

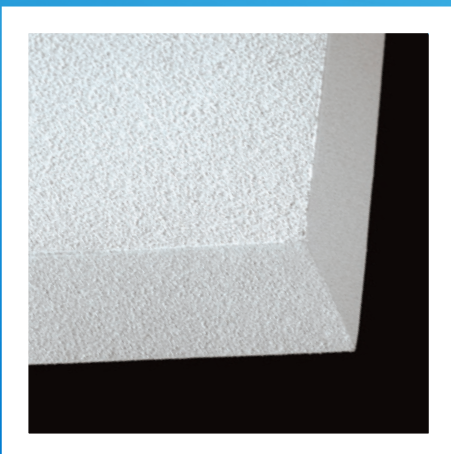


Vertikālās "Baffle" sistēmas

MINERAL Baffle Element Arc

(OPTIMA Baffle Curves)

Individuāli / grupēti



















- MINERAL Baffle Element Arc ļauj izveidot aizraujoša interjera telpas, nemazinot akustisko veiktspēju pat ar modernu atklātu starpgriestu telpu
- Mūsdienīgs izliekts izskats
- Samaziniet trokšņa līmeni, palieliniet runas saprotamību un samaziniet atbalsošanās laiku telpā
- Instalējiet atsevišķi vai grupās
- Parasti izmanto, lai nodrošinātu augstu akustiskās absorbcijas līmeni birojos, atpūtas centros, transporta mezglos utt

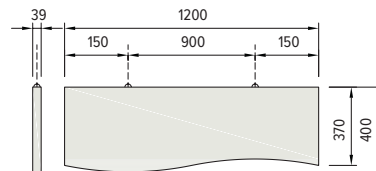
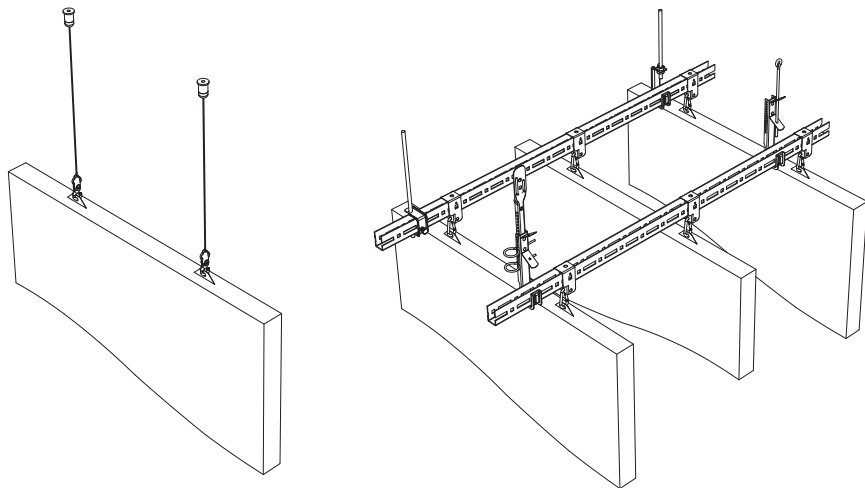


MINERAL Baffle Element Arc

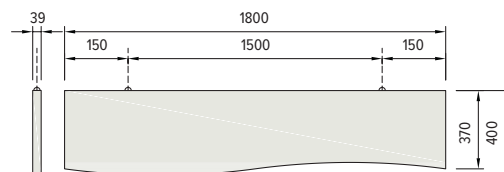
Individuāli / grupēti

Biezums (mm)		39														
Izmēri (mm) Papildus izmēri pēc pieprasījuma		1200 x 400 1800 x 400														
Sistēma		Iekarināmo stieplu komplekts U-profila grupēšanas iespēja T-profila galvenā profila grupēšanas iespēja														
Svars		1200x400: 5,0 kg/gab 1800 x 400: 7,5 kg/gab.														
Krāsa un dizains		<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> <div style="margin-right: 10px;"></div> </div> <p style="text-align: center; font-size: small;">VD Vario Design Krāsas</p> <p style="text-align: center; font-size: x-small;">Balts Granīts Tērauds Zaļš marmors Varš Ozols Misiņš Smilšakmens Betons</p>														
Skaņas absorbcija		<p>EN ISO 354</p> <p>$\alpha_w = 0.50(MH)$ atbilstoši EN ISO 11654 - Klase D</p> <table border="1" style="width: 100%; text-align: center; font-size: x-small;"> <thead> <tr> <th>Frekvence f (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>α_p Rindu attālumi 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 = 0.65 atbilstoši ASTM C 423</p>	Frekvence f (Hz)	125	250	500	1000	2000	4000	α_p Rindu attālumi 300mm	0.15	0.25	0.45	0.90	0.90	0.95
Frekvence f (Hz)	125	250	500	1000	2000	4000										
α_p Rindu attālumi 300mm	0.15	0.25	0.45	0.90	0.90	0.95										
Uguns reakcija		Eiroklase A2-s1,d0 atbilstoši EN 13501-1														
Mitrumizturība		90%														
Iekštelpu gaisa kvalitāte		<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>														
Tīrāmība	 															
Ilgspējība		BIOSOLUBLE WOOL EC 1272/2008 Annex G														

MINERAL Baffle Element Arc



Modulis 1200 x 400 mm



Modulis 1800 x 400 mm