

<p style="text-align: center;"><b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 27.05.2019,28.05.2019, 29.05.2019, 30.05.2019, 31.05.2019</b></p>						
Nr. crt	Nr. magazie	Denumire Produs	cod	UM	Cantitate	pret lei /UM fara TVA
<p><b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 27.05.2019 ora 10</b></p>						
715	2	PACHET TIP A PAR ZONA RECE	2034023	BC	48,00	388,8
716	2	PACHET TIP B PAR ZONA RECE	2034034	BC	48,00	534,6
717	2	PACHET TIP F PAR ZONA RECE	2034066	BC	96,00	461,7
718	2	PACHET TIP G PAR ZONA RECE	2034077	BC	96,00	510,3
719	2	PACHET TIP H PAR ZONA RECE	2034088	BC	96,00	461,7
720	2	PACHET TIP J PAR ZONA RECE	2034099	BC	96,00	494,1
721	2	PACHET TIP K PAR ZONA RECE	2034102	BC	96,00	534,6
722	2	PACHET TIP L PAR ZONA RECE	2034124	BC	96,00	445,5
723	2	PACHET TIP S PAR ZONA RECE	2034045	BC	96,00	340,2
724	2	PACHET TIP T PAR ZONA RECE	2034055	BC	96,00	405
725	2	PACHET TP U PAR ZONA RECE	2034113	BC	96,00	405
<p><b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 27.05.2019 ora 11</b></p>						
1330	2	RULMENT 2222 4 KH 3124 610040-001	664671	BC	2,00	380,7
1331	2	RULMENT 2226-C3 CI01-8785 COL07-	15024	BC	2,00	324
1332	2	RULMENT DE PRESIUNE VE 20.22.40	2030690	BC	1,00	8.910
1333	2	RULMENT DE SPRIJIN SI ROTIRE VE20.4140.00	675610	BC	1,00	12.960
1334	2	RULMENT NJ226-C3 CI01-8785COL07-	15032	BC	2,00	194,4
1335	2	RULMENT NJ308 CI01-8785 COL07-4/	15081	BC	1,00	48,6
2080	3	RUL. HM 3192 SKF	3166459	BC	2,00	4.843,80
2081	3	RULMENR 6003	3013855	BC	1,00	4,05
2082	3	RULMENT 22226 CW33C3	986587	BC	4,00	526,5
2083	3	RULMENT 22313 CW 33C3	971610	BC	6,00	162

2084	3	RULMENT 30305 A	984001	BC	29,00	8,1	
2086	3	RULMENT 22236 CKW33	3016783	BC	2,00	1.239,30	
2087	3	RULMENT 30316 A // 80*170*42.5	3013582	BC	6,00	129,6	
2088	3	RULMENT 32222 A	3013613	BC	17,00	226,8	
2089	3	RULMENT 628 8*24*8 IMP	3011503	BC	16,00	7,29	
2090	3	RULMENT 6304	3017376	BC	3,00	12,96	
2091	3	RULMENT 6305 -- ZZR	3017384	BC	3,00	4,05	
2092	3	RULMENT 6320	3023455	BC	6,00	777,6	
2093	3	RULMENT NJ 2205 E	3013308	BC	6,00	20,25	
2094	3	RULMENT NJ 206 E //30*62*16	3162214	BC	12,00	20,25	
2095	3	RULMENT NN 3009 KMNAP51	3013340	BC	4,00	81	
2096	3	RULMENT NN 3024 KMNAP51	3013357	BC	6,00	259,2	
2097	3	RULMENT NU 1016 MA	3013293	BC	2,00	121,5	
2098	3	RULMENT NU 2232 M	3013332	BC	3,00	421,2	
2100	3	RULMENT 1200	540367	BC	13,00	4,05	
2101	3	RULMENT 1201	493703	BC	8,00	4,86	
2102	3	RULMENT 1202	540350	BC	12,00	4,05	
2103	3	RULMENT 1204	986281	BC	28,00	8,1	
2104	3	RULMENT 1306 K	38751	BC	10,00	12,96	
2105	3	RULMENT 1320 K	485668	BC	10,00	89,1	
2106	3	RULMENT 211E	627697	BC	8,00	40,5	
2107	3	RULMENT 216 K1	411798	BC	17,00	243	
2108	3	RULMENT 2203	902377	BC	2,00	6,48	
2109	3	RULMENT 2208	986802	BC	59,00	24,3	
2110	3	RULMENT 22213 CAW33C3	3140313	BC	8,00	118,26	
2111	3	RULMENT 22215 CW33	3160647	BC	2,00	124,74	
2112	3	RULMENT 22217 MBW 33 C3	240106	BC	13,00	162	
2113	3	RULMENT 22218 - 2CSK /C3 SKF	3155369	BC	3,00	121,5	
2114	3	RULMENT 2222	38776	BC	10,00	121,5	
2115	3	RULMENT 22220 C	3199418	BC	4,00	153,9	
2116	3	RULMENT 22220 CKW33	3014054	BC	3,00	234,9	
2117	3	RULMENT 22222 C	978404	BC	30,00	186,3	
2118	3	RULMENT 22224 MBW33	3140324	BC	4,00	429,3	

2119	3	RULMENT 22224 CAW33	3194157	BC	4,00	283,5	
2120	3	RULMENT 22224 CK W33	595847	BC	1,00	348,3	
2121	3	RULMENT 22226 MBW33C3	987323	BC	8,00	534,6	
2122	3	RULMENT 22228 CAKW33	987276	BC	2,00	324	
2123	3	RULMENT 22230 CC3	575755	BC	24,00	324	
2124	3	RULMENT 22230 KMBW33-C3	3155760	BC	2,00	866,7	
2125	3	RULMENT 22232 KMBW33	3014070	BC	3,00	1.085,40	
2126	3	RULMENT 22232CAKW33C3	3177449	BC	5,00	1.247,40	
2127	3	RULMENT 22234 K	492372	BC	9,00	1.028,70	
2128	3	RULMENT 22238 MBW33	986224	BC	11,00	1.595,70	
2129	3	RULMENT 22240 MB	977684	BC	21,00	1.198,80	
2130	3	RULMENT 22244 C3	3013783	BC	10,00	1.636,20	
2131	3	RULMENT 22248 CAW33 C3	978814	BC	5,00	2.567,70	
2132	3	RULMENT 22252 MBW33	691121	BC	24,00	1.790,10	
2133	3	RULMENT 22260 KMB	985045	BC	3,00	4.592,70	
2134	3	RULMENT 2230 CW33C3	212268	BC	1,00	324	
2135	3	RULMENT 22312 CW33	986538	BC	24,00	113,4	
2136	3	RULMENT 22314 CW33	981067	BC	4,00	113,4	
2137	3	RULMENT 22315 CAKC3W33	3140335	BC	11,00	218,7	
2138	3	RULMENT 22316 CW33	986546	BC	14,00	259,2	
2139	3	RULMENT 22317 CW33	3013115	BC	7,00	202,5	
2140	3	RULMENT 22319 C W 25	234750	BC	8,00	153,9	
2141	3	RULMENT 22320 CW33	986554	BC	5,00	307,8	
2142	3	RULMENT 22322 MBW33	3014101	BC	13,00	745,2	
2143	3	RULMENT 22326 MB	516298	BC	8,00	761,4	
2144	3	RULMENT 22328 MBW33	3197158	BC	1,00	972	
2145	3	RULMENT 22330 MB	3122420	BC	5,00	1.684,80	
2146	3	RULMENT 22332 CW33	987243	BC	6,00	1.304,10	
2147	3	RULMENT 22334 KMBW33	3162526	BC	1,00	2.519,10	
2148	3	RULMENT 22336 MB C4	512744	BC	3,00	1.425,60	
2149	3	RULMENT 22338 MBW 33 C3	978316	BC	12,00	1.522,80	
2150	3	RULMENT 22344 KMBW33C3	3014995	BC	1,00	5.402,70	
2151	3	RULMENT 23	411820	BC	2,00	567	

