




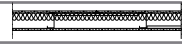











Gyproc DUROnomic k 600 Valikutabel

12,5 mm paksused Gyproc-kipsplaadid		Konstruktsiooni tähis		Helipidavus R'_w (dB)														
				30	35	40	44	48	52	55	60	65						
1	Gyproc GD 70/70 (600) 2-0 M0			30														
2	Gyproc GD 70/70 (600) 2P-0 M0 ²⁾			30														
3	Gyproc GD 70/70 (600) 1-1 M0			35														
4	Gyproc GD 95/95 (600) 1-1 M0			35														
5	Gyproc GD 95/95 (600) 1-1 M50			40	35													
6	Gyproc GD 70/70 (600) 2-2 M0			40	35													
7	Gyproc GD 95/95 (600) 2-2 M0			40	35													
8	Gyproc GD 120/120 (600) 2-2 M0			44	40													
9	Gyproc GD 70/70 (600) 2-2 M50			44	40													
10	Gyproc GD 95/95 (600) 2-2 M50			44	40													
11	Gyproc GD 120/120 (600) 2-2 M50			48	44	40												
12	Gyproc GD 95/70 (600) 2-2 M50			48	44	40												
13	Gyproc GD 120/95 (600) 2-2 M50			48	44	40												
14	Gyproc GD 70/70x2 (600) 2-2 M140			52	48	44	40											

Märkused


¹⁾ Tulepüsivusklass mittekindva konstruktsioonina


Kasutades karkassiruumi täitvat kivivilla või GF 15 plaate, saavutatakse kõrgemad tulepüsivusväärtused Vt. GS-Süsteemi valikutabelit.

²⁾ 2P-0 = mõlemad plaadikihid Gyproc GF 15 Protect F

³⁾ Konstruktsioonis vaheldumisi DUROnomic post k 900 ja LPR post k 900 koos ERGO kipsplaatidega

Värvide selgitused

 Helipidavusklass, mis saavutatakse, kui konstruktsioonid ehitatakse vastavalt SG Gyproc juhistele.

 Helipidavusklass, mis saavutatakse, kui konstruktsioonid ehitatakse vastavalt SG Gyproc juhistele ja eeldusel, et liituv konstruktsioon kuulub paremasse helipidavusklassi.

	R' _w dB	Tule- klass ¹⁾	Max. seina kõrgus mm	Max. seina kõrgus ³⁾ mm	Seina paksus mm		
	25–30	EI 30	4900	4600	95		
	25–30	EI 60	5100	4900	100		
	30	EI 30	5400	5300	95		
	30	EI 30	7000	6000	120		
	35	EI 30	7000	6000	120		
	35	EI 60	5700	5600	120		
	35	EI 60	8000	7000	145		
	40	EI 60	8000	7000	170		
	40	EI 60	5700	5600	120		
	44	EI 60	8000	7000	145		
	44	EI 60	8000	7000	170		
	48	EI 60	4900	4600	145		
	52	EI 60	6000	5200	170		
	55–60	EI 60	4900	4600	väh. 200		