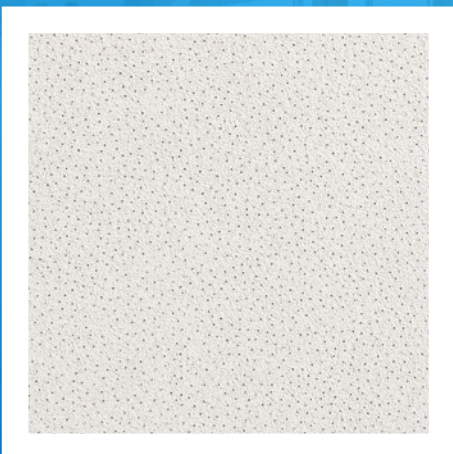



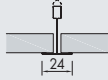
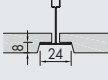
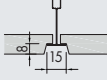
























ARMSTRONG SAHARA

- Plošče Armstrong SAHARA imajo rahlo strukturirano in mikroperforirano površino, ki združuje dobro zvočno absorpcijo ter vzdolžno zvočno izolativnost.
- Dobra zvočna absorpcija ($0,60 \alpha_w$) in vzdolžna zvočna izolativnost (34 dB)
- Dobra svetlobna odbojnost (85 %)
- Primerno za pisarne ter izobraževalne prostore



ARMSTRONG SAHARA

Oblike robov Drugi robovi po povpraševanju		Board 	Tegular 24 	Tegular 15 	SL2 																					
Debelina (mm)		15	15	15	19																					
Dimenzije (mm) Druge dimenzije po povpraševanju		600 x 600 675 x 675 1200 x 600 1500 x 300 1800 x 300	600 x 600 675 x 675 1200 x 600	600 x 600 675 x 675 1200 x 600 1200 x 300	1500 x 300 1800 x 300 2500 x 300																					
Sistemi		Vidni sistem, snemljive plošče - sistem C Konstrukcija z vzporednim bandrastrom, vidni ali skriti prečni profil - sistem I.3 Prosto vpeti sistemi, vidni ali zakriti nosilni profili - sistem F.3			Lamelne snemljive plošče - sistem I.3 Konstrukcija z vzporednim bandrastrom, lamelne snemljive plošče - sistem I.2 Prosto vpeti sistem z zakritimi nosilnimi profili, snemljive plošče - sistem F.2																					
Teža		3.7 - 5.0 kg / m ² (15 - 19mm)																								
Barva		Bela																								
Absorpcija zvoka		EN ISO 354 $\alpha_w = 0.60$ skladno z EN ISO 11654 - Class C <table border="1"> <thead> <tr> <th>Frekvenca 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 Board, Tegular</td> <td>0.45</td> <td>0.40</td> <td>0.55</td> <td>0.65</td> <td>0.65</td> <td>0.60</td> </tr> <tr> <td>SL2</td> <td>0.35</td> <td>0.45</td> <td>0.60</td> <td>0.65</td> <td>0.55</td> <td>0.45</td> </tr> </tbody> </table> NRC = 0.55 skladno z ASTM C 423				Frekvenca f (Hz)	125	250	500	1000	2000	4000	α_p Board, Tegular	0.45	0.40	0.55	0.65	0.65	0.60	SL2	0.35	0.45	0.60	0.65	0.55	0.45
Frekvenca f (Hz)	125	250	500	1000	2000	4000																				
α_p Board, Tegular	0.45	0.40	0.55	0.65	0.65	0.60																				
SL2	0.35	0.45	0.60	0.65	0.55	0.45																				
Vzdolžna zvočna izolativnost		EN ISO 10848-2 $D_{n,f,w} = 34 \text{ dB}$ (15mm) skladno z EN ISO 717-1		$D_{n,f,w} = 38 \text{ dB}$ (19mm) skladno z EN ISO 717-1																						
Zvočna izolativnost		EN ISO 10140-2 $R_w = 17 \text{ dB}$ (15mm) skladno z EN ISO 717-1		$R_w = 21 \text{ dB}$ (19mm) skladno z EN ISO 717-1																						
Stopnja požarne odpornosti		Euroclass A2-s1, d0 skladno z EN 13501-1		RUS KM1 (G1, V1, D1, T1) skladno z 123-FZ																						
Odboj svetlobe		85%																								
Toplotna prevodnost		$\lambda = 0.060 \text{ W/mk}$ skladno z EN 12667																								
Odpornost proti vlagi		95% RH																								
Kakovost zraka		 A+	 E1	 IACG																						
Čiščenje																										
Trajnost																										
		37 - 43%																								

Razpoložljivost izdelkov se lahko razlikuje od države do države. Za več informacij se obrnite na lokalnega prodajnega predstavnika. Dodatne in pravne informacije najdete na naši spletni strani.