2152	3	RULMENT 23024 MBW33	3005666	BC	7,00	194,4	
2153	3	RULMENT 23026 MBW33C3	3005658	BC	13,00	226,8	
2154	3	RULMENT 23028 MB	987163	BC	2,00	469,8	
2155	3	RULMENT 23032 MB	986722	BC	5,00	388,8	
2156	3	RULMENT 23036A//25*62*18.26	3176492	BC	12,00	1.004,40	
2157	3	RULMENT 23044	905006	BC	12,00	607,5	
2158	3	RULMENT 2305 AUTO	728998	BC	3,00	4,86	
2159	3	RULMENT 23052 MBW33/MBW33 C4	978791	BC	19,00	1.830,60	
2160	3	RULMENT 23056 CAW33	978806	BC	5,00	1.660,50	
2161	3	RULMENT 23060 MBW33	3006900	BC	13,00	1.644,30	
2162	3	RULMENT 23072 KC5 W33	492645	BC	6,00	2.430	
2163	3	RULMENT 23080 MB W33	412446	BC	4,00	3.256,20	
2164	3	RULMENT 2309	3003603	BC	2,00	40,5	
2165	3	RULMENT 23138 MBW33	3149528	BC	7,00	1.668,60	
2166	3	RULMENT 2314 (1614)	3181537	BC	4,00	623,7	
2167	3	RULMENT 23140 CCK/C3W33 SKF	3155516	BC	6,00	3.199,50	
2168	3	RULMENT 23228 MBW33	987315	BC	17,00	761,4	
2169	3	RULMENT 23232 CCK/W33C3 SKF	3160960	BC	1,00	3.831,30	
2170	3	RULMENT 23244 MBW33	3178819	BC	1,00	3.604,50	
2171	3	RULMENT 23252 MBK4W33	3135961	BC	2,00	6.350,40	
2172	3	RULMENT 23284	484087	BC	1,00	15.965,10	
2173	3	RULMENT 23288 CAK/ C4W33 SKF	3160324	BC	1,00	65.610	
2174	3	RULMENT 29332 M//160*320*65	981604	BC	6,00	2.097,90	
2175	3	RULMENT 29412	485764	BC	10,00	639,9	
2176	3	RULMENT 29416	73472	BC	2,00	279,45	
2177	3	RULMENT 30203	485627	BC	27,00	6,48	
2178	3	RULMENT 30204 A	681265	BC	29,00	12,15	
2179	3	RULMENT 30205 A	685573	BC	29,00	12,96	
2180	3	RULMENT 30206 A	3026986	BC	12,00	14,58	
2181	3	RULMENT 30209 A	986312	BC	23,00	16,2	
2182	3	RULMENT 30210 A	3015442	BC	43,00	16,2	
2183	3	RULMENT 30211 A	3015450	BC	33,00	17,01	
2184	3	RULMENT 30214 A	3015467	BC	54,00	32,4	

2185	3	RULMENT 30215 A	32278	BC	4,00	34,02	
2186	3	RULMENT 30216 A	685604	BC	8,00	34,02	
2187	3	RULMENT 30218 A	32294	BC	7,00	34,02	
2188	3	RULMENT 30304	493857	BC	37,00	44,55	
2189	3	RULMENT 30309 A	978398	BC	30,00	28,35	
2190	3	RULMENT 30310 A	986265	BC	49,00	28,35	
2191	3	RULMENT 30312 A	977555	BC	24,00	40,5	
2192	3	RULMENT 30313 A	500640	BC	8,00	40,5	
2193	3	RULMENT 30314 A	978324	BC	13,00	40,5	
2194	3	RULMENT 30317 A	977522	BC	10,00	40,5	
2195	3	RULMENT 30320 A	234701	BC	7,00	48,6	
2196	3	RULMENT 307	782863	BC	39,00	20,25	
2197	3	RULMENT 3086313	12321	BC	5,00	32,4	
2198	3	RULMENT 308G	627607	BC	1,00	20,25	
2199	3	RULMENT 310	782910	BC	54,00	24,3	
2200	3	RULMENT 31309 A	3022284	BC	12,00	28,35	
2201	3	RULMENT 31310 A	681281	BC	32,00	36,45	
2202	3	RULMENT 31312 A	500720	BC	4,00	53,46	
2203	3	RULMENT 31313	485797	BC	26,00	72,9	
2204	3	RULMENT 31316	3136818	BC	2,00	113,4	
2205	3	RULMENT 32007	3013806	BC	4,00	8,1	
2206	3	RULMENT 32015	783101	BC	4,00	16,2	
2207	3	RULMENT 32017	782935	BC	1,00	20,25	
2208	3	RULMENT 32024 V	614646	BC	19,00	40,5	
2209	3	RULMENT 32038 A	681298	BC	10,00	315,9	
2210	3	RULMENT 3204	778291	BC	5,00	24,3	
2211	3	RULMENT 32040 A	685645	BC	5,00	324	
2212	3	RULMENT 3205	507877	BC	44,00	6,48	
2213	3	RULMENT 3206	778306	BC	3,00	64,8	
2214	3	RULMENT 3207	778314	BC	6,00	20,25	
2215	3	RULMENT 3208	685653	BC	16,00	20,25	
2216	3	RULMENT 3212	778322	BC	4,00	48,6	
2217	3	RULMENT 3213	778330	BC	4,00	48,6	

2218	3	RULMENT 32207 A	685678	BC	8,00	11,34	
2219	3	RULMENT 32208	3013814	BC	1,00	12,15	
2220	3	RULMENT 3220A	472705	BC	8,00	81	
2221	3	RULMENT 32218 A	500753	BC	2,00	48,6	
2222	3	RULMENT 32220 A	978365	BC	20,00	97,2	
2223	3	RULMENT 32224 A	220762	BC	12,00	194,4	
2224	3	RULMENT 32226 A	978228	BC	2,00	243	
2225	3	RULMENT 32234	729486	BC	2,00	486	
2226	3	RULMENT 32236 A	3003611	BC	12,00	704,7	
2227	3	RULMENT 32307 A	3144458	BC	2,00	11,34	
2228	3	RULMENT 32310	485635	BC	4,00	40,5	
2229	3	RULMENT 32311	3013822	BC	11,00	44,55	
2230	3	RULMENT 32312	12258	BC	12,00	59,94	
2231	3	RULMENT 32313	3013830	BC	4,00	81	
2232	3	RULMENT 32316 A	978293	BC	24,00	105,3	
2233	3	RULMENT 32318 A	977596	BC	2,00	145,8	
2234	3	RULMENT 32320 A	977602	BC	6,00	283,5	
2235	3	RULMENT 32322	681304	BC	30,00	388,8	
2236	3	RULMENT 32326 A	681312	BC	2,00	785,7	
2237	3	RULMENT 32328	10566	BC	6,00	1.360,80	
2238	3	RULMENT 3308	410184	BC	53,00	37,26	
2239	3	RULMENT 51102 //15*28*9	3151960	BC	2,00	8,1	
2240	3	RULMENT 51103 // 17*30*9	3172648	BC	10,00	8,1	
2241	3	RULMENT 51104	632396	BC	34,00	8,1	
2242	3	RULMENT 51105	3015475	BC	11,00	8,91	
2243	3	RULMENT 51106	549012	BC	2,00	9,72	
2244	3	RULMENT 51107	3015483	BC	2,00	10,53	
2245	3	RULMENT 51109	739576	BC	7,00	14,58	
2246	3	RULMENT 51110	678596	BC	4,00	14,58	
2247	3	RULMENT 51111	986458	BC	19,00	17,82	
2248	3	RULMENT 51112	986257	BC	11,00	20,25	
2249	3	RULMENT 51113	986466	BC	2,00	20,25	
2250	3	RULMENT 51114	986474	BC	36,00	20,25	

2251	3	RULMENT 51115 (8115)	986482	BC	53,00	23,49
2252	3	RULMENT 51116	986490	BC	46,00	26,73
2253	3	RULMENT 51117	986505	BC	33,00	29,16
2254	3	RULMENT 51118	986513	BC	40,00	32,4
2255	3	RULMENT 51120	494007	BC	20,00	25,92
2256	3	RULMENT 51122	632435	BC	20,00	25,92
2257	3	RULMENT 51124 M	549045	BC	14,00	40,5
2258	3	RULMENT 51126 M	540166	BC	2,00	89,1
2259	3	RULMENT 51130 M	549053	BC	20,00	97,2
2260	3	RULMENT 5114	549037	BC	6,00	21,87
2261	3	RULMENT 5117 P6	687587	BC	12,00	22,68
2262	3	RULMENT 5120	739615	BC	2,00	16,2
2263	3	RULMENT 51202	986240	BC	93,00	8,1
2264	3	RULMENT 51203 P6	549061	BC	16,00	9,72
2265	3	RULMENT 51204	632443	BC	18,00	8,1
2266	3	RULMENT 51205	632451	BC	8,00	8,1
2267	3	RULMENT 51206	986232	BC	47,00	9,72
2268	3	RULMENT 51207	632476	BC	16,00	10,53
2269	3	RULMENT 51208	490094	BC	17,00	11,34
2270	3	RULMENT 51209	493994	BC	8,00	14,58
2271	3	RULMENT 51211	980482	BC	24,00	17,82
2272	3	RULMENT 51212	493937	BC	59,00	32,4
2273	3	RULMENT 51213	94454	BC	3,00	20,25
2274	3	RULMENT 51214	540174	BC	6,00	40,5
2275	3	RULMENT 51215	977627	BC	41,00	40,5
2276	3	RULMENT 51216 //80*115*28	3160457	BC	6,00	40,5
2277	3	RULMENT 51217	987196	BC	18,00	40,5
2278	3	RULMENT 51218	987202	BC	16,00	72,9
2279	3	RULMENT 51220	977635	BC	6,00	60,75
2280	3	RULMENT 51222 M	977643	BC	8,00	68,85
2281	3	RULMENT 51224	986851	BC	2,00	113,4
2282	3	RULMENT 51226	493961	BC	4,00	113,4
2283	3	RULMENT 51228	57414	BC	13,00	372,6

