

ROMÂNIA  
JUDEȚUL ARAD

# CONSILIUL LOCAL TAUT

TAUȚ, nr. 613, cod poștal 317355, județul Arad, CUI 3518881  
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## Hotararea nr. 17 din 12.04.2019

**privind aprobarea solicitarii catre Consiliul Judetean Arad de trecere a bunurilor aferente sistemului de alimentare cu apa si canalizare din domeniul public al Consiliului Judetean Arad in domeniul public al Comunei Taut**

Consiliul Local al comunei Taut, intrunit in sedinta ordinara din data de 12.04.2019.  
Avand in vedere:

- Proiectul de hotarare nr.1179/05.04.2019, initiat de catre domnul viceprimar Horga Gheorge;
  - Adresa nr.6470/29.03.2019 din partea Serviciului Administrarea Domeniului Public si Privat din cadrul Consiliului Judetean Arad ;
  - Hotararea Consiliului Judetean Arad nr.56/23.02.2019 privind transmiterea din patrimoniul public al Judetului Arad in patrimoniul public al Comunei Taut, a bunurilor aferente sistemului de alimentare cu apa, care deservesc Comuna Taut;
  - Expunerea de motive a primarului Comunei Taut;
  - Avizul Comisiei urbanism si amenajarea teritoriului, din cadrul Consiliului Local Taut;
  - Raportul Compartimentului Urbanism si amenajarea teritoriului;
  - Art. 9,alin.3 din Legea nr.213/1998, privind bunurile proprietate publica, cu modificarile si completarile ulterioare;
  - Art. 36, alin. 2, lit c, din Legea nr. 215/2001, privind administratia publica locala, republicata, cu modificarile si completarile ulterioare.
- In temeiul art. 45, din Legea nr. 215/2001, privind administratie publica locala, republicata, cu modificarile si completarile ulterioare, hotaraste:

## HOTARASTE

**Art.1.** Se aproba solicitarea catre Consiliul Judetean Arad, de trecere a bunurilor aferente sistemului de alimentare cu apa si canalizare, care deservesc Comuna Taut, din domeniul public al Judetului Arad, in domeniul public al Comunei Taut.

**Art.2.** Bunurile care deservesc sistemul de alimentare cu apa, de pe raza Comunei Taut, care au fost transferate din domeniul public al judetului Arad, in domeniul

public al Comunei Taut, sunt cuprinse in anexa care face parte din prezenta hotarare.

Valoarea totala a bunurilor inventariate, conform listelor de inventar, este de **337.355,28** lei.

**Art.3.** Cu ducerea la indeplinire a prezentei hotarari, se incredinteaza viceprimarul Comunei Taut, domnul Horga Gheorghe si serviciul contabilitate, din cadrul Administratiei Publice Locale Taut.

**Art.4.** Prezenta hotarare se va comunica pin grija secretarului cu:


- Institutia Prefectului judetului Arad;
- Serviciul Administrarea Domeniului Public si Privat, din cadrul Consiliului Judetean Arad;
- Serviciul Financiar-Contabil din cadrul UAT Taut.
- Va fi afisata la loc vizibil.

Rezultatul votului:11 voturi pentru, 0 voturi impotriva, 0 voturi abtineri, din totalul de 11 consilieri prezenti.

Presedinte de sedinta  
Giura Mihai Craciun



Contrasemneaza  
Secretar,  
Horga Florin Petrica



# Anexa la HCL TAUT nr: 17/12.04.2019

## CONSILIUL LOCAL TAUT

Lista bunurilor aferente sistemului de alimentare cu apă caldă  
și care deservește

