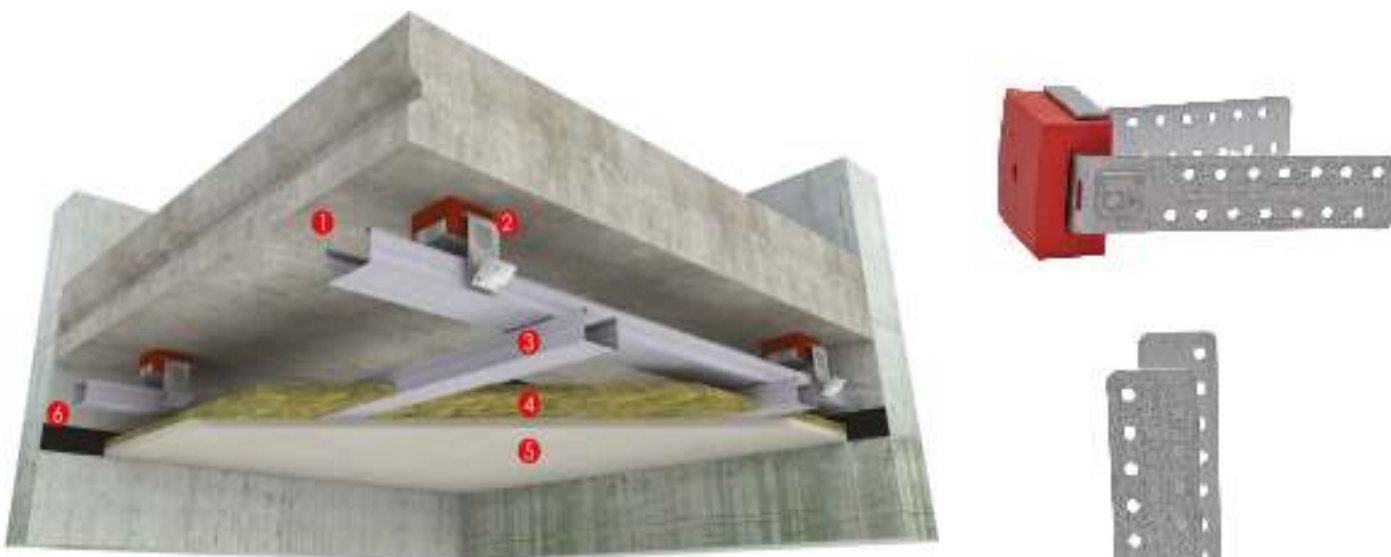


# **BAF IZOAGRAF02 (TAVAN/CEILING)**

**BAF IZOAGRAF02 (TAVAN)**, poliüretan esaslı GETZNER SYLOMER malzemesinden üretilmiş, giydirmeye tavan imalatlarında çelik konstrüksiyon ile diğer yapı elemanları arasındaki titreşim iletişimini engellemek için kullanılan titreşim sönmüleyici tavan elemanlarıdır.

**BAF IZOAGRAF 02 (TAVAN)**, içinde bulunan poliüretan esaslı GETZNER SYLOMER malzeme nedeniyle yüksek performanslı bir üründür. Ürün standart olarak galvaniz profil ile birlikte kullanılmak için üretilmiştir ancak kutu profil ile birlikte de kullanılabilir.

**BAF IZOAGRAF02 (TAVAN)**, ürünü, tavanda 60x60 cm'de bir (m<sup>2</sup>'de yaklaşık 3 adet) kullanılması önerilmekle beraber, statik olarak uygun olduğu takdirde daha geniş aks aralıklarıyla da kullanılabilir.



- 1-MEVÇUT DUVAR / EXISTING WALL**
  - 2-BAF IZOAGRAF 02**
  - 3-GALVANİZ PROFİL / GALVANIZED PROFILE**
  - 4-TAŞYUNÜ / ROCKWOOL**
  - 5-ALÇI PLAKA / GYPSUM BOARD**
  - 6-BAF - KAUÇUK STRİP / RUBBER STRIP**
  - 7-BAF AKUSTİK MASTİK / ACOUSTICAL SEALANT**

BAF IZOAGRAF 02 (TAVAN)  
BAF IZOAGRAF 02 (CEILING)

**BAF IZOAGRAF 02 (CEILING).** is vibration isolation hanger that made of GETZNER SYLOMER polyurethane material which is used to prevent vibration transmission from steel construction to other structural components

**BAF IZOAGRAF 02 (CEILING)**, is a high performance product thanks to GETZNER SYLOMER polyurethane material. The product is designed to use with metal stud profiles but it is also compatible with hollow section profiles.