2284	3	RULMENT 51228	493986	BC	35,00	186,3	
2285	3	RULMENT 51314 M	568407	BC	10,00	40,5	
2286	3	RULMENT 588711	39360	BC	3,00	40,5	
2287	3	RULMENT 6000 ZZR	977475	BC	20,00	1,62	
2288	3	RULMENT 6004	58160	BC	7,00	2,43	
2289	3	RULMENT 6005	483646	BC	48,00	3,24	
2290	3	RULMENT 6007 2RSR	985961	BC	20,00	7,29	
2291	3	RULMENT 6008 ZZR	977483	BC	47,00	11,34	
2292	3	RULMENT 6009 ZZR	3013871	BC	12,00	7,29	
2293	3	RULMENT 6011	3013896	BC	10,00	8,1	
2294	3	RULMENT 6013 2RSR	777971	BC	19,00	18,63	
2295	3	RULMENT 6015	501780	BC	8,00	18,63	
2296	3	RULMENT 6016	782718	BC	29,00	25,11	
2297	3	RULMENT 6018	685758	BC	4,00	29,97	
2298	3	RULMENT 6020 N	985978	BC	4,00	40,05	
2299	3	RULMENT 6028	977362	BC	5,00	81	
2300	3	RULMENT 6030	500528	BC	24,00	113,4	
2301	3	RULMENT 6048 MB IMP	978277	BC	4,00	2.211,30	
2302	3	RULMENT 61901 - 2Z (6901)	3154649	BC	6,00	8,1	
2303	3	RULMENT 6200 ZZR	985986	BC	165,00	1,62	
2304	3	RULMENT 6207 ZZR//35*72*17	3021031	BC	12,00	8,1	
2305	3	RULMENT 6209 ZZR	986097	BC	67,00	8,1	
2306	3	RULMENT 6211	3013927	BC	4,00	11,34	
2307	3	RULMENT 6212	986111	BC	13,00	13,77	
2308	3	RULMENT 6213	685163	BC	68,00	16,2	
2309	3	RULMENT 6214 2RSR KOYO	986755	BC	31,00	81	
2310	3	RULMENT 6215	12522	BC	1,00	24,3	
2311	3	RULMENT 6217	986714	BC	7,00	25,11	
2312	3	RULMENT 6220	977401	BC	10,00	56,7	
2313	3	RULMENT 6222	3013172	BC	5,00	137,7	
2314	3	RULMENT 6230	984790	BC	5,00	149,04	
2315	3	RULMENT 6238 MAP63 IMPORT	3006925	BC	5,00	2.907,90	
2316	3	RULMENT 624 Z	485643	BC	18,00	2,43	



2317	3	RULMENT 626 ZZR	3013935	BC	21,00	2,43	
2318	3	RULMENT 6300 ZZR	986730	BC	10,00	2,43	
2319	3	RULMENT 6302	485483	BC	36,00	3,24	
2320	3	RULMENT 6303-ZZR	3128896	BC	15,00	4,05	
2321	3	RULMENT 6308 - 2RSR	3200937	BC	36,00	8,1	
2322	3	RULMENT 6309 ZZR	986185	BC	6,00	20,25	
2323	3	RULMENT 6311 ZZR	3200916	BC	2,00	20,25	
2324	3	RULMENT 6315	978244	BC	41,00	56,7	
2325	3	RULMENT 6318	978260	BC	66,00	81	
2326	3	RULMENT 6328 MA IMP	976101	BC	4,00	1.336,50	
2327	3	RULMENT 6408	984210	BC	22,00	20,25	
2328	3	RULMENT 6409	3137337	BC	4,00	24,3	
2329	3	RULMENT 6410	977442	BC	10,00	20,25	
2330	3	RULMENT 6411	496510	BC	5,00	20,25	
2331	3	RULMENT 7202 B	3022292	BC	28,00	10,53	
2332	3	RULMENT 7204 B	685782	BC	46,00	10,53	
2333	3	RULMENT 7205 B	685790	BC	22,00	12,15	
2334	3	RULMENT 7206 B	685805	BC	27,00	12,96	
2335	3	RULMENT 7207 B	37507	BC	42,00	13,77	
2336	3	RULMENT 7210 B	685813	BC	23,00	44,55	
2337	3	RULMENT 7215	485731	BC	1,00	40,5	
2338	3	RULMENT 7217 B	3013197	BC	2,00	172,53	
2339	3	RULMENT 7307 B	915387	BC	14,00	12,15	
2340	3	RULMENT 7307BDB	766276	BC	4,00	19,44	
2341	3	RULMENT 7308 B	915401	BC	14,00	24,3	
2342	3	RULMENT 7309 B	500616	BC	25,00	28,35	
2343	3	RULMENT 7310 B	685846	BC	15,00	32,4	
2344	3	RULMENT 7311 BDB	978357	BC	2,00	48,6	
2345	3	RULMENT 7312 B	685854	BC	14,00	64,8	
2346	3	RULMENT 7313 BDB	980626	BC	22,00	121,5	
2347	3	RULMENT 7314 BDB	984307	BC	12,00	243	
2348	3	RULMENT 7315 BDB	985615	BC	4,00	162	
2349	3	RULMENT 7317	766210	BC	20,00	170,1	

2350	3	RULMENT 7318 BP6 DB	980650	BC	6,00	283,5	
2351	3	RULMENT 7320 B	977467	BC	14,00	275,4	
2352	3	RULMENT 7718	33022	BC	10,00	28,35	
2353	3	RULMENT 8103	485803	BC	133,00	4,05	
2354	3	RULMENT 8115	493736	BC	100,00	5,67	
2355	3	RULMENT 8217	411548	BC	4,00	5,67	
2356	3	RULMENT 8307	493728	BC	12,00	5,67	
2357	3	RULMENT C3140K/C3 - SKF	3202198	BC	1,00	4.382,10	
2358	3	RULMENT C3232K/C3 SKF	3197148	BC	1,00	4.382,10	
2359	3	RULMENT K 304030 AUTO	580253	BC	2,00	28,35	
2360	3	RULMENT KK 576343 AUTO	580245	BC	2,00	81	
2361	3	RULMENT L 68149/L - 68111 TIMKEN	3148179	BC	2,00	24,3	
2362	3	RULMENT NA 4904	3143537	BC	1,00	11,34	
2363	3	RULMENT NJ 226	981050	BC	1,00	236,52	
2364	3	RULMENT NJ 203 NA	3013035	BC	1,00	8,1	
2365	3	RULMENT NJ 204	1446	BC	10,00	8,91	
2366	3	RULMENT NJ 205 E	777834	BC	20,00	23,49	
2367	3	RULMENT NJ 208 ES	3016461	BC	13,00	20,25	
2368	3	RULMENT NJ 213 ES	3028573	BC	4,00	40,5	
2369	3	RULMENT NJ 220 EC3	3151389	BC	2,00	121,5	
2370	3	RULMENT NJ 222 M	229867	BC	2,00	121,5	
2371	3	RULMENT NJ 2315 EM	3005682	BC	3,00	121,5	
2372	3	RULMENT NJ 308 E-MC	978308	BC	4,00	20,25	
2373	3	RULMENT NJ 314 E	575892	BC	19,00	28,35	
2374	3	RULMENT NJ 315 E	976095	BC	1,00	40,5	
2375	3	RULMENT NJ 318 E	627703	BC	6,00	145,8	
2376	3	RULMENT NJ 324 MANAC3	3016767	BC	3,00	672,3	
2377	3	RULMENT NJ 326 MA	978211	BC	7,00	745,2	
2378	3	RULMENT NK 26/16 SKF	3152939	BC	4,00	20,25	
2379	3	RULMENT NK 26/20 SKF	3152928	BC	4,00	22,68	
2380	3	RULMENT NN 3010 KMNAP41	3013123	BC	2,00	113,4	
2381	3	RULMENT NN 3028 KMNAP51	3013164	BC	2,00	486	
2382	3	RULMENT NNU 4924 KMNAP52	3022276	BC	6,00	486	

2383	3	RULMENT NO 3010	544972	BC	2,00	97,2	
2384	3	RULMENT NU 209 ES	3013068	BC	9,00	21,87	
2385	3	RULMENT NU 10/400 M	15395	BC	4,00	453,6	
2386	3	RULMENT NU 1018MA//90*140*24	3169137	BC	1,00	162	
2387	3	RULMENT NU 1022 M	241873	BC	4,00	156,33	
2388	3	RULMENT NU 1032 MAC3LCFR	971073	BC	2,00	162	
2389	3	RULMENT NU 1036 MC3LCFR	971081	BC	2,00	186,3	
2390	3	RULMENT NU 1044 MC3	241881	BC	17,00	1.320,30	
2391	3	RULMENT NU 1064 EMC3 IMP	980642	BC	3,00	6.876,90	
2392	3	RULMENT NU 207 E	777842	BC	6,00	19,44	
2393	3	RULMENT NU 210 E	777867	BC	11,00	22,68	
2394	3	RULMENT NU 213 ES	3019605	BC	4,00	60,75	
2395	3	RULMENT NU 217	987147	BC	13,00	60,75	
2396	3	RULMENT NU 220 MS2	241793	BC	3,00	101,25	
2397	3	RULMENT NU 2205	483123	BC	25,00	60,75	
2398	3	RULMENT NU 2224 EM	3172659	BC	1,00	607,5	
2399	3	RULMENT NU 2228 M	411250	BC	4,00	607,5	
2400	3	RULMENT NU 224 E-MA	978340	BC	7,00	162	
2401	3	RULMENT NU 2248	42593	BC	8,00	2.138,40	
2403	3	RULMENT NU 2305 ES	984331	BC	2,00	59,13	
2404	3	RULMENT NU 2309 NA	978203	BC	9,00	145,8	
2405	3	RULMENT NU 2312 E	33102	BC	12,00	121,5	
2406	3	RULMENT NU 2314 E	3005674	BC	2,00	162	
2407	3	RULMENT NU 2317 EM	987292	BC	26,00	243	
2408	3	RULMENT NU 2328 M	412325	BC	1,00	1.644,30	
2409	3	RULMENT NU 2332 M	3001993	BC	1,00	1.077,30	
2410	3	RULMENT NU 234 MC3	241904	BC	1,00	1.004,40	
2411	3	RULMENT NU 266	410633	BC	1,00	1620	
2412	3	RULMENT NU 304	70913	BC	25,00	24,3	
2413	3	RULMENT NU 305	32702	BC	14,00	64,8	
2414	3	RULMENT NU 308	3122445	BC	16,00	24,3	
2415	3	RULMENT NU 309 E	971120	BC	18,00	40,5	
2416	3	RULMENT NU 315E//75*160*37	3181526	BC	4,00	113,4	

