

**SITUATIA BUNURILOR  
CARE NU MAI SUNT NECESARE SAU / SI, DUPA CAZ, A MATERIALELOR SAU PIESELOR REZULTATE IN URMA DEMOLARII SAU  
DEZMEMBRARII AL CAROR PRET DE VANZARE ESTE SUB 1000 LEI**

Nr. crt.	Denumire	Nr. inventar	U/M	Cant	Grupa	Data intrării în funcțiune	Durata aninormată	Durata realizată- ani	Preț						Aflat in stare de funcțiionare / nefunctionare
									Unitar din contab	Pret Initial de vanz	Unitar initial redus cu 20%	Total initial redus cu 20%	Unitar initial redus cu 40%	Total initial redus cu 40%	
1	STICK USB 512 MB	21048	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
2	STICK USB 512 MB	21049	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	SPART
3	UPS 500 VA	21123	BUC	1	2.2.9	2006	2	3	145.48	3	2.4	2.4	1.2	1.2	DEFECT
4	STICK USB 512 MB	21050	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS

5	STICK USB 512 MB	21051	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
6	MOUSE OPTIC	21147	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
7	MOUSE OPTIC	21148	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
8	TERMOMETRU HIGROMETRU	207612	BUC	1	2.2.6.2	2005	3	4	259.96	0	0	0	0	0	DEFECT
9	PANOU CHEI RECEPTIE	30696	BUC	1	3.1.1	1991	15	18	137.07	5	4	4	3	3	DETERIORAT SPART
10	RAM 512 MB DDR 33	21015	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
11	RAM 512 MB DDR 333	21016	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
12	RAM 512 MB DDR 333	21017	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
13	RAM 512 MB DDR 333	21018	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
14	RAM 512 MB DDR 333	21019	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
15	RAM 512 MB DDR 333	21020	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
16	RAM 512 MB DDR 333	21021	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
17	RAM 512 MB DDR 333	21022	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
18	RAM 512 MB DDR 333	21023	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
19	RAM 512 MB DDR 333	21024	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
20	RAM 512 MB DDR 333	21025	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
21	RAM 512 MB DDR 333	21026	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
22	RAM 512 MB DDR 333	21027	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
23	RAM 512 MB DDR 333	21028	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
24	RAM 512 MB DDR	21029	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS

	333														
25	RAM 512 MB DDR333	21030	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
26	RAM 512 MB DDR 333	21031	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
27	RAM 512 MB DDR 333	21032	BUC	1	2.2.9	2006	2	3	220.35	1	0.8	0.8	0.6	0.6	ARS
28	RAM 1024 MB DDR	21033	BUC	1	2.2.9	2006	2	3	415.70	3	2.4	2.4	1.8	1.8	ARS
29	RAM 1024 MB DDR 400	21034	BUC	1	2.2.9	2006	2	3	415.70	3	2.4	2.4	1.8	1.8	ARS
30	RAM 1024 MB DDR 400	21035	BUC	1	2.2.9	2006	2	3	415.70	3	2.4	2.4	1.8	1.8	ARS
31	STICK USB 512 MB	21.053	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
32	UPS 1500 VA POWER MANAGEMENT	21071	BUC	1	2.2.9	2006	2	3	581.99	5	4	4	3	3	ARS
33	UPS 1500 VA POWER MANAGEMENT	21072	BUC	1	2.2.9	2006	2	3	581.99	5	4	4	3	3	ARS
34	CPU INTEL P4 GHZ PGA 478	21073	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
35	CPU INTEL P4 GHZ PGA 478	21074	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
36	CPU INTEL P4 GHZ PGA 478	21075	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
37	CPU INTEL P4 GHZ PGA 478	21076	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
38	CPU INTEL P4 GHZ PGA 478	21077	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
39	CPU INTEL P4 GHZ PGA 478	21078	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
40	CPU INTEL P4 GHZ PGA 478	21079	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
41	CPU INTEL P4 GHZ PGA 478	21080	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
42	CPU INTEL P4 GHZ PGA 478	21081	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
43	CPU INTEL P4 GHZ PGA 478	21082	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS

