



Systèmes muraux

METAL Wallcoustic Horizon 1000 / 1100

(METAL W-H 1000 / W-H 1100)

Groupé


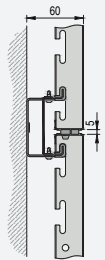
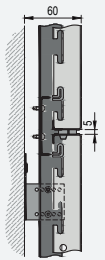

















































































- METAL Wallcoustic Horizon 1000 et METAL Wallcoustic Horizon 1100 sont des systèmes de revêtements muraux à accrocher sans fixations visibles, ce qui permet une installation plus rapide.
- Système peu encombrant grâce à la faible distance entre le système et le mur.
- Les panneaux peuvent être orientés vers le haut ou vers le bas.
- Le système METAL Wallcoustic Horizon 1000 avec Profil-C mural est installé horizontalement, tandis que le système METAL Wallcoustic Horizon 1100 avec Profil-U mural est installé verticalement. La taille et l'orientation des panneaux guideront le choix d'un système par rapport à l'autre.
- Rapide à installer et à démonter.
- Une solution murale complète qui répond à la performance acoustique d'un espace.
- Options additionnelles disponibles avec notre gamme **Vario Design**.
- Éléments de conception acoustique et architecturale pour des espaces tels que les bureaux, l'éducation ou les transports.



METAL Wallcoustic Horizon 1000 / 1100

Groupé

<p>Détails de bord</p> 	<p>METAL Wallcoustic Horizon 1000 <small>vd</small></p> 	<p>METAL Wallcoustic Horizon 1100 <small>vd</small></p> 																								
<p>Système</p> 	<p>Profil-C mural</p>	<p>Profil-U mural</p>																								
<p>Dimensions (mm)</p> 	<p>Longueur du panneau : 600 - 3000 Largeur du panneau : 250 - 1000 Taille max (m²) : 3</p>	<p>Longueur du panneau : 600 - 3000 Largeur du panneau : 250 - 1000 Taille max (m²) : 3</p>																								
<p>Matériau & perforations</p> 	<p>Acier galvanisé post-laqué, 1.0mm</p> <div style="display: flex; justify-content: space-around;"> <div>  Non perforé </div> <div>  Perforation standard Rg 2516 Ø: 2.5 mm Taux d'ouverture : 16% </div> <div>  Micro-perforation Rd 1522 Ø: 1.5 mm Taux d'ouverture : 22% </div> </div> <p>Autres perforations</p> <div style="display: flex; justify-content: space-around;"> <div>  Rd 1511 </div> <div>  Rg 1511 </div> <div>  Rg 3013 </div> </div>																									
<p>Couleurs</p> 	<div style="display: flex; justify-content: space-between;"> <div>  RAL 9010 </div> <div> <p>vd Couleurs Vario Design</p> <table border="0"> <tr> <td> Granit</td> <td> Acier</td> <td> Marbre vert</td> <td> Cuivre</td> <td> Chêne</td> <td> Laiton</td> <td> Grès</td> <td> Béton</td> </tr> <tr> <td> RAL 9003</td> <td> RAL 9005</td> <td> RAL 9006</td> <td> RAL 9007</td> <td> RAL 9016</td> <td> Global White</td> <td colspan="2"></td> </tr> </table> </div> <div> <p>vd Effets bois</p> <table border="0"> <tr> <td> Frêne</td> <td> Bambou naturel</td> <td> Bambou caramel</td> <td> Érable</td> </tr> <tr> <td> Chêne</td> <td> Merisier d'Amérique</td> <td> Noyer d'Amérique</td> <td></td> </tr> </table> </div> </div>		 Granit	 Acier	 Marbre vert	 Cuivre	 Chêne	 Laiton	 Grès	 Béton	 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016	 Global White			 Frêne	 Bambou naturel	 Bambou caramel	 Érable	 Chêne	 Merisier d'Amérique	 Noyer d'Amérique	
 Granit	 Acier	 Marbre vert	 Cuivre	 Chêne	 Laiton	 Grès	 Béton																			
 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016	 Global White																					
 Frêne	 Bambou naturel	 Bambou caramel	 Érable																							
 Chêne	 Merisier d'Amérique	 Noyer d'Amérique																								
<p>Poids</p> 	<p>Non perforé 8.6 - 11.3 kg/m²</p>	<p>Rg 2516 7.3 - 10.0 kg/m²</p>	<p>Rd 1522 6.7 - 9.6 kg/m²</p> <p><i>Le poids peut varier en fonction du détail de bord et du complément acoustique choisi.</i></p>																							
<p>Réflexion de la lumière</p> 	<p>Non perforé 85%</p>	<p>Rg 2516 70%</p>	<p>Rd 1522 65%</p> <p><i>Valeurs applicables uniquement pour le RAL 9010.</i></p>																							
<p>Résistance à l'humidité</p> 	<p>90% RH</p>																									
<p>Entretien</p>	 <p>(Non perforé uniquement)</p>																									
<p>Durabilité</p>	 <p>≈14%</p> <p><i>*Valeurs applicables uniquement pour le RAL 9010.</i></p>																									
<p>Options de design</p>	