

	WALL WIDTH	BRICK		WALL		
		λ [W/(m °K)]	U [W/(m ² °K)]	λ [W/(m °K)]	U [W/(m ² °K)]	U+ [W/(m ² °K)]
PLATARI	8 cm	0,1497	2,3206	0,2174	3,3695	2,1423
	9 cm	0,1419	2,1808	0,2105	3,2346	2,0870
EXAOPO	6 cm	0,2252	4,6543	0,3195	6,6031	3,1110
	8 cm	0,2284	3,5401	0,3401	5,2721	2,7803
ENNIAOPO	8 cm	0,2119	3,2838	0,3022	4,6837	2,6075
	9 cm	0,2274	3,1336	0,3207	4,4188	2,5233
DODEKAOPO	8 cm	0,1951	3,0233	0,2739	4,2452	2,4657
	12 cm	0,2181	2,2538	0,3126	3,2305	2,0853
TOYVLETA 15-20	15 cm	0,1692	1,3990	0,1832	1,5148	1,2046
	20 cm	0,1427	0,8847	0,1588	0,9846	0,8434
ORTHOBLOCK 12	12 cm	0,1461	0,6623	0,1845	1,9066	1,4399
ORTHOBLOCK 20	20 cm	0,1263	0,6525	0,1269	0,7870	0,6942
ORTHOBLOCK 25	24 cm	0,1198	0,6189	0,1201	0,6206	0,5613
ORTHOBLOCK 30	30 cm	0,1015	0,4196	0,1184	0,4892	0,4516

NOTE:

- U+ : The Ri, Ra (inner and outer air resistance) have been included in the calculations

The heat transmission (U) has been calculated with the λ coefficient increased 24% according to Totεε 20701 -2