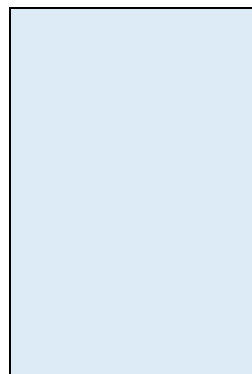
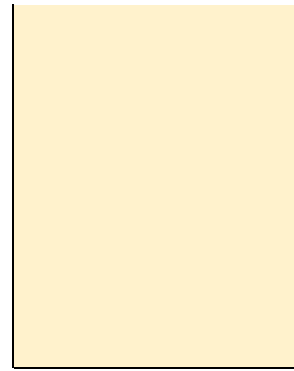


15	AN - 11	F V rezervuari zingato 5000 litra	cope	1.0
16	Analize	FV Brryl me presim 16x1/2	cope	18.0
17	Analize	Tapa prove 1/2	cope	18.0
18	Analize	Ngjites izolues 50x3 15 m	cope	2.0
19	Analize	Loctite Crafting	cope	2.0
20	Analize	Rakord me presim 16x2 me dado	cope	24.0
21	Analize	Tapa bronxi F3/4	cope	10.0
22	Analize	Kanaline dyshemeje 450 mm	cope	3.0
23	Analize	Shirit thumbash	cope	1.0
24	Analize	Gozhde betoni 18 mm	cope	1.0
25	Analize	Tubet lubrikues	cope	2.0
26	Analize	FV Shkume	cope	2.0
27	Analize	Grup dushi + telefon kompletuar	cope	3.0
SHUMA G				
PUNIME KANALIZIMI KANALIZIMI KUB-KUZ				
1	Analize	F V tuba te brinjezuar HDPE SN8 d=250 mm	ml	94.0
2	2.523/1	F.V Tuba PVC f=200 mm te brinjezuar	ml	24.0
3	2.52	F V Tub kanalizimi plastik Ø 110 mm	ml	38.0
4	2.519	F V Tub kanalizimi plastik Ø 90 mm	ml	19.0
5	Analize	F V Tub kanalizimi plastik Ø 50 mm	ml	32.0
6	2.516/1	F.V Tuba e rakorderi PVC (Pjese speciale)	kg	48.0
7	AN - 19	F V Pusete shkarkimi b/a, 80 x 80 cm, h = 100 cm	cope	11.0
8	2.538	F V Pjese speciale çeliku	kg	34.0
9	3.87/a	Germim dheu me ekskavator goma 0.25 m ³ , ne kanale gjeresi deri 2 m, toke zak, kategoria III, me shk ne toke	m ³	54.0
10	3.379	F V Mbushje me rere natyrale (10 cm mbi tub)	m ³	12.0
11	3.47/1b	F V Mbushje kanali me material te germuar me pare	m ³	42.0
SHUMA H				
PUNIME TE NGROHJES DHE FTOHJES				
1	Analize	F.V.- Njesi e Jashtme + njesi e brendshme kondicionimi, me fuqi termike Nom. ne ftohje 3.7 kw dhe fuqi termike ne ngrohje 3.5 kw	cope	4.0
2	2.481/1	F V percjelles Ø 1.5 mm ²	ml	30.0
3	Analize	F.V. Tub Kondesati dn 32	ml	12.0
4	Analize	F.V. Tub bakri me termoizolim 6x10	ml	24.0
5	Analize	F.V. Kembe Kondicioneri mat. per montimin e pajisjeve.	cope	4.0
SHUMA I				
PUNIME MKZ				
1	2.492	F.V tub xingato dhe rakorderi Ø = 2 "	kg	370.0
2	2.494/5	F.V saracineska bronzi Ø 2 "	cope	4.0
3	Analize	F.V Kundralvalvola d=2"	cope	2.0
4	Analize	F.V Grup Hidrante te brendshem komplet (tubi i gomuar, saracineska d=1 1/2 " kaseta metalike)	cope	1.0
5	Analize	F.V Grup Hidrant i jashtmem	cope	1.0
6	Analize	F.V Grup Autopompe	cope	1.0
7	Analize	F.V Dedektor Tymi	cope	10.0
8	Analize	F.V Grup Pompe Presioni per Sistemin MNZ komplet (q= 8 l/sek, H= 27 m)	cope	1.0
9	AN - 11	F V rezervuari zingato 5000 litra	cope	1.0
10	Analize	Shuares zjarri portabel me shkume me aftesi shuarse jo me te ulet se 34A - 144B	cope	5.0
11	2.538	Pjese speciale çeliku (Bryla,Ti, reduksione)	kg	76.0
12	Analize	F.V Elektroda saldimi	kg	6.0
14	Analize	Buton alarmi	cope	2.0
15	Analize	Drejtim i daljes se emergjences	cope	6.0
SHUMA J				
INSTALIMET ELEKTRIKE				
1	2.480/1	FV Tub fleksibel vetshuares seria e rende Ø16 mm	ml	420.0
2	2.480/2	FV Tub fleksibel vetshuares seria e rende Ø20 mm	ml	680.0
3	2.480/3	FV Tub fleksibel vetshuares seria e rende Ø25 mm	ml	200.0
4	2.480/4	FV Tub fleksibel vetshuares seria e rende Ø32 mm	ml	100.0
5	2.487/b	F.V Kuti PVC per montim prize 3 mod brenda murit, suport, pllake + tapa	cope	59.0
6	2.481/1	F.V Percjelles TU ,izolim PVC Tip NO7V -KS =1*1.5	ml	1486.0
7	2.481/2	F.V Percjelles TU ,izolim PVC Tip NO7V -KS 1*2.5mm ²	ml	2328.0
8	2.481/3	F.V Percjelles TU ,izolim PVC Tip NO7V -KS =1*4mm ²	ml	993.0
9	2.481/4	F.V Percjelles TU ,izolim PVC Tip NO7V -KS =1*6mm ³	ml	491.0
10	2.485/5	F.V Celesa ndricimi 1polar In= 16A	cope	14.0
11	Analize	F.V Plafonier inkaso ne tavan gipsi	cope	28.0
12	2.481/5	F.V Percjelles TU izolacion PVC Tip NO7V-K S=10mm ²	ml	20.0
13	Analize	F.V Tub fleksibel PVC Ø 40 mm tip I rende	ml	20.0



