

ROMÂNIA
JUDEȚUL ARAD
CONSILIUL JUDEȚEAN



HOTĂRÂREA NR. 312
din data: 30.10.2018

privind trecerea din domeniul public al Județului Arad în domeniul public al Comunei Almaș a bunurilor aferente sistemului de alimentare cu apă și canalizare situate pe raza Unității Administrativ-Teritoriale Comuna Almaș, care deserveșc exclusiv Comuna Almaș

Consiliul Județean Arad,

Având în vedere:

- Referatul nr. 19.781/11.10.2018 al Direcției Tehnice-Investiții;
- Adresa nr. 9.672/18.05.2018 a Consiliului Județean Arad;
- Hotărârea Consiliului Local al Comunei Almaș nr. 79/31.08.2018 privind solicitarea către Consiliul Județean Arad de trecere a unor bunuri din domeniul public al Județului Arad în domeniul public al Comunei Almaș;
- Contractul de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare nr. 648/30.12.2009;
- Prevederile art. 9 alin. (3) din Legea nr. 213/1998 privind bunurile proprietate publică, cu modificările și completările ulterioare și ale pct. III. 4 din Anexa la Legea nr. 213/1998;
- Avizul favorabil al comisiilor de specialitate.

În temeiul art. 97 alin. (1) din Legea nr. 215/2001 privind administrația publică locală, republicată, cu modificările și completările ulterioare,

HOTĂRĂȘTE :

Art.1.(1)Se aprobă trecerea din domeniul public al Județului Arad în domeniul public al Comunei Almaș a bunurilor aferente sistemului de alimentare cu apă și canalizare situate pe raza Unității Administrativ-Teritoriale Comuna Almaș, Județul Arad, care deserveșc exclusiv Comuna Almaș, în valoare totală de 626.576,51 lei, evidențiate în anexa care face parte integrantă din prezenta hotărâre.

(2)Bunurile menționate la alin. (1) se declară bunuri de interes public local.

Art.2.Contractul de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare nr. 648/30.12.2009 se modifică corespunzător prevederilor art. 1.

Art.3.Se acordă mandat special domnului Iustin Cionca, reprezentantul Județului Arad în Adunarea Generală a Asociaților la Asociația de Dezvoltare Intercomunitară Apă Canalizare Județul Arad, să voteze pentru modificarea prin act adițional a Contractului de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare, conform prevederilor art. 2 al prezentei hotărâri.

Art.4.Se acordă mandat special reprezentanților Județului Arad în Adunarea Generală a Acționarilor la S.C. Compania de Apă Arad S.A., să voteze pentru modificarea prin act adițional a Contractului de Delegare a Gestiunii Serviciilor Publice de Alimentare cu Apă și de Canalizare, corespunzător prevederilor art. 2 al prezentei hotărâri.

Art.5.Cu ducerea la îndeplinire a prezentei hotărâri se încredințează Direcția Tehnică-Investiții și Direcția Economică din cadrul Consiliului Județean Arad.

Art.6.Prezenta hotărâre se comunică la:

- Instituția Prefectului - Județul Arad
- Consiliul Local al Comunei Almaș
- Direcția Tehnică-Investiții a Consiliului Județean Arad
- Direcția Economică a Consiliului Județean Arad
- Asociația de Dezvoltare Intercomunitară Apă Canalizare Județul Arad
- S.C. Compania de Apă Arad S.A.
- Reprezentanții Județului Arad în Adunarea Generală a Acționarilor la S.C. Compania de Apă Arad S.A.
- Reprezentantul Județului Arad în Adunarea Generală a Asociaților la Asociația de Dezvoltare Intercomunitară Apă Canalizare Județul Arad.

**PREȘEDINTE,
IUSTIN CIONCA**



**SECRETAR AL JUDEȚULUI,
SILVANA LUPU**

Lista bunurilor aferente sistemului de alimentare cu apă și canalizare care se transmit din patrimoniul public al Județului Arad în patrimoniul public al Comunei Almaș situate pe raza Unității Administrativ - Teritoriale Comuna Almaș care deservesc exclusiv Comuna Almaș

Nr. Crt.	Cod de clasificare	Nr. Inventar CJA	CJA/UAT	Denumire	DIAM	Caracteristici	Anul punerii în folosință	Valoare	SITUAȚIA JURIDICĂ ACTUALĂ
1	1.8.6.	10016286	UAT ALMAS	RETEA ALIM CU APA ALMAS	0	PVC, FI 125, L 1900	1996	90.405,52	
2	2.2.4.2.	20019661	UAT ALMAS	MONT.AP.CIL 43	999	ZR,98307377	1999	48,05	
3	1.8.6.	10016951	UAT ALMAS	BRANS.CIL 132	3/4	24M,PVC	1997	75,13	
4	1.8.6.	10016952	UAT ALMAS	BRANS.CIL 150	3/4	24M,ZN	1997	75,13	
5	1.8.6.	10016953	UAT ALMAS	BRANS.CIL 151	3/4	24M,ZN	1997	75,13	
6	1.8.6.	10016954	UAT ALMAS	BRANS.CIL 143	20	24M,ZN	1997	75,13	
7	1.8.6.	10017024	UAT ALMAS	BRANS.CIL 126	20	24M,PE-HD	1997	78,76	
8	1.8.6.	10017025	UAT ALMAS	BRANS.CIL 136	3/4	24M,PE-HD	1997	78,76	
9	1.8.6.	10017026	UAT ALMAS	BRANS.CIL 12	3/4	18M,PE-HD	1997	68,96	
10	1.8.6.	10017027	UAT ALMAS	BRANS.CIL 146	3/4	24M,PE-HD	1997	78,76	
11	1.8.6.	10017028	UAT ALMAS	BRANS.CIL 41	3/4	18M,PE-HD	1997	68,96	
12	1.8.6.	10017029	UAT ALMAS	BRANS.CIL 148	3/4	24M,PE-HD	1997	78,76	
13	1.8.6.	10017030	UAT ALMAS	BRANS.CIL 23	3/4	18M,PE-HD	1997	67,75	
14	1.8.6.	10017127	UAT ALMAS	BRANS.CIL 36	3/4	18M,PE-HD	1997	67,75	
15	1.8.6.	10017128	UAT ALMAS	BRANS.RADESTI 136	3/4	L=24M,PE-HD	1997	76,23	
16	1.8.6.	10017129	UAT ALMAS	BRANS.RADESTI 122	20	24M,PE-HD	1997	77,69	
17	1.8.6.	10017367	UAT ALMAS	BRANS.CIL 20	3/4	PE-HD,18M	1998	84,65	
18	1.8.6.	10017368	UAT ALMAS	BRANS.RADESTI 137	3/4	PE-HD,30M	1998	99,69	
19	1.8.6.	10017416	UAT ALMAS	BR.CIL 30	3/4	18M,PE-HD	1998	84,65	
20	1.8.6.	10017418	UAT ALMAS	BR.RADESTI 119	3/4	30M,PE-HD	1998	114,84	
21	1.8.6.	10017547	UAT ALMAS	BR.RADESTI 85	3/4	6M,PE-HD	1998	89,74	
22	1.8.6.	10017549	UAT ALMAS	BR.RADESTI 120	20	18M,PE-HD	1998	90,91	
23	1.8.6.	10017609	UAT ALMAS	BR.CIL 14	3/4	18M,PE-HD	1998	117,01	
24	1.8.6.	10017610	UAT ALMAS	BR.CIL 32	3/4	18M,PE-HD	1998	117,01	
25	1.8.6.	10017611	UAT ALMAS	BR.CIL 125	3/4	24M,PE-HD	1998	132,52	
26	1.8.6.	10017752	UAT ALMAS	BR.CIL 9	3/4	12M,PE-HD	1998	111,65	
27	1.8.6.	10017754	UAT ALMAS	BR.RADESTI 140	20	30M,PE-HD	1998	156,23	
28	1.8.6.	10017822	UAT ALMAS	BR.ALMAȘ 580	3/4	6M,PE-HD	1998	100,13	
29	1.8.6.	10017823	UAT ALMAS	BR.ALMAȘ 148	3/4	18M,PE-HD	1998	124,95	
30	1.8.6.	10017824	UAT ALMAS	BR.ALMAȘ 41	3/4	6M,PE-HD	1998	92,49	
31	1.8.6.	10017827	UAT ALMAS	BR.ALMAȘ 13/A	3/4	6M,PE-HD	1998	92,49	
32	1.8.6.	10017828	UAT ALMAS	BR.SC.GEN.CIL,CONS.LOCAL ALMAȘ	3/4	8M,PE-HD	1998	126,84	
33	1.8.6.	10017829	UAT ALMAS	BR.SC.GEN.ALMAȘ,CONS.LOC.ALMAȘ	3/4	12M,PE-HD	1998	107,03	

34	1.8.6.	10017830	UAT ALMAS	BR.SC.GEN.RADESTI	3/4	6M,PE-HD	1998	92,49	
35	1.8.6.	10017831	UAT ALMAS	BR.SC.FEMME ACTUELLE,ALMAS 35	3/4	6M,PE-HD	1998	100,13	
36	1.8.6.	10017832	UAT ALMAS	BR.SC.BETEA IMPEX,ALMAS 240	3/4	30M,PE-HD	1998	162,59	
37	1.8.6.	10017958	UAT ALMAS	BR.ALMA 158	3/4	18M,PE-HD	1998	124,95	
38	1.8.6.	10017959	UAT ALMAS	BR.ALMA 222	3/4	12M,PE-HD	1998	107,03	
39	1.8.6.	10017962	UAT ALMAS	BR.ALMA 493	3/4	12M,PE-HD	1998	115,87	
40	1.8.6.	10017963	UAT ALMAS	BR.ALMA 613A	3/4	6M,PE-HD	1998	100,13	
41	1.8.6.	10017964	UAT ALMAS	BR.ALMA 613	3/4	6M,PE-HD	1998	100,13	
42	1.8.6.	10018147	UAT ALMAS	BR.ALMA 136A	3/4	6M,PE-HD	1999	70,92	
43	1.8.6.	10018148	UAT ALMAS	BR.ALMA 268	3/4	6M,PE-HD	1999	97,31	
44	1.8.6.	10018149	UAT ALMAS	BR.ALMA 187A	3/4	6M,PE-HD	1999	97,31	
45	1.8.6.	10018150	UAT ALMAS	BR.ALMA 18	3/4	6M,PE-HD	1999	97,31	
46	1.8.6.	10018151	UAT ALMAS	BR.ALMA 601	3/4	6M,PE-HD	1999	97,31	
47	1.8.6.	10018152	UAT ALMAS	BR.ALMA 54	3/4	6M,PE-HD	1999	97,31	
48	1.8.6.	10018260	UAT ALMAS	BR.ALMA 254	3/4	12M,PE-HD	1999	136,09	
49	1.8.6.	10018261	UAT ALMAS	BR.ALMA 139	3/4	12M,PE-HD	1999	136,09	
50	1.8.6.	10018262	UAT ALMAS	BR.ALMA 270	3/4	12M,PE-HD	1999	136,09	
51	1.8.6.	10018263	UAT ALMAS	BR.ALMA 184	3/4	12M,PE-HD	1999	136,09	
52	1.8.6.	10018264	UAT ALMAS	BR.ALMA 157	3/4	12M,PE-HD	1999	136,09	
53	1.8.6.	10018265	UAT ALMAS	BR.ALMA 197	3/4	6M,PE-HD	1999	119,02	
54	1.8.6.	10018266	UAT ALMAS	BR.ALMA 596	3/4	6M,PE-HD	1999	119,02	
55	1.8.6.	10018267	UAT ALMAS	BR.ALMA 163A	3/4	6M,PE-HD	1999	119,02	
56	1.8.6.	10018268	UAT ALMAS	BR.ALMA 188	3/4	6M,PE-HD	1999	119,02	
57	1.8.6.	10018269	UAT ALMAS	BR.ALMA 227	3/4	6M,PE-HD	1999	119,02	
58	1.8.6.	10018270	UAT ALMAS	BR.ALMA 228	3/4	6M,PE-HD	1999	119,02	
59	1.8.6.	10018272	UAT ALMAS	BR.ALMA 426	3/4	6M,PE-HD	1999	80,23	
60	1.8.6.	10018273	UAT ALMAS	BR.ALMA 488	3/4	6M,PE-HD	1999	80,23	
61	1.8.6.	10018274	UAT ALMAS	BR.ALMA 159	3/4	18M,PE-HD	1999	155,45	
62	1.8.6.	10018343	UAT ALMAS	BR.RADESTI 87	3/4	6M,PE-HD	1999	119,02	
63	1.8.6.	10018344	UAT ALMAS	BR.RADESTI 86	3/4	6M,PE-HD	1999	119,02	
64	1.8.6.	10018350	UAT ALMAS	BR.ALMA 616	3/4	6M,PE-HD	1999	142,10	
65	1.8.6.	10018351	UAT ALMAS	BR.ALMA 619	3/4	6M,PE-HD	1999	142,10	
66	1.8.6.	10018352	UAT ALMAS	BR.ALMA 615	3/4	12M,PE-HD	1999	159,17	
67	1.8.6.	10018353	UAT ALMAS	BR.ALMA 154	3/4	12M,PE-HD	1999	138,80	
68	1.8.6.	10018548	UAT ALMAS	BR.ALMA 194A	3/4	6M,PE-HD	1999	121,74	
69	1.8.6.	10018549	UAT ALMAS	BR.CIL 40	3/4	12M,PE-HD	1999	137,39	
70	1.8.6.	10018550	UAT ALMAS	BR.ALMA 380	3/4	24M,PE-HD	1999	177,47	
71	1.8.6.	10018551	UAT ALMAS	BR.ALMA 425	3/4	24M,PE-HD	1999	177,47	
72	1.8.6.	10018552	UAT ALMAS	BR.ALMA 136	3/4	24M,PE-HD	1999	177,47	
73	1.8.6.	10018553	UAT ALMAS	BR.ALMA 130/A	3/4	24M,PE-HD	1999	200,29	
74	1.8.6.	10018716	UAT ALMAS	BR.ALMA 9	3/4	6M,PE-HD	1999	121,74	

75	1.8.6.	10018718	UAT ALMAS	BR. ALMAS 641	3/4	6M, PE-HD	1999	144,56	
76	1.8.6.	10018719	UAT ALMAS	BR. ALMAS 604	3/4	6M, PE-HD	1999	144,56	
77	1.8.6.	10018720	UAT ALMAS	BR. CIL 7	3/4	12M, PE-HD	1999	225,30	
78	1.8.6.	10018721	UAT ALMAS	BR. ALMAS 177A	3/4	12M, PE-HD	1999	138,80	
79	1.8.6.	10018722	UAT ALMAS	BR. ALMAS 144	3/4	12M, PE-HD	1999	140,32	
80	1.8.6.	10018723	UAT ALMAS	BR. ALMAS 591	3/4	18M, PE-HD	1999	158,16	
81	1.8.6.	10018724	UAT ALMAS	BR. ALMAS 594	3/4	18M, PE-HD	1999	158,16	
82	1.8.6.	10018725	UAT ALMAS	BR. ALMAS 239	3/4	24M, PE-HD	1999	200,29	
83	1.8.6.	10018783	UAT ALMAS	BR. ALMAS 330	30	PE-HD, FI 3/4, L=24	1999	177,47	
84	1.8.6.	10018785	UAT ALMAS	BR. APA ALMAS 22	30	PE-HD, FI 3/4, L=6	1999	121,74	
85	1.8.6.	10018786	UAT ALMAS	BR. CIL 137 SC MIHET SRL	20	PE-HD, FI 3/4, L=24	1999	263,96	
86	1.8.6.	10018787	UAT ALMAS	BR. INFINITI LACTATE RADESTI 62	30	PE-HD, FI 1", L=6	1999	138,60	
87	1.8.6.	10018860	UAT ALMAS	BR. ALMAS 578	3/4	6M, PE-HD	1999	146,04	
88	1.8.6.	10018862	UAT ALMAS	BR. ALMAS 154/A	3/4	12M, PE-HD	1999	138,80	
89	1.8.6.	10018863	UAT ALMAS	BR. ALMAS 460	3/4	12M, PE-HD	1999	138,80	
90	1.8.6.	10018865	UAT ALMAS	BR. ALMAS 482	3/4	12M, PE-HD	1999	163,15	
91	1.8.6.	10018866	UAT ALMAS	BR. ALMAS 492	3/4	12M, PE-HD	1999	163,15	
92	1.8.6.	10018867	UAT ALMAS	BR. ALMAS 223	3/4	12M, PE-HD	1999	185,58	
93	1.8.6.	10018868	UAT ALMAS	BR. ALMAS 359	3/4	24M, PE-HD	1999	178,96	
94	1.8.6.	10018869	UAT ALMAS	BR. ALMAS 362	3/4	24M, PE-HD	1999	178,96	
95	1.8.6.	10018870	UAT ALMAS	BR. ALMAS 379	3/4	24M, PE-HD	1999	177,47	
96	1.8.6.	10018871	UAT ALMAS	BR. ALMAS 429	3/4	18M, PE-HD	1999	159,68	
97	1.8.6.	10018872	UAT ALMAS	BR. ALMAS 382	3/4	18M, PE-HD	1999	196,31	
98	1.8.6.	10018873	UAT ALMAS	BR. ALMAS 372	3/4	24M, PE-HD	1999	201,80	
99	1.8.6.	10019207	UAT ALMAS	BR. APA ARAD ALMAS 335	30	PE-HD, FI 3/4, L=24	2000	412,55	
100	1.8.6.	10019422	UAT ALMAS	BR. APA CIL 115	20	POLIET. FI 3/4 L=18	2000	431,85	
101	1.8.6.	10019520	UAT ALMAS	BR. APA ALMAS 365		0 PE-HD, FI 3/4, L=24	2000	412,55	
102	1.8.6.	10019521	UAT ALMAS	BR. APA ALMAS 339		0 PE-HD, FI 3/4, L=24	2000	412,55	
103	1.8.6.	10019522	UAT ALMAS	BR. APA ALMAS 367		0 PE-HD, FI 3/4, L=24	2000	412,55	
104	1.8.6.	10019523	UAT ALMAS	BR. APA ALMAS 366 A		0 PE-HD, FI 3/4, L=24	2000	412,55	
105	1.8.6.	10019524	UAT ALMAS	BR. APA COOP CONS. ALMAS		0 PE-HD, FI 3/4, L=24	2000	412,55	
106	1.8.6.	10019621	UAT ALMAS	BR. APA ALMAS 285		0 PE-HD FI 3/4 L=24	2000	412,55	
107	1.8.6.	10019716	UAT ALMAS	BR. APA CIL NR. 93	20	PE-HD, FI 32, L=32	2000	394,80	
108	1.8.6.	10019717	UAT ALMAS	BRANS APA RADESTI 187	20	PE-HD, FI 32, L=24	2000	396,87	
109	1.8.6.	10019946	UAT ALMAS	BR. APA CIL NR 35	20	PE-HD FI 25 L=6	2001	446,70	
110	1.8.6.	10019947	UAT ALMAS	BR. APA ALMAS NR 280	20	PE-HD FI 25 L=24	2001	429,26	
111	1.8.6.	10019948	UAT ALMAS	BR. APA ALMAS NR 281	20	PE-HD FI 25 L=24	2001	429,26	
112	1.8.6.	10020007	UAT ALMAS	BR. APA RADESTI 214	20	PE-HD FI 25 L=24	2001	417,66	
113	1.8.6.	10020089	UAT ALMAS	BR. APA RADESTI 189	20	L=24M	2001	417,66	
114	1.8.6.	10020090	UAT ALMAS	BR. APA ALMAS 334	20	PE-HD FI 25 L=24	2001	429,26	
115	1.8.6.	10020244	UAT ALMAS	BR. APA CIL 18	20	PE FI 25 L=12	2001	433,48	

