



Sistemas de baffles verticales

METAL Baffle Element

(METAL Baffle / V-P 500)




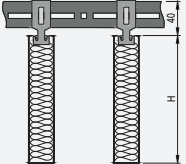
















































































Individual / Agrupado



- Las soluciones **METAL Baffle Element** se utilizan normalmente en espacios con retos acústicos como: aeropuertos, estaciones ferroviarias, edificios con techos estructurales semivistos, oficinas, comercios, centros de entretenimiento, etc.
- Diseño lineal.
- Solución totalmente configurable, permitiendo distintas separaciones entre los baffles.
- Con la posibilidad de diferentes combinaciones de altura de los baffles, e instalaciones radiales.
- Solución adecuada para pasillos.
- Rápido y fácil de instalar con cables colgantes ajustables (individuales).
- Se instala junto con el sistema de perfiles U para una alineación perfecta, y con tapas laterales opcionales.
- Se entrega con un relleno acústico instalado en el interior.
- Otras dimensiones y opciones disponibles bajo consulta.
- Fácil integración de dispositivos e instalaciones.
- Opciones de diseño adicionales disponibles como parte de nuestra gama Vario Design.



Sistemas de baffles verticales
METAL Baffle Element
 Individual / Agrupado

Detalles de borde	 METAL Baffle Element [Individual] 	METAL Baffle Element [Agrupado]  																																									
Sistema	Kit de cables de suspensión para METAL Baffles (longitud de 4000 mm) Las tapas laterales y los conectores están disponibles como artículos separados. <i>No incluido.</i>																																										
Dimensiones (mm)	1800 x 300 x 30 Disponible en 2 piezas por caja.	Longitud del baffle: Dimensiones varias Ancho del baffle: 30 Altura del baffle: 150 / 200 / 250 / 300																																									
Material & Perforaciones	Acero galvanizado postpintado, 0.7mm <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>No perforado</p> </div> <div style="text-align: center;">  <p>Perforación estándar Rg 2516</p> <p>Ø: 2.5mm Superficie perforada: 16%</p> </div> <div style="text-align: center;">  <p>Microperforación Rd 1522</p> <p>Ø: 1.5mm Superficie perforada: 22%</p> </div> <div style="text-align: center;">  <p>Microperforación extra fina Rg 0701</p> <p>Ø: 0.7mm Superficie perforada: 1.5%</p> </div> <div style="text-align: center;"> <p>(ambos lados verticales) Complemento acústico de 25 mm, 25 kg/m³</p> </div> </div> <div style="margin-top: 10px;"> <p>Otras perforaciones</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> Rd 1511</div> <div style="text-align: center;"> Rg 1511</div> <div style="text-align: center;"> Rg 1821</div> <div style="text-align: center;"> Rg 3013</div> <div style="text-align: center;"> Qg 4025</div> </div> </div>																																										
Colores	<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  <p>RAL 9010</p> </div> <div style="width: 40%; border: 1px solid #ccc; padding: 5px;"> <p>Colores Vario Design</p> <table border="0" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Granito</td> <td>Acero</td> <td>Mármol verde</td> <td>Cobre</td> <td>Roble</td> <td>Latón</td> <td>Arenisca</td> <td>Concreto</td> </tr> </table> <table border="0" style="width: 100%; text-align: center; margin-top: 5px;"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>RAL 9003</td> <td>RAL 9005</td> <td>RAL 9006</td> <td>RAL 9007</td> <td>RAL 9016</td> </tr> </table> </div> <div style="width: 25%; border: 1px solid #ccc; padding: 5px;"> <p>Efecto madera</p> <table border="0" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Fresno</td> <td>Bambú natural</td> <td>Bambú caramelo</td> <td>Arce</td> </tr> </table> <table border="0" style="width: 100%; text-align: center; margin-top: 5px;"> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td>Roble</td> <td>Cerezo americano</td> <td>Nogal americano</td> </tr> </table> </div> </div>											Granito	Acero	Mármol verde	Cobre	Roble	Latón	Arenisca	Concreto						RAL 9003	RAL 9005	RAL 9006	RAL 9007	RAL 9016					Fresno	Bambú natural	Bambú caramelo	Arce				Roble	Cerezo americano	Nogal americano
																																											
Granito	Acero	Mármol verde	Cobre	Roble	Latón	Arenisca	Concreto																																				
																																											
RAL 9003	RAL 9005	RAL 9006	RAL 9007	RAL 9016																																							
																																											
Fresno	Bambú natural	Bambú caramelo	Arce																																								
																																											
Roble	Cerezo americano	Nogal americano																																									
Peso	No perforado 2.0 - 3.6 kg/lm	Rg 2516 1.7 - 3.1 kg/lm	Rd 1522 1.6 - 2.9 kg/lm	Rg 0701 1.9 - 3.5 kg/lm	El peso depende de la perforación y la longitud elegida.																																						
Acoustics	Las prestaciones acústicas dependerán de la altura de los baffles, de la distancia entre sus hileras y de la distancia de estos al forjado del techo. Valores acústicos disponibles bajo petición.																																										
Reacción al fuego	Euroclass A2-s1, d0 según EN 13501-1																																										
Resistencia a la humedad	90% RH																																										
Calidad del aire interior	 																																										
Tipo de limpieza	     <p>(solo sin perforar)</p>																																										
Sustentabilidad	   <p>≈14%</p>																																										



[Página anterior] Metal Baffle Element, agrupado (E&Y, Varsovia, Polonia, © Szymon Polański)

Las opciones con este icono están disponibles en nuestra gama **Vario Design** de productos personalizables. Algunas combinaciones de color y/o perforación no están disponibles para determinados productos. Consultar disponibilidad del producto en su región. Sólo para uso interno. Preste atención a las restricciones de uso y al límite de resistencia a la humedad relativa del aire. Para más información y avisos legales, visite nuestro sitio web. knaufceilingsolutions.com