

Natural stone slab paving

Estimation conditions

- estimated cost for 20 sqm of natural stone slab paving
- materials are delivered on site

NOTICE!

- The below estimation is only the proposal, you can use it at your own risk
- All products are available at IBB; prices before discounts

Sequece of operation

- excavate soil
- clear the surface of area
- lay hardcore and sand layers
- compact layer of hardcore
- compact layer of sand
- lay stone slabs paving
- finish edging
- dry sand cement pointing

TOTAL COST Labour and Materials for 20smq of paving

No	Name	Netto value	Gross value
1.	LANDSCAPING	£2,446.90	£2,936.28
Total:		£2,446.90	£2,936.28



Detailed estimates

1. LANDSCAPING

1.1. Excavate soil

1.1. - 1 Removing the topsoil layer by hand with wheelbarrow carriage

Measurement: 20.0 m2

Measurement equation: null

No	Type	Name	Feature	Dimension	Weight [kg]	Price [unit]	Performance	Qty	[unit]
1.	L	Labour	-	-		£8.00	0.329	6.58	lh
							Total net:	£95.80	
							VAT:	£19.16	
							Total gross:	£114.97	



1.2. Firm base

1.2. - 1 Compacting layer of hardcore

Measurement: 4.0 m3

Measurement equation: null

No	Type	Name	Feature	Dimension	Weight [kg]	Price [unit]	Performance	Qty	[unit]
1.	L	Labour	-	-		£8.00	5.000	20.00	lh
2.	M	aggregats	hardcore	bulk bag 850kg 0.55m3	850.000	£35.00	1.930	7.72	bag
							Total net:	£588.42	
							VAT:	£117.68	
							Total gross:	£706.10	

1.2. - 2 Compacting layer of sand

Measurement: 2.0 m3

Measurement equation: null

No	Type	Name	Feature	Dimension	Weight [kg]	Price [unit]	Performance	Qty	[unit]
1.	L	Labour	-	-		£8.00	5.000	10.00	lh
2.	M	rinsed sand	sharp sand	bulk bag 850kg 0.55m3	850.000	£29.65	1.930	3.86	bag
							Total net:	£271.49	
							VAT:	£54.30	
							Total gross:	£325.79	



1.3. Creting paths, driveways

1.3. - 1 Stone slabs paving

Measurement: 20.0 m²

Measurement equation: null

No	Typ _e	Name	Feature	Dimension	Weight [kg]	Price [unit]	Performance	Qty	[unit]
1.	L	Labour skilled	-	-		£10.00	0.650	13.00	lh
2.	M	natural stone slab			6.000	£6.17	4.300	86.00	pcs
3.	M	rinsed sand	plastering sand	bag 25kg	40.000	£2.44	3.265	65.30	bag
4.	M	Portland cement	Cement	bag=25kg	25.000	£5.67	0.740	14.80	
5.	M	rinsed sand	sharp sand	bulk bag 850kg 0.55m ³	850.000	£29.65	0.154	3.08	bag
							Total net:	£1,188.31	
							VAT:	£237.66	
							Total gross:	£1,425.97	

1.4. Edging

1.4. - 1 Path concrete edging

Measurement: 13.0 m

Measurement equation: null

No	Typ _e	Name	Feature	Dimension	Weight [kg]	Price [unit]	Performance	Qty	[unit]
1.	L	Labour skilled	-	-		£10.00	0.459	5.97	lh
2.	M	path edging			8.000	£6.92	1.700	22.10	pcs
3.	M	rinsed sand	sharp sand	bulk bag 850kg 0.55m ³	850.000	£29.65	0.024	0.31	bag
4.	M	Portland cement	Cement	bag=25kg	25.000	£5.67	0.196	2.55	
							Total net:	£302.87	
							VAT:	£60.57	
							Total gross:	£363.44	

USEFUL TOOLS

£4.17 net

£3.50 net

£15.75 net

£57.50 net

£9.92 net

£4.08 net

£5.62 net

£316.67 net

£20.42 net

Please note that all above prices are before discounts.

Attention!

Our norms and rates should be taken as a guide only and there are no obligations for anybody to adhere to them. You have to take sole responsibility and apply your own rates to your quotations. Cost of materials can vary from prices shown. We cannot accept any responsibility for anyone using this information - you must make your own checks.