Nr. Crt.	Cod de clasificare	CJA/UAT	Denumire	DIAM
1	1.8.6.2.	UAT TAUT	BR.APA Taut nr.117	20
2	2.2.4.2.	UAT TAUT	CONTOR.APA Taut nr.117	20
3	2.2.4.2.	UAT TAUT	CONTOR.APA TAUT 540	20
4	2.2.4.2.	UAT TAUT	CONTOR.APA TAUT 175	20
5	2.2.4.2.	UAT TAUT	CONTOR.APA TAUT 298	20
6	1.8.6.2.	UAT TAUT	BR.APA TAUT 540	20
7	1.8.6.2.	UAT TAUT	BR.APA TAUT 175	20
8	1.8.6.2.	UAT TAUT	BR.APA TAUT 298	20
9	2.2.4.2.	UAT TAUT	CONTOR.APA TAUT 107	20
10	1.8.6.2.	UAT TAUT	BR.APA TAUT 107	20
11	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 337	20
12	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 337	20
13	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 14	20
14	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 401	20
15	1.8.6.2.	UAT TAUT	BR.APA TAUT 337	20
16	1.8.6.2.	UAT TAUT	BR.APA TAUT 337	20
17	1.8.6.2.	UAT TAUT	BR.APA TAUT 14	20
18	1.8.6.2.	UAT TAUT	BR.APA TAUT 401	20
19	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 73	20
20	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 413	20
21	1.8.6.2.	UAT TAUT	BR.APA TAUT 73	20
22	1.8.6.2.	UAT TAUT	BR.APA TAUT 413	20
23	2.2.4.2	UAT TAUT	CONTOR.APA TAUT PRINCIPALA 78	20
24	1.8.6.2.	UAT TAUT	BR.APA TAUT PRINCIPALA 78	20
25	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 873	20
26	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 886	20
27	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 950	20
28	1.8.6.2.	UAT TAUT	BR.APA TAUT 873	20
29	1.8.6.2.	UAT TAUT	BR.APA TAUT 886	20
30	1.8.6.2.	UAT TAUT	BR.APA TAUT 950	20
31	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 861	20
32	1.8.6.2.	UAT TAUT	BR.APA TAUT 861	20
33	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 120	20
34	1.8.6.2.	UAT TAUT	BR.APA TAUT 120	20
35	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 872	20
36	1.8.6.2.	UAT TAUT	BR.APA TAUT 872	20
37	2.2.4.2.	UAT TAUT	CONTOR.APA TAUT 936	20
38	1.8.6.2.	UAT TAUT	BR.APA TAUT 936	20
39	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 124	20

apă și canalizare aflate în patrimoniul Județului Arad  
exclusiv UAT Tauț

Caracteristici	A punerii în folosință	Valoare	SITUATIA JURIDICA ACTUALA
PE-HD 25 mm L=9M	2016	702,24	
0	2016	145,00	
0	2016	120,00	
0	2016	120,00	
0	2016	120,00	
PE-HD 25MM L=17M	2016	581,85	
PE-HD 25MM L=8M	2016	581,85	
PE-HD 25MM L=9M	2016	581,85	
0	2016	145,00	
PE-HD 25MM L=10M	2016	661,98	
0	2015	101,00	
0	2015	145,00	
0	2015	145,00	
0	2015	145,00	
PE-HD 25MM L=12M	2015	800,00	
PE-HD 25MM L=6M	2015	700,00	
PE-HD 25MM L=10M	2015	720,00	
PE-HD 25MM L=3M	2015	720,00	
0	2015	145,00	
0	2015	145,00	
PE-HD 25MM L=3M	2015	750,00	
PE-HD 25MM L=6M	2015	650,00	
0	2015	121,00	
PE-HD 25MM L=6M	2015	4.902,00	
0	2015	145,00	
0	2015	145,00	
0	2015	145,00	
PE-HD 25MM L=9M	2015	770,00	
PE-HD 25MM L=5M	2015	750,00	
PE-HD 25MM L=4M	2015	750,00	
0	2015	145,00	
PE-HD 25MM L=20M	2015	950,00	
0	2014	145,00	
PE-HD 25MM L=5M	2014	1.209,00	
0	2014	145,00	
PE-HD 25MM L=9M	2014	845,00	
0	2014	150,00	
PE-HD 25MM L=5M	2014	650,00	
0	2014	145,00	

