



Sistemas de Baffles Verticais

METAL Baffle Sky Element

Agrupado


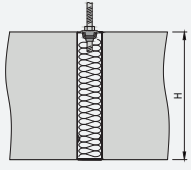























































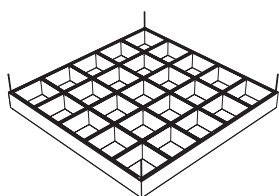
- **METAL Baffle Sky Element** é um sistema de forro acústico recomendado para espaços abertos e barulhentos.
- Desenho cruzado.
- Fornecido como um kit com tipos de baffles predefinidos em diferentes comprimentos para diferentes instalações.
- Simples de instalar, sem necessidade de corte.
- Fácil integração com o forro e entreforro.
- Opções de design adicionais disponíveis como parte de nossa linha **Vario Design**.



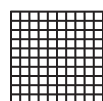
METAL Baffle Sky Element

Agrupado

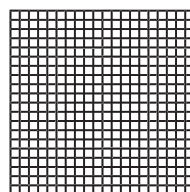
Detalhes de borda		METAL Baffle Sky Element <small>vd</small>	
Sistema		Suspensão direta (por haste rosqueada)	
Dimensões (mm)		Módulos: 3000 x 3000 x 30 padrões: 6000 x 6000 x 30 9000 x 6000 x 30	
Material & Perfurações		Aço galvanizado pós-revestido, 0,7mm	
		Não perfurado	
		Perfuração padrão Rg 2516	$\varnothing: 2.5\text{mm}$ Área aberta: 16%
		Microperfuração Rd 1522	$\varnothing: 1.5\text{mm}$ Área aberta: 22%
		Microperfuração mais fina Rg 0701	$\varnothing: 0.7\text{mm}$ Área aberta: 1.5%
	vd Outras perfurações		
		Rd 1511	
		Rg 1511	
		Rg 1821	
		Rg 3013	
		Qg 4025	
Cores		<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;">  RAL 9010 </div> <div style="width: 40%;">vd Cores Vario Design</div> <div style="width: 25%;">vd Efeito Madeira* <small>Somente baffles.</small></div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 20%;">  Granito </div> <div style="width: 15%;">  Aço </div> <div style="width: 15%;">  Mármore verde </div> <div style="width: 15%;">  Cobre </div> <div style="width: 15%;">  Carvalho </div> <div style="width: 15%;">  Latão </div> <div style="width: 15%;">  Arenito </div> <div style="width: 15%;">  Concreto </div> <div style="width: 15%;">  Ash </div> <div style="width: 15%;">  Bambu natural </div> <div style="width: 15%;">  Bambu caramelo </div> <div style="width: 15%;">  Maple </div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <div style="width: 20%;">  RAL 9003 </div> <div style="width: 15%;">  RAL 9005 </div> <div style="width: 15%;">  RAL 9006 </div> <div style="width: 15%;">  RAL 9007 </div> <div style="width: 15%;">  RAL 9016 </div> <div style="width: 15%;">  Carvalho </div> <div style="width: 15%;">  American Cherry </div> <div style="width: 15%;">  American Walnut </div> </div>	
Peso		Não perfurado 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
Acústica		O desempenho acústico dependerá das alturas dos baffles, da distância da linha entre si e da distância do intradorso. Variações acústicas disponíveis sob consulta.	
Reação ao fogo		Euroclass A2-s1, d0 conforme EN 13501-1	Valores aplicáveis apenas para RAL 9010.
Resistência à umidade		90% RH	
Qualidade do ar interno		 A  E1	
Tipo de limpeza			 (somente não perfurado)  
Sustentabilidade			
	$\approx 14\%$		
Opções de design			 Perfurações  Preenchimento Acústico
	Dimensões	Cores	



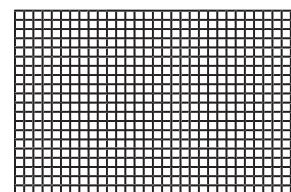
Layouts



3000 x 3000



6000 x 6000



9000 x 6000