



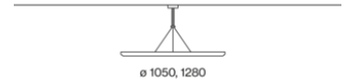
SONIC ABSORBER DISC



### Quickinfo

feutre PET composé d'au moins 50 % de matériau recyclé post-consumer  
version ignifugée disponible

### Types



### Couleur

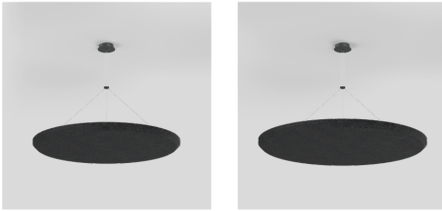


## SONIC ABSORBER DISC

suspended

**EN** Acoustic element made of high quality, self-supporting, at least 50% recycled PET felt with sound absorbing properties; high quality visual and tactile surface; high acoustic performance by doubling the material; cable suspension, toolless height adjustment

**FR** Élément acoustique en feutre PET recyclé à 50% au moins, autoportant, haute qualité, doué de propriétés insonorisantes ; surface aux grandes qualités visuelles et tactiles ; double couche de matériau pour haute performance acoustique ; suspension à câble réglable en hauteur sans outil



### SONIC absorber disc suspended

A	B	C	<b>D</b>	E
$\alpha_w = 0.55$				

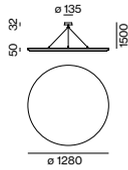
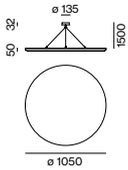
	0.8	0.82
PETfelt	NRC	SAA

**COLOUR**

- anthracite \_\_\_\_\_
- black \_\_\_\_\_
- felt grey \_\_\_\_\_
- limestone \_\_\_\_\_
- marble grey \_\_\_\_\_
- white \_\_\_\_\_

**ORDER CODE**

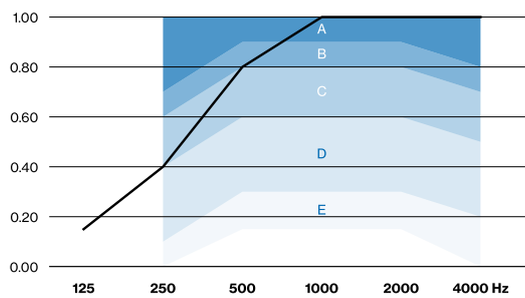
- 0 5 9 - 7 7 2 2 **D** 1 B
- 0 5 9 - 7 7 2 2 **D** 1 L
- 0 5 9 - 7 7 2 2 **D** 1 G
- 0 5 9 - 7 7 2 2 **D** 1 S
- 0 5 9 - 7 7 2 2 **D** 1 D
- 0 5 9 - 7 7 2 2 **D** 1 W



### EQUIVALENT SOUND ABSORPTION AREA ( $A_{EQ} M^2$ )

Ø (mm)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
1280	0.07	0.67	1.8	2.93	3.03	2.9
1050	0.04	0.45	1.21	1.97	2.04	1.95

### SOUND ABSORPTION COEFFICIENTS



— SONIC abs.

**Acoustic data**  
 calculations based on  
 SONIC ACOUSTIC ABSORBER ring 1280:  
 cavity 180cm

**Order options**

DIAMETER	<b>D</b>
1280 mm	1
1050 mm	2