

PERSOANA JURIDICA ACHIZITTOARE (INVESTITOR)

MUNICIPIUL BOTOSANI

OBIECTIV: 001D « EXTINDERE SISTEM DE DISTRIBUTIE GAZE NATURALE ÎN CADRUL MUNICIPIULUI

Formular C6

LISTA CUPRINZAND CONSUMURILE DE RESURSE MATERIALE

Nr. crt.	Cod Denumire material Furnizorul	U/M	Consumurile cf. proiect	Pretul unitar	Val (excl. TVA)	Greutatea (tone)
0	1	2	3	4	5 = 3 X 4	6
1	2000030	KG	1389,260			1,389
	OTEL BETON PROFIL NETED OB37 STAS 438 D= 6MM					
2	2000236	KG	1,350			0,001
	OTEL BETON PROFIL NETED OB37 STAS 438 D=20MM					
3	2000913	KG	4826,000			4,826
	PLASE SUDATE TIP 111 GQ 196(45,7 KG/BUC) OL 37-1N					
4	2005418	KG	0,540			0,000
	PLASA SARMA NEAGRA OCHI HEXAG. 19,0 X0,8 X1000 S 2542					
5	2100024	KG	16307,200			16,470
	CIMENT PORTLAND P 40 SACI S 388					
6	2100696	KG	1316,056			1,316
	VAR BULGARI PT CONSTRUCTII TIP 2 VRAC S 146					
7	2100912	M CUB	207,760			0,000
	BETON MARFA CLASA C20/16 (BC20/B250)					
8	2100913	M CUB	1,620			0,000
	BETON MARFA CLASA C22,5/18 (BC22,5/B300)					
9	2100916	M CUB	51,840			0,000
	BETON MARFA CLASA C30/25 (BC30/B400)					
10	2100917	M CUB	204,624			0,000
	BETON MARFA CLASA C35/28 (BC35/B450)					
11	2100971	M CUB	40,500			102,060
	BETON DE CIMENT B 300-BC22,5 STAS 3622					
12	2200044	M CUB	308,241			493,185
	PIETRIS NESPALAT DE RIU 7-70 MM					
13	2200240	M CUB	1,425			2,280
	PIETRIS CIURUIT NESPALAT DE MAL 7-30 MM					
14	2200393	M CUB	5116,833			8698,616
	BALAST NESPALAT DE RIU 0-70 MM					
15	2200513	M CUB	47,040			63,504
	NISIP SORTAT NESPALAT DE RIU SI LACURI 0,0-3,0 MM					
16	2200525	M CUB	2404,189			3245,655
	NISIP SORTAT NESPALAT DE RIU SI LACURI 0,0-7,0 MM					
17	2201658	M CUB	151,844			227,766
	PIATRA SPARTA PT DRUMURI R.MAGMATICE 15-25 MM.					
18	2201672	M CUB	911,812			1367,718
	PIATRA SPARTA PT DRUMURI R.MAGMATICE 40-63 MM.					
19	2205642	KG	13118,400			13,249
	TRASGEL PENTRU NOROI FORAJ					
20	2205680	KG	18,360			0,018
	AZBEST CRISOLITIC DE ORSOVA FULGI CAL 2 S 3315					
21	2600206	KG	26,460			0,029
	BITUM PT DRUMURI TIP D 80/120 STAS 754					
22	2600220	KG	3326,918			3,659
	BITUM PT DRUMURI TIP D 180/200 STAS 754					

