



Sistem vidljive potkonstrukcije

ARMSTRONG METAL Linear & Tartan


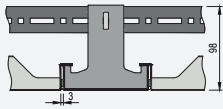
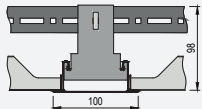
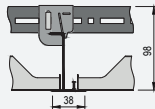
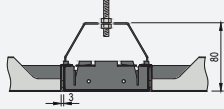





















































B-H 300, B-L 302, R-L 201, K-H 400



- **Armstrong METAL Linear** kombinuje funkcionalnost sa stilskom jednostavnošću i raznovrsnošću stvarajući linearnu tehničku zonu.
- **METAL B-H 300:** 'Easy' i 'Hook' funkcija, 'Swing-down' funkcija za lak pristup međuplafonskom prostoru.
- C-profilu u različitim dimenzijama sa opcionim fabričkim izrezima na zahtev.
- Lako za montažu i demontažu.
- Na zahtev dostupan i u trapezoidnim oblicima za radijalne plafone.
- Ploče velikih formata po želji.
- Dodatne mogućnosti dizajna dostupne su kao deo našeg asortimana **Vario Design**.
- Idealan za velike prostore i kancelarijska okruženja.
- **Armstrong METAL Tartan** je rešenje za kvadratnu i/ili pravougaonu pregradu prostora.
- **METAL K-H 400:** 'Easy' i 'Hook' funkcija, 'Swing' swing-down za lak pristup međuplafonskom prostoru.
- Ukrštene kutije i C-profilu u različitim dimenzijama sa opcionim fabričkim izrezima po želji radi integracije dodatnih elemenata.



Sistem vidljive potkonstrukcije
ARMSTRONG METAL Linear & Tartan
 B-H 300, B-L 302, R-L 201, K-H 400

Detalji ivica		METAL B-H 300 <small>vd</small> [Linearno postavljanje] 	METAL B-L 302 <small>vd</small> [Linearno postavljanje] 	METAL R-L 201 <small>vd</small> [Linearno postavljanje] 	METAL K-H 400 <small>vd</small> [Tartan postavljanje] 	[Linearno postavljanje] 	[Tartan postavljanje] 						
Sistem		U-profil + C-profil 100mm*	U-profil + Bandraster 100mm	U-profil + L-profil	Krstasti element + C-profil 100mm*	* Ostale širine na upit							
Dimenzije (mm)		Dužina panela: 600 - 3300 Širina panela: 247 - 1350 Max veličina (m ²): 2	Dužina panela: 600 - 3300 Širina panela: 247 - 1350 Max veličina (m ²): 2	Dužina panela: 600 - 3300 Širina panela: 247 - 1350 Max veličina (m ²): 2	Dužina panela: 600 - 2850 Širina panela: 247 - 1350 Max veličina (m ²): 2								
Materijali i perforacije		Praškasto bojene pocinkovane čelične ploče, 0,6 - 0,7mm											
		Neporforiran	 Standardna perforacija Rg 2516 Ø: 2,5mm Otvorena površina: 16%	 Mikroperforacija Rd 1522 Ø: 1,5mm Otvorena površina: 22%	 Ekstra mikroperforacija Rg 0701 Ø: 0,7mm Otvorena površina: 1,5%								
	vd Druge performanse	 Rg 1511	 Rg 1511	 Rg 1821	 Rg 3013	 Qg 4025							
Boje		RAL 9010											
	vd Druge boje	 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016	 Global White						
	vd Efekat drveta	 Jasen	 Prirodni bambus	 Karamel bambus	 Javor	 Hrast	 Američka trešnja	 Američki orah					
Težina		Neporforiran 5,7 - 8,9 kg/m ²	Rg 2516 5,0 - 8,2 kg/m ²	Rd 1522 4,7 - 7,9 kg/m ²	Rg 0701 5,7 - 8,9 kg/m ²	Težina varira zavisi od vrste ivica i akustične ispune.							
Akustika		EN ISO 354											
		α_w^*	Klasa	Frekvencija (Hz) α_p						NRC**	EN ISO 10848-2	EN ISO 10140-2	
				125	250	500	1000	2000	4000		D _{n,t,w} ***	R _w ***	CAC****
		Neporforiran	0.10(L) NC	0.25	0.15	0.05	0.05	0.10	0.10	0.10	44 dB	19 dB	-
		Rg 2516 + Filc	0.75(L) C	0.35	0.80	0.95	0.70	0.75	0.75	0.80	18 dB	8 dB	-
		Rd 1522 + Filc	0.70 C	0.30	0.65	0.90	0.65	0.70	0.75	0.70	16 dB	6 dB	16 dB
		Rg 0701 + Filc	0.55(L) D	0.45	0.70	0.70	0.55	0.55	0.45	0.65	21 dB	10 dB	22 dB
		*prema EN ISO 11654		**prema ASTM C 423-01			***prema EN ISO 717-1			****prema ASTM E 413-10			
Reakcija na požar		Euroclass A1 (Neporforiran / Perforiran bez ispune + Bez zaptivke) Euroclass A2-s2, d0 (Perforiran + Akustični filc + Bez zaptivke) Euroclass B-s1, d0 (Perforiran + Akustični filc + Zaptivke) prema EN 13501-1			RUS KM1 (G1, V1, D1, T1) prema 123-FZ				Primenjive vrednosti samo za RAL 9010.				
Refleksija svetlosti		Neporforiran 85%	Rg 2516 70%	Rd 1522 65%	Rg 0701 80%	Primenjive vrednosti samo za RAL 9010.							
Otpornost na vlagu		90% RH											
Kvalitet vazduha		 A+ (samo bez zaptivke)	 E1										
Čišćenje													
Održavanje													
		≈14%	Srebrni*	*Primenjive vrednosti samo za RAL 9010.									
Opcije dizajna					METAL B-H 300 METAL K-H 400		METAL B-H 300 Seizmička otpornost						
													
	Dimenzije	Boje	Perforacije	Oblici	Akustička ispunja	Integracija servisnih elemenata	Primereno za rashladne plafone	BioGuard	Funkcija Swing-down	Seizmička otpornost			

[Prethodna strana] METAL B-H 300, RAL 9006 (Prime Corporate Center, Warsaw, Poland, © Szymon Polański)

vd Opcije sa ovom ikonom su dostupne u našem **Vario Design** asortimanu.
 Neke kombinacije boja i/ili perforacija nisu dostupne za svaki proizvod.
 Proizvodi se mogu razlikovati od države do države. Molimo kontaktirajte svog lokalnog prodajnog predstavnika.
 Za dodatne i pravne informacije posetite našu web stranicu.
knaufceilingsolutions.com