44	CPU INTEL P4 GHZ PGA 478	21083	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
45	CPU INTEL P4 GHZ PGA 478	21084	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
46	CPU INTEL P4 GHZ PGA 478	21085	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
47	CPU INTEL P4 GHZ PGA 478	21086	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
48	CPU INTEL P4 GHZ PGA 478	21087	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
49	CPU INTEL P4 GHZ PGA 478	21088	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
50	CPU INTEL P4 GHZ PGA 478	21089	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
51	CPU INTEL P4 GHZ PGA 478	21090	BUC	1	2.2.9	2006	2	3	347.36	2	1.6	1.6	1.2	1.2	ARS
52	UNITATE CD-RW	21131	BUC	1	2.2.9	2006	2	3	66.19	1	0.8	0.8	0.6	0.6	DEFECT
53	PLACA VIDEO GF 6600 GTS	21132	BUC	1	2.2.9	2006	2	3	472.85	1	0.8	0.8	0.6	0.6	ARS
54	PLACA VIDEO GF 6600 GTS	21133	BUC	1	2.2.9	2006	2	3	472.85	1	0.8	0.8	0.6	0.6	ARS
55	HDD INTERN 20G 128 MB AM	21135	BUC	1	2.2.9	2006	2	3	944.27	5	4	4	3	3	DEFECT
56	IMPRIMANTA LASER MINOLTA	20675	BUC	1	2.2.9	2001	3	8	841.27	1	0.8	0.8	0.6	0.6	NU SE MAI POATE REP.
57	STICK USB 512 MB	21036	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
58	STICK USB 512 MB	21037	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
59	STICK USB 512 MB	21038	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
60	STICK USB 512	21039	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
61	STICK USB 512 MB	21040	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
62	STICK USB 512 MB	21041	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
63	STICK USB 512 MB	21042	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
64	STICK USB 512 MB	21043	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
65	STICK USB 512 MB	21044	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS

66	STICK USB 512 MB	21054	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
67	STICK USB 512 MB	21055	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
68	STICK USB 512 MB	21056	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
69	STICK USB 512 MB	21057	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
70	STICK USB 512 MB	21058	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
71	STICK USB 512 MB	21059	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
72	STICK USB 512 MB	21060	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	ARS
73	TASTATURA	21063	BUC	1	2.2.9	2006	2	3	14.53	0.5	0.4	0.4	0.3	0.3	TASTE BLOC.
74	TASTATURA	21064	BUC	1	2.2.9	2006	2	3	14.53	0.5	0.4	0.4	0.3	0.3	TASTE BLOC.
75	TASTATURA	21065	BUC	1	2.2.9	2006	2	3	14.53	0.5	0.4	0.4	0.3	0.3	TASTE BLOC.
76	TASTATURA	21066	BUC	1	2.2.9	2006	2	3	14.53	0.5	0.4	0.4	0.3	0.3	TASTE BLOC.
77	UNITATE FDD 3.5 INK	21110	BUC	1	2.2.9	2006	2.	3	18.18	0.05	0.04	0.04	0.03	0.03	DEFECT
78	UNITATE FDD 3.5 INK	21111	BUC	1	2.2.9	2006	2	3	18.18	0.05	0.04	0.04	0.03	0.03	DEFECT
79	UNITATE FDD 3.5 INK	21112	BUC	1	2.2.9	2006	2	3	18.18	0.05	0.04	0.04	0.03	0.03	DEFECT
80	UNITATE FDD 3.5 INK	21113	BUC	1	2.2.9	2006	2	3	18.18	0.05	0.04	0.04	0.03	0.03	DEFECT
81	BOXE	21114	BUC	1	2.2.9	2006	2	3	36.37	0.05	0.04	0.04	0.03	0.03	ARS
82	BOXE	21115	BUC	1	2.2.9	2006	2	3	36.37						ARS
83	BOXE	21116	BUC	1	2.2.9	2006	2	3	36.37	0.05	0.04	0.04	0.03	0.03	ARS
84	BOXE	21117	BUC	1	2.2.9	2006	2	3	36.37	0.05	0.04	0.04	0.03	0.03	ARS
85	BOXE	21118	BUC	1	2.2.9	2006	2	3	36.37	0.05	0.04	0.04	0.03	0.03	ARS
86	MOUSE OPTIC	21144	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
87	MOUSE OPTIC	21145	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
88	MOUSE OPTIC	21146	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
89	MOUSE OPTIC	21149	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
90	MOUSE OPTIC	21150	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
91	MOUSE OPTIC	21151	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
92	MOUSE OPTIC	21152	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
93	MOUSE OPTIC	21153	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
94	MOUSE OPTIC	21153	BUC	1	2.2.9	2006	2	3	14.53	0	0	0	0	0	ARS
95	HDD 120 GB	21126	BUC	1	2.2.9	2006	2	3	214.60	1	0.8	0.8	0.6	0.6	DEFECT
96	UNITATE CD-RW	21130	BUC	1	2.2.9	2006	2	3	66.19	1	0.8	0.8	0.6	0.6	DEFECT

