













Protivpožarni sistemi / Pregled performansi

Specifikacija protivpožarnog sistema

xx = posebno pogodno x = pogodno – = nije pogodno

			Kriterijum primjene				
			Podloga			Potrebna debljina zida mm	debljina stropa mm
Beton	Zidani zid	Gipskarton					
Sistem A	Kombinovana pregrada Tvrda pregrada Plameno-usporavajući malter		x			100	150
				x		100	
					–		
Sistem B	Protivpožar. pregrada M S 120 Tvrda pregrada Plameno-usporavajući malter		x			240	200
				x		240	
					–		
Sistem B1	Kablovska kutija Kućište od čeličnog lima sa bujajućim umetcima iznutra		x			100 (125)	150
				x		100 (125)	
					x	100 (125)	
Sistem C	Kombinovana pregrada W Meka pregrada / pločasta pr. Plameno-usporavajući premaz		x			100	150
				x		100	
					x	100	
Sistem C1	Protivpožarna pregrada W1 Meka pregrada / pločasta pr. Plameno-usporavajući premaz		x			100	150
				x		115	
					x	100	
Sistem D1	Silikon-protivpožarna pjena S90 / R90		x			150	150
				x		150	
					x(R90)	100	
Sistem D2	Bujajuća kablovska pregrada Bujajuća plameno-usporavajuća zaptivka		x			150	150
				x		150	
					–		
Sistem D3	Protivpožarna 2K bujajuća pjena		x			100	150
				x		100	
					x	100	
Sistem E	Protivpožarni jastuci 90 Fleksibilna pregrada		x			100	150
				x		100	
					x	100	
Sistem E1	Protivpožarni čepovi / blokovi Fleksibilna pregrada		x			100	150
				x		100	
					x	100	
Sistem E3	Protivpožarna obloga KB Kablovska obloga koja pjeni u slučaju požara		x			Protivpožarni omotač za sprječavanje nastanka požara i sprječavanje prenosa požara putem kablova i kablovskih sistema.	
				x			
					x		
Sistem E4	Protivpožarni kanali I 30 / I 60 / I 90 / I 120		x			–	
				x			
					x		