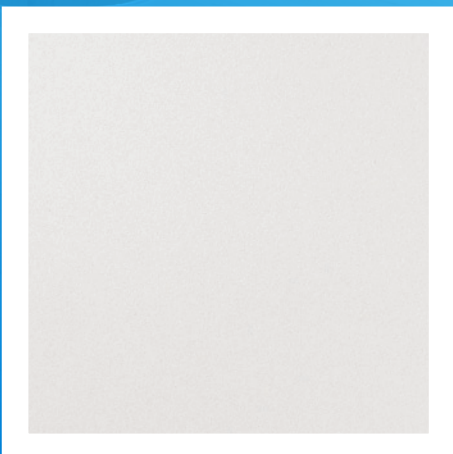



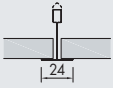




























ARMSTRONG PERLA OP 19mm

- Plăcile pe format dreptunghiular Armstrong PERLA OP de 19 mm oferă un finisaj simplu, cu o suprafață laminată respectiv cașerată cu o pâslă acustică netedă și albă, ce asigură o absorbție acustică excelentă de clasa A și o atenuare bună a sunetului, fiind soluția ideală atât pentru aplicațiile în spații deschise, cât și pentru coridoare.
- Absorbție acustică excelentă ($0,90 \alpha_w$) și o atenuare bună a sunetului (34 dB)
- Reflexie bună a luminii (85%)
- ISO 5
- Ideală pentru spații deschise (call-center, birouri open-space, librării, cafenele, cofetării, etc.), precum și pentru coridoare.



ARMSTRONG PERLA OP 19mm

Detaliu cant Alte variante de execuție a cantului, la cerere		Board 	SL2 														
Grosime (mm)		19	19														
Dimensiuni (mm) Alte dimensiuni, la cerere		1500 x 600 1800 x 600	1500 x 300 1800 x 300														
Sistem		Sistem C - demontabil, structură aparentă	Sistem I.3 - Bandraster, demontabil, structură aparentă Sistem I.2 - Bandraster, demontabil, structură semi-ascunsă, SL2 Sistem F.2 - Coridor, structură semi-ascunsă, demontabil, SL2														
Greutate		5.2 kg / m ²															
Culoare		Alb															
Absorbție acustică		EN ISO 354 $\alpha_w = \mathbf{0.90}$ conform EN ISO 11654 - Clasa A <table border="1"> <thead> <tr> <th>Frecvența 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>0.45</td> <td>0.70</td> <td>0.80</td> <td>0.90</td> <td>1.00</td> <td>1.00</td> </tr> </tbody> </table> NRC = 0.85 conform ASTM C 423	Frecvența f (Hz)	125	250	500	1000	2000	4000	α_p	0.45	0.70	0.80	0.90	1.00	1.00	
Frecvența f (Hz)	125	250	500	1000	2000	4000											
α_p	0.45	0.70	0.80	0.90	1.00	1.00											
Atenuare acustică		EN ISO 10848-2 $D_{n,f,w} = \mathbf{34 dB}$ conform EN ISO 717-1	CAC = 35 dB conform ASTM E 413-10														
Reacția la foc		Euroclass A2-s1, d0 conform EN 13501-1	RUS KM1 (G1, V1, D1, T1) conform 123-FZ														
Reflexia luminii		85%															
Conductivitatea termică		$\lambda = \mathbf{0.060 W/mk}$ conform EN 12667															
Permeabilitatea la aer		PM1 ($\leq 30 m^3/hm^2$) conform DIN 18177															
Rezistența la umiditate		95% RH															
Camere curate		ISO 5 conform EN ISO 14644-1															
Calitatea aerului		 A+  E1  IACG															
Curățare																	
Sustenabilitate		 38%  EN ISO 14025  EC 1272/2008 Annex O  M1  	www.blauer-engel.de/uz132														

Disponibilitatea produsului poate să difere de la țară la țară. Pentru mai multe informații vă rugăm să vă adresați către reprezentantul dvs. local de vânzări. Mai multe informații precum și indicații de ordin legal găsiți pe pagina noastră de internet.