

vibration fire solution fire building vibration control baf sound sound control baf sound
baf control baf control baf control baf control baf vibration protection
control fire acoustic baf protection baf baf vibration protection
control building insulation solution acoustic fire control control baf
control control

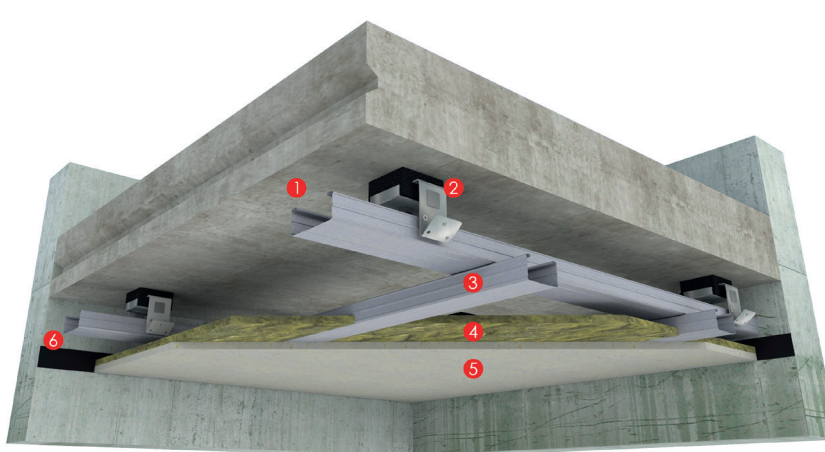
baf building acoustics & fire control

BAF IZOAGRAF03 (TAVAN-CEILING)

BAF – IZOAGRAF 03 (TAVAN), geri dönüştürülmüş kauçuk esaslı DAMTEC VIBRA MEDIUM malzemesinden üretilmiş, giydirme tavan imalatlarında çelik konstrüksiyon ile diğer yapı elemanları arasındaki titreşim iletimini engellemek için kullanılan titreşim sönmüleyici tavan elemanıdır.

BAF – IZOAGRAF 03 (TAVAN), içerdeği geri dönüştürülmüş kauçuk esaslı DAMTEC VIBRA MEDIUM malzeme nedeniyle yüksek performanslı bir üründür. Ürün standart olarak galvaniz profil ile birlikte kullanılmak için üretilmiştir ancak kutu profil ile birlikte de kullanılabilir.

BAF – IZOAGRAF 03 (TAVAN), ürünü, tavanda 60x60 cm'de bir (m²'de yaklaşık 3 adet) kullanılması önerilmekle beraber, statik olarak uygun olduğu takdirde daha geniş aralıklarıyla da kullanılabilir.



- 1- MEVCUT DÖŞEME / EXISTING FLOOR
- 2- BAF IZOAGRAF 03
- 3- GALVANİZ PROFİL / GALVANIZED PROFILE
- 4- TAŞ YÜNÜ / ROCKWOOD
- 5- ALÇI PLAĞA / GYPSUM BOARD
- 6- BAF KAUÇUK STRİP BANT / BAF RUBBER STRIP



BAF IZOAGRAF03 (TAVAN)
BAF IZOAGRAF03 (CEILING)

BAF – IZOAGRAF 03 (CEILING) is vibration isolation hanger that made of DAMTEC VIBRA MEDIUM recycled rubber material which is used to prevent vibration transmission from steel construction to other structural components.

BAF – IZOAGRAF 03 (CEILING) is a high performance product thanks to DAMTEC VIBRA MEDIUM recycled rubber material. The product is designed to use with metal stud profiles but it is also compatible with hollow section profiles.

BAF – IZOAGRAF 03 (CEILING) is recommended to use with 60x60 cm distance (3 pieces per m²) on the ceiling but the distance between hangers can be increased if statically approved.

Daha fazla bilgi ve numune talepleriniz için lütfen irtibata geçiniz.
For more details, please contact with us from contact informations below.

vibration fire solution fire building vibration control baf sound sound control baf sound control
baf control baf control baf control baf control baf vibration protection control
control fire acoustic baf protection baf baf vibration protection control
control building insulation solution acoustic fire control control baf fire
control

baf building acoustics & fire control

BAF IZOAGRAF03 (TAVAN-CEILING)



DAMTEC® vibra medium is a mat of rubber granulates for the absorption of vibrations as well as for impact sound insulation. It has unique compression recovery capability and has exceptionally resilient characteristics. The ideal area of application is for a material pressing between 0.10 N/mm² and 0.20 N/mm².

Product design

Material: Fine granules of recycled rubber foam with PU elastomer bonding agent

Colour sample:



Colour: anthracite or anthracite/multicolour

Surface: closed, smooth

Dimensions / Tolerances / Weight

Roll width: 1,250 mm ($\pm 1.5\%$)

Roll length: 8 m / 6 m / 1 m ($\pm 1.5\%$)

Thickness: 5 mm / 10 mm / 12.5/15/20 mm ($\pm 1\text{ mm}$)



Daha fazla bilgi ve numune talepleriniz için lütfen irtibata geçiniz.
For more details, please contact us from contact informations below.

vibration fire solution fire building vibration control baf sound sound solution control baf sound
baf control baf control baf control baf control baf vibration protection control baf vibration protection
control fire acoustic baf insulation solution acoustic fire control control baf fire control
control building control baf fire control control baf fire control
control

baf building acoustics & fire control

BAF IZOAGRAF03 (TAVAN-CEILING)



Product Testing

Test Institutes:	Technical University Dresden, Institute for solid mechanics, test report No.13/09, 09/06/09
Tensile strength:	0.2- 0.6 N/mm ² (ISO 1798)
Elongation at break:	40 -80% (ISO 1798)
Density:	400 - 550 kg/m ³
Temperature range:	-30° to 80°C
Flammability rating:	E _{fl} (ISO 11925/EN 13501)
Maximum pressure:	$\sigma_{max} = 0.20 \text{ N/mm}^2$ (EN 826)
Short peaks:	approx. 60% deflection at 0.7N/mm ²

Installation

Installation is to be carried out in accordance with the DAMTEC® vibra installation instructions.

baf

Daha fazla bilgi ve numune talepleriniz için lütfen irtibata geçiniz.
For more details, please contact us from contact informations below.