



Sustav skrivene potkonstrukcije

ARMSTRONG METAL Clip-In

R-Clip, R-Clip F, T-Clip, K-Clip



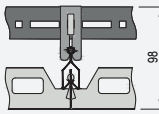
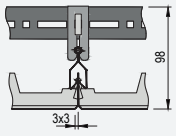
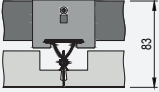
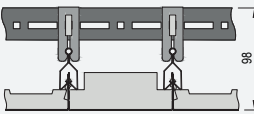








































- Armstrong METAL Clip-In pruža svestran i jednostavan dizajn s odličnim akustičnim karakteristikama.
- Skrivena potkonstrukcija za monolitni vizualni efekt.
- Jednostavna ugradnja, potpuno demontažni sistem, lagan za održavanje.
- Jednostavni pristup međustropnom prostoru.
- METALNI R-Clip / METALNI R-Clip F opcijski dostupan s funkcijom „Swing-down“.
- METALNI R-Clip / METALNI R-Clip F paneli dostupni s opcijском funkcijom zaključavanja.
- Armstrong METAL K-Clip je isplativo rješenje koje simulira tartan izgled korištenjem METAL Q-Clip ploča ili METAL R-Clip ploča u kombinaciji s otvorenim križnim kutijama i trakama.
- Profili i trake dostupne u različitim veličinama s opcijским izrezima za integraciju usluge na upit.
- Dodatne mogućnosti dizajna dostupne su kao dio našeg Vario Design programa.
- Idealno za podjelu velikih prostora i uredskih okruženja.



Sustav skrivene potkonstrukcije

ARMSTRONG METAL Clip-In

R-Clip, R-Clip F, T-Clip, K-Clip

Detalji rubova	METAL R-Clip 	METAL R-Clip F 	METAL T-Clip 	METAL K-Clip [Tartan postavljanje]  s Q-Clip s R-Clip									
Sustav	U-Profil + DP12 A-Bar	U-Profil + DP12 A-Bar	C-profil + T-klip	U-Profil + DP12 A-Bar Vidljive križne spojnice i profili									
Dimenzije/Moduli (mm)	Dužina panela: 600 - 2500 Širina panela: 250 - 600 Max veličina (m ²): 1.5	1200 x 300 1200 x 600 1800 x 400	Dužina panela: 500 - 2500 Širina panela: 300 - 400 - 500 - 600 Max veličina (m ²): 1.5	s METALNIM Q-Clip pločama: 600 x 600 625 x 625 s METALNIM R-Clip pločama: Dužina panela: 600 - 1800 Širina panela: 300 - 600 Max veličina (m ²): 1.08									
Materijali i perforacije	Praškasto obojene pocinčane čelične ploče, 0.5 - 0.7mm												
	 Neperforiran	 Standardna perforacija Rg 2516 Ø: 2.5mm Otvorena površina: 16%	 Mikro-perforacija Rd 1522 Ø: 1.5mm Otvorena površina: 22%	 Extra mikroperforacija Rg 0701 Ø: 0.7mm Otvorena površina: 1.5%									
	vd Druge perforacije												
	 Rd 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	 Bijela	vd Efekt drva										
	 Jasen	 Prirodni bambus	 Karamel bambus	 Javor									
	 Hrast	 Američka trešnja	 Američki orah										
Težina	Neperforiran 4.6 - 7.8 kg/m ²	Rg 2516 4.0 - 6.6 kg/m ²	Rd 1522 3.7 - 6.4 kg/m ²	Rg 0701 4.6 - 7.3 kg/m ² <i>Težina varira zavisno o vrsti ruba i akustičnoj ispuni.</i>									
Akustika	EN ISO 354												
			Frekvencija (Hz) α _p						NRC**	D _{n,fw} ***	R _w ***	CAC****	
			125	250	500	1000	2000	4000					
	Neperforiran	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 (neperforiran / perforiran bez ispune) Euroclass A2-s2, d0 (Perforiran + akustični filc) prema EN 13501-1		RUS KM1 (G1, V1, D1, T1) prema 123-FZ		<i>Primjenjive vrijednosti samo za RAL 9010.</i>								
Refleksija svjetlosti	Neperforiran 85%	Rg 2516 70%	Rd 1522 65%	Rg 0701 80%	<i>Primjenjive vrijednosti samo za RAL 9010.</i>								
Otpornost na vlagu	90% RH												
Kvaliteta zraka	 A+	 E1											
Čišćenje													
Trajnost	 EN ISO 14021 ≈14%	 Srebrna*	<i>*Primjenjive vrijednosti samo za RAL 9010.</i>										
Opcije dizajna	 Dimenzije	 Boje	 Perforacije	 Akustična ispuna	 Integracija servisnih elemenata (izrezi)	 METAL R-Clip, METAL R-Clip F Oklapno - zaokretna funkcija "prozor"	 METAL R-Clip, METAL R-Clip F Funkcija osigurača	 METAL R-Clip F Razred čistoće prostora					

[Prethodna strana] METALNI R-Klip, Rd 1522, RAL 9010 (Mennica Legacy Tower, Varšava, Poljska, © Szymon Polański)

vd Opcije s ovom ikonom su dostupne u našem **Vario Design** programu. Pojedine kombinacije boja i/ili perforacija nisu dostupne za svaki proizvod. Proizvodi se mogu razlikovati između prodajnih područja. Molimo kontaktirajte svog lokalnog prodajnog predstavnika. Za dodatne i pravne informacije posjetite našu web stranicu. knaufceilingsolutions.com

02/2023

Armstrong
CEILING SOLUTIONS