



Sistemi vertikalnih apsorbera

MINERAL Baffle Element

(OPTIMA Baffle)


















Individualnini/Grupisani



- MINERAL Baffle Element je linija akustičnih vertikalnih apsorbera visokih performansi sa belom laminatnom površinom za moderan linearni izgled.
- Dobra apsorpcija zvuka: smanjite nivo buke, povećajte razumljivost govora i smanjite vreme reverberacije u prostoru.
- Obično se koristi za postizanje visokog nivoa akustične apsorpcije u kancelarijama, rekreativnim centrima, transportnim čvorištima itd.



Sistemi vertikalnih apsorbera
MINERAL Baffle Element
 Individualni/Grupisani

Debljina (mm)		39															
Dimenzije (mm) Ostali formati na upit		1200 x 300 1200 x 400	1800 x 300 1800 x 400														
Sistem		Sajla za kačenje U-profil - grupisanje elemenata T-profil - grupisanje elemenata															
Težina		1200 x 300: 3.8 kg/kom 1200 x 400: 5.0 kg/kom	1800 x 300: 5.6 kg/kom 1800 x 400: 7.5 kg/kom														
Boja & dizajn		<div style="border: 1px solid #ccc; padding: 5px;"> <p>VD Vario Design boje</p> <div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  Bela </div> <div style="text-align: center;">  Granit </div> <div style="text-align: center;">  Čelik </div> <div style="text-align: center;">  Zeleni mermer </div> <div style="text-align: center;">  Bakar </div> <div style="text-align: center;">  Hrast </div> <div style="text-align: center;">  Mesing </div> <div style="text-align: center;">  Imitacija peska </div> <div style="text-align: center;">  Beton </div> </div> </div>															
Apsorpcija zvuka		EN ISO 354 $\alpha_w = 0.50(MH)$ (300mm) prema EN ISO 11654 - Klasa D <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th>Frekvencija 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>Bafli 1200 x 300mm α_p Razmak redova 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> NRC = 0.65 (300mm) prema ASTM C 423		Frekvencija f (Hz)	125	250	500	1000	2000	4000	Bafli 1200 x 300mm α_p Razmak redova 300mm	0.15	0.25	0.45	0.90	0.90	0.95
Frekvencija f (Hz)	125	250	500	1000	2000	4000											
Bafli 1200 x 300mm α_p Razmak redova 300mm	0.15	0.25	0.45	0.90	0.90	0.95											
Reakcija na požar		Euroclass A2-s1,d0 prema EN 13501-1															
Otpornost na vlagu		90%															
Kvalitet vazduha		<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>															
Čišćenje																	
Održavanje		BIODEGRADABLE WOOL EC 1272/2008 Annex G															

