

ELEMENTE EXTRABILANTIERE

anexa nr.3

Nr. Crt.	Denumire	Nr.inv.	Cantitate	Valoare de piata totala Lei, diminuata la 60%
1	03ANCORA CABLU (FINISOR)	7014	1	0.03
2	03ANCORA CABLU (FINISOR)	7017	1	0.03
3	03ANSAMBLU FARA CABLU PT PALPATOR FINISOR	36	1	9.00
4	03BALIZA DIRECTIONALA	24874	4	9.32
5	03BALIZA DIRECTIONALA	25226	5	11.66
6	03BALIZA DIRECTIONALA	22335	1	2.33
7	03BALIZA DIRECTIONALA	24336	1	2.33
8	03BALIZA DIRECTIONALA 1000X250MM	28656	4	30.53
9	03BALIZA DIRECTIONALA 1000X250MM	28690	3	22.90
10	03BALIZA VERTICALA +SUP.	28930	9	50.77
11	03BALIZA VERTICALA +SUP.	26251	1	5.64
12	03BALIZA VERTICALA +SUP.	25351	5	25.07
13	03BALIZA VERTICALA +SUP.	28342	8	40.12
14	03BALIZA VERTICALA +SUP.	25276	3	15.04
15	03BALIZA VERTICALA 800 X 200	9177	2	4.89
16	03BALIZA VERTICALA 800 X 200	8648	1	2.45
17	03BALIZA VERTICALA 800 X 200	10165	2	4.89
18	03BALIZE DIRECT FS	27277	5	13.06
19	03BALIZE DIRECT FS	28159	7	18.28
20	03BALIZE DIRECT FS	28258	4	10.69
21	03BALIZE DIRECT FS	23005	8	32.17
22	03BALIZE DIRECT FS	27224	1	2.61
23	03BALIZE DIRECT FS	27390	2	5.22
24	03BALIZE DIRECT FS	27431	6	15.67
25	03BALIZE DIRECT FS	28676	3	7.83
26	03BALIZE DIRECT FS	28503	1	2.61
27	03BALIZE DIRECT FS	28862	11	28.73
28	03BALIZE DIRECT FS	27257	1	2.61
29	03BALIZE DIRECT FS	28674	4	10.45
30	03BALIZE DIRECT. FARA SUPORT	26432	4	10.69
31	03BALIZEDIRECTIONALE CU STALPI	28790	2	8.70
32	03BALIZEDIRECTIONALE CU STALPI	21469	15	65.25
33	03BARIERA DIRECT	27752	2	17.48
34	03BARIERA DIRECTIONALA	1025	1	7.19
35	03BARIERA DIRECTIONALA	27802	1	7.19
36	03BARIERA DIRECTIONALA	28791	2	14.03
37	03BARIERA DIRECTIONALA	29160	1	7.19
38	03BARIERA DIRECTIONALA 2000 X 330	7638	1	7.20
39	03BARIERA DIRECTIONALA 2000X330	29154	4	27.47
40	03BARIERA NORMALA 2000 X 330	26544	2	11.80
41	03BARIERA NORMALA#	3019	1	8.14
42	03BARIERE DIRECT	27080	1	8.49
43	03BATERIE	26696	2	0.95
44	03BATERII	26673	2	1.11
45	03BATERII	1316	2	1.11

46	03BOLOBOC 60 CM	2237	1	1.32
47	03CABINA W C LEMN 115X115X188	6586	1	15.54
48	03CABLU BUCLE MATIS D-16X2M INEL SI CARLIG	28507	1	13.50
49	03CABLU BUCLE MATIS D-16X2M//	2908	2	6.88
50	03CABLU BUCLE MATIS D-16X4M	27959	1	7.05
51	03CABLU BUCLE MATIS D-16X4M	3231	1	7.05
52	03CABLU BUCLE MATIS D-16X6M +CHEI TACHELAJ	3230	3	30.38
53	03CABLU BUCLE MATIS D-18MMX4M	23112	2	10.35
54	03CABLU BUCLE MATIS D-18MMX4M	23106	2	10.35
55	03CABLU BUCLE MATIS D-18X4M.	2750	2	10.35
56	03CABLU BUCLE MATIS D-23MMX6M	23107	2	19.65
57	03CABLU BUCLE MATIS D-23MMX6M	23113	2	19.65
58	03CABLU BUCLE MATIS D22X4	27046	2	15.75
59	03CABLU BUCLE MATIS D22X6	26912	1	10.65
60	03CABLU BUCLE MATISATE D-18MMX4ML	115	1	7.28
61	03CABLU BUCLE MATISATE D-18MMX4ML	136	1	7.28
62	03CABLU BUCLE MATISATE D-18MMX4ML	22817	1	7.28
63	03CABLU BUCLE MATISATE D-18X4M	301	1	6.00
64	03CABLU BUCLE MATISATE D-18X4M	206	1	6.00
65	03CABLU COM D-3MM (FINISOR)	3161	500	41.63
66	03CABLU CU BUCLE MATISATE 19MMX4 ML	21743	1	4.43
67	03CABLU CU BUCLE MATISATE 22MMX6 ML	930	1	8.50
68	03CABLU CU OCHETI 14/4M	2650	2	8.25
69	03CABLU CU URECHI MATIS D-18X6	27215	1	9.56
70	03CABLU LEGATURA D=22 X 4 M	25872	1	6.53
71	03CABLU LEGATURA(SUFA) 22X4M	26338	1	6.53
72	03CABLU LEGATURA(SUFA) 22X4M	26999	1	6.53
73	03CABLU LEGATURA(SUFA) 22X4M	26904	1	6.53
74	03CABLU LEGATURA(SUFA) 22X4M	25856	1	6.53
75	03CABLU LEGATURA(SUFA) 22X4M	25711	1	6.53
76	03CABLU LEGATURA(SUFA) 22X4M	26988	1	6.53
77	03CABLU OL BUCLE MATIS 12/2M	2652	2	5.85
78	03CABLU OL ZN D=3MM	28140	100	8.63
79	03CABLU OTEL ZINCAT DIAM 2.5 MM 6 X 7	6328	500	20.63
80	03CABLU OTEL ZINCAT DIAM 2.5 MM 6 X 7	8892	400	16.50
81	03CABLU OTEL ZINCAT DIAM 2.5 MM 6 X 7	9061	0.45	0.02
82	03CABLU OTEL ZINCAT DIAM 2.5 MM 6 X 7	28631	446	18.40
83	03CABLU TRACTIUNE	27068	1	1.50
84	03CABLURI CU URECHI MATIS D-16X4	28572	1	6.05
85	03CABLURI CU URECHI MATIS D-16X4	3128	1	6.05
86	03CABLURI CU URECHI MATIS D-18X4	3126	1	7.51
87	03CABLURI CU URECHI MATIS D-18X4	27299	1	7.51
88	03CABLURI CU URECHI MATIS D-25X6	27216	1	17.55
89	03CANCIOC	1917	1	0.35
90	03CANCIOC ZN	26404	1	0.71
91	03CANCIOC ZN	29266	1	0.85
92	03CANCIOC 110	28070	2	0.82
93	03CANCIOC 110	28018	1	0.41
94	03CANCIOC 110	28079	1	0.41
95	03CANCIOC 110	28076	2	0.82
96	03CANCIOC 110	27631	1	0.41
97	03CANCIOC 110	3160	3	1.23
98	03CANCIOC 110	29102	1	0.41

99	03CANCIOCU MANER LEMN	866	1	0.71
100	03CANCIOCU MANER LEMN	27727	1	0.71
101	03CANCIOCU MANER LEMN	28273	1	0.71
102	03CANCIOCU MANER LEMN	4140	1	0.63
103	03CANCIOCU MANER LEMN	5013	1	0.63
104	03CANCIOCU MANER LEMN	24267	1	0.71
105	03CANCIOCU MANER LEMN	24568	2	1.43
106	03CANCIOCU MANER LEMN	28280	1	0.63
107	03CANCIOCU MANER LEMN	28792	1	0.83
108	03CANCIOCU MANER LEMN R	29179	1	0.63
109	03CANCIOCU MANER LEMN R	22373	2	1.27
110	03CANCIOCU MANER LEMN (R)	23191	1	0.68
111	03CANCIOCU MANER LEMN (R)	23062	1	0.68
112	03CANCIOCU MANER LEMN R	24701	1	0.63
113	03CANCIOCU MANER LEMN R	2181	1	0.69
114	03CANCIOCU MANER LEMN R	21070	3	1.90
115	03CANCIOCU MANER LEMN R	5471	1	0.63
116	03CANCIOCU MANER LEMN R	21796	2	1.27
117	03CANCIOCU MANER LEMN R	2179	1	0.69
118	03CANCIOCU MANER LEMN R	10004	2	1.27
119	03CANCIOCU MANER LEMN R	22110	1	0.63
120	03CANCIOCU MANER LEMN.	2242	3	2.48
121	03CANCIOCU MANER LEMN.	25075	2	1.65
122	03CANCIOCU MANER LEMN.	2382	2	1.65
123	03CANCIOCU MANER LEMN.	24851	2	1.65
124	03CANCIOCU MANER LEMN.	24869	2	1.65
125	03CANCIOCU MANER LEMN.	28024	1	0.69
126	03CANCIOCU MINER LEMN	2066	1	0.83
127	03CANCIOCU ZN	28298	1	0.71
128	03CANCIOCU ZN	25272	1	0.64
129	03CANCIOCU ZN	26363	2	1.42
130	03CANCIOCU ZN	26072	4	2.84
131	03CANCIOCU ZN	27395	1	0.71
132	03CANCIOCU ZN	26264	2	1.42
133	03CANCIOCU ZN	27032	1	0.71
134	03CANCIOCU ZN	29375	1	0.71
135	03CANCIOCU ZN	26087	1	0.71
136	03CANCIOCU ZN	27276	3	2.13
137	03CANCIOCU ZN	26561	1	0.71
138	03CANCIOCU ZN	26191	1	0.71
139	03CANCIOCU ZN	26234	2	1.42
140	03CANCIOCU ZN	2243	1	0.64
141	03CANCIOCU ZN	2771	1	0.71
142	03CANCIOCU ZN	28603	1	0.64
143	03CANCIOCU ZN	26597	2	1.42
144	03CANCIOCU ZN.	25843	1	0.64
145	03CANCIOCU ZN.	25846	1	0.64
146	03CANCIOCU ZN.	25840	1	0.64
147	03CANCIOCU ZN.	25849	1	0.64
148	03CANCIOCU110	28989	1	0.33
149	03CANCIOCU110	28705	1	0.33
150	03CANISTRA METALICA 20L	23754	1	4.91
151	03CAPAC ACOP CANALE 1500X1500X4	28551	1	15.87

152	03CAPAC ACOP.CANALE 0.85X0.85X0.05(TABLA)	28552	1	6.56
153	03CAPAC PROTECTIE GAIGAR	3970	2	3.11
154	03CAPRE MARI	5345	2	9.75
155	03CAPRE MICI	5061	1	1.50
156	03CAZMA B	21120	1	1.08
157	03CAZMA B	4141	4	4.13
158	03CAZMA B	21071	2	2.15
159	03CAZMA B + CD	2173	1	1.25
160	03CAZMA B + CD	2103	1	1.25
161	03CAZMA B + CD	2235	2	2.51
162	03CAZMA B + COADA	29032	1	1.17
163	03CAZMA B + COADA	356	3	3.62
164	03CAZMA B + COADA ;	2574	5	6.26
165	03CAZMA B + COADA ;	25060	2	2.51
166	03CAZMA B + COADA ;	25065	3	3.76
167	03CAZMA B CU CD	25963	2	2.51
168	03CAZMA B CU CD	25604	2	2.51
169	03CAZMA B CU CD	25415	1	1.25
170	03CAZMA B CU CD	25677	4	5.01
171	03CAZMA B CU CD	25405	1	1.25
172	03CAZMA B CU CD	25629	2	2.51
173	03CAZMA B FARA COADA	24206	1	0.65
174	03CAZMA B FARA COADA	23081	2	1.29
175	03CAZMA B FARA COADA	23279	1	0.65
176	03CAZMA B+COADA	526	1	1.17
177	03CAZMA B+COADA	494	2	2.34
178	03CAZMA B+COADA	28427	1	1.17
179	03CAZMA B+COADA	549	1	1.17
180	03CAZMA B+COADA.	1858	2	2.34
181	03CAZMA B+COADA.	1815	2	2.34
182	03CAZMA B+COADA.	1381	1	1.17
183	03CAZMA B+COADA.	1229	1	1.17
184	03CAZMA B+COADA.	1654	2	2.34
185	03CAZMA B+COADA.	28451	1	1.17
186	03CAZMA B+COADA.	25047	1	1.17
187	03CAZMA B+COADA.	1037	2	2.34
188	03CAZMA B+COADA.	1749	5	5.85
189	03CAZMA CU CD	26828	1	1.04
190	03CAZMA CU CD	28931	2	2.55
191	03CAZMA CU CD	28190	2	2.07
192	03CAZMA CU CD	26862	2	2.07
193	03CAZMA CU CD	26209	1	1.28
194	03CAZMA CU CD	26927	1	1.04
195	03CAZMA CU CD	26869	3	3.11
196	03CAZMA CU CD	26759	3	3.11
197	03CAZMA CU CD	27349	1	1.29
198	03CAZMA CU CD	26775	1	1.04
199	03CAZMA CU CD	26839	5	5.18
200	03CAZMA CU CD	26514	3	3.12
201	03CAZMA CU CD	27360	2	2.58
202	03CAZMA CU CD	26365	2	2.55
203	03CAZMA CU CD	28327	2	2.07
204	03CAZMA CU CD	26427	1	1.04

205	03CAZMA CU CD	27274	4	5.15
206	03CAZMA CU CD	26240	1	1.28
207	03CAZMA CU CD	28849	1	1.28
208	03CAZMA CU CD	26259	1	1.28
209	03CAZMA CU CD	27255	2	2.58
210	03CAZMA CU CD	27247	1	1.29
211	03CAZMA CU CD	2760	1	1.28
212	03CAZMA CU CD	26410	1	1.28
213	03CAZMA CU CD	26402	7	8.93
214	03CAZMA CU CD	28750	1	1.28
215	03CAZMA CU CD	25837	3	3.76
216	03CAZMA CU CD	26188	3	3.83
217	03CAZMA CU CD	27557	1	1.29
218	03CAZMA CU CD	28414	1	1.29
219	03CAZMA CU CD	26968	3	3.11
220	03CAZMA CU CD	26384	1	1.28
221	03CAZMA CU CD	26340	2	2.55
222	03CAZMA CU CD	27511	1	1.29
223	03CAZMA CU CD	28746	3	3.83
224	03CAZMA CU CD	28319	1	1.04
225	03CAZMA CU CD	27162	1	1.29
226	03CAZMA CU CD	27179	1	1.29
227	03CAZMA CU CD.	26024	2	2.51
228	03CAZMA CU CD.	26043	5	6.26
229	03CAZMA CU CD.	25943	1	1.25
230	03CAZMA CU CD.	27199	1	1.25
231	03CAZMA CU CD.	25948	2	2.51
232	03CAZMA CU CD.	26092	4	5.01
233	03CAZMA CU CD.	26068	6	7.52
234	03CAZMA CU CD.	26076	1	1.25
235	03CAZMA CU CD.	26003	1	1.25
236	03CAZMA CU CD..	28068	1	1.05
237	03CAZMA CU CD..	28093	2	2.10
238	03CAZMA CU CD..	28028	14	14.67
239	03CAZMA CU CD..	27950	3	3.14
240	03CAZMA CU CD..	27942	1	1.05
241	03CAZMA CU CD..	27938	2	2.10
242	03CAZMA CU CD..	28392	2	2.10
243	03CAZMA CU CD..	28048	3	3.14
244	03CAZMA CU CD..	28360	1	1.05
245	03CAZMA CU COADA	28562	2	2.33
246	03CAZMA CU COADA	28403	1	1.19
247	03CAZMA CU COADA	28402	1	1.19
248	03CAZMA CU COADA	28570	3	3.04
249	03CAZMA CU COADA	28398	1	1.19
250	03CAZMA CU COADA	28521	3	3.04
251	03CAZMA CU COADA	29177	1	1.01
252	03CAZMA CU COADA	28680	3	3.04
253	03CAZMA CU COADA	27318	2	2.58
254	03CAZMA CU COADA	27367	3	3.86
255	03CAZMA CU COADA	28511	1	1.01
256	03CAZMA CU COADA	28532	1	1.01
257	03CAZMA CU COADA	29021	1	1.01

258	03CAZMA CU COADA	28515	1	1.01
259	03CAZMA CU COADA	28637	1	1.01
260	03CAZMA CU COADA	28707	1	1.01
261	03CAZMA CU COADA	29012	4	4.05
262	03CAZMA CU COADA	28537	3	3.04
263	03CAZMA CU COADA	28944	3	3.04
264	03CAZMA CU COADA	28769	2	2.03
265	03CAZMA CU COADA	28939	1	1.01
266	03CAZMA CU COADA	29031	1	1.01
267	03CAZMA CU COADA	29007	1	1.01
268	03CAZMA CU COADA	28694	5	5.06
269	03CAZMA CU COADA (I)	21445	1	1.16
270	03CAZMA CU COADA (I)	28598	1	1.16
271	03CAZMA CU COADA (I)	22158	2	2.33
272	03CAZMA CU COADA.	24481	1	1.16
273	03CAZMA CU COADA.	24001	1	1.16
274	03CAZMA FARA COADA	28396	1	0.79
275	03CAZMA FARA COADA	28399	1	0.79
276	03CAZMA GRI CARBON	29064	2	1.52
277	03CAZMA GRI CARBON	29293	1	0.76
278	03CAZMA GRI CARBON	27629	1	1.29
279	03CAZMA GRI CARBON	27595	1	1.29
280	03CAZMA GRI CARBON	29190	1	0.76
281	03CAZMA GRI CARBON	27611	3	3.86
282	03CAZMA GRI CARBON	27587	1	1.29
283	03CAZMA GRI CARBON	29201	1	0.76
284	03CAZMA GRI CARBON	27530	5	6.44
285	03CAZMA GRI CARBON	29150	1	0.76
286	03CAZMA GRI CARBON	29295	1	0.76
287	03CAZMA GRI CARBON	27562	1	1.29
288	03CAZMA GRI CARBON	29082	1	0.76
289	03CAZMA GRI CARBON	29334	1	0.76
290	03CAZMA GRI CARBON	29376	1	0.76
291	03CAZMA GRI CARBON	29103	2	2.58
292	03CAZMA GRI CARBON	29310	1	0.76
293	03CAZMA GRI CARBON	29142	1	0.76
294	03CAZMA GRI CARBON	29297	1	0.76
295	03CAZMA GRI CARBON + CD	27921	3	3.79
296	03CAZMA GRI CARBON + CD	27872	2	2.53
297	03CAZMA GRI CARBON + CD	27740	1	1.26
298	03CAZMA GRI CARBON + CD	28013	1	1.26
299	03CAZMA GRI CARBON + CD	27907	2	2.53
300	03CAZMA GRI CARBON + CD	27992	1	1.26
301	03CAZMA GRI CARBON + CD	28355	3	3.79
302	03CAZMA GRI CARBON + CD	27990	1	1.26
303	03CENTURA SIG.12M	588	2	8.51
304	03CENTURA SIGURANTA 12M	24549	2	9.26
305	03CENTURA SIGURANTA 12M	24550	2	9.26
306	03CHEI TACHELAJ PSO 12TO	302	1	9.00
307	03CHINGA ANCOR CU CLICH 10M	27888	1	5.63
308	03CHINGA ANCOR CU CLICH 12M R ;	1571	1	5.63
309	03CHINGA ANCOR CU CLICH 12M R ;	1986	1	5.63
310	03CHINGA ANCOR HI 50 10 M	27894	1	3.62

311	03CHINGA ANCOR HI 50 10 M	2969	2	7.24
312	03CHINGA ANCOR HI 50 10 M	26831	2	7.24
313	03CHINGA ANCOR HI 50 10M	2416	1	3.53
314	03CHINGA ANCOR HI 50 10M	2414	1	3.53
315	03CHINGA ANCOR HI 50 10M	29378	1	3.53
316	03CHINGA ANCOR HI 50 10M	28702	1	3.98
317	03CHINGA ANCOR HI 50 12M	2396	1	3.98
318	03CHINGA ANCOR HI 50 12M //	2954	4	16.19
319	03CHINGA ANCOR HI 50 12M //	26984	2	7.85
320	03CHINGA ANCOR HI 50 12M //	3004	2	7.85
321	03CHINGA ANCOR HI 50 12M //	26758	2	8.09
322	03CHINGA ANCOR HI 50 12M //	26756	1	4.05
323	03CHINGA ANCOR HI 50 12M ;	26895	1	3.93
324	03CHINGA ANCOR HI 50 12M ;	29111	1	3.93
325	03CHINGA ANCOR HI 50 12M ;	2994	2	7.85
326	03CHINGA ANCOR HI 50 12M///	26797	2	8.09
327	03CHINGA ANCOR HI 50 12M///	27527	2	8.09
328	03CHINGA ANCOR HI50 10 M	3003	1	3.93
329	03CHINGA ANCOR HI50 10M.	3236	2	8.63
330	03CHINGA ANCOR HI50 12M	27099	1	4.01
331	03CHINGA ANCOR HI50 12M	27658	2	8.02
332	03CHINGA ANCOR HI50 12M	27623	1	4.01
333	03CHINGA ANCOR HI50 12M /	28536	1	3.93
334	03CHINGA ANCOR HI50 12M /	26936	1	3.93
335	03CHINGA ANCOR HI50 12M /	26943	1	3.93
336	03CHINGA ANCORAJ HI 50 12M	1331	1	3.98
337	03CHINGA ANCORAJ HI 50 12M	26085	2	8.10
338	03CHINGA ANCORAJ HI 50 HH - 12M	29022	2	6.60
339	03CHINGA ANCORAJ HI 50 HH - 12M	21606	4	20.94
340	03CHINGA ANCORAJ HI 50/2 HH- 12M	22872	2	10.72
341	03CHINGA ANCORAJ HI 50/2 HH- 12M	22871	1	5.36
342	03CHINGA ANCORAJ HI 50HH 10M	891	2	8.55
343	03CHINGA ANCORAJ HI 50HH 10M	21852	2	9.00
344	03CHINGA ANCORARE 12M	28822	2	6.09
345	03CHINGA ANCORARE 12M	5066	2	6.09
346	03CHINGA DE RID CU URECHI 600-6M	28617	1	36.75
347	03CHINGA MC150 5TO 4M	204	2	45.47
348	03CHINGA MC150 5TO 4M	205	2	45.47
349	03CHINGA MC150 5TO 4M	165	2	45.47
350	03CHINGA RID 4000 KG 6M	2557	2	26.10
351	03CHINGA RID 4000KG 3M	2527	2	16.50
352	03CHINGA RID 5000 KG 6M .	28571	1	15.75
353	03CHINGA RID 5000KG 6M(ELC)	2718	2	31.50
354	03CHINGA RID CU URECHI ID200-6M	25526	1	5.48
355	03CHINGA RID CU URECHI ID300-6M	2628	1	7.73
356	03CHINGA RID CU URECHI ID300-6M	25527	1	7.73
357	03CHINGA RID CU URECHI ID400-4M	2629	1	8.33
358	03CHINGA RID CU URECHI ID500 6M	27545	1	14.63
359	03CHINGA RIDICARE ID600 -6M	21605	1	44.38
360	03CHINGA TIR 10M	24030	2	4.16
361	03CHINGA URECHI 5T 6M	3112	2	34.13
362	03CHINGA URECHI 5T 6M	27160	2	34.13
363	03CHINGA URECHI 5T 6M	27293	1	17.06

