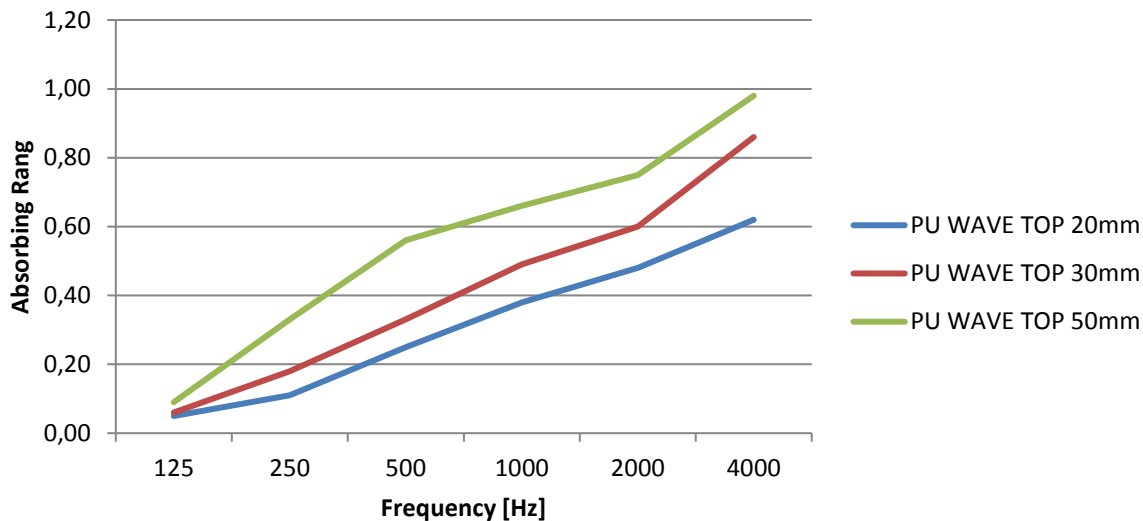


PU WAVE TOP

Dimensions	1000 mm x 500 mm x 20/30/50 mm
Color	grey anthracite
Volumetric weight	30 kg /m ³
Temperature of use	-40° to +100°C
Thermal Conductivity	0,04 W/mK
Fireproof	Class 2 (normal flammability)

Sound absorption capacity



Hz	125	250	500	1000	2000	4000
PU WAVE TOP 20mm	0,05	0,11	0,25	0,38	0,48	0,62
PU WAVE TOP 30mm	0,06	0,18	0,33	0,49	0,60	0,86
PU WAVE TOP 50mm	0,09	0,33	0,56	0,66	0,75	0,98

Possible applications

PU WAVE TOP is a sound absorbing material based on high quality materials, soft foam PU. It is made of Polyurethan waved foam which breaks the sound waves in a wide frequency spectrum. Thanks to the resistance to the sound waves and the structured develops a product against noise with excellent absorption and an optical attractiveness. PUR Acoustic Wave foam has a 30kg per m³ density and therefore it is a top product for many purposes.

- Coverings of rooms in the private sector (for rehearsals, hobby room, etc.).
- Cabins Radio hoast, etc. ...
- General measures to reduce noise

Features

- Absorption broadband sound covering a wide range of frequencies (absorbent porous)