40	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 81	20
41	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 400	20
42	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 143	20
43	1.8.6.2.	UAT TAUT	BR.APA TAUT 124	20
44	1.8.6.2.	UAT TAUT	BR.APA TAUT 81	20
45	1.8.6.2.	UAT TAUT	BR.APA TAUT 400	20
46	1.8.6.2.	UAT TAUT	BR.APA TAUT 143	20
47	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 33	20
48	2.2.4.2	UAT TAUT	CONTOR.APA TAUT 516	20
49	1.8.6.2.	UAT TAUT	BR.APA TAUT 33	20
50	1.8.6.2.	UAT TAUT	BR.APA TAUT 516	20
51	2.2.4.2	UAT TAUT	CONTOR TAUT 116	0
52	1.8.6.2	UAT TAUT	BR.APA TAUT 116	20
53	1.8.6.2.	UAT TAUT	BR.APA TAUT 961	20
54	1.8.6.2.	UAT TAUT	BR.APA TAUT 867	20
55	1.8.6.2.	UAT TAUT	BR.APA TAUT 466	20
56	1.8.6.2.	UAT TAUT	BR.APA TAUT ISAI VALERIU	20
57	1.8.6.2.	UAT TAUT	BR.APA TAUT 283	20
58	1.8.6.2.	UAT TAUT	BR.APA TAUT 405	20
59	1.8.6.2.	UAT TAUT	BR.APA TAUT 655	20
60	1.8.6.2.	UAT TAUT	BR.APA TAUT 451	20
61	1.8.6.2.	UAT TAUT	BR.APA TAUT SAT VACANTA	20
62	1.8.6.2.	UAT TAUT	BR.APA TAUT 584	20
63	1.8.6.2.	UAT TAUT	BR.APA TAUT 160	20
64	1.8.6.2.	UAT TAUT	BR.APA TAUT 652	20
65	1.8.6.	UAT TAUT	RET.APA TAUT DE90MM	0
66	1.8.6.2.	UAT TAUT	BR.APA TAUT S.VACANTA IOVANUT	20
67	1.8.6.2.	UAT TAUT	BR.APA TAUT 416	20
68	1.8.6.2.	UAT TAUT	BR.APA TAUT 102	20
69	1.8.6.2.	UAT TAUT	BR.APA TAUT SAT VACANTA	0
70	1.8.6.	UAT TAUT	ADUCTIUNE TAUT:UZINA-SAT V.	0
71	1.8.6.2.	UAT TAUT	BR.APA TAUT 963	20
72	1.8.6.2.	UAT TAUT	BR.APA TAUT 855	20
73	1.8.6.2.	UAT TAUT	BR.APA TAUT 903	20
74	1.8.6.2.	UAT TAUT	BR.APA TAUT 395	20
75	1.8.6.2.	UAT TAUT	BR.APA TAUT 304	20
76	1.8.6.2.	UAT TAUT	BR.APA TAUT 243	30
77	1.8.6.2.	UAT TAUT	BR.APA TAUT 358	30
78	1.8.6.2.	UAT TAUT	BR.APA TAUT 597	20
79	1.8.6.2.	UAT TAUT	BR.APA TAUT 596	20
80	1.8.6.2.	UAT TAUT	BR.APA TAUT 890	20
81	1.8.6.2.	UAT TAUT	BR.APA TAUT 282	20
82	1.8.6.2.	UAT TAUT	BR.APA TAUT 329	20
83	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
84	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
85	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0

0	2014	145,00	
0	2014	145,00	
0	2014	145,00	
PE-HD 25MM L=1M	2014	555,00	
PE-HD 25MM L=18M	2014	800,00	
PE-HD 25MM L=5M	2014	355,00	
PE-HD 25MM L=7M	2014	500,00	
0	2014	145,00	
0	2014	145,00	
PE-HD 25MM L=9M	2014	705,00	
PE-HD 25MM L=15M	2014	1.655,00	
0	2014	145,00	
PE-HD 25 mm L=5 ML	2014	800,00	
PE-HD 25MM L=1	2014	724,00	
PE-HD 25MM L=14	2014	1.200,00	
PE-HD 25MM L=2	2013	645,00	
PE-HD 25MM L=1	2013	500,00	
PE-HD 25MM L=3	2013	645,00	
PE-HD 25MM L=6	2013	450,00	
PE-HD 25MM L=6	2013	800,00	
PE-HD 25MM L=7	2013	650,00	
PE-HD 25MM L=1	2013	500,00	
PE-HD 25MM L=14	2013	700,00	
PE-HD 25MM L=13	2013	850,00	
PE-HD 25MM L=7	2013	625,00	
L=400ML	2012	12.109,20	
PE-HD 25MM L=2	2012	1.209,00	
PE-HD 25MM L=4	2012	645,00	
PE-HD 25MM L=10	2012	800,00	
DE 63x3,6mm L=120ML	2012	11.712,93	
DE 110mm L=500ML	2012	69.845,72	
PE-HD 25MM L=1	2012	564,00	
PE-HD 25MM L=13	2012	700,00	
PE-HD 25MM L=5	2012	500,00	
PE-HD 25MM L=2	2012	550,00	
PE-HD 25MM L=11	2012	800,00	
PE-HD 25MM L=2	2012	500,00	
PE-HD 32MM L=30	2012	2.500,00	
PE-HD 25MM L=7	2012	665,00	
PE-HD 25MM L=7	2012	825,00	
PE-HD 25MM L=5	2012	700,00	
PE-HD 25MM L=3	2012	800,00	
PE-HD 25MM L=12	2012	1.000,00	
0	2011	96,33	
0	2011	96,33	
0	2011	96,33	

86	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
87	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
88	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
89	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
90	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
91	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
92	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
93	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
94	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
95	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
96	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
97	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
98	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
99	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
100	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
101	2.2.4.2.	UAT TAUT	APOMETRU FI 20	0
102	1.8.6.	UAT TAUT	SUPRATRAVERSARE LIRE TAUT	0
103	1.8.6.2.	UAT TAUT	BR.APA TAUT 429	0
104	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.942	20
105	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.870	20
106	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.415	20
107	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.272	20
108	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.112	20
109	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.150	20
110	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.111	20
111	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.93	20
112	1.8.6.2.	UAT TAUT	BR.APA TAUT NR 554	20
113	1.8.6.2.	UAT TAUT	BR.APA TAUT NR 173	20
114	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.561	20
115	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.683	20
116	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.955	20
117	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.935	20
118	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.880	20
119	1.8.6.	UAT TAUT	RETEA TAUT DN 90 L=1500	0
120	1.8.6.2.	UAT TAUT	BR APA TAUT NR.866	20
121	1.8.6.2.	UAT TAUT	BR APA TAUT NR.871	20
122	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.558	20
123	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.945	20
124	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.887	20
125	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.587	20
126	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.586	20
127	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.110	20
128	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.113	20
129	1.8.6.2.	UAT TAUT	BR.APA TAUT FN Hotaran Marius	20
130	1.8.6.2.	UAT TAUT	BR.APA TAUT NR. 900	20
131	1.8.6.2.	UAT TAUT	BR.APA TAUT NR. 720	20