364	03CHINGI RIDIC CU URECHI D500-6M 5TO	23262	2	57.85
365	03CIOCAN	250	5	20.48
366	03CIOCAN 0,5KG	3011	1	0.42
367	03CIOCAN 1 KG	3399	1	1.22
368	03CIOCAN 1 KG CU CD	25056	2	5.34
369	03CIOCAN 1.5 KG	3644	1	1.86
370	03CIOCAN 1.5 KG	3558	1	1.86
371	03CIOCAN 1.5KG	21886	1	2.40
372	03CIOCAN 1.5KG CU COADA BV	24058	1	2.85
373	03CIOCAN 10 KG CU CD	1768	1	15.75
374	03CIOCAN 10 KG CU COADA BV	21855	1	10.88
375	03CIOCAN 10 KG CU COADA BV	8249	1	10.88
376	03CIOCAN 10 KG CU COADA BV	21315	1	10.88
377	03CIOCAN 1KG CU COADA	4186	2	3.63
378	03CIOCAN 1KG CU COADA BV	21310	1	1.69
379	03CIOCAN 1KG CU COADA BV	21575	1	1.69
380	03CIOCAN 1KG+COADA	27200	1	1.69
381	03CIOCAN 2 KG	26419	1	5.61
382	03CIOCAN 2 KG	265	1	1.02
383	03CIOCAN 2 KG	26367	2	11.22
384	03CIOCAN 2 KG	2825	1	5.61
385	03CIOCAN 2 KG	2752	6	31.05
386	03CIOCAN 2 KG + CD	28366	1	5.63
387	03CIOCAN 2 KG + CD	28710	1	5.63
388	03CIOCAN 2 KG .	26235	2	10.35
389	03CIOCAN 2 KG .	26212	1	5.18
390	03CIOCAN 2 KG .	2789	2	10.35
391	03CIOCAN 2 KG /	26629	2	11.22
392	03CIOCAN 2 KG /	26824	1	5.61
393	03CIOCAN 2 KG /	26519	2	11.22
394	03CIOCAN 2 KG CU CD	25678	1	5.18
395	03CIOCAN 2 KG CU CD	24801	1	5.63
396	03CIOCAN 2 KG CU CD	24724	1	5.63
397	03CIOCAN 2 KG CU COADA	1947	1	5.63
398	03CIOCAN 2 KG CU COADA	29033	1	3.28
399	03CIOCAN 2 KG CU COADA (G)	7440	2	2.17
400	03CIOCAN 2 KG CU COADA (G)	28583	1	1.09
401	03CIOCAN 2 KG CU COADA (G)	9000	1	1.09
402	03CIOCAN 2 KG CU COADA (G)	24602	1	1.09
403	03CIOCAN 2 KG CU COADA BV	5171	1	3.56
404	03CIOCAN 2 KG CU COADA BV	9950	2	6.45
405	03CIOCAN 2 KG CU COADA BV	24569	2	7.50
406	03CIOCAN 2 KG CU COADA BV	8663	2	6.45
407	03CIOCAN 2 KG CU COADA BV	7960	1	3.23
408	03CIOCAN 2 KG CU COADA BV	20931	1	3.23
409	03CIOCAN 2 KG CU COADA BV	27812	1	3.23
410	03CIOCAN 2 KG CU COADA BV	8535	2	6.45
411	03CIOCAN 2 KG CU COADA BV	21072	3	9.68
412	03CIOCAN 2 KG CU COADA BV	21026	2	6.45
413	03CIOCAN 2 KG CU COADA.	2162	1	5.63
414	03CIOCAN 2000 VOP COADA	27932	1	7.71
415	03CIOCAN 2000 VOP COADA	28114	1	7.71
416	03CIOCAN 2KG + COADA BV	1439	1	3.38

417	03CIOCAN 2KG + COADA BV	23193	2	6.75
418	03CIOCAN 2KG + COADA BV	23422	1	3.38
419	03CIOCAN 2KG +COADA	23097	2	6.75
420	03CIOCAN 2KG /	2822	2	10.34
421	03CIOCAN 2KG CU CD,	2561	2	11.25
422	03CIOCAN 2KG CU COADA	485	1	3.28
423	03CIOCAN 2KG CU COADA	4267	1	3.56
424	03CIOCAN 2KG CU COADA BV	21558	1	3.23
425	03CIOCAN 2KG CU COADA BV	21723	1	3.23
426	03CIOCAN 2KG CU COADA BV	21214	2	6.45
427	03CIOCAN 2KG CU COADA BV	1449	1	3.23
428	03CIOCAN 2KG CU COADA BV	21248	1	3.23
429	03CIOCAN 2KGCU COADA BV	29271	1	3.23
430	03CIOCAN 4 KG CU COADA BV	23423	1	5.40
431	03CIOCAN 5 KG	270	1	0.38
432	03CIOCAN 5 KG	2250	1	3.77
433	03CIOCAN 5 KG	2754	1	10.63
434	03CIOCAN 5 KG	25901	1	10.63
435	03CIOCAN 5 KG CU COADA BV	21559	1	6.23
436	03CIOCAN 5 KG CU COADA BV	21326	1	6.23
437	03CIOCAN 5 KG CU COADA BV	8788	1	6.23
438	03CIOCAN 5 KG CU COADA BV	5172	1	6.23
439	03CIOCAN 5KG CU CD	25057	1	11.63
440	03CIOCAN 5KG CU CD	3247	1	12.78
441	03CIOCAN 5KG+COADA	22997	1	6.53
442	03CIOCAN CAUCIUC 0.9	3234	1	0.53
443	03CIOCAN CAUCIUC 0.9	28055	1	0.53
444	03CIOCAN CAUCIUC 0.9	28526	1	0.53
445	03CIOCAN CAUCIUC 500	3006	1	0.25
446	03CIOCAN CAUCIUC 500GR <<	28473	1	0.25
447	03CIOCAN CAUCIUC 750	25466	1	0.37
448	03CIOCAN CAUCIUC 750	26236	2	0.74
449	03CIOCAN CAUCIUC 750 "	28977	1	0.37
450	03CIOCAN CAUCIUC 900GR(R)	23803	1	0.79
451	03CIOCAN CAUCIUC 900GR(R)	22460	1	0.79
452	03CIOCAN DE 2KG CU CD	25269	1	5.63
453	03CIOCAN DE 2KG CU CD	25074	1	5.63
454	03CIOCAN DE 2KG CU CD	25093	1	5.63
455	03CIOCAN DULGHER 0.6	28102	1	4.95
456	03CLESTE (PAPAGAL)	5192	1	1.51
457	03CLESTE (PAPAGAL)	7452	1	1.51
458	03CLESTE COMB 200 BV (PATENT)	8973	1	1.73
459	03CLESTE CU LANT PT TEVI	320	1	4.41
460	03CLESTE CUIE	3012	1	0.55
461	03CLESTE MASA	3742	1	1.16
462	03CLESTE OB 900 BV	22063	1	13.58
463	03CLESTE OB 900 BV	22206	1	13.58
464	03CLESTE OB 900 BV	8543	1	14.10
465	03CLESTE OB 900BV	23517	1	14.63
466	03CLESTE OB 900BV	23512	1	14.63
467	03CLESTE PENTRU BORDURI	28367	2	5.26
468	03CLESTE SUEDEZ 1 TOL	338	1	7.43
469	03CLESTE SUEDEZ 2 TOLI	340	1	15.95

470	03CLESTE SUEDEZ NR S 1 TOL	6468	1	6.25
471	03CLESTE SUEDEZ NR S 1 TOL	6539	1	6.25
472	03CLESTI GN DIN OB37 D=16MM	26891	1	0.50
473	03CLESTI GN DIN OB37 D=16MM	23673	1	0.50
474	03CLESTI GN DIN OB37 D=16MM	22122	2	1.01
475	03CLESTI TEAVA 24 MOX	344	1	2.53
476	03COASA +CD+BRIDA	2570	2	6.19
477	03COLIER DUBLU GARD MOBIL	29283	31	13.65
478	03COZI CAZMA 1200 MM	29143	1	0.56
479	03COZI CAZMA 1200 MM	23281	1	0.47
480	03COZI CAZMA 1200 MM	29307	1	0.54
481	03COZI CAZMA 1200 MM	29202	1	0.56
482	03COZI CAZMA 1200 MM	29298	1	0.54
483	03COZI CAZMA 1200 MM	29083	1	0.56
484	03COZI CAZMA 1200 MM	29296	1	0.54
485	03COZI CAZMA 1200 MM	29065	2	1.11
486	03COZI CAZMA 1200 MM	23082	2	0.94
487	03COZI CAZMA 1200 MM	29294	1	0.54
488	03COZI CAZMA 1200 MM IN	24207	1	0.47
489	03COZI CAZMA 1200 MM IN	23758	2	0.94
490	03COZI CAZMA 1200MM (IN)	21121	3	1.46
491	03COZI CAZMA 1200MM (IN)	21073	2	0.98
492	03COZI LOPATA	29144	1	0.56
493	03COZI LOPATA	25058	5	2.46
494	03COZI LOPATA	29213	1	0.56
495	03COZI LOPATA	29207	1	0.56
496	03COZI LOPATA	29152	1	0.56
497	03COZI LOPATA	29342	3	1.82
498	03COZI LOPATA	29066	2	1.11
499	03COZI LOPATA	29087	1	0.56
500	03COZI LOPATA	29181	1	0.56
501	03COZI LOPATA	29330	7	4.25
502	03COZI LOPATA	29316	10	6.08
503	03COZI LOPATA	29183	1	0.56
504	03COZI LOPATA	24852	10	4.92
505	03COZI LOPATA	29085	1	0.56
506	03COZI LOPATA (I)	26293	1	0.50
507	03COZI LOPATA 1300 MM	29001	1	0.56
508	03COZI LOPATA 1300 MM	29134	4	2.23
509	03COZI LOPATA 1300 MM	29011	10	5.56
510	03COZI LOPATA 1300 MM	28808	10	5.56
511	03COZI LOPATA 1300 MM	28829	1	0.56
512	03COZI LOPATA 1300 MM	23332	4	1.98
513	03COZI LOPATA 1300 MM	29301	2	1.22
514	03COZI LOPATA 1300 MM	28802	6	3.33
515	03COZI LOPATA 1300 MM	24003	3	1.49
516	03COZI LOPATA 1300 MM	28658	5	2.78
517	03COZI LOPATA 1300 MM	28876	3	1.67
518	03COZI LOPATA 1300 MM	28820	5	2.78
519	03COZI LOPATA 1300 MM	28817	10	5.56
520	03COZI LOPATA 1300 MM	29265	1	0.61
521	03COZI LOPATA 1300 MM	28824	1	0.56
522	03COZI LOPATA 1300 MM	29264	1	0.61

523	03COZI LOPATA 1300 MM	28943	10	5.56
524	03COZI LOPATA 1300 MM	28946	6	3.34
525	03COZI LOPATA 1300 MM	28661	10	5.56
526	03COZI LOPATA 1300 MM	23592	3	1.49
527	03COZI LOPATA 1300 MM	28923	1	0.56
528	03COZI LOPATA 1300 MM	28995	1	0.56
529	03COZI LOPATA 1300 MM	28890	1	0.56
530	03COZI LOPATA 1300 MM	28834	1	0.56
531	03COZI LOPATA 1300 MM	28894	1	0.56
532	03COZI LOPATA 1300 MM	28968	2	1.11
533	03COZI LOPATA 1300 MM	28990	1	0.56
534	03COZI LOPATA 1300 MM	28897	1	0.56
535	03COZI LOPATA 1300 MM	29308	1	0.61
536	03COZI LOPATA 1300 MM	28914	1	0.56
537	03COZI LOPATA 1300 MM	28911	2	1.11
538	03COZI LOPATA 1300 MM	28848	1	0.56
539	03COZI LOPATA 1300 MM	28900	1	0.56
540	03COZI LOPATA 1300 MM	29212	10	6.08
541	03COZI LOPATA 1300 MM	28904	1	0.56
542	03COZI LOPATA 1300 MM	28846	1	0.56
543	03COZI LOPATA 1300 MM	28844	1	0.56
544	03COZI LOPATA 1300 MM	28985	1	0.56
545	03COZI LOPATA 1300 MM	28665	10	5.56
546	03COZI LOPATA 1300 MM	29013	4	2.22
547	03COZI LOPATA 1300 MM	29252	1	0.61
548	03COZI LOPATA 1300 MM	29017	2	1.11
549	03COZI LOPATA 1300 MM	28881	2	1.11
550	03COZI LOPATA 1300 MM	28836	1	0.56
551	03COZI LOPATA 1300 MM	28831	1	0.56
552	03COZI LOPATA 1300 MM	28839	1	0.56
553	03COZI LOPATA 1300 MM	28919	1	0.56
554	03COZI LOPATA 1300 MM	29238	1	0.61
555	03COZI LOPATA 1300 MM	28841	1	0.56
556	03COZI LOPATA 1300 MM	28886	2	1.11
557	03COZI LOPATA 1300 MM	28697	3	1.67
558	03COZI LOPATA 1300 MM	28917	1	0.56
559	03COZI LOPATA 1300MM[I]	21406	1	0.50
560	03COZI LOPATA ;	1696	6	3.11
561	03COZI LOPATA ;	1643	4	2.07
562	03COZI LOPATA ;	1663	8	4.14
563	03COZI LOPATA[I]	24059	6	2.97
564	03COZI LOPATA{ I }	238	10	4.95
565	03COZI PT LOPETI	22893	3	0.49
566	03COZI PT TEURI ASFALT	22899	3	0.49
567	03COZI SAPA	29080	2	1.03
568	03COZI SAPA 1450MM	1193	4	1.80
569	03COZI TARNACOP (T)	1868	2	1.04
570	03COZI TARNACOP (T)	26893	2	1.04
571	03COZI TARNACOP 950	23083	5	2.34
572	03COZI TARNACOP 950	23153	3	1.41
573	03COZI TARNACOP 950MM.	1393	3	1.49
574	03COZI TARNACOP 950MM.	418	1	0.50
575	03COZI TARNACOP 950MM.	1269	2	0.99

576	03COZI TARNACOP 950MM.	1458	3	1.49
577	03COZI TARNACOP ;	25469	2	1.04
578	03COZI TARNACOP ;	24731	3	1.55
579	03COZI TARNACOP ;	25236	4	2.07
580	03COZI TARNACOP ;	26220	2	1.04
581	03COZI TARNACOP ;	29291	2	1.11
582	03COZI TARNACOP ;	29164	1	0.56
583	03COZI TARNACOP ;	24943	2	1.04
584	03COZI TARNACOP ;	25166	3	1.55
585	03COZI TARNACOP ;	29170	1	0.56
586	03COZI TARNACOP ;	29166	1	0.56
587	03COZI TARNACOP ;	1578	3	1.55
588	03COZI TARNACOP I	23333	2	0.94
589	03CUTIE LEMN	3153	1	4.92
590	03CUTIE LEMN 55X30X45 CM	3143	1	1.87
591	03CUTIE LEMN CU CAPAC	1846	1	4.08
592	03CUTIE MET PT FINISOR 1000X600X500	24065	1	14.76
593	03DISP 4 RAM ZA SI CIRLIGE 22X3M	2990	1	78.15
594	03DISP ANCOR LANT KLF10-6M	29203	2	63.00
595	03DISP ANCOR LANT KLF10-6M	28474	1	31.50
596	03DISP ANCOR LANT KLF10-6M	29133	1	31.50
597	03DISP D-16X6;4BRATE/INEL+CARLIG 2TO	2680	1	37.50
598	03DISP D-22X4;1BRAT/INEL+CARLIG	2676	1	16.13
599	03DISP RID 4 BRATE -CABLU KRG FI 16X 6M	2743	1	18.75
600	03DISP RID SARC 1RAM CIRLI D-22X6M//	2905	1	19.80
601	03DISP RID SARC 1RAM CIRLIG D-16X4M//	2906	2	14.40
602	03DISP RID SARC 1RAM CIRLIG D-18X6M//	2903	1	10.05
603	03DISP RID SARC 2RAM ZA SI CIRLIG D-18X4M//	2904	1	23.18
604	03DISP RID SARC 4RAM ZA SI CIRLIG D-18X6M//	26588	1	51.83
605	03DISP SUSTINERE CANALE (CU CURSORI)	24333	2	2.31
606	03DISP. 4 RAM. MATISAT CU INEL+ CARLIGE, DIAM. 16 MM* 2 ML	3178	1	40.95
607	03DISP. 4 RAM. MATISAT CU INEL+CARLIGE, DIAM 16 MM 2,5 ML	3177	1	46.12
608	03DISPOZITIV CALARE SINA	29119	5	227.48
609	03DISPOZITIV RIDICAT SARCINI 4 RAMURI DIAM 22 MM X 4 ML	8738	1	51.45
610	03DREPTAR 95*18-250 CM	488	1	6.79
611	03DREPTAR 2 M	492	1	4.10
612	03DREPTAR AL 1,5 M	498	1	0.38
613	03DREPTAR CU NIVEL	25168	1	4.54
614	03DREPTAR DIN LEMN 400X15X2.5	22837	2	1.10
615	03DREPTAR LEMN (200X10X2.5)CM	21509	1	0.20
616	03DREPTAR LEMN (250X15X2.5)	21342	2	0.68
617	03DREPTAR LEMN [500X12X5]	23406	1	1.15
618	03DREPTAR LEMN [500X12X5]	23407	1	1.15
619	03DRUM INGUST ST	28793	2	6.45
620	03GALEATA 10L	29273	1	0.79
621	03GALEATA 10L	28683	3	2.36
622	03GALEATA 10L	28774	1	0.79
623	03GALEATA NEAGRA 10L	24586	1	0.54
624	03GALEATA NEAGRA BUZAU	20785	1	0.54
625	03GALEATA NEAGRA BUZAU	28754	1	0.52

626	03GALEATA NEAGRA BUZAU	21450	4	2.07
627	03GALEATA NEAGRA BUZAU	21724	1	0.52
628	03GALEATA NEAGRA DE BUZAU	571	4	2.07
629	03GALEATA NEAGRA DE BUZAU	565	2	1.04
630	03GALEATA NG BZ.	2135	2	1.01
631	03GALEATA NG BZ.	28459	2	1.01
632	03GALEATA PVC 12L[O]	437	4	0.81
633	03GALEATA PVC 12L[O]	28257	4	0.81
634	03GALEATA PVC 12L[O]	28691	1	0.20
635	03GALEATA ZINCATA	25844	1	0.65
636	03GALEATA ZINCATA	25726	1	0.65
637	03GALEATA ZINCATA	25734	1	0.65
638	03GALEATA ZINCATA	25714	1	0.65
639	03GALEATA ZINCATA	25716	1	0.65
640	03GALEATA ZINCATA 10L	27803	1	0.65
641	03GALEATA ZINCATA 10L	25642	1	0.65
642	03GALEATA ZINCATA 10L	25643	1	0.65
643	03GALEATA ZINCATA 10L	25673	1	0.65
644	03GALEATA ZN 10L	26727	3	2.08
645	03GALEATA ZN 10L .	26599	1	0.69
646	03GALEATA ZN 10L .	26712	3	2.08
647	03GALEATA ZN 10L .	27181	1	0.69
648	03GARD PROTECTIE LUCRA ALB ROSU	29070	8	152.28
649	03GARD PROTECTIE LUCRA ALB ROSU	28487	1	19.04
650	03GARD PROTECTIE LUCRA ALB ROSU	28730	20	380.70
651	03GARD PROTECTIE LUCRA ALB ROSU	28596	11	209.39
652	03GARD PROTECTIE LUCRA ALB ROSU	28748	5	95.18
653	03GARD PROTECTIE LUCRA ALB ROSU	28653	10	190.35
654	03GARD PROTECTIE LUCRA ALB ROSU	28654	4	76.14
655	03GARD PROTECTIE LUCRA ALB ROSU	28747	11	209.39
656	03GARD PROTECTIE LUCRA ALB ROSU	28712	2	38.07
657	03GARD PROTECTIE LUCRARI ALB ROSU	28597	18	342.63
658	03GARD PROTECTIE LUCRARI ALB ROSU	28975	3	57.11
659	03IND " DRUM ING DR " .	2489	1	4.07
660	03IND " LUCRARI " .	26252	3	9.40
661	03IND " LUCRARI"	28456	2	5.74
662	03IND " LUCRARI"	26959	1	2.87
663	03IND " LUCRARI"	2916	2	5.74
664	03IND "ACCES INTERZIS" ~	28742	3	12.73
665	03IND "ACCES INTERZIS" ~	3046	7	29.71
666	03IND "DEPASIREA INT "1000	29094	1	27.74
667	03IND "DR INGUSTAT DR" //	28321	1	2.78
668	03IND "DR INGUSTAT DR" //	2846	2	5.57
669	03IND "DR INGUSTAT STG" //	2847	2	5.57
670	03IND "DRUM INFUNDAT DR"	64	1	4.47
671	03IND "DRUM INFUNDAT DR",	26930	1	4.93
672	03IND "DRUM INFUNDAT STG",	26931	1	4.93
673	03IND "DRUM INFUNDAT STG",	2549	1	4.93
674	03IND "LIMIT VIT 30KM/H" //	2848	2	7.74
675	03IND "LIMIT VIT 30KM/H" //	29219	1	3.87
676	03IND "LIMIT VIT 30KM/H"*	27070	2	8.41
677	03IND "LUCRARI"	28504	2	5.73
678	03IND "LUCRARI"	2609	4	11.47

