

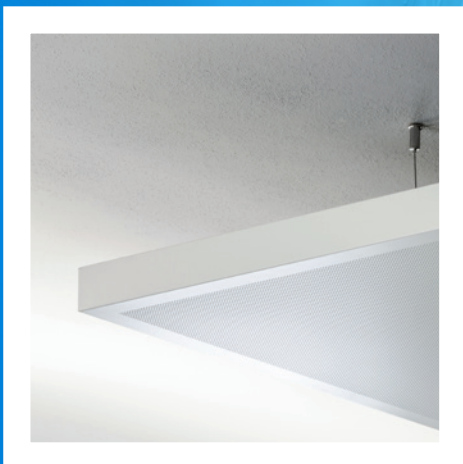


Островни системи

METAL Sonic Element

(METAL Canopy)

Индивидуални


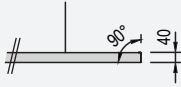
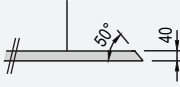
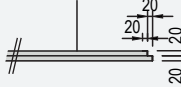




































































































































































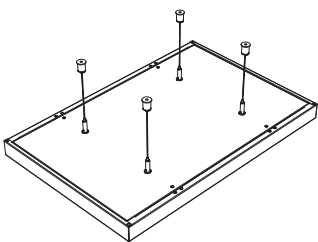
- **METAL Sonic Element** е напълно конфигурируем метален остров. Окачен на регулируеми стоманени въжета за бърз и лесен монтаж.
- Металът осигурява висококачествена визия.
- Напълно конфигурируемо решение, с възможни различни детайли на канта (90°/50°/20x20mm кант).
- С възможност за перфориран капак отгоре и акустична вложка за по-добро звукопоглъщане и добър вид на 360°.
- Лесни за монтаж под съществуващ таван, като подобрение
- Могат да бъдат монтирани като стенен поглъстител с комплект окачване за стена (виж METAL Canopy Wall Absorber).
- Устойчиви и издръжливи.
- Идеални за шоурум, предверия, транспортни центрове, заседателни зали, търговски площи и чакални.