97	UNITATEA DVD-RW 16X	21136	BUC	1	2.2.9	2006	2	3	131.66	1	0.8	0.8	0.6	0.6	DEFECT
98	UNITATEA DVD-RW 16X	21138	BUC	1	2.2.9	2006	2	3	131.66	1	0.8	0.8	0.6	0.6	DEFECT
99	IMPRIMANTA HP LASER JET 1020	21102	BUC	1	2.2.9	2006	2	3	475.07	1	0.8	0.8	0.6	0.6	DEFECTA
100	SECURE DIGITAL 512 MB	21109	BUC	1	2.2.9	2006	2	3	36.49	0	0	0	0	0	ARS
101	MEMORIE DDR 512 MB	21125	BUC	1	2.2.9	2006	2	3	220.35	0	0	0	0	0	ARSA
102	SCANNER	21127	BUC	1	2.2.9	2006	2	3	132.22	1	0.8	0.8	0.6	0.6	ARS
103	UNITATE DVD-RW 16X	21137	BUC	1	2.2.9	2006	2	3	131.66	1	0.8	0.8	0.6	0.6	DEFECT
104	STICK USB 512 MB	21052	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	SPART
105	PLACA RETEA	21067	BUC	1	2.2.9	2006	2	3	25.19	1	0.8	0.8	0.6	0.6	DEFECTA
106	UNITATE CD-RW	21129	BUC	1	2.2.9	2006	2	3	66.19	1	0.8	0.8	0.6	0.6	DEFECTA
107	PLACA VIDEO 128 MB	21143	BUC	1	2.2.9	2006	2	3	147.92	1	0.8	0.8	0.6	0.6	DEFECTA
108	SET LUCRARI LABORATOR	20511	BUC	1	3.9	1993	3	16	37	2	1.6	1.6	1.2	1.2	DEFECTE
109	GENERATOR E0508	20449	BUC	1	3.9	1992	3	17	11.06	1	0.8	0.8	0.6	0.6	DEFECT
110	STICK USB 512 MB	21047	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	SPART
111	UNITATE CD-ROM	21061	BUC	1	2.2.9	2006	2	3	39.62	1	0.8	0.8	0.6	0.6	SPARTA
112	PLACA RETEA PASTETNER - NET	21068	BUC	1	2.2.9	2006	2	3	25.19	0	0	0	0	0	ARSA
113	TEAC DVD RW 16X	21070	BUC	1	2.2.9	2006	2	3	136.40	2	1.6	1.6	1.2	1.2	DEFECTA
114	UNITATE DVD RW 16X	21142	BUC	1	2.2.9	2006	2	3	131.66	1	0.8	0.8	0.6	0.6	ARSA
115	UNITATE DVD RW 16X	21139	BUC	1	2.2.9	2006	2	3	131.66	1	0.8	0.8	0.6	0.6	DEFECTA
116	UNITATE DVD RW 16X	21140	BUC	1	2.2.9	2006	2	3	131.66	1	0.8	0.8	0.6	0.6	DEFECTA
117	UNITATE DVD RW 16X	21141	BUC	1	2.2.9	2006	2	3	131.66	1	0.8	0.8	0.6	0.6	DEFECTA
118	MONITOR COLOR	20642	BUC	1	2.2.9	2000	3	9	808.15	1	0.8	0.8	0.6	0.6	ARS
119	STICK USB 512 MB	21045	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	SPART

120	STICK USB 512 MB	21046	BUC	1	2.2.9	2006	2	3	46.20	0	0	0	0	0	SPART
121	FOTOCOLORIMETRU	20314	BUC	1	3.6	1990	3	19	6.74	0	0	0	0	0	DEFECT
122	BALANTA ANALITICA 200G	20370	BUC	1	3.3	1991	2	18	8.27	0.5	0.4	0.4	0.3	0.3	NU SE CALIBR.
123	PUPITRU COMANDA	20510	BUC	1	3.6	1991	3	18	21.21	1	0.8	0.8	0.6	0.6	SPART
124	LICENTA WIN-98	21	BUC	1	4.1	2006	2	3	491.61	10	8	8	6	6	DEPASIT
	TOTAL								21488.41	121.90	99.92	99.92	74.34	74.34	

**Semnături:**

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