



Sistemas de Paredes

## METAL Wallcoustic Element

Individual


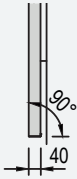
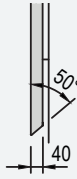
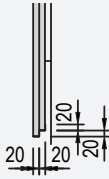







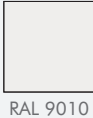















































































- **METAL Wallcoustic Element** (Mural Acústico) é uma gama de soluções de parede que ajudam a estruturar e definir espaços e acentuar uma área. Eles fornecem um foco ou criam esculturas de parede que ajudam a controlar a reverberação do som dentro de um espaço.
- Instalação simples e rápida usando um kit para pendurar na parede.
- Durável, fácil de limpar e manter.
- Solução totalmente configurável, disponível com diferentes detalhes de borda (borda 90°/50°/20x20mm).
- Opcional com uma manta acústica permite uma melhor absorção do som.
- O mesmo produto pode ser instalado como forro flutuante (ver METAL Sonic Element).
- O produto pode ser instalado na vertical ou reclinado.
- Opções de design adicionais disponíveis como parte de nossa linha **Vario Design**.
- Ideal para escritórios, salas de reunião, auditórios de varejo, ambientes comerciais e refeitórios.

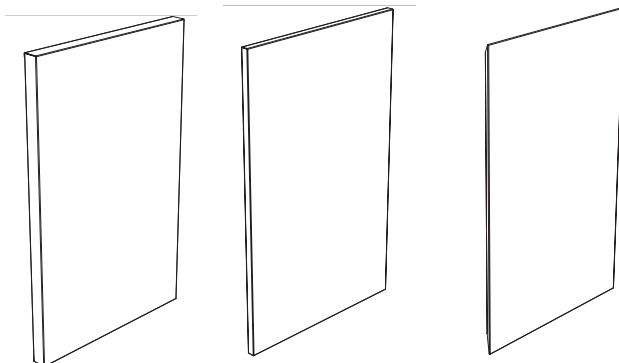


# METAL Wallcoustic Element

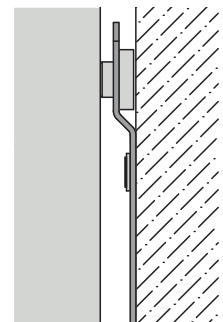
Individual

<b>Detalhes de borda</b>	 <b>METAL Wallcoustic Element</b> <small>vd</small> [borda de 90°] 	<b>METAL Wallcoustic Element</b> <small>vd</small> [borda de 50°] 	<b>METAL Wallcoustic Element</b> <small>vd</small> [borda de 20 x 20 mm] 																																																
<b>Sistema</b>	 Kit de suspensão de parede (4 pontos de fixação na parede) <span style="float: right;"><i>Não incluso.</i></span>																																																		
<b>Dimensões (mm)</b>	 Comprimento do painel: 600 - 1800 Largura do painel: 600 - 1200 Espessura do painel: 40																																																		
<b>Material &amp; Perfurações</b>	 Aço galvanizado pós-revestido, 0.7mm <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">                      Perfuração padrão  <b>Rg 2516</b>  <small>Ø: 2.5mm Área aberta: 16%</small> </div> <div style="text-align: center;">                      Microperforação  <b>Rd 1522</b>  <small>Ø: 1.5mm Área aberta: 22%</small> </div> <div style="text-align: center;">                      Microperforação mais fina  <b>Rg 0701</b>  <small>Ø: 0.7mm Área aberta: 1.5%</small> </div> </div>																																																		
<b>Cores</b>	 <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><b>vd Cores Vario Design</b></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>Aço</td> <td>Mármore verde</td> <td>Cobre</td> <td>Carvalho</td> <td>Latão</td> <td>Arenito</td> <td>Concreto</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td colspan="3"></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> </div> <div style="width: 25%; border: 1px solid #ccc; padding: 5px;"> <p><b>vd Efeito Madeira</b></p> <table border="0" style="width: 100%; text-align: center;"> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Ash</td> <td>Bambu natural</td> <td>Bambu caramelo</td> <td>Maple</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Carvalho</td> <td>American Cherry</td> <td>American Walnut</td> <td></td> </tr> </table> </div> </div>											Granito	Aço	Mármore verde	Cobre	Carvalho	Latão	Arenito	Concreto									RAL 9003	RAL 9005	RAL 9006	RAL 9007	RAL 9016								Ash	Bambu natural	Bambu caramelo	Maple					Carvalho	American Cherry	American Walnut	
																																																			
Granito	Aço	Mármore verde	Cobre	Carvalho	Latão	Arenito	Concreto																																												
																																																			
RAL 9003	RAL 9005	RAL 9006	RAL 9007	RAL 9016																																															
																																																			
Ash	Bambu natural	Bambu caramelo	Maple																																																
																																																			
Carvalho	American Cherry	American Walnut																																																	
<b>Peso</b>	 <b>Não perfurado</b> 4.3 - 26.0 kg/m <sup>2</sup>	<b>Rg 2516</b> 4.0 - 23.0 kg/m <sup>2</sup>	<b>Rd 1522</b> 3.9 - 21.9 kg/m <sup>2</sup>	<b>Rg 0701</b> 4.3 - 25.7 kg/m <sup>2</sup>																																															
<b>Reflexão luminosa</b>	 <b>Rg 2516</b> 70%	<b>Rd 1522</b> 65%	<b>Rg 0701</b> 80%	<small>Valores aplicáveis apenas para RAL 9010.</small>																																															
<b>Resistência à umidade</b>	 <b>90% RH</b>																																																		
<b>Qualidade do ar interno</b>	 <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  <p>A+</p> </div> <div style="text-align: center;">  <p>E1</p> </div> </div>																																																		
<b>Tipo de limpeza</b>	   <p>(somente não perfurado)</p>																																																		
<b>Sustentabilidade</b>	   <p>≈14% EN ISO 14001 EN ISO 14025 EN ISO 14025 Prata*</p>			<small>*Valores aplicáveis apenas para RAL 9010.</small>																																															
<b>Opções de design</b>	     <p>Dimensões Cores Perfurações Preenchimento Acústico Recortes</p>																																																		

METAL Wallcoustic Element (borda 90°/50°/ 20x20mm)



Kit de fixação de Parede



[Página anterior] METAL Wallcoustic Element, 20 x 20mm edge, Rd 1522 / 90° edge, Rg 2516 / 50° edge, Rg 0701, RAL 9007 (©Knauf Ceiling Solutions)

**vd** Opções com este ícone estão disponíveis em nossa linha **Vario Design**. Algumas combinações de cores e/ou perfurações não estão disponíveis para todos os produtos. Consulte-nos sobre a disponibilidade do produto na sua região. Apenas para uso interno. Atentar-se às restrições de uso e ao limite de resistência à umidade relativa do ar. Para mais informações e avisos legais, visite nosso website. [knaufceilingsolutions.com](http://knaufceilingsolutions.com)