



Sistemi vertikalnih apsorbera

## METAL Baffle Element

(METAL Baffle / V-P 500)

Individualni elementi / Grupisani elementi



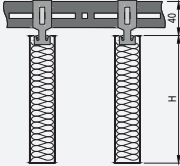
















































































































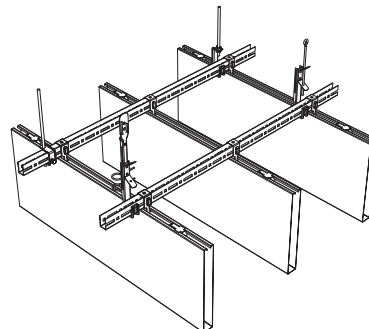
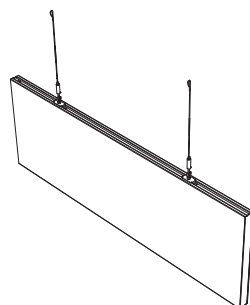
- **METAL Baffle Element** (vertikalni apsorberi) rešenja se obično koriste u prostorima sa akustičkim izazovima - aerodromima, železničkim terminalima, zgrade otvorenog tipa (open space), kancelarije, maloprodaja, rekreativni centri itd.
- Linerani raspored
- Potpuno prilagodljivo rešenje sa promenljivim razmakom vertikalnih apsorbera.
- Moguće različite kombinacije visina apsorbera i radijalne ugradnje.
- Pogodna rešenja za koridore.
- Brzo i lako za ugradnju sa individualnim podesivim sajlama
- Ugradnja na U-profile za savršeno poravnanje. U ponudi su takođe i završne kape.
- Isporučuje se komplet sa akustičnom ispunom na poledini panela.
- Ostale dimenzije i opcije dostupne su na zahtev.
- Jednostavna ugradnja i pristup međuplafonskom prostoru.
- Dodatne mogućnosti dizajna dostupne su kao deo našeg asortimana **Vario Design**.



