



Verticale Baffle systemen

METAL Baffle Sky Element

(METAL V-K 500)

Gegroepeerd


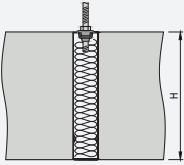































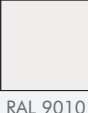





















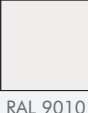









































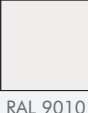

















































































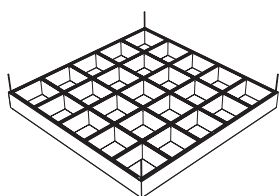
- Die oplossing **METAL Baffle Sky Element** is een akoestisch zeer effectief plafondsysteem, dat uitermate geschikt is voor drukke en open omgevingen met hoge geluidsniveaus.
- Kruislings geïnstalleerd
- Geleverd als een set met vooraf bepaalde baffle types in verschillende lengtes voor standaard afmetingen.
- Eenvoudige montage, snijden niet nodig
- Eenvoudige integratie van armaturen zoals verlichting, ventilatie, enz. tussen de baffles en in de ruimte aan het plafond.
- Meerdere design opties zijn beschikbaar als onderdeel van ons **Vario Design** assortiment.



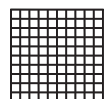
METAL Baffle Sky Element

Gegroepeerd

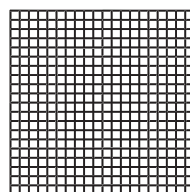
Randafwerkingen	 METAL Baffle Sky Element <small>vd</small>																														
																															
Ophangstelsysteem	 Direct afgehangen (met draadstang)																														
Afmetingen (mm)	 Standaard 3000 x 3000 x 30 modules / velden: 6000 x 6000 x 30 9000 x 6000 x 30																														
Materiaal & Perforaties	 Post-coated gegalvaniseerd staal, 0.7mm																														
	<table border="1"> <tr> <td> Ongeperforeerd</td> <td> Standaard-perforatie Rg 2516 Ø: 2.5mm Open ruimte: 16%</td> <td> Micro-perforatie Rd 1522 Ø: 1.5mm Open ruimte: 22%</td> <td> Extra microperforatie Rg 0701 Ø: 0.7mm Open ruimte: 1.5%</td> </tr> </table>	 Ongeperforeerd	 Standaard-perforatie Rg 2516 Ø: 2.5mm Open ruimte: 16%	 Micro-perforatie Rd 1522 Ø: 1.5mm Open ruimte: 22%	 Extra microperforatie Rg 0701 Ø: 0.7mm Open ruimte: 1.5%																										
 Ongeperforeerd	 Standaard-perforatie Rg 2516 Ø: 2.5mm Open ruimte: 16%	 Micro-perforatie Rd 1522 Ø: 1.5mm Open ruimte: 22%	 Extra microperforatie Rg 0701 Ø: 0.7mm Open ruimte: 1.5%																												
	vd Andere perforaties																														
	<table border="1"> <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																											
Kleur	<table border="1"> <tr> <td>  RAL 9010</td> <td>vd Vario Design kleuren</td> <td>vd Wood effects* <small>*Alleen Baffles.</small></td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td> Graniet</td> <td> Staal</td> <td> Groen marmer</td> <td> Koper</td> <td> Oak</td> <td> Messing</td> <td> Zandsteen</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></td> <td></td> <td></td> </tr> </table> </td> <td> <table border="1"> <tr> <td> Ash</td> <td> Natural Bamboo</td> <td> Caramel Bamboo</td> <td> Maple</td> </tr> <tr> <td> Oak</td> <td> American Cherry</td> <td> American Walnut</td> <td></td> </tr> </table> </td> </tr> </table>	  RAL 9010	vd Vario Design kleuren	vd Wood effects* <small>*Alleen Baffles.</small>		<table border="1"> <tr> <td> Graniet</td> <td> Staal</td> <td> Groen marmer</td> <td> Koper</td> <td> Oak</td> <td> Messing</td> <td> Zandsteen</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></td> <td></td> <td></td> </tr> </table>	 Graniet	 Staal	 Groen marmer	 Koper	 Oak	 Messing	 Zandsteen	 Beton	 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016				<table border="1"> <tr> <td> Ash</td> <td> Natural Bamboo</td> <td> Caramel Bamboo</td> <td> Maple</td> </tr> <tr> <td> Oak</td> <td> American Cherry</td> <td> American Walnut</td> <td></td> </tr> </table>	 Ash	 Natural Bamboo	 Caramel Bamboo	 Maple	 Oak	 American Cherry	 American Walnut	
  RAL 9010	vd Vario Design kleuren	vd Wood effects* <small>*Alleen Baffles.</small>																													
	<table border="1"> <tr> <td> Graniet</td> <td> Staal</td> <td> Groen marmer</td> <td> Koper</td> <td> Oak</td> <td> Messing</td> <td> Zandsteen</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></td> <td></td> <td></td> </tr> </table>	 Graniet	 Staal	 Groen marmer	 Koper	 Oak	 Messing	 Zandsteen	 Beton	 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016				<table border="1"> <tr> <td> Ash</td> <td> Natural Bamboo</td> <td> Caramel Bamboo</td> <td> Maple</td> </tr> <tr> <td> Oak</td> <td> American Cherry</td> <td> American Walnut</td> <td></td> </tr> </table>	 Ash	 Natural Bamboo	 Caramel Bamboo	 Maple	 Oak	 American Cherry	 American Walnut						
 Graniet	 Staal	 Groen marmer	 Koper	 Oak	 Messing	 Zandsteen	 Beton																								
 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016																											
 Ash	 Natural Bamboo	 Caramel Bamboo	 Maple																												
 Oak	 American Cherry	 American Walnut																													
Gewicht	 Ongeperforeerd 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																														
Akoestiek	 De akoestische prestaties zijn afhankelijk van de hoogte van de baffles, de onderlinge afstand tussen de rijen baffles en de afstand tot het bouwplafond. Akoestische waarden op aanvraag verkrijgbaar.																														
Brandgedrag	 Euroclass A2-s1, d0 conform EN 13501-1 <small>Waardes gelden alleen voor RAL 9010.</small>																														
Vochtbestendigheid	 90% RH																														
Binnenlucht-kwaliteit	  A  E1																														
Reiniging	     (alleen ongeperforeerd)																														
Duurzaamheid	   ≈14%																														
Design opties	 Afmetingen  Kleur  Perforaties  Akoestische Inleg																														



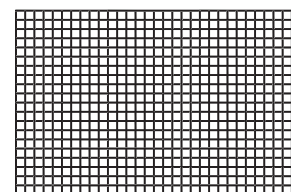
Layouts



3000 x 3000



6000 x 6000



9000 x 6000

[Vorige pagina] METAL Baffle Sky Element (© Knauf Ceiling Solutions)

vd Producten en systemen met dit symbool zijn verkrijgbaar in ons **Vario Design** programma. Sommige kleurencombinaties en/of perforaties zijn niet voor elk product beschikbaar. De beschikbaarheid van producten kan verschillen. Neem contact op met uw plaatselijke vertegenwoordiger. Voor meer informatie en juridische gegevens kunt u terecht op onze website. knaufceiling.com