679	03IND "LUCRARI"	29300	1	2.87
680	03IND "LUCRARI" L=700	28962	1	3.52
681	03IND "LUCRARI",	2555	1	2.87
682	03IND "LUCRARI"//	26949	1	2.78
683	03IND "LUCRARI"//	26548	1	2.78
684	03IND "OBLIGATORIU DR" ~	28971	2	8.49
685	03IND "OBLIGATORIU INAINTE" ~	3044	4	16.98
686	03IND "OCOLIRE DR ",	26253	2	8.15
687	03IND "OCOLIRE DR ",	27370	4	16.30
688	03IND "OCOLIRE DR ",	27226	2	8.15
689	03IND "OCOLIRE DR ",	24938	1	4.07
690	03IND "OCOLIRE DR ",	27152	12	48.89
691	03IND "OCOLIRE DR ",	27005	1	4.07
692	03IND "OCOLIRE DR ",	27893	1	4.07
693	03IND "OCOLIRE DR ",	26276	3	12.22
694	03IND "OCOLIRE DR"	2398	2	8.14
695	03IND "OCOLIRE STG ",	27004	12	48.89
696	03IND "OCOLIRE STG ",	29127	4	16.30
697	03IND "OCOLIRE STG ",	26254	2	8.15
698	03IND "OCOLIRE STG ",	26275	3	12.22
699	03IND "OCOLIRE STG"	2399	2	8.14
700	03IND "OCOLIRE STG"	2405	1	4.07
701	03IND "PRIORIT FATA" PATRAT	889	1	4.14
702	03IND "SENS UNIC"PATRAT ~	3047	14	70.84
703	03IND "SF TUTUROR RESTRIC"*	28238	1	4.21
704	03IND "TRECERE PIETONI"#	3022	4	20.20
705	03IND ALUMINIU "OCOLIRE" (SAGETI)	3134	10	21.05
706	03IND CARUCIOR PORTSEMN	26686	1	5.30
707	03IND CARUCIOR PORTSEMNALIZARE 1800 X 1600 MM	28794	2	7.01
708	03IND CARUCIOR PORTSEMNALIZARE 1800 X 1600 MM	23075	1	3.50
709	03IND CIRC "LIMIT VIT 30KM / H	22676	1	3.71
710	03IND CIRCULAR "OBLIGATORIU STG"	24216	1	4.05
711	03IND CIRCULAR "OCOLIRE STG"	24830	1	3.71
712	03IND CIRCULAR "OCOLIRE STG"	24698	3	11.13
713	03IND CIRCULAR 600 DEPASIRE INTERZISA	1479	1	4.25
714	03IND CIRCULAR 600 OCOLIRE ST	1023	1	4.25
715	03IND CIRCULAR 600 SFARSIT INTERZICERE DEPASIRE	7635	4	17.02
716	03IND DISC "ACCES INTERZIS".	26277	2	8.15
717	03IND DISC "ACCES INTERZIS".	26255	2	8.15
718	03IND DISC "CIRC INTERZ AMBELE SENS"	1895	2	7.93
719	03IND DISC "LIMIT VIT 40KM/H"	25447	2	7.93
720	03IND DISC "LIMIT VIT 40KM/H"	28795	2	7.93
721	03IND DISC "LIMIT VIT 40KM/H"	28606	1	3.97
722	03IND DISC "LIMIT VIT 40KM/H"	24729	1	3.97
723	03IND DISC "LIMIT VIT 50KM/H"	25365	1	3.97
724	03IND DISC "LIMIT VIT 60KM/H"	660	3	13.46
725	03IND DISC "LIMIT VITEZA 50KM/H"	2429	1	4.40
726	03IND DISC "OBLIG STG"	2922	1	4.15
727	03IND DISC "OBLIGATORIU LA DR"	28743	1	4.10
728	03IND DISC "OBLIGATORIU LA DR"	27006	1	4.10

729	03IND DISC "OCOLIRE DR"	1138	1	4.41
730	03IND DISC "OCOLIRE STG"	2460	1	3.97
731	03IND DISC "OCOLIRE STG"	2918	1	4.15
732	03IND DISC "OCOLIRE STG"	25228	2	7.93
733	03IND DISC "OCOLIRE STG"	29128	1	4.15
734	03IND DISC "OCOLIRE STG"	887	1	4.41
735	03IND DISC "OCOLIRE STG"	28796	2	7.93
736	03IND DREPT"DR INFUNDAT"	2924	1	4.47
737	03IND DRUM IN LUCRU	21564	1	3.15
738	03IND DRUM INGUSTAT DREAPTA	21179	1	3.05
739	03IND DRUM INGUSTAT STANGA	20989	1	3.05
740	03IND LIMITARE VIT 30 KM/H	1413	1	4.10
741	03IND LIMITARE VIT 30 KM/H	22522	1	4.10
742	03IND LIMITARE VIT 30 KM/H	21879	1	4.10
743	03IND PATRAT "DRUM INFUNDAT"	23259	2	9.03
744	03IND PATRAT "DRUM INFUNDAT"	24915	2	9.03
745	03IND PRESEMN SECT CU CIRC ALTERN-DR ING DR	1905	1	28.38
746	03IND PRESEMN SECT CU CIRC ALTERN-DR ING ST	1904	1	28.38
747	03IND PRESEMN"CEDEAZA TRECEREA"#	28745	2	5.86
748	03IND PRESEMN"CEDEAZA TRECEREA"#	3031	2	5.86
749	03IND SFARSITUL TUTUROR RESTRICTIILOR	24599	1	4.11
750	03IND SFARSITUL TUTUROR RESTRICTIILOR	24694	1	4.11
751	03IND TR " LUCRARI "	26986	1	3.97
752	03IND TR "DRUM CU DENIVELARI"	24727	2	6.34
753	03IND TR "DRUM IN LUCRU"	24145	2	5.47
754	03IND TR "DRUM ING DR"	25221	1	3.14
755	03IND TR "DRUM ING DR"	25229	1	3.14
756	03IND TR "DRUM ING DR"	24958	1	3.97
757	03IND TR "DRUM ING DR".	29050	1	3.13
758	03IND TR "DRUM ING DR".	26978	4	12.54
759	03IND TR "DRUM ING DR".	26976	1	3.13
760	03IND TR "DRUM ING STG"	24833	1	3.97
761	03IND TR "DRUM ING STG".	26977	1	3.13
762	03IND TR "DRUM INGUSTAT ST"	24104	1	4.14
763	03IND TR "LUCRARI"	2402	4	11.27
764	03IND TRIUNGHI	24829	1	2.69
765	03IND TRIUNGHI "DRUM IN LUCRU"	28655	3	8.11
766	03IND TRIUNGHI "DRUM IN LUCRU"	2337	1	2.70
767	03IND TRIUNGHI "DRUM IN LUCRU"	24314	1	2.70
768	03IND"ACCES INTERZIS"#	3029	5	21.17
769	03IND"DR CU PRIORIT"PATR#	28850	1	5.38
770	03IND"DR ING DR"900	28689	1	5.55
771	03IND"DR ING STG"900	28688	1	5.55
772	03IND"LIM VIT 30 KM/H"800	27754	1	8.49
773	03IND"LIM VIT 30KM/H"#	3024	1	4.23
774	03IND"LIM VIT 30KM/H"#	28871	2	8.47
775	03IND"LIM VIT 40 KM/H"800	27971	1	8.49
776	03IND"LIM VIT 60 KM/H"800	29051	1	8.49
777	03IND"LIM VIT 60 KM/H"800	28331	1	8.49
778	03IND"OBLIGATORIU STG"#	3028	1	4.23
779	03IND"OCOLIRE DR"800	28866	2	17.63
780	03IND"OCOLIRE DR"800	28957	1	8.38
781	03IND"OCOLIRE STG"800	28956	2	16.75

782	03IND"OCOLIRE STG"800	28687	1	8.81
783	03IND"OCOLIRE STG"800	29178	1	8.38
784	03IND"OPRIREA INTERZ"#	3030	3	12.70
785	03IND"PRIORIT PENTRU"800	3075	2	16.98
786	03IND.FARA PICIOR "OCOLIRE ST-DR"	21983	1	4.09
787	03INDICATOARE AVERTIZARE	3032	2	1.05
788	03INDICATOARE AVERTIZARE	4116	1	0.53
789	03INDICATOARE AVERTIZARE	2539	2	1.05
790	03INDICATOR "LIMITARE VITEZA 20 KM/H"	1620	3	11.97
791	03INDICATOR (STR IONASCU) SLATINA	28196	1	3.47
792	03INDICATOR ADITIONAL PT PRIORITATE 0.5X0.5 M	28423	5	16.01
793	03INDICATOR BALIZA VERTICALA	22079	1	0.98
794	03INDICATOR CIRCULATIE DREPTUNGHI	7542	4	13.13
795	03INDICATOR CIRCULATIE DREPTUNGHI	22655	1	3.28
796	03INDICATOR CIRCULATIE DREPTUNGHI	7025	1	3.28
797	03INDICATOR CIRCULATIE REFLECTORIZANT	22451	2	8.70
798	03INDICATOR CIRCULATIE TRIUNGHI	22799	4	9.46
799	03INDICATOR MONTAJ STALP	3630	1	0.45
800	03INDICATOR OCOLIRE 1X0.25M	3207	7	14.82
801	03INDICATOR OCOLIRE 1X0.25M	28424	7	16.71
802	03INDICATOR REFLECTORIZANT ROTUND CU PICIOR	2699	1	5.49
803	03INDICATOR SAGETI (1X0.25)M	28195	6	18.25
804	03INELE PT FIXARE SCHELA	1845	61	12.35
805	03INTINZATOR CABLU FINISOR	26902	1	21.56
806	03INTINZATOR CABLU FINISOR	26906	1	21.56
807	03INTINZATOR CABLU FINISOR	580	1	13.86
808	03INTINZATOR CABLU FINISOR	579	1	13.86
809	03INTINZATOR CABLU FINISOR 1000KG	27352	1	21.56
810	03INTINZATOR LANTIER	3045	1	4.85
811	03LADA LEMN 60X50X20CM	22913	1	1.36
812	03LADA LEMN 90X26X35	2985	1	2.77
813	03LADA LEMN 90X30X45CM	24162	1	1.46
814	03LAMPĂ SEMN FB SI SIST PRIND BALIZA	27759	5	13.44
815	03LAMPĂ SEMNALIZARE	9823	4	9.00
816	03LAMPĂ SEMNALIZARE F B	26376	10	27.01
817	03LIPA LEMN	2541	2	1.06
818	03LIPA LEMN 44X42	21531	2	0.99
819	03LIPA LEMN 50 X 40 CM	6890	2	0.90
820	03LIPA LEMN 53 X 30 CM	7712	2	0.90
821	03LIPE LEMN	2693	1	0.86
822	03LIPE LEMN	2692	1	0.67
823	03LOPATA A 115	21404	1	0.62
824	03LOPATA A 115 FARA COADA	24659	1	0.71
825	03LOPATA A 115 FARA COADA	1522	1	0.71
826	03LOPATA A 115 FARA COADA	24270	1	0.71
827	03LOPATA A 115 FARA COADA	24060	6	4.28
828	03LOPATA C	25059	5	3.10
829	03LOPATA C +COADA 1300 MM (I)	311	1	1.04
830	03LOPATA C +COADA 1300 MM (I)	22478	4	4.17
831	03LOPATA C CU CD	24710	5	5.85
832	03LOPATA C CU COADA 1300	573	1	1.11
833	03LOPATA C CU COADA 1300	495	2	2.23

834	03LOPATA C CU COADA 1300	527	2	2.23
835	03LOPATA C CU COADA 1300	453	9	10.33
836	03LOPATA C CU COADA 1300	548	1	1.11
837	03LOPATA C CU COADA 1300.	854	9	10.03
838	03LOPATA C CU COADA 1300;	1343	1	1.17
839	03LOPATA C CU COADA 1300;	1503	1	1.17
840	03LOPATA C CU COADA 1300;	1456	4	4.68
841	03LOPATA C CU COADA 1300;	1513	1	1.17
842	03LOPATA C CU COADA 1300;	1336	1	1.17
843	03LOPATA C CU COADA 1300;	1279	1	1.17
844	03LOPATA CU CD	25942	2	2.40
845	03LOPATA CU CD	28854	5	5.79
846	03LOPATA CU CD	26256	10	11.99
847	03LOPATA CU CD	27000	1	1.04
848	03LOPATA CU CD	26279	1	1.20
849	03LOPATA CU CD	28560	2	2.31
850	03LOPATA CU CD	28448	2	2.31
851	03LOPATA CU CD	28219	12	13.89
852	03LOPATA CU CD	26017	3	3.60
853	03LOPATA CU CD	26001	4	4.80
854	03LOPATA CU CD	28316	5	5.79
855	03LOPATA CU CD	28315	2	2.31
856	03LOPATA CU CD	27458	9	9.60
857	03LOPATA CU CD	28558	4	4.63
858	03LOPATA CU CD	26021	5	6.00
859	03LOPATA CU CD	28636	2	2.31
860	03LOPATA CU CD	26932	8	8.35
861	03LOPATA CU CD	28253	5	5.79
862	03LOPATA CU CD	26030	4	4.80
863	03LOPATA CU CD	27020	13	13.57
864	03LOPATA CU CD	27024	1	1.04
865	03LOPATA CU CD	28576	6	6.94
866	03LOPATA CU CD	26965	1	1.04
867	03LOPATA CU CD	27133	2	2.30
868	03LOPATA CU CD	28483	1	1.16
869	03LOPATA CU CD	28336	7	7.47
870	03LOPATA CU CD	27561	1	1.07
871	03LOPATA CU CD	26335	10	10.82
872	03LOPATA CU CD	28588	2	2.31
873	03LOPATA CU CD	26298	1	1.20
874	03LOPATA CU CD	28326	5	5.79
875	03LOPATA CU CD	26942	1	1.04
876	03LOPATA CU CD	28453	3	3.47
877	03LOPATA CU CD	28455	7	8.10
878	03LOPATA CU CD	27245	1	1.07
879	03LOPATA CU CD	26152	2	2.40
880	03LOPATA CU CD	28210	5	5.79
881	03LOPATA CU CD	28216	6	6.94
882	03LOPATA CU CD	28391	10	11.57
883	03LOPATA CU CD	28461	5	5.79
884	03LOPATA CU CD	28329	10	11.57
885	03LOPATA CU CD	26187	3	3.60
886	03LOPATA CU CD	28153	1	1.16

887	03LOPATA CU CD	27002	1	1.04
888	03LOPATA CU CD	28189	10	11.57
889	03LOPATA CU CD	27773	1	1.07
890	03LOPATA CU CD	27270	2	2.13
891	03LOPATA CU CD	28191	6	6.94
892	03LOPATA CU CD	2770	1	1.20
893	03LOPATA CU CD	3038	3	3.20
894	03LOPATA CU CD	28430	5	5.79
895	03LOPATA CU CD	25406	1	1.19
896	03LOPATA CU CD	28604	3	3.60
897	03LOPATA CU CD	28237	9	10.42
898	03LOPATA CU CD	28236	10	11.57
899	03LOPATA CU CD	28233	6	6.94
900	03LOPATA CU CD	28932	10	11.99
901	03LOPATA CU CD	27105	5	5.75
902	03LOPATA CU CD	28222	1	1.16
903	03LOPATA CU CD	28798	4	4.77
904	03LOPATA CU CD	26077	1	1.20
905	03LOPATA CU CD	26086	2	2.40
906	03LOPATA CU CD	28477	8	8.53
907	03LOPATA CU CD	28218	2	2.31
908	03LOPATA CU CD	27242	1	1.07
909	03LOPATA CU CD	28480	4	4.63
910	03LOPATA CU CD	25452	1	1.19
911	03LOPATA CU CD	25465	4	4.77
912	03LOPATA CU CD	27791	1	1.07
913	03LOPATA CU CD .	26840	5	5.28
914	03LOPATA CU CD .	26908	3	3.17
915	03LOPATA CU CD .	26875	1	1.06
916	03LOPATA CU CD .	26901	1	1.06
917	03LOPATA CU CD .	26716	4	4.23
918	03LOPATA CU CD .	26713	5	5.28
919	03LOPATA CU CD .	26710	12	12.68
920	03LOPATA CU CD .	29290	2	2.11
921	03LOPATA CU CD .	26915	2	2.11
922	03LOPATA CU CD .	29327	5	5.28
923	03LOPATA CU CD .	26914	1	1.06
924	03LOPATA CU CD .	27898	5	5.28
925	03LOPATA CU CD .	26763	3	3.17
926	03LOPATA CU CD .	26890	1	1.06
927	03LOPATA CU CD /	26385	1	1.08
928	03LOPATA CU CD /	26409	4	4.33
929	03LOPATA CU CD /	26362	2	2.16
930	03LOPATA CU CD /	26428	9	9.74
931	03LOPATA CU CD //	27280	1	1.06
932	03LOPATA CU CD //	26653	6	6.34
933	03LOPATA CU CD //	26811	1	1.06
934	03LOPATA CU CD //	26650	1	1.06
935	03LOPATA CU CD //	26671	1	1.06
936	03LOPATA CU CD //	28592	8	8.45
937	03LOPATA CU CD.	25647	5	5.96
938	03LOPATA CU CD.	3002	1	1.04
939	03LOPATA CU CD.	25715	1	1.19

940	03LOPATA CU CD.	25717	1	1.19
941	03LOPATA CU CD.	25727	1	1.19
942	03LOPATA CU CD.	25858	1	1.19
943	03LOPATA CU CD.	27064	1	1.04
944	03LOPATA CU CD.	26239	6	7.16
945	03LOPATA CU CD.	27034	1	1.04
946	03LOPATA CU CD.	27052	1	1.04
947	03LOPATA CU CD.	25681	5	5.96
948	03LOPATA CU CD.	27044	1	1.04
949	03LOPATA CU CD.	25645	5	5.96
950	03LOPATA CU CD.	2713	3	3.58
951	03LOPATA CU CD.	27041	1	1.04
952	03LOPATA CU CD.	25836	5	5.96
953	03LOPATA CU CD.	25690	1	1.19
954	03LOPATA CU CD.	25965	4	4.77
955	03LOPATA CU CD..	28071	10	11.57
956	03LOPATA CU CD..	27986	2	2.31
957	03LOPATA CU CD..	27984	6	6.94
958	03LOPATA CU CD..	28484	5	5.79
959	03LOPATA CU CD..	27976	1	1.16
960	03LOPATA CU CD..	28059	1	1.16
961	03LOPATA CU CD..	28106	4	4.63
962	03LOPATA CU CD..	27945	10	11.57
963	03LOPATA CU CD..	28481	2	2.31
964	03LOPATA CU CD..	27939	11	12.73
965	03LOPATA CU CD..	28478	5	5.79
966	03LOPATA CU CD..	28358	4	4.63
967	03LOPATA CU CD..	28029	11	12.73
968	03LOPATA CU CD..	28202	3	3.47
969	03LOPATA CU CD..	29186	1	1.16
970	03LOPATA CU CD..	28045	4	4.63
971	03LOPATA CU CD..	28057	10	11.57
972	03LOPATA CU CD..	29185	1	1.16
973	03LOPATA CU CD..	29184	1	1.16
974	03LOPATA CU COADA	28513	1	1.08
975	03LOPATA CU COADA	28561	1	1.21
976	03LOPATA CU COADA	28518	6	6.45
977	03LOPATA CU COADA	3216	3	3.33
978	03LOPATA CU COADA	2559	2	2.34
979	03LOPATA CU COADA	28510	3	3.23
980	03LOPATA CU COADA	27350	1	1.40
981	03LOPATA CU COADA	24844	8	9.36
982	03LOPATA CU COADA	27323	18	25.18
983	03LOPATA CU COADA	29016	8	8.60
984	03LOPATA CU COADA	28599	1	1.17
985	03LOPATA CU COADA	27906	10	11.10
986	03LOPATA CU COADA	28519	2	2.15
987	03LOPATA CU COADA	27991	2	2.22
988	03LOPATA CU COADA	27993	2	2.22
989	03LOPATA CU COADA	28684	3	3.23
990	03LOPATA CU COADA	28012	1	1.11
991	03LOPATA CU COADA	28528	5	5.38
992	03LOPATA CU COADA	28851	2	2.80

993	03LOPATA CU COADA	27915	7	7.77
994	03LOPATA CU COADA	27899	5	5.55
995	03LOPATA CU COADA	27913	5	5.55
996	03LOPATA CU COADA	29123	12	12.91
997	03LOPATA CU COADA	27912	6	6.66
998	03LOPATA DREAPTA NEAGRA	27833	1	1.37
999	03LOPATA DREAPTA NEAGRA	27690	1	1.37
1000	03LOPATA DREAPTA NEAGRA	27861	1	1.37
1001	03LOPATA DREAPTA NEAGRA	27867	1	1.37
1002	03LOPATA DREAPTA NEAGRA	27868	1	1.37
1003	03LOPATA DREAPTA NEAGRA	27779	1	1.37
1004	03LOPATA PT ZAPADA	28408	10	7.61
1005	03LOPATA TIP C	8694	1	0.98
1006	03LOPATA TIP C :	1971	4	2.61
1007	03LOPATA TIP C ;	24920	6	3.92
1008	03LOPATA TIP C ;	1664	8	5.22
1009	03LOPATA TIP C ;	1697	6	3.92
1010	03LOPATA TIP C ;	1644	3	1.96
1011	03LOPATA TIP C ;	27459	1	0.65
1012	03LOPATA TIP C ;	1628	10	6.53
1013	03LOPATA TIP C CU CD	2092	1	1.17
1014	03LOPATA TIP C FARA COADA	23219	2	1.10
1015	03LOPATA TIP C GRI CARBON	28986	1	0.81
1016	03LOPATA TIP C GRI CARBON	28847	1	0.68
1017	03LOPATA TIP C GRI CARBON	28805	3	2.03
1018	03LOPATA TIP C GRI CARBON	28569	3	4.20
1019	03LOPATA TIP C GRI CARBON	28823	1	0.68
1020	03LOPATA TIP C GRI CARBON	27498	1	1.40
1021	03LOPATA TIP C GRI CARBON	28816	10	6.77
1022	03LOPATA TIP C GRI CARBON	3158	4	5.60
1023	03LOPATA TIP C GRI CARBON	28807	3	2.03
1024	03LOPATA TIP C GRI CARBON	28813	1	0.68
1025	03LOPATA TIP C GRI CARBON	28969	4	3.23
1026	03LOPATA TIP C GRI CARBON	27470	10	13.99
1027	03LOPATA TIP C GRI CARBON	27529	5	6.99
1028	03LOPATA TIP C GRI CARBON	28991	1	0.81
1029	03LOPATA TIP C GRI CARBON	28996	1	0.81
1030	03LOPATA TIP C GRI CARBON	29145	1	0.81
1031	03LOPATA TIP C GRI CARBON	29061	3	2.03
1032	03LOPATA TIP C GRI CARBON	28390	1	1.40
1033	03LOPATA TIP C GRI CARBON	29063	3	2.42
1034	03LOPATA TIP C GRI CARBON	29067	2	1.61
1035	03LOPATA TIP C GRI CARBON	29076	4	3.23
1036	03LOPATA TIP C GRI CARBON	29084	1	0.81
1037	03LOPATA TIP C GRI CARBON	29086	1	0.81
1038	03LOPATA TIP C GRI CARBON	29095	6	4.84
1039	03LOPATA TIP C GRI CARBON	29121	6	4.84
1040	03LOPATA TIP C GRI CARBON	29056	1	0.81
1041	03LOPATA TIP C GRI CARBON	29153	1	0.81
1042	03LOPATA TIP C GRI CARBON	29002	1	0.81
1043	03LOPATA TIP C GRI CARBON	29006	2	1.61
1044	03LOPATA TIP C GRI CARBON	29008	4	2.71
1045	03LOPATA TIP C GRI CARBON	29010	10	8.07

