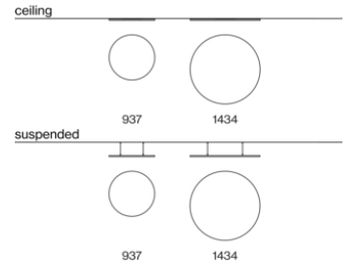


**Quickinfo**

PET felt made of at least 50% post-consumer recycled material up to absorption class A flame retardant version available

**Types**



**Colour**



**MINO CIRCLE acoustic**

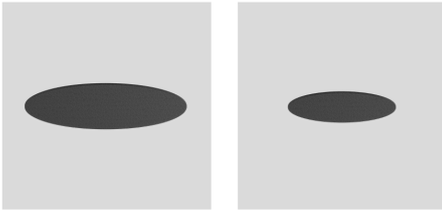
ceiling / suspended

**EN** Acoustic element made of high quality, self-supporting, at least 50% recycled PET felt with sound absorbing properties; round design; high quality visual and tactile surface; absorption of direct sound and sound reflected from the ceiling; this creates high acoustic performance; choice of surface mounted and pendant versions with cable suspension; toolless suspension height adjustment of the acoustic element

**DE** Akustikelement aus hochwertigem, selbsttragenden, mind. 50% recycelten PET-Filz mit schallabsorbierenden Eigenschaften; Bauform rund; optisch und haptisch hochwertige Oberfläche; Absorption des Direktschalls und des von der Decke reflektierten Schalls; dadurch hohe akustische Performance; wahlweise angebaute oder abgehängte Variante mit Seilabhängung; werkzeuglose Höhenverstellung am Akustikelement

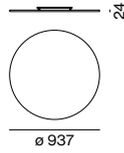
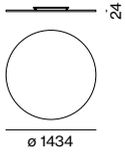


made of at least 50% post-consumer recycled PET felt



### MINO CIRCLE acoustic

A	B	<b>C</b>	D	E
$\alpha_w = 0.65$				
		0.7	0.74	
PET felt		NRC	SAA	



#### CEILING

##### COLOUR

anthracite	
black	
felt grey	
limestone	
marble grey	
white	

##### ORDER CODE

0 3 4 - 2 7 1 <b>D</b> 1 1 B
0 3 4 - 2 7 1 <b>D</b> 1 1 L
0 3 4 - 2 7 1 <b>D</b> 1 1 G
0 3 4 - 2 7 1 <b>D</b> 1 1 S
0 3 4 - 2 7 1 <b>D</b> 1 1 D
0 3 4 - 2 7 1 <b>D</b> 1 1 W

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

Ø (mm)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
937	0.1	0.27	0.7	1.17	1.07	1
1434	0.3	0.6	1.43	2.3	2.17	2.1

#### SUSPENDED

##### COLOUR

anthracite	
black	
felt grey	
limestone	
marble grey	
white	

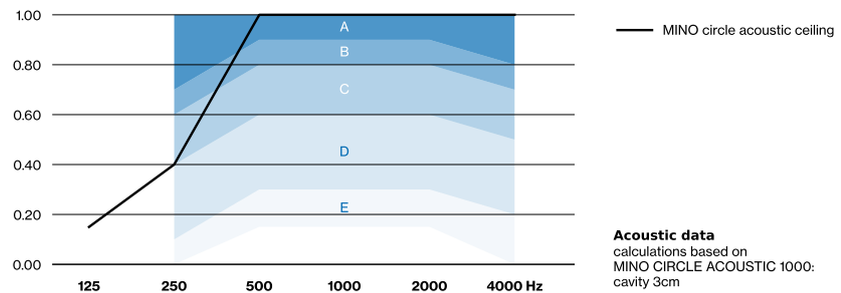
##### ORDER CODE

0 3 4 - 2 7 2 <b>D</b> 1 1 B
0 3 4 - 2 7 2 <b>D</b> 1 1 L
0 3 4 - 2 7 2 <b>D</b> 1 1 G
0 3 4 - 2 7 2 <b>D</b> 1 1 S
0 3 4 - 2 7 2 <b>D</b> 1 1 D
0 3 4 - 2 7 2 <b>D</b> 1 1 W

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

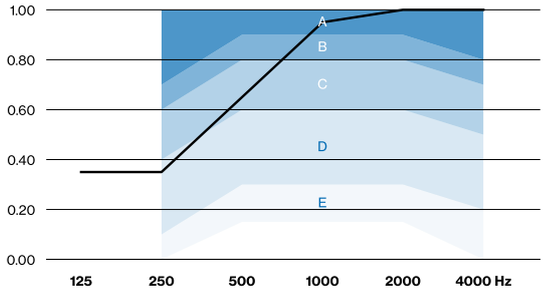
Ø (mm)	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz
937	0.5	0.5	0.87	1.3	1.43	1.57
1434	0.97	1.2	1.83	2.67	3.07	3.3

#### SOUND ABSORPTION COEFFICIENTS



#### Order options

DIAMETER	<b>D</b>
937 mm	1
1434 mm	2



MINO circle acoustic suspended

Acoustic data  
calculations based on  
MINO CIRCLE ACOUSTIC 1000:  
cavity 100cm

Order options

DIAMETER	D
937 mm	1
1434 mm	2

# Office e-sy AG

Switzerland

**Lighting Design**  
Studio Z20 AG

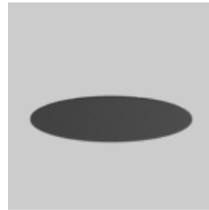
**Photographer**  
Philip Böni



## Used products



**MINO 60 CURVE**  
ceiling / suspended  
system



**MINO CIRCLE**  
acoustic ceiling /  
suspended