2417	3	RULMENT NU 322 E	3002014	BC	2,00	379,08	
2418	3	RULMENT NU 409	493697	BC	26,00	26,73	
2419	3	RULMENT NU 6213	766130	BC	18,00	44,55	
2420	3	RULMENT NUP 207 EMA	3155627	BC	2,00	45,36	
2421	3	RULMENT NUP 2206 E // 30*62*20	3162224	BC	5,00	24,3	
2422	3	RULMENT NV 2348 MC3	67537	BC	1,00	2.430	
2423	3	RULMENT NY 211 P6	496568	BC	29,00	40,5	
2424	3	RULMENT QJ 228 N2	500778	BC	15,00	56,7	
2425	3	RULMENT QJ 311 MPA	41935	BC	5,00	40,5	
2426	3	RULMENT RHA 4906 P6	544964	BC	2,00	8,1	
2427	3	RULMENT RHNA 121610	3019453	BC	2,00	81	
2428	3	RULMENT RHNA 142012	3128943	BC	2,00	97,2	
2429	3	RULMENT RHNA 222816	3128935	BC	4,00	97,2	
2430	3	RULMENT RNA 4904	3122855	BC	4,00	9,72	
4700	11	RULMENT 22238 C5	1104324	BC	2,00	1.101,60	
4701	11	RULMENTI	1102658	SET	1,00	526,5	
5373	14	RULMENT 30204	7009732	BC	6,00	12,15	
5374	14	RULMENT 30311	780698	BC	1,00	32,4	
5375	14	RULMENT 32210	602630	BC	2,00	20,25	
5376	14	RULMENT 6208	623694	BC	1,00	7,29	
5377	14	RULMENT AL 32012XA	752987	BC	2,00	32,4	
5378	14	RULMENT AMBREAJ ARO TV	7005762	BC	3,00	56,7	
5379	14	RULMENT AMBREAJ DACIA	812706	BC	1,00	40,5	
5380	14	RULMENT AMBREAJ DACIA	7003990	BC	1,00	40,5	
5381	14	RULMENT PRIZA ARO	579331	BC	2,00	56,7	
5382	14	RULMENT SPATE D 30205	7001864	BC	4,00	56,7	
6010	15	RULMENT 22344 K UZAT	1551447	BC	1,00	4.050	
6011	15	RULMENT 22344 KDE LA ROTORUL MVC4 NR6 K4	1551389	BC	1,00	2.997	
6012	15	RULMENT 23252 CAK-C4/ W 33 PTR RECONDITIONAT	1530802	BC	3,00	972	
6013	15	RULMENT 23284 K-C4/ W 33 PTR RECONDITIONAT	1530780	BC	5,00	4.050	
6014	15	RULMENT 294/600 PTR REPARAT	1515817	BC	1,00	8.100	
6015	15	RULMENT DE SPRIJIN SI ROTIRE PTR REP.	1517437	BC	1,00	8.100	
6226	24	RULMENT 6205 -- ZZR	3025444	BC	3,00	3,24	

6227	24	RULMENT 6304	3017376	BC	2,00	4,05	
6228	24	RULMENT 6305 -- ZZR	3017384	BC	12,00	4,86	
6229	24	RULMENT 6311 2RSR	3019486	BC	3,00	32,4	
6230	24	RULMENT 6320	3023455	BC	3,00	202,5	
6231	24	RULMENT NU 318 MAC3	3019662	BC	2,00	1.061,10	
6232	24	RULMENT NU 334 EM	3028188	BC	2,00	980,1	
6233	24	RULMENT 30322 A	3201858	BC	1,00	243	
6236	24	RULMENT 608 2RSR	977676	BC	2,00	2,43	
6237	24	RULMENT 6202 - 2RSR	3019558	BC	20,00	4,86	
6238	24	RULMENT 6203 - 2RSR	3019566	BC	2,00	4,86	
6239	24	RULMENT 6204 - ZZR	3021892	BC	18,00	5,67	
6240	24	RULMENT 6206 - ZZR	3200926	BC	2,00	5,67	
6241	24	RULMENT 6206 -- 2RSR	3021915	BC	2,00	7,29	
6243	24	RULMENT 6209 ZZR	986097	BC	4,00	7,29	
6244	24	RULMENT 6210 - 2RSRNR	3159090	BC	2,00	12,15	
6245	24	RULMENT 6213	685163	BC	7,00	16,2	
6246	24	RULMENT 6214 2RSR KOYO	986755	BC	1,00	81	
6247	24	RULMENT 6216	970905	BC	13,00	162	
6248	24	RULMENT 6224	3013180	BC	8,00	299,7	
6249	24	RULMENT 6301 - ZZ	3122574	BC	2,00	3,24	
6250	24	RULMENT 6302	485483	BC	4,00	3,24	
6251	24	RULMENT 6306 - ZZR	3019574	BC	10,00	20,25	
6252	24	RULMENT 6306 2RS1 SKF	3195068	BC	4,00	60,75	
6254	24	RULMENT 6308 - 2RSR	3200937	BC	17,00	15,39	
6255	24	RULMENT 6309 ZZR	986185	BC	3,00	27,54	
6257	24	RULMENT 6311 ZZR	3200916	BC	2,00	25,92	
6258	24	RULMENT 6312 ZC3	3019582	BC	4,00	53,46	
6259	24	RULMENT 6313	404843	BC	1,00	40,5	
6260	24	RULMENT 6314	984227	BC	3,00	106,11	
6261	24	RULMENT 6316 - 2RSR	3019494	BC	3,00	494,1	
6262	24	RULMENT 6317	978332	BC	8,00	89,1	
6263	24	RULMENT 6322	977426	BC	6,00	810	
6264	24	RULMENT 6324	984805	BC	2,00	891	

6265	24	RULMENT NU 326 MA	978211	BC	4,00	996,3	
6266	24	RULMENT NU 216 E	981075	BC	4,00	85,86	
6267	24	RULMENT NU 213 ES	3019605	BC	5,00	60,75	
6268	24	RULMENT NU 214 ES	3025235	BC	1,00	139,32	
6269	24	RULMENT NU 222M	3203012	BC	2,00	259,2	
6270	24	RULMENT NU 224 E-MA	978340	BC	5,00	162	
6271	24	RULMENT NU 316 EM	3196226	BC	10,00	648	
6272	24	RULMENT NU 317	3002006	BC	7,00	226,8	
6273	24	RULMENT NU 320	984323	BC	2,00	615,6	
6274	24	RULMENT NU 322 E	3002014	BC	2,00	340,2	
6275	24	RULMENT NU 324 MA	984813	BC	2,00	719,28	
6276	24	RULMENT QJ 322	3203001	BC	2,00	2.203,20	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 27.05.2019 ora 13</b>							
266	2	CIRCUIT 2RF 05	545444	KG	2.679,00	4,05	
1500	2	TEAVA ALAMA FI 25 X 6.700MM	2021948	BC	137,00	135	
1501	2	TEAVA CURBA 70* 76 X 5-1400 CU 2 ARIPIOARE	2027907	BC	86,00	630	
1502	2	TEAVA CURBA FI 60.3 X 5 X 2000 (2.2.ML)	2022389	BC	7,00	117	
1503	2	TEAVA D 32*5-1200 CI 05-3022	94124	BC	28,00	162	
1504	2	TEAVA D 32*5-1299 CI 05-3022	94132	BC	53,00	81	
1505	2	TEAVA D32+D38 IN PANOU (932+1255.8)	321397	KG	1.006,00	5,85	
1506	2	TEAVA DES 01 R2 15004	54391	BC	67,00	58,5	
1507	2	TEAVA DISTANTIER TIP I MARE OLT 45 DES C525-6111-27	2021377	BC	65,00	4,5	
1508	2	TEAVA DISTANTIER TIP II MICA OLT 45 DES 1244-47-0108	2021388	BC	99,00	7,2	
1509	2	TEAVA FESTON FI 60 TIP F POZ.1	2025806	BC	30,00	90	
1510	2	TEAVA FESTON FI 60 TIP F POZ.2	2025817	BC	56,00	63	
1511	2	TEAVA FESTON FI 60 TIP G	2025828	BC	50,00	45	
1512	2	TEAVA FESTON FI 60 X 5 TIP C 1666-05-400-1	2021668	BC	12,00	135	
1513	2	TEAVA FESTON FI 60 X 5 TIP D 1666-05-400-4	2021679	BC	11,00	144	
1514	2	TEAVA FI 31.8 X 6 (6200XFI 350) 41BC	2021690	ML	45,00	45	
1515	2	TEAVA FI 31.8X5 10CRMO9-10	2030176	ML	1.386,00	45	
1516	2	TEAVA FI 32X5.6 X 6M 14MOV63	2030187	ML	166,30	49,5	
1517	2	TEAVA FI 38 X 4.5-1115	2007347	BC	23,00	63	

