

**PACHET STOCURI - VANZARE IN BLOC**

NR. CRT.	GEST.	COD	DENUMIRE BUN	UM	CANT	PRET UNITAR estimat LEI	Valoare de piata LEI exclusiv
0	1	2	3	4	5	6	7
1	GP_1	026.10	BECURI CLARE & 220 V 300 W	BC	10	0.215	2.15
2	GP_1	026.11	BECURI CLARE & 220 V 500 W	BC	20	0.194	3.89
3	GP_1	046.472	CUTIE BUTON COMANDA & ...	BC	4	25.328	101.31
4	GP_1	046.575	PIN TERMINAL &	BC	50	0.101	5.06
5	GP_1	065.611	MUFA IMBINARE & ...	BC	3	0.733	2.20
6	GP_1	076.55	GEAM MASCA SUDURA & ...	BC	3	1.800	5.40
7	GP_1	078.14	NIPLURI EGALE SIMBOL N8 & ZINCATE 1/2"	BC	1	0.500	0.50
8	GP_1	078.2	COT CU FILET INTER. ZINCATE & FM. 1 "	BC	33	1.283	42.33
9	GP_1	078.21	COT CU FILET INTERIOR SI & EXTERIOR NR.1 3/8 "	BC	28	0.247	6.92
10	GP_1	078.23	COT CU FILET INTERIOR SI & EXTERIOR NR.1 3/4 "	BC	10	2.282	22.82
11	GP_1	078.3	TEU CU FILET INTER. ZINCATE & FM. 1/2 "	BC	22	1.825	40.16
12	GP_1	078.67	COT CU FILET INTERIOR SI & EXTERIOR NR.2 1/2 "	BC	6	2.397	14.38
13	GP_1	078.7	MUFE CU FILET INTER. ZINCATE & DR. FM. 3/8 "	BC	2	0.313	0.63
14	GP_1	078.75	COT CU FILET INTERIOR SI & EXTERIOR NR.1 2 "	BC	21	3.973	83.44
15	GP_1	089.2	SEMERING ETANS.CIRC.ULEI DSL & 38 X 28 X 7	BC	4	0.958	3.83
16	GP_1	163.3P	ALIAJE PENTRU LIPIT & LP 42	KG	5	0.030	0.16
17	GP_1	172.3P	TEAVA CUPRU D6, D8, D10,D12	KG	38	4.179	157.25
18	GP_1	181.13	BAGHETA ALAMA 2 mm	BC	23	1.296	29.81
19	GP_1	181.14	BAGHETA ALAMA 3MM TR	KG	5	64.253	321.26
20	GP_1	192.6	PIULITE PRECISE & STAS 4071 M 5; M 6.	BC	2525	0.043	108.15
21	GP_1	192.7	PIULITE PRECISE CADMIATE & STAS 4071 M 6	BC	50	0.015	0.75
22	GP_1	192.8	PIULITE PRECISE & STAS 4071 M 8	BC	6128	0.028	171.08
23	GP_1	193.25P	PREZOANE & 24 X 110	BC	347	0.866	300.55
24	GP_1	197.42P	SURUB MECANIC PRECIS BRUMAT & STAS 4845 M 4; M 5	BC	290	0.007	2.14
25	GP_1	197.72	SURUB MECANIC PRECIS CADMIAT & STAS 4845 M 8 X 45	BC	83	0.132	10.96
26	GP_1	211.31	GARNITURA & I 2 - 93 / 213	BC	17	0.004	0.07
27	GP_1	211.32	GARNITURA & I 2 - 93 / 214	BC	25.00	0.004	0.09
28	GP_1	211.76P	GARNITURA & S 667 / 18	BC	337.00	0.004	1.20
29	GP_1	211.85P	GARNITURA & S 667 / 30	BC	74.00	0.008	0.60
30	GP_1	211.87P	GARNITURA & S 667 / 32	BC	80.00	0.042	3.37
31	GP_1	211.89P	GARNITURA & S 667 / 49	BC	75.00	0.004	0.31
32	GP_1	211.90	GARNITURA & S 667 / 50	BC	25.00	0.006	0.16
33	GP_1	223.94	TIJA FILETATA 4.8 M6X1000SMART	BC	20.00	0.752	15.04
34	GP_1	270.37	DISC DIAMANTAT & ...	BC	1.00	186.980	186.98
35	GP_1	270.7P	PIETRE POLIZOR LC 601 & EN 500X50X203 40M	BC	2	18.470	36.94
36	GP_1	271.2	CUTIT DREPT PT. DEGROSAT & 6376-80 25 X 25 P 30	BC	10	0.278	2.78
37	GP_1	271.24	CUTIT PT. COLT INTERIOR & 6385-80 32 X 32 P 30	BC	10	0.233	2.33
38	GP_1	271.4	CUTIT DREPT PT. DEGROSAT & 6376-80 40 X 40 P 30	BC	10	1.119	11.19
39	GP_1	288.15	BUMBAC IN SEU DIFERIT & ...	KG	46	15.687	727.88
40	GP_1	288.61P	BUMBAC IN SEU & 24 MM	KG	22	12.139	267.05
41	GP_1	288.80	SNUR NON AZBEST CU INSERTIE METALICA 10 &	KG	5	35.760	178.80
42	GP_1	288.83P	SNUR NONAZBEST CU INSERTIE METALICA 16 &	KG	27	40.080	1082.16
43	GP_1	288.84P	SNUR NONAZBEST CU INSERTIE METALICA 18 &	KG	16	40.080	641.28
44	GP_1	009.15	Speed magn.cu card assembly	BC	3	395.807	1187.42
45	GP_1	010.257P	CUPLAJ ELECTROMAGNETIC & CED 9	BC	1	117.170	117.17
46	GP_1	010.258P	CUPLAJ ELECTROMAGNETIC & CED 20	BC	1	191.870	191.87
47	GP_1	010.88	MANOMETRU INDUSTRIAL 0 160 & 0 - 60 BARI	BC	20	1.479	29.59
48	GP_1	010.90P	MANOMETRU INDUSTRIAL 0 160 & 0 - 160 BARI	BC	2	0.020	0.04
