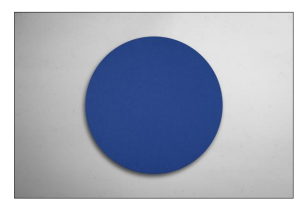


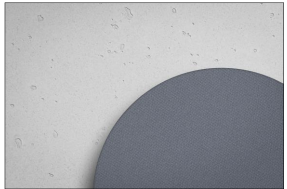
MUTE+ skin R40

Sound absorber made of polyester with fabric cover, round, 40 mm

With MUTE+ skin, you get a patented, elegant sound absorber with a fabric cover. The fabric is drawn completely over the edge to create a frameless, homogeneous surface. You can choose from various fabric colours. In addition to our standard dimensions, you can also customise the size and shape of your sound absorber.

- free of mineral fibre, suitable for people suffering from allergies
- tested for harmful substances according to Oeko-Tex[®] standard 100
- recyclable
- · installation on ceilings or partitions in interiors
- sound absorption class: B and A
- · fabric drawn over the edge
- · individual sizes and shapes possible





Technical data

Shape		round	
Standard dimensions	Diameter (D)	750 mm, 1,000 mm, 1,250 mm	
Individual dimensions	Diameter (D)	300 - 1,250 mm	
Height		40 mm	
Material		polyester	
Weight		approx. 4.5 kg/m²	
Serviceability		removable without tools	

Fire protection

1|3

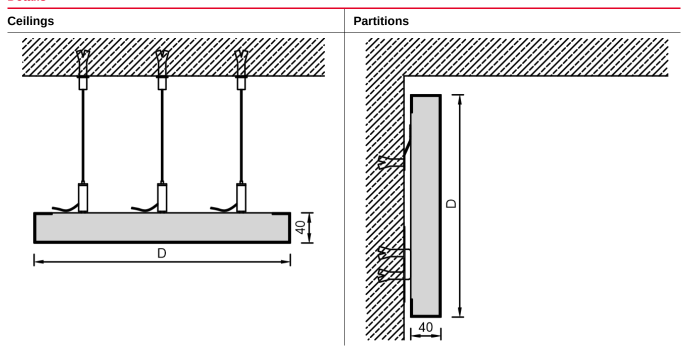
Building material class		
Building material class absorber	DIN 4102	B1
Building material class fabric	DIN 4102	B1



Acoustics

Room acoustics						
Equivalent sound absorption area per canopy	EN ISO 354					
Rated sound absorption coefficient	DIN EN ISO 354	αw	0.80 - 1.00			
Sound absorption class	DIN EN ISO 11654		B - A			
Notice	The evaluation of α_{w} can only be carried out in dependence and therefore is only an orientation value.					

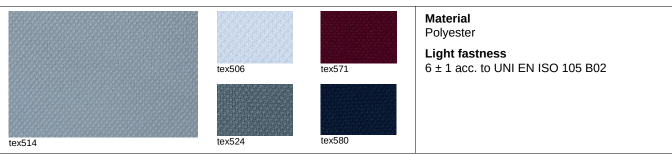
Details



Surfaces

Fabrics

2|3



Notice: The representation of colours and structures is not binding, as brightness and contrast may vary depending on the monitor and print. Differences are therefore possible. Further fabrics are available on request.



Applications





Fabric tex506

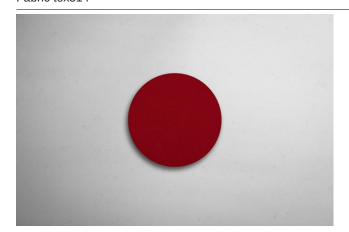


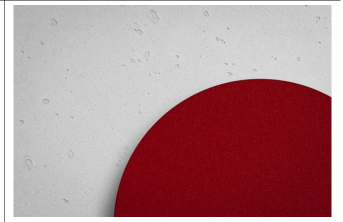




Fabric tex514

Fabric tex514





Fabric tex571

3|3

Fabric tex571

Project solutions

This product data sheet refers to the standard version of the product mentioned above. We would be happy to work with you to find the right solution for your project. Adapted to your building project, you will receive a perfectly matched system. Project-specific constructions and adaptations can be found in the offer documents.