1518	2	TEAVA FI 38 X 6 (6200X350MM)	2021704	ML	173,00	90	
1519	2	TEAVA FI 38 X 7.1 14MOV63	2030198	ML	499,70	90	
1520	2	TEAVA FI 40 X 3.6 10CRMO 9-10	2030201	ML	230,40	63	
1521	2	TEAVA FI 51 X 5 10CRMO 9-10	2030212	ML	43,60	72	
1522	2	TEAVA FI 60 IN PANOU PROVENITA DIN REPARATII	2013870	KG	560,00	2,7	
1523	2	TEAVA FI 60 PROVENITA DIN TAIERI OC.K5	2013848	KG	1.372,00	2,7	
1524	2	TEAVA FI 60 X 5 (6600XFI 350MM)31BC	2021658	ML	4,00	63	
1525	2	TEAVA FI38 X 4.5-975 CURBA	2007325	BC	6,00	63	
1526	2	TEAVA INJECTOR DES 80216410040-0	225278	BC	8,00	135	
1527	2	TEAVA OCOLIRE GURA VIZITARE FI 38 X 4.5-590	2028024	SET	4,00	900	
1528	2	TEAVA OCOLIRE REFULARE	706892	BC	9,00	45	
1529	2	TEAVA SUSTINERE TIP I D 32*5-293	77120	BC	3,00	180	
1530	2	TEAVA SUSTINERE TIP II D 32*5-31	77065	BC	3,00	180	
1531	2	TEAVA SUSTINERE TIP III D 32*5-1	77104	BC	7,00	180	
1532	2	TEAVA TIP II D 32*5-3933	77081	BC	7,00	90	
1533	2	TEAVA TR 32*5-1767 1870-23.08.03	77145	BC	10,00	90	
1534	2	TEAVA TR FI38 X 4.5-927 CURBA	2007314	BC	5,00	63	
1535	2	TEAVA TR FI38X5-6000-100MM ARIPIATA 16MO3 VAPORIZAT	2035559	BC	2,00	405	
1536	2	TEAVA TRASA FI 114X8 4BC=20ML 2B0040-08	2003941	ML	10,00	315	
1537	2	TEAVA TRASA TR FI 32 X 5 16MO3	2029025	ML	46,20	54	
1808	3	COT 168*7.2	3138035	BC	12,00	90	
1815	3	COT 90 FI 219.1*8.2	3123720	BC	24,00	180	
1818	3	COT NG PREIZ DN 32	3203457	BC	1,00	67,5	
1819	3	COT NG PREIZ DN 50	3203604	BC	3,00	90	
1820	3	COT NG PREIZ DN 65	3203615	BC	2,00	90	
1821	3	COT NG PREIZ DN 80	3203626	BC	3,00	180	
1822	3	COT NG PREIZ DN40	3203590	BC	5,00	76,5	
1823	3	COT NG PREIZ. DN 25	3203446	BC	2,00	81	
1824	3	COT NG. PREIZ. DN 1-1/4	3203435	BC	8,00	90	
1829	3	COT PREIZ 90 DN32 MAT P265GH	3202065	BC	6,00	67,5	
1830	3	COT PREIZ 90 DN40 MAT P265GH	3202076	BC	6,00	76,5	
1831	3	COT PREIZ 90 DN50MAT P265GH	3202087	BC	8,00	90	
1832	3	COT PREIZ 90DN 65 MAT P265GH	3202097	BC	10,00	90	

1833	3	COTURI D405*6	519907	BC	38,00	157,5	
1841	3	CURBA SUDURA 3	3138236	BC	39,00	27	
1957	3	MANSON SIMPLU TERMOCONTRAC. DN 100	3201837	BC	2,00	90	
1958	3	MANSON SIMPLU TERMOCONTRAC. DN 20/25	3201779	BC	22,00	63	
1959	3	MANSON SIMPLU TERMOCONTRAC. DN 32.40	3201790	BC	14,00	63	
1960	3	MANSON SIMPLU TERMOCONTRAC. DN 50	3201805	BC	12,00	72	
1961	3	MANSON SIMPLU TERMOCONTRAC. DN 80	3201826	BC	31,00	85,5	
1962	3	MANSON TEAVA DN 150/250 (M+M)	3199651	BC	16,00	157,5	
1963	3	MANSON TEAVA PREI DN65 FI140	3203478	BC	1,00	72	
2052	3	PROFIL UNP 100 OL 37	3123890	KG	349,00	2,7	
2722	3	TEAVA NEAG TRASA PREIZ. DN40/110MM	3200176	ML	99,00	45	
2723	3	TEAVA NEAG. TRASA PREIZ. DN 50/125MM	3200165	ML	82,00	58,5	
2725	3	TEAVA NEG FI60+FI76	3203848	ML	6,00	20,7	
2728	3	TEAVA NG PREIZ. DN80 MAT P265GH CU FIR SEMN	3202011	ML	78,00	90	
2729	3	TEAVA NG TRASA PREIZ DN 65 MAT P265GH CU FIR	3202000	ML	45,00	72	
2730	3	TEAVA NG. PREIZ DN100 MAT. P265GH CU FIR SEMN	3202022	ML	18,00	108	
2731	3	TEAVA NG.PREIZ DN125 MAT P265GH CU FIR SEMN	3202033	ML	12,00	126	
4439	11	CONDUCTA DN200[0219]	1110086	ML	44,33	180	
4739	11	TEAVA 273*8	1106917	ML	322,05	144	
4740	11	TEAVA 324*8 (OB2)	1106792	ML	248,59	180	
4741	11	TEAVA 600*8	1109157	M	0,80	297	
4742	11	TEAVA D377*10 OL 44 K3	1102948	ML	11,72	261	
4743	11	TEAVA DN 300	1110133	ML	252,00	180	
4745	11	TEAVA FI 130 X 20	1110223	ML	554,50	189	
4746	11	TEAVA FI 168 X 8	1110233	ML	70,24	90	
4747	11	TEAVA FI 180 X 38 INOX	1110244	ML	10,48	819	
4748	11	TEAVA FI 219 X 12 (16MO3)	1110255	ML	346,16	180	
4749	11	TEAVA FI 219 X 20	1110266	ML	23,30	333	
4750	11	TEAVA FI 219 X 38 INOX	1110276	ML	70,00	1.035	
4751	11	TEAVA FI 245 X 37	1110287	ML	19,00	738	
4752	11	TEAVA FI 273 X 20	1110298	ML	35,20	369	
4753	11	TEAVA FI 273 X 28	1110302	ML	18,50	441	
4754	11	TEAVA FI 273 X 38	1110312	ML	189,78	594	



4755	11	TEAVA FI 320 X 38 INOX	1110323	ML	9,97	1.485	
4756	11	TEAVA FI 324 X 32	1110334	ML	50,72	558	
4757	11	TEAVA FI 32X3BC IN PANOU	1111499	BC	63,00	54	
4758	11	TEAVA FI 356 X 50	1110345	ML	79,40	1.116	
4759	11	TEAVA FI 60X3	1111503	BC	6,00	225	
4760	11	TEAVA FI 76 X 18(12CRM0V10)	1110187	ML	634,60	90	
4761	11	TEAVA FI 89 X 12(16M03)	1110201	ML	515,70	54	
4762	11	TEAVA FI32X1BC	1111514	BC	215,00	18	
4763	11	TEAVA O273	1111927	ML	17,60	135	
6063	15	TEAVA O 108X6 REFOLOSIBILA	1546739	ML	5,50	40,5	
6064	15	TEAVA O 1100X10	1548417	ML	2,00	720	
6065	15	TEAVA O 168 UZATA DE LA ESTACADA	1550637	ML	36,00	108	
6067	15	TEAVA O 273X6 REFOLOSIBILA	1546718	ML	57,30	108	
6068	15	TEAVA O 32 UZATA	1527617	ML	635,00	6,3	
6069	15	TEAVA O 324X6 REFOLOSIBILA	1546703	NL	14,00	162	
6070	15	TEAVA O 356X8 REFPLOSIBILA	1546728	ML	41,00	180	
6071	15	TEAVA O 38 UZ	1525437	ML	257,00	9	
6074	15	TEAVA D273*38	1506890	MM	48,00	720	
6075	15	TEAVA DN 700 UZ	1530547	ML	3,30	405	
6076	15	TEAVA Q 600 REFOLOSIBILA	1524426	ML	1,00	360	
6077	15	TEAVA REFOLOSIBILA FI 108 X 5 PROV.DIN CIRC.	1551838	ML	39,00	40,5	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 27.05.2019 ora 14</b>							
439	2	ELECTROZI EMISIE COLET NR.1. FE. STERN	920004	BC	5.750,00	1,8	
440	2	ELECTROZI ISODIN 100J65-0/R	2012033	BC	1.750,00	2,7	
2655	3	TABLA 35*2000*6000 S 355 J2	3192013	KG	3.360,00	2,25	
2658	3	TABLA D 15*2200*6000	3143849	KG	404.222,00	2,25	
2659	3	TABLA DEC 1.5	3009484	KG	210,00	2,25	
2661	3	TABLA NEAGRA 100	3016365	KG	2.380,00	2,25	
2663	3	TABLA NG . 35*2000*12000	3017858	KG	10.080,00	2,25	
2664	3	TABLA NG . 70*2000*4500	3172727	KG	4.520,00	2,25	
2666	3	TABLA NG. 120*2000*6000	3172717	KG	7.100,00	2,25	
2667	3	TABLA NG. 2*1000*2000 OL 37	3028678	KG	366,00	2,25	