49	GP_1	010.92P	MANOMETRU INDUSTRIAL 0 160 & 0 - 400 BARI	BC	2	0.145	0.29
50	GP_1	046.127P	VOLTMETRU EL.MAG. IEQ -TIMIS. & 144 250 V	BC	2	0.008	0.02
51	GP_1	046.133P	VOLTMETRU EL.MAG. IEQ -TIMIS. & 144 100 A	BC	2	0.300	0.60
52	GP_1	046.134P	VOLTMETRU EL.MAG. IEQ -TIMIS. & 144 200\5 A	BC	2	0.325	0.65
53	GP_1	046.137P	VOLTMETRU EL.MAG. E -TIMIS. & 54 400 V	BC	2	0.531	1.06

0	1	2	3	4	5	6	7
54	GP_1	046.140P	AMPERMETRU MAG.EL. M52 -TIMIS. & C 14- 400 A	BC	2	0.590	1.18
55	GP_1	046.141P	MILIAMPERMETRU M 44 L -TIMIS. & 2 0 - 1 mA cc	BC	2	0.021	0.04
56	GP_1	046.143P	AMPERMETRU MAG.EL. M52 -TIMIS. & D 14 400 - 0 - 400 A	BC	2	0.008	0.02
57	GP_1	046.145P	AMPERMETRU EL.MAG. E 7 -TIMIS. & 0 -... A 1500/5 A	BC	2	0.025	0.05
58	GP_1	046.174P	RELEU INTERMED. RI-3C & 80 - 24 VCA RS 70659C	BC	10	0.005	0.05
59	GP_1	046.180	RELEU INTERMED. RI-3C & 44 - 220 VCC RS 70659C	BC	5	2.586	12.93
60	GP_1	046.190P1	RELEU INTERMED. RI-10A & 220 VCC RS 71810A	BC	16	0.459	7.34
61	GP_1	046.196P	RELEU INTERMED. RIB-1A & 220 VCC RS 73372	BC	3	0.017	0.05
62	GP_1	046.198P	RELEU MAX.CURENT RC-2 & RAR - 2 A RS 71900 AR	BC	10	0.106	1.06
63	GP_1	046.199P	RELEU MAX.CURENT RC-2 & RAR - 10 A RS 71900 AR	BC	10	1.167	11.67
64	GP_1	046.200P	RELEU MAX.CURENT RC-2 & RAR - 20 A RS 71900 AR	BC	4	0.105	0.42
65	GP_1	046.201P	RELEU MAX.CURENT RC-2 & RAR - 100 A RS 71900 AR	BC	11	0.105	1.16
66	GP_1	046.202P	RELEU MAX. TENS. RT-3 & RAR - 400 V AR	BC	7	31.264	218.85
67	GP_1	046.204P	RELEU MIN. TENS. RT-4 & UR - 60 V RS 71627	BC	10	1.240	12.40
68	GP_1	046.208P	RELEU DE TIMP RTpa-5BS & 220 VCC 9 S RS 71806 BS	BC	3	16.897	50.69
69	GP_1	046.237P	SIGURANTA M.P.R. & 36A	BC	185	0.256	47.40
70	GP_1	046.311P	VOLTMETRU EL.MAG. IEQ -TIMIS. & 144 400 V	BC	4	0.172	0.69
71	GP_1	046.746	BOBINA	BC	2	108.000	216.00
72	GP_1	046.90P1	BUTON C-DA -EL.AP.BUC & BF.6	BC	20	3.067	61.34
73	GP_1	074.209	SET O-RING SI GARNITUR PTR VANE TYCO & ...	BC	1	1235.800	1235.80
74	GP_1	079.2	BATERII CHIUVEA DE PERETE & .....	BC	1	24.120	24.12
75	GP_1	210.28P	CONT.BUZAU TCA 32 A - COD 4010 & S.ANS. BOBINA 24 VCA 3290100	BC	4	1.018	4.07
76	GP_1	267.140	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 2230 MC3	BC	3	1286.623	3859.87
77	GP_1	267.141	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 2228 MC3	BC	2	416.500	833.00
78	GP_1	267.143	RULMENTI RADIALI AXIALI CU BIL & E PE 2 RINDURI 3313	BC	32	90.925	2909.60
79	GP_1	267.162P	RULMENTI RADIALI CU BILE PE UN & RIND 6000	BC	4	0.620	2.48
80	GP_1	267.164	RULMENTI RADIALI CU BILE PE UN & RIND 6000	BC	2	0.905	1.81
81	GP_1	267.181	RULMENTI RADIALI CU BILE PE UN & RIND 6032 C3	BC	4	495.462	1981.85
82	GP_1	267.190	RULMENTI RADIALI CU BILE PE UN & RIND 6205 ZZ	BC	9	4.863	43.77
83	GP_1	267.194	RULMENTI RADIALI CU BILE PE UN & RIND 6208 C3	BC	7	4.916	34.41
84	GP_1	267.199	RULMENTI RADIALI CU BILE PE UN & RIND 6212	BC	6	67.190	403.14
85	GP_1	267.293	RULMENTI RADIALI OSCILANTI ROL & E BUTOI 2 RIND. 22218	BC	1	207.060	207.06
86	GP_1	267.297P	RULMENTI RADIALI OSCILANTI ROL & E BUTOI 2 RIND. 22224	BC	11	111.573	1227.30
87	GP_1	267.298P	RULMENTI RADIALI OSCILANTI ROL & E BUTOI 2 RIND. 22226	BC	2	182.600	365.20
88	GP_1	267.300P	RULMENTI RADIALI OSCILANTI ROL & E BUTOI 2 RIND. 22228	BC	3	139.003	417.01
89	GP_1	267.305	RULMENTI RADIALI OSCILANTI ROL & E BUTOI 2 RIND. 22230	BC	3	1038.283	3114.85
90	GP_1	267.314	RULMENTI RADIALI OSCILANTI ROL & E BUTOI 2 RIND. 22328	BC	2	739.630	1479.26