1046	03LOPATA TIP C GRI CARBON	29014	4	3.23
1047	03LOPATA TIP C GRI CARBON	29182	1	0.81
1048	03LOPATA TIP C GRI CARBON	29018	2	1.61
1049	03LOPATA TIP C GRI CARBON	29171	1	0.81
1050	03LOPATA TIP C GRI CARBON	29167	1	0.81
1051	03LOPATA TIP C GRI CARBON	29165	1	0.81
1052	03LOPATA TIP C GRI CARBON	28803	6	4.06
1053	03LOPATA TIP C GRI CARBON	28887	10	6.77
1054	03LOPATA TIP C GRI CARBON	28875	3	2.03
1055	03LOPATA TIP C GRI CARBON	28915	1	0.68
1056	03LOPATA TIP C GRI CARBON	28657	3	2.03
1057	03LOPATA TIP C GRI CARBON	28828	1	0.68
1058	03LOPATA TIP C GRI CARBON	28918	1	0.68
1059	03LOPATA TIP C GRI CARBON	29262	6	4.84
1060	03LOPATA TIP C GRI CARBON	28920	1	0.68
1061	03LOPATA TIP C GRI CARBON	28924	1	0.68
1062	03LOPATA TIP C GRI CARBON	28838	1	0.68
1063	03LOPATA TIP C GRI CARBON	28928	7	4.74
1064	03LOPATA TIP C GRI CARBON	28660	9	6.10
1065	03LOPATA TIP C GRI CARBON	28835	1	0.68
1066	03LOPATA TIP C GRI CARBON	28833	1	0.68
1067	03LOPATA TIP C GRI CARBON	28905	1	0.68
1068	03LOPATA TIP C GRI CARBON	28679	4	2.71
1069	03LOPATA TIP C GRI CARBON	28882	2	1.35
1070	03LOPATA TIP C GRI CARBON	28910	2	1.35
1071	03LOPATA TIP C GRI CARBON	28889	1	0.68
1072	03LOPATA TIP C GRI CARBON	28892	1	0.68
1073	03LOPATA TIP C GRI CARBON	28895	1	0.68
1074	03LOPATA TIP C GRI CARBON	28664	10	6.77
1075	03LOPATA TIP C GRI CARBON	28662	10	6.77
1076	03LOPATA TIP C GRI CARBON	28832	1	0.68
1077	03LOPATA TIP C GRI CARBON	28830	1	0.68
1078	03LOPATA TIP C GRI CARBON	28877	5	3.39
1079	03LOPATA TIP C GRI CARBON	28840	1	0.68
1080	03LOPATA TIP C GRI CARBON	28966	4	2.71
1081	03LOPATA TIP C GRI CARBON	27556	1	1.40
1082	03LOPATA TIP C GRI CARBON	27558	1	1.40
1083	03LOPATA TIP C GRI CARBON	27589	1	1.40
1084	03LOPATA TIP C GRI CARBON	28819	5	3.39
1085	03LOPATA TIP C GRI CARBON	27597	1	1.40
1086	03LOPATA TIP C GRI CARBON	28845	1	0.68
1087	03LOPATA TIP C GRI CARBON	28947	4	3.23
1088	03LOPATA TIP C GRI CARBON	28843	1	0.68
1089	03LOPATA TIP C GRI CARBON	28937	6	4.84
1090	03LOPATA TIP C GRI CARBON	28685	4	2.71
1091	03LOPATA TIP C GRI CARBON	28940	1	0.68
1092	03LOPATA TIP C GRI CARBON + CD	27662	7	9.62
1093	03LOPATA TIP C GRI CARBON + CD	29096	3	4.12
1094	03LOPATA TIP C GRI CARBON + CD	29104	3	4.12
1095	03LOPATA TIP C GRI CARBON CU COADA	27553	10	13.75
1096	03LOPATA TIP C GRI CARBON CU COADA	27563	1	1.37
1097	03LOPATA TIP C GRI CARBON CU COADA	27575	2	2.75
1098	03LOPATA TIP C GRI CARBON CU COADA	27550	5	6.87

1099	03LOPATA TIP C GRI CARBON CU COADA	28488	3	4.12
1100	03LOPATA TIP C GRI CARBON CU COADA	3176	1	1.37
1101	03LOPATA TIP C+COADA	27359	3	4.20
1102	03LOPATA TIP C+COADA	27365	19	26.58
1103	03LOPATA TIP C+COADA	27396	5	6.99
1104	03LOPATA TIP C+COADA	27408	22	30.77
1105	03LOPATA TIP C+COADA	27397	4	5.60
1106	03LOPATA TIP C+COADA	28508	1	1.40
1107	03LOPATA TIP C+COADA	27713	6	8.39
1108	03LOPATA TIP C+COADA	27421	2	2.80
1109	03LOPATA TIP C+COADA 1300	22991	1	1.04
1110	03LOPATA TIP GRI CARBON	29344	3	2.24
1111	03LOPATA TIP GRI CARBON	29257	1	0.81
1112	03LOPATA TIP GRI CARBON	28516	3	4.19
1113	03LOPATA TIP GRI CARBON	29239	1	0.81
1114	03LOPATA TIP GRI CARBON	29214	1	0.81
1115	03LOPATA TIP GRI CARBON	29261	5	4.04
1116	03LOPATA TIP GRI CARBON	29211	4	3.23
1117	03LOPATA TIP GRI CARBON	27684	11	15.38
1118	03LOPATA TIP GRI CARBON	29208	1	0.81
1119	03LOPATA TIP GRI CARBON	29199	7	5.65
1120	03LOPATA TIP GRI CARBON	29196	2	1.61
1121	03LOPATA TIP GRI CARBON	29314	6	4.84
1122	03LOPATA TIP GRI CARBON	29315	10	7.47
1123	03LOPATA TIP GRI CARBON	29328	5	3.74
1124	03LOPATA TIP GRI CARBON	29329	7	5.23
1125	03LOPATA TIP GRI CARBON	27691	1	1.40
1126	03LOPATA TIP GRI CARBON	29332	5	3.74
1127	03LOPATA TIP GRI CARBON	29253	1	0.81
1128	03LOPATA ZAPADA	28982	10	7.61
1129	03LOPATA ZAPADA	27093	4	2.67
1130	03LOPATA ZAPADA	3094	1	0.62
1131	03LOPATA ZAPADA	27094	1	0.67
1132	03MACARA 1 T (INTINZATOR FINIS)	8894	2	6.00
1133	03MATURI PIA (PERIE)	29222	1	2.21
1134	03MATURI PIA (PERIE)	28970	2	3.98
1135	03MATURI PIA (PERIE)	28967	1	1.99
1136	03MATURI PIA (PERIE)	28755	1	1.99
1137	03MATURI PIA (PERIE)	29258	2	4.43
1138	03MATURI PIA (PERIE)	28945	2	3.98
1139	03MATURI PIA (PERIE)	28479	2	3.98
1140	03MATURI PIA (PERIE)	29221	1	2.21
1141	03MATURI PIA (PERIE)	29218	2	4.43
1142	03MATURI PIA (PERIE)	29003	6	11.93
1143	03MATURI PIA (PERIE)	28999	1	1.99
1144	03MATURI PIA (PERIE)	28998	1	1.99
1145	03MATURI PIA (PERIE)	28993	1	1.99
1146	03MATURI PIA (PERIE)	28768	1	1.99
1147	03MATURI PIA (PERIE)	28988	1	1.99
1148	03MATURI PIA (PERIE)	28809	2	3.98
1149	03MATURI PIA (PERIE)	28983	1	1.99
1150	03MATURI PIA (PERIE)	28811	2	3.98
1151	03MATURI PIA (PERIE)	28941	1	1.99

1152	03MATURI PIA (PERIE)	28649	1	1.99
1153	03MATURI PIA (PERIE)	28873	2	3.98
1154	03MATURI PIA (PERIE)	28686	2	3.98
1155	03MATURI PIA (PERIE)	28872	4	7.95
1156	03MATURI PIA (PERIE)	28861	1	1.99
1157	03MATURI PIA (PERIE)	28860	1	1.99
1158	03MATURI PIA (PERIE)	28859	1	1.99
1159	03MATURI PIA (PERIE)	28858	2	3.98
1160	03MATURI PIA (PERIE)	28857	1	1.99
1161	03MATURI PIA (PERIE)	28677	3	5.96
1162	03MATURI PIA (PERIE)	28874	2	3.98
1163	03MATURI PIA (PERIE)	28669	2	3.98
1164	03MATURI PIA (PERIE)	28935	3	5.96
1165	03MATURI PIA (PERIE)	29302	2	4.43
1166	03MATURI PIA (PERIE)	28648	1	1.99
1167	03MATURI PIA (PERIE)	28916	1	1.99
1168	03MATURI PIA (PERIE)	29343	2	4.43
1169	03MATURI PIA (PERIE)	29333	1	2.21
1170	03MATURI PIA (PERIE)	28666	2	3.98
1171	03MATURI PIA (PERIE)	28879	3	5.96
1172	03MATURI PIA (PERIE)	28681	4	7.95
1173	03MATURI PIA (PERIE)	28776	2	3.98
1174	03MATURI PIA (PERIE)	28429	2	3.98
1175	03MATURI PIA (PERIE)	29099	2	4.43
1176	03MATURI PIA (PERIE)	29040	2	4.43
1177	03MATURI PIA (PERIE)	29068	1	2.21
1178	03MATURI PIA (PERIE)	28415	2	3.98
1179	03MATURI PIA (PERIE)	29041	3	6.64
1180	03MATURI PIA (PERIE)	29100	2	4.43
1181	03MATURI PIA (PERIE)	29090	1	2.21
1182	03MATURI PIA (PERIE)	29117	2	4.43
1183	03MATURI PIA (PERIE)	29118	2	4.43
1184	03MATURI PIA (PERIE)	29058	2	4.43
1185	03MATURI PIA (PERIE)	28771	1	1.99
1186	03MATURI PIA (PERIE)	28785	2	3.98
1187	03MATURI PIA (PERIE)	28780	2	3.98
1188	03MATURI PIA (PERIE)	29098	1	2.21
1189	03MATURI PIA (PERIE)	28431	10	19.88
1190	03MATURI PIA (PERIE)	28416	4	7.95
1191	03MATURI PIA (PERIE)	29113	2	4.43
1192	03MATURI PIA (PERIE)	29042	2	4.43
1193	03MATURI PIA (PERIE)	29132	1	2.21
1194	03MATURI PIA (PERIE)	29112	2	4.43
1195	03MATURI PIA (PERIE)	28426	1	1.99
1196	03MATURI PIA (PERIE)	29074	4	8.85
1197	03MATURI PIA (PERIE)	28422	3	5.96
1198	03MATURI PIA (PERIE)	28450	2	3.98
1199	03MATURI PIA (PERIE)	28449	2	3.98
1200	03MATURI TROTUAR	2309	2	3.68
1201	03MISTRIE	28034	2	0.84
1202	03MISTRIE	27369	2	0.84
1203	03MISTRIE	27275	3	1.26
1204	03MISTRIE 160	26190	1	0.34

1205	03MISTRIE 160	26364	2	0.68
1206	03MISTRIE 160	26563	2	0.68
1207	03MISTRIE 160	26263	1	0.34
1208	03MISTRIE 160	28933	2	0.68
1209	03MISTRIE 160	28799	2	0.68
1210	03MISTRIE 160	28929	3	1.01
1211	03MISTRIE 160	26227	1	0.34
1212	03MISTRIE 160 "	27249	2	0.99
1213	03MISTRIE 160R	25606	2	0.61
1214	03MISTRIE 160R	25589	1	0.30
1215	03MISTRIE 160R	25271	1	0.30
1216	03MISTRIE 160R	25845	1	0.30
1217	03MISTRIE 160R	25468	2	0.61
1218	03MISTRIE 160R	25842	1	0.30
1219	03MISTRIE DR 16X9	25005	2	0.99
1220	03MISTRIE DR 16X9	2381	3	1.49
1221	03MISTRIE DR 16X9	2246	2	0.99
1222	03MISTRIE DR 16X9.	25164	2	0.99
1223	03MISTRIE DR 16X9.	25095	5	2.48
1224	03MISTRIE DR 180	2169	2	1.58
1225	03MISTRIE DR 180	2068	1	0.79
1226	03MISTRIE DR 180 (R)	23954	2	1.48
1227	03MISTRIE DR 180R	572	1	0.79
1228	03MISTRIE DR 180R	867	1	0.79
1229	03MISTRIE DR 180R	525	1	0.79
1230	03MISTRIE DR 180R	28025	1	0.79
1231	03MISTRIE DR 18X11	24946	1	0.59
1232	03MISTRIE DR 18X11	24854	2	1.17
1233	03MISTRIE DR 200 R	22375	2	1.70
1234	03MISTRIE DR 200 R	22327	2	1.70
1235	03MISTRIE DR. 180R.	27911	1	0.79
1236	03MISTRIE DR. 180R.	1615	2	1.58
1237	03MISTRIE DR.180R ;	1630	2	1.58
1238	03MISTRIE DR160R	24211	1	0.66
1239	03MISTRIE DREAPTA	28619	1	0.66
1240	03MISTRIE DREAPTA 160 (G)	24573	2	0.39
1241	03MISTRIE DREAPTA 160 (G)	24271	1	0.20
1242	03MISTRIE DREAPTA 160 (G)	1967	1	0.20
1243	03MISTRIE DREAPTA 160 R	8458	2	1.32
1244	03MISTRIE DREAPTA 160 R	2182	1	0.66
1245	03MISTRIE DREAPTA 160R	22581	2	1.32
1246	03MISTRIE DREAPTA 180R	3632	2	1.48
1247	03MISTRIE DREAPTA 180R	3189	1	0.74
1248	03MISTRIE DREAPTA 200 R	21460	2	1.70
1249	03MISTRIE DREAPTA 200 R	24288	1	0.85
1250	03MISTRIE INOX	28559	2	1.32
1251	03MISTRIE INOX	28272	1	0.66
1252	03MISTRIE INOX	28530	1	0.66
1253	03MISTRIE INOX	28976	2	1.32
1254	03MISTRIE INOX	28997	1	0.66
1255	03MISTRIE INOX	28773	1	0.66
1256	03MISTRIE INOX	28987	1	0.66
1257	03MISTRIE INOX	28523	1	0.66

1258	03MISTRIE INOX	28992	1	0.66
1259	03MISTRIE INOX	28149	1	0.66
1260	03MISTRIE INOX	28706	1	0.66
1261	03MISTRIE INOX	28703	2	1.32
1262	03MISTRIE INOX160	29216	2	1.90
1263	03MISTRIE INOX160	29115	1	0.95
1264	03MISTRIE INOX160	29292	2	1.90
1265	03MISTRIE INOX160	27900	2	0.84
1266	03MISTRIE INOX160	27542	4	1.68
1267	03MISTRIE INOX160	27949	2	0.84
1268	03MISTRIE INOX160	27655	2	0.84
1269	03MISTRIE INOX160	3159	3	1.26
1270	03MISTRIE TRAPEZ 160	25920	4	1.34
1271	03MISTRIE TRAPEZ 160	28779	2	0.67
1272	03MISTRII	25186	1	0.30
1273	03MISTRII	25187	1	0.30
1274	03NIVELA 120	26281	1	3.38
1275	03NIVELA - 120CM	26854	1	3.42
1276	03NIVELA 100 CM	2895	1	1.78
1277	03NIVELA 100 CM PROMO	25199	1	3.68
1278	03NIVELA 100 CM PROMO	27285	1	3.68
1279	03NIVELA 100 CM PROMO	25245	1	3.68
1280	03NIVELA 100 CM PROMO.	25679	1	3.68
1281	03NIVELA 100 CM PROMO.	28573	1	3.68
1282	03NIVELA 100 PROMO	2777	1	3.68
1283	03NIVELA 100 PROMO ;	2780	1	3.68
1284	03NIVELA 100 PROMO.	26066	2	7.35
1285	03NIVELA 100CM	1935	1	1.78
1286	03NIVELA 120 CM	26015	1	3.38
1287	03NIVELA 120 CM.	26206	1	3.38
1288	03NIVELA 120 CM.	2763	1	3.38
1289	03NIVELA 120+SFOARA	26501	1	3.38
1290	03NIVELA 150CM PR02	394	1	9.08
1291	03NIVELA 80 CM	26065	2	5.40
1292	03NIVELA 80 CM	26228	1	2.70
1293	03NIVELA 80 CM	26016	1	2.70
1294	03NIVELA 80 CM	26261	2	5.40
1295	03NIVELA 80 CM	2764	1	2.70
1296	03NIVELA 90CM 3BULE MAG I	22221	1	6.60
1297	03NIVELA CM 80	26286	1	2.70
1298	03NIVELA CM 80	28482	1	2.70
1299	03NIVELA ST 120 .	27186	1	3.42
1300	03NIVELA ST 120 .	29034	1	3.42
1301	03NIVELA ST 80	27440	1	2.67
1302	03NIVELA ST 80	27248	1	2.67
1303	03NIVELA ST 80 .	27324	1	2.67
1304	03NIVELA ST 80 .	2943	1	2.67
1305	03NIVELA ST 80 CM <<	2961	1	2.67
1306	03NIVELA STANLEY 3 , 100 CM	27933	1	4.88
1307	03NIVELA STANLEY 3 , 100 CM	27632	1	4.88
1308	03NIVELA STANLEY 3 , 100 CM	27667	1	4.88
1309	03NIVELA STANLEY 100	1039	1	3.30
1310	03NIVELA STANLEY 100 CM	22355	1	3.13

1311	03NIVELA STANLEY 120	1230	1	3.49
1312	03NIVELA STANLEY 120CM	20811	1	4.09
1313	03NIVELA STANLEY 120CM	4486	1	4.09
1314	03NIVELA STANLEY 150 BULE	475	1	13.88
1315	03NIVELA STANLEY 150 CM PR 02	22791	1	7.39
1316	03NIVELA STANLEY 3 , 80 CM	28767	1	4.10
1317	03NIVELA STANLEY 80	1132	1	2.42
1318	03NIVELA STANLEY 80	21736	1	2.77
1319	03NIVELA STANLEY 80	21586	1	2.77
1320	03NIVELA STANLEY 80	1241	1	2.42
1321	03NIVELA STANLEY 80	371	2	4.85
1322	03NIVELA STANLEY 80	29039	3	9.00
1323	03NIVELA STANLEY 80	553	1	2.42
1324	03NIVELA STANLEY 80	25235	1	3.00
1325	03NIVELA STANLEY 80 CM	9975	1	2.77
1326	03NIVELA STANLEY 80 CM	7899	1	2.77
1327	03NIVELA STANLEY 80 CM	21230	1	2.77
1328	03NIVELA STANLEY 80 CM	21172	1	2.77
1329	03NIVELA STANLEY 80.	2595	1	3.00
1330	03NIVELA STANLEY 80CM .	1864	1	2.40
1331	03NIVELA STANLEY CLASSIC 200 CM	28651	1	10.52
1332	03NIVELA STANLEY CM 100.	23859	1	3.13
1333	03NIVELA STANLEY CM 120	24227	1	3.15
1334	03NIVELA STANLEY CM 120	24073	1	3.15
1335	03NIVELA STANLEY CM 80.	24061	1	2.40
1336	03NIVELA STANLEY80C M	23344	1	2.40
1337	03NIVELA STANLEY80C M	23586	1	2.40
1338	03PALETE SEMNALIZARE	26683	2	0.29
1339	03PALETE SEMNALIZARE	2936	2	0.29
1340	03PALETE SEMNALIZARE	24228	2	0.35
1341	03PANGLICA ANCORARE CU CLICH 12M	28646	1	8.99
1342	03PANGLICA ANCORARE CU CLICH 12M	23509	1	8.99
1343	03PANOU "ATENTIE SE MARCHEAZA"	3240	1	6.64
1344	03PANOU 1000X750 "SANTIER IN LUCRU"	23847	4	19.43
1345	03PANOU 750X1000 "ACCES INTERZIS" K	24400	5	26.15
1346	03PANOU AL 3M / 2M	28821	3	229.42
1347	03PANOU IDENT LUCR 3X2M	3051	2	182.39
1348	03PANOU IDENT LUCR 3X2M	3053	2	185.27
1349	03PANOU IDENTIFICARE CASA DIN TEI	1004	1	4.99
1350	03PANOU KOMATEX 1 M X 0.75 M	28815	1	5.72
1351	03PANOU MLPAT 1000 X 1000	9600	2	22.50
1352	03PANOU MLPAT 1000 X 1000	9167	2	22.50
1353	03PANOU MLPAT 1000 X 1000	21594	2	22.50
1354	03PANOU MLPAT 1000 X 1000	6170	2	22.50
1355	03PANOU MLPAT 1000 X 1000	7407	2	22.50
1356	03PANOU MLPAT 1000*1000	4506	2	18.00
1357	03PANOU MLPAT 1000*1000	4427	1	9.00
1358	03PANOU MLPAT 1000*1500	4908	2	32.40
1359	03PANOU MLPAT 1250*1500	4508	1	16.88
1360	03PANOU MLPAT 1250*1500	24273	3	50.63
1361	03PANOU MLPAT 1250*1500	4509	1	16.88
1362	03PANOU MOBIL DIRIJ CIRC ZONA LUCU (BALIZA)	7744	2	4.89
1363	03PANOU PUBLICITAR 1.2 M	3076	1	9.27