116	1.8.6.	10016980	UAT ALMAS	BRANS.CIL 149	20	FI3/4,6M,ZN	1997	52,29	
117	1.8.6.	10016981	UAT ALMAS	BRANS.CIL 19	20	FI3/4,12M	1997	59,36	
118	1.8.6.	10016982	UAT ALMAS	BRANS.CIL 38	20	FI3/4,12M,ZN	1997	59,36	
119	1.8.6.	10016983	UAT ALMAS	BRANS.CIL 8	20	FI3/4,12M	1997	59,36	
120	1.8.6.	10016984	UAT ALMAS	BRANS.BIS.PENTICOSTALA CIL 24	20	FI3/4,12M,ZN	1997	59,36	
121	1.8.6.	10017086	UAT ALMAS	BRANS.CIL 240	20	34,12M,POLIEILENA	1997	58,58	
122	1.8.6.	10017087	UAT ALMAS	BRANS.CIL 14	20	3/4,12M,POLIEILENA	1997	59,36	
123	1.8.6.	10017088	UAT ALMAS	BRANS.CIL 157	20	3/4,12M,POLIEILENA	1997	58,06	
124	1.8.6.	10017096	UAT ALMAS	BR.CIL 25 TOMUTA DOREL	0	97338856,3/4,12M,POLIEILENA	1997	58,18	
125	1.8.6.	10017097	UAT ALMAS	BRANS.SC DARIUS CIL 25	20	3/4,12M,POLIEILENA	1997	59,13	
126	1.8.6.	10017138	UAT ALMAS	BR.RADESTI 80	20	FI3/4,12M,POLIEILENA	1997	58,06	
127	1.8.6.	10017139	UAT ALMAS	BR.RADESTI 82	20	FI3/4,12M,POLIEILENA	1997	58,06	
128	1.8.6.	10017140	UAT ALMAS	BR.RADESTI 83	20	FI3/4,12M,POLIEILENA	1997	58,06	
129	1.8.6.	10017141	UAT ALMAS	BR.SC.SEZANA IMPEX RADESTI 2	20	FI3/4,12M,POLIEILENA	1997	57,11	
130	1.8.6.	10017142	UAT ALMAS	BR.BIS.ORTODOXA RADESTI 126	20	FI3/4,12M,POLIEILENA	1997	57,11	
131	1.8.6.	10017381	UAT ALMAS	BRANS.ALMAAS 12	0	ZR,97378729,3/4,6M,POLIEILENA	1998	56,39	
132	1.8.6.	10017382	UAT ALMAS	BRANS.ALMAAS 45/A	0	ZR,POLIEILENA,3/4,6M,97378929	1998	56,39	
133	1.8.6.	10017383	UAT ALMAS	BRANS.ALMAAS 11	0	ZR,POLIEILENA,3/4,6M,97378773	1998	56,39	
134	1.8.6.	10017387	UAT ALMAS	BRANS.ALMAAS 11/A	0	ZR,POLIEILENA,3/4,12M,97378921	1998	66,34	
135	1.8.6.	10017433	UAT ALMAS	BR.ALMAAS 40	0	97378901,ZR,3/4,12M,POLIEILENA	1998	66,34	
136	1.8.6.	10017682	UAT ALMAS	BR.RADESTI 104	20	6M,POLIEILENA,3/4	1998	13,87	
137	1.8.6.	10017683	UAT ALMAS	BR.RADESTI 106	20	6M,POLIEILENA,3/4	1998	18,18	
138	1.8.6.	10017684	UAT ALMAS	BR.RADESTI 123	20	6M,POLIEILENA,3/4	1998	18,18	
139	1.8.6.	10018964	UAT ALMAS	BR.ALMAAS NR.86	0	98357974 POLIET.FI3/4" L12	2000	195,84	
140	1.8.6.	10018966	UAT ALMAS	BR.CIL NR.155/A	20	POLIET.FI3/4" L6	2000	177,02	
141	1.8.6.	10018967	UAT ALMAS	BR.ALMAAS NR.72	0	98352031 POLIET.FI 3/4" L6	2000	177,02	
142	1.8.6.	10018968	UAT ALMAS	BR.ALMAAS NR.215	0	98307443 POLIET.FI3/4" L6	2000	177,02	
143	1.8.6.	10018969	UAT ALMAS	BR.ALMAAS NR.432	0	POLIET.FI3/4" L=18M	2000	207,17	
144	1.8.6.	10018970	UAT ALMAS	BR.ALMAAS NR.135	0	98307484 POLIET.FI3/4" L12	2000	195,84	
145	1.8.6.	10018971	UAT ALMAS	BR.ALMAAS NR.200	0	98358701 POLIET.FI3/4" L6	2000	177,02	
146	1.8.6.	10018972	UAT ALMAS	BR.ALMAAS NR.617 F.C.	0	98307466 POLIET.FI3/4" L6	2000	138,74	
147	1.8.6.	10018974	UAT ALMAS	BR.RADESTI NR.22	20	POLIET.FI3/4" L=6M	2000	188,86	
148	1.8.6.	10018976	UAT ALMAS	BR.ALMAAS NR.430	0	98307550 POLIET.FI3/4" L24	2000	188,86	
149	1.8.6.	10018977	UAT ALMAS	BR.ALMAAS NR.467	0	98307567 POLIET.FI 3/4" L24	2000	188,86	
150	1.8.6.	10019005	UAT ALMAS	BR.CIL 237A	20	FI3/4" L6 POLIETIL.	2000	128,47	
151	1.8.6.	10019006	UAT ALMAS	BR.ALMAAS 91	0	FI3/4" L12 98358022 POLIETIL.	2000	195,84	
152	1.8.6.	10019007	UAT ALMAS	BR.ALMAAS 92	0	FI3/4" L12 98358013 POLIETIL.	2000	195,84	
153	1.8.6.	10019009	UAT ALMAS	BR.ALMAAS 93	0	FI3/4" L12 98357986 POLIETIL.	2000	195,84	
154	1.8.6.	10019010	UAT ALMAS	BR.ALMAAS 369	0	FI3/4" L24 98358066 POLIETIL.	2000	252,64	
155	1.8.6.	10019011	UAT ALMAS	BR.ALMAAS 636	0	FI3/4" L6 98358526 POLIETIL.	2000	191,51	
156	1.8.6.	10019183	UAT ALMAS	BRANS.APA ALMAAS NR.487	0	98391309,POLIET.FI3/4" L=6M	2000	246,98	

157	1.8.6.	10019187	UAT ALMAS	BRANS.APA RADESTI NR.109	20	POLIET,FI3/4",L=24M	2000	368,63	
158	1.8.6.	10019261	UAT ALMAS	BRANS APA CIL 89	20	POLIET,FI3/4,L=6	2000	246,98	
159	1.8.6.	10019262	UAT ALMAS	BRANSAM.APA.ALMAS 52		0 ZN99391330,POLIET,FI3/4,L=6	2000	246,98	
160	1.8.6.	10019264	UAT ALMAS	BRANS APA RADESTI 90	20	POLIET,FI3/4,L=6	2000	256,04	
161	1.8.6.	10019266	UAT ALMAS	BRANS APA ALMAS 496		0 ZN 20358802,POLIET,FI3/4,L=12	2000	317,44	
162	1.8.6.	10019267	UAT ALMAS	BRANS APA ALMAS 366		0 ZN 99391401,POLIET,FI3/4,L=24	2000	368,63	
163	1.8.6.	10019268	UAT ALMAS	BR.APA ALMAS 62 A.F.RAFael		0 ZN 99391305,POLIET,FI3/4,L=12	2000	254,81	
164	1.8.6.	10019399	UAT ALMAS	BR.APA ALMAS 10		0 POLIET.20356610 FI3/4" L=6M	2000	256,04	
165	1.8.6.	10019401	UAT ALMAS	BR.APA ALMAS 7		0 POLIET.20366287 FI3/4" L=6M	2000	256,04	
166	1.8.6.	10019403	UAT ALMAS	BR.APA ALMAS 379		0 POLIET.20366288 FI3/4" L=6M	2000	276,78	
167	1.8.6.	10019404	UAT ALMAS	BR.APA ALMAS 481		0 POLIET.20356815 FI3/4" L=6M	2000	276,78	
168	1.8.6.	10019486	UAT ALMAS	BR. ALMAS 600		0 ZN 30520366269 POLIET 3/4 L 6	2000	256,04	
169	1.8.6.	10019489	UAT ALMAS	BR. ALMAS 554		0 ZN 3052056825 POLIET 3/4 L 12	2000	317,44	
170	1.8.6.	10019490	UAT ALMAS	BR. ALMAS 534		0 ZN 30520366239 POLIET 3/4 L 12	2000	317,44	
171	1.8.6.	10019491	UAT ALMAS	BR. ALMAS 628		0 ZN 30520356770 POLIET 3/4 L 18	2000	364,80	
172	1.8.6.	10019755	UAT ALMAS	BR. ALMAS 160 SIRB VASILE		0 20520398405 POLIET,FI3/4,L=6	2000	272,83	
173	1.8.6.	10019757	UAT ALMAS	BR. ALMAS 621 BARBATEI I.		0 20520391552 POLIET,FI3/4,L=6	2000	283,85	
174	1.8.6.	10019758	UAT ALMAS	BR. APA CIL 28 CIURAR TEODOR	20	POLIET,FI3/4,L=6	2000	353,77	
175	1.8.6.	10019759	UAT ALMAS	BR. ALMAS 387 POPA TEODOR		0 POLIET,FI3/4,L=6	2000	317,44	
176	1.8.6.	10019767	UAT ALMAS	BR. ALMAS BISERICA ORT.		0 20520356781 POLIET FI3/4	2000	106,87	
177	1.8.6.	10019982	UAT ALMAS	BR. APA ALMAS 603		0 ZN20520391831 PE-HD FI 25 L=12	2001	326,57	
178	1.8.6.	10019983	UAT ALMAS	BR. APA ALMAS 161		0 ZN20520398374 PE-HD FI 25 L=6	2001	287,12	
179	1.8.6.	10019984	UAT ALMAS	BR. APA ALMAS 531		0 ZN20520391441 PE-HD FI 25 L=12	2001	326,57	
180	1.8.6.	10020048	UAT ALMAS	BR. APA ALMAS 529		0 20520391810 POLIET.FI 32 L=12	2001	338,17	
181	1.8.6.	10020049	UAT ALMAS	BR. APA ALMAS 528		0 20520391409 POLIET. FI 32 L=12	2001	338,17	
182	1.8.6.	10020050	UAT ALMAS	BR. APA ALMAS 527		0 20520394733 POLIET FI 25 L=12	2001	338,17	
183	1.8.6.	10020053	UAT ALMAS	BR. APA ALMAS 530		0 20520391819 POLIET. FI 25 L=12	2001	326,57	
184	1.8.6.	10020054	UAT ALMAS	BR. APA ALMAS 39		0 20520398349 POLIET FI 25 L=6	2001	287,12	
185	1.8.6.	10020133	UAT ALMAS	BR APA ALMAS 192		0 ZN20520391417 POLIET FI 25 L=6	2001	287,12	
186	1.8.6.	10020134	UAT ALMAS	BR APA ALMAS 553		0 ZN20520394749 POLIET FI 25 L=6	2001	298,72	
187	1.8.6.	10020135	UAT ALMAS	BR APA RADESTI 134	20	POLIET FI 25 L18	2001	371,95	
188	1.8.6.	10020217	UAT ALMAS	BR APA RADESTI 79	20	POLIET FI 25 L= 6	2001	287,12	
189	1.8.6.	10020221	UAT ALMAS	BR APA ALMAS 536		0 20520394796 POLIET FI 25 L=12	2001	338,17	
190	1.8.6.	10020306	UAT ALMAS	BR.APA ALMAS 536		PE-HD FI 25 L=6	2001	304,43	
191	1.8.6.	10020307	UAT ALMAS	BR.APA RADESTI 81	20	PE-HD FI 25 L=6	2001	304,43	
192	1.8.6.	10020318	UAT ALMAS	BR.APA ALMAS NR 168	20	PE-HD FI 25 L=6	2001	304,43	
193	1.8.6.	10020319	UAT ALMAS	BR.APA ALMAS 156		0 20520391572 PE-HD FI 25 L=6	2001	222,26	
194	1.8.6.	10020416	UAT ALMAS	BR. APA ALMAS 478		0 ZN20520366754 PE-HD FI 25 L=6	2001	269,46	
195	1.8.6.	10020418	UAT ALMAS	BR. APA ALMAS 583		0 ZN30598011939 PE-HD FI 32 L=6	2001	351,39	
196	1.8.6.	10020486	UAT ALMAS	BRANS.APA.ALMAS 608		0 ZN 20520391427,PE-HD,FI25,L=12	2001	374,91	
197	1.8.6.	10020489	UAT ALMAS	BR.RADESTI NR 94	20	PE-HD,FI25,L=6	2001	112,47	

198	1.8.6.	10020493	UAT ALMAS	BR. RADESTI NR. 185	20	PE-HD, FI25, L=24	2001	484,17	
199	1.8.6.	10020495	UAT ALMAS	BR. BISERICA, PENTI, ALMAS	0	ZN 20S20391529, PE-HD, FI25, L=12	2001	358,66	
200	1.8.6.	10020592	UAT ALMAS	BR. APA CIL NR. 31	20	POLIET L=12M	2001	433,48	
201	1.8.6.	10020594	UAT ALMAS	BR. APA ALMAS 577	0	ZN20S20391451 POLIET FI25 L=12	2001	374,91	
202	1.8.6.	10020595	UAT ALMAS	BR. APA ALMAS 546	0	ZN20S20391573 POLIET FI25 L=12	2001	374,91	
203	1.8.6.	10020597	UAT ALMAS	BR. APA ALMAS 561	0	ZN20S20391546 POLIET FI25 L=12	2001	358,66	
204	1.8.6.	10020745	UAT ALMAS	BR. APA ALMAS PRIMARIA ALMAS	0	ZN20S20391545 PE FI 25 L=12	2001	374,91	
205	1.8.6.	10020746	UAT ALMAS	BR. APA ALMAS GRADINITA PRG. N	0	ZN20S20394816 PE FI 25 L=12	2001	374,91	
206	1.8.6.	10020955	UAT ALMAS	BR. APA ALMAS 238	0	20S20391411 POLIET. FI=25 L=6	2001	369,45	
207	1.8.6.	10020958	UAT ALMAS	BR. APA ALMAS 234	0	20S20394801 POLIET. FI 25 L=12	2001	369,45	
208	1.8.6.	10021032	UAT ALMAS	BR. RADESTI 103	20	PE-HD FI25 L=6	2001	313,84	
209	1.8.6.	10021033	UAT ALMAS	BR. APA ALMAS 48	0	ZN20S98367443 PE-HD FI 25 L=6	2001	313,84	
210	1.8.6.	10021036	UAT ALMAS	BR. APA ALMAS 486	0	ZN20S98367340 PE-HD FI 25 L=6	2001	330,09	
211	1.8.6.	10021037	UAT ALMAS	BR. APA ALMAS 573	0	ZN20S98367589 PE-HD FI 25 L=12	2001	385,71	
212	1.8.6.	10021038	UAT ALMAS	BR. APA ALMAS 155	0	ZN20S98367366 PE-HD FI 25	2001	369,45	
213	1.8.6.	10021039	UAT ALMAS	BR. APA CIL 164	20	PE-HD FI 25 L=12	2001	369,45	
214	1.8.6.	10021040	UAT ALMAS	BR. APA ALMAS 231	0	ZN20S98367324 PE-HD FI 25 L=12	2001	369,45	
215	1.8.6.	10021047	UAT ALMAS	RET. ADUCTIUNE ALMAS	0	OTEL	2001	130,86	
216	1.8.6.	10021048	UAT ALMAS	RETEA ADUCTIUNE ALMAS	0	OTEL	2001	233,69	
217	1.8.6.	10021050	UAT ALMAS	RETEA ADUCTIUNE CIL	0	OTEL	2001	70,11	
218	1.8.6.	10021077	UAT ALMAS	BR. APA ALMAS 137	0	PE-HD FI 25 L=12	2002	376,51	
219	1.8.6.	10021157	UAT ALMAS	BR. APA. CIL 10	20	PE-HD FI 25 L=12	2002	504,30	
220	1.8.6.	10021241	UAT ALMAS	BR. APA, ALMAS 229	20	PE-HD FI 25 L=12	2002	259,76	
221	1.8.6.	10021242	UAT ALMAS	BR. APA, ALMAS 230	20	PE-HD FI 25 L=12	2002	259,76	
222	1.8.6.	10021279	UAT ALMAS	BR. APA. ALMAS 160	20	PE-HD FI 25 L=24	2002	407,14	
223	1.8.6.	10021387	UAT ALMAS	BR. APA. RADESTI 95	20	PE-HD FI 25 L=6	2002	216,21	
224	1.8.6.	10021389	UAT ALMAS	BR. APA. ALMAS 536	20	PE-HD FI 25 L=6	2002	216,21	
225	1.8.6.	10021390	UAT ALMAS	BR. APA. RADESTI 13	20	PE-HD FI 25 L=12	2002	269,93	
226	1.8.6.	10021391	UAT ALMAS	BR. APA. CIL 236	20	PE-HD FI 25 L=12	2002	269,93	
227	1.8.6.	10021393	UAT ALMAS	BR. APA. RADESTI 12	20	PE-HD FI 25 L=12	2002	269,93	
228	1.8.6.	10021395	UAT ALMAS	BR. APA. ALMAS 138	20	PE-HD FI 25 L=12	2002	293,97	
229	1.8.6.	10021396	UAT ALMAS	BR. APA. ALMAS 151	20	PE-HD FI 25 L=12	2002	293,97	
230	1.8.6.	10021397	UAT ALMAS	BR. APA. RADESTI 127A	20	PE-HD FI 25 L=24	2002	395,42	
231	1.8.6.	10021408	UAT ALMAS	BR. SC ATRAX ALMAS 134	20	PE-HD FI25, L=24	2002	416,15	
232	1.8.6.	10021626	UAT ALMAS	BRANS, APA. ALMAS 639	25	PE-HD FI 25 L=6	2002	216,21	
233	1.8.6.	10021627	UAT ALMAS	BRANS, APA. ALMAS 178	25	PE-HD FI 25 L=6	2002	216,21	
234	1.8.6.	10021628	UAT ALMAS	BRANS, APA. RADESTI 101	25	PE-HD FI 25 L=6	2002	216,21	
235	1.8.6.	10021643	UAT ALMAS	BRANS, APA. ALMAS 552	25	PE-HD FI 25 L=12	2002	290,67	
236	1.8.6.	10021649	UAT ALMAS	BRANS, APA. ALMAS 140	25	PE-HD FI 25 L=12	2002	269,93	
237	1.8.6.	10021651	UAT ALMAS	BRANS, APA. ALMAS 583	25	PE-HD FI 25 L=12	2002	269,93	
238	1.8.6.	10021654	UAT ALMAS	BRANS, APA. SC. ATRAX ALMAS 239	25	PE-HD FI 25 L=24	2002	416,15	