91	GP_1	267.322P	RULMENTI RADIALI OSCILANTI ROL & E BUTOI 2 RIND. 23130	BC	5	46.984	234.92
92	GP_1	267.33	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 217	BC	14	6.708	93.91
93	GP_1	267.378	RULMENTI AXIAL CU BILE 1 RIND & SIMPLU EFECT 51107	BC	33	0.816	26.93
94	GP_1	267.385P	RULMENTI AXIAL CU BILE 1 RIND & SIMPLU EFECT 51114	BC	9	0.057	0.51
95	GP_1	267.386	RULMENTI AXIAL CU BILE 1 RIND & SIMPLU EFECT 51115	BC	19	1.107	21.03
96	GP_1	267.400	RULMENTI AXIAL CU BILE 1 RIND & SIMPLU EFECT 51211	BC	1	31.500	31.50
97	GP_1	267.427	RULMENTI RADIALI CU BILE PE UN & RIND 6330	BC	2	1221.450	2442.90
98	GP_1	267.45	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 224 MC3	BC	1	314.740	314.74
99	GP_1	267.467	BUCSA STRINGERE CU PIULITA & H 3136	BC	7	203.231	1422.62
100	GP_1	267.47	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 224 M	BC	1	2.297	2.30
101	GP_1	267.518	RULMENTI NU 332 & ...	BC	2	2052.945	4105.89
102	GP_1	267.52P	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 326	BC	1	22.960	22.96
103	GP_1	267.53	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 326 C3	BC	1	250.000	250.00

0	1	2	3	4	5	6	7
104	GP_1	267.538	RULMENTI 6228 MP 63A	BC	1	399.700	399.70
105	GP_1	267.58P	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 310 NA	BC	9	0.396	3.57
106	GP_1	267.62P	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 312 .	BC	7	7.130	49.91
107	GP_1	267.67	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 314 P5	BC	24	22.130	531.12
108	GP_1	267.69P	RULMENTI RADIALI CU ROLE PE UN & RIND CU GULER NU 315	BC	10	0.012	0.12
109	GP_1	267.75P	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 320	BC	15	47.671	715.07
110	GP_1	267.77	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 332 MANA	BC	2	1988.110	3976.22
111	GP_1	267.84P	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 328	BC	4	41.388	165.55
112	GP_1	267.85	RULMENTI RADIALI CU ROLE PE UN & RIND FARA GULER NU 332 EPC3	BC	1	1467.650	1467.65
113	GP_2	013.46	VANA & DN. 100 PN.10	BC	1	685.300	685.30
114	GP_2	013.58	ROBINET FLUTURE & DN 100 PN 16	BC	1	195.500	195.50
115	GP_2	013.5P	ROB.FONTA SERTAR PANA T.A. & DN. 150 PN.10	BC	5	56.938	284.69
116	GP_2	013.7P	ROB.FONTA SERTAR PANA TIJA ASC & STAS 1518 DN. 200 PN.10	BC	2	101.103	202.21
117	GP_2	013.8P	ROB.FONTA SERTAR PANA TIJA ASC & STAS 1518 DN. 250 PN.10	BC	1	395.320	395.32
118	GP_2	014.108P	ROBINET INCHIDERE CU VENTIL & C22 (OLC25) PN.400 DN.50 A.E.	BC	2	864.205	1728.41
119	GP_2	014.118P	CLAPET RETINERE & PN. 25 DN.150	BC	2	169.380	338.76
120	GP_2	014.12	ROBINETI DN 150 PN. 25 INOX	BC	2	2142.290	4284.58
121	GP_2	014.129P	ROB. SERTAR PANA TIJA ASC. & DN. 150 PN.16	BC	5	286.854	1434.27
122	GP_2	014.13	ROB.SERTAR PANA TIJA ASC. CSM. & 25A AFM 250GC PN. 40 DN.200	BC	3	1033.608	3100.82
123	GP_2	014.16	ROB.SERTAR PANA TIJA ASC. CSM. & 25A AFM 250GC PN. 25 DN.500 AE	BC	1	19727.400	19727.40
124	GP_2	014.244	ROBINET RETINERE CU CLAPA DN 100 & ...	BC	2	573.194	1146.39
125	GP_2	014.245P	ROBINET RETINERE CU CLAPA DN 150 & ...	BC	2	1022.160	2044.32
126	GP_2	014.250P	ROBINET RETINERE CU CLAPA & DN 200 PN 10	BC	1	566.200	566.20
127	GP_2	014.264P	SUPAPA DE SIGURANTA CU ARC&Dn 40/65 Pn 25	BC	1	1130.420	1130.42
128	GP_2	014.265P	SUPAPA DE SIGURANTA CU ARC & Dn 50/80 Pn25	BC	3	1500.793	4502.38
129	GP_2	014.271P	RRC & Dn 300 Pn 25	BC	2	1506.900	3013.80
130	GP_2	014.288	RSP-TA PL.OV. PN6 DN 250 & ...	BC	1	266.837	266.84
