

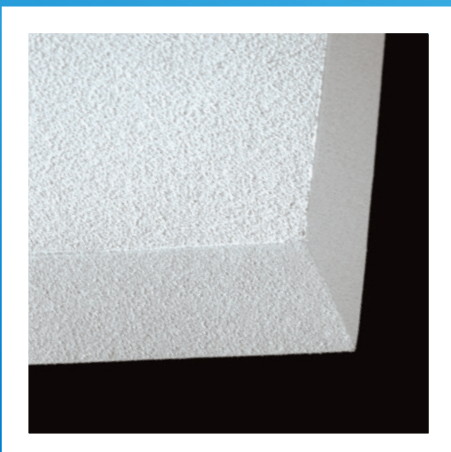


Sisteme de elemente Baffle verticale

## **MINERAL Baffle Element Arc**

(OPTIMA Baffle Curves)

Singular / Grupat























- Mineral Baffle Element este o gamă de baffle-uri acustice de înaltă performanță, cu o suprafață cașerată albă pentru un aspect liniar modern.
- Aspect curbat modern
- Reduce nivelul de zgomot, crește inteligibilitatea și reduce timpul de reverberație într-un spațiu.
- Poate fi montat în mod individual/separat sau în mod grupat
- Utilizate în mod obișnuit pentru a asigura niveluri ridicate de absorbție acustică în birouri, centre de agrement, noduri de transport etc.

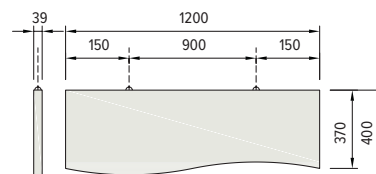
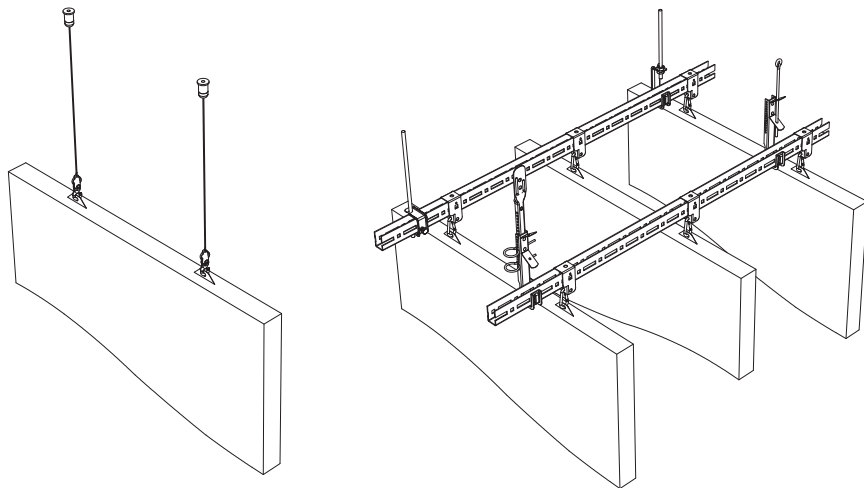


**MINERAL Baffle Element Arc**

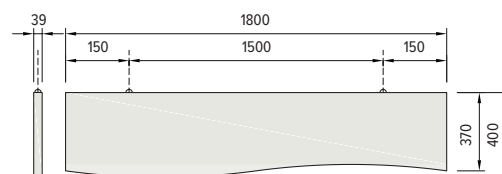
Singular / Grupat

<b>Grosime (mm)</b>		39														
<b>Dimensiuni (mm)</b> Alte dimensiuni, la cerere		1200 x 400 1800 x 400														
<b>Sistem</b>		Set de elemente de suspendare din cablu de oțel Opțiunea de grupare cu profile-U Opțiunea de grupare cu rețea din profile principale-T														
<b>Greutate</b>		1200 x 400: 5.0 kg/buc. 1800 x 400: 7.5 kg/buc.														
<b>Culoare &amp; Design</b>		<div style="border: 1px solid #ccc; padding: 5px;"> <p><b>vd Culori - Vario Design</b></p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Alb         </div> <div style="text-align: center;">  Granit         </div> <div style="text-align: center;">  Oțel         </div> <div style="text-align: center;">  Marmoră verde         </div> <div style="text-align: center;">  Cupru         </div> <div style="text-align: center;">  Stejar         </div> <div style="text-align: center;">  Alamă         </div> <div style="text-align: center;">  Piatră naturală         </div> <div style="text-align: center;">  Beton         </div> </div> </div>														
<b>Absorbție acustică</b>		<p>EN ISO 354</p> <p><math>\alpha_w = \mathbf{0.50(MH)}</math> conform EN ISO 11654 - <b>Clasa D</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Frecvența <math>f</math> (Hz)</th> <th>125</th> <th>250</th> <th>500</th> <th>1000</th> <th>2000</th> <th>4000</th> </tr> </thead> <tbody> <tr> <td><math>\alpha_p</math> Distanța dintre șiruri 300mm</td> <td>0.15</td> <td>0.25</td> <td>0.45</td> <td>0.90</td> <td>0.90</td> <td>0.95</td> </tr> </tbody> </table> <p>NRC = <b>0.65</b> conform ASTM C 423</p>	Frecvența $f$ (Hz)	125	250	500	1000	2000	4000	$\alpha_p$ Distanța dintre șiruri 300mm	0.15	0.25	0.45	0.90	0.90	0.95
Frecvența $f$ (Hz)	125	250	500	1000	2000	4000										
$\alpha_p$ Distanța dintre șiruri 300mm	0.15	0.25	0.45	0.90	0.90	0.95										
<b>Reacția la foc</b>		Euroclass <b>A2-s1,d0</b> conform EN 13501-1														
<b>Rezistența la umiditate</b>		<b>90%</b>														
<b>Calitatea aerului</b>		<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  A+         </div> <div style="text-align: center;">  E1         </div> <div style="text-align: center;">  IACG         </div> </div>														
<b>Curățare</b>	 															
<b>Sustenabilitate</b>		<p><b>BIO-SOLUBLE WOOL</b></p> <p>ICC 1272/2008 Annex G</p>														

## MINERAL Baffle Element Arc



Module 1200 x 400 mm



Module 1800 x 400 mm

**vd** Opțiunile cu acest simbol sunt disponibile în gama noastră **Vario Design**.

Disponibilitatea produsului poate să difere de la țară la țară.

Pentru mai multe informații vă rugăm să vă adresați către reprezentantul dvs. local de vânzări.

Mai multe informații precum și indicații de ordin legal găsiți pe pagina noastră de internet.

[knaufceilingsolutions.com](http://knaufceilingsolutions.com)