239	1.8.6.	10021655	UAT ALMAS	BRANS.APA. SC.NOVIAN. CIL 1	25	PE-HD FI 25 L=6	2002	385,31
240	1.8.6.	10021756	UAT ALMAS	BRANS.APA ALMAS 45	25	PE-HD FI 25 L=6	2002	216,21
241	1.8.6.	10021758	UAT ALMAS	BRANS.APA ALMAS 38	25	PE-HD FI 25 L=6	2002	216,21
242	1.8.6.	10021760	UAT ALMAS	BRANS.APA RADESTI 8	25	PE-HD FI 25 L=6	2002	216,21
243	1.8.6.	10021773	UAT ALMAS	BRANS.APA RADESTI 133B	25	PE-HD FI 25 L=24	2002	395,42
244	1.8.6.	10021775	UAT ALMAS	BRANS.APA CIL 141	25	PE-HD FI 25 L=12	2002	439,02
245	1.8.6.	10021812	UAT ALMAS	BR.APA CIL 100	2,5	PE-HD FI 25 L=12	2002	439,02
246	1.8.6.	10022206	UAT ALMAS	BRANS.APA ALMAS 2	2,5	PE-HG FI 25 L=6	2002	217,44
247	1.8.6.	10022210	UAT ALMAS	BRANS.APA ALMAS 19	2,5	PE-HG FI 25 L=6	2002	216,21
248	1.8.6.	10022219	UAT ALMAS	BRANS.APA CIL 103	2,5	PE-HG FI 25 L=12	2002	439,02
249	1.8.6.	10022430	UAT ALMAS	BR.APA CIL 237	2,5	PE-HD FI 25 L=12	2003	232,14
250	1.8.6.	10022630	UAT ALMAS	BR.APA ALMAS 581	20	POLIETIL. FI 25 L=6	2003	252,57
251	1.8.6.	10022631	UAT ALMAS	BR.APA ALMAS 186	20	POLIETIL. FI 25 L=12	2003	301,80
252	1.8.6.	10022644	UAT ALMAS	BR.APA ALMAS 226	20	POLIETIL. FI 25 L=12	2003	301,80
253	1.8.6.	10022830	UAT ALMAS	BR.APA CIL 148	20	POLIETIL. FI 25 L=12	2003	463,57
254	1.8.6.	10022831	UAT ALMAS	BR.APA ALMAS 572	20	POLIETIL. FI 25 L=12	2003	308,18
255	1.8.6.	10022905	UAT ALMAS	BR.APA ALMAS 574	2,5	POLIETIL. FI 25 L=12 ML	2003	308,18
256	1.8.6.	10022906	UAT ALMAS	BR.APA ALMAS 117/A	2,5	POLIETIL. FI 25 L=12 ML	2003	287,75
257	1.8.6.	10022907	UAT ALMAS	BR.APA ALMAS 568	2,5	POLIETIL. FI 25 L=18 ML	2003	352,89
258	1.8.6.	10022908	UAT ALMAS	BR.APA ALMAS 565	2,5	POLIETIL. FI 25 L=18 ML	2003	352,89
259	1.8.6.	10022909	UAT ALMAS	BR.APA ALMAS 570	2,5	POLIETIL. FI 25 L=18 ML	2003	352,89
260	1.8.6.	10022910	UAT ALMAS	BR.APA ALMAS 563	2,5	POLIETIL. FI 25 L=18 ML	2003	352,89
261	1.8.6.	10023099	UAT ALMAS	BR.APA ALMAS 143	2,5	PE-HG FI 25 L=12 ML	2003	350,99
262	1.8.6.	10023100	UAT ALMAS	BR.APA ALMAS 142	2,5	PE-HG FI 25 L=12 ML	2003	350,99
263	1.8.6.	10023103	UAT ALMAS	BR.APA RADESTI 84	2,5	PE-HG FI 25 L=6 ML	2003	280,88
264	1.8.6.	10023105	UAT ALMAS	BR.APA ALMAS 244	2,5	PE-HG FI 25 L=24 ML	2003	533,70
265	1.8.6.	10023145	UAT ALMAS	BR.APA ALMAS 242	20	PE-HG FI 25 L=25 ML	2003	533,70
266	1.8.6.	10023427	UAT ALMAS	BR.APA ALMAS 592	20	PEHG FI 25 L=6 ML	2003	280,88
267	1.8.6.	10023434	UAT ALMAS	BR.APA ALMAS 170	20	PEHG FI 25 L=12 ML	2003	350,99
268	1.8.6.	10023437	UAT ALMAS	BR.APA ALMAS 176	20	PE-HG FI 25 L=6 ML	2003	280,88
269	1.8.6.	10023566	UAT ALMAS	BR.APA ALMAS 613	20	PEHG FI 25 L=12 ML	2003	371,83
270	1.8.6.	10023570	UAT ALMAS	BR.APA ALMAS 221	20	PEHG FI 25 L=12 ML	2003	350,99
271	1.8.6.	10023573	UAT ALMAS	BR.APA RADESTI 160	20	PEHG FI 25 L=24 ML	2003	512,86
272	1.8.6.	10023574	UAT ALMAS	BR.APA ALMAS 477	20	PEHG FI 25 L=6 ML	2003	301,70
273	1.8.6.	10024164	UAT ALMAS	BR.APA ALMAS 198	25	PEHG FI 25 L=6 ML	2004	344,33
274	1.8.6.	10024167	UAT ALMAS	BR.APA ALMAS 569	25	PEHG FI 25 L=6 ML	2004	313,76
275	1.8.6.	10024170	UAT ALMAS	BR.APA ALMAS 199	25	PEHG FI 25 L=6 ML	2004	313,76
276	1.8.6.	10024174	UAT ALMAS	BR.APA CIL 37	25	PEHG FI 25 L=18 ML	2004	666,56
277	1.8.6.	10024176	UAT ALMAS	BR.APA ALMAS 511	25	PEHG FI 25 L=6 ML	2004	367,82
278	1.8.6.	10024177	UAT ALMAS	BR.APA ALMAS 593 B	25	PEHG FI 25 L=6 ML	2004	367,82
279	1.8.6.	10024298	UAT ALMAS	BR.APA ALMAS 589	25	PE-HD FI 25 L=12 ML	2004	428,99

280	1.8.6.	10024299	UAT ALMAS	BR.APA ALMAS 235	25	PE-HD FI 25 L=12 ML	2004	452,49	
281	1.8.6.	10024300	UAT ALMAS	BR.APA ALMAS 233	25	PE-HD FI 25 L=12 ML	2004	428,99	
282	1.8.6.	10024301	UAT ALMAS	BR.APA RADESTI 189	25	PE-HD FI 25 L=24 ML	2004	624,58	
283	1.8.6.	10024302	UAT ALMAS	BR.APA CIL 117	25	PE-HD FI 25 L=6 ML	2004	484,18	
284	1.8.6.	10024309	UAT ALMAS	BR.APA ALMAS 584 BIS BAPTISTA	25	PE-HD FI 25 L=6 ML	2004	367,82	
285	1.8.6.	10024365	UAT ALMAS	BR.APA ALMAS 127	2,5	PEHD FI 25 L=6 ML	2004	344,33	
286	1.8.6.	10024372	UAT ALMAS	BR.APA ALMAS 279	2,5	PEHD FI 25 L=18 ML	2004	526,72	
287	1.8.6.	10024624	UAT ALMAS	BR.APA CIL 138	0		2004	764,40	
288	1.8.6.	10024625	UAT ALMAS	BR.APA ALMAS 370	25		2004	620,65	
289	1.8.6.	10024637	UAT ALMAS	BR.APA ALMAS 146	25		2004	428,99	
290	1.8.6.	10024641	UAT ALMAS	BR.APA CIL 17	0		2004	484,18	
291	1.8.6.	10024644	UAT ALMAS	BR.APA ALMAS 28	25		2004	425,08	
292	1.8.6.	10024792	UAT ALMAS	BR.APA ALMAS 51	20	PE-HD FI 25 L=6 ML	2004	344,33	
293	1.8.6.	10024999	UAT ALMAS	BRANS.APA ALMAS 618	25	PE-HD FI 25 L=12 ML	2004	452,49	
294	1.8.6.	10025001	UAT ALMAS	BRANS.APA ALMAS 182	25	PE-HD FI 25 L=12 ML	2004	428,99	
295	1.8.6.	10025004	UAT ALMAS	BRANS.APA ALMAS 40 A	25	PE-HD FI 25 L=6 ML	2004	344,33	
296	1.8.6.	10025005	UAT ALMAS	BRANS.APA RADESTI 118	2,5	PE-HD FI 25 L=12 ML	2004	428,99	
297	1.8.6.	10025193	UAT ALMAS	BRANS.APA ALMAS 519	25	PE-HD FI 32 L=6 ML	2004	367,82	
298	1.8.6.	10025194	UAT ALMAS	BRANS.APA ALMAS 502	25	PE-HD FI 32 L=6 ML	2004	367,82	
299	1.8.6.	10025195	UAT ALMAS	BRANS.APA ALMAS 521	25	PE-HD FI 32 L=6 ML	2004	367,82	
300	1.8.6.	10025197	UAT ALMAS	BRANS.APA ALMAS 163	25	PE-HD FI 32 L=6 ML	2004	344,33	
301	1.8.6.	10025200	UAT ALMAS	BRANS.APA ALMAS 166	25	PE-HD FI 32 L=6 ML	2004	344,33	
302	1.8.6.	10025205	UAT ALMAS	BRANS.APA RADESTI 108	25	PE-HD FI 32 L=12 ML	2004	428,99	
303	1.8.6.	10025210	UAT ALMAS	BRANS.APA ALMAS 13	25	PE-HD FI 32 L=6 ML	2004	344,33	
304	1.8.6.	10025211	UAT ALMAS	BRANS.APA ALMAS 422	25	PE-HD FI 32 L=24 ML	2004	620,65	
305	1.8.6.	10025212	UAT ALMAS	BRANS.APA ALMAS 424	25	PE-HD FI 32 L=24 ML	2004	620,65	
306	1.8.6.	10025229	UAT ALMAS	BRANS.APA CIL 57	25	PE-HD L=6 ML SC VIOMONCONSULTI	2004	367,82	
307	1.8.6.	10025247	UAT ALMAS	BRANS.APA ALMAS 499	2,5	PE-HD FI 25 L=6 ML	2004	367,82	
308	1.8.6.	10025248	UAT ALMAS	BRANS.APA ALMAS 514	2,5	PE-HD FI 25 L=6 ML	2004	367,82	
309	1.8.6.	10025249	UAT ALMAS	BRANS.APA ALMAS 516	2,5	PE-HD FI 25 L=6 ML	2004	367,82	
310	1.8.6.	10025475	UAT ALMAS	BR.APA RADESTI 1	20	PE-HD FI 32 L=6 ML	2004	344,33	
311	1.8.6.	10025476	UAT ALMAS	BRANS.APA ALMAS 189	20	PE-HD FI 32 L=6 ML	2004	344,33	
312	1.8.6.	10025478	UAT ALMAS	BRANS.APA ALMAS 31	20	PE-HD FI 32 L=6 ML	2004	344,33	
313	1.8.6.	10026685	UAT ALMAS	BRANS.APA CIL 127	20	PEHD DN 32 L=24	2005	844,16	
314	1.8.6.	10026691	UAT ALMAS	BRANS.APA ALMAS 476	20	PEHD DN 32 L=6	2005	366,78	
315	1.8.6.	10026693	UAT ALMAS	BRANS.APA ALMAS 588	20	PEHD DN 32 L=6	2005	366,78	
316	1.8.6.	10026736	UAT ALMAS	BRANS.APA ALMAS 129	20	PEHD DN 32 L=18	2005	471,12	
317	1.8.6.	10026737	UAT ALMAS	BRANS.APA JOIA MARE 12	20	PEHD DN 32 L=6	2005	363,37	
318	1.8.6.	10026738	UAT ALMAS	BRANS.APA JOIA MARE 24	20	PEHD DN 32 L=6	2005	363,37	
319	1.8.6.	10026739	UAT ALMAS	BRANS.APA JOIA MARE 25	20	PEHD DN 32 L=6	2005	363,37	
320	1.8.6.	10026741	UAT ALMAS	BRANS.APA JOIA MARE 5	20	PEHD DN 32 L=6	2005	363,37	

321	1.8.6.	10026742	UAT ALMAS	BRANS.APA IOIA MARE 11	20	PEHD DN 32 L=6	2005	363,37
322	1.8.6.	10026743	UAT ALMAS	BRANS.APA IOIA MARE 15	20	PEHD DN 32 L=6	2005	363,37
323	1.8.6.	10026745	UAT ALMAS	BRANS.APA ALMAS 183	20	PEHD DN 32 L=6	2005	366,78
324	1.8.6.	10026758	UAT ALMAS	BRANS.APA ALMAS 556	20	PEHD DN 32 L=6	2005	393,32
325	1.8.6.	10026760	UAT ALMAS	BRANS.APA CIL 220	20	PEHD DN 32 L=30	2005	705,32
326	1.8.6.	10026767	UAT ALMAS	BRANS.APA ALMAS 193 A POLITIE	20	PEHD DN 32 L=12	2005	471,12
327	1.8.6.	10026768	UAT ALMAS	BRANS.APA IOIA MARE 34 BIS.ORT	20	PEHD DN 32 L=6	2005	363,37
328	1.8.6.	10026803	UAT ALMAS	BRANS.APA IOIA MARE 32	20	PEHD DN 32 L=6	2005	363,37
329	1.8.6.	10026805	UAT ALMAS	BRANS.APA IOIA MARE 10	20	PEHD DN 32 L=6	2005	363,37
330	1.8.6.	10026806	UAT ALMAS	BRANS.APA IOIA MARE 1	20	PEHD DN 32 L=6	2005	363,37
331	1.8.6.	10026811	UAT ALMAS	BRANS.APA ALMAS 178	20	PEHD DN 32 L=6	2005	366,78
332	1.8.6.	10026813	UAT ALMAS	BRANS.APA ALMAS 89	20	PEHD DN 32 L=6	2005	359,53
333	1.8.6.	10026814	UAT ALMAS	BRANS.APA CIL 177	20	PEHD DN 32 L=6	2005	359,53
334	1.8.6.	10026815	UAT ALMAS	BRANS.APA ALMAS 88	20	PEHD DN 32 L=6	2005	359,53
335	1.8.6.	10026816	UAT ALMAS	BRANS.APA ALMAS 63	20	PEHD DN 32 L=6	2005	359,53
336	1.8.6.	10026827	UAT ALMAS	BRANS.APA IOIA MARE 85	20	PEHD DN 32 L=6 AF DOROTY	2005	363,37
337	1.8.6.	10026947	UAT ALMAS	BRANS.APA ALMAS 124	25	PEHD DN 25 L=12	2005	466,12
338	1.8.6.	10026948	UAT ALMAS	BRANS.APA ALMAS 119	32	PEHD DN 25 L=12	2005	466,12
339	1.8.6.	10026949	UAT ALMAS	BRANS.APA ALMAS 123	32	PEHD DN 25 L=12	2005	466,12
340	1.8.6.	10026950	UAT ALMAS	BRANS.APA ALMAS 112	32	PEHD DN 25 L=12	2005	466,12
341	1.8.6.	10026951	UAT ALMAS	BRANS.APA CIL 185	20	PEHD DN 32 L=12	2005	466,12
342	1.8.6.	10026954	UAT ALMAS	BRANS.APA CIL 142	20	PEHD DN 32 L=6	2005	361,50
343	1.8.6.	10026955	UAT ALMAS	BRANS.APA ALMAS 64	20	PEHD DN 32 L=6	2005	361,50
344	1.8.6.	10026956	UAT ALMAS	BRANS.APA ALMAS 78	20	PEHD DN 32 L=6	2005	361,50
345	1.8.6.	10026957	UAT ALMAS	BRANS.APA IOIA MARE 75	20	PEHD DN 32 L=6	2005	363,37
346	1.8.6.	10026958	UAT ALMAS	BRANS.APA IOIA MARE 63	20	PEHD DN 32 L=6	2005	363,37
347	1.8.6.	10026959	UAT ALMAS	BRANS.APA IOIA MARE 67	20	PEHD DN 32 L=6	2005	363,37
348	1.8.6.	10026964	UAT ALMAS	BRANS.APA IOIA MARE 80	20	PEHD DN 32 L=12	2005	467,99
349	1.8.6.	10026965	UAT ALMAS	BRANS.APA ALMAS 484	20	PEHD DN 32 L=6	2005	393,26
350	1.8.6.	10026967	UAT ALMAS	BRANS.APA CIL 98	20	PEHD DN 32 L=6	2005	514,70
351	1.8.6.	10027141	UAT ALMAS	BRANS.APA ALMAS 66	20	PEHD DN 32 L=6	2005	361,50
352	1.8.6.	10027142	UAT ALMAS	BRANS.APA ALMAS 61	20	PEHD DN 32 L=6	2005	361,50
353	1.8.6.	10027146	UAT ALMAS	BRANS.APA CIL 191	20	PEHD DN 32 L=12	2005	466,12
354	1.8.6.	10027147	UAT ALMAS	BRANS.APA ALMAS 485	20	PEHD DN 32 L=6	2005	367,11
355	1.8.6.	10027155	UAT ALMAS	BRANS.APA IOIA MARE 6	20	PEHD DN 32 L=6	2005	363,37
356	1.8.6.	10027234	UAT ALMAS	BRANS.APA ALMAS 251	20	PEHD DN 32 L=6	2005	467,99
357	1.8.6.	10027237	UAT ALMAS	BRANS.APA ALMAS 250	20	PEHD DN 32 L=6	2005	467,99
358	1.8.6.	10027240	UAT ALMAS	BRANS.APA ALMAS 17	20	PEHD DN 32 L=12	2005	367,11
359	1.8.6.	10027241	UAT ALMAS	BRANS.APA RADESTI 96	20	PEHD DN 32 L=6	2005	367,11
360	1.8.6.	10027242	UAT ALMAS	BRANS.APA CIL FN	20	PEHD DN 32 L=6 FECHETE FL.	2005	361,50
361	1.8.6.	10027243	UAT ALMAS	BRANS.APA CIL 6	20	PEHD DN 32 L=6	2005	156,00

