

dur-SONIC® TUBE



dur-SONIC® TUBE

BROADBAND ABSORBER FOR THE CEILING VOID

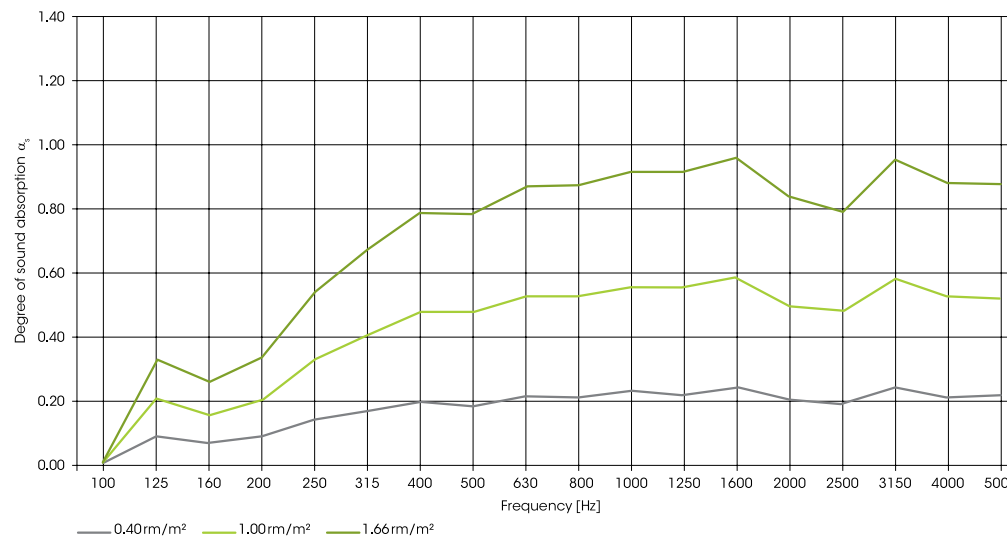
dur-SONIC® TUBE is a broadband absorber that is used to improve the acoustics in rooms with open ceilings. Ideally, it is mounted hidden in the ceiling void. With its compact shape and its optional black surface dur-SONIC® TUBE develops its effect almost invisibly. As a broadband absorber dur-SONIC® TUBE is perfect for use in rooms with high sound levels such as canteens or open plan offices. It improves the acoustics in all frequency ranges by reducing the reverberation time and, depending on the stocking density NRC-values of up to 0.95 [Noise Reduction Coefficient] can be achieved.

The dimensions of dur-SONIC® TUBE depend on the acoustic requirements and the room geometry and are adapted to individual needs. As standard dur-SONIC® TUBE is executed with Ø200 mm and in lengths of 400, 600 and 800 mm.



ADVANTAGES

- Broadband absorption
- Easy installation



durlum GmbH
An der Wiese 5
D-79650 Schopfheim

T +49 (0) 76 22 | 39 05-0
F +49 (0) 76 22 | 39 05-42
E info@durlum.com
I www.durlum.com

