








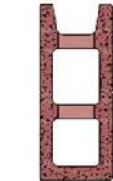
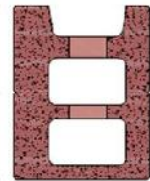

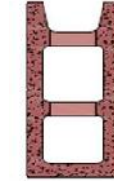
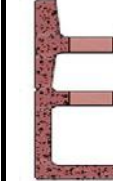





Blokelių tipas		Normalus	Normalus	Normalus	Normalus	Normalus	Normalus	Normalus	Normalus	
	Mato									
Izoliacijos tipas	vnt						neoporas	neoporas	neoporas	neoporas
Blokelių tipas		Universalus	Universalus	Universalus	Universalus	Universalus	Universalus	Universalus	Universalus	
							 Naujiena	 Naujiena		
"Durisol" blokų techniniai duomenys										
Bloko kodas		DM 15/9	Dsi 30/20	DMi 17/12	DMi 20/13	DMi 25/18	DSs 30/12	DSs 37,5/12	DSs 45/12	DM 15/9 DR
Bloko gabaritai: plotis/aukštis/ilgis	cm	15/25/50	30/25/50	17/25/50	20/25/50	25/25/50	30/25/50	37,5/25/50	45/25/50	15/25/50
Bloko masė	kg/vnt	6	11	9	11	12	11	15	15	6
Izoliacijos storis	cm						10,5	17,5	25	9
Tinkuotos sienos šilumos laidumo koef. U (k)	W/m²K	1,19	0,64	1,33	1,15	1,15	0,26	0,18	0,12	0,28
Tinkuotos sienos šiluminė varža R	m²K/W	0,84	1,56	0,753	0,871	0,87	3,846	5,686	8,333	3,56
Tinkuotos sienos garso varža Rw	dB	52	61	55	56	63	50	50	52	
Statika										
Betono sluoksnio storis	cm	9	20	12	13	18	12	12	15	
Betono plotas	cm²/m	694	1432	878	965	1348	878	814	878	
Tinkuotos sienos masė	kg/m²	260	500	310	354	452	342	380	376	48*
Tinkuotos sienos atsparumo ugniai klasė		REI 180	REI 180	REI 180	REI 180	REI 180	REI 180	REI 180	REI 180	REI 180
Blokų poreikis	vnt/m²	8	8	8	8	8	8	8	8	8
Užpilamo betono poreikis	l/m²	75	155	94	105	145	99	90	97	
Betono armatūros poreikis (orientacinis)	kg/m²	2,5	3	3	3	3	3	3	3	
Darbo laikas be betono paruošimo	min/m²	45	45	45	45	45	45	45	45	20
Kaina be PVM už vnt	EUR/m²	1,75	3,35	2,51	2,78	3,02	5,70	5,90	9,26	2,46
Kaina be PVM už m²	EUR/m²	14,01	26,80	20,11	22,23	24,17	45,60	47,23	74,06	19,66