use with conventional plasterboard framing systems to enhance acoustic isolation. It provides an effective way to reduce structureborne sound transmission in wall and ceiling assemblies without requiring a full decoupling system.

## **Key Features:**

- Compatible with standard metal or timber stud plasterboard frames
- Helps isolate and reduce airborne and impact noise transfer
- Simple installation—clips easily attach between plasterboard and frame
- Maintains structural integrity while improving acoustic performance
- Ideal for residential, commercial, and renovation projects
- Additional steel frame for higher load capacity
- Made from durable, vibrationresistant materials for long-term reliability







Qubi Acoustics Ltd 35, Ballards Lane London, N3 1XW United Kingdom

Company No: 15065528 VAT No: 450 4159 15

T: +44(0) 1748 348229 Ext: 8225

@: sales@qubiacoustics.co.uk www.qubiacoustics.co.uk