131	GP_2	014.28P	ROB.SERT.PANA TIJA NEASC. RSM. & 25N NFM 250GC PN. 25 DN.250	BC	3	393.284	1179.85
132	GP_2	014.309P	ROBINET RETINERE CU CLAPA Dn15 Pn400 &	BC	4	110.875	443.50
133	GP_2	014.310P	ROBINET RETINERE CU CLAPA Dn25 Pn64 &	BC	6	75.468	452.81
134	GP_2	014.314P	RIS TN Dn 500 Pn 6 &	BC	1	4941.980	4941.98
135	GP_2	014.315P	Robinet inchidere cu bila Dn 100 Pn 400 &	BC	1	22701.150	22701.15
136	GP_2	014.316P	Robinet Inchidere cu Bila Dn 250 Pn40 &	BC	1	21126.500	21126.50
137	GP_2	014.32	ROB.SERT.PANA TIJA NEASC. RSM. & 25N NFM 250GC PN. 25 DN.500	BC	1	8137.470	8137.47
138	GP_2	014.324	Robinet inchidere sertar dn 400 pn 25 action.electrica	BC	1	11196.310	11196.31
139	GP_2	014.328P	Robinet de reglare cu actionare pneumatica DN 150 PN 25 & ...	BC	1	10650.000	10650.00
140	GP_2	014.335P	RIV DN 100 PN 400 T 550 GRADE & ...	BC	2	10897.800	21795.60
141	GP_2	014.341	RSPTA DN 250 PN 25 AE & ...	BC	4	6059.230	24236.92
142	GP_2	014.354P	Robinet de inchidere cu sfera DN 200 PN 25 & 25N NFM 250GC PN. 40 DN. 50	BC	3	6458.400	19375.20
143	GP_2	014.368	RRV DN80 PN25 - INOX	BC	1	2097.000	2097.00
144	GP_2	014.369	RRV DN100 PN25 - INOX	BC	1	2250.000	2250.00
145	GP_2	014.370	RSP TN DN 300 - PN 25	BC	2	2697.000	5394.00
146	GP_2	014.373	RSP TN DN 250 / PN 25	BC	3	1905.000	5715.00
147	GP_2	014.56	ROB.RETINERE CU CLAPA & PN. 25 DN. 80	BC	2	425.400	850.80
148	GP_2	014.84P	ROBINET INCHIDERE CU VENTIL & 14 CR.MO.4 PN.400 DN. 10	BC	5	0.971	4.86

0	1	2	3	4	5	6	7
149	GP_2	065.1165	Coturi sudate 914 X 10.3 OL 52.2 & ...	BC	5	2151.772	10758.86
150	GP_2	065.121P	COTURI FORJATE OLT 35 & 45 G. 600 X O MM	BC	1	37.960	37.96
151	GP_2	065.162P	FLANSA PLATA & DN 1000 PN 25	BC	4	60.081	240.33
152	GP_2	065.239	COTURI FORJATE OLT 35 & 90 G. 159 X 6 mm.	BC	1	64.860	64.86
153	GP_2	065.93	FLANSA PLATA & DN 300 PN ..	BC	8	92.224	737.79
154	GP_2	065.94P	FLANSA PLATA & DN350 PN25	BC	6	7.480	44.88
155	GP_2	065.95P	FLANSA PLATA & DN 400 PN 25	BC	6	44.905	269.43
156	GP_2	065.96	FLANSA PLATA & DN 500 PN 25	BC	6	34.707	208.24
157	GP_2	217.105P	ROTOR A & SADU 100 1695	BC	5	8.750	43.75
158	GP_2	217.107P	ROTOR & CERNA 50 848	BC	4	0.010	0.04
159	GP_2	217.109P	CARCASA & CERNA 50 845	BC	4	0.010	0.04
160	GP_2	217.110P	CAPAC & CERNA 50 846	BC	5	0.010	0.05
161	GP_2	217.111P	PRESETUPA & CERNA 50 ...	BC	1	110.250	110.25
162	GP_2	217.112P	BUCSE & CERNA 50 ...	BC	6	0.197	1.18
163	GP_2	217.113P	ROTOR & CERNA 65 865	BC	8	0.046	0.37
164	GP_2	217.118P	INEL & CERNA 150 963	BC	4	0.005	0.02
165	GP_2	217.121P	INELE & CERNA 200 989	BC	14	0.370	5.18
166	GP_2	217.123P	ROTOR & P.C.H. 40 54739	BC	7	0.056	0.39
167	GP_2	217.126P	ROTOR & P.C.H. 40 55639	BC	2	0.025	0.05
168	GP_2	217.127P	ROTOR & P.C.H. 40 54704	BC	4	0.025	0.10
169	GP_2	217.130P	BUCSA & P.C.H. 40 50239	BC	16	0.033	0.53
170	GP_2	217.131P	BUCSA & P.C.H. 40 50204	BC	2	0.010	0.02
171	GP_2	217.137P	ROTOR & P.C.H.80 61836	BC	2	0.085	0.17
172	GP_2	217.143P	DIRECTRICE REF. & P.C.H. 125 ...	BC	1	0.020	0.02
173	GP_2	217.140P	BUCSE & P.C.H. 125 52439	BC	9	0.056	0.50
174	GP_2	217.146P	ROTOR & P.C.H.125 58439	BC	4	0.172	0.69
175	GP_2	217.147P	ROTOR & P.C.H.125 58539	BC	3	0.208	0.62
176	GP_2	217.149P	ROTOR & P.C.H. 125 ...	BC	2	0.014	0.03
177	GP_2	217.188P	INEL INCHIDERE & TERMA 200 720920	BC	4	0.018	0.07
178	GP_2	217.192P	INEL LABIRINT & TERMA 200 20034	BC	2	0.015	0.03
179	GP_2	217.193P	INEL LABIRINT & TERMA 200 19164	BC	10	0.053	0.53
180	GP_2	217.194P	ROTOR - & TERMA 200 13372	BC	2	1.070	2.14
