
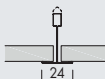
























ARMSTRONG RETAIL

- Armstrong RETAIL предлага гладка, неперфорирана съвременна визия, която допринася за спестяване на енергия чрез високия си коефициент на светлоотражение.
- Висок коефициент на светлоотражение (87%)
- Подходящ за търговски помещения



| Данни за кантовете Други видове кантове по запитване |  | Board  | | | | | | | | | | | | | | |
|--|--|--|----------------|------|------|------|------|------|------|------------|------|------|------|------|------|------|
| Дебелина (мм) |  | 12 | | | | | | | | | | | | | | |
| Размери (мм) Други размери по запитване |  | 600 x 600 1200 x 600 | | | | | | | | | | | | | | |
| Система |  | Видима носеща конструкция, демонтируеми пана - Система С | | | | | | | | | | | | | | |
| Тегло |  | 3.1 кг/м ² | | | | | | | | | | | | | | |
| Цвят |  | Бял | | | | | | | | | | | | | | |
| Звукопоглъщане |  | EN ISO 354 $\alpha_w = \mathbf{0.15(L)}$ съгласно EN ISO 11654 - Клас E <table border="1"> <thead> <tr> <th>Честота f (Hz)</th> <th>125</th> <th>250</th> <th>500</th> <th>1000</th> <th>2000</th> <th>4000</th> </tr> </thead> <tbody> <tr> <td>α_p</td> <td>0.30</td> <td>0.25</td> <td>0.15</td> <td>0.10</td> <td>0.10</td> <td>0.20</td> </tr> </tbody> </table> NRC = 0.15 съгласно ASTM C 423 | Честота f (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | α_p | 0.30 | 0.25 | 0.15 | 0.10 | 0.10 | 0.20 |
| Честота f (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | | | | | | | | | | |
| α_p | 0.30 | 0.25 | 0.15 | 0.10 | 0.10 | 0.20 | | | | | | | | | | |
| Надлъжна звукоизолация |  | EN ISO 10848-2 $D_{n,f,w} = \mathbf{31 dB}$ съгласно EN ISO 717-1 | | | | | | | | | | | | | | |
| Реакция на огън |  | Euroclass A2-s1, d0 съгласно EN 13501-1 RUS KM1 (G1, V1, D1, T1) съгласно 123-FZ | | | | | | | | | | | | | | |
| Светлоотражение |  | 87% | | | | | | | | | | | | | | |
| Топлопроводимост |  | $\lambda = \mathbf{0.060 W/mk}$ съгласно EN 12667 | | | | | | | | | | | | | | |
| Влагоустойчивост |  | 90% RH | | | | | | | | | | | | | | |
| Качество на въздуха |  |   A+ E1 | | | | | | | | | | | | | | |
| Почистване |   | | | | | | | | | | | | | | | |
| Дълговечност |     | 46% www.blauer-engel.de/uz132 | | | | | | | | | | | | | | |

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.