Executant	TIN5	Obiectiv	001D	0	1	2	3	4	5 = 3 X 4	6
23	2600282	KG					2740,500			3,014
BITUM PT PROT CONDUCTELOR METAL INGROPATE SP 95 S 2484										
24	2600294	KG					255,745			0,281
BITUM PT PROT CONDUCTELOR METAL INGROPATE SPP 70 S 2484										
25	2601262	MP					14,310			0,024
CART BIT STR ACOP FILER CALCAR CA300 120CMX10M S 138										
26	2601664	MP					2383,200			1,811
CART BIT FARA STR ACOP (BLANC) CI400 130CMX20M S 138										
27	2900888	M CUB					6,258			5,006
LEMN ROT CONS RUR COJ FAG L MIN 1M D SUB MIN18CM S4342										
28	2901167	M CUB					15,696			9,417
MANELE D=7-11CM L=2-6M RASINOASE S.1040										
29	2917685	M CUB					25,410			20,328
DULAP FAG LUNG TIVIT CLS C GR=50MM LUNG=2,50M S 8689										
30	2918809	M CUB					0,609			0,487
RIGLE FAG NEABURITE CL.B TIV G-50/50-100/100 L=1-170										
31	2927745	M CUB					0,005			0,001
PLACA PFL MOI BITUMATE CALII 2750X1220X16 S7848										
32	2950716	BUCATA					1784,000			0,089
DIBLU DIN LEMN										
33	3106427	M					282,000			2,363
TEAVA CONST F S LC 89 X 4 /OLT 32 S 404/2										
34	3106520	M					167,080			3,358
TEAVA CONST F S LC 168 X 5 /OLT 32 S 404/2										
35	3106623	M					10,000			0,315
TEAVA CONST F S LC 219 X 6 /OLT 32 S 404/2										
36	3112402	M					157,080			4,951
TEAVA CONST F S LC 219 X 6 /OLT 35 S 404/2										
37	3304603	M					35,720			0,071
TEAVA INST.NEAGRA NEFIL.UI - 25(1) OL 32 1 S 7656										
38	3304823	M					111,750			0,136
TEAVA INST.NEAGRA NEFIL.M - 15(1/2) OL 32 1 S 7656										
39	3304847	M					268,200			0,654
TEAVA INST.NEAGRA NEFIL.M - 25(1) OL 32 1 S 7656										
40	3304873	M					1511,100			7,706
TEAVA INST.NEAGRA NEFIL.M - 50(2) OL 32 1 S 7656										
41	3421097	KG					54,758			0,054
OTEL PATRAT LAM.CALD S 334 OL37-1N LT= 30										
42	3421358	KG					80,960			0,080
OTEL PATRAT LAM.CALD S 334 OL37-1N LT= 36										
43	3602366	KG					216,840			0,216
TABLA CONSTR.MECANICE S901 1 X1000X2000 OL34-1N										
44	3606350	KG					1143,090			1,143
TABLA GROASA 5X 1250 OL37-1N S 437										
45	3609091	KG					18,671			0,018
TABLA GROASA 7X 1250 OL37-1N S 437										
46	3803128	KG					4,826			0,004
SARMA MOALE OBISNUITA D= 1,12 OL32 S 889										
47	3805279	KG					33,327			0,033
SARMA MOALE ZINCATA OL32 D= 0,8 STAS 889										

Executant	TIN5	Obiectiv	001D	0	1	2	3	4	5 = 3 X 4	6
48	3808003	M					27056,250			0,000
FIR TRASOR										
49	4001090	BUCATA					1339,000			0,200
COT PT.SUD.R1,5 90G 34 X 2,5 14 CRMO4 II S 8805										
50	4021416	BUCATA					1,000			0,000
TEU EGAL FORJAT 60 X 3 14 CRMO4 II S 8808										
51	4022082	BUCATA					2,000			0,002
TEU EGAL FORJAT 60 X 4 OLT 35 S 8808										
52	4035948	BUCATA					0,820			0,002
MUFE OTEL PT.TEVI FILETATE INST.NEZINC.DN.3 TOLI										
53	4111950	BUCATA					25,000			0,177
TUB FONTA SCURGERE CATEGORIA I 50X1500 S 1515/2										
54	4122155	BUCATA					447,000			0,111
RACORD OLAN.ET.PLA FIL INT EXT U2 S482 DN 15 1/2										
55	4122193	BUCATA					892,000			0,419
RACORD OLAND.ET.PLA.FIL.INT.EX U2 S482 DN 25 1										
56	4122210	BUCATA					447,000			0,210
RACORD OLAN.ET.PLA FIL INT EXT U2 S482 DN 25 1										
57	4122222	BUCATA					1,000			0,000
RACORD OLAND.ET.PLA.FIL.INT.EX U2 S482 DN 32 11/4										
58	4122765	BUCATA					447,000			0,067
NIPLU FONTA MAL REDUS N8 S7702 DN 25X20 1 X 3/4										
59	4123111	BUCATA					447,000			0,013
NIPLU FONTA MALEABILA N8 S478 DN 15 1/2										
60	4123240	BUCATA					893,000			0,142
NIPLU FONTA MALEABILA N8 S478 DN 25 1 DS										
61	4123290	BUCATA					1,000			0,000
NIPLU FONTA MALEABILA N8 S478 DN 32 11/4 DS										
62	4123587	BUCATA					446,000			0,080
DOP DIN FONTA MALEABILA T9 S487 DN 25 1										
63	4123630	BUCATA					1,000			0,000
DOP DIN FONTA MALEABILA T9 S487 DN 50 2										
64	4204433	BUCATA					892,000			0,000
ROBINET DE TRECERE CU SFERA PT.GAZ, TIP "FI-FI" CU D=1"										
65	4426977	BUCATA					2,460			0,024
FLANSA OARBA PN 160 DN= 80 OL37-2 ET PU S 8515										
66	4428810	BUCATA					0,933			0,002
GARNIT.METAL.INEL.ETANS.R31 D=123/8 MM PN.140 ST 750/73										
67	4500905	BUCATA					894,000			0,607
ROBINET TREC.VENT.FC+MUFE ABUR PN 16 225GRD S4004 1"										
68	4833057	BUCATA					22218,000			0,000
CONECTOR PT.2-3 CONDUCTOARE,CUPRU MONOFILAR,S=1.50 MMP										
69	5800390	BUCATA					3336,000			0,033
SURUB CAP HEXAGONAL PRECIS M 6 X 30 GR. 5.8 S4272										
70	5818426	BUCATA					7272,000			0,799
SURUB CAP HEXAGONAL SEMIPRECIS M 16X 65 GR. 5.8 S 6220										
71	5818452	BUCATA					160,000			0,024
SURUB CAP HEXAGONAL SEMIPRECIS M 16X 75 GR. 5.8 S 6220										
72	5823768	BUCATA					186,716			0,250
SURUB CAP HEXAGONAL GROSOLAN M 33X 150 GR. 4.8 S 920										

