



Tabelul 8  
ANEXA Nr. 1 la caietul de sarcini

## Lista retelelor de distributie a energiei termice

Nr. Crt.	Denumire tronson	Tip tronson	Diametru nominal (mm)	Material	Anul punerii in functiune	Anul ultimei reparatii capitale	Tip agent termic	Lungime (m)
<b>PT Zamca 5, Lretea = 3231 m</b>								
	Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2007		Apa calda	365
	Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007		Apa calda	111
	Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007		Apa calda	340
	Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007		Apa calda	180
	Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007		Apa calda	214
	Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007		Apa calda	876
	Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007		Apa calda	1010
	Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2007		Apa calda	86
	Tv. 2xDn32/Dm110 incalzire	preizolat inc.	32	OLT 35	2007		Apa calda	49
							<b>Total retea inc.</b>	<b>3231</b>
	Tv. 1xDn4*(110)/Dm200 acc tur	preizolat acc tur	4*	PEX	2007		Apa calda consum	365
	Tv. 1xDn3*(90)/Dm160 acc tur	preizolat acc tur	3*	PEX	2007		Apa calda consum	303
	Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2*	PEX	2007		Apa calda consum	289
	Tv. 1xDn2*(63)/Dm125 acc tur	preizolat acc tur	2*	PEX	2007		Apa calda consum	692
	Tv. 1xDn1 1/2*(50)/Dm110 acc tur	preizolat acc tur	1 1/2*	PEX	2007		Apa calda consum	956
	Tv. 1xDn1 1/4*(40)/Dm110 acc tur	preizolat acc tur	1 1/4*	PEX	2007		Apa calda consum	510
	Tv. 1xDn1*(32)/Dm90 acc tur	preizolat acc tur	1*	PEX	2007		Apa calda consum	49
							<b>Total ret. acc tur</b>	<b>3164</b>
	Tv. 1xDn2 1/2*(75)/Dm140 acc recirc.	preizolat acc rec.	2 1/2*	PEX	2007		Apa calda consum	356
	Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2*	PEX	2007		Apa calda consum	303
	Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2*	PEX	2007		Apa calda consum	619
	Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4*	PEX	2007		Apa calda consum	684
	Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1*	PEX	2007		Apa calda consum	492
							<b>Total ret. acc rec.</b>	<b>2454</b>
<b>PT A 1, Lretea = 1522 m</b>								
	Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2007		Apa calda	46
	Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007		Apa calda	172
	Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007		Apa calda	69
	Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007		Apa calda	200
	Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007		Apa calda	350
	Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007		Apa calda	94
	Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007		Apa calda	263
	Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2007		Apa calda	175
	Tv. 2xDn32/Dm110 incalzire	preizolat inc.	32	OLT 35	2007		Apa calda	74
	Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2007		Apa calda	79
							<b>Total retea inc.</b>	<b>1522</b>
	Tv. 1xDn4*(110)/Dm200 acc tur+rec.	preiz. acc tur+rec.	4*	PEX	2007		Apa calda consum	57
	Tv. 1xDn3*(90)/Dm160 acc tur+rec.	preiz. acc tur+rec.	3*	PEX	2007		Apa calda consum	200
	Tv. 1xDn2 1/2*(75)/Dm140 acc tur+rec.	preiz. acc tur+rec.	2 1/2*	PEX	2007		Apa calda consum	303
	Tv. 1xDn2*(63)/Dm125 acc tur+rec.	preiz. acc tur+rec.	2*	PEX	2007		Apa calda consum	556
	Tv. 1xDn1 1/2*(50)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/2*	PEX	2007		Apa calda consum	413
	Tv. 1xDn1 1/4*(40)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/4*	PEX	2007		Apa calda consum	540