362	1.8.6.	10027244	UAT ALMAS	BRANS.APA ALMAS 5	20		PEHD DN 32 L=6	2005	367,11	
363	1.8.6.	10027247	UAT ALMAS	BRANS.APA ALMAS 275	20		PEHD DN 32 L=6	2005	361,50	
364	1.8.6.	10027248	UAT ALMAS	BRANS.APA ALMAS 282	20		PEHD DN 32 L=18	2005	592,23	
365	1.8.6.	10027249	UAT ALMAS	BRANS.APA ALMAS 65	20		PEHD DN 32 L=6	2005	361,50	
366	1.8.6.	10027250	UAT ALMAS	BRANS.APA ALMAS 152	20		PEHD DN 32 L=12	2005	470,79	
367	1.8.6.	10027251	UAT ALMAS	BRANS.APA ALMAS 145	20		PEHD DN 32 L=12	2005	470,79	
368	1.8.6.	10027405	UAT ALMAS	BRANS.APA ALMAS 73		0	PEHD DN 32 L=6 M	2005	361,50	
369	1.8.6.	10027406	UAT ALMAS	BRANS.APA ALMAS 74		0	PEHD DN 32 L=6 M	2005	361,50	
370	1.8.6.	10027411	UAT ALMAS	BRANS.APA RADESTI 73	25		PEHD DN 32 L=6 M	2005	367,11	
371	1.8.6.	10027562	UAT ALMAS	BRANS.APA CIL 271	20		PEHD DN 32 L=6 M	2005	363,37	
372	1.8.6.	10027565	UAT ALMAS	BRANS.APA ALMAS 70	20		PEHD DN 32 L=6 M	2005	363,37	
373	1.8.6.	10027566	UAT ALMAS	BRANS.APA JOIA MARE 110	20		PEHD DN 32 L=6 M	2005	467,99	
374	1.8.6.	10027570	UAT ALMAS	BRANS.APA JOIA MARE 98	20		PEHD DN 32 L=12 M	2005	361,50	
375	1.8.6.	10027573	UAT ALMAS	BRANS.APA CIL 196	20		PEHD DN 32 L=6 M	2005	361,50	
376	1.8.6.	10027574	UAT ALMAS	BRANS.APA CIL 204	20		PEHD DN 32 L=6 M	2005	361,50	
377	1.8.6.	10027575	UAT ALMAS	BRANS.APA CIL 203	20		PEHD DN 32 L=6 M	2005	361,50	
378	1.8.6.	10027576	UAT ALMAS	BRANS.APA CIL 207	20		PEHD DN 32 L=6 M	2005	361,50	
379	1.8.6.	10027577	UAT ALMAS	BRANS.APA CIL 225	20		PEHD DN 32 L=6 M	2005	361,50	
380	1.8.6.	10027578	UAT ALMAS	BRANS.APA ALMAS 278	20		PEHD DN 32 L=6 M	2005	367,11	
381	1.8.6.	10027582	UAT ALMAS	BRANS.APA CIL 248	20		PEHD DN 32 L=6 M	2005	156,00	
382	1.8.6.	10027652	UAT ALMAS	BRANS.APA ALMAS 84	20		PEHD DN 32 L=6 M	2005	361,50	
383	1.8.6.	10027654	UAT ALMAS	BRANS.APA JOIA MARE 4	20		PEHD DN 32 L=6 M	2005	363,37	
384	1.8.6.	10027656	UAT ALMAS	BRANS.APA CIL 134	20		PEHD DN 32 L=6 M	2005	361,50	
385	1.8.6.	10027658	UAT ALMAS	BRANS.APA ALMAS 286	20		PEHD DN 32 L=6 M	2005	361,50	
386	1.8.6.	10027659	UAT ALMAS	BRANS.APA CIL 190	20		PEHD DN 32 L=6 M	2005	361,50	
387	1.8.6.	10027660	UAT ALMAS	BRANS.APA CIL 170	20		PEHD DN 32 L=6 M	2005	361,50	
388	1.8.6.	10027812	UAT ALMAS	BRANS.APA JOIA MARE 60	20			2005	361,50	
389	1.8.6.	10027813	UAT ALMAS	BRANS.APA JOIA MARE 55	20			2005	361,50	
390	1.8.6.	10027814	UAT ALMAS	BRANS.APA JOIA MARE 59	20			2005	361,50	
391	1.8.6.	10027815	UAT ALMAS	BRANS.APA JOIA MARE 54	20			2005	361,50	
392	1.8.6.	10027816	UAT ALMAS	BRANS.APA JOIA MARE 61	20			2005	361,50	
393	1.8.6.	10027817	UAT ALMAS	BRANS.APA JOIA MARE 40	20			2005	361,50	
394	1.8.6.	10027818	UAT ALMAS	BRANS.APA JOIA MARE 47	20			2005	361,50	
395	1.8.6.	10027819	UAT ALMAS	BRANS.APA JOIA MARE 39	20			2005	361,50	
396	1.8.6.	10028036	UAT ALMAS	BRANS.APA CIL 39		0	PEHD FI 25	2006	390,14	
397	1.8.6.	10028040	UAT ALMAS	BRANS.APA ALMAS 227		0	PEHD FI 25	2006	382,35	
398	1.8.6.	10028041	UAT ALMAS	BRANS.APA ALMAS FN DASCAU FL.	20		PEHD FI 25	2006	382,35	
399	1.8.6.	10028043	UAT ALMAS	BRANS.APA ALMAS 274 A	20		PEHD FI 25	2006	382,35	
400	1.8.6.	10028047	UAT ALMAS	BRANS.APA ALMAS 331	20		PEHD FI 25	2006	559,42	
401	1.8.6.	10028069	UAT ALMAS	BRANS. APA JOIA MARE 15	2.5		PEHG FI 25 L=6ML	2006	392,73	
402	1.8.6.	10028070	UAT ALMAS	BRANS. APA JOIA MARE 46	2.5		PEHG FI 25 L=6ML	2006	392,73	

403	1.8.6.	10028072	UAT ALMAS	BRANS. APA JOIA MARE 90	2.5	PEHG FI 25 L=12ML	2006	532,01
404	1.8.6.	10028073	UAT ALMAS	BRANS APA ALMAS 12	2.5	PEHG FI 25 L=6ML	2006	399,10
405	1.8.6.	10028074	UAT ALMAS	BRANS. APA ALMAS 290	2.5	PEHG FI 25 L=6ML	2006	399,10
406	1.8.6.	10028075	UAT ALMAS	BRANS. APA ALMAS 558	2.5	PEHG FI 25 L=6ML	2006	399,10
407	1.8.6.	10028078	UAT ALMAS	BRANS. APA RADESTI 194	2.5	PEHG FI 25 L=12ML	2006	685,43
408	1.8.6.	10028675	UAT ALMAS	BRANS.APA RADESTI 47/A	2.5	PEHG L=12ML D=25	2006	524,78
409	1.8.6.	10028676	UAT ALMAS	BRANS.APA RADESTI 48	2.5	PEHG L=12ML D=25	2006	524,78
410	1.8.6.	10028677	UAT ALMAS	BRANS.APA RADESTI 19	2.5	PEHG L=6ML D=25	2006	392,73
411	1.8.6.	10028678	UAT ALMAS	BRANS.APA RADESTI 16/A	2.5	PEHG L=6ML D=25	2006	392,73
412	1.8.6.	10028679	UAT ALMAS	BRANS.APA CIL 179	2.5	PEHG L=6ML D=25	2006	392,73
413	1.8.6.	10028680	UAT ALMAS	BRANS.APA JOIA MARE 78	2.5	PEHG L=6ML D=25	2006	399,94
414	1.8.6.	10028681	UAT ALMAS	BRANS.APA RADESTI 32	2.5	PEHG L=6ML D=25	2006	399,10
415	1.8.6.	10028690	UAT ALMAS	BR.APA RADESTI 117	2.5	PE-HG L=24M D=25	2006	839,70
416	1.8.6.	10028749	UAT ALMAS	BR.APA CIL 131	2.5	PE FI25 L=24ML	2006	909,26
417	1.8.6.	10028750	UAT ALMAS	BR.APA JOIA MARE 95	2.5	PE FI 25 L=12ML	2006	532,01
418	1.8.6.	10028753	UAT ALMAS	BR.APA RADESTI 40	2.5	PE GI 25 L=6ML	2006	524,78
419	1.8.6.	10028754	UAT ALMAS	BR.APA CIL 223	2.5	PE FI 25 L=12ML	2006	524,78
420	1.8.6.	10028755	UAT ALMAS	BR.APA ALMAS 247/A	2.5	PE FI 25 L=6 ML	2006	392,73
421	1.8.6.	10028757	UAT ALMAS	BR.APA JOIA MARE 52	2.5	PE FI 25 L=6ML	2006	392,73
422	1.8.6.	10028760	UAT ALMAS	BR.APA CIL 67	2.5	PE FI 25 L=6ML	2006	392,73
423	1.8.6.	10028785	UAT ALMAS	BR.APA ALMAS 723 BAD OIL COMP.	2.5	PE FI 25 L=18ML	2006	679,06
424	1.8.6.	10028897	UAT ALMAS	BR.APA CIL 179	2.5	PEHG FI 25 L=18ML	2006	392,73
425	1.8.6.	10028899	UAT ALMAS	BR.APA ALMAS 293	2.5	PEHG D=25 L=12ML	2006	524,78
426	1.8.6.	10028900	UAT ALMAS	BR.APA ALMAS 79	2.5	PEHG D=25 L=12ML	2006	392,73
427	1.8.6.	10028901	UAT ALMAS	BR.APA RADESTI 25	2.5	PEHG D=25 L=12ML	2006	392,73
428	1.8.6.	10028903	UAT ALMAS	BR.APA ALMAS 276	2.5	PEHG D=25 L=6ML	2006	392,73
429	1.8.6.	10028904	UAT ALMAS	BR.APA CIL 24	2.5	PEHG D=25 L=6ML	2006	524,78
430	1.8.6.	10028905	UAT ALMAS	BR.APA CIL 209	2.5	PEHG D=25 L=6ML	2006	392,73
431	1.8.6.	10028906	UAT ALMAS	BR.APA ALMAS 206	2.5	PEHG D=25 L=6ML	2006	392,73
432	1.8.6.	10028910	UAT ALMAS	BR.APA RADESTI 47	2.5	PEHG D=25 L=12ML	2006	524,78
433	1.8.6.	10028912	UAT ALMAS	BR.APA CIL 63	2.5	PEHG D=25 L=12ML	2006	392,73
434	1.8.6.	10028914	UAT ALMAS	BR.APA CIL 81	2.5	PEHG D=25 L=12ML	2006	392,73
435	1.8.6.	10028972	UAT ALMAS	BR.APA CIL 52	2.5	PEHG D=6ML	2006	392,73
436	1.8.6.	10028973	UAT ALMAS	BR.APA RADESTI 52	2.5	PEHG D=25 L=6ML	2006	392,73
437	1.8.6.	10028974	UAT ALMAS	BR.APA CIL 50/A	2.5	PEHG D=25 L=12ML	2006	524,78
438	1.8.6.	10028976	UAT ALMAS	BR.APA RADESTI 69	2.5	PEHG D=25 L=6ML	2006	392,73
439	1.8.6.	10028977	UAT ALMAS	BR.APA RADESTI 60	2.5	PEHG D=25 L=6ML	2006	392,73
440	1.8.6.	10028978	UAT ALMAS	BR.APA RADESTI 116	2.5	PEHG D=25 L=6ML	2006	392,73
441	1.8.6.	10028980	UAT ALMAS	BR.APA ALMAS 384	2.5	PEHG D=25 L=6ML	2006	392,73
442	1.8.6.	10028981	UAT ALMAS	BR.APA ALMAS 361	2.5	PEHG D=25 L=6ML	2006	392,73
443	1.8.6.	10028982	UAT ALMAS	BR.APA ALMAS 361/A	2.5	PEHG D=25 L=6ML	2006	392,73

444	1.8.6.	10028983	UAT ALMAS	BR.APA ALMAS 360	2.5	PEHG D=25 L=6ML	2006	392,73	
445	1.8.6.	10028984	UAT ALMAS	BR.APA RADESTI 71	2.5	PEHG D=25 L=12ML	2006	524,78	
446	1.8.6.	10029005	UAT ALMAS	BR.APA IOA MARE 94	2.5	PEHG D=25 L=12ML	2006	532,01	
447	1.8.6.	10029053	UAT ALMAS	BR.APA CIL 83	25	PEHD D=25 L=6ML	2006	154,27	
448	1.8.6.	10029054	UAT ALMAS	BR.APA CIL 233	25	PEHD D=25 L=24ML	2006	909,26	
449	1.8.6.	10029055	UAT ALMAS	BR.APA CIL 21	25	PEHD D=25 L=12ML	2006	600,72	
450	1.8.6.	10029059	UAT ALMAS	BR.APA ALMAS 542	25	PEHD D=25 L=6ML	2006	392,73	
451	1.8.6.	10029060	UAT ALMAS	BR.APA ALMAS 49	25	PEHD D=25 L=6ML	2006	392,73	
452	1.8.6.	10029061	UAT ALMAS	BR.APA ALMAS 320	25	PEHD D=25 L=6ML	2006	392,73	
453	1.8.6.	10029062	UAT ALMAS	BR.APA ALMAS 320	25	PEHD D=25 L=6ML	2006	392,73	
454	1.8.6.	10029063	UAT ALMAS	BR.APA ALMAS 320	25	PEHD D=25 L=6ML	2006	392,73	
455	1.8.6.	10029064	UAT ALMAS	BR.APA ALMAS 598	25	PEHD D=25 L=6ML	2006	392,73	
456	1.8.6.	10029065	UAT ALMAS	BR.APA ALMAS 326	25	PEHD D=25 L=6ML	2006	392,73	
457	1.8.6.	10029066	UAT ALMAS	BR.APA CIL 168	25	PEHD D=25 L=6ML	2006	392,73	
458	1.8.6.	10029069	UAT ALMAS	BR.APA ALMAS 69	25	PEHD D=25 L=6ML	2006	399,10	
459	1.8.6.	10029072	UAT ALMAS	BR.APA CIL 48	25	PEHD D=25 L=12ML	2006	524,78	
460	1.8.6.	10029073	UAT ALMAS	BR.APA RADESTI 68	25	PEHD D=25 L=12ML	2006	524,78	
461	1.8.6.	10029074	UAT ALMAS	BR.APA CIL 44	25	PEHD D=25 L=12ML	2006	524,78	
462	1.8.6.	10029145	UAT ALMAS	BR.APA RADESTI 18	2.5	PEHG FI 25 L=6ML	2006	392,73	
463	1.8.6.	10029147	UAT ALMAS	BR.APA ALMAS 169	0	PEHG D=25 L=6ML	2006	392,73	
464	1.8.6.	10029148	UAT ALMAS	BR.APA ALMAS 87	2.5	PEHG D=25 L=6ML	2006	392,73	
465	1.8.6.	10029152	UAT ALMAS	BR.APA ALMAS 216	2.5		2006	524,78	0
466	1.8.6.	10029153	UAT ALMAS	BR.APA IOIA MARE 26	2.5		2006	399,94	0
467	1.8.6.	10029154	UAT ALMAS	BR.APA ALMAS 149	2.5		2006	531,15	0
468	1.8.6.	10029610	UAT ALMAS	BR.APA ALMAS 371	2.5	PEHG D=25 L=18ML	2007	794,65	
469	1.8.6.	10029612	UAT ALMAS	BR.APA ALMAS 333	2.5	PEHG D=25 L=12ML	2007	596,93	
470	1.8.6.	10029614	UAT ALMAS	BR.APA ALMAS 555	2.5	PEHG D=25 L=6ML	2007	442,61	
471	1.8.6.	10029691	UAT ALMAS	BR.APA ALMAS 150	0	PE-HG FI25 L=12ML	2007	596,93	
472	1.8.6.	10029695	UAT ALMAS	BR.APA RADESTI 27	0	PE-HG FI25 L=6ML	2007	437,78	
473	1.8.6.	10029696	UAT ALMAS	BR.APA CIL 211	0	PE-HG FI25 L=6ML	2007	437,78	
474	1.8.6.	10029697	UAT ALMAS	BR.APA ALMAS 82	0	PE-HG FI25 L=6ML	2007	437,78	
475	1.8.6.	10029698	UAT ALMAS	BR.APA ALMAS 68	0	PE-HG FI25 L=6ML	2007	437,78	
476	1.8.6.	10029700	UAT ALMAS	BR.APA IOIA MARE 8	0	PE-HG FI25 L=6ML	2007	438,28	
477	1.8.6.	10029701	UAT ALMAS	BR.APA IOIA MARE 9	0	PE HG FI25 L=6ML	2007	438,89	
478	1.8.6.	10029704	UAT ALMAS	BR.APA ALMAS 579	0		2007	460,13	0
479	1.8.6.	10029706	UAT ALMAS	BR.APA IOIA MARE SC GENERALA	20	PE HG FI 25 L=12ML	2007	593,21	
480	1.8.6.	10029707	UAT ALMAS	BR.APA ALMAS CAMINUL CULTURAL	0	PE HG FI 25 L=6ML	2007	460,13	
481	1.8.6.	10029860	UAT ALMAS	BR.APA ALMAS 175	0	PEHG D 15 L=6ML	2007	442,61	
482	1.8.6.	10029862	UAT ALMAS	BR.APA ALMAS 252	0	PEHG D 15 L=6ML	2007	442,61	
483	1.8.6.	10029864	UAT ALMAS	BR.APA CIL 42	0	PEHG FI 25 L=6ML	2007	437,78	
484	1.8.6.	10029865	UAT ALMAS	BR.APA ALMAS 629/B	0	PEHG FI 25 L=6ML	2007	437,78	