Executant	TIN5	Obiectiv	001D	0	1	2	3	4	5 = 3 X 4	6
73	5837355	BUCATA					1784,000			0,035
SURUB CU CAP INECAT CRESTAT L 8 X 40 F1 S 1452										
74	5842673	BUCATA					3336,000			0,033
PIULITE HEXAG.SEMIPRECISE M 6 GR. 5 S 4071										
75	5842764	BUCATA					7432,000			0,222
PIULITE HEXAG.SEMIPRECISE M 16 GR. 5 S 4071										
76	5843354	BUCATA					186,716			0,056
PIULITA HEXAG. SPREC S6218 OL37 M 33										
77	5881318	BUCATA					7432,000			0,074
SAIBA GROS.PLATA PT.MET M 16 OL34 S 1388										
78	5882362	BUCATA					186,716			0,007
SAIBA PREC.PLATA PT.MET A M 33 OL34 S 5200										
79	5886928	KG					211,350			0,245
CUIE CU CAP CONIC TIP A 3,0 X 60 S 2111										
80	5887001	KG					50,328			0,058
CUIE CU CAP CONIC TIP A1 4 X100 OL34 S 2111										
81	5891533	KG					1,890			0,002
CRAMPOANE MARIMEA 2 10X10X110 OL37 S 1447										
82	5900164	KG					897,456			1,076
ELECTROZI SUD.OL S.7240-69 E50.24.13/RG.2.1 D=4,00MM										
83	5900530	KG					0,370			0,000
SARMA SUDURA OBISNUITA S1126 S10 COLACI D= 1,00										
84	5903207	KG					587,100			0,587
SARMA PLINA PT.SUD.SI INC.SUB FLUX S10MN1 4										
85	5904299	KG					0,555			0,000
FLUX(PASTA DECAPANTA)PT.LIPIREA COSITORULUI NID 270-61*										
86	5904512	M CUB					1132,929			13,765
OXIGEN TEHNIC GAZOS IMBUTELIAT STAS 2031 CL A										
87	6001604	BUCATA					759,000			0,015
HARTIE SLEF.USC.CU EN FOI 23X30 GR 40 S1581										
88	6002737	BUCATA					18,700			0,131
DISC ARMAT CU SEGM.DIAMANT CREST.LARG.D=400MM 1A 1-R 55										
89	6100034	KG					10,728			0,011
GRUND MINIU ANTICOROZIV G.351-4 STAS 3097-80										
90	6101468	KG					263,431			0,263
MASTIC										
91	6103220	KG					16,680			0,018
VOPSEA ALBA (FP) V.101-1 NTR 90-80										
92	6103294	KG					104,592			0,112
VOPSEA MINIU DE PLUMB V.351-3 NTR 90-80										
93	6103311	KG					133,652			0,144
VOPSEA GALBEN CREM V.451-3 NTR 90-80										
94	6200078	KG					3223,490			3,223
CARBUNE BRUN-SORTAT GRAN. 16-350 MM. DE CRISTOLTEL										
95	6200573	LITRU					7,152			0,006
BENZINA AUTO NEETILATA TIP CO/R 75 NORMALA S 176										
96	6200585	KG					91,680			0,114
BENZINA AUTO NEETILATA TIP CO/R 75 NORMALA S 176										
97	6200676	KG					2,970			0,003
WHITE SPIRIT RAFINAT TIP A STAS 44										