0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
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0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
0	2011	96,33	
2 LIRE;OTEL;DN160MM;L=24ML	2011	13.499,81	
PE-HD 25 mm	2011	679,52	
PE-HD 25MM L=5	2011	669,45	
PE-HD 25MM L=15	2011	1.238,23	
PE-HD 25MM L=4	2011	830,52	
PE-HD 25MM L=6	2011	704,68	
PE-HD 25MM L=10	2011	930,18	
PE-HD 25MM L=18	2011	1.409,36	
PE-HD 25MM L=10	2011	930,18	
PE-HD 25 mm L=16 ML	2011	805,35	
PE-HD 25 mm L=2 ML	2011	805,35	
PE-HD 25 mm L=10 ML	2011	855,69	
PE-HD 25MM L=2	2011	855,69	
PE-HD 25MM L=10	2011	1.006,69	
PE-HD 25MM L=3	2011	805,35	
PE-HD 25MM L=8	2011	1.006,69	
PE-HD 25MM L=12	2011	1.057,03	
DN 90 X 5,1MM L=1500 ML	2010	78.262,87	
PE-HD 25MM L=11	2010	1.035,00	
PE-HD 25MM L=13	2010	1.100,00	
PE-HD 25MM L=2	2010	680,00	
PE-HD 25MM L=4	2010	680,00	
PE-HD 25MM L=2	2010	650,00	
PE-ID 25MM L=14	2010	900,00	
PE-ID 25MM L=14	2010	900,00	
PE-ID 25MM L=11.5	2010	800,00	
PE-ID 25 mm L=10 ML	2010	732,31	
PE-ID 25 MM L=9 ML	2010	811,95	
PE-ID 25 MM L=5 ML	2010	730,75	
PE-ID 25 MM L=6 ML	2010	730,75	

132	1.8.6.2.	UAT TAUT	BR.APA TAUT NR.631	20
133	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 151	20
134	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 921	20
135	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 474	20
136	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 654	20
137	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 588	20
138	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 75	20
139	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 591	20
140	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 953	20
141	1.8.6.2.	UAT TAUT	BR.APA TAUT, NR. 645	20
142	1.8.6.2.	UAT TAUT	BR.APA TAUT FN HALIC DANIELA	6
143	1.8.6.2.	UAT TAUT	BR.APA TAUT 124	2.5
144	1.8.6.2.	UAT TAUT	BR.APA TAUT 644	2.5
145	1.8.6.2.	UAT TAUT	BR.APA TAUT 639	2.4
146	1.8.6.2.	UAT TAUT	BR.APA TAUT 158	20
147	1.8.6.2.	UAT TAUT	BR.APA TAUT 526	20
148	1.8.6.2.	UAT TAUT	BR.APA TAUT 480	20
149	1.8.6.2.	UAT TAUT	BR.APA TAUT 101	20
150	1.8.6.2.	UAT TAUT	BR.APA TAUT 97	20
151	1.8.6.2.	UAT TAUT	BR.APA TAUT 136	20
152	1.8.6.2.	UAT TAUT	BR.APA TAUT 130	20
153	1.8.6.2.	UAT TAUT	BR.APA TAUT 119	20
154	1.8.6.2.	UAT TAUT	BR.APA TAUT 137	20
155	1.8.6.2.	UAT TAUT	BR.APA TAUT 600	25
156	1.8.6.2.	UAT TAUT	BR.APA TAUT 497	25
157	1.8.6.2.	UAT TAUT	BR.APA TAUT 37	25
158	1.8.6.2.	UAT TAUT	BR.APA TAUT 238	25
159	1.8.6.2.	UAT TAUT	BR.APA TAUT 72	20
160	1.8.6.2.	UAT TAUT	BR.APA TAUT 87	20
161	1.8.6.2.	UAT TAUT	BR.APA TAUT 245	20
162	1.8.6.2.	UAT TAUT	BR.APA TAUT 247	20
163	1.8.6.2.	UAT TAUT	BR.APA TAUT 535	20
164	1.8.6.2.	UAT TAUT	BR.APA TAUT 533	20
165	1.8.6.2.	UAT TAUT	BR.APA TAUT 229	20
166	1.8.6.2.	UAT TAUT	BR.APA TAUT 12	20
167	1.8.6.2.	UAT TAUT	BR.APA TAUT 576	20
168	1.8.6.2.	UAT TAUT	BR.APA TAUT 437	20
169	1.8.6.2.	UAT TAUT	BR.APA TAUT 436	20
170	1.8.6.2.	UAT TAUT	BR.APA TAUT 517	2.5
171	1.8.6.2.	UAT TAUT	BR.APA TAUT 613 PRIMARIE CLAD.	0
172	1.8.6.2.	UAT TAUT	BR.APA TAUT 546 BIS.PENTICOST.	0
173	1.8.6.2.	UAT TAUT	BR.APA TAUT 593	0
174	1.8.6.2.	UAT TAUT	BR.APA TAUT 88	0
175	1.8.6.2.	UAT TAUT	BR.APA TAUT 602	0
176	1.8.6.2.	UAT TAUT	BR.APA TAUT SAT DE VACANTA	0
177	1.8.6.2.	UAT TAUT	BR.APA TAUT HALIC GHE	2.5

