

Nr. Re	Nr.Anal	Pershkrimi punimeve	Njesi	Sasi
		1-Punime Germimi		
1	2.26	Germim dheu themele plinta b > 2 m esk me goma kova $\geq 0.25 \text{ m}^3$ shkarkim ne toke	m ³	2102
2	2.37/1a	Transport materiale ndertimi, dheu me auto deri 5 km	m ³	2102
3				
4		2-Punime betoni + punime hekuri		
5	2.258/2	Nenshtrese zhavori t = 10 cm nen themele	m ³	78
6	2.262/1	Shtrese betoni C7/10 t = 10 cm nen themele	m ³	56
7	2.262/4a	Pllake themeli trare e bazamente b/a C20/25	m ³	545
8	3.244	Struktura monolite betoni C20/25 (kollona)	m ³	81
9	3.244	Struktura monolite betoni C20/25 (trare b/a)	m ³	180
10	3.244	Struktura monolite betoni C20/25 (shkalle)	m ³	7
11	2.125/1a	Solete b/a me tulla me vrime dhe rrjete teli C20/25 T= 30 cm	m ²	1680
12	2.262/4	Shtrese betoni C16/20 t = 15 cm dysheme karr per dhe	m ³	80
13	2.167	F v hekur betoni periodik $\geq 10 \text{ mm}$	ton	57
14	3.287	F V hekur betoni $\emptyset < 10 \text{ mm}$	ton	50
15	An164/1a	Mbushje me materila te germuar cakell per themelin perhapur e ngjeshur me makineri	m ³	1405
16				
17		3-Punime murature		
18	2.71/1	Mur me tulla t= 25 cm Llac M-15	m ³	441
19	2.71/1	Mur me tulla t= 20 cm Llac M-15	m ³	37
20	2.71/1	Mur me tulla ,e 6 vrime t=12 cm H~3m Llac M-15	m ³	19
21	2.121/1	Brez b/a C16/20 per muret e tulles perfshire hekurin e brezit	m ³	21
22	2.119/1	Trare e arkitrare b/a C16/20 H~4m	m ³	5
23				

24		4-Punime shtresash		
25	3.626	Hidroizolim me emulsion dhe 2 duar katrama cilesia 1	m ²	750
26	2.196	Hidroizolim i mureve te xoklatures me 1 dore katrama dhe em bitumi	m ²	94
27	2.262/1	Shtrese betoni C7/10 per nivelim t = 10 cm	m ³	180
28	2.324/b	Plintuse pllaka grez importi h = 10 cm	ml	2000
29	2.276/b	Shtres me pllaka grez importi 40 x 40 cm	m ²	2000
30	2.326	Veshje me pllaka majolike per tualetet h = 180 cm	m ²	507
31	2.273/4	Shtrese e mermeri per shkallet t = 2 cm JANINA	m ²	23
32	2.273/5	Shtrese e mermeri per shkallet t = 3 cm JANINA	m ²	40
33	2.273	Shtrese e mermeri per shkallet t = 2 cm (pragje dyer + dritare)	m ²	65
34				
Nr.Re	Nr.Anal	Pershkrimi punimeve	Njesi	Sasi
35		5-Punime suvatimi dhe lyrje me boje		
36	2.300/1	Suva solete H - 4m me pompe Llac M-25	m ²	1900
37	2.310/1	Suva brenda mur tulle me pompe h~4m llac M-25	m ²	3850
38	2.358/b	Veshje fasade me polisterol kompakt t = 5 cm te + rrjete + suva.	m ²	1000
39	2.308/a	Suvatim me grafiato	m ²	1057
40	2.404	Lyerje me boje hidroplastike Cilesia 1	m ²	7057
41				
42		6-Punime dyer dhe dritare		
43	2.375/a	F V dritare duralumini dopio xham	m ²	251
44	2.375/a	F V vetrare duralumini dopio xham	m ²	200
45	2.383/1	F V dyer druri importi Cilesia I	m ²	120
46	2.386/2	F v dyer te blinduara importi	m ²	2
47	2.390/1	F v dyer metalike me llamarine te zeze 27.75 kg/m ² per amb tek	m ²	4
48	An	F v kangjella metalike kati perdhe	m ²	92