Executant TINS		Obiectiv 001D				
0	1	2	3	4	5 = 3 X 4	6
98	6200937	LITRU	1673,400			1,757
		MOTORINA ADITIVATA PCT.CONGELARE -25		S 240		
99	6200951	KG	209,820			0,262
		MOTORINA PT.MOTOR DIESEL LD IARNA VARA		S 240		
100	6202557	TONE	0,069			0,076
		FLUID DE PROTECTIE P=45		STAS 12093-83		
101	6202806	M CUB	1458,970			1458,970
		APA INDUSTRIALA PT.LUCR.DRUMURI-TERASAMENTE IN CISTERNE				
102	6202818	M CUB	429,221			429,221
		APA INDUSTRIALA PENTRU MORTARE SI BETOANE DELA RETEA				
103	6310108	BUCATA	12,528			0,591
		DULAP METALIC PT.SPRIJINIREA SAPATURII 50X200X3000MM				
104	6311528	KG	95,472			0,110
		SCOABE OTEL PT.CONSTR.DIN LEMN.LAT,65-90MM,L.200-300MM				
105	6601844	KG	67,050			0,067
		GARNITURI CAUC.PRES.F.INSER TIP2 50-70%CAUC.GR5 100-250				
106	6621533	M	88,872			0,008
		BANDA IZOLATOARE DIN PINZA CAUC.TIP PC 10MX20MM S 3658				
107	6621612	KG	4,860			0,004
		PUDRETA CAUCIUC CU CONTINUT DEDESEURI TEX.GRAN.0,1-5MM				
108	6622159	KG	152,594			0,169
		PLACA MARSIT M 100-500X3,0 MM S 3498				
109	6713910	BUCATA	447,000			0,245
		REDUCTII CU FILET PVC PT. IMBINARE PN 10 DN 25 MM				
110	6713922	BUCATA	447,000			0,290
		REDUCTII CU FILET PVC PT. IMBINARE PN 10 DN 32 MM				
111	6716649	KG	165,750			0,165
		FOLIE POLIETILENA 0,2 MM				
112	6716974	MP	19,668			0,005
		FOLIE REFLECTORIZANTA (IMPORT)				
113	6717060	M	3378,000			0,000
		TEAVA POLIETILENA INALTA DENSITATE,PE80,PN6,D.EXT.32 MM				
114	6717063	M	6961,290			0,000
		TEAVA POLIETILENA INALTA DENSITATE,PE80,PN6,D.EXT.63 MM				
115	6717065	M	4199,895			0,000
		TEAVA POLIETILENA INALTA DENSITATE,PE80,PN6,D.EXT.90 MM				
116	6718518	MP	487,200			0,633
		BANDA PROTECTIE PE BAZA DE PVCDE 1 MM GROS.				
117	6719093	BUCATA	1447,800			0,014
		DISTANTIER DIN M.PLASTI.PT POZ.ARM.IN BETON PT GRINZI				
118	6730098	BUCATA	321,186			0,000
		MUFA PE80 SDR11 63 MM SR				
119	6730100	BUCATA	119,180			0,000
		MUFA PE80 SDR11 90 MM SR				
120	6730170	BUCATA	1,000			0,000
		TEU EGAL PE80 SDR11 63 MM SR				
121	6730173	BUCATA	1,000			0,000
		TEU REDUS PE80 SDR11 90 MM X 63 MM				
122	6730176	BUCATA	1,000			0,000
		TEU REDUS PE80 SDR11 110 MM X 63 MM				