485	1.8.6.	10029867	UAT ALMAS	BR.APA ALMAS 322			0 PEHG FI 25 L=6ML	2007	437,78
486	1.8.6.	10029868	UAT ALMAS	BR.APA ALMAS 147			0 PEHG FI 25 L=6ML	2007	437,78
487	1.8.6.	10029872	UAT ALMAS	BR.APA JOIA MARE 74			0 PEHG FI 25 L=6ML	2007	438,89
488	1.8.6.	10029873	UAT ALMAS	BR.APA JOIA MARE 49			0 PEHG FI 25 L=6ML	2007	438,89
489	1.8.6.	10029874	UAT ALMAS	BR.APA ALMAS 332			0 PEHG FI 25 L=18ML	2007	794,65
490	1.8.6.	10029875	UAT ALMAS	BR.APA ALMAS 622			0 PEHG FI 25 L=12ML	2007	592,10
491	1.8.6.	10029943	UAT ALMAS	BR.APA JOIA MARE 48			0 PEHG FI 25 L=6ML	2007	437,78
492	1.8.6.	10029944	UAT ALMAS	BR.APA CIL 211			0 PEHG FI 25 L=6ML	2007	437,78
493	1.8.6.	10029945	UAT ALMAS	BR.APA JOIA MARE 21			0 PEHG FI 25 L=6ML	2007	437,78
494	1.8.6.	10029946	UAT ALMAS	BR.APA JOIA MARE 22			0 PEHG FI 25 L=6ML	2007	437,78
495	1.8.6.	10029948	UAT ALMAS	BR.APA CIL 46			0 PEHG FI 25 L=6ML	2007	442,61
496	1.8.6.	10029949	UAT ALMAS	BR.APA ALMAS 515			0 PEHG FI 25 L=6ML	2007	442,61
497	1.8.6.	10029951	UAT ALMAS	BR.APA ALMAS 550			0 PEHG FI 25 L=6ML	2007	442,61
498	1.8.6.	10030003	UAT ALMAS	BR.APA ALMAS 613		25	PE-HG FI 25 L=12ML	2007	592,10
499	1.8.6.	10030004	UAT ALMAS	BR.APA CIL 167			0 PE-HG FI 25 L=6ML	2007	437,78
500	1.8.6.	10030006	UAT ALMAS	BR.APA ALMAS 76			0 PE-HG FI 25 L=6ML	2007	437,78
501	1.8.6.	10030007	UAT ALMAS	BR.APA ALMAS 623			0 PE-HG FI 25 L=6ML	2007	437,78
502	1.8.6.	10030017	UAT ALMAS	BR.APA ALMAS SC DAPIX NR 605			0 PE-HG FI 25 L=6ML	2007	460,13
503	1.8.6.	10030164	UAT ALMAS	BR.APA CIL 192		2.5	FI 2.5 PE HD L=6ML	2007	437,78
504	1.8.6.	10030165	UAT ALMAS	BR.APA CIL 153		2.5	FI 2.5 PE HD L=6ML	2007	437,78
505	1.8.6.	10030166	UAT ALMAS	BR.APA CIL 58		2.5	PE HD FI 25 L=12ML	2007	592,10
506	1.8.6.	10030172	UAT ALMAS	BR.APA CIL 49		2.5	PE HD FI25 L=12ML	2007	592,10
507	1.8.6.	10030173	UAT ALMAS	BR.APA ALMAS 50		2.5	PE HD FI 25 L=6ML	2007	437,78
508	1.8.6.	10030175	UAT ALMAS	BR.APA ALMAS 613/C		2.5	PE HD FI 25 L=6ML	2007	437,78
509	1.8.6.	10030456	UAT ALMAS	BR.APA ALMAS 538		2.5	PE-HD FI25 L=12ML	2007	596,93
510	1.8.6.	10030458	UAT ALMAS	BR.APA JOIA MARE 64		2.5	PE-HD FI 25 L=6ML	2007	437,78
511	1.8.6.	10030467	UAT ALMAS	BR.APA CIL 156		2.5	PE-HD FI 25 L=18ML	2007	777,13
512	1.8.6.	10030470	UAT ALMAS	BR.APA CIL 104		2.5	PE-HD FI 25 L=12ML	2007	710,92
513	1.8.6.	10030471	UAT ALMAS	BR.APA CIL 10		2.5	PE-HD FI 25 L=12ML	2007	710,92
514	1.8.6.	10030472	UAT ALMAS	BR.APA RADESTI 162		2.5	PE-HD FI 25 L=6ML	2007	437,78
515	1.8.6.	10030473	UAT ALMAS	BR.APA ALMAS 610		2.5	PE-HD FI 25 L=6ML	2007	437,78
516	1.8.6.	10030474	UAT ALMAS	BR.APA ALMAS 64		2.5	PE-HD FI 25 L=6ML	2007	437,78
517	1.8.6.	10030477	UAT ALMAS	BR.APA ALMAS 569		2.5	PE-HD FI 25 L=6ML	2007	437,78
518	1.8.6.	10030478	UAT ALMAS	BR.APA ALMAS 23		2.5	PE-HD FI 25 L=6ML	2007	437,78
519	1.8.6.	10031245	UAT ALMAS	BR.APA ALMAS 241		2.5	PE-HD FI 25 L=18ML	2008	778,52
520	1.8.6.	10031246	UAT ALMAS	BR.APA ALMAS 242		2.5	PE-HD FI 25 L=18ML	2008	778,52
521	1.8.6.	10031249	UAT ALMAS	BR.APA CIL 82		2.5	PE-HD FI25 L=6ML	2008	471,06
522	1.8.6.	10031250	UAT ALMAS	BR.APA JOIA MARE 5 FARCAS SERV		2.5	PE-HD FI25	2008	471,06
523	1.8.6.	10031251	UAT ALMAS	BR.APA JOIA MARE CULTUL CR.BAP		2.5	PE-HD D=25	2008	778,52
524	1.8.6.	10031307	UAT ALMAS	BR.APA ALMAS 532		2.5	PE-HD FI 25 L=6ML	2008	470,54
525	1.8.6.	10031494	UAT ALMAS	BR.APA ALMAS 108		2.5	PE-HD FI 25 L=12ML	2008	631,48

526	1.8.6.	10031495	UAT ALMAS	BR.APA JOIA MARE 14	2.5	PE-HD FI 25 L=6ML	2008	470,18	
527	1.8.6.	10031497	UAT ALMAS	BR.APA ALMAS 109	2.5	PE-HD FI 25 L=6ML	2008	470,18	
528	1.8.6.	10031498	UAT ALMAS	BR.APA RADESTI 103	2.5	PE-HD FI 25 L=6ML	2008	470,18	
529	1.8.6.	10031516	UAT ALMAS	BR.APA RADESTI 193		0 PE FI 25 L=6ML	2008	544,21	
530	1.8.6.	10031517	UAT ALMAS	BR.APA RADESTI 66		0 PE FI 25 L=6ML	2008	544,21	
531	1.8.6.	10031518	UAT ALMAS	BR.APA RADESTI 191		0 PE FI 25 L=6ML	2008	544,21	
532	1.8.6.	10031519	UAT ALMAS	BR.APA RADESTI 160		0 PE FI 25 L=6ML	2008	544,21	
533	1.8.6.	10031520	UAT ALMAS	BR.APA RADESTI 75		0 PE FI 25 L=6ML	2008	544,21	
534	1.8.6.	10031521	UAT ALMAS	BR.APA RADESTI 75 RADA ANA		0 PE FI 25 L=6ML	2008	544,21	
535	1.8.6.	10031522	UAT ALMAS	BR.APA RADESTI 192		0 PE FI 25 L=6ML	2008	544,21	
536	1.8.6.	10031523	UAT ALMAS	BR.APA RADESTI 192/A		0 PE FI 25 L=6ML	2008	544,21	
537	1.8.6.	10031524	UAT ALMAS	BR.APA RADESTI 24		0 PE FI 25 L=6ML	2008	544,21	
538	1.8.6.	10031525	UAT ALMAS	BR.APA RADESTI 68		0 PE FI 25 L=6ML	2008	544,21	
539	1.8.6.	10031526	UAT ALMAS	BR.APA CIL		0 PE FI 25 L=6ML	2008	544,21	
540	1.8.6.	10031527	UAT ALMAS	BR.APA CIL 91		0 PE FI 25 L=6ML	2008	544,21	
541	1.8.6.	10031528	UAT ALMAS	BR.APA CIL 33		0 PE FI 25 L=6ML	2008	544,21	
542	1.8.6.	10031529	UAT ALMAS	BR.APA CIL 94		0 PE FI 25 L=6ML	2008	544,21	
543	1.8.6.	10031530	UAT ALMAS	BR.APA CIL 62		0 PE FI 25 L=6ML	2008	544,21	
544	1.8.6.	10031531	UAT ALMAS	BR.APA CIL 59		0 PE FI 25 L=6ML	2008	544,21	
545	1.8.6.	10031532	UAT ALMAS	BR.APA ALMAS 328		0 PE FI 25 L=6ML	2008	544,21	
546	1.8.6.	10031533	UAT ALMAS	BR.APA ALMAS 641		0 PE-HD FI 25 L=12ML	2008	748,80	
547	1.8.6.	10031534	UAT ALMAS	BR.APA ALMAS 482/A BIS.ORTODOX		0 PE-HD FI 25 L=6ML	2008	544,21	
548	1.8.6.	10031535	UAT ALMAS	BR.APA ALMAS 240		0 PE-HD FI 25 L=6ML	2008	544,21	
549	1.8.6.	10031536	UAT ALMAS	BR.APA ALMAS 284		0 PE-HD FI 25 L=6ML	2008	544,21	
550	1.8.6.	10031537	UAT ALMAS	BR.APA ALMAS 537		0 PE-HD FI 25 L=6ML	2008	544,21	
551	1.8.6.	10031538	UAT ALMAS	BR.APA JOIA MARE 65		0 PE-HD FI 25 L=6ML	2008	544,21	
552	1.8.6.	10031539	UAT ALMAS	BR.APA RADESTI 41		0 PE FI 25 L=6ML	2008	687,42	
553	1.8.6.	10031540	UAT ALMAS	BR.APA RADESTI 41 PETRUSE M.		0 PE FI 25 L=6ML	2008	544,21	
554	1.8.6.	10031541	UAT ALMAS	BR.APA RADESTI 144		0 PE FI 25 L=14ML	2008	776,42	
555	1.8.6.	10031542	UAT ALMAS	BR.APA RADESTI 130		0 PE FI 25 L=14ML	2008	776,42	
556	1.8.6.	10031543	UAT ALMAS	BR.APA ALMAS 605		0 CG FI 25 L=6ML	2008	544,21	
557	1.8.6.	10031544	UAT ALMAS	BR.APA RADESTI 202		0 CG FI 25 L=6ML	2008	544,21	
558	1.8.6.	10031545	UAT ALMAS	BR.APA ALMAS potra gh.		0 CG FI 25 L=6ML	2008	544,21	
559	1.8.6.	10031546	UAT ALMAS	BR.APA RADESTI 178		0 CG FI 25 L=6ML	2008	544,21	
560	1.8.6.	10031547	UAT ALMAS	BR.APA RADESTI 31		0 CG FI 25 L=6ML	2008	544,21	
561	1.8.6.	10031548	UAT ALMAS	BR.APA RADESTI 26		0 CG FI 25 L=6ML	2008	544,21	
562	1.8.6.	10031549	UAT ALMAS	BR.APA RADESTI 159		0 CG FI 25 L=6ML	2008	544,21	
563	1.8.6.	10031550	UAT ALMAS	BR.APA RADESTI 37		0 CG FI 25 L=6ML	2008	544,21	
564	1.8.6.	10031551	UAT ALMAS	BR.APA CIL 29		0 CG FI 25 L=6ML	2008	544,21	
565	1.8.6.	10031552	UAT ALMAS	BR.APA JOIA MARE 72		0 CG FI 25 L=6ML	2008	544,21	
566	1.8.6.	10031553	UAT ALMAS	BR.APA JOIA MARE 71		0 CG FI 25 L=6ML	2008	544,21	

567	1.8.6.	10031554	UAT ALMAS	BR.APA ALMAS 47		0 CG FI 25 L=6ML	2008	544,21
568	1.8.6.	10031555	UAT ALMAS	BR.APA ALMAS 329 A		0 CG FI 25 L=6ML	2008	544,21
569	1.8.6.	10031556	UAT ALMAS	BR.APA ALMAS 634		0 CG FI 25 L=6ML	2008	544,21
570	1.8.6.	10031557	UAT ALMAS	BR.APA JOIA MARE 38		0 CG FI 25 L=6ML	2008	544,21
571	1.8.6.	10031558	UAT ALMAS	BR.APA ALMAS 56		0 CG FI 25 L=6ML	2008	544,21
572	1.8.6.	10031559	UAT ALMAS	BR.APA ALMAS 398		0 CG FI 25 L=6ML	2008	544,21
573	1.8.6.	10031560	UAT ALMAS	BR.APA RADESTI 45		0 CG FI 25 L=6ML	2008	544,21
574	1.8.6.	10031561	UAT ALMAS	BR.APA CIL 259 A		0 CG FI 25 L=6ML	2008	544,21
575	1.8.6.	10031562	UAT ALMAS	BR.APA CIL 259		0 CG FI 25 L=6ML	2008	544,21
576	1.8.6.	10031563	UAT ALMAS	BR.APA RADESTI 186		0 CG FI 25 L=6ML	2008	544,21
577	1.8.6.	10031564	UAT ALMAS	BR.APA RADESTI 161		0 CG FI 25 L=6ML	2008	544,21
578	1.8.6.	10031565	UAT ALMAS	BR.APA RADESTI 58		0 CG FI 25 L=6ML	2008	544,21
579	1.8.6.	10031566	UAT ALMAS	BR.APA RADESTI 177		0 PE FI 25 L=14ML	2008	776,42
580	1.8.6.	10031668	UAT ALMAS	BR.APA RADESTI 67	20	PE-HG FI 25 L=12ML	2008	470,79
581	1.8.6.	10031669	UAT ALMAS	BR.APA ALMAS 25	20	PE-HG FI 25 L=12ML	2008	632,29
582	1.8.6.	10031670	UAT ALMAS	BR.APA ALMAS 26	20	PEHG FI 25 L=6ML	2008	470,79
583	1.8.6.	10031671	UAT ALMAS	BR.APA ALMAS 194	20	PEHG FI 25 L=6ML	2008	470,79
584	1.8.6.	10031673	UAT ALMAS	BR.APA RADESTI 147	20	PEHG FI 25 L=6ML	2008	470,79
585	1.8.6.	10031674	UAT ALMAS	BR.APA RADESTI 175	20	PEHG FI 25 L=6ML	2008	470,79
586	1.8.6.	10031764	UAT ALMAS	BR.APA ALMAS 289	20	PE-HG FI 25 L=6ML	2008	469,45
587	1.8.6.	10031765	UAT ALMAS	BR.APA ALMAS 362	20	PE-HG FI 25 L=6ML	2008	469,45
588	1.8.6.	10031804	UAT ALMAS	BR.APA ALMAS 458	20	PEHG FI 25 L=6ML	2008	471,74
589	1.8.6.	10031805	UAT ALMAS	BR.APA ALMAS ALB STEFAN	20	PEHG FI 25 L=6ML	2008	471,74
590	1.8.6.	10031806	UAT ALMAS	BR.APA ALMAS 627	20	PEHG FI 25 L=6ML	2008	471,74
591	1.8.6.	10031807	UAT ALMAS	BR.APA ALMAS 455	20	PEHG FI 25 L=6ML	2008	471,74
592	1.8.6.	10031809	UAT ALMAS	BR.APA ALMAS 29	20	PEHD FI 25 L=12ML	2008	633,58
593	1.8.6.	10031814	UAT ALMAS	BR.APA ALMAS 33	20	PEHG FI 25 L=6ML	2008	471,74
594	1.8.6.	10031815	UAT ALMAS	BR.APA RADESTI 128/C	20	PEHG FI 25 L=6ML	2008	471,74
595	1.8.6.	10031878	UAT ALMAS	BR.APA RADESTI 112	20	PEHG FI 25 L=18ML	2008	779,66
596	1.8.6.	10031886	UAT ALMAS	BR.APA ALMAS 409	20	PEHG FI 25 L=6ML	2008	471,76
597	1.8.6.	10033239	UAT ALMAS	BR.APA JOIA MARE POPOV DUSAN	20	PE 25 L=12ML	2009	625,40
598	1.8.6.	10033241	UAT ALMAS	BR.APA CIL SURDA FLORICA	20	PE 25 L=6ML	2009	466,27
599	1.8.6.	10033242	UAT ALMAS	BR.APA CIL 231	20	PE 25 L=6ML	2009	466,27
600	1.8.6.	10033244	UAT ALMAS	BR.APA JOIA MARE 78	20	PE 25 L=6ML	2009	466,27
601	1.8.6.	10033245	UAT ALMAS	BR.APA ALMAS 12	20	PE 25 L=6ML	2009	466,27
602	1.8.6.	10033246	UAT ALMAS	BR.APA CIL 174	20	PE 25 L=6ML	2009	466,27
603	1.8.6.	10033247	UAT ALMAS	BR.APA ALMAS 81	20	PE 25 L=6ML	2009	466,27
604	1.8.6.	10034281	UAT ALMAS	BR.APA RADESTI, NR. 175	20	PE-ID 25 mm L=6 ML	2010	605,43
605	1.8.6.	10034282	UAT ALMAS	BR.APA CIL, NR. 234	20	PE-ID 25 mm L=6 ML	2010	605,43
606	1.8.6.	10034283	UAT ALMAS	BR.APA ALMAS, NR. 513	20	PE-ID 25 mm L=6 ML	2010	605,43
607	1.8.6.	10034284	UAT ALMAS	BR.APA ALMAS, NR. 433	20	PE-ID 25 mm L=6 ML	2010	605,43