49				
50		7-Punime sistemimi		
51	3.211	Shtrese cakell mali t = 20 cm	m ³	30
52	3.212/c	Shtrese stabilizanti t= 15 cm	m ³	115
53	2.261	Shtrese rere nene pllaka	m ³	6
54	2.289	Trotuar me lluster cimento pa borduren e betonit me forma betoni	m ²	150
55	2.291	Bordura trotuari te derdhura ne vend 25 x 12 cm	ml	150
56	3.643	Mbjellje bari	m2	500
57	An164	F.V. peme dekorative	cope	30
58				
59		8-Punime elektrike		
60	2.a-109	Panel i matjes se energjise	cope	3
61	2.a-107	Automat magneto termik 380V 63A 4P	cope	3
62	2.490/2	F V Automat termo/el magnetik 2P 220V 16A dI=0.03A	cope	6
63	2.490/2	F V Automat termo/el magnetik 2P 220V 20A dI=0.03A	cope	6
64	2.490/2	F V Automat termo/el magnetik 2P 220V 25A dI=0.03A	cope	3
65	2.a-108	Automat magneto termik 380V 25A 4P	cope	3
66	2.490/1a	F V Automat termo/el magnetik 2P 220V 10A	cope	10
67	2.490/1b	F V Automat termo/el magnetik 2P 220V 16A	cope	19
68	2.a-120	Llambe sinjali	cope	3
69	480/1	F V tub plastmasi Φ 16mm	ml	500
70	480/2	F V tub plastmasi Φ 20mm	ml	1200
71	480/3	F V tub plastmasi Φ 25mm	ml	500
72	2.481/1	F.v percjelles Φ 1.5 mm blu	ml	900
73	2.481/1	F.v percjelles Φ 1.5 mm kaf	ml	900
74	2.481/1	F.v percjelles Φ 1.5 mm zeze	ml	900

75	2.481/2	F.v percjelles Φ 2.5 mm blu	ml	1200
76	2.481/2	F.v percjelles Φ 2.5 mm kaf	ml	1200
77	2.481/2	F.v percjelles Φ 2.5 mm verdhe/jeshil	ml	1200
Nr.Re	Nr.Anal	Pershkrimi punimeve	Njesi	Sasi
78	2.481/3	F.v percjelles Φ 4 mm blu	ml	1200
79	2.481/3	F.v percjelles Φ 4 mm kaf	ml	1200
80	2.481/3	F.v percjelles Φ 4 mm verdhe/jeshil	ml	1200
81	2.481/5	F.v percjelles Φ 10 mm blu	ml	100
82	2.481/5	F.v percjelles Φ 10 mm kaf	ml	100
83	2.481/5	F.v percjelles Φ 10 mm gri	ml	100
84	2.481/5	F.v percjelles Φ 10 mm zi	ml	100
85	2.481/5	F.v percjelles Φ 10 mm verdhe/jeshil	ml	100
86	2.487	F V kuti derivacioni plastike pt8	cope	44
87	An	KABELL FROR450/750V FLEX 4G10	ml	120
88	2.a-137	Ndricues floureshent 4x18W IP44	cope	218
89	2.a127	Ndricues floureshent 2x36W IP44	cope	54
90	2.a-135	Ndricues tip spot 2x18W	cope	36
91	2.487/d	F.v kuti suport pllaket 4 modular Gevis (<i>ose ekuivalent</i>)	cope	325
92	2.485/2	F V celes 1 polar 220V 10A Gevis (<i>ose ekuivalent</i>)	cope	65
93	2.485/d	F V priza shuko Gevis universal (<i>ose ekuivalent</i>)	cope	325
94	2.485/b	F V priza bivalente 220V 10A 2P+T Gevis (<i>ose ekuivalent</i>)	cope	200
95	An	Fv zile sinaluese per mbarimin e ores mesimit	cope	3
96	2.a-74	Elektroda tokezimi profil xingato e bakerizuar L=2 m	cope	42
97	2.a-99	Percjelles shirit bakri tokezimi Cu 30 x 3 mm	ml	34
98	An	F v morseteri tip Ti	cope	24
99	An	Fv kaprikorda bakri Cu = 35 mm ²	cope	12