**BAF IZOAGRAF 02 (CEILING)**, is recommended to use with 60x60 cm distance (3 pieces per m<sup>2</sup>) 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 solution control baf sound control  
 baf control baf control fire control baf control fire control baf vibration protection control baf vibration protection control  
 control fire acoustic baf insulation solution acoustic fire control control baf fire  
 control building control

# baf building acoustics & fire control

## BAF IZOAGRAF 02 (TAVAN/CEILING)



### Material

mixed-cell PU elastomer (polyurethane) with combined spring and dampening properties

### Standard delivery dimension

Thickness: 12.5 mm / 25 mm

Roll: 1.5 m wide, 5.0 m long

Strip: up to 1.5 m wide, up to 5.0 m long

Other dimensions, punched and moulded parts on request.

### Sylomer® Material type

SR 11	SR 18	SR 28	SR 42	SR 55	SR 110	SR 220	SR 450	SR 850	SR 1200
-------	-------	-------	-------	-------	--------	--------	--------	--------	---------

Material properties	Test methods										
Colour		yellow	orange	blue	pink	green	brown	red	grey	turquoise	winered
Static range of use <sup>1</sup> in N/mm <sup>2</sup>		0.011	0.018	0.028	0.042	0.055	0.110	0.220	0.450	0.850	1.200
Load peaks <sup>1</sup> in N/mm <sup>2</sup>		0.50	0.75	1.00	2.00	2.00	3.00	4.00	5.00	6.00	6.00
Mechanical loss factor	DIN 53513 <sup>2</sup>	0.25	0.23	0.21	0.18	0.17	0.14	0.13	0.12	0.11	0.11
Rebound resilience in %	EN ISO 8307	40	40	45	55	55	55	55	60	60	60
Compression <sup>3</sup> set in %	EN ISO 1856 <sup>2</sup>	<5	<5	<5	<5	<5	<5	<5	<5	<5	<5
Static modulus of elasticity <sup>1</sup> in N/mm <sup>2</sup>		0.06	0.08	0.19	0.22	0.34	0.83	1.47	3.36	7.23	9.37
Dynamic modulus of elasticity <sup>1</sup> in N/mm <sup>2</sup>	DIN 53513 <sup>2</sup>	0.20	0.29	0.42	0.60	0.75	1.52	2.58	5.42	11.08	15.62
Static shear modulus in N/mm <sup>2</sup>	DIN ISO 1827 <sup>2</sup>	0.04	0.06	0.07	0.09	0.11	0.22	0.38	0.58	0.84	0.94
Dynamic shear modulus in N/mm <sup>2</sup>	DIN ISO 1827 <sup>2</sup>	0.10	0.12	0.14	0.17	0.20	0.34	0.57	0.82	1.15	1.28
Min. tensile stress at rupture in N/mm <sup>2</sup>	DIN EN ISO 527-3/5/500 <sup>2</sup>	0.30	0.35	0.40	0.50	0.55	0.85	1.20	1.70	2.30	2.50
Min. tensile elongation at rupture in %	DIN EN ISO 527-3/5/500 <sup>2</sup>	250	230	200	190	190	180	170	160	150	150
Abrasion <sup>3</sup> in mm <sup>3</sup>	DIN ISO 4649	≤1,400	≤400	≤1,300	≤1,200	≤1,100	≤1,100	≤1,000	≤400	≤300	≤350
Coefficient of friction (steel)	Getzner Werkstoffe	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5
Coefficient of friction (concrete)	Getzner Werkstoffe	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
Specific volume resistance in Ω·cm	DIN EN 62631-3-1 <sup>2</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>	>10 <sup>10</sup>
Thermal conductivity in W/mK	DIN EN 12667	0.045	0.050	0.050	0.055	0.060	0.075	0.090	0.110	0.130	0.140
Temperature range in °C		-30 to 70									
Temperature peak in °C	short term <sup>4</sup>	120									
Flammability	EN ISO 11925-2	class E/EN 13501-1									

<sup>1</sup> Values apply to shape factor q=3

<sup>2</sup> Measurement/evaluation in accordance with the relevant standard

<sup>3</sup> The measurement is performed on a density-dependent basis with differing test parameters

<sup>4</sup> Application-specific

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