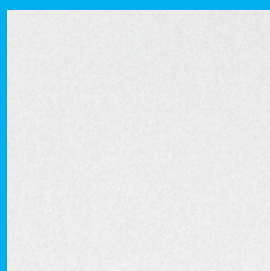


ADAGIO Alpha⁺


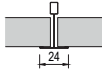
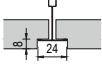
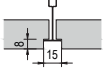



























Minerální podhledy



- ADAGIO Alpha⁺ nabízí hladký, jednotný a odolný povrch s bezkonkurenční odolností proti poškrábání a nejjasnějším bílým vzhledem. Podhledová deska také poskytuje vyrovnaný poměr hodnot mezi zvukovou pohltivostí a podélnou vzduchovou neprůzvučností a také vysokou světelnou odrazivostí.
- Vynikající zvuková pohltivost: $\alpha_w=1,00$.
- Vynikající světelná odrazivost: 88%.
- ISO 4, Indoor Air Comfort Gold a Cradle to Cradle® Bronze.
- Ideální pro otevřené prostory (call centra, knihovny, open space kanceláře, kavárny atd.)

Build on us.



Charakteristiky	Podrobnější informace							
Provedení hrany		Board 	Tegular 24/90 	Tegular 15/90 				
Tloušťka (mm)		20	20	20				
Rozměry (mm)		600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1500 x 600 1800 x 600	600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1500 x 600 1800 x 600	600 x 600 625 x 625 675 x 675 1200 x 300 1200 x 600 1250 x 625 1350 x 300 1350 x 600 1500 x 600 1800 x 600				
Systém		Viditelný rozebíratelný - Systém C	Viditelná konstrukce, rozebíratelný - Systém C Viditelná konstrukce - širokopátkový profil, demontovatelný - Systém I.3 Viditelný chodbový systém, demontovatelný - Systém F.3					
Hmotnost		3.4 kg / m ²						
Barva		 Bílá						
Zvuková pohltivost		EN ISO 354 $\alpha_w = 1.00$ podle EN ISO 11654 - Třída A						
		Frekvence f (Hz)	125	250	500	1000	2000	4000
		α_p	0.55	0.80	1.00	0.95	1.00	1.00
		NRC = 0.95 podle ASTM C 423						
Podélná vzduchová neprůzvučnost		EN ISO 10848-2 $D_{n,f,w} = 25$ dB podle EN ISO 717-1		CAC = 26 dB podle ASTM E 413-10				
Neprůzvučnost		EN ISO 10140-2 $R_w = 12$ dB podle EN ISO 717-1						
Reakce na oheň		Euroclass A2-s1, d0 podle EN 13501-1						
Světelná odrazivost		88%						
Tepelná vodivost		$\lambda = 0.040$ W/mK podle EN 12667						
Propustnost vzduchu		PM3 (≤ 100 m ³ /hm ²) podle DIN 18177						
Odolnost vlhkosti		95% RH						
Čisté prostory		ISO 4 podle EN ISO 14644-1						
Kvalita vnitřního prostředí		 A+	 E1	 IACG				
Čistitelnost								
Udržitelnost	 EN ISO 14021 59.6% (2024)	 EC 1272/2008 Annex G	 GREEN STAR EMISSION CLASS FOR BUILDING MATERIALS	 BRONZE		www.blauer-engel.de/uz132		