













Protivpožarni sistemi / Pregled performansi

xx = posebno pogodno x = pogodno – = nije pogodno

Specifikacija protivpožarnog sistema

				Kriterijum primjene				
				Podloga			Potrebna debljina zida mm	debljina stropa mm
				Beton	Zidani zid	Gipskarton		
Sistem F	Cijevna pregrada M			x			F 90 zid / strop	
					x			
						x		
Sistem F2	Cijevna pregrada M Laka			x			F 90 zid / strop	
					x			
						x		
Sistem F3	Cijevna pregrada I plus / I iso Unutrašnjost pakovanja manžete od bujajuće trake			x			F 90 zid/strop laki pregradni zid u pripremi	
					x			
						x		
Sistem G	Cijevna pregrada E Elastična protivpožarna zaptivka			x			F 90 zid / strop	
					x			
						x		
Sistem G1	Bujajuća cijevna pregrada			x			80	80
					x		80	
						x	80	
Sistem G2	Bujajuća cijevna pregrada dB Stropna pregrada za negorive cijevi			x			–	F 90 strop 150 mm
					–			
						–		
Sistem H	Cijevna pregrada Z Tvrda pregrada / cijev. izolacija Protivpožarni cement			x			F 90 zid / strop	
					x			
						–		
Sistem H1	Cijevna pregrada KL Tvrda pregrada / cijev. izolacija Rashladne cijevi			x			150	100
					x		150	
						–	x	
Sistem H2	Cijevna pregrada Bujajuća ploča plus			x			150	150
					x		150	
						x	100	
Sistem H3	Cijevna pregrada Bujajuća traka plus			x			150	150
					x		150	
						x	100 (R 30/75)	
Sistem I	Sistem fuga K Tvrda pregrada Protivpožarni cement			–			F 90 zid / strop	
					x			
						–		
Sistem J	Sistem fuga E Elastična protivpožarna zaptivka			x			F 90 zid / strop	
					x			
						–		