	Tv. 1xDn1*(32)/Dm75 acc tur+rec.	preiz. acc tur+rec.	1*	PEX	2007		Apa calda consum	581
	Tv. 1xDn3/4*/Dm75 acc tur+rec.	preiz. acc tur+rec.	3/4*	PEX	2007		Apa calda consum	449
	Tv. 1xDn1/2*/Dm75 acc tur+rec.	preiz. acc tur+rec.	1/2*	PEX	2007		Apa calda consum	155
							<b>Total ret. acc tur</b>	<b>3254</b>
<b>PT Liliacul, Lretea = 910 m</b>								
	Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007		Apa calda	91
	Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007		Apa calda	73
	Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007		Apa calda	130
	Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007		Apa calda	184
	Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007		Apa calda	368
	Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007		Apa calda	64
							<b>Total retea inc.</b>	<b>910</b>
	Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2*	PEX	2007		Apa calda consum	164
	Tv. 1xDn2*(63)/Dm125 acc tur	preizolat acc tur	2*	PEX	2007		Apa calda consum	198
	Tv. 1xDn1 1/2*(50)/Dm110 acc tur	preizolat acc tur	1 1/2*	PEX	2007		Apa calda consum	366
	Tv. 1xDn1 1/4*(40)/Dm110 acc tur	preizolat acc tur	1 1/4*	PEX	2007		Apa calda consum	157
							<b>Total ret. acc tur</b>	<b>885</b>
	Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2*	PEX	2007		Apa calda consum	164
	Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4*	PEX	2007		Apa calda consum	212
	Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1*	PEX	2007		Apa calda consum	333
							<b>Total ret. acc rec.</b>	<b>709</b>
<b>PT Obcini 1, Lretea = 2985m</b>								
	Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2009		Apa calda	136
	Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2009		Apa calda	412
	Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2009		Apa calda	221
	Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2009		Apa calda	145
	Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2009		Apa calda	336
	Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2009		Apa calda	540
	Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2009		Apa calda	1195
							<b>Total retea inc.</b>	<b>2985</b>
	Tv. 1xDn4*/Dm200 acc tur	preizolat acc tur	4*	OIZn	2009		Apa calda consum	34
	Tv. 1xDn3*/Dm160 acc tur	preizolat acc tur	3*	OIZn	2009		Apa calda consum	547
	Tv. 1xDn2 1/2*/Dm140 acc tur	preizolat acc tur	2 1/2*	OIZn	2009		Apa calda consum	399
	Tv. 1xDn2*/Dm125 acc tur	preizolat acc tur	2*	OIZn	2009		Apa calda consum	1009
	Tv. 1xDn1 1/2*/Dm110 acc tur	preizolat acc tur	1 1/2*	OIZn	2009		Apa calda consum	1057
	Tv. 1xDn1 1/4*/Dm110 acc tur	preizolat acc tur	1 1/4*	OIZn	2009		Apa calda consum	289
							<b>Total ret. acc tur</b>	<b>3335</b>
	Tv. 1xDn2*/Dm125 acc recirc.	preizolat acc rec.	2*	OIZn	2009		Apa calda consum	553
	Tv. 1xDn1 1/2*/Dm110 acc recirc.	preizolat acc rec.	1 1/2*	OIZn	2009		Apa calda consum	483
	Tv. 1xDn1 1/4*/Dm110 acc recirc.	preizolat acc rec.	1 1/4*	OIZn	2009		Apa calda consum	994
	Tv. 1xDn1*/Dm90 acc recirc.	preizolat acc rec.	1*	OIZn	2009		Apa calda consum	1004
	Tv. 1xDn3/4*/Dm75 acc recirc.	preizolat acc rec.	3/4*	OIZn	2009		Apa calda consum	242
							<b>Total ret. acc rec.</b>	<b>3276</b>

<b>PT A 4, Lretea = 1886 m</b>						
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2009	Apa calda	159
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2009	Apa calda	259
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2009	Apa calda	219
