



## Sistemi z nevidno podkonstrukcijo

# ARMSTRONG METAL Clip-In

Q-Clip, Q-Clip F, S-Clip F, T-Clip F




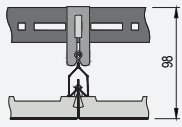
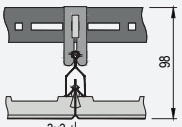
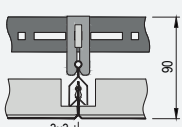
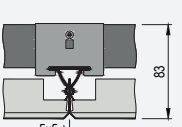






















































- **Armstrong METAL Clip-In** zagotavlja vsestransko in elegantno zasnovano z različnimi perforacijami in robnimi detajli. Za podkonstrukcijo se uporablja U-profil in sistem za obešanje DP12 A-Bar (C-kanal in vzmet-T za METAL T-sponko F).
- Nevidna konstrukcija za monoliten videz
- Enostavna montaža ter popolnoma demontažno.
- Enostaven za vzdrževanje.
- METAL Q-Clip / METAL Q-Clip F opcijsko dobavljiva s funkcijo "Window" swing-down
- METAL S-Clip F z integrirano funkcijo swing-down .
- METAL Q-Clip / METAL Q-Clip F / METAL T-Clip F opcijsko dobavljivi s funkcijo "lock"
- Dodatne oblike so dobavljive kot del programa Vario Design.
- Za uporabo v različnih prostorih: od majhnih servisnih prostorov do velikih poslovnih stavb in večjih potniških terminalov.



# Sistemi z nevidno podkonstrukcijo

## ARMSTRONG METAL Clip-In

Q-Clip, Q-Clip F, S-Clip F, T-Clip F

<b>Oblike robov</b>		<b>METAL Q-Clip</b> <small>vd</small> 	<b>METAL Q-Clip F</b> <small>vd</small> 	<b>METAL S-Clip F</b> <small>vd</small> 	<b>METAL T-Clip F</b> <small>vd</small> 									
<b>Sistemi</b>		U-profil + DP12 A-Bar	U-profil + DP12 A-Bar	U-profil + DP12 A-Bar	C-kanal + T-profil									
<b>Moduli (mm)</b>		600 x 600 625 x 625	500 x 500 600 x 300 625 x 625	625 x 312.5 625 x 625	600 x 600 900 x 300 1200 x 300 1500 x 300	500 x 500 600 x 300 600 x 600 675 x 675	750 x 750 1200 x 300 1200 x 600 1500 x 300							
<b>Materiali in perforacije</b>		Prašno barvana jeklena pločevina, 0,5 - 0,6mm												
		Neperforirano	 Standardna perforacija <b>Rg 2516</b> Ø: 2,5mm Odpri površina: 16%	 Mikro perforacija <b>Rd 1522</b> Ø: 1,5mm Odpri površina: 22%	 Extramikro perforacija <b>Rg 0701</b> Ø: 0,7mm Odpri površina: 1,5%									
	<b>vd</b>	<b>Druge perforacije</b>												
		Rd 1511	 Rg 1511	 Rg 1821	 Rg 3013	 Qg 4025								
<b>Barve</b>		 RAL 9010	<b>vd</b> <b>Druge barve</b>											
		 RAL 9003	 RAL 9005	 RAL 9006	 RAL 9007	 RAL 9016	 Global White	<b>vd</b> <b>Lesni dekorji</b>						
							 Jesen	 Bambus natur	 Bambus karamel	 Javor	 Hrast	 Ameriška češnja	 Ameriški oreh	
<b>Teža</b>		<b>Neperforirano</b> 4,6 - 5,5 kg/m <sup>2</sup>	<b>Rg 2516</b> 4,0 - 4,8 kg/m <sup>2</sup>	<b>Rd 1522</b> 3,7 - 4,5 kg/m <sup>2</sup>	<b>Rg 0701</b> 4,6 - 5,5 kg/m <sup>2</sup>	<i>Teža varira glede na obliko robu ter tip akustičnega polnila.</i>								
<b>Akustika</b>		EN ISO 354									EN ISO 10848-2	EN ISO 10140-2		
			$\alpha_w^*$	Razred	Frekvenca (Hz) $\alpha_p$					NRC**	$D_{n,fw}^{***}$	$R_w^{***}$	CAC****	
					125	250	500	1000	2000	4000				
			Neperforirano	NC	0,25	0,15	0,05	0,05	0,10	0,10	0,10	44 dB	19 dB	-
			Rg 2516 + filc	C	0,35	0,80	0,95	0,70	0,75	0,75	0,80	18 dB	8 dB	-
			Rd 1522 + filc	C	0,30	0,65	0,90	0,65	0,70	0,75	0,70	16 dB	6 dB	16 dB
			Rg 0701 + filc	D	0,45	0,70	0,70	0,55	0,55	0,45	0,65	21 dB	10 dB	22 dB
			*skladno z EN ISO 11654		**skladno z ASTM C 423-01			***skladno z EN ISO 717-1			****skladno z ASTM E 413-10			
<b>Stopnja požarne odpornosti</b>		Euroclass <b>A1</b> (Neperforirano / Perforirano brez polnila) Euroclass <b>A2-s2, d0</b> (Perforirano + Akustični filc) skladno z EN 13501-1			<b>RUS KM1 (G1, V1, D1, T1)</b> skladno z 123-FZ			<i>Vrednosti veljajo le za RAL 9010.</i>						
<b>Odboj svetlobe</b>		<b>Neperforirano</b> 85%	<b>Rg 2516</b> 70%	<b>Rd 1522</b> 65%	<b>Rg 0701</b> 80%	<i>Vrednosti veljajo le za RAL 9010.</i>								
<b>Odpornost proti vlagi</b>		<b>90% RH</b>												
<b>Kakovost zraka</b>		 A+	 E1											
<b>Čiščenje</b>							(samo TrioGuard™)							
<b>Trajnost</b>												<i>*Vrednosti veljajo le za RAL 9010.</i>		
		EN ISO 14021	Srebrna*											
<b>Oblikovne možnosti</b>														
	Barve	Perforacije	Akustične lastnosti	Servisna integracija	Swing-down funkcija	Varnost	Klasa čistoče prostora	TrioGuard™						

[Prejšnja stran] METAL Q-Clip, Rd 1522, RAL 9003 (Zürich Train Station, Passage Sihlquai, Exit Europaallee, Switzerland, © Foto Lautenschlager)

**vd** Opcije s to ikono so dobavljive v programu **Vario Design**.  
Nekatere kombinacije barv in perforacij niso dobavljive za vse produkte.  
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.  
[knaufceilingolutions.com](http://knaufceilingolutions.com)