1364	03PANOU PUL 1000*500	2588	2	20.69
1365	03PANOU1000X1250"DEVIERE TR C.FLOREASCA"	23846	1	7.43
1366	03PANOURI KOMATEX+COLIERE	27717	1	10.65
1367	03PERIE - TROTUAR	26841	2	3.68
1368	03PERIE - TROTUAR .	27021	6	11.03
1369	03PERIE - TROTUAR .	26970	2	3.68
1370	03PERIE - TROTUAR ..	28139	2	3.86
1371	03PERIE - TROTUAR ..	28094	3	5.79
1372	03PERIE - TROTUAR ..	28206	1	1.93
1373	03PERIE - TROTUAR ..	28030	9	17.36
1374	03PERIE - TROTUAR ..	28117	2	3.86
1375	03PERIE - TROTUAR ..	28072	5	9.65
1376	03PERIE - TROTUAR ..	28211	1	1.93
1377	03PERIE - TROTUAR ..	28359	1	1.93
1378	03PERIE - TROTUAR ..	3235	1	1.93
1379	03PERIE - TROTUAR ..	28212	1	1.93
1380	03PERIE - TROTUAR ..	28022	1	1.93
1381	03PERIE - TROTUAR ..	28058	2	3.86
1382	03PERIE NR 1	25824	2	3.68
1383	03PERIE NR 1	25649	2	3.68
1384	03PERIE NR 1	26729	3	5.51
1385	03PERIE NR 1	26846	1	1.84
1386	03PERIE NR 1.	25941	1	1.84
1387	03PERIE NR 1.	2722	3	5.51
1388	03PERIE NR 1.	25682	3	5.51
1389	03PERIE TROTUAR	25173	4	7.35
1390	03PERIE TROTUAR	28338	1	2.49
1391	03PERIE TROTUAR	27272	3	7.46
1392	03PERIE TROTUAR	27320	3	7.46
1393	03PERIE TROTUAR	27261	2	4.97
1394	03PERIE TROTUAR	27229	4	9.95
1395	03PERIE TROTUAR	27236	4	9.95
1396	03PERIE TROTUAR	25165	1	1.84
1397	03PERIE TROTUAR	27256	3	7.46
1398	03PERIE TROTUAR	27260	6	14.92
1399	03PERIE TROTUAR	27243	4	9.95
1400	03PERIE TROTUAR	27317	1	2.49
1401	03PERIE TROTUAR "	26701	2	3.68
1402	03PERIE TROTUAR "	26717	4	7.35
1403	03PERIE TROTUAR "	26693	3	5.51
1404	03PERIE TROTUAR "	26711	4	7.35
1405	03PERIE TROTUAR "	26654	1	1.84
1406	03PERIE TROTUAR .	25486	2	3.68
1407	03PERIE TROTUAR .	25412	3	5.51
1408	03PERIE TROTUAR .	25335	3	5.51
1409	03PERIE TROTUAR /	28312	1	1.84
1410	03PERIE TROTUAR /	26600	2	3.68
1411	03PERIE TROTUAR /	26429	1	1.84
1412	03PERIE TROTUAR //	26341	2	3.68
1413	03PERIE TROTUAR //	26201	4	7.35
1414	03PERIE TROTUAR //	26336	3	5.51
1415	03PERIE TROTUAR //	28942	2	3.68
1416	03PERIE TROTUAR ;	26022	2	3.68

1417	03PERIE TROTUAR ;	26118	1	1.84
1418	03PERIE TROTUAR ;	26019	3	5.51
1419	03PERIE TROTUAR ;	26153	1	1.84
1420	03PERIE TROTUAR ;	26032	2	3.68
1421	03PERIE-TROTUAR	3225	1	2.01
1422	03PERIE-TROTUAR	27996	3	6.02
1423	03PERIE-TROTUAR	27985	5	10.04
1424	03PERIE-TROTUAR	27944	3	6.02
1425	03PERIE-TROTUAR	27946	3	6.02
1426	03PERIE-TROTUAR	27926	5	10.04
1427	03PERIE-TROTUAR	27940	5	10.04
1428	03PERIE-TROTUAR	27927	3	6.02
1429	03PERIE-TROTUAR	27977	1	2.01
1430	03PERII PT TROTUAR	455	1	1.84
1431	03PERII PT TROTUAR N 1	1699	2	3.68
1432	03PERII PT TROTUAR NR 1	919	2	3.68
1433	03PERII PT TROTUAR. NR1.	855	3	5.51
1434	03PERII TROTUAR	27620	2	4.97
1435	03PERII TROTUAR	27399	2	4.97
1436	03PERII TROTUAR	27616	5	12.43
1437	03PERII TROTUAR	27409	6	14.92
1438	03PERII TROTUAR	27366	6	14.92
1439	03PERII TROTUAR	27630	3	7.46
1440	03PERII TROTUAR	27554	3	7.46
1441	03PERII TROTUAR	27427	1	2.49
1442	03PERII TROTUAR	27415	2	4.97
1443	03PERII TROTUAR	3172	2	4.97
1444	03PERII TROTUAR (1)	24926	1	1.84
1445	03PERII TROTUAR 1	1277	2	3.68
1446	03PICIOARE BALIZE VERTICALE L/1200MM	26667	4	0.54
1447	03PICIOARE BALIZE VERTICALE L/1200MM	26378	21	2.82
1448	03PICIOARE PT IND CIRC (H=1.5M)	22042	1	1.88
1449	03PICIOARE PT INDIC	28734	7	8.14
1450	03PICIOR BARIERA DIR 1.5M	29299	5	13.50
1451	03PICIOR BARIERA DIR 1.5M	26793	3	8.10
1452	03POP METALIC REGLABIL 1,7 X 3 M	28640	14	47.24
1453	03POP TELESCOPIC METALIC	28720	10	40.13
1454	03POP TELESCOPIC METALIC	28718	8	32.10
1455	03POP TELESCOPIC METALIC	28717	5	20.06
1456	03POP TELESCOPIC METALIC	28722	2	8.03
1457	03POP TELESCOPIC METALIC	28723	8	32.10
1458	03RANGA FIER	10155	1	0.23
1459	03RANGA FIER	10108	1	0.23
1460	03RANGA FIER	10154	1	0.23
1461	03RANGA FIER	10112	1	0.23
1462	03RANGA FIER	10161	1	0.23
1463	03RANGA FIER STRIAT	3424	1	0.33
1464	03RANGA L=1.5 M PC 52 DIAM 28 MM	9786	2	1.76
1465	03RANGA L=1.5 M PC 52 DIAM 28 MM	9657	3	2.95
1466	03RANGA L=1.5 M PC 52 DIAM 28 MM	6975	3	2.95
1467	03RANGA L=1.5 M PC 52 DIAM 28 MM	5775	2	1.97
1468	03RANGA L=1500 MM	26155	1	2.21
1469	03RANGA L=1500 MM	26416	2	4.42

1470	03RANGA L=1500 MM	26260	3	6.63
1471	03RANGA L=1500 MM	26226	4	8.84
1472	03RANGA L=1500 MM	27357	1	2.21
1473	03RANGA L=1500 MM PC 52 DIAM 25 MM	8630	2	1.76
1474	03RANGA L=1500 MM PC 52 DIAM 25 MM	29035	1	0.88
1475	03RANGA L=1500 MM PC 52 DIAM 25 MM	8661	2	1.76
1476	03RANGA PC52	4145	3	2.76
1477	03RANGA PC52 D-25 L-1500	27613	1	1.47
1478	03RANGA PC52 D-25 L-1500	28600	1	1.47
1479	03RANGA PC52 D-25 L-1500	21973	2	2.94
1480	03RANGA PC52 D-25 L-1500	27405	1	1.47
1481	03RANGA PC52 D-25 L-1500	22376	2	2.94
1482	03RANGA PC52 D-25 L-1500	22330	2	2.94
1483	03RANGA PC52 D-25 L-1500	22088	2	2.94
1484	03RANGA PC52 D-28 L-1500	2299	1	1.40
1485	03RANGA PC52 D-28 L-1500	21477	3	4.19
1486	03RANGA PC52 D-28 L-1500	21411	2	2.79
1487	03RANGA PC52 D-28 L-1500	24388	1	1.40
1488	03RANGA PC52 D=25 L=1500	25273	2	2.32
1489	03RANGA PC52 DIAM 20 MM L=3 M3	5200	1	0.30
1490	03RANGA PC52 DIAM 22 MM L=1500 MM	7764	1	1.28
1491	03RANGA PC52 DIAM 22 MM L=1500 MM	29036	1	1.28
1492	03RANGA PC52 DIAM 22 MM L=1500 MM	8532	2	2.56
1493	03RANGA PC52 DIAM 25 MM L=1500 MM	20935	1	0.99
1494	03RANGA PC52 DIAM 25 MM L=1500 MM	21314	1	0.99
1495	03RANGA PC52 DIAM 25 MM L=1500 MM	9974	1	0.99
1496	03RANGA PC52 DIAM 25 MM L=1500 MM	27799	1	0.99
1497	03RANGA PC52 DM28MM L 1500MM	27828	1	1.25
1498	03RANGA PC52 DM28MM L 1500MM	21155	1	1.25
1499	03RANGA PC52 DM28MM L 1500MM	20953	2	2.50
1500	03RANGA PC52 DM28MM L 1500MM	20948	1	1.25
1501	03RANGA PT LINIORI PC 52 DIAM 28	21313	1	1.76
1502	03RANGI PC52 D=25 L=1500MM	24574	2	2.77
1503	03RANGI PC52 D=25 L=1500MM	23433	1	1.38
1504	03RANGI PC52 D=25 L=1500MM	29105	1	1.38
1505	03RANGI PC52 D=25 L=1500MM	23436	1	1.38
1506	03ROABA 80	2941	1	12.05
1507	03ROABA 80	2759	1	12.16
1508	03ROABA 80	25949	1	12.16
1509	03ROABA 80	26837	2	24.10
1510	03ROABA 80	26718	1	12.05
1511	03ROABA 80	26739	1	12.05
1512	03ROABA 80 .	26265	1	12.16
1513	03ROABA 80 .	26311	2	24.32
1514	03ROABA 80 .	28934	1	12.16
1515	03ROABA 80 .	26064	2	24.32
1516	03ROABA 80 .	26233	2	24.32
1517	03ROABA 80 .	26207	1	12.16
1518	03ROABA 80 .	2765	1	12.16
1519	03ROABA 80 .	26119	1	12.16
1520	03ROABA 80 /	26430	1	12.14
1521	03ROABA 80 /	28800	1	12.14
1522	03ROABA 80 /	26564	1	12.14

1523	03ROABA 80 /	26648	1	12.14
1524	03ROABA 80 L	27298	1	15.41
1525	03ROABA 80 L	27420	1	15.41
1526	03ROABA 80L	28925	2	23.70
1527	03ROABA 80L	28682	2	23.70
1528	03ROABA 80L	28787	1	11.85
1529	03ROABA 80L	28775	1	11.85
1530	03ROABA 80L	28704	1	11.85
1531	03ROABA 80L	28509	1	11.85
1532	03ROABA 80L.	27196	1	15.41
1533	03ROABA 80L.	28235	1	15.41
1534	03ROABA M. 80L;	27793	1	11.78
1535	03ROABA M. 80L;	29037	1	11.78
1536	03ROABA MET 80 L	1642	1	12.75
1537	03ROABA MET 80L	2444	1	11.78
1538	03ROABA MET L 80	25100	1	11.78
1539	03ROABA MET L 80	25055	1	11.78
1540	03ROABA METALICA 80 L	27541	1	15.41
1541	03ROABA METALICA 80 L	27902	1	15.41
1542	03ROABA METALICA 80 L	28713	1	15.41
1543	03ROABA METALICA 80 L	27668	1	15.41
1544	03ROABA METALICA 80 L	3138	1	15.41
1545	03RULETA 10 M (BANDA FIBRA STICLA)	99	1	1.61
1546	03RULETA 30 M FIBRA STICLA	28220	1	3.45
1547	03RULETA 5 M	26229	3	3.83
1548	03RULETA 5 M	26018	2	2.55
1549	03RULETA 5 M	26046	1	1.28
1550	03RULETA 5 M	26262	2	2.55
1551	03RULETA 5 M	27322	1	1.31
1552	03RULETA 5 M	26020	1	1.28
1553	03RULETA 5 M .	2790	2	2.50
1554	03RULETA MET 50M	27958	1	10.32
1555	03RULETA MET 50M	3223	1	10.32
1556	03RULETA ST 5 M	27671	1	1.25
1557	03RULETA ST 8 M	26639	1	2.09
1558	03RULETA ST 8 M	26468	1	2.09
1559	03RULETA ST 8M	3007	1	2.12
1560	03RULETA STANLEY 3 M	28678	1	1.18
1561	03RULETA STANLEY 5M	22463	1	1.13
1562	03RULETA STANLEY 5	28310	1	1.01
1563	03RULETA STANLEY 5	1133	2	2.01
1564	03RULETA STANLEY 5 M	5470	1	1.13
1565	03RULETA STANLEY 5 M	985	1	1.28
1566	03RULETA STANLEY 5 M BLISTER	27633	2	3.90
1567	03RULETA STANLEY 5M	21412	1	1.13
1568	03RULETA STANLEY 5M	21746	2	2.26
1569	03RULETA STANLEY 5M	22362	1	1.01
1570	03RULETA STANLEY 8	27	5	8.25
1571	03RULETA STANLEY 8	25927	1	1.92
1572	03RULETA STANLEY 8 M	5364	1	1.88
1573	03RULETA STANLEY 8 M	986	1	2.03
1574	03RULETA STANLEY M 5	25970	1	1.28
1575	03RULETA STANLEY M 5	25987	1	1.28

1576	03RULETA STANLEY M 5	25968	1	1.28
1577	03RULETA STANLEY M 5	28586	1	1.28
1578	03SAPA FORJATA	29079	2	3.56
1579	03SAPA TIP III	28452	2	1.28
1580	03SAPA TIP III	1192	4	2.55
1581	03SAPA TIP III	1167	1	0.64
1582	03SCARA DIN LEMN L=180CM	22765	1	0.93
1583	03SCARA DIN LEMN L=180CM	22768	1	0.93
1584	03SCARA LEMN 200CM	3154	1	2.00
1585	03SPACLU OTEL	3366	2	0.59
1586	03STALP MOBIL SUSTINERE H=1.2 M	25889	7	17.17
1587	03STALP MOBIL SUSTINERE H=1.2 M	1201	4	9.81
1588	03STALP MOBIL SUSTINERE H=1.2 M	9175	2	4.91
1589	03STALP MOBIL SUSTINERE H=1.2 M	8367	1	2.45
1590	03STALP MOBIL SUSTINERE H=1.2 M	27456	1	2.45
1591	03STALP MOBIL SUSTINERE H=1.2 M	28265	2	4.91
1592	03STALP MOBIL SUSTINERE H=1.5 M	25891	11	34.82
1593	03STALP MOBIL SUSTINERE H=1.5 M	7669	2	6.33
1594	03STALP MOBIL SUSTINERE H=1.5 M	29129	1	3.17
1595	03STALP MOBIL SUSTINERE H=1.5 M	29270	5	15.83
1596	03STALP MOBIL SUSTINERE H=1.5 M	25888	12	37.99
1597	03STALP PICIOR TREPIED 1.5M	27155	14	45.71
1598	03STALP PICIOR TREPIED 1.5M	27760	3	9.79
1599	03STALP PICIOR TREPIED 1.5M	27688	5	16.32
1600	03STALP PICIOR TREPIED 1.5M	27391	2	6.53
1601	03STALP PICIOR TREPIED 1.5M	26632	2	6.26
1602	03STALP PICIOR TREPIED 1.5M	28634	10	32.65
1603	03STALP PICIOR TREPIED 1.5M	2401	4	12.52
1604	03STALP PICIOR TREPIED 1.5M.	28545	2	6.26
1605	03STALP PICIOR TREPIED 1M.	28554	10	25.07
1606	03STALP PICIOR TREPIED 2M	27761	6	22.52
1607	03STALP PICIOR TREPIED D48/1.5M	28632	1	4.64
1608	03STALP PICIOR TREPIED D48/1.5M	26448	4	18.56
1609	03STALP PICIOR TREPIED D48/1M //	26560	9	22.28
1610	03STALP PICIOR TREPIED D48/1M //	28673	11	27.23
1611	03STALP PICIOR TREPIED D48/1M //	26572	7	17.33
1612	03STALP PICIOR TREPIED D48/1M //	28544	2	4.95
1613	03STALP SUSTINERE INDICATOR D=48MM H=3.5M	29217	2	9.72
1614	03STALP SUSTINERE INDICATOR D=48MM H=3.5M	28965	3	14.57
1615	03SUFA RIDICARE CU BUCLE D 22/4M	27831	1	13.13
1616	03SUFA RIDICARE CU BUCLE D 22/4M	28110	4	52.50
1617	03SUFA RIDICARE CU BUCLE D 22/4M	27870	1	13.13
1618	03SUFA RIDICARE CU BUCLE D 22/4M	27771	1	13.13
1619	03SUFA RIDICARE CU BUCLE D 22/4M	28154	1	13.13
1620	03SUFA RIDICARE CU BUCLE D 22/4M	28589	1	13.13
1621	03SUFA RIDICARE CU BUCLE D 22/4M	28138	1	13.13
1622	03SUFA RIDICARE CU BUCLE D 22/4M	28883	1	13.13
1623	03SUFA SS D-10X2.5M	27763	2	3.27
1624	03SUFA SS D-16X4M	26883	1	3.67
1625	03SUFA SS D-16X4M	26640	2	7.34
1626	03SUFA SS D-18X4M	25630	1	4.56
1627	03SUFA SS D-20X4M	25748	1	5.60
1628	03SUFA SS D-25X4M	25835	2	14.12

1629	03SUFA SS D-25X6M	26530	1	9.95
1630	03SUFA SS D-25X6M	26121	1	9.95
1631	03SUFE CABLU PRESAT KP22 4M	23535	2	13.96
1632	03SUFE MATISATE DIAM 22MM L=4M	28902	1	12.98
1633	03SUFE MATISATE DIAM 22MM L=4M	28906	1	12.98
1634	03SUFE MATISATE DIAM 22MM L=4M	28909	1	12.98
1635	03SUP SPRIJIN BALIZA DIRECT	26791	3	4.87
1636	03SUP SPRIJIN BALIZA DIRECT	25227	5	8.12
1637	03SUPORT BARIERA DIRECTIONALA	23482	1	3.02
1638	03SUPORT BARIERA DIRECTIONALA	28574	1	3.02
1639	03SUPORT BASTON	27842	1	1.09
1640	03SUPORT SPRIJIN BARIERA DIRECTIONALA	28616	1	2.45
1641	03SUPORT SPRIJIN BARIERA DIRECTIONALA	26543	9	25.21
1642	03SUPORT SPRIJIN BARIERA DIRECTIONALA	9110	1	2.45
1643	03SUPORT SPRIJIN BARIERA DIRECTIONALA	7500	3	8.40
1644	03SUPORT SPRIJIN BARIERA DIRECTIONALA	7676	1	2.80
1645	03SUPORTI CABLU COPIERE MEC.FINISOR	24069	20	10.02
1646	03SUPORTI CABLU COPIERE MECANICA FINISOR	7013	6	2.51
1647	03SUPORTI CABLU COPIERE MECANICA FINISOR	29060	20	7.20
1648	03SUPORTI CABLU FINISOR	26035	20	6.21
1649	03SUPORTI CABLU PT FINISOR	715	10	3.93
1650	03SUPORTI CABLU PT FINISOR	716	50	19.65
1651	03SUPORTI CU TAMBURI PT CABLU (FINISOR)	7672	1	1.27
1652	03TARNACOP 3 KG	9893	1	1.75
1653	03TARNACOP 3 KG (TCOP 3)	27873	2	4.87
1654	03TARNACOP 3 KG (TCOP 3)	27901	2	4.87
1655	03TARNACOP 3 KG (TCOP 3)	27947	1	2.44
1656	03TARNACOP 3 KG (TCOP 3)	27531	2	4.87
1657	03TARNACOP 3 KG (TCOP 3)	28635	1	2.44
1658	03TARNACOP 3 KG (TCOP 3)	27801	3	7.31
1659	03TARNACOP 3 KG (TCOP 3)	27612	3	7.31
1660	03TARNACOP 3 KG (TCOP 3)	28590	2	4.87
1661	03TARNACOP 3 KG (TCOP 3)	27634	2	4.87
1662	03TARNACOP 3 KG (TCOP 3)	28778	3	7.31
1663	03TARNACOP 3 KG (TCOP 3)	27619	2	4.87
1664	03TARNACOP 3 KG + COADA	27398	2	4.87
1665	03TARNACOP 3 KG + COADA	28801	2	4.87
1666	03TARNACOP 3 KG + COADA	27364	1	2.44
1667	03TARNACOP 3 KG + COADA	27361	2	4.87
1668	03TARNACOP 3 KG + COADA	27435	2	4.87
1669	03TARNACOP 3 KG + COADA	27315	2	4.87
1670	03TARNACOP 3 KG + COADA	27351	1	2.44
1671	03TARNACOP 3 KG + COADA	27319	2	4.87
1672	03TARNACOP 3 KG CU COADA	6977	1	1.62
1673	03TARNACOP 3 KG CU COADA	28281	1	1.62
1674	03TARNACOP 3KG	4147	3	5.25
1675	03TARNACOP 3KG	21317	1	1.39
1676	03TARNACOP 3KG	29009	2	2.78
1677	03TARNACOP 3KG	22996	5	6.94
1678	03TARNACOP 3KG (FORJ) CU CD	25896	2	4.46
1679	03TARNACOP 3KG (FORJ) CU CD	25605	2	4.46
1680	03TARNACOP 3KG CU CD	28751	1	2.27
1681	03TARNACOP 3KG CU CD	26014	2	4.54