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2009	Apa calda	182
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2009	Apa calda	186
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2009	Apa calda	636
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2009	Apa calda	62
Tv. 2xDn32/Dm110 incalzire	preizolat inc.	32	OLT 35	2009	Apa calda	141
Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2009	Apa calda	42
<b>Total retea inc.</b>						<b>1886</b>
Tv. 1xDn2 1/2"/Dm140 acc tur	preizolat acc tur	2 1/2"	OIZn	2009	Apa calda consum	387
Tv. 1xDn2 1/2"/Dm125 acc tur	preizolat acc tur	2"	OIZn	2009	Apa calda consum	300
Tv. 1xDn1 1/2"/Dm110 acc tur	preizolat acc tur	1 1/2"	OIZn	2009	Apa calda consum	670
Tv. 1xDn1 1/4"/Dm110 acc tur	preizolat acc tur	1 1/4"	OIZn	2009	Apa calda consum	444
Tv. 1xDn1*(32)/Dm75 acc tur	preizolat acc tur	1"	OIZn	2009	Apa calda consum	90
Tv. 1xDn3/4"/Dm75 acc tur	preizolat acc tur	3/4"	OIZn	2009	Apa calda consum	148
<b>Total ret. acc tur</b>						<b>2039</b>
Tv. 1xDn1 1/2"/Dm110 acc recirc.	preizolat acc rec.	1 1/2"	OIZn	2009	Apa calda consum	355
Tv. 1xDn1 1/4"/Dm110 acc recirc.	preizolat acc rec.	1 1/4"	OIZn	2009	Apa calda consum	330
Tv. 1xDn1"/Dm90 acc recirc.	preizolat acc rec.	1"	OIZn	2009	Apa calda consum	631
Tv. 1xDn3/4"/Dm75 acc recirc.	preizolat acc rec.	3/4"	OIZn	2009	Apa calda consum	640
<b>Total ret. acc rec.</b>						<b>1956</b>
<b>PT Intersectie, Lretea = 2624 m</b>						
Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2007	Apa calda	7
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007	Apa calda	384
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007	Apa calda	253
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007	Apa calda	426
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007	Apa calda	459
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007	Apa calda	424
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007	Apa calda	555
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2007	Apa calda	52
Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2007	Apa calda	64
<b>Total retea inc.</b>						<b>2624</b>
Tv. 1xDn4*(110)/Dm200 acc tur	preizolat acc tur	4"	PEX	2007	Apa calda consum	7
Tv. 1xDn3*(90)/Dm160 acc tur	preizolat acc tur	3"	PEX	2007	Apa calda consum	242
Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2"	PEX	2007	Apa calda consum	213
Tv. 1xDn2*(63)/Dm125 acc tur	preizolat acc tur	2"	PEX	2007	Apa calda consum	530
Tv. 1xDn1 1/2*(50)/Dm110 acc tur	preizolat acc tur	1 1/2"	PEX	2007	Apa calda consum	498
Tv. 1xDn1 1/4*(40)/Dm110 acc tur	preizolat acc tur	1 1/4"	PEX	2007	Apa calda consum	469
Tv. 1xDn1*(32)/Dm90 acc tur	preizolat acc tur	1"	PEX	2007	Apa calda consum	64
<b>Total ret. acc tur</b>						<b>2023</b>
Tv. 1xDn2 1/2*(75)/Dm140 acc recirc.	preizolat acc rec.	2 1/2"	PEX	2007	Apa calda consum	4
Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2"	PEX	2007	Apa calda consum	450
Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2"	PEX	2007	Apa calda consum	265
Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4"	PEX	2007	Apa calda consum	798
Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1"	PEX	2007	Apa calda consum	894
<b>Total ret. acc rec.</b>						<b>2411</b>
<b>PT C. Voda 3, Lretea = 2375 m</b>						
Tv. 2xDn250/Dm350 incalzire	preizolat inc.	250	OLT 35	2007	Apa calda	5
Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2007	Apa calda	373
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007	Apa calda	380