2668	3	TABLA NG. 20 - 37	3014013	KG	2.360,00	2,25	
2669	3	TABLA NG. 30*2200*6000 OL 37.2K	3122517	KG	2.760,00	2,25	
2672	3	TABLA NG. 50*2000*6000	3015676	KG	14.120,00	2,25	
2673	3	TABLA NG. 80*2000*6000	3015668	KG	6.340,00	2,25	
2674	3	TABLA S355 J2+N =50*2300*5900	3191828	KG	36.580,00	2,88	
2675	3	TABLA SICROMAL 1000*2000*10MM	3192099	KG	100,00	19,8	
2676	3	TABLA SICROMAL 1020*2000*10MM	3192103	KG	666,00	19,8	
4707	11	SCHIMBATOR DE CALDURA S3282/2004-H102/2 3283/2004-H1	1110032	BC	1,00	76.500	
6018	15	SCHIMBATOR DE CALDURA SR24261+262+26918+	1500167	BC	4,00	9.000	
6022	15	SINA TIP 40 UZATA CALE FERATA	1549026	ML	58,00	90	
6023	15	SINA TIP 49 DIFERITE LUNGIMI REF.	1548025	ML	227,25	110,7	
6024	15	SINA UZATA TIP 40	1542469	BC	72,00	450	
6025	15	SINA UZATA TIP 40 [4 BCX2.4M]	1550939	KG	288,00	2,25	
6026	15	SISTEM EXCITATIE SISTEX 08 RESTITUIT BL3	1521737	SET	1,00	7.200	
5605	15	COVOR CAUCIUC UZAT	364355	KG	27.880,00	0,9	
2047	3	PLACA CR 12MM	543342	KG	2.053,00	2,25	
1649	3	AMBALAJ PLATBANDA	3194861	KG	2,00	9	
6335	15	BANDA DE CAUCIUC 1600X18	1551860	MP	297,00	36	
<b>Lista bunurilor de natura stocurilor existente in cadrul Succursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 27.05.2019 ora 15</b>							
1058	2	ROBINET RCF DN 1200	2010725	BC	1,00	13.500	
1059	2	ROBINET RDV DN25 PN64	713396	BC	17,00	180	
1060	2	ROBINET REGLARE CU 2 SCAUNE DN200*400	591321	BC	1,00	4.500	
1061	2	ROBINET REGLARE DE COLT DN 80 PN400	1507362	BC	1,00	2.700	
1062	2	ROBINET REGLARE DN 100 PN 40	2036537	BC	4,00	630	
1063	2	ROBINET REGLARE DN 125 PN 40	2036548	BC	2,00	900	
1064	2	ROBINET REGLARE DN 200 PN40	1507370	BC	2,00	1.800	
1065	2	ROBINET REGLARE DN 250 PN40	1507387	BC	1,00	2.070	
1066	2	ROBINET REGLARE DN350 PN40	647764	BC	3,00	3.600	
1067	2	ROBINET REGLARE DN50PN400 COLIVIE	709706	BC	6,00	900	
1068	2	ROBINET REGLARE SR320 DN200 PN40	592775	BC	2,00	1.800	
1069	2	ROBINET REGLARE VENTIL DN 150 PN 160 CSN CU SIST.PRI	2008940	BC	2,00	6.300	
1070	2	ROBINET RIV DN 15 PN 25	2002014	BC	27,00	90	

1071	2	ROBINET RIV AC.PNEUMAT.DN 15 PN 64	2036627	BC	2,00	180	
1072	2	ROBINET RIV CU AC.PNEUMAT.DN25PN64	2036167	BC	7,00	270	
1073	2	ROBINET RIV CU ACT.PNEUMAT DN32PN64	2036178	BC	2,00	315	
1074	2	ROBINET RIV DE COLT DN 100 PN 25	2032759	BC	1,00	270	
1075	2	ROBINET RIV DE COLT DN 50 PN 160	2032769	BC	1,00	225	
1076	2	ROBINET RIV DN 10 PN 400	2036638	BC	3,00	720	
1077	2	ROBINET RIV DN 10 PN400--530	900603	BC	81,00	720	
1078	2	ROBINET RIV DN 100 PN 25/40 FOLOSITI	2036078	BC	5,00	270	
1079	2	ROBINET RIV DN 125 PN 40	2032780	BC	1,00	900	
1080	2	ROBINET RIV DN 15 PN 16	2006363	BC	40,00	90	
1081	2	ROBINET RIV DN 15 PN 25	2033113	BC	12,00	90	
1082	2	ROBINET RIV DN 150 PN 40	2032802	BC	2,00	1.350	
1083	2	ROBINET RIV DN 20 PN 25	2002192	BC	28,00	90	
1084	2	ROBINET RIV DN 20 PN16	2033102	BC	3,00	90	
1085	2	ROBINET RIV DN 200 PN 100	2036738	BC	1,00	2.700	
1086	2	ROBINET RIV DN 200 PN 16	2037268	BC	1,00	1.800	
1087	2	ROBINET RIV DN 200 PN 25	2036659	BC	1,00	1.980	
1088	2	ROBINET RIV DN 25 PN 64	2036336	BC	12,00	315	
1089	2	ROBINET RIV DN 32 PN 25/40	2036200	BC	5,00	180	
1090	2	ROBINET RIV DN 32 PN 64	2036347	BC	4,00	360	
1091	2	ROBINET RIV DN 40 PN 100	2036157	BC	1,00	540	
1092	2	ROBINET RIV DN 40 PN 16	2036304	BC	7,00	180	
1093	2	ROBINET RIV DN 40 PN 16	2036369	BC	2,00	180	
1094	2	ROBINET RIV DN 40 PN 160 FOLOSIT	2035993	BC	2,00	409,5	
1095	2	ROBINET RIV DN 40 PN 25	2002297	BC	1,00	180	
1096	2	ROBINET RIV DN 50 PN 16	2036189	BC	11,00	315	
1097	2	ROBINET RIV DN 50 PN 25 NOI	2036002	BC	2,00	333	
1098	2	ROBINET RIV DN 50 PN 40 FOLOSITI	2036013	BC	13,00	180	
1099	2	ROBINET RIV DN 50 PN 400 T 550	2036146	BC	2,00	1.800	
1100	2	ROBINET RIV DN 50 PN 64	2036214	BC	10,00	900	
1101	2	ROBINET RIV DN 65 PN 25/40 FOLOSITI	2036045	BC	6,00	270	
1102	2	ROBINET RIV DN 65 PN25	2006878	BC	20,00	450	
1103	2	ROBINET RIV DN 80 PN 25;PN 40	2036124	BC	10,00	540	

