

# HEX-O MODULE 750

suspended single  
073-692610G



Project / Type \_\_\_\_\_  
Notes \_\_\_\_\_  
Count / Date \_\_\_\_\_



## General

Ceiling | Suspended \_\_\_\_\_  
felt grey \_\_\_\_\_

## Physical

cable 1500 mm (min. 500 mm) \_\_\_\_\_  
length 750 mm | width 650 mm | height 100 mm \_\_\_\_\_  
4.7 kg \_\_\_\_\_

## Acoustics

Alpha w ( $\alpha_w$ ) up to 0.9 <sup>1</sup> \_\_\_\_\_  
SAC (sound absorption class) up to A <sup>1</sup> \_\_\_\_\_  
NRC up to 0.85 <sup>1</sup> \_\_\_\_\_  
SAA up to 0.88 <sup>1</sup> \_\_\_\_\_

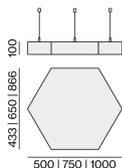
<sup>1</sup> Acoustic data calculations based on HEX-O MODULE 750, cavity 1cm

## Installation instructions



Hexagonal acoustic element made of high quality, self-supporting PET felt with sound absorbing properties, consisting of at least 50 % post-consumer recycled PET; high quality visual and tactile surface, felt grey; foreign fiber inclusions possible; pendant fitting with 1500mm cable suspension (3 cables); height adjustment without tools; suitable for single installation; sound absorbing HEX-O ABSORBER available as an accessory; accessories are listed separately;

## Product drawing



# HEX-O MODULE 750

suspended single  
073-692610G

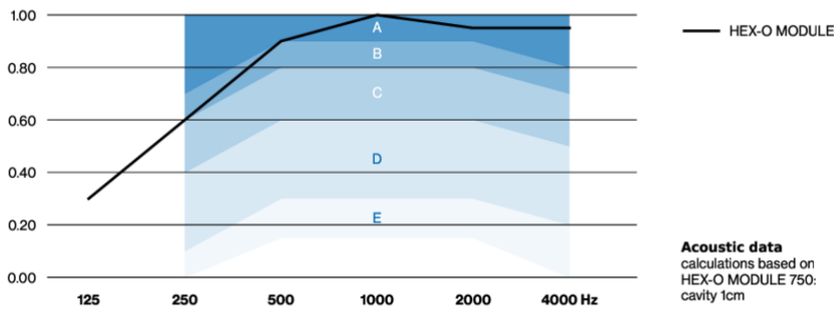


Project / Type \_\_\_\_\_  
Notes \_\_\_\_\_  
Count / Date \_\_\_\_\_

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

125 HZ	250 HZ	500 HZ	1000 HZ	2000 HZ	4000 HZ
0.17	0.33	0.57	0.6	0.53	0.6

## Sound absorption coefficient ( $a_p$ )



## Acoustic accessories

### HEX-O ABSORBER 1000

COLOUR	L-W-H (MM)	ARTICLE NUMBER(S)
marble grey	1000-866-237	073-691740D
felt grey	1000-866-237	073-691740G
black	1000-866-237	073-691740L
white	1000-866-237	073-691740W
acoustic special colours	1000-866-237	073-691740X