181	GP_2	217.195P	ROTOR - & TERMA 200 13336	BC	3	0.037	0.11
182	GP_2	217.196P	ROTOR & TERMA 20 20037	BC	1	0.085	0.09
183	GP_2	217.197P	ROTOR & TERMA 200 20039	BC	8	0.156	1.24
184	GP_2	217.199P	CORP LAGAR & TERMA 200 ...	BC	1	177.340	177.34
185	GP_2	217.203P	LABIRINTI & TERMA 250 19168	BC	8	0.691	5.53
186	GP_2	217.204P	ROTOR - & TERMA 16469	BC	6	0.215	1.29
187	GP_2	217.205P	ROTOR & TERMA 250 ...	BC	1	0.080	0.08
188	GP_2	217.2P	BUCSA & OLT 100 2256	BC	6	16.703	100.22
189	GP_2	217.315P	ROTOR & N.C.200 201221	BC	4	236.357	945.43
190	GP_2	217.317P	ROTOR & N.C.200 210352	BC	2	22.723	45.45
191	GP_2	217.318P	ROTOR & N.C.200 150959	BC	2	481.638	963.28
192	GP_2	217.325P	ROTOR . & N.C. 234935	BC	2	686.100	1372.20
193	GP_2	217.331P	ROTOR & N.C.125 234879	BC	2	562.865	1125.73
194	GP_2	217.332P	CARCASA & N.C.200 201226	BC	1	20.280	20.28
195	GP_2	217.337P1	BUCSA PROTECTIE & OLT 100 1045	BC	1	33.000	33.00
196	GP_2	217.342P	CAPAC LAGAR & T.D. 500 ...	BC	1	78.590	78.59
197	GP_2	217.368P	ROTOR & N.C.200 210237	BC	3	28.872	86.62
198	GP_2	217.372P	ROTOR & 959	BC	2	2.620	5.24
199	GP_2	217.397P	BUCSE PROTECTIE & TD 400-300-600	BC	3	363.887	1091.66
200	GP_2	217.3P	DIRECTRICE REFULARE & OLT 100 2262	BC	2	0.005	0.01
201	GP_2	217.409P	LABIRINT INCHIDERE TD 500 &	BC	1	93.230	93.23
202	GP_2	217.80P	ROTOR A & LOTRU 80 763	BC	4	0.782	3.13
203	GP_2	217.83P1	CAPAC POMPA CERNA	BC	1	0.190	0.19
204	GP_2	217.87P	ROTOR A & LOTRU 125 813	BC	3	1.400	4.20

0	1	2	3	4	5	6	7
205	GP_2	217.90P	BUCSE & SADU 65 1315	BC	4	0.048	0.19
206	GP_2	217.95P	DIRECTRICE & SADU 65 1320	BC	11	0.004	0.04
207	GP_2	217.97P	ROTOR A & SADU 80 1395	BC	2	26.600	53.20
208	GP_2	217.98P	DIRECTRICE REFULARE & SADU 80 1399	BC	5	0.004	0.02
209	GP_2	217.99P	DIRECTRICE & SADU 80 1394	BC	2	0.005	0.01
210	GP_2	220.38P	MANSETA DN. 50 & ...	BC	16	0.330	5.28
211	GP_2	220.39P	MANSETA DN. 150 & ...	BC	56	0.684	38.30
212	GP_2	220.41P	MANSETA DN. 250 & ...	BC	2	19.310	38.62
213	GP_2	900.1P	DIVERSE PIESE SCHIMB & ...	BC	1	24.890	24.89
214	GP_2	900.449P	DIAFRAGMA DN 350 PN & 40 ...	BC	2	1.735	3.47
215	GP_2	900.450P	DIAFRAGMA DN 343 PN & 40 ...	BC	2	0.895	1.79
216	GP_2	900.550P	VENTIL RECIRCULARE CONDENS C. & C.420 ...	BC	1	258.000	258.00
217	GP_2	900.592P	GARNITURI & 70255 27 ...	BC	71	0.151	10.72
218	GP_2	900.617P	CURBE ECRAN SPATE & C.105	BC	51	2.004	102.19
219	GP_2	900.622P	CUTIE ETANSARE ECRAN & ...	KG	507.9	0.426	216.37
220	GP_2	900.644P	VIZOR VDA FOCAR & ...	BC	11	29.350	322.85
221	GP_2	900.784P	INEL SPRIJIN & TD 500-400-900	BC	12	26.933	323.19
222	GP_2	900.789P	INEL SIGURANTA & TD 400-300-600	BC	11	46.028	506.30
223	GP_2	069.1228P	Vana Dn 250 recond. & ...	BC	1	306.530	306.53
224	GP_2	069.143P	BUCSE DISTANTIERA 0 40X65 & ...	BC	2	11.220	22.44
225	GP_2	069.162P	CONFECT. TIJA VANA DN. 500 & ...	BC	3	34.513	103.54
226	GP_2	069.165P	CONFECT. CUPLAJ ELASTIC 6084 & ...	BC	132	0.015	1.95
227	GP_2	069.185P	ROTOR POMPA NC-200 & ...	BC	2	0.110	0.22
228	GP_2	069.1982P	Ax VA CJP3 & ...	BC	1	178.410	178.41
229	GP_2	069.236P	TIJA VANA DN. 100 & ...	BC	10	3.614	36.14
230	GP_2	069.240	TIJA VANA DN. 150 & ...	BC	15	4.905	73.58
231	GP_2	069.2592P	Reductor actionare PAR cazan 420t/h & ...	BC	1	1200.000	1200.00
232	GP_2	069.2620P	Piulita vana Dn 800 Pn2,5 confectionata &	BC	2	144.870	289.74
233	GP_2	069.2658P	Vana Dn125Pn10 - reconditionata &	BC	1	395.750	395.75
234	GP_2	069.298P	CORP ETANSARE POMPA NP 200 & ...	BC	1	0.050	0.05