PE-ID 25 mm L=8 ML	2010	703,81	
PE-ID 25 MM L=6 ML	2010	626,75	
PE-ID 25 MM L=13 ML	2010	909,80	
PE-ID 25 MM L=12 ML	2010	929,01	
PE-ID 25 mm L=6.5 ML	2010	726,51	
PE-ID 25 mm L=3 ML	2010	726,51	
PE-ID 25 mm L=4 ML	2010	726,51	
PE-ID 25 mm L=3 ML	2010	726,51	
PE-ID 25 mm L=4 ML	2010	726,51	
PE-ID 25 mm L= 4	2009	715,07	
PE FI 32 L=10ML	2009	743,98	
PE FI 25 L=6ML	2009	733,79	
PE FI 24 L=4ML	2009	733,79	
PE FI 23 L=3ML	2009	733,79	
PEHG FI 25 L=18ML	2009	1.210,02	
PEHG FI 25 L=18ML	2009	1.210,02	
PEHG FI 25 L=18ML	2009	1.210,02	
PEHG FI 25 L=12ML	2008	631,01	
PEHG FI 25 L=8ML	2008	577,11	
PEHG FI 25 L=8ML	2008	577,11	
PEHG FI 25 L=18ML	2008	576,11	
PEHG FI 25 L=18ML	2008	576,11	
PEHG FI 25 L=18ML	2008	576,11	
PEHG FI 20 L=10ML	2008	485,48	
PEHG FI 20 L=12ML	2008	25,11	
PEHG FI 20 L=12ML	2008	25,11	
PEHG FI 20 L=12ML	2008	485,48	
PEHG FI 25 L=10ML	2008	575,70	
PEHG FI 25 L=18ML	2008	779,66	
PEHG FI 25 L=12ML	2008	757,07	
PEHG FI 25 L=18ML	2008	779,66	
PEHG FI 25 L=18ML	2008	779,66	
PEHG FI 25 L=18ML	2008	779,66	
PEHD FI25 L=6ML	2008	579,45	
PEHD FI25 L=6ML	2008	579,45	
PEHD FI25 L=6ML	2008	579,45	
PEHD FI 25 L=12ML	2008	757,05	
PEHD FI 25 L=12ML	2008	757,05	
PE-HD FI25 L=18ML	2007	773,41	
PE-HG FI25 L=6ML	2007	442,61	
PE-HG FI25 L=18ML	2007	773,41	
PE-HG FI25 L=6ML	2007	442,61	
PE-HG FI 25 L=12ML	2007	596,93	
PE-HG FI25 L=25ML	2007	442,61	
0	2007	169,52	
PEHG FI 25 L=6ML	2006	185,87	