1104	2	ROBINET RIV DN 80 PN 40	2033023	BC	1,00	585	
1105	2	ROBINET RIV DN 80 PN64	2036135	BC	4,00	990	
1106	2	ROBINET RIV DN20 PN160	2036325	BC	2,00	328,5	
1107	2	ROBINET RIV DN40 PN25/40	2036225	BC	6,00	180	
1108	2	ROBINET RIV DN40 PN64	652615	BC	1,00	540	
1109	2	ROBINET RIV OLC DN 100 PN 40	2009067	BC	10,00	1.026	
1110	2	ROBINET RIV OLC DN 50 PN 25-40 OTEL	2009100	BC	3,00	333	
1111	2	ROBINET RIV OLC DN 80 PN 40	2009089	BC	28,00	585	
1112	2	ROBINET RIV TA AM DN 25 PN 100	2027828	BC	10,00	450	
1113	2	ROBINET RIV TA AM DN 25 PN16	2027782	BC	9,00	108	
1114	2	ROBINET RRC DN 100 PN 10	2010646	BC	7,00	180	
1115	2	ROBINET RRC DN 100 PN 16 FONTA	2014389	BC	17,00	360	
1116	2	ROBINET RRC DN 125 PN16	2016300	BC	4,00	540	
1117	2	ROBINET RRC DN 150 PN 10 S.CHIMICA	2001663	BC	5,00	198	
1118	2	ROBINET RRC DN 150 PN 16	2016314	BC	4,00	495	
1119	2	ROBINET RRC DN 200 PN 16FONTA	2014400	BC	5,00	675	
1120	2	ROBINET RRC DN 250 PN 10	2002586	BC	13,00	783	
1121	2	ROBINET RRC DN 250 PN 400	2036415	BC	2,00	9.000	
1122	2	ROBINET RRC DN 250 PN16	2032637	BC	2,00	693	
1123	2	ROBINET RRC DN 50 PN16	2016278	BC	4,00	216	
1124	2	ROBINET RRC DN 65 PN 16	2016289	BC	8,00	315	
1125	2	ROBINET RRC DN 80 PN 10-16 FONTA	2013759	BC	11,00	270	
1126	2	ROBINET RRC DN 80 PN 25	2036290	BC	3,00	292,5	
1128	2	ROBINET RRC DN150 PN25	724423	BC	5,00	585	
1130	2	ROBINET RRC DN250 PN25	723695	BC	3,00	900	
1132	2	ROBINET RRC DN400 PN25	570485	BC	10,00	2.250	
1133	2	ROBINET RRC DN50 PN25/40	724415	BC	2,00	135	
1135	2	ROBINET RRV DN 100 PN 40	2010413	BC	4,00	450	
1136	2	ROBINET RRV DN 125 PN 100	2037279	BC	1,00	1.215	
1137	2	ROBINET RRV DN 15 PN 25	2036268	BC	9,00	171	
1138	2	ROBINET RRV DN 150 PN 25	2009961	BC	8,00	900	
1139	2	ROBINET RRV DN 80 PN 25/40	2036279	BC	1,00	630	
1140	2	ROBINET RRV DN 80 PN 64 CS.753	2017088	BC	10,00	720	

1141	2	ROBINET RRV DN65 PN16	2036257	BC	1,00	405	
1142	2	ROBINET RSF CU TIJA DN 125 PN 16	2040033	BC	1,00	2.574	
1143	2	ROBINET RSF DN 100 PN 10-16	2013802	BC	3,00	1.620	
1144	2	ROBINET RSF TA DN 125 PN 25	2001960	BC	11,00	765	
1145	2	ROBINET RSF TA DN 150 PN 25	2002006	BC	3,00	810	
1146	2	ROBINET RSF TA DN 250 PN 25	2001985	BC	14,00	1.800	
1148	2	ROBINET RSP DN 100 PN 16	2036088	BC	4,00	405	
1150	2	ROBINET RSP DN 100 PN 25	2036099	BC	1,00	459	
1152	2	ROBINET RSP DN 100 PN 400 T 450/470	2036559	BC	2,00	3.600	
1153	2	ROBINET RSP DN 125 PN 160	2036606	BC	1,00	2.700	
1154	2	ROBINET RSP DN 150 PN 16	2031715	BC	1,00	990	
1155	2	ROBINET RSP DN 150 PN 160	2036717	BC	1,00	2.700	
1156	2	ROBINET RSP DN 150 PN 400 T570	2037046	BC	1,00	7.200	
1157	2	ROBINET RSP DN 150 PN 64	2036706	BC	3,00	990	
1158	2	ROBINET RSP DN 20 PN25	2031514	BC	19,00	180	
1159	2	ROBINET RSP DN 200 PN40	2036501	BC	2,00	1.350	
1160	2	ROBINET RSP DN 250 PN 16 FONTA CORP OVAL	2014378	BC	9,00	1.800	
1162	2	ROBINET RSP DN 250 PN10	2036480	BC	2,00	900	
1163	2	ROBINET RSP DN 300 PN 16 TA	2031758	BC	2,00	1.710	
1164	2	ROBINET RSP DN 32 PN 25	2031478	BC	25,00	234	
1165	2	ROBINET RSP DN 40 PN 10	2036236	BC	1,00	252	
1166	2	ROBINET RSP DN 40 PN 25/40	2036246	BC	4,00	315	
1167	2	ROBINET RSP DN 50 PN 25.PN25/40	2036056	BC	2,00	360	
1168	2	ROBINET RSP DN 50 PN 64	2036035	BC	6,00	360	
1169	2	ROBINET RSP DN 65 PN 100	2036591	BC	3,00	405	
1171	2	ROBINET RSP DN 65 PN400 T 530	2036616	BC	1,00	1.800	
1172	2	ROBINET RSP DN 80 PN 16	2031500	BC	4,00	225	
1173	2	ROBINET RSP DN 80 PN 25 (7BC.FOLOSITI)	2036103	BC	2,00	135	
1174	2	ROBINET RSP DN 80 PN 40	2036114	BC	1,00	585	
1175	2	ROBINET RSP DN 80 PN 400 T 570	2036570	BC	1,00	2.250	
1176	2	ROBINET RSP DN 80 PN 64	2037035	BC	5,00	450	
1177	2	ROBINET RSP DN300 PN25	652623	BC	5,00	1.800	
1178	2	ROBINET RSP DN80 PN400/500	69470	BC	1,00	1.800	

1179	2	ROBINET RSP PLAT DN250PN6 S.CHIMICA	2002088	BC	4,00	1.350	
1180	2	ROBINET RSP TA AM DN 200 PN 25	2027803	BC	2,00	1.260	
1181	2	ROBINET RSP TA AM DN 400 PN 25	2027818	BC	1,00	3.150	
1182	2	ROBINET RSP TA DN 125 PN 10	2010600	BC	3,00	450	
1183	2	ROBINET RSP TA DN 125 PN 16	2010635	BC	12,00	630	
1184	2	ROBINET RSP TA DN 200 PN 400 T 550	2024626	BC	1,00	14.850	
1185	2	ROBINET RSP TA DN 200 PN 400 T 570	2024615	BC	1,00	16.650	
1186	2	ROBINET RSP TA DN 32 PN 16	2010567	BC	4,00	270	
1187	2	ROBINET RSP TA DN 350 PN 10	2007124	BC	9,00	3.150	
1188	2	ROBINET RSP TA DN 40 PN 16	2010614	BC	20,00	288	
1189	2	ROBINET RSP TA DN 40 PN 25	2010377	BC	17,00	225	
1190	2	ROBINET RSP TA DN 50 PN 10	2010589	BC	18,00	225	
1191	2	ROBINET RSP TA DN 50 PN 16	2010625	BC	59,00	288	
1192	2	ROBINET RSP TA DN 50 PN 400 T550	2024648	BC	4,00	1.800	
1193	2	ROBINET RSP TA DN 500 PN 25	900105	BC	2,00	3.150	
1197	2	ROBINET RSP TA OVAL DN 50 PN 10	2010578	BC	1,00	180	
1198	2	ROBINET RSP TA OVAL FONTA DN 200 PN 16	2010858	BC	9,00	900	
1199	2	ROBINET RSP TA PLAT DN 300 PN 6 S.CH	2001710	BC	5,00	765	
1200	2	ROBINET RSP TA PLAT DN200PN6 S.CHIM	2001727	BC	4,00	405	
1201	2	ROBINET RSP TA-AM DN 350 PN 4 CORP PLAT	2009290	BC	2,00	1.620	
1202	2	ROBINET RSP TA-AM DN 600 PN 2.5 PLAT	2009279	BC	1,00	4.050	
1203	2	ROBINET RSP.TA.DN 350 PN 25	900410	BC	2,00	2.700	
1204	2	ROBINET RSPTA DN 150 PN16	2006371	BC	6,00	585	
1205	2	ROBINET RSPTA DN 65 PN 25	2006861	BC	10,00	360	
1206	2	ROBINET RSPTA DN100 PN 16	2006396	BC	4,00	540	
1207	2	ROBINET RSPTA DN100PN10	2006886	BC	16,00	315	
1208	2	ROBINET RSPTN-AM DN 200 PN 10 CORP OVAL	2009315	BC	13,00	990	
1209	2	ROBINET RVD CAUCIUCAT DN 80 PN 10 S.CHIMI	2001751	BC	18,00	135	
1210	2	ROBINET RVD CAUCIUCAT DN 100 PN 10 S.CHI	2001768	BC	6,00	180	
1211	2	ROBINET RVD CAUCIUCAT DN 125 PN 10 S.CHI	2001784	BC	8,00	225	
1212	2	ROBINET RVD CAUCIUCAT DN 150 PN 10 S.CHI	2001776	BC	10,00	270	
1213	2	ROBINET RVD CAUCIUCAT DN 50 PN 10 S.CHIM	2001743	BC	12,00	90	
5950	15	ROBINET RSP DN400/25 UZ. DE LA ZGURA	1539180	BC	15,00	945	