1682	03TARNACOP 3KG CU CD	26788	1	2.27
1683	03TARNACOP 3KG CU CD	26431	2	4.54
1684	03TARNACOP 3KG CU CD	27891	1	2.27
1685	03TARNACOP 3KG CU CD	26475	2	4.54
1686	03TARNACOP 3KG CU CD	26516	3	6.81
1687	03TARNACOP 3KG CU CD /	2824	1	2.27
1688	03TARNACOP 3KG CU CD /	26730	2	4.54
1689	03TARNACOP 3KG CU CD /	26345	1	2.27
1690	03TARNACOP 3KG CU CD /	26411	3	6.81
1691	03TARNACOP 3KG CU CD /	26405	1	2.27
1692	03TARNACOP 3KG CU CD /	26361	1	2.27
1693	03TARNACOP 3KG CU CD /	26392	1	2.27
1694	03TARNACOP 3KG CU CD //	26672	1	2.27
1695	03TARNACOP 3KG CU CD //	26702	5	11.35
1696	03TARNACOP 3KG CU CD //	29038	2	4.54
1697	03TARNACOP 3KG CU CD //	26830	1	2.27
1698	03TARNACOP 3KG CU CD //	26575	2	4.54
1699	03TARNACOP 3KG CU CD //	26799	2	4.54
1700	03TARNACOP 3KG CU COADA 950MM	28602	2	3.77
1701	03TARNACOP 3KG CU COADA 950MM	23310	1	1.88
1702	03TARNACOP 3KG CU COADA 950MM	21521	3	5.65
1703	03TARNACOP 3KG CU COADA 950MM	24287	1	1.88
1704	03TARNACOP 3KG CU COADA I	22054	3	5.65
1705	03TARNACOP 3KG FORJ CU CD	25969	2	4.46
1706	03TARNACOP 3KG FORJ CU CD	2241	1	2.23
1707	03TARNACOP 3KG FORJ CU CD	24741	1	2.23
1708	03TARNACOP 3KG FORJ CU CD ;	25061	1	2.23
1709	03TARNACOP 3KG FORJ CU CD ;	25407	1	2.23
1710	03TARNACOP 3KG FORJ CU CD ;	25071	3	6.68
1711	03TARNACOP 3KG FORJ CU CD ;	26057	2	4.46
1712	03TARNACOP 3KG FORJ CU CD ;	25832	1	2.23
1713	03TARNACOP 3KG FORJ CU CD ;	24863	1	2.23
1714	03TARNACOP 3KG FORJ CU CD ;	24944	2	4.46
1715	03TARNACOP 3KG+CD 950	24043	1	1.86
1716	03TARNACOP 3KG+CD 950	24256	1	1.86
1717	03TARNACOP 3KG+COADA950 MM	22710	2	3.77
1718	03TARNACOP CU CD	3132	1	2.44
1719	03TARNACOP CU CD	27345	3	7.31
1720	03TARNACOP CU CD	28520	2	4.87
1721	03TARNACOP CU CD	27222	1	2.27
1722	03TARNACOP CU CD	27098	1	2.27
1723	03TARNACOP CU CD	27158	2	4.54
1724	03TARNACOP CU CD	27134	1	2.27
1725	03TARNACOP CU CD	27111	1	2.27
1726	03TARNACOP CU CD	27347	1	2.44
1727	03TARNACOP CU CD	27237	1	2.44
1728	03TARNACOP CU CD	28335	1	2.44
1729	03TARNACOP CU CD	28639	1	2.44
1730	03TARNACOP CU CD	29194	1	2.44
1731	03TARNACOP CU CD	28938	1	2.44
1732	03TARNACOP CU CD	27273	2	4.87
1733	03TARNACOP CU CD	27017	1	2.27
1734	03TARNACOP CU CD	27161	1	2.27

1735	03TARNACOP CU CD..	28192	2	4.63
1736	03TARNACOP CU CD..	28217	1	2.32
1737	03TARNACOP CU CD..	28538	3	6.95
1738	03TARNACOP CU CD..	28234	3	6.95
1739	03TARNACOP CU CD..	28529	2	4.63
1740	03TARNACOP CU CD..	28638	2	4.63
1741	03TARNACOP CU COADA	1992	2	2.79
1742	03TARNACOP FORJ CU CD	26257	4	9.09
1743	03TARNACOP FORJ CU CD	28814	1	2.27
1744	03TARNACOP FORJ CU CD	26078	1	2.27
1745	03TARNACOP FORJ CU CD	28842	1	2.27
1746	03TARNACOP FORJ CU CD	26069	4	9.09
1747	03TARNACOP FORJ CU CD	26230	1	2.27
1748	03TARNACOP FORJ CU CD	26052	2	4.54
1749	03TARNACOP FORJ CU CD	26189	1	2.27
1750	03TARNACOP FORJ CU CD	26242	2	4.54
1751	03TARNACOP FORJ CU CD	26143	1	2.27
1752	03TARNACOP FORJAT 3KG+CD	1702	1	2.69
1753	03TARNACOP FORJAT 3KG+CD	25048	2	5.39
1754	03TARNACOP FORJAT 3KG+CD	1653	3	8.08
1755	03TARNACOP FORJAT CU CD	528	1	2.09
1756	03TARNACOP FORJAT CU COADA	24434	4	8.63
1757	03TARNACOP FORJAT CU COADA	29097	2	4.31
1758	03TARNACOP FORJAT CU COADA	24523	1	2.16
1759	03TARNACOP FORJAT+COADA	426	2	4.37
1760	03TARNACOP FORJAT+COADA	355	4	8.73
1761	03TARNACOP FORJAT+COADA	417	2	4.37
1762	03TARNACOP FORJAT+COADA	454	1	2.18
1763	03TARNACOP FORJAT.	384	2	3.67
1764	03TARNACOP3KG CU COADA950MM	23425	1	1.86
1765	03TARUS DIN PC52 D=14 L=600	8077	15	1.62
1766	03TARUS DIN PC52 D=14 L=600	8835	10	0.29
1767	03TARUSI ANCORARE CABLU PC 52 DIAM 28 L 600 MM	7015	2	0.76
1768	03TARUSI DIN OB	4251	30	0.68
1769	03TARUSI L OB 37 DIAM 16 MM L=400 MM	22778	20	6.09
1770	03TARUSI OB 37 DIAM 10 MM L=600 MM	8078	15	0.74
1771	03TARUSI OB 37 DIAM 16 MM L=1000 MM	9317	10	0.61
1772	03TARUSI OB 37 DIAM 16 MM L=500 MM	9368	9	0.28
1773	03TARUSI OB37 D-12 L-800MM	21693	50	1.39
1774	03TARUSI OB37 D=10MM L=800MM	21510	10	0.19
1775	03TARUSI PC52 D-28 L-1.55M	21691	2	2.11
1776	03TARUSI PC52 D=12MM L=1200MM	22034	14	0.72
1777	03TARUSI PC52 D=14 L=500	1265	10	0.30
1778	03TARUSI PC52 D=14 L=500	22757	10	0.30
1779	03TARUSI PC52 D=14 L=600	1157	5	0.18
1780	03TARUSI PC52 D=14 L=600	22761	30	1.10
1781	03TARUSI PC52 D=14 L=600	2472	5	0.18
1782	03TESLA DULGHER CU COADA 160 (S)	9132	1	1.26
1783	03TEU ASFALT	1271	1	0.42
1784	03TEU ASFALT	25349	4	1.49
1785	03TEU ASFALT	28393	2	0.74
1786	03TEU ASFALT	24937	1	0.38

1787	03TEU ASFALT	1721	1	0.42
1788	03TEU ASFALT	1553	4	1.69
1789	03TEU ASFALT	21036	2	0.63
1790	03TEU ASFALT	21189	2	0.63
1791	03TEU ASFALT	24733	3	1.14
1792	03TEU ASFALT	24742	2	0.76
1793	03TEU ASFALT	28340	1	0.37
1794	03TEU ASFALT	25648	2	0.74
1795	03TEU ASFALT	1278	1	0.42
1796	03TEU ASFALT	21045	1	0.31
1797	03TEU ASFALT	25933	2	0.74
1798	03TEU ASFALT	24859	3	1.14
1799	03TEU ASFALT	25232	7	2.60
1800	03TEU ASFALT (400 X 135)	23205	2	0.60
1801	03TEU ASFALT (400X135)MM	21240	1	0.30
1802	03TEU ASFALT (400X135)MM	21727	3	0.91
1803	03TEU ASFALT (400X135)MM	21720	1	0.30
1804	03TEU ASFALT (400X135)MM	21253	1	0.30
1805	03TEU ASFALT 400 X 135 MM	8434	1	0.36
1806	03TEU ASFALT.	27410	6	1.92
1807	03TEU ASFALT.	28330	1	0.32
1808	03TEU ASFALT.	28810	2	0.64
1809	03TEU ASFALT.	27022	6	1.92
1810	03TEU ASFALT.	27555	2	0.64
1811	03TEU ASFALT.	27918	1	0.32
1812	03TEU ASFALT.	26258	5	1.60
1813	03TEU ASFALT.	27195	4	1.28
1814	03TEU ASFALT.	26232	1	0.32
1815	03TEU ASFALT.	27271	1	0.32
1816	03TEU ASFALT.	28595	2	0.64
1817	03TEU ASFALT.	28812	2	0.64
1818	03TEU ASFALT.	26348	2	0.64
1819	03TEU ASFALT.	27368	1	0.32
1820	03TEU ASFALT.	27896	1	0.32
1821	03TEU ASFALT.	26709	3	0.96
1822	03TEU ASFALT.	26446	2	0.64
1823	03TEU ASFALT.	26337	3	0.96
1824	03TEU ASFALT.	27617	3	0.96
1825	03TEU ASFALT.	27110	4	1.28
1826	03TEU ASFALT.	29263	1	0.32
1827	03TEU ASFALT.	27609	2	0.64
1828	03TEU ASFALT.	26013	4	1.28
1829	03TEU ASFALT.	27497	4	1.28
1830	03TEU ASFALT.	27539	3	0.96
1831	03TEU ASFALT.	27914	3	0.96
1832	03TEU ASFALT.	28837	1	0.32
1833	03TEU ASFALT.	28056	1	0.32
1834	03TEU ASFALT.	26661	1	0.32
1835	03TEU ASFALT.	26154	2	0.64
1836	03TEU ASFALT.	28095	1	0.32
1837	03TEU ASFALT.	27624	2	0.64
1838	03TEU ASFALT.	26010	2	0.64
1839	03TEU BETON 600 X 120 MM	7404	1	0.53

1840	03TEU BORDURI	21374	3	0.43
1841	03TEU BORDURI 70CM X 40CM	21682	3	0.32
1842	03TEU PENTRU ASFALT	5248	2	0.62
1843	03TEURI BORDURI (100X50)CM	21350	3	0.44
1844	03TEURI PENTRU ASFALT	29019	2	1.11
1845	03TEURI PENTRU ASFALT	29120	1	0.56
1846	03TEURI PENTRU ASFALT	28856	1	0.56
1847	03TEURI PENTRU ASFALT	28517	1	0.56
1848	03TEURI PENTRU ASFALT	28948	1	0.56
1849	03TEURI PENTRU ASFALT	28853	3	1.67
1850	03TEURI PENTRU ASFALT	29259	1	0.56
1851	03TEURI PENTRU ASFALT	28462	1	0.56
1852	03TEURI PENTRU ASFALT	29015	2	1.11
1853	03TEURI PENTRU ASFALT	28535	2	1.11
1854	03TEURI PENTRU ASFALT	28549	2	1.11
1855	03TEURI PENTRU ASFALT	29193	2	1.11
1856	03TEURI PENTRU ASFALT	28522	3	1.67
1857	03BAZA CIMENT GARD MOBIL	29279	11	24.09
1858	03BAZA CIMENT GARD MOBIL	29324	2	4.38
1859	03BAZA CIMENT GARD MOBIL	29340	3	6.57
1860	03BAZA CIMENT GARD MOBIL	29304	2	4.38
1861	03PANOU GARD MOBIL ST25 STANDARD	29303	2	18.90
1862	03PANOU GARD MOBIL ST25 STANDARD	29278	8	75.62
1863	03PANOU GARD MOBIL ST25 STANDARD	29339	8	75.62
1864	03 BALIZE DIRECT FS	28307	5	20.91
1865	03 IND PRESEMN SECT CU CIRC ALTERN -DR ING ST1 + DR5 1500X1200	28611	6	186.07
1866	03BARE PT NIVELAT NISIP L-3M	24295	3	4.31
1867	03BARIERA DIR 2000X330 FARA SUP.SPRIJ.	9109	2	14.36
1868	03BARIERA DIR DR.	2283	2	16.30
1869	03BARIERA DIR STG.	2282	2	16.30
1870	03BARIERA DIR+2STALPI TREPIED	24976	4	52.25
1871	03BARIERA DIRECT FARA SUPORT	21296	1	6.86
1872	03BARIERA DIRECTIONALA	2462	1	7.02
1873	03BARIERA DIRECTIONALA	2400	2	13.14
1874	03BARIERA DIRECTIONALA	23601	2	20.83
1875	03BARIERA DIRECTIONALA	28501	1	7.02
1876	03BARIERA DIRECTIONALA	26202	2	14.39
1877	03BARIERA DIRECTIONALA	28564	3	7.16
1878	03BARIERA DIRECTIONALA	26383	10	150.00
1879	03BARIERA DIRECTIONALA	27748	3	21.05
1880	03BARIERA DIRECTIONALA	3206	1	2.39
1881	03BARIERA DIRECTIONALA //	2841	6	48.27
1882	03BARIERA DIRECTIONALA 2000 X 330	28961	1	9.05
1883	03BARIERA DIRECTIONALA 2000X330	1539	4	27.47
1884	03BARIERA NORMALA	3947	2	15.90
1885	03BARIERA NORMALA	28555	4	43.62
1886	03BARIERA NORMALA	28670	15	114.49
1887	03BARIERA NORMALA 2000 X 330	198	8	47.18
1888	03BARIERA NORMALA#	28735	12	97.73
1889	03BARIERE DIRECT	28608	7	59.41
1890	03BARIERE DIRECT	27481	3	25.46
1891	03BASTON CAUCIUC	27822	1	1.31

1892	03BASTON CAUCIUC	27814	1	1.31
1893	03BASTON CAUCIUC	27823	1	1.31
1894	03BASTON CAUCIUC	27821	1	1.31
1895	03BASTON CAUCIUC	27813	1	1.31
1896	03BASTON CAUCIUC	27825	1	1.31
1897	03BASTON CAUCIUC	27815	1	1.31
1898	03BASTON CAUCIUC	27817	1	1.31
1899	03BASTON CAUCIUC	27818	1	1.31
1900	03BASTON CAUCIUC	27820	1	1.31
1901	03BASTON POLITIE ROSU	29140	1	5.75
1902	03BASTON POLITIE ROSU	9315	1	5.75
1903	03BASTON POLITIE ROSU	21616	1	5.75
1904	03BATERIE AUTO 12V-180HD	2033	4	121.80
1905	03BOLTURI PT PANOURI SPIRJIN SANTURI	3209	20	7.46
1906	03CABLU BUCLE MATIS D22X4	27026	1	7.88
1907	03CABLU BUCLE MATIS D22X4	27001	1	7.88
1908	03CABLU BUCLE MATIS D22X4	27048	1	7.88
1909	03CABLU BUCLE MATIS D22X4	27038	1	7.88
1910	03CABLU BUCLE MATIS D22X6	2988	1	10.65
1911	03CABLU BUCLE MATIS. D-30MMX6ML	196	1	32.40
1912	03CABLU BUCLE MATISATE D-18MMX4ML	130	1	7.28
1913	03CABLU BUCLE MATISATE D-18MMX4ML	108	1	7.28
1914	03CABLU BUCLE MATISATE D-18MMX4ML	106	1	7.28
1915	03CABLU BUCLE MATISATE D-18MMX4ML	119	1	7.28
1916	03CABLU BUCLE MATISATE D-18X4M	251	1	6.00
1917	03CABLU BUCLE MATISATE D-18X4M	305	1	6.00
1918	03CABLU BUCLE MATISATE D-18X4M	278	1	6.00
1919	03CABLU BUCLE MATISATE D-18X4M	330	1	6.00
1920	03CABLU BUCLE MATISATE D-18X4M	247	1	6.00
1921	03CABLU BUCLE MATISATE D-18X4M	228	1	6.00
1922	03CABLU BUCLE MATISATE D-18X4M	349	1	6.00
1923	03CABLU BUCLE MATISATE D=24X3M	1537	1	9.53
1924	03CABLU CU BUCLE MATISATE 19MMX4 ML	21644	1	4.43
1925	03CABLU CU OCHETI 16/4M	2915	2	9.14
1926	03CABLU LEGATURA(SUFA) 22X4M	25708	1	6.53
1927	03CABLU LEGATURA(SUFA) 22X4M	26995	1	6.53
1928	03CABLU LEGATURA(SUFA) 22X4M	25749	1	6.53
1929	03CABLU LEGATURA(SUFA) 22X4M	25756	1	6.53
1930	03CABLU LEGATURA(SUFA) 22X4M	26900	1	6.53
1931	03CABLU LEGATURA(SUFA) 22X4M	25818	1	6.53
1932	03CABLU LEGATURA(SUFA) 22X4M	25778	1	6.53
1933	03CABLU LEGATURA(SUFA) 22X4M	25784	1	6.53
1934	03CABLU OL ZINCAT D-3MM 6X7	21766	400	17.40
1935	03CABLU OL ZN D=3 MM 6X7	2339	400	41.40
1936	03CABLU OL ZN D=3 MM 6X7	24795	500	51.75
1937	03CABLU OL ZN D=3MM	3249	2000	172.50
1938	03CABLU OTEL ZINCAT DIAM 2.5 MM 6 X 7	28628	0.55	0.02
1939	03CABLU OTEL ZINCAT DIAM 2.5 MM 6 X 7	7674	200	8.25
1940	03CABLURI CU URECHI MATIS D-22X6	3124	1	17.55
1941	03CADRU CU PLASA - SUPORT IND CIRC	2984	1	6.45
1942	03CANCIOC MANER LEMN R	23278	1	0.63
1943	03CANCIOC MANER LEMN R	5462	1	0.63
1944	03CANCIOC110	28984	1	0.33

1945	03CANCIOC110	28150	19	6.30
1946	03CAPAC ACOP CANALE 1200X1200	2891	2	25.80
1947	03CAPRE METAL L-1200	24316	2	7.18
1948	03CAPRE METALICE L-520	24317	8	15.34
1949	03CARLIGE PT BORDURI	4423	6	0.36
1950	03CARLIGE PT BORDURI	21811	4	0.24
1951	03CARLIGE PT BORDURI	24106	6	0.27
1952	03CARLIGE PT BORDURI PC 52 DIAM 12 MM	21749	4	0.15
1953	03CARUCIOR PORT SEMNALIZARE	3141	4	23.14
1954	03CARUCIOR PORT SEMNALIZARE PT INDICATOARE	28960	1	39.69
1955	03CENTURA SIG.12M	578	1	4.25
1956	03CHEI TACHELAJ 9.5 T	1566	1	5.65
1957	03CHEI TACHELAJ 9.5 T	1569	1	5.65
1958	03CHEI TACHELAJ OMEGA 9.5T	27859	1	5.03
1959	03CHEI TACHELAJ OMEGA 9.5T	26913	1	5.03
1960	03CHEI TACHELAJ OMEGA 9.5T	25712	1	5.03
1961	03CHEI TACHELAJ OMEGA 9.5T	26843	1	5.03
1962	03CHEI TACHELAJ PSO 12 T	29180	1	12.66
1963	03CHEI TACHELAJ PSO 12 T	22744	1	12.66
1964	03CHEI TACHELAJ PSO 12T	21679	4	48.67
1965	03CHEI TACHELAJ PSO 12TO	328	1	9.00
1966	03CHEI TACHELAJ PSO 12TO	283	1	9.00
1967	03CHEI TACHELAJ PSO 9.5T	2725	1	5.03
1968	03CHEI TACHELAJ PSOB 12TO	229	1	9.00
1969	03CHEIE TACHELAJ 6.5 TO	1239	1	4.72
1970	03CHEIE TACHELAJ 6.5 TO	1242	1	4.72
1971	03CHEIE TACHELAJ 6.5 TO	1238	2	9.44
1972	03CHEIE TACHELAJ FRMA OMEGA 9.5T	3213	1	5.66
1973	03CHINGA 12 M 2.5 T	9478	1	5.36
1974	03CHINGA ANCOR CU CLICH 10M R	1378	1	4.95
1975	03CHINGA ANCOR CU CLICH 10M R.	1397	1	4.95
1976	03CHINGA ANCOR CU CLICH 12M R	1272	1	5.63
1977	03CHINGA ANCOR H I 50 12M /	2970	1	4.05
1978	03CHINGA ANCOR HI 50 10 M	26845	2	7.24
1979	03CHINGA ANCOR HI 50 10M	2500	1	3.98
1980	03CHINGA ANCOR HI 50 10M ;	26882	2	7.24
1981	03CHINGA ANCOR HI 50 10M ;	2993	2	7.24
1982	03CHINGA ANCOR HI 50 10M ;	27544	1	3.62
1983	03CHINGA ANCOR HI 50 12M //	26966	1	3.93
1984	03CHINGA ANCOR HI 50 12M(ELC)	2651	2	7.95
1985	03CHINGA ANCOR HI 50 12M(ELC)	29374	1	3.98
1986	03CHINGA ANCOR HI 50 12M///	27618	2	8.09
1987	03CHINGA ANCOR HI 50 12M///	2965	1	4.05
1988	03CHINGA ANCOR HI50 10M.	28089	1	4.32
1989	03CHINGA ANCOR HI50 12M	28701	1	4.01
1990	03CHINGA ANCOR HI50 12M /	26945	2	7.85
1991	03CHINGA ANCOR HI50 1O M	27978	1	4.01
1992	03CHINGA ANCOR HI50 1O M	27768	1	4.01
1993	03CHINGA ANCORAJ HI 50 . 10 M (ELC)	27622	2	10.69
1994	03CHINGA ANCORAJ HI 50 . 10 M (ELC)	3200	2	10.69
1995	03CHINGA ANCORAJ HI 50 12M	28557	1	3.98
1996	03CHINGA ANCORAJ HI 50 12M	2805	1	4.05