235	GP_2	069.3039P	Clapet retinere Dn100Pn25 reconditionat	BC	1	301.220	301.22
236	GP_2	069.3110P	Ventile Dn50Pn64-reconditionate	BC	4	287.858	1151.43
237	GP_2	069.3148	Ventil Dn300Pn25 cu actionare electrica reconditionat	BC	1	2027.280	2027.28
238	GP_2	069.3158	Vana Dn600Pn25 reconditionata	BC	1	4240.190	4240.19
239	GP_2	069.316P	CORP LAGAR POMPA NC-150 & ...	BC	1	0.040	0.04
240	GP_2	069.3175	Ventil Dn125Pn25 reconditionat?	BC	1	581.710	581.71
241	GP_2	069.3205	Vana Dn300Pn16 reconditionata	BC	1	438.240	438.24
242	GP_2	069.3208	Vana Dn200Pn25 reconditionata	BC	1	622.760	622.76
243	GP_2	069.3212	Clapet Dn80Pn25 reconditionat	BC	1	170.930	170.93
244	GP_2	069.3213	Rotor pompa Olt cu uzura	BC	3	0.300	0.90
245	GP_2	069.3236	Reductii 273-219 confectionata	BC	3	358.547	1075.64
246	GP_2	069.3284	VANA Dn 150 Pn 25 recond	BC	1	46.940	46.94
247	GP_2	069.3285	Piulita tija vana Dn500-confectionata	BC	1	472.600	472.60
248	GP_2	069.3286	Prezon M45x160 confectionat	BC	99	5.940	588.06
249	GP_2	069.3287	Prezon M45x185 confectionat	BC	3	7.010	21.03
250	GP_2	069.3289	Prezon M45x220 confectionat	BC	10	8.316	83.16
251	GP_2	069.3290	Prezon M36x270 confectionat	BC	39	6.511	253.94
252	GP_2	069.3291	Prezon M52x260	BC	3	13.632	40.90
253	GP_2	069.3309	RSP DN150 PN25 reconditionat	BC	1	30.000	30.00
254	GP_2	069.3312	Tija vana Dn300	BC	3	8.673	26.02
255	GP_2	069.5263	Vana Dn200 Pn25 reconditionata	BC	1	913.930	913.93
256	GP_2	069.5276	Piulita tija vana Dn300Pn25 confectionata	BC	2	147.000	294.00
257	GP_2	069.5277	Tija vana Dn300Pn25 confectionata	BC	1	294.000	294.00
258	GP_2	069.5280	Reductii Dn324-159	BC	4	406.355	1625.42
259	GP_2	069.74P	TIJA VANA 0 80 & ...	BC	11	9.114	100.26
260	GP_2	069.76P	TIJA VANA 0 600 & ...	BC	3	27.414	82.24

0	1	2	3	4	5	6	7
261	GP_2	069.77	TIJA VANA 0 500 & ...	BC	1	15.995	16.00
262	GP_2	069.88P	PIULITA TIJA VANA DN.150 PN.25 & ...	BC	1	1.840	1.84
263	GP_2	901.150	Actionare electrica vana	BC	1	800.000	800.00
264	GP_28	029.1	COVOR CAUCIUC NETED & 6 mm.	KG	433	0.00	0.00
265	GP_28	029.2	COVOR CAUCIUC ELECTROIZOLANT & 6 mm.	KG	429	5.40	2316.78
266	GP_28	042.10P	CABLU MCCC 3 X 2.5	ML	178	2.42	431.36
267	GP_28	042.10P3	CABLU CSY ABY 27 X 1.5	ML	64	2.42	155.10
268	GP_28	042.9P1	CABLU CY ABY 24X1.5	ML	85	1.98	168.20
269	GP_28	065.280	PLASA FATADA & ...	ML	21	1.96	41.20
270	GP_28	069.79D	BARE BRONZ BZ.9 & ...	KG	64	1.99	127.07
271	GP_28	126.1P	BLOCURI CELULARE AUTOCLAVAZATE & .....	MC	5.615	12.14	68.14
272	GP_28	129.97	CARAMIDA FASONATA & CONICA I TIP 30-81 R	BC	50	101.00	5050.18
273	GP_28	129.99	CARAMIDA REFRACTARA PTR ARZATOARE C4-420T/H &	BC	81	150.19	12165.51
274	GP_28	137.7	CIMENT MAXPLUG	KG	5	8.99	44.96
275	GP_28	149.19	PLACI BETON & 1000 X 1000 X 150	BC	8	104.77	838.19
276	GP_28	149.2	PLACI PREFABRICATE CAROSABILE & 3280 X 1000 X 280;3800 X 1000 X 250	BC	6	172.89	1037.32
277	GP_28	149.6	PLACI PREFABRICATE CAROSABILE - 1200 X 1000X 150	BC	2	107.40	214.80
278	GP_28	220.22	DIUZE DIN PROPILENA & R 36 M 24	BC	400	11.41	4565.57
279	GP_28	222.2	RAME CAROSABILE & ...	BC	3	189.09	567.28
280	GP_28	223.10	OTEL ROTUND LAM. CALD & OL.37.1K FI 45	KG	173,5	#VALUE!	603.78
281	GP_28	223.18	OTEL PATRAT LAM. CALD CARB.CAL & OL.52.3K 40X40	KG	130	10.00	1300.00
282	GP_28	223.54	BARA INOX 40 MM	KG	13.9	19.31	268.44
283	GP_28	223.69	OTEL ROTUND 32 MM	KG	12	1.24	14.88
284	GP_28	223.70	OTEL ROTUND & OLC 45 25 MM	KG	21	2.80	58.80