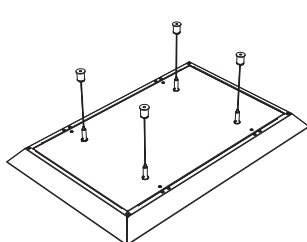
METAL Sonic Element

Индивидуални

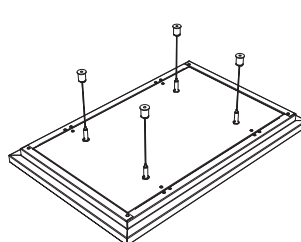
<p>Данни за кантовете</p> 	<p>METAL Sonic Element [90° кант]</p> 	<p>METAL Sonic Element [50° кант]</p> 	<p>METAL Sonic Element [20 x 20мм кант]</p> 																												
<p>Система</p> 	<p>Комплект за окачване М6 (дължина 4000мм) Не е включен.</p>																														
<p>Размери (мм)</p> 	<p>Дължина на паното: 600 - 1800 Ширина на паното: 600 - 1200 Дебелина на паното: 40</p>																														
<p>Материал и перфорации</p> 	<p>Галванизирана стомана с полиестерно крайно покритие, 0.7мм</p> <table border="0" style="width: 100%;"> <tr> <td colspan="2" style="text-align: center;">Видима страна</td> <td colspan="2" style="text-align: center;">Обратна страна</td> </tr> <tr> <td style="text-align: center;">  Неперфорирана </td> <td style="text-align: center;">  Стандартна перфорация Rg 2516 Ø: 2.5мм Площ на отворите: 16% </td> <td style="text-align: center;">  Микро перфорация Rd 1522 Ø: 1.5мм Площ на отворите: 22% </td> <td style="text-align: center;">  Екстрамикро перфорация Rg 0701 Ø: 0.7мм Площ на отворите: 1.5% </td> </tr> <tr> <td colspan="2"></td> <td style="text-align: center;">  Стандартна перфорация Rg 2516 Ø: 2.5мм Площ на отворите: 16% </td> <td></td> </tr> </table>				Видима страна		Обратна страна		 Неперфорирана	 Стандартна перфорация Rg 2516 Ø: 2.5мм Площ на отворите: 16%	 Микро перфорация Rd 1522 Ø: 1.5мм Площ на отворите: 22%	 Екстрамикро перфорация Rg 0701 Ø: 0.7мм Площ на отворите: 1.5%			 Стандартна перфорация Rg 2516 Ø: 2.5мм Площ на отворите: 16%																
Видима страна		Обратна страна																													
 Неперфорирана	 Стандартна перфорация Rg 2516 Ø: 2.5мм Площ на отворите: 16%	 Микро перфорация Rd 1522 Ø: 1.5мм Площ на отворите: 22%	 Екстрамикро перфорация Rg 0701 Ø: 0.7мм Площ на отворите: 1.5%																												
		 Стандартна перфорация Rg 2516 Ø: 2.5мм Площ на отворите: 16%																													
<p>Цветове</p> 	<table border="0" style="width: 100%;"> <tr> <td style="text-align: center; vertical-align: middle;">  RAL 9010 </td> <td style="text-align: center;"> <p>vo Цветове Vario Design</p> <table border="0"> <tr> <td> Гранит</td> <td> Стомана</td> <td> Зелен мрамор</td> <td> Мед</td> <td> Дъб</td> <td> Месинг</td> <td> Пясъчник</td> <td> Бетон</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 style="text-align: center;"> <p>vo Дървесен ефект</p> <table border="0"> <tr> <td> Ясен</td> <td> Естествен бамбук</td> <td> Бамбук карамел</td> <td> Клен</td> </tr> <tr> <td> Дъб</td> <td> Американска череша</td> <td> Американски орех</td> <td></td> </tr> </table> </td> </tr> </table>				 RAL 9010	<p>vo Цветове Vario Design</p> <table border="0"> <tr> <td> Гранит</td> <td> Стомана</td> <td> Зелен мрамор</td> <td> Мед</td> <td> Дъб</td> <td> Месинг</td> <td> Пясъчник</td> <td> Бетон</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>	 Гранит	 Стомана	 Зелен мрамор	 Мед	 Дъб	 Месинг	 Пясъчник	 Бетон	 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016				<p>vo Дървесен ефект</p> <table border="0"> <tr> <td> Ясен</td> <td> Естествен бамбук</td> <td> Бамбук карамел</td> <td> Клен</td> </tr> <tr> <td> Дъб</td> <td> Американска череша</td> <td> Американски орех</td> <td></td> </tr> </table>	 Ясен	 Естествен бамбук	 Бамбук карамел	 Клен	 Дъб	 Американска череша	 Американски орех	
 RAL 9010	<p>vo Цветове Vario Design</p> <table border="0"> <tr> <td> Гранит</td> <td> Стомана</td> <td> Зелен мрамор</td> <td> Мед</td> <td> Дъб</td> <td> Месинг</td> <td> Пясъчник</td> <td> Бетон</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>	 Гранит	 Стомана	 Зелен мрамор	 Мед	 Дъб	 Месинг	 Пясъчник	 Бетон	 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016				<p>vo Дървесен ефект</p> <table border="0"> <tr> <td> Ясен</td> <td> Естествен бамбук</td> <td> Бамбук карамел</td> <td> Клен</td> </tr> <tr> <td> Дъб</td> <td> Американска череша</td> <td> Американски орех</td> <td></td> </tr> </table>	 Ясен	 Естествен бамбук	 Бамбук карамел	 Клен	 Дъб	 Американска череша	 Американски орех						
 Гранит	 Стомана	 Зелен мрамор	 Мед	 Дъб	 Месинг	 Пясъчник	 Бетон																								
 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016																											
 Ясен	 Естествен бамбук	 Бамбук карамел	 Клен																												
 Дъб	 Американска череша	 Американски орех																													
<p>Тегло</p> 	<p>Неперфорирана 4.3 - 26.0 kg/m²</p>	<p>Rg 2516 4.0 - 23.0 kg/m²</p>	<p>Rd 1522 3.9 - 21.9 kg/m²</p>	<p>Rg 0701 4.3 - 25.7 kg/m²</p>																											
<p>Реакция на огън</p> 	<p>Euroclass A1 (Неперфорирана / неперфориран / перфориран + без вложка) Euroclass A2-s2, d0 (перфориран + без вложка) съгласно EN 13501-1</p>			<p>RUS KM1 (G1, V1, D1, T1) съгласно 123-FZ Стойности валидни само за RAL 9010.</p>																											
<p>Светлоотражение</p> 	<p>Неперфорирана 85%</p>	<p>Rg 2516 70%</p>	<p>Rd 1522 65%</p>	<p>Rg 0701 80% Стойности валидни само за RAL 9010.</p>																											
<p>Влагустойчивост</p> 	<p>90% RH</p>																														
<p>Качество на въздуха</p> 	<p> A+  E1</p>																														
<p>Качество на въздуха</p>	<p>   (само неперфориран)  </p>																														
<p>Дълговеечност</p>	<p> EN ISO 14001 =14%  EN ISO 14025  Silver*</p>			<p>*Стойности валидни само за RAL 9010.</p>																											
<p>Опции за дизайн</p>	<p> Размери  Цветове  Перфорация  Акустични вложки  Cut-Outs</p>																														



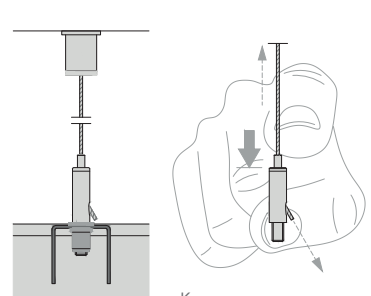
METAL Sonic Element, 90° кант



METAL Sonic Element, 50° кант



METAL Sonic Element, 20x20мм кант



Комплект окачване с проволка

[Предишна страница] METAL Sonic Element, ъгъл 90° (Community Room, Penzlin, Германия, © Bernd Gallandi)

vo Опциите с тази икона са налични в серия **Vario Design**. Някои комбинации от цветове и/или перфорации не са налични за всеки продукт. Продуктите могат да варират в различните страни. Моля свържете се с Вашия регионален представител. Допълнителна информация и правна рамка можете да намерите на нашия уебсайт. knaufceilingsolutions.com