1997	03CHINGA ANCORAJ HI 50 12M	25354	1	3.98
1998	03CHINGA ANCORAJ HI 50 HH - 12M	29275	10	33.00
1999	03CHINGA ANCORAJ HI50 10M	2706	1	3.53
2000	03CHINGA ANCORARE 12 M	4978	3	9.13
2001	03CHINGA ANCORARE 12M	5238	1	3.04
2002	03CHINGA DE RID CU URECHI 600-6M	24520	1	36.75
2003	03CHINGA FIXARE 4	2724	2	5.56
2004	03CHINGA RID 2000 KG 4M	28394	1	4.00
2005	03CHINGA RID 5000 KG 6M	26778	1	15.15
2006	03CHINGA RID 5000 KG 6M .	2793	1	15.75
2007	03CHINGA RID 6000KG 6M (ELC)	2415	2	42.00
2008	03CHINGA RIDICARE ID400-6M	22544	2	50.04
2009	03CHINGA TIR 10M	28642	1	2.08
2010	03CHINGA URECHI 5T 6M	27214	2	34.13
2011	03CIOCAN 0.5KG CU COADA	24032	1	1.31
2012	03CIOCAN 1 KG	258	1	0.38
2013	03CIOCAN 1 KG CU CD	25073	1	2.67
2014	03CIOCAN 1.5 KG /	2986	1	4.74
2015	03CIOCAN 1.5 KG CU COADA (BV)	22356	1	2.63
2016	03CIOCAN 1.5 KG CU COADA (BV)	25638	2	5.25
2017	03CIOCAN 1.5KG CU COADA BV	28299	1	2.85
2018	03CIOCAN 1.5KG CU COADA BV	23984	1	2.85
2019	03CIOCAN 10 KG	259	1	0.38
2020	03CIOCAN 10 KG CU COADA (BRASOV)	262	1	7.54
2021	03CIOCAN 10 KG CU COADA (BRASOV)	1780	1	7.54
2022	03CIOCAN 10 KG CU COADA BV	21287	1	10.88
2023	03CIOCAN 10 KG CU COADA BV	21472	1	10.88
2024	03CIOCAN 10 KG CU COADA BV	8882	1	10.88
2025	03CIOCAN 10 KG CU COADA BV	22407	1	10.88
2026	03CIOCAN 10 KG CU COADA BV	9685	1	10.88
2027	03CIOCAN 10KG CU COADA	23391	1	10.88
2028	03CIOCAN 10KG CU COADA B V	23513	1	11.70
2029	03CIOCAN 10KG CU COADA BV	23510	1	11.70
2030	03CIOCAN 1KG CU COADA BV	21282	2	3.38
2031	03CIOCAN 1KG+COADA	22951	2	3.38
2032	03CIOCAN 1KG+COADA	22950	1	1.69
2033	03CIOCAN 2 KG	2753	1	5.10
2034	03CIOCAN 2 KG CU CD	25964	1	5.18
2035	03CIOCAN 2 KG CU CD	2355	1	5.63
2036	03CIOCAN 2 KG CU CD	25656	2	10.35
2037	03CIOCAN 2 KG CU COADA (BV)	22504	1	3.23
2038	03CIOCAN 2 KG CU COADA (G)	9791	1	1.09
2039	03CIOCAN 2 KG CU COADA (G)	7225	1	1.09
2040	03CIOCAN 2 KG CU COADA BV	5268	1	2.63
2041	03CIOCAN 2 KG CU COADA BV	9067	1	2.63
2042	03CIOCAN 2 KG CU COADA BV	21305	1	3.23
2043	03CIOCAN 2 KG CU COADA.	28525	1	5.63
2044	03CIOCAN 2 KG.	2769	1	5.18
2045	03CIOCAN 200 G	268	1	0.13
2046	03CIOCAN 2000 VOP COADA	3173	1	7.71
2047	03CIOCAN 2000 VOP COADA	28204	1	7.71
2048	03CIOCAN 2000 VOP COADA	27979	1	7.71
2049	03CIOCAN 2000 VOP COADA	27795	1	7.71

2050	03CIOCAN 2000 VOP COADA	27916	1	7.71
2051	03CIOCAN 2000 VOP COADA	27656	1	7.71
2052	03CIOCAN 2KG + COADA BV	23244	1	3.38
2053	03CIOCAN 2KG + COADA BV	23312	1	3.38
2054	03CIOCAN 2KG +COADA	22947	1	3.38
2055	03CIOCAN 2KG CU CD,	24931	1	5.63
2056	03CIOCAN 2KG CU CD,	27307	1	5.63
2057	03CIOCAN 2KG CU CD,	24872	1	5.63
2058	03CIOCAN 2KG CU COADA	4086	1	3.56
2059	03CIOCAN 2KG CU COADA BV	21283	1	3.23
2060	03CIOCAN 2KG CU COADA BV	21200	1	3.23
2061	03CIOCAN 2KG CU COADA.	378	2	6.56
2062	03CIOCAN 2KG CU COADA{BV}	23533	1	3.38
2063	03CIOCAN 2KG CU COADA{BV}	29371	1	3.38
2064	03CIOCAN 2KG CU COADA{BV}	23532	2	6.75
2065	03CIOCAN 2KG CU COADA{BV}	23611	1	3.38
2066	03CIOCAN 2KGCU COADA BV	22061	1	3.23
2067	03CIOCAN 2KGCU COADA BV	26322	1	3.23
2068	03CIOCAN 3KG CU COADA	20560	1	3.90
2069	03CIOCAN 5 KG CU COADA BV	22220	1	6.23
2070	03CIOCAN 5KG CU CD	3246	1	12.78
2071	03CIOCAN 5KG CU CD	28268	1	12.78
2072	03CIOCAN 5KG CU CD	28425	1	12.78
2073	03CIOCAN 5KG+COADA	22904	1	6.53
2074	03CIOCAN 8 KG CU CD	2991	1	15.85
2075	03CIOCAN CAUCIUC 0.9	28524	2	1.05
2076	03CIOCAN CAUCIUC 500	26992	2	0.50
2077	03CIOCAN CAUCIUC 500GR <<	2958	3	0.76
2078	03CIOCAN CAUCIUC 500GR <<	27007	2	0.50
2079	03CIOCAN CAUCIUC 500GR(R)	22265	1	0.59
2080	03CIOCAN CAUCIUC 750 "	2898	3	1.11
2081	03CIOCAN CUPRU 750 GR	4637	1	0.38
2082	03CIOCAN DULGHER 0.6	28105	1	4.95
2083	03CIOCAN DULGHER 0.6	28100	1	4.95
2084	03CIOCAN PLASTIC 40X540	3008	1	3.51
2085	03CIOCAN PRISMATIC 10KG	22905	1	10.65
2086	03CIOCAN T 5	28032	1	16.06
2087	03CIOCAN T 5	28097	1	16.06
2088	03CIOCAN T 5	3174	2	32.12
2089	03CIOCAN T 5	28111	1	16.06
2090	03CIOCAN T 5	28115	1	16.06
2091	03CIOCAN T 5	28096	1	16.06
2092	03CLESTE CU LANT 2 3/4 TOLI	10018	1	12.41
2093	03CLESTE CU LANT 2 3/8 TOLI	10020	1	12.41
2094	03CLESTE CU LANT 4 1/2 TOLI	10019	2	36.77
2095	03CLESTE DALE BORDURI	329	1	0.38
2096	03CLESTE DALE BORDURI	28926	1	0.38
2097	03CLESTE OB 900 BV	22529	1	13.58
2098	03CLESTE PENTRU BORDURI	28369	2	5.26
2099	03CLESTE SIGILAT B	4073	1	1.59
2100	03CLESTE SIGILAT B	3436	1	1.59
2101	03CLESTE SUEDEZ NR 45 1 1/2 TOLI	6469	1	9.22
2102	03CLESTE SUEDEZ NR S 1 1/2	341	1	11.87

2103	03CLESTE UNIVERSAL(MOPS)	343	1	1.83
2104	03CLESTI GN DIN OB37 D=16MM	22257	1	0.50
2105	03CLESTI GN DIN OB37 D=16MM	22121	1	0.50
2106	03CLESTI GN DIN OB37 D=16MM	24158	1	0.50
2107	03COASA CU CD	2894	1	2.95
2108	03COLIER DUBLU GARD MOBIL	29289	1	0.44
2109	03COZI LOPATA	29311	6	3.65
2110	03COZI TARNACOP ;	29341	1	0.56
2111	03CUTIE LEMN (170X55X35)CM	1501	1	4.47
2112	03CUTIE LEMN 40X21X21	3120	5	10.27
2113	03CUTIE LEMN 50X35X25	3122	6	17.00
2114	03CUTIE LEMN 60X40X31	3121	6	19.22
2115	03CUTIE METAL 880X700X500	2814	1	13.36
2116	03CUTIE METAL CU CAPAC	2690	1	10.12
2117	03CUTIE METAL CU CAPAC 0.8X0.5X0.5M	2742	1	9.72
2118	03CUTIE METALICA 2000X460X800 MM	6705	1	19.02
2119	03CUTIE METALICA 800 X 400 X 450 MM	6911	1	5.99
2120	03CUTIE METALICA 800 X 400 X 450 MM	7117	1	5.99
2121	03CUTIE METALICA 800 X 400 X 450 MM	7118	1	5.99
2122	03CUTIE METALICA 800 X 400 X 450 MM	7454	1	5.99
2123	03CUTIE METALICA 800 X 400 X 450 MM	7660	1	5.99
2124	03CUTIE OSB 170X54X27 CM	2740	1	1.90
2125	03CUTII TABLA PT FINISOR 450X150X300 MM	5794	1	1.90
2126	03DALTA DIN PC L-300MM	1301	3	4.23
2127	03DALTA DIN PLATBANDA L=300MM	952	4	1.02
2128	03DALTA PC52 D-25 L-300	24328	11	5.17
2129	03DALTA PC52 D-25 L-300	1734	2	0.94
2130	03DALTA PC52 D-25 L-300	24188	20	9.41
2131	03DISP ANCOR LANT # KLF 10 4M	26469	2	52.50
2132	03DISP ANCOR LANT # KLF 10 4M	2839	2	52.50
2133	03DISP ANCOR LANT KLF 10-6M	28475	1	31.86
2134	03DISP ANCOR LANT KLF10-4M	2744	2	52.50
2135	03DISP ANCOR LANT KLF10-6M	26967	4	126.00
2136	03DISP ANCOR LANT KLF10-6M	26972	4	126.00
2137	03DISP ANCOR LANT KLF10-6M	26962	3	94.50
2138	03DISP ANCOR LANT KLF10-6M	3009	1	31.50
2139	03DISP ANCOR LANT KLF13 2M	2664	2	63.73
2140	03DISP ANCOR LANT KLF13 2M	25345	1	31.86
2141	03DISP ANCOR LANT KLF13-4M	29204	2	78.00
2142	03DISP ANCOR LANT KLF13-4M	26973	3	117.00
2143	03DISP ANCOR LANT KLF13-4M	26963	4	156.00
2144	03DISP ANCOR LANT KLF13-4M	3010	2	78.00
2145	03DISP ANCOR LANT KLF13-4M	29189	1	39.00
2146	03DISP D-22X6;1BRAT/INEL+CARLIG	2677	1	19.80
2147	03DISP D-25X4;1BRAT/INEL+CARLIG	2674	4	70.50
2148	03DISP D-25X6;1BRAT/INEL+CARLIG	2675	4	78.30
2149	03DISP LANT 3 BRATE CU CLESTI 1TBC	2829	1	117.91
2150	03DISP LANT 3 BRATE CU CLESTI 1TBC(P T INEL BETON)	26413	1	117.91
2151	03DISP LANT 3BRATE CLESTI 1TBC 2M	2949	1	122.33
2152	03DISP RID SARC 1RAM CIRLIG D-16X4M//	26610	2	14.40
2153	03DISP RID SARC 1RAM CIRLIG D-16X6M//	2907	2	16.80
2154	03DISP RID SARC 1RAM CIRLIG D-18X6M//	29268	1	10.05

2155	03DISP RID SARC 4RAM ZA SI CIRLIG D-18X6M//	2902	1	51.83
2156	03DISP RIDIC SARC 2 RAM D-32X6ML	21900	2	147.30
2157	03DISP. 2 RAM. MATISAT CU INEL+ CARLIGE, DIAM 20 MM* 4 ML	3180	1	34.13
2158	03DISP. 4 RAM. MATISAT CU INEL+CARLIGE, DIAM. 20 MM * 4 ML	3179	1	79.07
2159	03DISP.ANCORARE CU LANT. INTINZ + CLIKET . CARL LA CAP . 10 MM* 4 ML	3182	2	79.95
2160	03DISPOZ PT DESCARCAT CONTAINER ADITIVI	3221	2	36.89
2161	03DISPOZ PT DESCARCAT CONTAINER ADITIVI	3233	2	37.84
2162	03DISPOZ RIDIC DIN CABLU KRG-1-52 6M	28357	1	15.07
2163	03DISPOZ RIDIC DIN CABLU KRG-1-52 6M	23523	1	15.07
2164	03DISPOZ RIDIC DIN CABLU KRG-1-52 6M	23555	2	30.15
2165	03DISPOZITIV CU CLICHET PT INTINDERE CABLU FINISOR	28629	1	3.00
2166	03DISPOZITIV DE ANCORAJ CU LANT RLS 10 L=4 M	5245	4	273.43
2167	03DISPOZITIV DE ANCORAJ CU LANT RLS 10 L=4 M	5246	4	273.43
2168	03DISPOZITIV DE ANCORAJ CU LANT RLS 10 L=4 M	5195	4	273.43
2169	03DISPOZITIV DE RIDICARE SARCINI CU 4 BRATE LANT2M 6700KG	29126	1	44.25
2170	03DISPOZITIV INTINZATOR CABLU FINISOR	23589	1	3.83
2171	03DISPOZITIV RIDICARE CU 4 BRATE DIN LANT LRG-4-M20/4M	3212	1	126.75
2172	03DREPTAR 3 M CU BULA E	22351	1	9.38
2173	03DREPTAR 3M CU BULA (E)	23536	2	18.75
2174	03DREPTAR 4 M CU BULA (S)	9907	1	14.85
2175	03DREPTAR ASFALT 5M T.DREPT.	24098	1	4.04
2176	03DREPTAR ASFALT 5M T.DREPT.	24507	1	4.04
2177	03DREPTAR DIN LEMN (500X14X5)	24608	1	1.45
2178	03DREPTAR LEMN 400X14X2.5	1848	2	1.07
2179	03DREPTAR MET (400X60X40)	23768	1	3.45
2180	03DREPTAR MET (400X60X40)	23769	1	3.45
2181	03DREPTAR MET (400X60X40)	23771	1	3.45
2182	03DREPTAR MET 3M TV DR	27441	1	2.78
2183	03DREPTAR MET 3M TV DR	24100	1	2.78
2184	03DREPTAR MET 3M TV DR	24619	1	2.78
2185	03DREPTAR MET 3M TV DR	24508	1	2.78
2186	03DREPTAR MET 4M TV DR	28950	1	3.65
2187	03DREPTAR MET 4M TV DR	476	1	3.65
2188	03DREPTAR MET 4M TV DR	24099	1	3.65
2189	03DREPTAR MET 4M TV DR	9	1	3.65
2190	03DREPTAR MET 4M TV DR	24372	1	3.65
2191	03DREPTAR MET 5200X60X40	3057	1	5.67
2192	03DREPTAR MET(300X60X40)	23770	1	2.25
2193	03DREPTAR TEAVA DREPTUNGHUULARA 60X40 MM L=5.5 M	28752	1	4.41
2194	03DREPTAR TEAVA DREPTUNGHUULARA 60X40 MM L=5.5 M	5796	1	4.41
2195	03EXTENSII PT FINISOR (SET)	2689	1	14.03
2196	03FURCA 4 DINTI CU CD	2569	2	2.92
2197	03GALEATA NEAGRA BUZAU	8693	1	0.49
2198	03GALEATA NG BZ.	379	1	0.50
2199	03GALEATA NG BZ.	25400	1	0.50

2200	03GARD PROTECTIE LUCRA ALB ROSU	28749	1	19.04
2201	03GARD PROTECTIE LUCRA ALB ROSU	28731	1	19.04
2202	03GARD PROTECTIE LUCRA ALB ROSU	28753	5	95.18
2203	03GARD PROTECTIE LUCRA ALB ROSU	29069	12	228.42
2204	03GARD PROTECTIE LUCRARI ALB-ROSU	28605	47	894.65
2205	03GARD PROTECTIE LUCRARI ALB ROSU	28486	26	494.91
2206	03GARD PROTECTIE LUCRARI ALB ROSU	29073	22	418.77
2207	03GARD PROTECTIE LUCRARI ALB ROSU	29072	25	475.88
2208	03IN "LUCRARI" 900	28147	1	6.63
2209	03IN "LUCRARI" 900	28184	2	13.25
2210	03IND "DEPASIREA INT "1000	28263	3	83.21
2211	03IND "DEPASIREA INT "1000	29368	1	27.74
2212	03IND "INTERZIS A VIR LA STG",	2551	1	4.14
2213	03IND "LIM VIT 100KM/H"1000	28379	2	52.22
2214	03IND "LIM VIT 60KM/H"1000	28667	2	54.43
2215	03IND "LIM VIT 80KM/H"1000	28262	2	54.43
2216	03IND "OCOLIRE STG"	28333	1	9.07
2217	03IND BALIZA DIRECTIONALA + SUPORT SPIRIJIN	21927	2	8.04
2218	03IND DEPASIREA AUTOVEHICULELOR INTERZISA D=800	28954	2	16.75
2219	03IND INGUSTARE TEMPORARA 1800X1200	28388	4	275.58
2220	03IND INGUSTARE TEMPORARA DRP 1200X800	28973	1	13.98
2221	03IND INGUSTARE TEMPORARA STG 1200X800	28972	1	13.98
2222	03IND LIM VIT 40 KM/H "800	28332	1	8.49
2223	03IND LIMITARE DE VITEZA 40KM D=800	28952	2	16.75
2224	03IND LIMITARE DE VITEZA 60KM D=800	28951	2	16.75
2225	03IND RUT TRIUNGHI LUCRARI 1200	28389	2	39.03
2226	03IND RUTI OCOLIRE STANGA	28384	8	200.86
2227	03IND RUTI OCOLIRE STANGA	29205	4	100.43
2228	03IND RUTIER SFARSITUL TUTUROR RESTRI	28383	2	50.21
2229	03IND SECURITATE 300X400 ZONA SUPRAVEGHEATA VIDEO	29313	8	14.42
2230	03IND SFARSITUL TUTUROR RESTRICTIILOR D=800	28955	2	16.75
2231	03IND"DR ING DR"900	27517	1	5.55
2232	03IND"DR ING DR"900	27963	1	5.55
2233	03IND"DR ING DR"900	29047	1	5.55
2234	03IND"DR ING STG"900	27518	1	5.55
2235	03IND"DR ING STG"900	27702	1	5.55
2236	03IND"DR ING STG"900	27964	1	5.55
2237	03IND"DR ING STG"900	29048	1	5.55
2238	03IND"LIM VIT 30 KM/H"800	28162	2	16.98
2239	03IND"LIM VIT 40 KM/H"800	28163	2	16.98
2240	03IND"LIM VIT 40 KM/H"800	27755	7	59.41
2241	03IND"LIM VIT 40 KM/H"800	27756	3	25.46
2242	03IND"LIM VIT 50 KM/H"800	28164	5	42.44
2243	03IND"LIM VIT 50 KM/H"800	3068	1	8.49
2244	03IND"LIM VIT 60 KM/H"800	3070	7	59.41
2245	03IND"LIM VIT 60 KM/H"800	27073	1	8.49
2246	03IND"LIM VIT 60 KM/H"800	28182	2	16.98
2247	03IND"LIM VIT 60 KM/H"800	28165	3	25.46
2248	03IND"LUCRARI"900	27965	1	5.55
2249	03IND"LUCRARI"900	27750	1	5.55
2250	03IND"LUCRARI"900	28953	6	34.19

2251	03IND"LUCRARI"900	28334	1	5.55
2252	03IND"OCOLIRE DR"800	27083	8	70.51
2253	03IND"OCOLIRE DR"800	29176	2	16.75
2254	03IND"OCOLIRE DR"800	27521	1	8.81
2255	03IND"OCOLIRE DR"800	29158	7	58.63
2256	03IND"OCOLIRE STG"800	29159	7	58.63
2257	03IND"PRIORIT PENTRU"800	27675	1	8.49
2258	03IND"PRIORIT PENTRU"800	27413	8	67.90
2259	03IND"PRIORIT PENTRU"800	27704	1	8.49
2260	03IND"SF TUT RESTR"800	3073	3	25.46
2261	03IND"SF TUT RESTR"800	28183	2	16.98
2262	03IND"SF TUT RESTR"800	28040	2	16.98
2263	03IND"SF TUT RESTR"800	27758	4	33.95
2264	03INDICATOR RUT DEPASIREA INTERZISA	28382	2	53.23
2265	03INTINZATOR CABLU FINISOR	2808	1	21.56
2266	03LADA LEMN 180 X 30.5 X 32.5 (PT TUB OXIGEN)	6817	1	2.32
2267	03LADA LEMN PT TRUSA ADR	26833	1	3.59
2268	03LADA LEMN PT TRUSA ADR	2980	1	3.59
2269	03LADA LEMN PT TRUSA ADR	26834	1	3.59
2270	03LADA LEMN PT TRUSA ADR	26832	1	3.59
2271	03LADA MET 1900/1200/400	3097	2	78.02
2272	03LADA MET CU CAPAC F FUND(1.3X1X1)M	2975	1	26.88
2273	03LADA METAL CU CAPAC	26678	1	26.20
2274	03LOPATA PT ZAPADA	29188	1	0.76
2275	03LOPATA PT ZAPADA	3217	14	10.66
2276	03MAI DE MANA	786	1	0.38
2277	03MAI DE MANA	787	3	1.13
2278	03MAI DE MANA	20636	1	0.38
2279	03MAI MANUAL	22302	1	2.38
2280	03MAI MANUAL	884	1	2.38
2281	03MAI MANUAL	24087	1	2.38
2282	03MAI MANUAL	24066	1	0.58
2283	03MAI MANUAL CU GREUTATE REGLABILA	6390	1	1.61
2284	03MAI MANUAL CU GREUTATE REGLABILA	4615	1	1.61
2285	03MAI MANUAL U	2929	1	0.96
2286	03MATURI PIA (PERIE)	29197	10	22.13
2287	03MISTRIE INOX160	29052	13	12.36
2288	03NIVELA - 120CM	27439	1	3.42
2289	03NIVELA - 120CM	2951	1	3.42
2290	03NIVELA 100 CM PROMO	27286	1	3.68
2291	03NIVELA 100 CM PROMO	25473	1	3.68
2292	03NIVELA 100 CM PROMO.	2645	1	3.68
2293	03NIVELA 120 CM	2758	1	3.38
2294	03NIVELA 120 CM	962	1	1.42
2295	03NIVELA 120 CM	25892	1	3.38
2296	03NIVELA 120+SFOARA	2778	1	3.38
2297	03NIVELA 150CM PR02	981	1	9.45
2298	03NIVELA 150CM PR02	944	1	9.45
2299	03NIVELA 60CM 3BULE MAG	2792	1	6.60
2300	03NIVELA ST 100 CM PROMO <<	2962	1	3.48
2301	03NIVELA ST 100 CM PROMO <<	27011	1	3.48
2302	03NIVELA ST 100 PROMO "	2900	1	3.59
2303	03NIVELA ST 100 PROMO "	27176	1	3.59