178	1.8.6.2.	UAT TAUT	BR.APA TAUT 537	2.5
179	1.8.6.2.	UAT TAUT	BR.APA TAUT 234	25
180	1.8.6.2.	UAT TAUT	BR.APA TAUT 445	2.5
181	1.8.6.2.	UAT TAUT	BR.APA TAUT 20	2.5
182	1.8.6.2.	UAT TAUT	BR.APA TAUT 612	2.5
183	1.8.6.2.	UAT TAUT	BR.APA TAUT 507	2.5
184	1.8.6.2.	UAT TAUT	BR.APA TAUT 541	2.5
185	1.8.6.2.	UAT TAUT	BR.APA TAUT 449	2.5
186	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 421	2.5
187	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 531	2.5
188	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 511	2.5
189	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 580	20
190	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 502	20
191	1.8.6.2.	UAT TAUT	BRANS.APA TAUT FN	20
192	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 254	20
193	1.8.6.2.	UAT TAUT	BRANS.APA TAUT CONS.LOCAL 613	20
194	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 585	20
195	1.8.6.2.	UAT TAUT	BRANS.APA TAUT FN	20
196	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 268	20
197	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 27 D	20
198	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 606	20
199	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 601	20
200	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 424	20
201	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 430	20
202	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 24	20
203	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 425	20
204	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 530	20
205	1.8.6.2.	UAT TAUT	BRANS.APA TAUT FN	20
206	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 8	20
207	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 534	20
208	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 490	2,5
209	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 491	2,5
210	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 244	2,5
211	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 17	25
212	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 527	25
213	1.8.6.2.	UAT TAUT	BR.APA TAUT 489	25
214	1.8.6.2.	UAT TAUT	BR.APA TAUT 446	25
215	1.8.6.2.	UAT TAUT	BR.APA TAUT 267	25
216	1.8.6.2.	UAT TAUT	BR.APA TAUT FN SC AMARAG SRL	20
217	1.8.6.2.	UAT TAUT	BR.APA TAUT 481	20
218	1.8.6.2.	UAT TAUT	BR.APA TAUT 528	20
219	1.8.6.2.	UAT TAUT	BR.APA TAUT 472	20
220	1.8.6.2.	UAT TAUT	BR.APA TAUT 432	0
221	1.8.6.2.	UAT TAUT	BR.APA TAUT 477	0
222	1.8.6.2.	UAT TAUT	BR.APA TAUT FN	0
223	1.8.6.2.	UAT TAUT	BR.APA TAUT 505	2,5

PEHG FI 25 L=18ML	2006	686,39	
PEHD D=25 L=12ML	2006	524,78	
PEHG D=25 L=30ML	2006	524,78	
PEHG D=25 L=12ML	2006	524,78	
PEHG D=25 L=12ML	2006	524,78	
PEHG D=25 L=6ML	2006	539,95	
PE FI 25 L=18ML	2006	686,27	
PE FI 25 L=12ML	2006	524,78	
PEHG L=18ML D=25	2006	524,78	
PEHG FI 25 L=18ML	2006	616,82	
PEHG FI 25 L=18ML	2006	616,82	
PEHD DN 32 L=6 M	2005	367,11	
PEHD DN 32 L=18 M	2005	592,23	
PEHD DN 32 L=6	2005	363,37	
PEHD DN 32 L=6	2005	367,11	
PEHD DN 32 L=24	2005	860,32	
PEHD DN 32 L=6	2005	467,99	
PEHD DN 32 L=6	2005	363,37	
PEHD DN 32 L=6	2005	363,37	
PEHD DN 32 L=18	2005	591,77	
PEHD DN 32 L=12	2005	471,12	
PEHD DN 32 L=12	2005	471,12	
PEHD DN 32 L=12	2005	471,12	
PEHD DN 32 L=12	2005	471,12	
PEHD DN 32 L=12	2005	471,12	
PEHD DN 32 L=12	2005	471,12	
PEHD DN 32 L=18	2005	591,77	
PEHD DN 32 L=6	2005	366,78	
PEHD DN 32 L=18	2005	591,77	
PEHD DN 32 L=18	2005	591,77	
PE-HD FI 25 L=18 ML	2004	542,54	
PE-HD FI 25 L=18 ML	2004	542,54	
PE-HD FI 25 L=12 ML	2004	444,66	
PE-HD L=18 ML SC AGRIVENETA	2004	444,66	
PE-HD FI 32 L=18 ML	2004	542,54	
PE-HD FI 25 L=18 ML	2004	542,54	
PE-HD FI 25 L=6 ML	2004	359,70	
PE-HD FI 25 L=6 ML	2004	359,70	
PE-HD FI 25 L=6 ML	2004	252,15	
PE-HD FI 25 L=18 ML	2004	542,54	
PE-HD FI 25 L=18 ML	2004	542,54	
PE-HD FI 25 L=12 ML	2004	444,66	
0	2004	444,66	
0	2004	444,66	
0	2004	444,66	
PEHD FI 25 L=18 ML	2004	542,54	