608	1.8.6.	10034285	UAT ALMAS	BR.APA CIL, NR. 213	20	PE-ID 25 mm L=6 ML	2010	605,43	
609	1.8.6.	10034286	UAT ALMAS	BR.APA ALMAS, NR. 377	20	PE-ID 25 mm L=24 ML	2010	857,69	
610	1.8.6.	10034287	UAT ALMAS	BR.APA CIL, NR. 58 / A	20	PE-ID 25 mm L=6 ML	2010	605,43	
611	1.8.6.	10034288	UAT ALMAS	BR.APA CIL, NR. 183	20	PE-ID 25 mm L=6 ML	2010	605,43	
612	1.8.6.	10034289	UAT ALMAS	BR.APA CIL, NR. 104/A	20	PE-ID 25 mm L=6 ML	2010	605,43	
613	1.8.6.	10034309	UAT ALMAS	BR.APA ALMAS, NR. 417	20	PE-ID 25 mm L=20 ML	2010	1.755,63	
614	1.8.6.	10034310	UAT ALMAS	BR.APA CIL, NR. 227	20	PE-ID 25 mm L=5 ML	2010	666,51	
615	1.8.6.	10034311	UAT ALMAS	BR.APA CIL, NR. 11	20	PE-ID 25 mm L=21 ML	2010	954,70	
616	1.8.6.	10034386	UAT ALMAS	BR.APA CIL, NR. 50 B	20	PE-ID 25 MM L=14 ML	2010	1.061,44	
617	1.8.6.	10034390	UAT ALMAS	BR.APA JOIA MARE, NR. 51	20	PE-ID 25 MM L=4 ML	2010	758,17	
618	1.8.6.	10034391	UAT ALMAS	BR.APA CIL, NR. 55	20	PE-ID 25 MM L=1 ML	2010	758,17	
619	1.8.6.	10034392	UAT ALMAS	BR.APA JOIA MARE, NR. 35	20	PE-ID 25 MM L=7 ML	2010	724,81	
620	1.8.6.	10034398	UAT ALMAS	BR.APA ALMAS, NR. 390	20	PE-ID 25 MM L=6 ML	2010	798,61	
621	1.8.6.	10034797	UAT ALMAS	BR.APA ALMAS NR.653	20	PE-ID 25 mm L=10 ML	2010	759,50	
622	1.8.6.	10034798	UAT ALMAS	BR.APA CIL NR.60	20	PE-ID 25 mm L=2 ML	2010	759,50	
623	1.8.6.	10035074	UAT ALMAS	BR.APA ALMAS NR.438	20	PE-ID 25MM L=13	2010	750,00	
624	1.8.6.	10035075	UAT ALMAS	BR.APA ALMAS NR. 328/A	20	PE-ID 25MM L=11	2010	750,00	
625	1.8.6.	10035078	UAT ALMAS	BR.APA CIL NR.22	20	PE-ID 25MM L=7	2010	750,00	
626	1.8.6.	10035080	UAT ALMAS	BR.APA CIL NR.266	20	PE-ID 25MM L=8	2010	1.100,00	
627	1.8.6.	10035290	UAT ALMAS	BR.APA JOIA MARE NR.89	20	PE-ID 25MM L=12	2010	1.200,00	
628	1.8.6.	10035291	UAT ALMAS	BR.APA ALMAS NR.457	20	PE-ID 25MM L=14	2010	1.200,00	
629	1.8.6.	10035372	UAT ALMAS	BR.APA CIL NR.86	20	PE-ID 25MM L=6	2010	750,00	
630	1.8.6.	10035900	UAT ALMAS	BR.APA ALMAS NR.216	20	PE-ID 25MM L=8	2010	750,00	
631	1.8.6.	10035902	UAT ALMAS	BR.APA ALMAS NR.218	20	PE-ID 25MM L=8	2010	750,00	
632	1.8.6.	10035903	UAT ALMAS	BR.APA ALMAS NR.15	20	PE-ID 25MM L=16	2010	850,00	
633	1.8.6.	10035906	UAT ALMAS	BR.APA ALMAS NR.385	20	PE-ID 25MM L=12	2010	800,00	
634	1.8.6.	10035907	UAT ALMAS	BR.APA ALMAS NR.46	20	PE-ID 25MM L=7	2010	750,00	
635	1.8.6.	10035908	UAT ALMAS	BR.APA ALMAS NR.533	20	PE-ID 25MM L=8	2010	750,00	
636	1.8.6.	10035912	UAT ALMAS	BR.APA ALMAS NR.90	20	PE-ID 25MM L=10	2010	750,00	
637	1.8.6.	10036514	UAT ALMAS	BR.APA ALMAS NR.621	20	PE-ID 25MM L=6	2011	604,01	
638	1.8.6.	10036523	UAT ALMAS	BR.APA RADESTI NR.154	20	PE-ID 25MM L=4	2011	755,02	
639	1.8.6.	10036524	UAT ALMAS	BR.APA ALMAS NR.396	20	PE-ID 25MM L=15	2011	755,02	
640	1.8.6.	10036525	UAT ALMAS	BR.APA RADESTI NR.4	20	PE-ID 25MM L=9	2011	755,02	
641	1.8.6.	10036548	UAT ALMAS	BR.APA ALMAS NR.220	20	PE-ID 25MM L=8	2011	755,02	
642	1.8.6.	10036569	UAT ALMAS	BR.APA ALMAS NR.517	20	PE-ID 25MM L=7	2011	604,01	
643	1.8.6.	10036073	UAT ALMAS	EXT.RET. ALMAS STR.4 DN 90	0	L=175;TRONSON STR.9-10;9-8-8-7	2011	43.121,12	
644	1.8.6.	10036074	UAT ALMAS	EXT.RET. ALMAS STR.7 DN 90	0	L=703;TRONSON STR.3-STR.4	2011	18.798,36	
645	1.8.6.	10036075	UAT ALMAS	EXT.RET. ALMAS STR.7 DN 110	0	L=526;TRONSON STR.2-1,STR.1-3	2011	40.358,92	
646	1.8.6.	10036076	UAT ALMAS	EXT.RETEA ALMAS STR.2 DN 90	0	L=175;TR.STR.9-8-8-7-7-CAPAT	2011	10.788,21	
647	1.8.6.	10036077	UAT ALMAS	EXT.RETEA ALMAS STR.2 DN 110	0	L=703;TR.STR.9-8-8-7-7-CAPAT	2011	43.337,75	
648	1.8.6.	10036078	UAT ALMAS	EXT.RETEA ALMAS STR.9 DN 110	0	L=779;TR.STR.2-1-3-4-1-3	2011	48.827,40	

649	1.8.6.	10036718	UAT ALMAS	BR.APA ALMAS NR.518	20	PE-HD 25MM L=10	2011	755,02
650	1.8.6.	10036721	UAT ALMAS	BR.APA ALMAS NR.498	20	PE-HD 25MM L=7	2011	755,02
651	1.8.6.	10036737	UAT ALMAS	BR.APA RADESTI NR.51	20	PE-HD 25MM L=12	2011	805,35
652	1.8.6.	10036738	UAT ALMAS	BR.APA RADESTI NR.46	20	PE-HD 25MM L=12	2011	805,35
653	1.8.6.	10036739	UAT ALMAS	BR.APA RADESTI NR.46	20	PE-HD 25MM L=12	2011	805,35
654	1.8.6.	10036740	UAT ALMAS	BR.APA RADESTI NR.88	20	PE-HD 25MM L=2	2011	855,69
655	1.8.6.	10036746	UAT ALMAS	BR.APA ALMAS NR.624 A	20	PE-HD 25MM L=2	2011	755,02
656	1.8.6.	10036747	UAT ALMAS	BR.APA CIL NR.223	20	PE-HD 25MM L=14	2011	855,69
657	1.8.6.	10036748	UAT ALMAS	BR.APA ALMAS NR.452	20	PE-HD 25MM L=10	2011	755,02
658	1.8.6.	10036801	UAT ALMAS	BR.APA ALMAS NR.624	20	PE-HD 25MM L=7	2011	755,02
659	1.8.6.	10036863	UAT ALMAS	BR.APA JOIA MARE NR.53/A	20	PE-HD 25MM L=8	2011	755,02
660	1.8.6.	10036864	UAT ALMAS	BR.APA RADESTI NR.38	20	PE-HD 25MM L=11	2011	755,02
661	1.8.6.	10036865	UAT ALMAS	BR.APA ALMAS NR.62	20	PE-HD 25MM L=10	2011	755,02
662	1.8.6.	10036866	UAT ALMAS	BR.APA JOIA MARE NR.41	20	PE-HD 25MM L=4	2011	755,02
663	1.8.6.	10036899	UAT ALMAS	BR.APA CIL NR.214	20	PE-HD 25MM L=4	2011	755,02
664	1.8.6.	10036900	UAT ALMAS	BR.APA CIL NR.215	20	PE-HD 25MM L=6	2011	755,02
665	1.8.6.	10036901	UAT ALMAS	BR.APA CIL NR.217	20	PE-HD 25MM L=11	2011	755,02
666	1.8.6.	10036902	UAT ALMAS	BR.APA CIL NR.68	20	PE-HD 25MM L=6	2011	855,69
667	1.8.6.	10036903	UAT ALMAS	BR.APA ALMAS NR.126	20	PE-HD 25MM L=25	2011	755,02
668	1.8.6.	10036906	UAT ALMAS	BR.APA JOIA MARE NR.70	20	PE-HD 25MM L=5	2011	755,02
669	1.8.6.	10036946	UAT ALMAS	BR.APA CIL NR.114	20	PE-HD 25MM L=7	2011	755,02
670	1.8.6.	10036968	UAT ALMAS	BR.APA CIL NR.232	20	PE-HD 25MM L=10	2011	755,02
671	1.8.6.	10036973	UAT ALMAS	BR.APA ALMAS AS.ORTODOXA B.VES	20	PE-HD 32MM L=4	2011	1.273,26
672	2.2.4.2	20023937	UAT ALMAS	CONTOR FI20 ALMAS 538	20		0	96,33
673	1.8.6.	10036995	UAT ALMAS	BR.APA ALMAS 133	20	PE-HD 25MM L=15	2011	855,69
674	1.8.6.	10036996	UAT ALMAS	BR.APA ALMAS 273	20	PE-HD 25MM L=16	2011	855,69
675	1.8.6.	10037085	UAT ALMAS	BR.APA ALMAS 411	20	PE-HD 25MM L=12	2011	855,69
676	1.8.6.	10037396	UAT ALMAS	BR.APA CIL NR.17	0	PE-ID Dn 25? 18 m	2011	948,73
677	1.8.6.	10037397	UAT ALMAS	BR.APA CIL NR.132	0	PE-ID Dn 25? 20 m	2011	951,74
678	1.8.6.	10037398	UAT ALMAS	BR.APA ALMAS NR.45/A	0	PE-ID Dn 25? 22 m	2011	954,74
679	1.8.6.	10038004	UAT ALMAS	BR.APA RADESTI 172	20	PE-HD 25MM L=10	2012	800,00
680	1.8.6.	10038088	UAT ALMAS	BR.APA JOIA MARE 23	20	PE-HD 25MM L=10	2012	750,00
681	1.8.6.	10038151	UAT ALMAS	BR.APA ALMAS 423	20	PE-HD 25MM L=6	2012	600,00
682	1.8.6.	10038166	UAT ALMAS	BR.APA CIL 69	20	PE-HD 25MM L=6	2012	650,00
683	1.8.6.	10038167	UAT ALMAS	BR.APA ALMAS 202	20	PE-HD 25MM L=6	2012	650,00
684	1.8.6.	10038168	UAT ALMAS	BR.APA RADESTI 149	20	PE-HD 25MM L=18	2012	900,00
685	1.8.6.	10038171	UAT ALMAS	BR.APA RADESTI 10	20	PE-HD 25MM L=4	2012	600,00
686	1.8.6.	10038172	UAT ALMAS	BR.APA ALMAS 312	20	PE-HD 25MM L=13	2012	409,40
687	1.8.6.	10038173	UAT ALMAS	BR.APA ALMAS 612	20	PE-HD 25MM L=2	2012	700,00
688	1.8.6.	10038201	UAT ALMAS	BR.APA ALMAS 425	20	PE-HD 25MM L=10	2012	171,54
689	1.8.6.	10038330	UAT ALMAS	BR.APA JOIA MARE 58	20	PE-HD 25MM L=2	2012	750,00

690	1.8.6.	10038498	UAT ALMAS	BR.APA RADESTI 170	20	PE-HD 25MM L=8		2012	750,00	
691	1.8.6.	10038500	UAT ALMAS	BR.APA CIL 205	20	PE-HD 25MM L=12		2012	800,00	
692	1.8.6.	10038503	UAT ALMAS	BR.APA ALMAS 310	20	PE-HD 25MM L=12		2012	800,00	
693	1.8.6.	10038506	UAT ALMAS	BR.APA CIL 249	20	PE-HD 25MM L=4		2012	330,88	
694	2.2.4.2	20024354	UAT ALMAS	CONTOR RADESTI 106		0 CONTOR DN 20mm		2012	96,91	
695	1.8.6.	10039265	UAT ALMAS	BR.APA ALMAS 85	20	PE-HD 25MM L=12		2013	750,00	
696	1.8.6.	10039350	UAT ALMAS	BR.APA RADESTI 152	20	PE-HD 25MM L=3		2013	800,00	
697	1.8.6.	10039353	UAT ALMAS	BR.APA ALMAS 378	20	PE-HD 25MM L=25		2013	800,00	
698	1.8.6.	10039360	UAT ALMAS	BR.APA ALMAS 102	20	PE-HD 25MM L=15		2013	800,00	
699	1.8.6.	10039362	UAT ALMAS	BR.APA CIL 181	20	PE-HD 25MM L=10		2013	800,00	
700	1.8.6.	10039363	UAT ALMAS	BR.APA CIL 222	20	PE-HD 25MM L=14		2013	800,00	
701	1.8.6.	10039367	UAT ALMAS	BR.APA ALMAS 582/A	20	PE-HD 25MM L=6		2013	800,00	
702	1.8.6.	10039423	UAT ALMAS	BR.APA ALMAS 428	20	PE-HD 25MM L=3		2013	800,00	
703	1.8.6.	10039424	UAT ALMAS	BR.APA ALMAS 375	20	PE-HD 25MM L=21		2013	800,00	
704	1.8.6.	10039608	UAT ALMAS	BR.APA CIL 87	20	PE-HD 25MM L=11		2013	800,00	
705	1.8.6.	10039930	UAT ALMAS	BR.APA ALMAS 105	20	PE-HD 25 MM L=6 ML		2013	750,00	
706	1.8.6.	10039932	UAT ALMAS	BR.APA CIL 186	20	PE-HD 25 MM L=9 ML		2013	750,00	
707	1.8.6.	10039939	UAT ALMAS	BR.APA ALMAS 162	20	PE-HD 25 MM L=8 ML		2013	800,00	
708	1.8.6.	10040033	UAT ALMAS	BR.APA RADESTI 168	20	PE-HD 25MM L=9		2013	500,00	
709	1.8.6.	10040036	UAT ALMAS	BR.APA RADESTI 139	20	PE-HD 25MM L=28		2013	2.385,78	
710	1.8.6.	10040760	UAT ALMAS	BR.APA RADESTI 15	20	PE-HD 25MM L=5		2014	800,00	
711	1.8.6.	10040762	UAT ALMAS	BR.APA RADESTI 29	20	PE-HD 25MM L=6		2014	138,06	
712	1.8.6.	10040775	UAT ALMAS	BR.APA RADESTI CAMIN		0 PE 25 L=35		2014	2.879,56	
713	1.8.6.	10040776	UAT ALMAS	BR.APA ALMAS ST.DE EPURARE		0 PE 25 L=20M		2014	1.200,00	
714	1.8.6.	10040777	UAT ALMAS	BR.APA CIL ST.DE EPURARE		0 PE 25 L=10M		2014	500,00	
715	1.8.6.	10040778	UAT ALMAS	BR.APA RADESTI ST.DE EPURARE		0 P 25 L=10M		2014	500,00	
716	1.8.6.	10040824	UAT ALMAS	BR.APA ALMAS 626	20	PE-HD 25MM L=10M		2014	640,00	
717	1.8.6.	10040825	UAT ALMAS	BR.APA JOIA MARE 69	20	PE-HD 25MM L=3M		2014	590,00	
718	2.2.4.2	20025721	UAT ALMAS	CONTOR.APA ALMAS 626	20		0	2014	160,00	
719	2.2.4.2	20025722	UAT ALMAS	CONTOR.APA JOIA MARE 69	20		0	2014	160,00	
720	1.8.6.	10041032	UAT ALMAS	BR.APA RADESTI 106	20	PE-HD 25MM L=7M		2014	1.040,00	
721	1.8.6.	10041034	UAT ALMAS	BR.APA CIL 201	20	PE-HD 25MM L=8M		2014	640,00	
722	2.2.4.2	20025912	UAT ALMAS	CONTOR.APA RADESTI 106	20		0	2014	160,00	
723	2.2.4.2	20025917	UAT ALMAS	CONTOR.APA CIL 201	20		0	2014	160,00	
724	1.8.6.	10041321	UAT ALMAS	BR.APA CIL 118	20	PE-HD 25MM L=13M		2014	720,00	
725	1.8.6.	10041330	UAT ALMAS	BR.APA CIL 165	20	PE-HD 25MM L=6M		2014	1.040,00	
726	1.8.6.	10041335	UAT ALMAS	BR.APA RADESTI 166	20	PE-HD 25MM L=15M		2014	180,00	
727	2.2.4.2	20026213	UAT ALMAS	CONTOR.APA CIL 118	20		0	2014	160,00	
728	2.2.4.2	20026222	UAT ALMAS	CONTOR.APA CIL 165	20		0	2014	160,00	
729	2.2.4.2	20026227	UAT ALMAS	CONTOR.APA RADESTI 166	20		0	2014	160,00	
730	1.8.6.	10041663	UAT ALMAS	BR.APA RADESTI 127	20	PE-HD 25MM L=31M		2014	1.140,00	