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007	Apa calda	204
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007	Apa calda	339
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007	Apa calda	164
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007	Apa calda	477
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007	Apa calda	433
<b>Total retea inc.</b>						<b>2375</b>
Tv. 1xDn4*(110)/Dm200 acc tur	preizolat acc tur	4"	PEX	2007	Apa calda consum	120
Tv. 1xDn3*(90)/Dm160 acc tur	preizolat acc tur	3"	PEX	2007	Apa calda consum	193
Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2"	PEX	2007	Apa calda consum	346
Tv. 1xDn2*(63)/Dm125 acc tur	preizolat acc tur	2"	PEX	2007	Apa calda consum	339
Tv. 1xDn1 1/2*(50)/Dm110 acc tur	preizolat acc tur	1 1/2"	PEX	2007	Apa calda consum	315
Tv. 1xDn1 1/4*(40)/Dm110 acc tur	preizolat acc tur	1 1/4"	PEX	2007	Apa calda consum	327
Tv. 1xDn1*(32)/Dm90 acc tur	preizolat acc tur	1"	PEX	2007	Apa calda consum	662
<b>Total ret. acc tur</b>						<b>2302</b>
Tv. 1xDn2 1/2*(75)/Dm140 acc recirc.	preizolat acc rec.	2 1/2"	PEX	2007	Apa calda consum	120
Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2"	PEX	2007	Apa calda consum	311
Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2"	PEX	2007	Apa calda consum	470
Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4"	PEX	2007	Apa calda consum	497
Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1"	PEX	2007	Apa calda consum	706
<b>Total ret. acc rec.</b>						<b>2104</b>
<b>PT C.Voda 6, Lretea = 3520 m</b>						
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2009	Apa calda	322
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2009	Apa calda	320
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2009	Apa calda	411
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2009	Apa calda	188
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2009	Apa calda	340
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2009	Apa calda	1990
Tv. 2xDn32/Dm110 incalzire	preizolat inc.	32	OLT 35	2009	Apa calda	29
Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2009	Apa calda	33
<b>Total retea inc.</b>						<b>3633</b>
Tv. 1xDn3"/Dm160 acc tur	preizolat acc tur	3"	OIZn	2009	Apa calda consum	142
Tv. 1xDn2 1/2"/Dm140 acc tur	preizolat acc tur	2 1/2"	OIZn	2009	Apa calda consum	493
Tv. 1xDn2"/Dm125 acc tur	preizolat acc tur	2"	OIZn	2009	Apa calda consum	386
Tv. 1xDn1 1/2"/Dm110 acc tur	preizolat acc tur	1 1/2"	OIZn	2009	Apa calda consum	730
Tv. 1xDn1 1/4"/Dm110 acc tur	preizolat acc tur	1 1/4"	OIZn	2009	Apa calda consum	1363
Tv. 1xDn1"/Dm90 acc tur	preizolat acc tur	1"	OIZn	2009	Apa calda consum	389
Tv. 1xDn3/4"/Dm75 acc tur	preizolat acc tur	3/4"	OIZn	2009	Apa calda consum	119
<b>Total ret. acc tur</b>						<b>3622</b>
Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2"	OIZn	2009	Apa calda consum	180
Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2"	OIZn	2009	Apa calda consum	453
Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4"	OIZn	2009	Apa calda consum	460
Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1"	OIZn	2009	Apa calda consum	720
Tv. 1xDn3/4"/Dm75 acc recirc.	preizolat acc rec.	3/4"	OIZn	2009	Apa calda consum	1808
<b>Total ret. acc rec.</b>						<b>3621</b>

<b>PT Pompieri, Lretea = 1215 m</b>							
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007		Apa calda	282
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007		Apa calda	42
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007		Apa calda	125