224	1.8.6.2.	UAT TAUT	BR.APA TAUT 426	2,5
225	1.8.6.2.	UAT TAUT	BR.APA TAUT 435	2,5
226	1.8.6.2.	UAT TAUT	BR.APA TAUT 15	0
227	1.8.6.2.	UAT TAUT	BR.APA TAUT 604	0
228	1.8.6.2.	UAT TAUT	BR.APA TAUT 632	0
229	1.8.6.2.	UAT TAUT	BR.APA TAUT 522	20
230	1.8.6.2.	UAT TAUT	BR.APA TAUT 523	20
231	1.8.6.2.	UAT TAUT	BR.APA TAUT 519	20
232	1.8.6.2.	UAT TAUT	BR.APA TAUT 493	2,5
233	1.8.6.2.	UAT TAUT	BR.APA TAUT 393	2,5
234	1.8.6.2.	UAT TAUT	BR.APA TAUT 605	2,5
235	1.8.6.2.	UAT TAUT	BR.APA TAUT 255	2,5
236	1.8.6.2.	UAT TAUT	BR.APA TAUT 439	2,5
237	1.8.6.2.	UAT TAUT	BR.APA TAUT 262	2,5
238	1.8.6.2.	UAT TAUT	BR.APA TAUT 577	2,5
239	1.8.6.2.	UAT TAUT	BR.APA TAUT 312	2,5
240	1.8.6.2.	UAT TAUT	BR.APA TAUT 434	2,5
241	1.8.6.2.	UAT TAUT	BR.APA TAUT 579	2,5
242	1.8.6.2.	UAT TAUT	BR.APA TAUT 398	2,5
243	1.8.6.2.	UAT TAUT	BR.APA TAUT 498	20
244	1.8.6.2.	UAT TAUT	BR.APA TAUT CNASADA CRISURI OR	20
245	1.8.6.2.	UAT TAUT	BR.APA TAUT SAT DE VACANTA	20
246	1.8.6.2.	UAT TAUT	BR.APA TAUT 500	20
247	1.8.6.2.	UAT TAUT	BR.APA TAUT 495	20
248	1.8.6.2.	UAT TAUT	BR.APA TAUT 257	20
249	1.8.6.2.	UAT TAUT	BR.APA TAUT 256	20
250	1.8.6.2.	UAT TAUT	BR.APA TAUT 610	20
251	1.8.6.2.	UAT TAUT	BR.APA TAUT 455	2,5
252	1.8.6.2.	UAT TAUT	BRANS.APA TAUT DISP.UMAN	2,5
253	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 77	2,5
254	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 421	2,5
255	1.8.6.2.	UAT TAUT	BRANS.APA TAUT 536	25
256	1.8.6.2.	UAT TAUT	BRANS.APA. TAUT 412	25
257	1.8.6.2.	UAT TAUT	BRANS.APA. TAUT 609	25
258	1.8.6.2.	UAT TAUT	BRANS.APA. TAUT 504	25
259	1.8.6.2.	UAT TAUT	BR.APA.TAUT 525	20
260	1.8.6.2.	UAT TAUT	BR.APA.TAUT 527	20
261	1.8.6.2.	UAT TAUT	BR.APA.TAUT 11	20
262	1.8.6.2.	UAT TAUT	BR.APA. TAUT 232	20
263	1.8.6.2.	UAT TAUT	BR.APA. TAUT 259	20
264	1.8.6.2.	UAT TAUT	BR.APA TAUT 258	20
265	1.8.6.2.	UAT TAUT	BR. APA TAUT 94	0
266	1.8.6.2.	UAT TAUT	BR. APA TAUT 264	0
267	1.8.6.2.	UAT TAUT	BR. APA TAUT 285	0
268	1.8.6.2.	UAT TAUT	BR. APA TAUT 453	0
269	1.8.6.2.	UAT TAUT	BR. APA TAUT SAT VACANTA	0

PEHD FI 25 L=12 ML	2004	444,66	
PEHD FI 25 L=12 ML	2004	444,66	
PEHG FI 25 L=12 ML	2003	386,76	
PEHG FI 25 L=12 ML	2003	386,76	
PEHG FI 25 L=12 ML	2003	386,76	
PE-HG FI 25 L=18 ML	2003	467,64	
PE-HG FI 25 L=18 ML	2003	467,64	
PE-HG FI 25 L=18 ML	2003	467,64	
POLIETIL. FI 25 L=18 ML	2003	388,26	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=12 ML	2003	323,11	
POLIETIL. FI 25 L=18	2003	388,26	
POLIETIL. FI 25 L=12	2003	323,11	
POLIETUL. FI 25 L=6	2003	232,02	
POLIETIL. FI 25 L=18	2003	388,26	
POLIETIL. FI 25 L=18	2003	388,26	
POLIETIL. FI 25 L=12	2003	323,11	
POLIETIL. FI 25 L=12	2003	323,11	
POLIET. FI 25 L=12	2003	323,11	
PE-HD FI 25 L=6	2003	220,96	
PE-HG FI 25 L=24	2002	389,27	
PE-HG FI 25	2002	260,48	
PE-HG FI 25 L=12	2002	263,79	
PE-HD FI 25 L=18	2002	323,44	
PE-HD FI 25 L=6	2002	263,79	
PE-HD FI 25 L=6	2002	263,79	
PE-HD FI 25 L=12	2002	323,44	
PE-HD FI25,L=18	2002	326,74	
PE-HD FI25,L=24	2002	389,27	
PE-HD FI25,L=18	2002	326,74	
PE-HD FI 25 L=6	2002	315,33	
PE-HD FI 25 L=6	2002	315,33	
PE-HD FI 25 L=6	2002	315,33	
PE-HD FI 32 L=18	2002	437,81	
PE-HD FI 25 L=6	2002	221,21	
PE-HD FI 25 L=6	2002	221,21	
ZN20S20398346 PE-HD FI 25 L=6	2001	210,72	
ZN30S98012898 PE-HD FI 32 L=12	2001	355,98	