14	2.485/d	F.V Priza me tokezim tip shuko In= 16A	cope	48.0
15	2.485/c	F.V Priza bivalente Tip universale In=10-16A	cope	21.0
16	Analize	F.V Kuader elektrik 105 module brenda murit	cope	1.0
17	Analize	FV Automat 4P 160 A	cope	1.0
18	Analize	FV Automat 4P 80 A	cope	1.0
19	2.a-107	FV Automat 4P 63 A	cope	1.0
17	2.a-108	FV Automat 4P 25 A	cope	3.0
18	Analize	FV Automat Diferencial 4P 40 A	cope	1.0
19	Analize	FV Automat Diferencial 4P 25 A	cope	1.0
17	Analize	FV Automat P+N 25 A	cope	10.0
18	Analize	FV Automat P+N 16 A	cope	15.0
19	Analize	FV Automat P+N 10 A	cope	6.0
17	Analize	FV Suport siguresse 4 P 160 A	cope	1.0
18	Analize	Fisheke siguresse 160 A	cope	3.0
19	Analize	Morseteri shperndarese 4P 250 A	cope	1.0
20	2.a-120	F.V Lampa sinjalizimi Un= 220V ,1mod	cope	5.0
21	2.487	F.V Kuti shperndarese PT8 brenda murit	cope	6.0
22	Analize	FV elektroda tokezimi te zinkuara h=1.5 m	cope	10.0
23	Analize	F.V Shirit tokezimi l xinguar horizontal 30*3mm	ml	180.0
24	Analize	F.V Morseteri bashkuese tip "TI"	cope	15.0
25	Analize	F.V Morseteri bashkuese tip Kryq	cope	70.0
26	Analize	F.V Shtize me maje te xinguar L=0.6 Ø16mm	cope	8.0
27	Analize	F.V Morseteri bashkuese Lidhje paralele	cope	10.0
28	Analize	F.V Shkeputes per matjen e tokezimit ndares seksionues Zn Tip 22CP	cope	3.0
29	Analize	F.V Kapikorda	cope	200.0
30	2.a-93	F.V Percjelles bakri tokezimi Cu 1*35mm2	cope	50.0
31	Analize	F.V Puseta plastike 20x20	cope	10.0
		SHUMA K		
		SHUMA TOTALE (A+B+C+D+E+F+G+H+I+J+K)	Pa TVSH	
		TVSH	20%	
		SHUMA me TVSH		

Punoi:

Ing. Emanuela Meziu