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2007		Apa calda	115
Tv. 2xDn32/Dm110 incalzire	preizolat inc.	32	OLT 35	2007		Apa calda	340
Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2007		Apa calda	47
Tv. 2xDn20/Dm90 incalzire	preizolat inc.	20	OLT 35	2007		Apa calda	264
						<b>Total retea inc.</b>	<b>1215</b>
Tv. 1xDn2*(63)/Dm125 acc tur+rec.	preiz. acc tur+rec.	2"	PEX	2007		Apa calda consum	443
Tv. 1xDn1 1/2*(50)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/2"	PEX	2007		Apa calda consum	98
Tv. 1xDn1 1/4*(40)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/4"	PEX	2007		Apa calda consum	129
Tv. 1xDn1*(32)/Dm75 acc tur+rec.	preiz. acc tur+rec.	1"	PEX	2007		Apa calda consum	753
Tv. 1xDn3/4*(28)/Dm75 acc tur+rec.	preiz. acc tur+rec.	3/4"	PEX	2007		Apa calda consum	536
Tv. 1xDn1/2*(22)/Dm75 acc tur+rec.	preiz. acc tur+rec.	1/2"	PEX	2007		Apa calda consum	469
						<b>Total ret. acc tur</b>	<b>2428</b>
<b>PT M. Viteazu 1, Lretea = 869 m</b>							
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007		Apa calda	19
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007		Apa calda	121
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007		Apa calda	136
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007		Apa calda	106
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007		Apa calda	172
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007		Apa calda	217
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2007		Apa calda	68
Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2007		Apa calda	30
						<b>Total retea inc.</b>	<b>869</b>
Tv. 1xDn3*(90)/Dm160 acc tur+rec.	preiz. acc tur+rec.	3"	PEX	2007		Apa calda consum	20
Tv. 1xDn2 1/2*(75)/Dm140 acc tur+rec.	preiz. acc tur+rec.	2 1/2"	PEX	2007		Apa calda consum	271
Tv. 1xDn2*(63)/Dm125 acc tur+rec.	preiz. acc tur+rec.	2"	PEX	2007		Apa calda consum	321
Tv. 1xDn1 1/2*(50)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/2"	PEX	2007		Apa calda consum	130
Tv. 1xDn1 1/4*(40)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/4"	PEX	2007		Apa calda consum	395
Tv. 1xDn1*(32)/Dm75 acc tur+rec.	preiz. acc tur+rec.	1"	PEX	2007		Apa calda consum	394
Tv. 1xDn3/4*(28)/Dm75 acc tur+rec.	preiz. acc tur+rec.	3/4"	PEX	2007		Apa calda consum	268
Tv. 1xDn1/2*(22)/Dm75 acc tur+rec.	preiz. acc tur+rec.	1/2"	PEX	2007		Apa calda consum	65
						<b>Total ret. acc tur</b>	<b>1864</b>
<b>PT Liceu, Lretea = 2520 m</b>							
Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2007		Apa calda	218
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007		Apa calda	43
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007		Apa calda	86
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007		Apa calda	449
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007		Apa calda	286
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007		Apa calda	206
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007		Apa calda	177
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2007		Apa calda	284
Tv. 2xDn32/Dm110 incalzire	preizolat inc.	32	OLT 35	2007		Apa calda	322
Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2007		Apa calda	377
Tv. 2xDn20/Dm90 incalzire	preizolat inc.	20	OLT 35	2007		Apa calda	72
						<b>Total retea inc.</b>	<b>2520</b>
Tv. 1xDn3*(90)/Dm160 acc tur+rec.	preiz. acc tur+rec.	3"	PEX	2007		Apa calda consum	295
Tv. 1xDn2 1/2*(75)/Dm140 acc tur+rec.	preiz. acc tur+rec.	2 1/2"	PEX	2007		Apa calda consum	388