# METAL Baffle Element

Individualni elementi / Grupisani elementi

<p><b>Detalji ivica</b></p> 	<p><b>METAL Baffle Element [Individualni elementi]</b></p> 	<p><b>METAL Baffle Element <sup>vd</sup> [Grupisani elementi]</b></p> 																										
<p><b>Sistem</b></p> 	<p>Sajla za vertikalni apsorber (dužina 4000mm) Završni elementi i konektori su dostupni kao zasebni artikli. <i>Nije uključeno.</i></p>	<p>U-profil</p>																										
<p><b>Dimenzije (mm)</b></p> 	<p>1800 x 300 x 30 <i>Dostupno pakovanje 2 komada/paket.</i></p>	<p>Dužina apsorbera: 30 Debljina apsorbera: različite dimenzije Visina apsorbera: 150 / 200 / 250 / 300</p>																										
<p><b>Materijali i perforacije</b></p> 	<p>Prškasto bojene pocinkovane čelične ploče, 0.7mm</p> <table border="0"> <tr> <td>  Neproforiran             </td> <td>  Standardna perforacija <b>Rg 2516</b> <small>Ø: 2.5mm Otvorena površina: 16%</small> </td> <td>  Mikroperforacija <b>Rd 1522</b> <small>Ø: 1.5mm Otvorena površina: 22%</small> </td> <td>  Ekstra mikroperforacija <b>Rg 0701</b> <small>Ø: 0.7mm Otvorena površina: 1.5%</small> </td> <td rowspan="2"> <p>(obe vertikalne strane) Akustični sloj 25mm, 25 kg/m<sup>3</sup></p> </td> </tr> </table>			 Neproforiran	 Standardna perforacija <b>Rg 2516</b> <small>Ø: 2.5mm Otvorena površina: 16%</small>	 Mikroperforacija <b>Rd 1522</b> <small>Ø: 1.5mm Otvorena površina: 22%</small>	 Ekstra mikroperforacija <b>Rg 0701</b> <small>Ø: 0.7mm Otvorena površina: 1.5%</small>	<p>(obe vertikalne strane) Akustični sloj 25mm, 25 kg/m<sup>3</sup></p>																				
 Neproforiran	 Standardna perforacija <b>Rg 2516</b> <small>Ø: 2.5mm Otvorena površina: 16%</small>	 Mikroperforacija <b>Rd 1522</b> <small>Ø: 1.5mm Otvorena površina: 22%</small>	 Ekstra mikroperforacija <b>Rg 0701</b> <small>Ø: 0.7mm Otvorena površina: 1.5%</small>	<p>(obe vertikalne strane) Akustični sloj 25mm, 25 kg/m<sup>3</sup></p>																								
<p><b><sup>vd</sup> Druge performanse</b></p>																												
<table border="0"> <tr> <td>  Rd 1511             </td> <td>  Rg 1511             </td> <td>  Rg 1821             </td> <td>  Rg 3013             </td> <td>  Qg 4025             </td> </tr> </table>					 Rd 1511	 Rg 1511	 Rg 1821	 Rg 3013	 Qg 4025																			
 Rd 1511	 Rg 1511	 Rg 1821	 Rg 3013	 Qg 4025																								
<p><b>Boje</b></p> 	<p><b><sup>vd</sup> Vario Design Boje</b></p> <table border="0"> <tr> <td>  Granit             </td> <td>  Čelik             </td> <td>  Zeleni mermer             </td> <td>  Bakar             </td> <td>  Hrast             </td> <td>  Mesing             </td> <td>  Pesak             </td> <td>  Beton             </td> </tr> <tr> <td>  RAL 9003             </td> <td>  RAL 9005             </td> <td>  RAL 9006             </td> <td>  RAL 9007             </td> <td>  RAL 9016             </td> <td colspan="3"></td> </tr> </table>			 Granit	 Čelik	 Zeleni mermer	 Bakar	 Hrast	 Mesing	 Pesak	 Beton	 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016				<p><b><sup>vd</sup> Efekat drveća</b></p> <table border="0"> <tr> <td>  Jasen             </td> <td>  Prirodni bambus             </td> <td>  Karamel bambus             </td> <td>  Javor             </td> </tr> <tr> <td>  Hrast             </td> <td>  Američka trešnja             </td> <td>  Američki orah             </td> <td></td> </tr> </table>	 Jasen	 Prirodni bambus	 Karamel bambus	 Javor	 Hrast	 Američka trešnja	 Američki orah	
 Granit	 Čelik	 Zeleni mermer	 Bakar	 Hrast	 Mesing	 Pesak	 Beton																					
 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016																								
 Jasen	 Prirodni bambus	 Karamel bambus	 Javor																									
 Hrast	 Američka trešnja	 Američki orah																										
<p><b>Težina</b></p> 	<p><b>Neproforiran</b> 2.0 - 3.6 kg/lm</p>	<p><b>Rg 2516</b> 1.7 - 3.1 kg/lm</p>	<p><b>Rd 1522</b> 1.6 - 2.9 kg/lm</p>	<p><b>Rg 0701</b> 1.9 - 3.5 kg/lm</p>	<p><i>Težina zavisi od odabrane perforacije i dužine.</i></p>																							
<p><b>Akustika</b></p> 	<p>Akustičke performanse zavise od visine vertikalnih apsorbera, udaljenosti između apsorbera i udaljenosti od sufitra. Akustične vrednosti dostupne na zahtev.</p>																											
<p><b>Reakcija na požar</b></p> 	<p>Euroclass <b>A2-s1, d0</b> prema EN 13501-1</p>				<p><i>Primenljive vrednosti samo za RAL 9010.</i></p>																							
<p><b>Otpornost na vlagu</b></p> 	<p><b>90% RH</b></p>																											
<p><b>Kvalitet vazduha</b></p> 	<table border="0"> <tr> <td>  A             </td> <td>  E1             </td> <td colspan="3"></td> </tr> </table>					 A	 E1																					
 A	 E1																											
<p><b>Čišćenje</b></p>     	<p>(neproforirane samo)</p>																											
<p><b>Održavanje</b></p>   	<p>≈14%</p>																											



[Prethodna strana] METALNI Vertikalni Apсорber (E&Y, Varšava, Poljska, © Szymon Polański)

<sup>vd</sup> Opcije sa ovom ikonom su dostupne u našem **Vario Design** asortimanu. Neke kombinacije boja i/ili perforacija nisu dostupne za svaki proizvod. Proizvodi se mogu razlikovati od države do države. Molimo kontaktirajte svog lokalnog prodajnog predstavnika. Za dodatne i pravne informacije posetite našu web stranicu. [knaufceilingsolutions.com](http://knaufceilingsolutions.com)