285	GP_28	223.72	OTEL ROTUND OL 37 2K & 20 MM	KG	4	2.80	11.20
286	GP_28	223.75	OTEL ROTUND OL 37 K2 26 MM & ...	KG	95	0.74	70.11
287	GP_28	226.12	TEVI CARBON TRASE LA CALD & OLT 45 377 X 9	ML	16.59	174.19	2889.82
288	GP_28	226.8	TEVI CARBON TRASE LA CALD & OLT 45 324 X 9	ML	24.38	248.71	6063.46
289	GP_28	227.10	TEVI OTEL SUDATE ELICOIDAL & OL 37.2 711,6X 8,7	ML	30.03	431.42	12955.40
290	GP_28	227.13	TEVI OTEL SUDATE ELICOIDAL & OL 37.2 914X10.3	ML	78.56	589.90	46342.52
291	GP_28	227.16	TEVI OTEL SUDATE ELICOIDAL & OL 52 DE 1118 X 11.1	ML	41.35	514.58	21278.02
292	GP_28	227.22	TEAVA OL 52 DE 1016 X 11.9	ML	12.03	882.67	10618.58
293	GP_28	227.24	TEAVA 813 X 10	ML	1.56	684.48	1067.79
294	GP_28	227.4	TEVI OTEL SUDATE ELICOIDAL & OL 37.2 813X10; 813X10.3	ML	23.96	625.44	14985.55
295	GP_28	227.6	TEVI OTEL SUDATE ELICOIDAL&OL 37.2 406X 8.7	ML	66.61	245.28	16338.39
296	GP_28	227.9	TEVI OTEL SUDATE ELICOIDAL & OL 37.2 508 X9	ML	172.32	312.74	53891.12
297	GP_28	230.13	TEVI INOX AUSTEN.TRASE LA RECE & W 4864 10 X 1,5	ML	1.40	3.06	4.28
298	GP_28	230.25	TEAVA INOX & 219 X 8 W4878	ML	2.12	1155.28	2449.20
299	GP_28	230.40	TEAVA INOX 76 X 4 &	ML	19.30	193.55	3734.59
300	GP_28	230.5	TEVI INOX AUSTEN.TRASE LA RECE & X20CR.MO.V.121 FI 60	ML	203.40	11.18	2274.57
301	GP_28	230.6	TEVI INOX AUSTEN.TRASE LA RECE & 10TI.NI.CR.180 DE 8 X 1MM	ML	9.69	9.34	90.54
302	GP_28	230.9	TEVI INOX AUSTEN.TRASE LA RECE & 108 X 3	ML	3.99	23.70	94.58
303	GP_28	232.54	TEVI OTEL TRASE LA RECE K II & OLT.45 K II 133 X 10	ML	16.60	3.15	52.36
304	GP_28	232.72	TEVI OTEL FARA SUDURA OLT.45 I 219X8	ML	73.73	161.53	11909.62
305	GP_28	236.18	TABLA inox 4742 DE 10mmX1500X2000 w4748 & 12NI.CR.250 8X1000X2000	KG	84	25.39	2132.93
306	GP_28	258.1	CUART MONOCRISTALIN & 2 - 4 mm.	KG	714	0.18	131.45
307	GP_28	044.2	MOTORINA - Statii PECO & ...	L	55	0.42	22.97
308	GP_28	065.121P	COTURI FORJATE OLT 35 & 45 G. 600 X O MM	BC	7	37.96	265.74
309	GP_28	201.288	CUREA TRANSMISIE & ...	BC	2	17.25	34.49
310	GP_28	201.33P	ELEMENT FILTRU - RABA & 16310	BC	5	0.82	4.09
311	GP_28	069.3168	Rame pentru plase - confectionate	BC	28	110.33	3089.10
312	GP_28	208.60P	DULAP COMANDA IASIG & CU AUTOMAT PROGRAMABIL	BC	1	4051.80	4051.80
313	GP_28	900.862P	Dulap festo & ...	BC	2	18334.80	36669.60
314	GP_28	900.918P	Clapet fluture DN 100/16 & ...	BC	12	1285.20	15422.40

0	1	2	3	4	5	6	7
315	GP_28	900.923P	Ventil fluture DN 100 & DSL.50 30 4107-72	BC	1	60.00	60.00
316	GP_28	900.924P	Dulap JT1 & ...	BC	1	40324.20	40324.20
317	GP_28	900.925P	Dulap JT2 & ...	BC	1	40324.20	40324.20
318	GP_28	900.926P	Dulap JT 3 & ...	BC	1	1800.00	1800.00
319	GP_28	900.927P	Dulap masura + protectie & ...	BC	1	33736.20	33736.20
320	GP_28	900.928P	Dulap IASIG & ...	BC	1	6753.00	6753.00
321	GP_28	900.929P	Cutie arzatoare & ...	BC	6	5227.20	31363.20
322	GP_28	900.930P	Cutie cleme & ...	BC	3	316.80	950.40
323	GP_28	900.931P	Cutie vane & ...	BC	17	119.40	2029.80
324	GP_28	900.932P	Cutii aprinzatoare & ...	BC	7	316.80	2217.60
325	GP_28	900.934P	Sisteme actonare aer & ...	BC	9	141.00	1269.00
326	GP_28	900.935P	Supraveghetor de flacara & ...	BC	5	931.20	4656.00
327	GP_28	901.11	DEBITMETRU DE GAZ DN 64 PN 10 & ...	BC	1	2240.18	2240.18
328	GP_28	901.12	DULAP 1JT02 + POSTAMENT & ...	BC	1	14467.57	14467.57
329	GP_28	901.125P	Electroventil VEM	BC	1	15.00	15.00
330	GP_28	901.13P	DULAP 2JT02 + POSTAMENT & ...	BC	1	14467.57	14467.57
331	GP_28	901.14	DULAP IASIG + POSTAMENT & ...	BC	1	4051.80	4051.80