2304	03NIVELA ST 100CM PROMO	26463	1	3.59
2305	03NIVELA ST 50 CM <<	27009	1	2.02
2306	03NIVELA ST 50 CM <<	2960	1	2.02
2307	03NIVELA ST 80 .	27386	1	2.67
2308	03NIVELA ST 80 CM <<	27010	1	2.67
2309	03NIVELA STANLEY 3 , 100 CM	28228	1	4.88
2310	03NIVELA STANLEY 3 , 100 CM	27744	1	4.88
2311	03NIVELA STANLEY 3 , 100 CM	27652	1	4.88
2312	03NIVELA STANLEY 3 , 100 CM	3168	2	9.75
2313	03NIVELA STANLEY 3 , 100 CM	28050	1	4.88
2314	03NIVELA STANLEY 100	24855	1	3.68
2315	03NIVELA STANLEY 100	27356	1	3.30
2316	03NIVELA STANLEY 100	2563	2	7.35
2317	03NIVELA STANLEY 100	24867	1	3.68
2318	03NIVELA STANLEY 100	24910	1	3.68
2319	03NIVELA STANLEY 100 CM	22688	1	3.13
2320	03NIVELA STANLEY 100 CM	8636	1	3.13
2321	03NIVELA STANLEY 100CM	943	1	3.68
2322	03NIVELA STANLEY 120	25270	1	3.68
2323	03NIVELA STANLEY 120	1575	1	3.49
2324	03NIVELA STANLEY 120	2564	1	3.68
2325	03NIVELA STANLEY 120	24891	1	3.68
2326	03NIVELA STANLEY 120 CM	6876	1	3.85
2327	03NIVELA STANLEY 120.	382	1	3.49
2328	03NIVELA STANLEY 120CM	4402	1	4.09
2329	03NIVELA STANLEY 3 , 120 CM	28463	2	10.34
2330	03NIVELA STANLEY 3 , 120 CM	27934	1	5.17
2331	03NIVELA STANLEY 3 , 120 CM	3169	1	5.17
2332	03NIVELA STANLEY 3 , 80 CM	27653	1	4.10
2333	03NIVELA STANLEY 3 , 80 CM	3165	3	12.29
2334	03NIVELA STANLEY 3 , 80 CM	28051	1	4.10
2335	03NIVELA STANLEY 80 CM	7900	1	2.77
2336	03NIVELA STANLEY 80 CM	20944	1	2.77
2337	03NIVELA STANLEY 80 CM	8731	1	2.77
2338	03NIVELA STANLEY 80.	383	1	2.72
2339	03NIVELA STANLEY 80.	1424	3	8.17
2340	03NIVELA STANLEY CLASSIC 200 CM	28695	2	21.03
2341	03NIVELA STANLEY CM 120	23860	1	3.15
2342	03NIVELA STANLEY CM 120	1446	1	3.15
2343	03NIVELA STANLEY CM 120	23991	1	3.15
2344	03NIVELA STANLEY CM 80.	23841	1	2.40
2345	03NIVELA STANLEY80C M	23476	1	2.40
2346	03NIVELA STANLEY80C M	23446	1	2.40
2347	03NIVELA STANLEY80CM	23051	1	2.40
2348	03PALAN CU LANT 1,5T/2.5M	1329	1	51.75
2349	03PALAN CU LANT 2T	1330	1	52.28
2350	03PALETE SEMNALIZARE	28300	1	0.16
2351	03PALETE SEMNALIZARE	22445	4	0.69
2352	03PALETE SEMNALIZARE	28246	1	0.16
2353	03PALETE SEMNALIZARE	760	1	0.17
2354	03PALETE SEMNALIZARE REFLETORIZANTE	29114	1	1.67
2355	03PALETE SEMNALIZARE REFLETORIZANTE	29141	1	1.67
2356	03PANOURI KOMATEX	22129	1	9.38

2357	03PANOURI KOMATEX	21837	1	9.38
2358	03PANOURI KOMATEX	21834	1	9.38
2359	03PANOURI KOMATEX	22093	2	18.75
2360	03PANOURI KOMATEX	2507	1	9.38
2361	03PANOURI KOMATEX+COLIERE	77	2	21.30
2362	03PICIOARE BALIZE VERTICALE L/1200MM	28506	2	0.27
2363	03PICIOARE BALIZE VERTICALE L/1200MM	28466	10	1.34
2364	03PICIOARE BALIZE VERTICALE L/1200MM	26238	4	0.54
2365	03PICIOARE BALIZE VERTICALE L/1200MM	27678	5	0.67
2366	03PICIOARE PT INDIC	28733	15	17.45
2367	03PICIOARE PT INDIC	29269	12	13.96
2368	03PICIOR BARIERA DIR 1.5M	25372	1	2.70
2369	03PICIOR BARIERA DIR 1.5M	25563	2	5.40
2370	03PICIOR BARIERA DIR 1.5M	26668	9	24.30
2371	03PICIOR PT IND "BARIERA DIR " H=1300	2391	2	2.87
2372	03PICIOR PT IND "BARIERA DIR " H=1300	23603	4	5.75
2373	03POMPA MANUALA ERBICID VERMOREL 16 L	29075	1	5.71
2374	03RANGA FIER	10148	2	0.45
2375	03RANGA FIER STRIAT	7534	1	0.33
2376	03RANGA FIER STRIAT	1718	1	0.33
2377	03RANGA FIER STRIAT	1249	1	0.33
2378	03RANGA L-1500 PC52 D-25	23759	1	1.39
2379	03RANGA L=1500 MM	26045	1	2.21
2380	03RANGA L=1500 MM	26577	1	2.21
2381	03RANGA L=1500 MM	28356	1	2.21
2382	03RANGA L=1500 MM	28200	1	2.21
2383	03RANGA L=1500 MM	26357	3	6.63
2384	03RANGA L=1500 MM	26926	1	2.21
2385	03RANGA PC20	3025	4	2.11
2386	03RANGA PC52	5328	1	0.57
2387	03RANGA PC52	7962	1	0.92
2388	03RANGA PC52 D-25 L-1500	22178	2	2.94
2389	03RANGA PC52 D-25 L-1500	26542	1	1.47
2390	03RANGA PC52 D-25 L-1500	22116	1	1.47
2391	03RANGA PC52 D-25 L-1500	22141	2	2.94
2392	03RANGA PC52 D-25 L-1500	22682	2	2.94
2393	03RANGA PC52 D-28 L-1500	21538	6	8.37
2394	03RANGA PC52 D-28 L-1500	24778	2	2.79
2395	03RANGA PC52 D=25 L=1500	22943	1	1.16
2396	03RANGA PC52 D=25 L=1500	27202	1	1.16
2397	03RANGA PC52 DIAM 22 MM L=1500 MM	1237	1	1.28
2398	03RANGA PC52 DIAM 22 MM L=1500 MM	9239	2	2.56
2399	03RANGA PC52 DIAM 22 MM L=1500 MM	24289	1	1.28
2400	03RANGA PC52 DIAM 22 MM L=1500 MM	734	1	1.28
2401	03RANGA PC52 DIAM 25 MM L=1500 MM	9931	2	1.97
2402	03RANGA PC52 DIAM 25 MM L=1500 MM	9851	2	1.97
2403	03RANGA PC52 DM28MM L 1500MM	21005	1	1.25
2404	03RANGA PC52 DM28MM L 1500MM	21123	2	2.50
2405	03RANGI PC52 D=25 L=1500MM	24627	2	2.77
2406	03RANGI PC52 D=25 L=1500MM	27808	2	2.77
2407	03RANGI PC52 D=25 L=1500MM	1709	2	2.77
2408	03RANGI PC52 D=25 L=1500MM	25821	1	1.38
2409	03RAZURI METALICE 100X100X300	24202	5	0.50

2410	03RAZURI METALICE.	24184	6	1.53
2411	03RAZURI METALICE.	29059	1	0.26
2412	03RAZURI METALICE.	28979	1	0.26
2413	03RAZURI METALICE.	28980	1	0.26
2414	03ROABA METALICA.[I] 80 L	24265	1	12.30
2415	03RULESTA STANLEY 8 M	28052	1	3.32
2416	03RULETA 5 M	27855	1	1.28
2417	03RULETA FIBRA 30 M	8961	1	4.99
2418	03RULETA FIBRA DE STICLA 30 M	3156	1	19.99
2419	03RULETA MET 50M	29380	1	10.32
2420	03RULETA ST 5 M	26466	1	1.25
2421	03RULETA ST 5M	28531	1	1.58
2422	03RULETA ST 5M	28151	17	26.78
2423	03RULETA ST 8M	28152	3	8.03
2424	03RULETA ST 8M	28252	1	2.68
2425	03RULETA STANLEY 3 M	28650	4	4.73
2426	03RULETA STANLEY 5M	28294	1	1.13
2427	03RULETA STANLEY 5	24893	1	1.28
2428	03RULETA STANLEY 5 M	987	1	1.28
2429	03RULETA STANLEY 5 M	21195	1	1.13
2430	03RULETA STANLEY 5 M BLISTER	27654	1	1.95
2431	03RULETA STANLEY 5 M BLISTER	27745	1	1.95
2432	03RULETA STANLEY 5M ;	1950	1	1.28
2433	03RULETA STANLEY 5M ;	1583	1	1.28
2434	03RULETA STANLEY 5M ;	2383	1	1.28
2435	03RULETA STANLEY 5M <<	2957	5	6.42
2436	03RULETA STANLEY 8	25827	1	1.92
2437	03RULETA STANLEY 8	28647	2	3.30
2438	03RULETA STANLEY 8 M	6345	1	1.88
2439	03RULETA STANLEY 8M ;	1637	1	2.03
2440	03RULETA STANLEY M 5	25566	1	1.28
2441	03SCARA 1.8M DUBLA LEMN	3061	1	3.32
2442	03SCARA 3 M DUBLA LEMN	1366	1	3.03
2443	03SCARA AL DUBLA DT 8 TREPTE	28251	1	22.43
2444	03SCARA AL DUBLA DT 8 TREPTE	29161	1	22.43
2445	03SCARA AL DUBLA TELESC C 2X16	22347	1	57.60
2446	03SCARA AL DUBLA TELESC C2X10	2581	1	49.50
2447	03SCARA AL DUBLA TELESC C2X12	22938	1	46.50
2448	03SCARA AL DUBLA TELESC C2X15	22346	1	53.25
2449	03SCARA AL DUBLA TELESC C2X9	2582	1	45.08
2450	03SCARA AL MULTIF TELES D-3X7	2737	2	112.80
2451	03SCARA AL MULTIF TELES D3X7	2729	1	54.38
2452	03SCARA AL MULTIF TELES D3X9	950	1	71.63
2453	03SCARA AL MULTIF TELESC D 3X7	26494	1	52.43
2454	03SCARA LEMN	3118	1	1.81
2455	03SCARA LEMN 2.5M	3063	1	1.81
2456	03SCARA LEMN 200 CM	2935	1	1.31
2457	03SCARA LEMN 200 CM	26680	1	1.31
2458	03SCARA LEMN 200 CM	26682	1	1.31
2459	03SCARA LEMN 200CM	1244	1	2.87
2460	03SCARA LEMN 250 CM	2695	1	2.29
2461	03SCARA LEMN 2M	28172	1	2.92
2462	03SCARA LEMN 4 M	2877	1	2.71

2463	03SCARA LEMN 600 CM	2701	1	10.99
2464	03SCARA LEMN L-180	24296	1	0.83
2465	03SCARA LEMN L-180CM	22887	1	0.88
2466	03SCARA LEMN L=1.80M	28377	1	3.02
2467	03SCARA LEMN L=300	23691	1	1.50
2468	03SCARA LEMN L=4M	21514	1	1.96
2469	03SCARA METALICA FIER 5M	1368	1	1.50
2470	03SCARI LEMN L=180	23401	1	0.86
2471	03SCOABE CURATAT ROSTURI OB 37 DIAM 10 MM 550X100 MM	8733	20	0.36
2472	03SCRIPETI CU PLACA	28249	1	5.70
2473	03SCRIPETI CU PLACA	28250	1	5.70
2474	03SCRIPETI CU PLACA	28248	1	5.70
2475	03SEMAFOR 2S2 TL PC LED ROSU/VER	30	2	185.81
2476	03SPATA TINICHIGERIE (1000X80X40)MM	1496	1	1.65
2477	03SPATA TINICHIGERIE (2500X60X40)MM	1497	1	2.47
2478	03SPATA TINICHIGERIE (2600X80X40)MM	1495	1	3.60
2479	03SPATA TINICHIGERIE 2M	3099	1	10.89
2480	03SPATA TINICHIGERIE(1100X70)MM	2880	1	9.41
2481	03SPIT DIN PC L-300MM	1302	3	4.23
2482	03SPIT PC52 D-25 L-300	24311	13	6.00
2483	03SPIT PC52 D-25 L-300	25317	1	0.46
2484	03SPIT PC52 D-25 L-300	24197	1	0.46
2485	03SPIT PC52 D-25 L-300	24189	20	9.23
2486	03SPIT PC52 D-25 L-300	1735	2	0.92
2487	03STALP 48/2M	28264	5	28.78
2488	03STALP MOBIL SUSTINERE H=1.2 M	1467	2	4.91
2489	03STALP MOBIL SUSTINERE H=1.2 M	21318	6	14.72
2490	03STALP MOBIL SUSTINERE H=1.5 M	29131	1	3.17
2491	03STALP PICIOR TREPIED 1,5M	2288	8	25.07
2492	03STALP PICIOR TREPIED 1.5M	27282	1	3.26
2493	03STALP PICIOR TREPIED 1.5M	28949	4	13.06
2494	03STALP PICIOR TREPIED 2M	28612	1	3.75
2495	03STALP PICIOR TREPIED D48/1.5M	26571	4	18.56
2496	03STALP PICIOR TREPIED D48/1.5M	2842	7	32.49
2497	03STALP PICIOR TREPIED D48/1M //	27278	10	24.75
2498	03STALP PICIOR TREPIED D48/1M //	26670	6	14.85
2499	03STALP SUSTINERE INDICATOR D=48MM H=3.5M	29156	2	9.72
2500	03STALP SUSTINERE INDICATOR D=48MM H=3.5M	29369	3	14.57
2501	03STALPI CU TREPIED PT INDIC	28259	9	15.53
2502	03STALPI CU TREPIED PT INDIC	25500	4	6.90
2503	03SUFA SS D-20X4M	25885	1	5.60
2504	03SUFA SS D-20X4M	25693	1	5.60
2505	03SUFA SS D-20X4M	25695	1	5.60
2506	03SUFE MATISATE DIAM 22MM L=4M	28899	1	12.98
2507	03SUFE MATISATE DIAM 22MM L=4M	28907	1	12.98
2508	03SUFE MATISATE DIAM 22MM L=4M	28896	11	142.82
2509	03SUFE MATISATE DIAM 22MM L=4M	28903	1	12.98
2510	03SUP SPRIJIN BALIZA DIRECT	2305	1	1.62
2511	03SUP SPRIJIN BALIZA DIRECT	24567	6	9.74
2512	03SUP SPRIJIN BALIZA DIRECT	24875	4	6.49
2513	03SUPORT BALIZE PLASTIC 15KG	28959	10	31.83
2514	03SUPORT BALIZE PLASTIC 15KG	29157	5	15.92

2515	03SUPPORT BARIERA DIRECTIONALA	28457	2	6.03
2516	03SUPPORT BARIERA DIRECTIONALA	783	3	9.05
2517	03SUPPORT BARIERA DIRECTIONALA	23421	4	12.06
2518	03SUPPORT BARIERA DIRECTIONALA	23450	4	12.06
2519	03SUPPORT BARIERA DIRECTIONALA	1419	2	6.03
2520	03SUPPORT BASTON	27848	1	1.09
2521	03SUPPORT BASTON	27846	1	1.09
2522	03SUPPORT BASTON	9123	1	1.09
2523	03SUPPORT BASTON	27845	1	1.09
2524	03SUPPORT HARD FOLIE NEAGRA	8954	1	2.02
2525	03SUPPORT ROLA TABLA (1700X960X1400)MM	1498	1	54.04
2526	03SUPPORT ROLA TABLA(1700X960X1400)MM	2715	1	64.91
2527	03SUPPORT SPRIJIN BARIERA DIRECTIONALA	9701	2	5.60
2528	03SUPPORT SPRIJIN BARIERA DIRECTIONALA	27207	1	2.80
2529	03SUPPORT SPRIJIN BARIERA DIRECTIONALA	27676	1	2.80
2530	03SUPPORT SPRIJIN BARIERA DIRECTIONALA	28308	2	5.60
2531	03SUPPORT SPRIJIN BARIERA DIRECTIONALA	24512	3	8.40
2532	03SUPPORT SPRIJIN BARIERA DIRECTIONALA	28623	2	4.89
2533	03SUPPORTI CABLU COPIERE MEC.FINISOR	29215	15	7.52
2534	03SUPPORTI CABLU COPIERE MEC.FINISOR	24181	5	2.51
2535	03SUPPORTI CABLU COPIERE MECANICA FINISOR	28630	7	2.52
2536	03SUPPORTI CABLU COPIERE MECANICA FINISOR	27097	9	3.76
2537	03SUPPORTI CABLU COPIERE MECANICA FINISOR	7104	5	1.72
2538	03SUPPORTI CABLU COPIERE MECANICA FINISOR	28978	15	6.27
2539	03SUPPORTI CABLU FINISOR	29210	18	5.59
2540	03SUPPORTI CABLU PT FINISOR	28867	5	1.97
2541	03SUPPORTI CABLU PT FINISOR	2386	10	3.93
2542	03SUPPORTI CABLU PT FINISOR	25257	5	1.97
2543	03SUPPORTI CU TAMBURI PT CABLU (FINISOR)	7457	1	1.27
2544	03SUPPORTI CU TAMBURI PT CABLU (FINISOR)	7110	1	1.27
2545	03TARNACOP 3 KG	8796	1	1.75
2546	03TARNACOP 3KG CU CD	25838	1	2.27
2547	03TARNACOP 3KG CU CD /	26386	1	2.27
2548	03TARNACOP 3KG CU CD //	26651	1	2.27
2549	03TARNACOP 3KG FORJ CU CD	2165	2	4.46
2550	03TARNACOP CU CD	27246	1	2.44
2551	03TARNACOP CU CD	27180	2	4.54
2552	03TARNACOP CU CD	27173	2	4.54
2553	03TARNACOP CU CD	28460	1	2.44
2554	03TARNACOP CU CD..	3229	18	41.67
2555	03TARUSI OB	21830	2	0.45
2556	03TARUSI OB 37 DIAM 16 MM L=1000 MM	21787	8	0.49
2557	03TARUSI OB37 D-10MM L-800MM	24706	8	0.15
2558	03TARUSI OB37 D-12 L-700	2171	12	0.29
2559	03TARUSI PC52 D=14 L=500	28337	8	0.24
2560	03TARUSI PC52 L=700 D=16	1134	20	1.17
2561	03TEU BETON 600 X 230 MM	9908	3	2.47
2562	03TEU BETON 600 X 230 MM	21373	1	0.82
2563	03TEU BETON 600 X 230 MM	29200	1	0.82
2564	03TEU BORDURI	21710	3	0.43
2565	03TEU BORDURI (100X50)CM	21512	2	0.30
2566	03TEU BORDURI 100X50	21465	3	0.43
2567	03TEU COTE BORDURI 100 X 48 CM	6897	1	0.12

2568	03TEU COTE BORDURI 100X45 CM	7959	3	0.38
2569	03TEURI BORDURI	21935	2	0.29
2570	03TEURI BORDURI	28855	1	0.15
2571	03TEURI BORDURI (100X50)CM	23452	3	0.44
2572	03TEURI PENTRU ASFALT	28373	28	15.54
2573	03TIRANTI PT PANOU SPRIJIN SANT 2.3 M	3210	8	145.84
2574	03TOPOR FORZAT 2KG+CD	29276	1	4.84
2575	03TOPOR FORZAT 2KG+CD	29081	1	4.84
2576	03TRONSON SCARA METALICA 1.5M	22073	4	19.17
2577	03VINCI MECANIC CU CREMALIERA 5 T	28891	1	121.02
2578	03VINCI MECANIC CU CREMALIERA 5 T	9757	3	363.06
2579	03APARAT PT FIXARE SINA TRAMVAI	28620	6	137.70
2580	03APARAT PT FIXARE SINA TRAMVAI	29136	2	45.90
2581	03BAZA CIMENT GARD MOBIL	29288	35	76.65
2582	03BAZA CIMENT GARD MOBIL	29372	15	32.85
2583	03BAZA CIMENT GARD MOBIL	29323	12	26.28
2584	03BAZA CIMENT GARD MOBIL	29337	4	8.76
2585	03BAZA CIMENT GARD MOBIL	29370	2	4.38
2586	03BAZA CIMENT GARD MOBIL	29326	31	67.89
2587	03BAZA CIMENT GARD MOBIL	29282	24	52.56
2588	03BAZA CIMENT GARD MOBIL	29285	20	43.80
2589	03CIOCAN 2KG + COADA BV	23226	1	3.38
2590	03COLIER DUBLU GARD MOBIL	29280	35	15.41
2591	03COLIER DUBLU GARD MOBIL	29336	34	14.97
2592	03COLIER DUBLU GARD MOBIL	29305	35	15.41
2593	03COLIER DUBLU GARD MOBIL	29286	35	15.41
2594	03DISPOZITIV CALARE SINA	28622	5	227.48
2595	03DISPOZITIV CALARE SINA	28618	9	409.46
2596	03DISPOZITIV CALARE SINA	29045	17	773.43
2597	03DISPOZITIV CALARE SINA	29101	17	773.43
2598	03DISPOZITIV CALARE SINA	29109	17	773.43
2599	03DISPOZITIV CALARE SINA	29137	3	136.49
2600	03DISPOZITIV CALARE SINA	21444	13	591.44
2601	03LOPATA C+COADA 1300	21695	1	1.04
2602	03MISTRIE 160	27672	1	0.34
2603	03PANOU GARD MOBIL ST25 STANDARD	29364	12	113.43
2604	03PANOU GARD MOBIL ST25 STANDARD	29338	10	94.52
2605	03PANOU GARD MOBIL ST25 STANDARD	29366	12	113.43
2606	03PANOU GARD MOBIL ST25 STANDARD	29281	14	132.33
2607	03PANOU GARD MOBIL ST25 STANDARD	29325	33	311.92
2608	03PANOU GARD MOBIL ST25 STANDARD	29322	3	28.36
2609	03ROABA 80L	28772	1	11.85
2610	03SCARA LEMN CU MANA CURENTA 4M	3219	4	110.56
2611	03TARNACOP PSI	2594	1	1.44
	TOTAL			32,474.77