Tv. 1xDn2*(63)/Dm125 acc tur+rec.	preiz. acc tur+rec.	2"	PEX	2007		Apa calda consum	344
Tv. 1xDn1 1/2*(50)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/2"	PEX	2007		Apa calda consum	624
Tv. 1xDn1 1/4*(40)/Dm110 acc tur+rec.	preiz. acc tur+rec.	1 1/4"	PEX	2007		Apa calda consum	554
Tv. 1xDn1*(32)/Dm75 acc tur+rec.	preiz. acc tur+rec.	1"	PEX	2007		Apa calda consum	742
Tv. 1xDn3/4*(28)/Dm75 acc tur+rec.	preiz. acc tur+rec.	3/4"	PEX	2007		Apa calda consum	1088
Tv. 1xDn1/2*(22)/Dm75 acc tur+rec.	preiz. acc tur+rec.	1/2"	PEX	2007		Apa calda consum	904
						<b>Total ret. acc tur</b>	<b>4939</b>
<b>PT G. Enescu 4/3/1, Lretea = 1379 m</b>							
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2009		Apa calda	220
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2009		Apa calda	141
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2009		Apa calda	212
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2009		Apa calda	163
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2009		Apa calda	392
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2009		Apa calda	251
						<b>Total retea inc.</b>	<b>1379</b>
Tv. 1xDn3*/Dm160 acc	preizolat acc tur	3"	OIZn	2009		Apa calda consum	205
Tv. 1xDn2 1/2*/Dm140 acc	preizolat acc tur	2 1/2"	OIZn	2009		Apa calda consum	256
Tv. 1xDn2*/Dm125 acc	preizolat acc tur	2"	OIZn	2009		Apa calda consum	353
Tv. 1xDn1 1/2*/Dm110 acc	preizolat acc tur	1 1/2"	OIZn	2009		Apa calda consum	538
Tv. 1xDn1 1/4*/Dm110 acc	preizolat acc tur	1 1/4"	OIZn	2009		Apa calda consum	73
						<b>Total ret. acc tur</b>	<b>1425</b>
Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2"	OIZn	2009		Apa calda consum	205
Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2"	OIZn	2009		Apa calda consum	256
Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4"	OIZn	2009		Apa calda consum	360
Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1"	OIZn	2009		Apa calda consum	538
Tv. 1xDn3/4*/Dm75 acc recirc.	preizolat acc rec.	3/4"	OIZn	2009		Apa calda consum	103
						<b>Total ret. acc rec.</b>	<b>1462</b>
<b>PT G. Enescu 4/2, Lretea = 1654 m</b>							
Tv. 2xDn250/Dm350 incalzire	preizolat inc.	250	OLT 35	2007		Apa calda	5
Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2007		Apa calda	226
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007		Apa calda	264
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007		Apa calda	217
Tv. 2xDn125 incalzire	clasic inc.	125	OLT 35	2007		Apa calda	36
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007		Apa calda	216
Tv. 2xDn100 incalzire	clasic inc.	100	OLT 35	2007		Apa calda	33
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007		Apa calda	166
Tv. 2xDn80 incalzire	clasic inc.	80	OLT 35	2007		Apa calda	9
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007		Apa calda	118
Tv. 2xDn65 incalzire	clasic inc.	65	OLT 35	2007		Apa calda	84
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007		Apa calda	226
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2007		Apa calda	81
						<b>Total retea inc.</b>	<b>1681</b>
Tv. 1xDn5*(139x5)/Dm200 acc	preiz. acc tur+rec.	5"	OIZn	2007		Apa calda consum	5
Tv. 1xDn4*(110)/Dm200 acc	preiz. acc tur+rec.	4"	PEX	2007		Apa calda consum	170
Tv. 1xDn3*(90)/Dm160 acc	preiz. acc tur+rec.	3"	PEX	2007		Apa calda consum	347
Tv. 1xDn2 1/2*(75)/Dm140 acc	preiz. acc tur+rec.	2 1/2"	PEX	2007		Apa calda consum	564
Tv. 1xDn2 1/2* acc	preiz. acc tur+rec.	2 1/2"	OIZn	2007		Apa calda consum	84
Tv. 1xDn2*(63)/Dm125 acc	preiz. acc tur+rec.	2"	PEX	2007		Apa calda consum	399