Executant/TIN5		Obiectiv/001D				
0	1	2	3	4	5 = 3 X 4	6
123	6730178	BUCATA	2,000			0,000
TEU REDUS PE80 SDR11 110 MM X 90 MM						
124	6730196	BUCATA	446,000			0,000
TEU BRANSAMENT PE80 SDR11 110 MM X 32 MM SR						
125	7100081	BUCATA	35,760			0,089
INDIC.CIRCUL.TBL.OL+FOL.R. TRIUNGHI L= 700MM F 8A S1848						
126	7100093	BUCATA	35,760			0,089
INDIC.CIRCUL.TBL.OL+FOL.R. TRIUNGHI L= 700MM F 8B S1848						
127	7100108	BUCATA	35,760			0,089
INDIC.CIRCUL.TBL.OL+FOL.R. TRIUNGHI L= 700MM F 8C S1848						
128	7100213	BUCATA	35,760			0,089
INDIC.CIRCUL.TBL.OL+FOL.R. TRIUNGHI L= 700MM F21 S1848						
129	7101011	BUCATA	71,520			0,303
INDIC.CIRCUL.TBL.OL+FOL.R. PATRAT L= 600 MM F36 S1848						
130	7101217	BUCATA	143,040			0,472
INDIC.CIRCUL.TBL.OL+FOL.R. CERC D= 600 MM F63A S1848						
131	7101255	BUCATA	71,520			0,236
INDIC.CIRCUL.TBL.OL+FOL.R. CERC D= 600 MM F66A S1848						
132	7101322	BUCATA	35,760			0,118
INDIC.CIRCUL.TBL.OL+FOL.R. CERC D= 600 MM F70 S1848						
133	7308164	KG	2662,081			2,928
CARBURA CALCIU TEHNICA (CARBID) STAS 102-63						
134	7309089	KG	12,516			0,012
CILTI DE CINEPA SORT 1,STAS 1715-60						
135	7309326	KG	454,979			0,459
CIRPE DE STERS,DIN BUMBAC DE ORICE CULOARE						
136	7311101	BUCATA	446,000			0,000
CONTOR GAZE,VOLUMETRIC,DEBIT 6 MC/H,RACORD OLANDEZ 1"						
137	7312438	BUCATA	25,000			0,300
CUTIE CU CAPAC DIN FONTA PTR. VANE INGROPATE						
138	7312830	BUCATA	1314,000			15,768
CUTIE FONTA PT.GAZE NATURALE CU CAPAC ROTUND						
139	7315789	KG	2,970			0,003
DECOFROL						
140	7318937	BUCATA	447,000			0,134
DOP PT.INCHIDERE SUBPRESIUNE LA CONDUCTE GAZE						
141	7322339	BUCATA	447,000			0,000
FIRIDA METALICA 800X900X500 MM						
142	7322940	KG	25,016			0,025
FUIOR CINEPA						
143	7324986	KG	31,290			0,031
HARTIE SULFIT TIP1;81-100G/MP SULURI1M PT.IZOLARE COND.						
144	7325655	BUCATA	180,000			0,133
INDICATOR DE SECURITATE (PLACUTA AVERTIZOARE)						
145	7330521	BUCATA	25,000			0,020
MUFA SIMPLA DIN FONTA PTR. TIJA DE MANEVRA						
146	7334280	BUCATA	446,000			1,016
PLACA DE CONTOR DE GAZE CU RACORDURI D = 1 TOLI						
147	7344209	KG	44,700			0,049
SAPUN DE RUFE TIP 50% ACIZI GRASI STAS 189-59						