731	2.2.4.2	20026308	UAT ALMAS	CONTOR.APA RADESTI 127	20			0	2014	160,00
732	1.8.6.	10042454	UAT ALMAS	BR.APA JOIA MARE 84	20	PE-HD 25MM L=16M			2015	1.798,00
733	2.2.4.2.	20029327	UAT ALMAS	CONTOR.APA JOIA MARE 84	20			0	2015	128,00
734	1.8.6.	10042482	UAT ALMAS	BR.APA ALMAS NR.660	20	PE-HD 25MM L=14M			2015	1.040,00
735	2.2.4.2.	20029357	UAT ALMAS	CONTOR.APA ALMAS NR.660	20			0	2015	160,00
736	1.8.6.	10042557	UAT ALMAS	BR.APA CIL 107	20	PE-HD 25MM L=3M			2015	1.140,00
737	1.8.6.	10042558	UAT ALMAS	BR.APA RADESTI 155	20	PE-HD 25MM L=6M			2015	1.140,00
738	2.2.4.2	20029442	UAT ALMAS	CONTOR.APA CIL 107	20			0	2015	160,00
739	2.2.4.2	20029443	UAT ALMAS	CONTOR.APA RADESTI 155	20			0	2015	160,00
740	1.8.6.	10042618	UAT ALMAS	BR.APA RADESTI 180	20	PE-HD 25MM L=16M			2015	1.140,00
741	2.2.4.2	20029500	UAT ALMAS	CONTOR.APA RADESTI 180	20			0	2015	160,00
742	1.8.6.	10042777	UAT ALMAS	BR.APA ALMAS 77	20	PE-HD 25MM L=5M			2015	1.140,00
743	1.8.6.	10042778	UAT ALMAS	BR.APA ALMAS 437	20	PE-HD 25MM L=16M			2015	1.140,00
744	1.8.6.	10042781	UAT ALMAS	BR.APA ALMAS 1	20	PE-HD 25MM L=5M			2015	1.140,00
745	1.8.6.	10042822	UAT ALMAS	BR.APA CIL 163	20	PE-HD 25MM L=7M			2015	1.140,00
746	2.2.4.2	20029664	UAT ALMAS	CONTOR.APA ALMAS 77	20			0	2015	160,00
747	2.2.4.2	20029665	UAT ALMAS	CONTOR.APA ALMAS 437	20			0	2015	160,00
748	2.2.4.2	20029668	UAT ALMAS	CONTOR.APA ALMAS 1	20			0	2015	160,00
749	2.2.4.2	20029708	UAT ALMAS	CONTOR.APA CIL 163	20			0	2015	160,00
750	1.8.6.	10042849	UAT ALMAS	BR.APA CIL 70	20	PE-HD 25MM L=6M			2015	1.140,00
751	1.8.6.	10042850	UAT ALMAS	BR.APA RADESTI 157	20	PE-HD 25MM L=6M			2015	1.140,00
752	2.2.4.2	20029746	UAT ALMAS	CONTOR.APA CIL 70	20			0	2015	160,00
753	2.2.4.2	20029747	UAT ALMAS	CONTOR.APA RADESTI 157	20			0	2015	160,00
754	2.2.4.2	20029070	UAT ALMAS	SIG.VIPAK ALMAS NR. 197	20			0	2015	5,70
755	2.2.4.2	20029071	UAT ALMAS	SIG.VIPAK ALMAS NR. 20	20			0	2015	5,70
756	2.2.4.2	20029072	UAT ALMAS	SIG.VIPAK ALMAS NR. 218	20			0	2015	5,70
757	2.2.4.2	20029073	UAT ALMAS	SIG.VIPAK ALMAS NR. 216	20			0	2015	5,70
758	2.2.4.2	20029074	UAT ALMAS	SIG.VIPAK ALMAS NR. 60	20			0	2015	5,70
759	2.2.4.2	20029075	UAT ALMAS	SIG.VIPAK ALMAS NR. 493	20			0	2015	5,70
760	2.2.4.2	20029076	UAT ALMAS	SIG.VIPAK ALMAS NR. 546	20			0	2015	5,70
761	2.2.4.2	20029077	UAT ALMAS	SIG.VIPAK ALMAS NR. 561	20			0	2015	5,70
762	2.2.4.2	20029078	UAT ALMAS	SIG.VIPAK ALMAS NR. 547	20			0	2015	5,70
763	2.2.4.2	20029079	UAT ALMAS	SIG.VIPAK ALMAS NR. 244	20			0	2015	5,70
764	2.2.4.2	20029080	UAT ALMAS	SIG.VIPAK ALMAS NR. 555	20			0	2015	5,70
765	2.2.4.2	20029081	UAT ALMAS	SIG.VIPAK ALMAS NR. 572	20			0	2015	5,70
766	2.2.4.2	20029082	UAT ALMAS	SIG.VIPAK ALMAS NR. 577	20			0	2015	5,70
767	2.2.4.2	20029083	UAT ALMAS	SIG.VIPAK ALMAS NR. 574	20			0	2015	5,70
768	2.2.4.2	20029084	UAT ALMAS	SIG.VIPAK ALMAS NR. 581	20			0	2015	5,70
769	2.2.4.2	20029085	UAT ALMAS	SIG.VIPAK ALMAS NR. 117/A	20			0	2015	5,70
770	2.2.4.2	20029086	UAT ALMAS	SIG.VIPAK ALMAS NR. 39	20			0	2015	5,70
771	2.2.4.2	20029087	UAT ALMAS	SIG.VIPAK ALMAS NR. 90	20			0	2015	5,70

772	2.2.4.2	20029088	UAT ALMAS	SIG.VIPAK ALMAS NR. 89	20		0	2015	5,70	
773	2.2.4.2	20029089	UAT ALMAS	SIG.VIPAK ALMAS NR. 46	20		0	2015	5,60	
774	2.2.4.2	20029090	UAT ALMAS	SIG.VIPAK ALMAS NR. 17	20		0	2015	5,60	
775	2.2.4.2	20029091	UAT ALMAS	SIG.VIPAK ALMAS NR. 79	20		0	2015	5,60	
776	2.2.4.2	20029092	UAT ALMAS	SIG.VIPAK ALMAS NR. 622	20		0	2015	5,60	
777	2.2.4.2	20029093	UAT ALMAS	SIG.VIPAK ALMAS NR. 82	20		0	2015	5,60	
778	2.2.4.2	20029094	UAT ALMAS	SIG.VIPAK ALMAS NR. 69	20		0	2015	5,60	
779	2.2.4.2	20029095	UAT ALMAS	SIG.VIPAK ALMAS NR. 68	20		0	2015	5,60	
780	2.2.4.2	20029096	UAT ALMAS	SIG.VIPAK ALMAS NR. 624	20		0	2015	5,60	
781	2.2.4.2	20029193	UAT ALMAS	SIG.VIPAK RADESTI NR. 96	20		0	2015	5,60	
782	2.2.4.2	20029194	UAT ALMAS	SIG.VIPAK RADESTI NR. 122	20		0	2015	5,60	
783	2.2.4.2	20029195	UAT ALMAS	SIG.VIPAK RADESTI NR. 118	20		0	2015	5,60	
784	2.2.4.2	20029196	UAT ALMAS	SIG.VIPAK RADESTI NR. 189	20		0	2015	5,60	
785	2.2.4.2	20029197	UAT ALMAS	SIG.VIPAK RADESTI NR. 114	20		0	2015	5,60	
786	2.2.4.2	20029198	UAT ALMAS	SIG.VIPAK RADESTI NR. 134	20		0	2015	5,60	
787	2.2.4.2	20029199	UAT ALMAS	SIG.VIPAK RADESTI NR. 133/B	20		0	2015	5,60	
788	2.2.4.2	20029200	UAT ALMAS	SIG.VIPAK RADESTI NR. 94	20		0	2015	5,60	
789	2.2.4.2	20029201	UAT ALMAS	SIG.VIPAK RADESTI NR. 95	20		0	2015	5,60	
790	2.2.4.2	20029202	UAT ALMAS	SIG.VIPAK RADESTI NR. 4	20		0	2015	5,60	
791	2.2.4.2	20029203	UAT ALMAS	SIG.VIPAK RADESTI NR. 78	20		0	2015	5,60	
792	2.2.4.2	20029204	UAT ALMAS	SIG.VIPAK RADESTI NR. 79	20		0	2015	5,60	
793	2.2.4.2	20029205	UAT ALMAS	SIG.VIPAK RADESTI NR. 80	20		0	2015	5,60	
794	2.2.4.2	20029206	UAT ALMAS	SIG.VIPAK RADESTI NR. 84	20		0	2015	5,60	
795	2.2.4.2	20029217	UAT ALMAS	SIG.VIPAK CIL NR. 36	20		0	2015	5,60	
796	2.2.4.2	20029218	UAT ALMAS	SIG.VIPAK CIL NR. 240	20		0	2015	5,60	
797	2.2.4.2	20029219	UAT ALMAS	SIG.VIPAK CIL NR. 6	20		0	2015	5,60	
798	2.2.4.2	20029220	UAT ALMAS	SIG.VIPAK CIL NR. 59	20		0	2015	5,60	
799	2.2.4.2	20029221	UAT ALMAS	SIG.VIPAK CIL NR. 141/A	20		0	2015	5,60	
800	2.2.4.2	20029222	UAT ALMAS	SIG.VIPAK CIL NR. 221	20		0	2015	5,60	
801	2.2.4.2	20029223	UAT ALMAS	SIG.VIPAK CIL NR. 150	20		0	2015	5,60	
802	2.2.4.2	20029224	UAT ALMAS	SIG.VIPAK CIL NR. 37	20		0	2015	5,60	
803	2.2.4.2	20029225	UAT ALMAS	SIG.VIPAK CIL NR. 266	20		0	2015	5,60	
804	2.2.4.2	20029226	UAT ALMAS	SIG.VIPAK CIL NR. 52	20		0	2015	5,60	
805	2.2.4.2	20029227	UAT ALMAS	SIG.VIPAK CIL NR. 134	20		0	2015	5,60	
806	2.2.4.2	20029228	UAT ALMAS	SIG.VIPAK CIL NR. 153	20		0	2015	5,60	
807	2.2.4.2	20029229	UAT ALMAS	SIG.VIPAK CIL NR. 38	20		0	2015	5,60	
808	2.2.4.2	20029230	UAT ALMAS	SIG.VIPAK CIL NR. 67	20		0	2015	5,60	
809	2.2.4.2	20029231	UAT ALMAS	SIG.VIPAK CIL NR. 83	20		0	2015	5,60	
810	2.2.4.2	20029232	UAT ALMAS	SIG.VIPAK CIL	20		0	2015	5,60	
811	2.2.4.2	20029233	UAT ALMAS	SIG.VIPAK CIL NR. 22	20		0	2015	5,60	
812	2.2.4.2	20029234	UAT ALMAS	SIG.VIPAK CIL NR. 32	20		0	2015	5,60	

813	2.2.4.2	20029235	UAT ALMAS	SIG.VIPAK CIL NR. 137	20		0	2015	5,60	
814	2.2.4.2	20029236	UAT ALMAS	SIG.VIPAK CIL NR. 236	20		0	2015	5,60	
815	2.2.4.2	20029237	UAT ALMAS	SIG.VIPAK CIL NR. 148	20		0	2015	5,60	
816	2.2.4.2	20029238	UAT ALMAS	SIG.VIPAK CIL NR. 33	20		0	2015	5,60	
817	2.2.4.2	20029239	UAT ALMAS	SIG.VIPAK CIL NR. 35	20		0	2015	5,60	
818	2.2.4.2	20029240	UAT ALMAS	SIG.VIPAK CIL NR. 39	20		0	2015	5,60	
819	2.2.4.2	20029241	UAT ALMAS	SIG.VIPAK CIL NR. 31	20		0	2015	5,60	
820	2.2.4.2	20029242	UAT ALMAS	SIG.VIPAK CIL NR. 157	20		0	2015	5,60	
821	2.2.4.2	20029243	UAT ALMAS	SIG.VIPAK CIL NR. 164	20		0	2015	5,60	
822	2.2.4.2	20029244	UAT ALMAS	SIG.VIPAK CIL NR. 244	20		0	2015	5,60	
823	2.2.4.2	20029245	UAT ALMAS	SIG.VIPAK CIL NR. 30	20		0	2015	5,60	
824	1.8.6.	10042914	UAT ALMAS	BR.APA RADESTI 174	20	PE-HD 25MM L=11M		2015	1.140,00	
825	1.8.6.2.	10042915	UAT ALMAS	BR.APA RADESTI 174 CIORNEI	20	PE-HD 25MM L=4M		2015	1.140,00	
826	1.8.6.2.	20029818	UAT ALMAS	CONTOR.APA RADESTI 174	20		0	2015	160,00	
827	2.2.4.2	20029819	UAT ALMAS	CONTOR.APA RADESTI 174 CIORNEI	20		0	2015	160,00	
828	1.8.6.	10042991	UAT ALMAS	BR.APA ALMAS 412	20	PE-HD 25MM L=14M		2015	1.140,00	
829	2.2.4.2	20029896	UAT ALMAS	CONTOR.APA ALMAS 412	20		0	2015	160,00	
830	1.8.6.	10043094	UAT ALMAS	BR.APA CIL 216	20	PE-HD 25MM L=12M		2016	940,00	
831	2.2.4.2.	20035084	UAT ALMAS	CONTOR.APA CIL 216	20		0	2016	160,00	
832	2.2.4.2.	20030376	UAT ALMAS	SIG.VIPAK Almas nr. 613	20	4513		2016	3,84	
833	2.2.4.2.	20030377	UAT ALMAS	SIG.VIPAK Almas nr. 133/A	20	4501		2016	3,84	
834	2.2.4.2.	20030378	UAT ALMAS	SIG.VIPAK Almas nr. 5	20	4524		2016	3,84	
835	2.2.4.2.	20030379	UAT ALMAS	SIG.VIPAK Almas nr. 62	20	4512		2016	3,84	
836	2.2.4.2.	20030380	UAT ALMAS	SIG.VIPAK Almas nr. 87	20	4515		2016	3,84	
837	2.2.4.2.	20030381	UAT ALMAS	SIG.VIPAK Almas nr. 111	20	4511		2016	3,84	
838	2.2.4.2.	20030382	UAT ALMAS	SIG.VIPAK Almas nr. 605	20	4521		2016	3,84	
839	2.2.4.2.	20030383	UAT ALMAS	SIG.VIPAK Almas nr. 249	20	4514		2016	3,84	
840	2.2.4.2.	20030384	UAT ALMAS	SIG.VIPAK Almas nr. 194/A	20	4525		2016	3,84	
841	2.2.4.2.	20030385	UAT ALMAS	SIG.VIPAK Almas nr. 553	20	4522		2016	3,84	
842	2.2.4.2.	20030386	UAT ALMAS	SIG.VIPAK Almas nr. 191	20	4523		2016	3,84	
843	2.2.4.2.	20030387	UAT ALMAS	SIG.VIPAK Almas nr. 147	20	4518		2016	3,84	
844	2.2.4.2.	20030388	UAT ALMAS	SIG.VIPAK Almas nr. 322	20	4526		2016	3,84	
845	2.2.4.2.	20030389	UAT ALMAS	SIG.VIPAK Almas nr. 320	20	4517		2016	3,84	
846	2.2.4.2.	20030390	UAT ALMAS	SIG.VIPAK Almas nr. 325	20	4503		2016	3,84	
847	2.2.4.2.	20030391	UAT ALMAS	SIG.VIPAK Almas nr. 326	20	4502		2016	3,84	
848	2.2.4.2.	20030392	UAT ALMAS	SIG.VIPAK Almas nr. 290	20	4516		2016	3,84	
849	2.2.4.2.	20030393	UAT ALMAS	SIG.VIPAK Almas nr. 293	20	4510		2016	3,84	
850	2.2.4.2.	20030394	UAT ALMAS	SIG.VIPAK Almas nr. 277	20	4527		2016	3,84	
851	2.2.4.2.	20030395	UAT ALMAS	SIG.VIPAK Almas nr. 312	20	4504		2016	3,84	
852	2.2.4.2.	20030396	UAT ALMAS	SIG.VIPAK Almas nr. 583/B	30	82218		2016	3,84	
853	2.2.4.2.	20030438	UAT ALMAS	SIG.VIPAK Radesti nr. 85	20	4593		2016	3,84	

