















ISOTEX blokų techniniai duomenys	Mato vnt														
Izoliacijos tipas						EPS+grafite	EPS+grafite	EPS+grafite	EPS+grafite	EPS+grafite	EPS+grafite	EPS+grafite	EPS+grafite	EPS+grafite	EPS+grafite
Bloko tipas		HB 20	HB 25/16	HB 30/19	HB 44/15-2	HDIII 30/7	HDIII 30/10	HDIII 33/7	HDIII 33/10	HDIII 33/14	HDIII 38/14	HDIII 38/17	HDIII 44/20	HDIII 44/23	
Bloko gabaritai: plotis/aukštis/ilgis	cm	20/25/50	25/25/50	30/25/50	44/25/50	30/25/50	30/25/50	33/25/50	33/25/50	33/25/50	38/25/50	38/25/50	44/25/50	44/25/50	
Bloko masė	kg/vnt	5.7	10	10.6	16	10	10	10.3	10.3	10.3	11	11	15	15	
Izoliacijos storis	cm					7	10	7	10	14	14	17	20	23	
*Tinkuotos sienos šilumos laidumo koef. U 2D sk	W/m²K		0.79	0.68	0.56	0.30	0.24	0.29	0.23	0.19	0.18	0.15	0.13	0.11	
**Tinkuotos sienos šilumos laidumo koef. U 3D sk	W/m²K					0.34	4.17		0.27		0.21		0.15		
Tinkuotos sienos garso varža Rw	dB	54	56	55	60	54	52	58	54	52	54	52	53	51	
Statika															
Betono sluoksnio storis	cm	12	16	19	15 + 15	15	12	18	15	12	15	12	15	12	
Betono plotas	cm²/ m														
Tinkuotos sienos masė	kg/m²	310	382	445	694	392	332	453	395	335	400	340	432	372	
Netinkuotos sienos atsparumo ugniai klasė		A2	A2	A2	A2	A2	A2	A2	A2	A2	A2	A2	A2	A2	
Blokų poreikis	vnt/m²	8	8	8	8	8	8	8	8	8	8	8	8	8	
Užpilamo betono poreikis	l/m²	110	126	151	236	130	105	151	130	105	130	105	130	105	
Betono armatūros poreikis (orentacinis) *	kg/m²	2.5	3	3	6	3	3	5	3	3	3	3	3	3	
Darbo laikas be betono paruošimo	min/m²	45	45	45	45	45	45	45	45	45	45	45	45	45	
Kaina be transporto ir be PVM už vnt	EUR/vnt	3.03	3.44	4.17	8.16	5.42	5.91	5.70	6.13	6.77	7.30	7.76	8.29	9.29	
Kaina be transporto ir be PVM už m²	EUR/m²	24.22	27.50	33.37	65.24	43.38	47.28	45.57	49.01	54.16	58.38	62.11	66.33	74.29	

Kaina gali keistis pranešus prieš mėnesį.

* armatūros kiekis nurodomas konstrukcinis su sąramų armavimu, būtina pasitikrinti pagal projektą.

U koef., skaičiavimo metodas: *-2D preliminarus apskaičiavimas pagal UNI-TS 13788, UNI 10355 ir UNI 10351, ir **-3D pagal EN ISO 6946



Kolonos blokėlis	Matmenys mm	Kaina, be PVM EUR/m	Perdangos blokėlis	Aukštis mm	Kaina, be PVM EUR/m²	Garso varža Rw, dB	Šilumos laidumas W/m²K
	330x500	19.99		200	35.01	60	1.01
	380x500	21.34		250	40.04	60	0.94
	440x500	24.99		390	79.99	60	0.282

Kainos be transporto