332	GP_28	901.15	DULAP CABLE & ...	BC	1	2160.00	2160.00
333	GP_28	250.1P	CARBUNE ACTIV & A D 3	KG	499.231	6.00	2994.73
334	GP_28	262.10P	PUROLIT & C 100 MB	MC	4.4	3225.89	14193.92
335	GP_28	262.11P	PUROLIT & I P 4	MC	0.37	5483.03	2028.72
336	GP_28	262.12P	PUROLIT & A 100	MC	16	6877.17	110034.67
337	GP_28	262.13P	PUROLIT & C 104	MC	14	6552.66	91737.18
338	GP_28	262.3P	PUROLIT & A 400 MB	MC	14.9	7692.07	114611.80
339	GP_28	262.4P	PUROLIT & A 505 MB	MC	8.4	8.04	67.55
340	GP_28	262.5P	PUROLIT & C 150 H MB	MC	3.2	1346.24	4307.98
341	GP_28	262.7P	PUROLIT & C 100 H	MC	0.85	3266.93	2776.89
342	GP_28	262.9P	PUROLIT & A 400	MC	3.85	8263.28	31813.64
343	GP_28	269.39	CAP VIDIA	BC	110	5.48	602.95
344	GP_30	010.100	MANOMETRU ANTIVIBRATOR 0 160 & (GLICERINA) 0 - 10 BAR	BC	11.00	40.733	448.06
345	GP_30	010.105P	MANOMETRU CONTACT EL. 0 160 & DUBLU min.-MAX. 0 - 250 BAR	BC	19.00	24.936	473.79
346	GP_30	010.108P	ROBINET CU FLANSA & 01.03.03.10.12	BC	3.00	5.627	16.88
347	GP_30	010.114P	ventil electromagnetic vem. & DN.50 220VCA 33.2.50.71	BC	10.00	0.287	2.87
348	GP_30	010.114P1	VENTIL ELECTROMAGNETIC VEM & DN.50 220 VCA 33.2.50.71.260	BC	9.00	0.287	2.58
349	GP_30	010.118P	TERMOREZISTENTE & 51.2.14.344.31	BC	5.00	1.222	6.11
350	GP_30	010.119P	TERMOREZISTENTE & 51.2.14.354.31	BC	3.00	1.220	3.66
351	GP_30	010.186P	TERMOCUPLE & 06.5.32.331.11	BC	10.00	2.081	20.81
352	GP_30	010.190P	TERMOCUPLE & 06.5.40.331.11	BC	7.00	1.296	9.07
353	GP_30	010.205P	TERMOREZISTENTE & 51.2.12.354.41.	BC	3.00	69.650	208.95
354	GP_30	010.224P	TRADUCTOR & TPRM - 80 ...	BC	5.00	326.334	1631.67
355	GP_30	010.236P	MANOMETRU & 0-160-1-0-1.5 BARI	BC	4.00	107.246	428.98
356	GP_30	010.239P	MANOMETRU INDUSTRIAL & 0-160-250 BARI	BC	1.00	1.930	1.93
357	GP_30	010.88P	MANOMETRU INDUSTRIAL 0 160 & 0-160BARI	BC	2.00	3.095	6.19
358	GP_30	010.89P	MANOMETRU INDUSTRIAL 0 160 & 0 - 100 BARI	BC	3.00	6.685	20.06
359	GP_30	013.16	ROB. FONTA CAUCIUCAT & DN. 50 PN.10	BC	2.00	263.194	526.39
360	GP_30	013.62	CLAPET RETINERE & DN 80	BC	1.00	169.980	169.98
361	GP_30	046.567P	MOTOR ASA 132M 7.5KW &	BC	2.00	880.490	1760.98
362	GP_30	220.10	MEMBRANE CAUCIUC ROTUNDE & 0 65	BC	19.00	0.006	0.12
363	GP_30	220.32P	DIAFRAGMA F.C. & DN.150	BC	97.00	0.007	0.70
364	GP_30	220.8P1	MEMBRANE CAUCIUC ROTUNDE & 0 25	BC	6.00	0.632	3.79
365	GP_30	221.4P	ELECTROPOMPA DL 8 & MOTOR 11X1500 ...	BC	1.00	10.620	10.62
366	GP_30	308.189	ROBINET R 8 & ...	BC	1.00	101.720	101.72
367	GP_30	069.603P	ROBINET CAUCIUCAT DN 125 PN 10 & RECONDITIONAT	BC	2.00	1.800	3.60
368	GP_30	900.899P	Presostat 2,5 - 50mbar & DSL.50 ...	BC	1.00	33.600	33.60

0	1	2	3	4	5	6	7
369	GP_30	900.901P	Manometru 0 - 100 mbar & DSL.50 ...	BC	1.00	40.200	40.20
370	GP_30	900.902P	Manometru 0 - 100 mbas. & DSL.50 ...	BC	1.00	40.200	40.20
371	GP_30	900.905P	Aparat indicator & DSL.50 ...	BC	2.00	123.000	246.00
372	GP_30	900.906P	Manometru 0-60 bar (pacura) & DSL.50 ...	BC	5.00	40.800	204.00
373	GP_30	900.914P	Aparat indicator & DSL.50 ...	BC	1.00	55.800	55.80
374	GP_30	901.103P	Manometru 160 0-0,6 bar	BC	12.00	3.360	40.32
375	GP_30	901.111P	Presostat	BC	2.00	37.740	75.48
376	GP_30	901.120P	Presostat 0-1,5 bar	BC	1.00	37.740	37.74
377	GP_30	901.121P	Presostat 0-4 bar	BC	1.00	37.740	37.74
378	GP_30	901.122P	Presostat 0-2.5 bar	BC	1.00	37.740	37.74
379	GP_30	249.1	ACID CITRIC & ...	KG	1025	4.011	4110.79
<b>TOTAL</b>							<b>1176144.00</b>