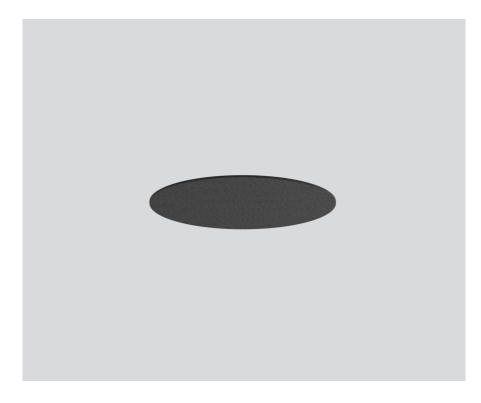
MINO CIRCLE ACOUSTIC 1000

inlay 034-270111L



Notes		
140163		



Acoustics

General

Physical

Alpha w ($\alpha_{\rm w}$) up to 0.65 $^{\rm 1}$

Luminaire / Track | Mounted

diameter 937 mm | height 24 mm

SAC (sound absorption class) up to C ¹ NRC up to 0.7 ¹ SAA up to 0.74 ¹

¹Acoustic data calculations based on MINO CIRCLE ACOUSTIC 1000, cavity 100cm

Installation instructions



Acoustic element made of high quality, self-supporting PET felt with sound absorbing properties, consisting of at least 50 % post-consumer recycled PET; round design; high quality visual and tactile surface, black; colour may deviate; absorption of direct sound and sound reflected from the ceiling; this creates high acoustic performance; for insertion into the MINO 60 CIRCLE 1000 ceiling or MINO 60 CIRCLE 1000 suspended;

Product drawing





inlay 034-270111L

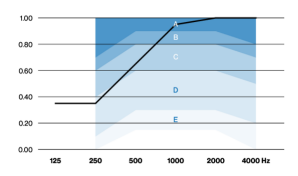


Project / Type	
Notes	
Count / Date	

Equivalent sound absorption area (A_{eq})

125 HZ	250 HZ	500 HZ	1000 HZ	2000 HZ	4000 HZ
0.5	0.5	0.87	1.3	1.43	1.57

Sound absorption coefficient (ap)



MINO circle acoustic suspended

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