# **MOVE IT 25** ACOUSTIC triangle

inlay 050-231421D



Project / Type

Notes Count / Date

#### General

Luminaire / Track   Mounted
marble grey
fire resistance class: B-s1, d0

#### Physical

panel only for NODE connector + track 1210 mm length 1195 mm | width 1035 mm | height 25 mm

#### Acoustics

Alpha w (α <sub>w</sub> ) up to 1 <sup>1</sup>
SAC (sound absorption class) up to A <sup>1</sup>
NRC up to 1.3 <sup>1</sup>
SAA up to 1.32 <sup>1</sup>

<sup>1</sup> Acoustic data calculations based on MOVE IT 25/45 acoustic square grid inlay, cavity 40cm

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; triangular design; high quality visual and tactile surface with embossed pattern, marble grey; foreign fiber inclusions possible; absorption of direct sound and sound reflected from the ceiling; this creates high acoustic performance; for installation in the MOVE IT 25 suspended system composed of node connectors and profiles; subsequent insertion in already installed MOVE IT suspended system possible; installation without tools;

## **Product drawing**





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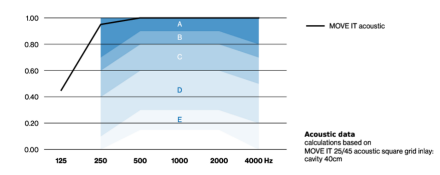
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# Equivalent sound absorption area (A<sub>eq</sub>)

125 HZ	250 HZ	500 HZ	1000 HZ	2000 HZ	4000 HZ
0.33	0.57	0.73	0.97	1.27	1.33

## Sound absorption coefficient (ap)



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