270	1.8.6.2.	UAT TAUT	BR. APA TAUT 499	0
271	1.8.6.2.	UAT TAUT	BR.APA SC. ASTRA SAT VACANTA	50
272	1.8.6.2.	UAT TAUT	BR. APA TAUT 266	0
273	1.8.6.2.	UAT TAUT	BR. APA TAUT 447	0
274	1.8.6.2.	UAT TAUT	BR. APA TAUT 448	0
275	1.8.6.2.	UAT TAUT	BR. APA TAUT 260	0
276	1.8.6.2.	UAT TAUT	BR. APA TAUT 930	0
277	1.8.6.2.	UAT TAUT	BR. APA TAUT 435	0
278	1.8.6.2.	UAT TAUT	BR. APA TAUT SCOALA GENERALA	0
279	1.8.6.2.	UAT TAUT	BR. APA TAUT 252	0
280	1.8.6.2.	UAT TAUT	BR. APA TAUT 423	0
281	1.8.6.2.	UAT TAUT	BR AP.TAUT."LA TAICA LAZAR"	20
282	1.8.6.2.	UAT TAUT	BR. APA TAUT NR 520	0
283	1.8.6.2.	UAT TAUT	BR. APA TAUT PLESU GHE. 261	0
284	1.8.6.2.	UAT TAUT	BR.APA TAUT 573	0
285	1.8.6.2.	UAT TAUT	BR APA TAUT SC RAIB SRL	0
286	1.8.6.2.	UAT TAUT	BR. APA TAUT 95	0
287	1.8.6.2.	UAT TAUT	BR. APA TAUT 10 GANCEA PAVEL	0
288	1.8.6.2.	UAT TAUT	BR. APA TAUT 607 GANCEA IOAN	0
289	1.8.6.2.	UAT TAUT	BR. APA TAUT GUIU TEODOR 82	0
290	1.8.6.2.	UAT TAUT	BR. APA TAUT 236 ROSU NICOLAE	0
291	1.8.6.2.	UAT TAUT	BR. APA TAUT 235 PLES ANA	0
292	1.8.6.2.	UAT TAUT	BR. APA TAUT 248 CRESTA N.	0
293	1.8.6.2.	UAT TAUT	BR APA TAUT 476	0
294	1.8.6.2.	UAT TAUT	BR.APA TAUT 251	0
295	1.8.6.2.	UAT TAUT	BR.APA TAUT FN	20
296	2.2.4.2.	UAT TAUT	CONTOR.APA TAUT FN	20

ZN20S98367950 PE-HD FI 25 L=12	2001	417,05	
PVC FI 280 L=350	1980	39,12	
ZN20S98367730 PE FI 25 L=12	2001	355,98	
ZN20S98367356 PE FI 25 L=6	2001	300,38	
ZN20S98030416 PE FI 25 L=6	2001	300,38	
ZN20S99030105 PE L=6	2001	300,38	
ZN20S98367180 PE L=18	2001	423,02	
PE L=12	2001	266,32	
ZN20S20398447 POLIET FI25 L=18	2001	423,02	
ZN20S20398500 POLIET FI25 L=12	2001	360,27	
ZN20S20398218 POLIET FI25 L=12	2001	360,27	
PE-HD,FI25,L=18	2001	423,02	
ZN20S20391432 PE-HD FI 25 L=18	2001	423,02	
ZN20S20391500 PE-HD FI 25 L=12	2001	360,27	
20S20398475 FI 25 L=12	2001	360,27	
20S93387646 POLIET FI 25 L=18	2001	385,68	
20S20391592 POLIET.FI 25 L=18	2001	274,57	
20S20366279 POLIET,FI3/4,L=6	2000	339,00	
20S98370041 POLIET,FI3/4,L=6	2000	185,91	
20S99391400 POLIET FI3/4,L=6	2000	338,73	
20S20366268 POLIET,FI3/4,L=6	2000	291,38	
20S20391419 POLIET,FI3/4,L=6	2000	258,40	
20S20391492 POLIET,FI3/4,L=6	2000	258,40	
ZN30S20356688 POLIET. L=12	2000	291,38	
POLIET.20356857 FI3/4" L=12M	2000	291,38	
PE-HD 25MM L=5M	2017	580,00	
	2017	120,00	
		<b>337.355,28</b>	