Tv. 1xDn1 1/2*(50)/Dm110 acc	preiz. acc tur+rec.	1 1/2"	PEX	2007		Apa calda consum	611
Tv. 1xDn1 1/2* acc	preiz. acc tur+rec.	1 1/2"	OIZn	2007		Apa calda consum	84
Tv. 1xDn1 1/4*(40)/Dm110 acc	preiz. acc tur+rec.	1 1/4"	PEX	2007		Apa calda consum	676
Tv. 1xDn1*(32)/Dm90 acc	preiz. acc tur+rec.	1"	PEX	2007		Apa calda consum	228
						<b>Total ret. acc tur</b>	<b>3168</b>

<b>PT Hotel, Lreteea = 894 m</b>						
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2009	Apa calda	197
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2009	Apa calda	190
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2009	Apa calda	295
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2009	Apa calda	65
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2009	Apa calda	33
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2009	Apa calda	71
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2009	Apa calda	33
Tv. 2xDn20/Dm90 incalzire	preizolat inc.	20	OLT 35	2009	Apa calda	10
<b>Total retea inc.</b>						<b>894</b>
Tv. 1xDn3*(90)/Dm160 acc tur	preizolat acc tur	3*	PEX	2009	Apa calda consum	306
Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2*	PEX	2009	Apa calda consum	247
Tv. 1xDn2*(63)/Dm125 acc tur	preizolat acc tur	2*	PEX	2009	Apa calda consum	211
Tv. 1xDn1 1/2*(50)/Dm110 acc tur	preizolat acc tur	1 1/2*	PEX	2009	Apa calda consum	94
Tv. 1xDn1 1/4*(40)/Dm110 acc tur	preizolat acc tur	1 1/4*	PEX	2009	Apa calda consum	66
Tv. 1xDn3/4*/Dm75 acc tur	preizolat acc tur	3/4*	PEX	2009	Apa calda consum	20
<b>Total ret. acc tur</b>						<b>944</b>
Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2*	PEX	2009	Apa calda consum	306
Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2*	PEX	2009	Apa calda consum	247
Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4*	PEX	2009	Apa calda consum	211
Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1*	PEX	2009	Apa calda consum	94
Tv. 1xDn3/4*/Dm75 acc recirc.	preizolat acc rec.	3/4*	PEX	2009	Apa calda consum	66
<b>Total ret. acc rec.</b>						<b>924</b>
<b>PT T. Vladimirescu, Lreteea = 1673 m</b>						
Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2009	Apa calda	172
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2009	Apa calda	210
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2009	Apa calda	54
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2009	Apa calda	162
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2009	Apa calda	152
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2009	Apa calda	234
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2009	Apa calda	164
Tv. 2xDn40/Dm110 incalzire	preizolat inc.	40	OLT 35	2009	Apa calda	89
Tv. 2xDn32/Dm110 incalzire	preizolat inc.	32	OLT 35	2009	Apa calda	95
Tv. 2xDn25/Dm90 incalzire	preizolat inc.	25	OLT 35	2009	Apa calda	341
<b>Total retea inc.</b>						<b>1673</b>
Tv. 1xDn4*(110)/Dm200 acc tur	preizolat acc tur	4*	PEX	2009	Apa calda consum	172
Tv. 1xDn3*(90)/Dm160 acc tur	preizolat acc tur	3*	PEX	2009	Apa calda consum	210
Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2*	PEX	2009	Apa calda consum	116
Tv. 1xDn2*(63)/Dm125 acc tur	preizolat acc tur	2*	PEX	2009	Apa calda consum	199
Tv. 1xDn1 1/2*(50)/Dm110 acc tur	preizolat acc tur	1 1/2*	PEX	2009	Apa calda consum	314
Tv. 1xDn1 1/4*(40)/Dm110 acc tur	preizolat acc tur	1 1/4*	PEX	2009	Apa calda consum	187
Tv. 1xDn1*(32)/Dm90 acc tur	preizolat acc tur	1*	PEX	2009	Apa calda consum	477
<b>Total ret. acc tur</b>						<b>1675</b>