100	An	F v shirit tokezimi I xinguar horizontal	ml	154
101	An	F v shtiza e maje te xinguara L=0.6 m d= 1.6 cm	cope	10
102				
103		9-Punime Hidraulike		
104	2.495	F V lavaman porcelani importi me mishelator	cope	24
105	2.504	F V WC allaturka importi + kasete shakrkimi komplet	cope	27
106	2.505	F V pisuar importi porcelani komplet	cope	12
107	2.508	F V bolier 100 l importi	cope	4
108	2.515	F v pilete dysHEMEJE Ø 50 mm	cope	16
109	2.491/a	F v tuba e rakorderi ujesjellesi PPR d= 20 mm	ml	350
110	2.491/a	F v tuba e rakorderi ujesjellesi PPR d= 25 mm	ml	100
111	2.491/c	F v tuba e rakorderi ujesjellesi PPR d= 32 mm	ml	25
112	2.491/d	F v tuba e rakorderi ujesjellesi PPR d= 40 mm	ml	30
113	2.491/e	F v tuba e rakorderi ujesjellesi PPR d= 50 mm	ml	100
114	An	F V Bryla d= 20 mm ppr pa fileto	cope	320
115	An	F V Bryla d= 20 mm ppr me fileto	cope	100
116	An	F V Bryla d= 25 mm ppr pa fileto	cope	50
117	An	F V Bryla d= 25 mm ppr me fileto	cope	20
118	An	F V TI d= 20 mm ppr pa fileto	cope	320
119	An	F V TI d= 20 mm ppr me fileto	cope	100
120	An	F V TI d= 25 mm ppr pa fileto	cope	50
Nr.Re	Nr.Anal	Pershkrimi punimeve	Njesi	Sasi
121	An	FV TI d= 25 mm ppr me fileto	cope	20
122	An	F V kalesa d= 20 mm ppr pa fileto	cope	50
123	An	F V kalesa d= 25 mm ppr pa fileto	cope	20
124	An - 9	F v saracineska PPR 1/2"	cope	75

125	An - 9	F v saracineska PPR 3/4"	cope	10
126	An-7	Fv tuba PVC Ø 315 mm per linja te jashtme	ml	100
127	An 6	Fv tuba PVC Ø 250 mm per linja te jashtme	ml	50
128	2.52	Fv tub kanalizimi Ø 110 mm	ml	120
129	An	Fv tuba kanalizimi PVC Ø 50 mm	ml	250
130	An	Rakorderi bryla PVC Ø 50 mm	cope	250
131	An	Rakorderi bryla PVC Ø 110 mm	cope	50
132	An - 19	Pusete kontrolli b/a 80 x 80 cm H= 1 m	cope	5
133				
134		10-Punime ngrohje		
135	An	DN -2 x 1/2" (76 x 3) mm vendosur ne dyshemene e godines i termoizoluar	ml	10
136	An	DN -1 x 1/2" (44.5 x 3) mm vendosur ne dyshemene e godines I termoizoluar	ml	12
137	An	DN -1 x 1/4" (38 x 3) mm vendosur ne dyshemene e godine i termoizoluar	ml	15
138	An	DN -1" (32 x 2.8) mm vendosur ne dyshemene e godine i termoizoluar	ml	50
139	An	DN -1 x 1/2" (44.5 x 3) mm vendosur ne muret e tulles	ml	50
140	An	DN -1 x 1/4" (38 x 3) mm vendosur ne muret e tulles	ml	75
141	An	DN -1" (32 x 2.8) mm vendosur ne muret e tulles	ml	30
142	An	DN -13 x 4" (25 2.8) mm vendosur ne muret e tulles	ml	100
143	An	F v kolektor me komplet kaseten 4 hydrje + 4 dalje	cope	15
144	An	F v kolektor me komplet kaseten 5 hydrje + 5 dalje	cope	12
145	An	F v kolektor me komplet kaseten 6 hydrje + 6 dalje	cope	4
146	An	F v multistrat d = 20 mm per furnizim nga kolektoret ne apar ngrohese	ml	2145