Executant		TIN5	Obiectiv		001D			
0	1	2	3	4	5 = 3 X 4	6		
148	7355820	BUCATA	25,000			0,150		
TIJA DE MANEVRA SI MUFA DUBLA DN 20 MM								
149	7358315	BUCATA	25,250			0,850		
PLACA HIDRANT 520X420X 70MM DIN BETON								
150	7361935	M	15657,300			0,000		
BANDA DE MARCAJ								
151	7801236	MP	270,000			0,000		
GECOMPOZIT BENTONITIC EUROBENT 2500; GR.4,6MM - 5X40 M								
152	7801245	MP	5973,600			0,000		
GECOMPOZIT ANTIFISURA BISTEX 50 - 0,5/1/2/3,9 X 50/30M								
153	7802149	TONE	706,112			0,000		
BETON ASFALTIC DESCHIS CU PIETRIS CONCAS. (B.A.D.P.C.25)								
154	7802158	TONE	467,932			0,000		
BETON ASFALTIC CU PIETRIS CONCASAT (B.A.P.C.16)								
155	8000277	%				0,000		
MATERIAL MARUNT								
156	8801422	BUCATA	2,000			0,000		
ROBINET GAZ 2" MANETA								
157	8811523	BUCATA	13,000			0,000		
DOP PE80 APA/GAZ SDR17,6 D= 90								
158	8811532	BUCATA	56,000			0,000		
DOP PE80 APA/GAZ SDR11 D= 63								
159	8811534	BUCATA	2,000			0,000		
DOP PE80 APA/GAZ SDR11 D= 90								
160	8811570	BUCATA	1,000			0,000		
TEU PE80 APA/GAZ SDR11 D= 63								
161	8811868	BUCATA	446,000			0,000		
CURBA/REISER PEHD/OL D. 32 X 1"								
162	8811871	BUCATA	1,000			0,000		
CURBA/REISER PEHD/OL D. 63 X 2"								
163	8815165	M	11109,000			0,000		
BANDA AVERTIZARE GAZ 15,0CM X 0,09MM								
164	8815614	BUCATA	6,000			0,000		
TEU PEHD APA/GAZ PE100 SDR11 INJECTAT D. 63 MM								
165	8815616	BUCATA	3,000			0,000		
TEU PEHD APA/GAZ PE100 SDR11 INJECTAT D. 90 MM								
166	8815627	BUCATA	4,000			0,000		
TEU PEHD APA/GAZ PE100 SDR17 INJECTAT D. 90 MM								
167	8815691	BUCATA	63,000			0,000		
COT PEHD APA/GAZ PE100 SDR11 INJECTAT 45 GRD D. 63 MM								
168	8815693	BUCATA	7,000			0,000		
COT PEHD APA/GAZ PE100 SDR11 INJECTAT 45 GRD D. 90 MM								
169	8815702	BUCATA	30,000			0,000		
COT PEHD APA/GAZ PE100 SDR17 INJECTAT 45 GRD D. 90 MM								
170	8815748	BUCATA	2,000			0,000		
COT PEHD APA/GAZ PE100 SDR17 INJECTAT 90 GRD D. 90 MM								
171	8815766	BUCATA	1,000			0,000		
COT PEHD APA/GAZ PE100 SDR11 INJECTAT 90GRD D. 63 MM								
172	8815776	BUCATA	19,000			0,000		
COT PEHD APA/GAZ PE100 SDR17 INJECTAT 90GRD D. 63 MM								

Executant/TIN5		Obiectiv/001D				
0	1	2	3	4	5 = 3 X 4	6
173	8815777	BUCATA	1,000			0,000
COT PEHD APA/GAZ PE100 SDR17 INJECTAT 90GRD D. 90 MM						
174	8815834	BUCATA	10,000			0,000
REDUCTIE PEHD APA/GAZ PE 100 SDR 17 D. 90X 63 MM						
175	8815838	BUCATA	1,000			0,000
REDUCTIE PEHD APA/GAZ PE 100 SDR 17 D.110X 90 MM						
176	8815928	BUCATA	1,000			0,000
REDUCTIE PEHD APA/GAZ PE100 SDR17 INJECTAT D.110X 90MM						
177	881596A	BUCATA	2,000			0,000
TEU REDUS PEHD APA/GAZ PE 100 SDR11 D.110X 90 MM						
178	8815976	BUCATA	1,000			0,000
TEU REDUS PEHD APA/GAZ PE 100 SDR11 D.160X 90 MM						
179	8816074	BUCATA	1,000			0,000
TEU REDUS PEHD APA/GAZ PE 100 SDR17 D.160X 63 MM						
180	9100748	BUCATA	15,000			0,300
VANA PEHD D63 MM CU TIJA PE100 SDR 11						
181	9100749	BUCATA	10,000			0,200
VANA PEHD D90 MM CU TIJA PE100 SDR 11						
182	9100804	BUCATA	7840,000			239,120
BORDURA DELIMITARE TIP B2 12X25X50 CM						
183	9100805	MP	1066,560			185,581
PAVELE AUTOBLOCANTE TRAFIC PIETONAL-G=8 CM DUBLU T T5						
184	9100885	BUCATA	6,000			0,120
TRANZITIE PE-OL DN 63 - 2"						
185	9100886	BUCATA	2,000			0,050
TRANZITIE PE-OL DN 63 - 2 1/2"						
186	9100887	BUCATA	1,000			0,030
TRANZITIE PE-OL DN 90 - 3"						
187	9100888	BUCATA	3,000			0,018
TEU REDUS PEHD APA/GAZ PE 100 SDR11 D.90X 63 MM						
188	9100889	BUCATA	253,000			1,265
CUTIE VIZITARE FIR TRASOR 200X120X70 MM						
189	9100890	BUCATA	447,000			2,235
REGULATOR GAZE NATURALE PI.MAX=6 BAR;PE=25 MBAR;DN25						
Total M:						16671,587

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OFERTANT

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