854	2.2.4.2.	20030439	UAT ALMAS	SIG. VIPAK Radesti nr. 101	20	4608	2016	3,84	
855	2.2.4.2.	20030440	UAT ALMAS	SIG. VIPAK Radesti nr. 120	20	4597	2016	3,84	
856	2.2.4.2.	20030441	UAT ALMAS	SIG. VIPAK Radesti nr. 87	20	4598	2016	3,84	
857	2.2.4.2.	20030442	UAT ALMAS	SIG. VIPAK Radesti nr. 8	20	4599	2016	3,84	
858	2.2.4.2.	20030443	UAT ALMAS	SIG. VIPAK Radesti Tampa	20	4625	2016	3,84	
859	2.2.4.2.	20030444	UAT ALMAS	SIG. VIPAK Radesti nr.123	20	6985	2016	3,84	
860	2.2.4.2.	20030445	UAT ALMAS	SIG. VIPAK Radesti nr.109	20	7000	2016	3,84	
861	2.2.4.2.	20030446	UAT ALMAS	SIG. VIPAK Radesti Tomuta	20	6994	2016	3,84	
862	2.2.4.2.	20030447	UAT ALMAS	SIG. VIPAK Radesti nr.83	20	6997	2016	3,84	
863	2.2.4.2.	20030448	UAT ALMAS	SIG. VIPAK Radesti nr.74/A	20	6988	2016	3,84	
864	2.2.4.2.	20030449	UAT ALMAS	SIG. VIPAK Radesti nr.27	20	6992	2016	3,84	
865	2.2.4.2.	20030450	UAT ALMAS	SIG. VIPAK Radesti nr.82	20	6995	2016	3,84	
866	2.2.4.2.	20030451	UAT ALMAS	SIG. VIPAK Radesti nr.24	20	6990	2016	3,84	
867	2.2.4.2.	20030452	UAT ALMAS	SIG. VIPAK Radesti Dirlea O.	20	6986	2016	3,84	
868	2.2.4.2.	20030453	UAT ALMAS	SIG. VIPAK Radesti nr.73	20	6993	2016	3,84	
869	2.2.4.2.	20030454	UAT ALMAS	SIG. VIPAK Radesti nr.47	20	6987	2016	3,84	
870	2.2.4.2.	20030455	UAT ALMAS	SIG. VIPAK Radesti nr.140	20	6998	2016	3,84	
871	2.2.4.2.	20030456	UAT ALMAS	SIG. VIPAK Radesti nr.136	20	6999	2016	3,84	
872	2.2.4.2.	20030457	UAT ALMAS	SIG. VIPAK Radesti nr.75	20	6989	2016	3,84	
873	2.2.4.2.	20030458	UAT ALMAS	SIG. VIPAK Joia Mare nr.32	20	4632	2016	3,84	
874	2.2.4.2.	20030459	UAT ALMAS	SIG. VIPAK Joia Mare nr.63	20	4551	2016	3,84	
875	2.2.4.2.	20030460	UAT ALMAS	SIG. VIPAK Joia Mare nr.25	20	4633	2016	3,84	
876	2.2.4.2.	20030461	UAT ALMAS	SIG. VIPAK Joia Mare nr.85	20	4631	2016	3,84	
877	2.2.4.2.	20030462	UAT ALMAS	SIG. VIPAK Joia Mare nr.26	20	4549	2016	3,84	
878	2.2.4.2.	20030463	UAT ALMAS	SIG. VIPAK Joia Mare nr.61	20	4546	2016	3,84	
879	2.2.4.2.	20030464	UAT ALMAS	SIG. VIPAK Joia Mare nr.75	20	4550	2016	3,84	
880	2.2.4.2.	20030465	UAT ALMAS	SIG. VIPAK Joia Mare nr.74	20	4547	2016	3,84	
881	2.2.4.2.	20030466	UAT ALMAS	SIG. VIPAK Joia Mare nr.34	20	4634	2016	3,84	
882	2.2.4.2.	20030467	UAT ALMAS	SIG. VIPAK Joia Mare nr.48	20	4548	2016	3,84	
883	2.2.4.2.	20030616	UAT ALMAS	SIG. VIPAK Cil nr. 143	20	4860	2016	3,84	
884	2.2.4.2.	20030617	UAT ALMAS	SIG. VIPAK Cil nr. 20	20	4784	2016	3,84	
885	2.2.4.2.	20030618	UAT ALMAS	SIG. VIPAK Cil nr. 100	20	4783	2016	3,84	
886	2.2.4.2.	20030619	UAT ALMAS	SIG. VIPAK Cil nr. 103	20	4859	2016	3,84	
887	2.2.4.2.	20030647	UAT ALMAS	SIG. VIPAK Radesti nr.25	20	6982	2016	3,84	
888	2.2.4.2.	20030648	UAT ALMAS	SIG. VIPAK Radesti nr.190/A	20	6977	2016	3,84	
889	2.2.4.2.	20030649	UAT ALMAS	SIG. VIPAK Radesti nr.154	20	6980	2016	3,84	
890	2.2.4.2.	20030650	UAT ALMAS	SIG. VIPAK Radesti nr.18	20	6976	2016	3,84	
891	2.2.4.2.	20030651	UAT ALMAS	SIG. VIPAK Radesti nr.52	20	6991	2016	3,84	
892	2.2.4.2.	20030652	UAT ALMAS	SIG. VIPAK Radesti nr.68	20	6981	2016	3,84	
893	2.2.4.2.	20030653	UAT ALMAS	SIG. VIPAK Radesti nr.45	20	6978	2016	3,84	
894	2.2.4.2.	20030654	UAT ALMAS	SIG. VIPAK Radesti nr.69	20	6897	2016	3,84	

895	2.2.4.2.	20030655	UAT ALMAS	SIG.VIPAK Radesti nr.86	20	6911	2016	3,84	
896	2.2.4.2.	20030696	UAT ALMAS	SIG.VIPAK Cil nr.149	20	6913	2016	3,84	
897	2.2.4.2.	20030697	UAT ALMAS	SIG.VIPAK Cil nr.41	20	6919	2016	3,84	
898	2.2.4.2.	20030698	UAT ALMAS	SIG.VIPAK Cil nr.86	20	6856	2016	3,84	
899	2.2.4.2.	20030724	UAT ALMAS	SIG.VIPAK Joia Mare nr.40	20	6917	2016	3,84	
900	2.2.4.2.	20030725	UAT ALMAS	SIG.VIPAK Joia Mare nr.90	20	6918	2016	3,84	
901	2.2.4.2.	20030726	UAT ALMAS	SIG.VIPAK Joia Mare nr.15	20	6895	2016	3,84	
902	2.2.4.2.	20030727	UAT ALMAS	SIG.VIPAK Joia Mare nr.52	20	6996	2016	3,84	
903	2.2.4.2.	20030728	UAT ALMAS	SIG.VIPAK Joia Mare nr.22	20	5561	2016	3,84	
904	2.2.4.2.	20030729	UAT ALMAS	SIG.VIPAK Joia Mare nr.47	20	5559	2016	3,84	
905	2.2.4.2.	20030730	UAT ALMAS	SIG.VIPAK Joia Mare nr.51	20	5551	2016	3,84	
906	2.2.4.2.	20030731	UAT ALMAS	SIG.VIPAK Joia Mare nr.54	20	5562	2016	3,84	
907	2.2.4.2.	20030732	UAT ALMAS	SIG.VIPAK Joia Mare nr.64	20	5553	2016	3,84	
908	2.2.4.2.	20030781	UAT ALMAS	SIG.VIPAK Almas nr.189	20	6898	2016	3,84	
909	2.2.4.2.	20030782	UAT ALMAS	SIG.VIPAK Almas nr.143	20	6890	2016	3,84	
910	2.2.4.2.	20030783	UAT ALMAS	SIG.VIPAK Almas nr.328/A	20	6953	2016	3,84	
911	2.2.4.2.	20030784	UAT ALMAS	SIG.VIPAK Almas nr.542	20	6941	2016	3,84	
912	2.2.4.2.	20030785	UAT ALMAS	SIG.VIPAK Almas nr.596	20	6949	2016	3,84	
913	2.2.4.2.	20030786	UAT ALMAS	SIG.VIPAK Almas nr.598	20	6956	2016	3,84	
914	2.2.4.2.	20030787	UAT ALMAS	SIG.VIPAK Almas nr.226	20	6958	2016	3,84	
915	2.2.4.2.	20030788	UAT ALMAS	SIG.VIPAK Almas nr.170	20	6940	2016	3,84	
916	2.2.4.2.	20030789	UAT ALMAS	SIG.VIPAK Almas nr.149	20	6889	2016	3,84	
917	2.2.4.2.	20030790	UAT ALMAS	SIG.VIPAK Almas nr.142	20	6963	2016	3,84	
918	2.2.4.2.	20030791	UAT ALMAS	SIG.VIPAK Almas nr.178/A	20	6975	2016	3,84	
919	2.2.4.2.	20030792	UAT ALMAS	SIG.VIPAK Almas nr.42	20	5579	2016	3,84	
920	2.2.4.2.	20030793	UAT ALMAS	SIG.VIPAK Almas nr.361/A	20	5576	2016	3,84	
921	2.2.4.2.	20030794	UAT ALMAS	SIG.VIPAK Almas nr.361	20	5569	2016	3,84	
922	2.2.4.2.	20030795	UAT ALMAS	SIG.VIPAK Almas nr.431	20	5570	2016	3,84	
923	2.2.4.2.	20030796	UAT ALMAS	SIG.VIPAK Almas nr.222	20	5567	2016	3,84	
924	2.2.4.2.	20030797	UAT ALMAS	SIG.VIPAK Almas nr.608	20	5566	2016	3,84	
925	2.2.4.2.	20030798	UAT ALMAS	SIG.VIPAK Almas nr.49	20	5568	2016	3,84	
926	2.2.4.2.	20030799	UAT ALMAS	SIG.VIPAK Almas nr.331	20	5552	2016	3,84	
927	2.2.4.2.	20030800	UAT ALMAS	SIG.VIPAK Almas nr.396	20	5552	2016	3,84	
928	2.2.4.2.	20030801	UAT ALMAS	SIG.VIPAK Almas nr.457	20	5571	2016	3,84	
929	1.8.6.	10043235	UAT ALMAS	BR.APA CIL 202	20	PE-HD 25MM L=4M	2016	460,00	
930	1.8.6.	10043243	UAT ALMAS	BR.APA CIL 189-B	20	PE-HD 25MM L=6M	2016	460,00	
931	1.8.6.	10043244	UAT ALMAS	BR.APA CIL 189-A	20	PE-HD 25MM L=6M	2016	460,00	
932	2.2.4.2.	20035219	UAT ALMAS	CONTOR.APA CIL 202	20	0	2016	160,00	
933	2.2.4.2.	20035227	UAT ALMAS	CONTOR.APA CIL 189-B	20	0	2016	160,00	
934	2.2.4.2.	20035228	UAT ALMAS	CONTOR.APA CIL 189-A	20	0	2016	160,00	
935	1.8.6.	10043397	UAT ALMAS	BR.APA ALMAS 577	20	PE-HD 25MM L=4M	2016	444,68	

936	2.2.4.2.	20035384	UAT ALMAS	CONTOR.APA ALMAS 577	20			0	2016	160,00	
937	1.8.6.	1037917154	UAT ALMAS	BR.APA ALMAS FN				0	2017	500	
938	2.2.4.2.	2002395746	UAT ALMAS	CONTOR.APA ALMAS FN				0	2017	160	
939	2.2.4.2.	2002396493	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 334				0	2017	1,43	
940	2.2.4.2.	2002396494	UAT ALMAS	SET SIG.VIPAK ALMAS NR.87				0	2017	1,43	
941	2.2.4.2.	2002396495	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 498				0	2017	1,43	
942	2.2.4.2.	2002396496	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 115				0	2017	1,43	
943	2.2.4.2.	2002396497	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 254				0	2017	1,43	
944	2.2.4.2.	2002396498	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 627				0	2017	1,43	
945	2.2.4.2.	2002396499	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 62				0	2017	1,43	
946	2.2.4.2.	2002396500	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 517				0	2017	1,43	
947	2.2.4.2.	2002396501	UAT ALMAS	SET SIG.VIPAK ALMAS NR. 518				0	2017	1,43	
948	2.2.4.2.	2002396532	UAT ALMAS	SET SIG.VIPAK CIL NR.68				0	2017	1,43	
949	2.2.4.2.	2002396533	UAT ALMAS	SET SIG.VIPAK CIL NR.155/A				0	2017	1,43	
950	2.2.4.2.	2002396534	UAT ALMAS	SET SIG.VIPAK CIL NR.40				0	2017	1,43	
951	2.2.4.2.	2002396535	UAT ALMAS	SET SIG.VIPAK CIL NR.104/A				0	2017	1,43	
952	2.2.4.2.	2002396536	UAT ALMAS	SET SIG.VIPAK CIL NR.104				0	2017	1,43	
953	2.2.4.2.	2002396537	UAT ALMAS	SET SIG.VIPAK CIL NR.141/B				0	2017	1,43	
954	2.2.4.2.	2002396538	UAT ALMAS	SET SIG.VIPAK CIL NR.141/F				0	2017	1,43	
955	2.2.4.2.	2002396539	UAT ALMAS	SET SIG.VIPAK CIL NR.179				0	2017	1,43	
956	2.2.4.2.	2002396540	UAT ALMAS	SET SIG.VIPAK CIL NR.136				0	2017	1,43	
957	2.2.4.2.	2002396541	UAT ALMAS	SET SIG.VIPAK CIL NR.220				0	2017	1,43	
958	2.2.4.2.	2002396542	UAT ALMAS	SET SIG.VIPAK CIL NR.81				0	2017	1,43	
959	2.2.4.2.	2002396543	UAT ALMAS	SET SIG.VIPAK CIL NR.192				0	2017	1,43	
960	2.2.4.2.	2002396544	UAT ALMAS	SET SIG.VIPAK CIL NR.196				0	2017	1,43	
961	2.2.4.2.	2002396545	UAT ALMAS	SET SIG.VIPAK CIL NR.214				0	2017	1,43	
962	2.2.4.2.	2002396546	UAT ALMAS	SET SIG.VIPAK CIL NR.119				0	2017	1,43	
963	2.2.4.2.	2002396547	UAT ALMAS	SET SIG.VIPAK CIL NR.118				0	2017	1,43	
964	2.2.4.2.	2002396548	UAT ALMAS	SET SIG.VIPAK CIL NR.185				0	2017	1,43	
965	2.2.4.2.	2002396549	UAT ALMAS	SET SIG.VIPAK CIL NR.199				0	2017	1,43	
966	2.2.4.2.	2002396550	UAT ALMAS	SET SIG.VIPAK CIL NR.209				0	2017	1,43	
967	2.2.4.2.	2002396551	UAT ALMAS	SET SIG.VIPAK CIL NR.217				0	2017	1,43	
968	2.2.4.2.	2002396552	UAT ALMAS	SET SIG.VIPAK CIL NR.215				0	2017	1,43	
969	2.2.4.2.	2002396553	UAT ALMAS	SET SIG.VIPAK CIL NR.86				0	2017	1,44	
970	2.2.4.2.	2002396730	UAT ALMAS	SET SIG.VIPAK JOIA MARE NR. 6				0	2017	1,44	
971	2.2.4.2.	2002396731	UAT ALMAS	SET SIG.VIPAK JOIA MARE NR. 94				0	2017	1,44	
972	2.2.4.2.	2002396732	UAT ALMAS	SET SIG.VIPAK JOIA MARE NR. 65				0	2017	1,44	
973	2.2.4.2.	2002396733	UAT ALMAS	SET SIG.VIPAK JOIA MARE NR. 67				0	2017	1,44	
974	2.2.4.2.	2002396734	UAT ALMAS	SET SIG.VIPAK JOIA MARE NR. 78				0	2017	1,42	
975	2.2.4.2.	2002396892	UAT ALMAS	SIG.VIPAK CIL 94				0	2017	1,42	
976	2.2.4.2.	2002396893	UAT ALMAS	SIG.VIPAK CIL 169				0	2017	1,42	

977	2.2.4.2.	2002396894	UAT ALMAS	SIG.VIPAK Cil 131			0	2017	1,42	
978	2.2.4.2.	2002396895	UAT ALMAS	SIG.VIPAK Cil 204			0	2017	1,42	
979	2.2.4.2.	2002396896	UAT ALMAS	SIG.VIPAK Cil 203			0	2017	1,42	
980	2.2.4.2.	2002396897	UAT ALMAS	SIG.VIPAK Cil 49			0	2017	1,42	
981	2.2.4.2.	2002396898	UAT ALMAS	SIG.VIPAK Cil 50			0	2017	1,42	
982	2.2.4.2.	2002396899	UAT ALMAS	SIG.VIPAK Cil 46			0	2017	1,42	
983	2.2.4.2.	2002396900	UAT ALMAS	SIG.VIPAK Cil 94			0	2017	1,42	
984	2.2.4.2.	2002396994	UAT ALMAS	SIG.VIPAK Joia Mare 53/a			0	2017	1,42	
985	2.2.4.2.	2002396995	UAT ALMAS	SIG.VIPAK Joia Mare 89			0	2017	1,42	
986	2.2.4.2.	2002396996	UAT ALMAS	SIG.VIPAK Joia Mare 27			0	2017	1,42	
987	2.2.4.2.	2002396997	UAT ALMAS	SIG.VIPAK Joia Mare 88			0	2017	1,42	
988	2.2.4.2.	2002396998	UAT ALMAS	SIG.VIPAK Joia Mare 95			0	2017	1,42	
989	2.2.4.2.	2002396999	UAT ALMAS	SIG.VIPAK Joia Mare 8			0	2017	1,42	
990	2.2.4.2.	2002397000	UAT ALMAS	SIG.VIPAK Joia Mare 10			0	2017	1,42	
991	2.2.4.2.	2002397001	UAT ALMAS	SIG.VIPAK Joia Mare 98			0	2017	1,42	
992	2.2.4.2.	2002397002	UAT ALMAS	SIG.VIPAK Joia Mare 11			0	2017	1,42	
993	2.2.4.2.	2002397003	UAT ALMAS	SIG.VIPAK Joia Mare 41			0	2017	1,42	
994	2.2.4.2.	2002397004	UAT ALMAS	SIG.VIPAK Joia Mare 9			0	2017	1,42	
995	2.2.4.2.	2002397005	UAT ALMAS	SIG.VIPAK Joia Mare 22			0	2017	1,42	
996	2.2.4.2.	2002397006	UAT ALMAS	SIG.VIPAK Joia Mare 70			0	2017	1,42	
997	2.2.4.2.	2002397007	UAT ALMAS	SIG.VIPAK Joia Mare 65			0	2017	1,42	
998	2.2.4.2.	2002397008	UAT ALMAS	SIG.VIPAK Joia Mare 4			0	2017	1,42	
999	2.2.4.2.	2002397030	UAT ALMAS	SIG.VIPAK Radesti 65			0	2017	1,42	
1000	2.2.4.2.	2002397031	UAT ALMAS	SIG.VIPAK Radesti 101			0	2017	1,42	
1001	2.2.4.2.	2002397032	UAT ALMAS	SIG.VIPAK Radesti 128/c			0	2017	1,42	
1002	2.2.4.2.	2002397033	UAT ALMAS	SIG.VIPAK Radesti 128/B			0	2017	1,42	
1003	2.2.4.2.	2002397034	UAT ALMAS	SIG.VIPAK Radesti 71			0	2017	1,42	
1004	2.2.4.2.	2002397035	UAT ALMAS	SIG.VIPAK Radesti 163			0	2017	1,42	
1005	2.2.4.2.	2002397036	UAT ALMAS	SIG.VIPAK Radesti 51			0	2017	1,42	
1006	2.2.4.2.	2002399346	UAT ALMAS	APOMETRU Joia Mare Bis. Bap			0	2017	169,74	
1007	2.2.4.2.	2002399348	UAT ALMAS	APOMETRU Almas 331			0	2017	169,74	
1008	2.2.4.2.	2002399349	UAT ALMAS	APOMETRU Almas 139			0	2017	169,74	
									626.576,51	

Şef Serviciu,
ing. Marian Olariu

Verificat,

contabilitate

Întocmit,

ec. Bianca Beleiu



