

Values of heat transfer coefficients "U" for elements of the IZODOM 2000 system

No.	Component type	Element of the IZODOM 2000 system	Raw material	U [W/m ² K]	Rounded
1	Outside wall	MC 2/30	EPS	0,199	0,20
2	Outside wall	MC 2/30	NEOPOR	0,187	0,19
3	Outside wall	MC 2/35	EPS	0,152	0,15
4	Outside wall	MC 2/35	NEOPOR	0,143	0,14
5	Outside wall	MC 2/45	EPS	0,108	0,11
6	Outside wall	MC 2/45	NEOPOR	0,097	0,10
7	Foundation on the ground	FPL 150 + MC 2/35	PERIPOR + NEOPOR	0,137	0,14
8	Foundation on the ground	FPL 150 + MC 2/45	PERIPOR + NEOPOR	0,131	0,13
9	Foundation on the ground	FPL 250 + MC 2/35	PERIPOR + NEOPOR	0,104	0,10
10	Foundation on the ground	FPL 250 + MC 2/45	PERIPOR + NEOPOR	0,099	0,10