

Evaluare materiale SOCERAM, proiectul: **BUNGALOW 59**

Nr. crt.	Denumire materiale SOCERAM	Cod produs	UM	Cantitate [UM]	Valoare, inclusiv TVA [lei]
----------	----------------------------	------------	----	----------------	-----------------------------

Zidarie

a Varianta Caramida

1	Caramida Durotherm 290x240x188	290x240x188	mc	36.00	10967.90
2	Mortar zidarie caramida (0,235mc/mc zidarie)	MZ BC	mc	8.46	6015.07
					16982.97

b Varianta BCA

1	BCA 650x240x200	650x240x200	mc	36.00	9718.25
2	Mortar zidarie BCA (0.068mc/mc zidarie)	MZ BCA	kg	4400.00	2408.56
					12126.81

Finisaje

1	Exterior-Mortar tencuiala 3cm	MT	kg	6750.00	3694.95
2	Interior-Mortar tencuiala 2cm	MT	kg	6600.00	3612.84
3	Glet ipsos pereti tencuiti Gi1	Gi1	kg	572.00	434.50
4	Glet ipsos pereti rigips	Gi1S	kg	468.00	479.51
5	Glet ipsos plafon si placaj rigips mansarda	Gi1S	kg	0.00	0.00
6	Polistiren fatada 5cm	EPS70/50	mc	7.35	1075.82
7	Adeziv polistiren fatada	AP	kg	1200.00	1106.70
8	Adeziv gresie si faianta parter	AFG1	kg	700.00	478.98
9	Adeziv gresie si faianta etaj	AFG1	kg	0.00	0.00
					10883.29

Structura perete gipscarton 100

1	Ghidaj	UW100	m	360.00	1613.95
2	Surub autofiletant S3,5X25	S 3.5x25	buc	2340.00	43.27
3	Montant	CW100E	m	270.00	1349.46
4	Diblu 6x40	Diblu 6x40	buc	180.00	16.46
5	Banda adeziva	BA 45	buc	4.00	28.69
					3051.84

Structura tavan mansarda gipscarton 30

1	Ghidaj	UD28	m	0.00	0.00
2	Montant	CD60	m	0.00	0.00
3	Piesa imbinare liniara	PIL CD	buc	0.00	0.00
4	Surub autofiletant S3,5X25	S 3.5x25	buc	0.00	0.00
5	Tirant T500	T500	buc	0.00	0.00
6	Brida 9-12	Brida 9-12	buc	0.00	0.00
7	Diblu 6x40	Diblu 6x40	buc	0.00	0.00
8	Banda adeziva	BA 45	buc	0.00	0.00
					0.00

TOTAL, inclusiv TVA, [lei]

Varianta Caramida
Varianta BCA

30918.10
26061.95

Nota:

Preturile sunt pentru varianta transport asigurat de client
 Preturile se diminueaza conform promotiilor lunare in vigoare la momentul platii
 Livrarea produselor se realizeaza numai conform ambalare si paletizare Soceram
 Evaluarea nu include pretul ambalajelor (paleti lemn)