

# ABSORBER RING

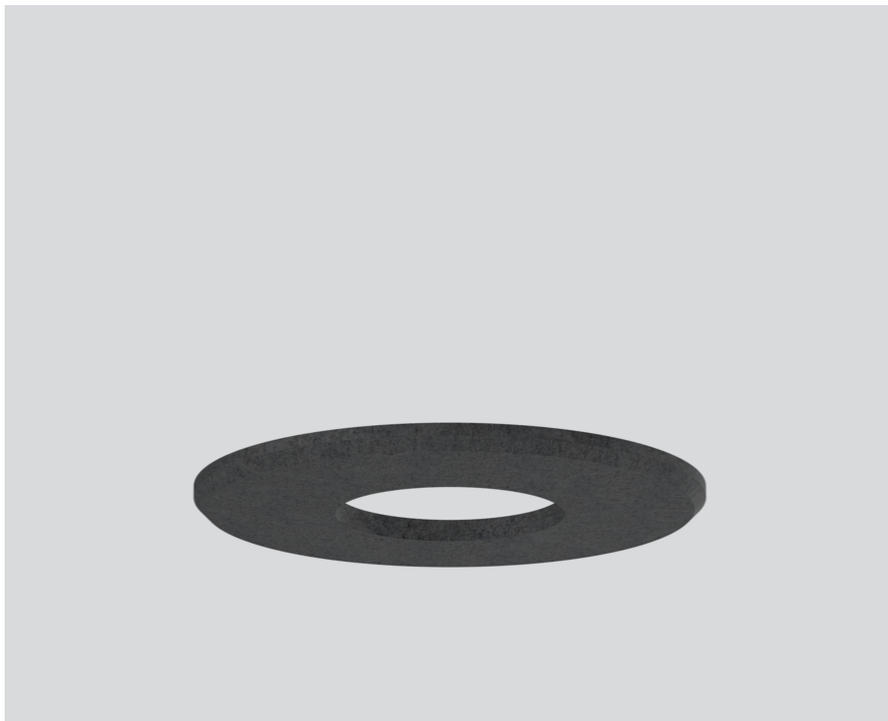
059-771121B



Project / Type \_\_\_\_\_

Notes \_\_\_\_\_

Count / Date \_\_\_\_\_



## General

Luminaire / Track , Mounted \_\_\_\_\_  
anthracite \_\_\_\_\_

## Physical

diameter 1050 mm \_\_\_\_\_  
height 50 mm \_\_\_\_\_  
7 kg \_\_\_\_\_

## Acoustics

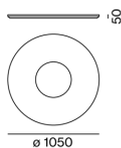
Alpha w ( $\alpha_w$ ) up to 0.7 \_\_\_\_\_  
SAC (sound absorption class) up to C \_\_\_\_\_  
NRC up to 0.85 \_\_\_\_\_  
SAA up to 0.91 \_\_\_\_\_  
Acoustic data calculations based on SONIC  
ACOUSTIC ABSORBER ring 1280, cavity 180cm \_\_\_\_\_

## Installation instructions



Acoustic element made of high quality, self-supporting PET felt with sound absorbing properties, consisting of 50% recycled PET; high quality visual and tactile surface, anthracite; colour may deviate; high acoustic performance by doubling the material; for attaching to SONIC suspended or SONIC free standing;

## Product drawing



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## Equivalent sound absorption area ( $A_{eq}$ )

125 HZ	250 HZ	500 HZ	1000 HZ	2000 HZ	4000 HZ
0.2	0.53	1.08	1.62	1.66	1.62

## Sound absorption coefficient ( $a_p$ )

