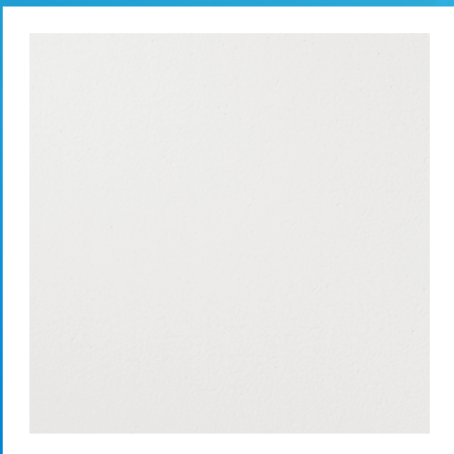



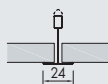
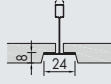
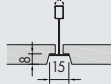



















## ARMSTRONG PLAIN

- Armstrong PLAIN nabízí hladký bílý povrch vyhovující požadavkům na pohled s maximální světelnou odrazivostí
- Dobrá podélná zvuková neprůzvučnost (34 dB)
- Vynikající světelná odrazivost (88%)
- Ideální pro prodejní prostory



# ARMSTRONG PLAIN

<b>Provedení hrany</b> Další provedení hrany na vyžádání		Board 	Tegular 24 	Tegular 15 														
<b>Tloušťka (mm)</b>		15	15	15														
<b>Rozměry (mm)</b> Další formáty na vyžádání		600 x 600 1200 x 600	600 x 600 1200 x 600	600 x 600 1200 x 600														
<b>Systém</b>		Viditelný rozebíratelný - Systém C																
<b>Hmotnost</b>		3.5 - 3.8 kg / m <sup>2</sup>																
<b>Barva</b>		Bílá																
<b>Zvuková pohltivost</b>		EN ISO 354 $\alpha_w = \mathbf{0.20(L)}$ podle EN ISO 11654 - <b>Třída E</b> <table border="1"> <thead> <tr> <th>Frekvence <math>f</math> (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><math>\alpha_p</math></td> <td>0.30</td> <td>0.25</td> <td>0.15</td> <td>0.15</td> <td>0.25</td> <td>0.30</td> </tr> </tbody> </table> NRC = <b>0.20</b> podle ASTM C 423			Frekvence $f$ (Hz)	125	250	500	1000	2000	4000	$\alpha_p$	0.30	0.25	0.15	0.15	0.25	0.30
Frekvence $f$ (Hz)	125	250	500	1000	2000	4000												
$\alpha_p$	0.30	0.25	0.15	0.15	0.25	0.30												
<b>Podélná vzduchová neprůzvučnost</b>		EN ISO 10848-2 $D_{n,f,w} = \mathbf{34\ dB}$ podle EN ISO 717-1																
<b>Reakce na oheň</b>		Euroclass <b>A2-s1, d0</b> podle EN 13501-1	RUS <b>KM1 (G1, V1, D1, T1)</b> podle 123-FZ															
<b>Světelná odrazivost</b>		<b>88%</b>																
<b>Tepelná vodivost</b>		$\lambda = \mathbf{0.060\ W/mk}$ podle EN 12667																
<b>Odolnost vlhkosti</b>		<b>95% RH</b>																
<b>Kvalita vnitřního prostředí</b>		 A+	 E1															
<b>Čistitelnost</b>																		
<b>Udržitelnost</b>	 EN ISO 14021	 EN ISO 14025	31 - 48%															

Produkty se mohou v jednotlivých zemích lišit. obraťte se na místní technickou kancelář.  
 Další informace a právní upozornění naleznete na našich webových stránkách.