Tv. 1xDn2 1/2*(75)/Dm140 acc recirc.	preizolat acc rec.	2 1/2*	PEX	2009	Apa calda consum	172
Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2*	PEX	2009	Apa calda consum	210
Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2*	PEX	2009	Apa calda consum	116
Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4*	PEX	2009	Apa calda consum	199
Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1*	PEX	2009	Apa calda consum	314
Tv. 1xDn3/4*/Dm75 acc recirc.	preizolat acc rec.	3/4*	PEX	2009	Apa calda consum	187
Tv. 1xDn1/2*(22)/Dm75 rec.	preizolat acc rec.	1/2*	PEX	2009	Apa calda consum	477
<b>Total ret. acc rec.</b>						<b>1675</b>
<b>PT ANL Metro, Lreteea = 309 m</b>						
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2009	Apa calda	59
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2009	Apa calda	47
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2009	Apa calda	20
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2009	Apa calda	75
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2009	Apa calda	108
<b>Total retea inc.</b>						<b>309</b>
Tv. 1xDn3*(90)/Dm160 acc tur	preizolat acc tur	3*	PEX	2009	Apa calda consum	59
Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2*	OIZn	2009	Apa calda consum	67
Tv. 1xDn2*/Dm125 acc tur	preizolat acc tur	2*	OIZn	2009	Apa calda consum	42
Tv. 1xDn1 1/2*/Dm110 acc tur	preizolat acc tur	1 1/2*	OIZn	2009	Apa calda consum	141
<b>Total ret. acc tur</b>						<b>309</b>
Tv. 1xDn1 1/2*/Dm110 acc recirc.	preizolat acc rec.	1 1/2*	OIZn	2009	Apa calda consum	59
Tv. 1xDn1 1/4*/Dm110 acc recirc.	preizolat acc rec.	1 1/4*	OIZn	2009	Apa calda consum	67
Tv. 1xDn1*/Dm90 acc recirc.	preizolat acc rec.	1*	OIZn	2009	Apa calda consum	42
Tv. 1xDn3/4*/Dm75 acc recirc.	preizolat acc rec.	3/4*	OIZn	2009	Apa calda consum	141
<b>Total ret. acc rec.</b>						<b>309</b>
<b>PT Obcini 3, Lreteea = 2541 m</b>						
Tv. 2xDn200/Dm315 incalzire	preizolat inc.	200	OLT 35	2007	Apa calda	205
Tv. 2xDn150/Dm250 incalzire	preizolat inc.	150	OLT 35	2007	Apa calda	381
Tv. 2xDn125/Dm225 incalzire	preizolat inc.	125	OLT 35	2007	Apa calda	291
Tv. 2xDn100/Dm200 incalzire	preizolat inc.	100	OLT 35	2007	Apa calda	379
Tv. 2xDn80/Dm160 incalzire	preizolat inc.	80	OLT 35	2007	Apa calda	644
Tv. 2xDn65/Dm140 incalzire	preizolat inc.	65	OLT 35	2007	Apa calda	1324
Tv. 2xDn50/Dm125 incalzire	preizolat inc.	50	OLT 35	2007	Apa calda	426
<b>Total retea inc.</b>						<b>3650</b>
Tv. 1xDn4*(110)/Dm200 acc tur	preizolat acc tur	4*	PEX	2007	Apa calda consum	169
Tv. 1xDn3*(90)/Dm160 acc tur	preizolat acc tur	3*	PEX	2007	Apa calda consum	270
Tv. 1xDn2 1/2*(75)/Dm140 acc tur	preizolat acc tur	2 1/2*	PEX	2007	Apa calda consum	761
Tv. 1xDn2*(63)/Dm125 acc tur	preizolat acc tur	2*	PEX	2007	Apa calda consum	770
Tv. 1xDn1 1/2*(50)/Dm110 acc tur	preizolat acc tur	1 1/2*	PEX	2007	Apa calda consum	1565
Tv. 1xDn1 1/4*/Dm110 acc tur	preizolat acc rec.	1 1/4*	PEX	2007	Apa calda consum	67
<b>Total ret. acc tur</b>						<b>3602</b>
Tv. 1xDn2 1/2*(75)/Dm140 acc recirc.	preizolat acc rec.	2 1/2*	PEX	2007	Apa calda consum	138
Tv. 1xDn2*(63)/Dm125 acc recirc.	preizolat acc rec.	2*	PEX	2007	Apa calda consum	270
Tv. 1xDn1 1/2*(50)/Dm110 acc recirc.	preizolat acc rec.	1 1/2*	PEX	2007	Apa calda consum	821
Tv. 1xDn1 1/4*(40)/Dm110 acc recirc.	preizolat acc rec.	1 1/4*	PEX	2007	Apa calda consum	775
Tv. 1xDn1*(32)/Dm90 acc recirc.	preizolat acc rec.	1*	PEX	2007	Apa calda consum	1025
<b>Total ret. acc rec.</b>						<b>3029</b>