6004	15	RSP TA DN 400 PN 25 UZATI	1512525	BC	8,00	945	
6008	15	RSP TN DN 400PN 25 UZ	1512558	BC	8,00	945	
5905	15	ROB. RSP DN 400 PN 25 PTR REP	1547370	BC	4,00	945	
6000	15	RSP SERTAR TIP STAVILAR DN 400 PN 25 UZ	1512568	BC	3,00	945	
5919	15	ROB. RSP DN400/PN 25 UZ TIJA ASCEDENTA	1542235	BC	24,00	945	
5948	15	ROBINET RSP DN 400PN 25 UZ	1549216	BC	2,00	945	
5661	15	ROB SERTAR PANA DN 400PN 25 CU TIJA ASCEDEN	1537448	BC	5,00	1.260	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 28.05.2019 ora 10</b>							
355	2	CUPLA HIDRAULICA CH 370 D50	280322	BC	5,00	630	
356	2	CUPLA HIDRAULICA CH 370 FI 65 S 1---10	2003603	BC	5,00	675	
357	2	CUPLA HIDRAULICA CH 600 FI 100 S.02	2017605	BC	1,00	3.780	
358	2	CUPLA HIDRAULICA CH 630	355870	BC	1,00	4.050	
359	2	CUPLA HIDRAULICA CH600-MA-00	364371	BC	3,00	3.780	
380	2	CUPLAJ HIDRAULIC CH500 MA2/2	593038	BC	4,00	1.350	
5608	15	CUPLA CH 500XQ80 UZ	1502494	BC	15,00	1.350	
3714	8	TERMOCUPLE TTC 0160134681	237123	BC	16,00	45	
3715	8	TERMOCUPLU 01.6.16.4.5.2.11	8051604	BC	40,00	45	
3716	8	TERMOCUPLU 04.6.06.7.2.2.2.1	8051637	BC	24,00	45	
3717	8	TERMOCUPLU 0654833311	8043425	BC	10,00	45	
3718	8	TERMOCUPLU CR-AL 0654233311	8043400	BC	20,00	45	
3720	8	TERMOCUPLU TTC 01.6.18.4.5.2.11	8051590	BC	42,00	45	
3722	8	TERMOCUPLU TTC 06.5.46.3.2.3.1.1	8049158	BC	24,00	45	
3724	8	TERMOCUPLU TTC CR-ALCU IZOL MINLN=2500FI6	8051400	BC	20,00	45	
706	2	OPRITOR 1870 2301315 11209 20 28	486726	BC	6.134,00	13,5	
707	2	OPRITOR C-DA 880040-1009 3-433576	901751	BC	16,00	13,5	
708	2	OTEL LAT 20X5-1400PTR.ARZ.PAC.A-B SIG.VIZIT.A	2035849	BC	10,00	108	
709	2	OTEL LAT 20X5-2200 PTR.OC.ARZAR.PAC.A.B.G.VIZIT A	2035817	BC	16,00	126	
710	2	OTEL LAT 70X6-1046PTR.OC.ARZAT.PAC.A-BSI G.VIZITA	2035918	BC	16,00	135	
711	2	OTEL LAT 70X6-1132 PTR.ARZAT.PAC.A-BSI G.VIZIT.A	2035860	BC	20,00	135	
712	2	OTEL LAT 70X6-1540 PTR.ARZ.PAC.A.B.G.VIZIT.A	2035828	BC	32,00	117	
713	2	OTEL LAT20X5-775PTR.OC.ARZAT.PAC.A-B SI G.VIZITAREA	2035903	BC	8,00	22,5	
714	2	OTEL LAT30X6X30 1244-12-25 SUPRAINCALZIT	927015	BC	704,00	22,5	

1750	3	CABLU ACYEABY - F 3*185 - 6 KV	3122951	ML	100,00	36	
1752	3	CABLU MCGG 4*6	3020576	ML	100,00	13,5	
1753	3	CABLU CSYY 3X16	3009677	ML	200,00	18	
1754	3	CABLU CYY - F 3*25+16	3152950	ML	450,00	23,4	
1755	3	CABLU CYY - F 4*25	3152971	ML	810,00	25,2	
1756	3	CABLU DESFUNDAT	3203414	BC	1,00	27	
1759	3	CABLU MYF 4	3142357	ML	300,00	1,8	
1760	3	CABLU NTSCGE WOU 3X35X3X16 MM2/3E	721841	ML	1.188,00	40,5	
1762	3	CABLU NY - O 1*240	3178719	ML	100,00	58,5	
1765	3	CABLU VLPY 6	3003685	ML	200,00	2,7	
6337		STINGATOR G5	20167	BC	2,00	67,5	
6338		STINGATOR G5	3195951	BC	51,00	67,5	
6339		STINGATOR G5	8419	BC	1,00	67,5	
6340		STINGATOR G5	8420	BC	1,00	67,5	
6341		STINGATOR G5	8421	BC	1,00	67,5	
6342		STINGATOR G5	8422	BC	1,00	67,5	
6343		STINGATOR G5	8423	BC	1,00	67,5	
6344		STINGATOR G5	2393	BC	1,00	67,5	
6345		STINGATOR G5	2394	BC	1,00	67,5	
6346		STINGATOR G5	2395	BC	1,00	67,5	
6347		STINGATOR G5	2396	BC	1,00	67,5	
6348		STINGATOR G5	2397	BC	1,00	67,5	
6349		STINGATOR G5	2398	BC	1,00	67,5	
6350		STINGATOR G5	2399	BC	1,00	67,5	
Lista bunurilor de natura stocurilor existente in cadrul Succursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data							
de 28.05.2019 ora 11							
3139	8	COMUTATOR C200-200A	952650	BC	9,00	162	
3140	8	COMUTATOR CU CAME STEA-TRIUNGHIU	208434	BC	3,00	162	
3141	8	COMUTATOR VOLMETRIC TIP C16-1193	663492	BC	27,00	40,5	
3142	8	CONDENSATOR 0.33 NF	285088	BC	32,00	1,62	
3143	8	CONDENSATOR CLY-1208-2.2MF	634947	BC	50,00	1,62	
3144	8	CONDENSATOR MC 3233-470PF	283250	BC	100,00	1,62	
3145	8	CONDENSATOR MC-3223-2.2NF	253856	BC	30,00	1,62	



3146	8	CONDENSATOR MC-3233-15NF	253848	BC	80,00	1,62	
3147	8	CONDENSATOR MZ 3233-15NF	283234	BC	50,00	1,62	
3148	8	CONDENSATOR MZ-3232-1NF	253903	BC	150,00	1,62	
3149	8	CONDENSATOR MZ-3234-120NF	253815	BC	80,00	1,62	
3150	8	CONDENSATOR MZ-3234-47NF	253807	BC	50,00	1,62	
3151	8	CONECTOR 100070	26502	BC	30,00	4,05	
3152	8	CONECTOR 200760	26496	BC	30,00	4,05	
3153	8	CONECTOR 202456	40893	BC	40,00	4,05	
3154	8	CONTACT 63A FIX	745278	BC	657,00	6,48	
3155	8	CONTACT 63A MOBIL	745286	BC	333,00	6,48	
3156	8	CONTACT AUXILIAR FIX (UZAT)	694330	BC	6.705,00	1,62	
3157	8	CONTACT AUXILIAR MOBIL(UZAT)	694347	BC	3.191,00	1,62	
3158	8	CONTACT FIX (UZAT) 10A	709312	BC	3.014,00	3,24	
3159	8	CONTACT FIX (UZAT) 32A	709320	BC	558,00	4,05	
3160	8	CONTACT FIX - 6A (UZAT)	747925	BC	1.770,00	2,43	
3161	8	CONTACT FIX 16A (UZAT)	769620	BC	624,00	3,24	
3162	8	CONTACT FIX 20A (UZAT)	8014479	BC	84,00	3,24	
3163	8	CONTACT FIX 400A (UZAT)	694355	BC	78,00	16,2	
3164	8	CONTACT FIX 40A(UZAT)	705455	BC	1.032,00	4,05	
3165	8	CONTACT FIX UZAT-200A	917126	BC	192,00	9,72	
3166	8	CONTACT FIX UZAT-25A	917142	BC	414,00	3,24	
3167	8	CONTACT FIX(UZAT) 125A	743922	BC	116,00	8,10	
3168	8	CONTACT MOBIL (UZAT) 10A	709304	BC	1.507,00	2,43	
3169	8	CONTACT MOBIL (UZAT) 125A	743930	BC	58,00	8,10	
3171	8	CONTACT MOBIL 16A(UZAT)	769637	BC	327,00	3,24	
3172	8	CONTACT MOBIL 20A (UZAT)	8014490	BC	42,00	3,24	
3174	8	CONTACT MOBIL 40A(UZAT)	705447	BC	516,00	4,05	
3175	8	CONTACT MOBIL UZAT 32A	709337	BC	279,00	4,05	
3177	8	CONTACT MOBIL UZAT-25A	917150	BC	207,00	3,24	
3178	8	CONTACT MOBIL-6A (UZAT)	747933	BC	885,00	2,43	
3179	8	CONTACTE AUXILIARE DILM-XH122	8053569	BC	100,00	24,30	
3180	8	CONTACTE AUXILIARE M22-K10	8053580	BC	200,00	12,15	
3181	8	CONTACTE FIXE	950444	BC	30,00	6,48	

3182	8	CONTACTOR 200A/380V	409584	BC	2,00	405	
3184	8	CONTACTOR CG 200A-380V	492862	BC	31,00	405	
3185	8	CONTACTOR CG 63A-380V	492854	BC	30,00	81	
3186	8	CONTACTOR COMANDA CC6A-40003/380	43547	BC	20,00	20,25	
3187	8	CONTACTOR CU BOBINA 380V/11KW	8053289	BC	10,00	162	
3188	8	CONTACTOR CU BOBINA 380V/15KW	8053300	BC	9,00	202,50	
3189	8	CONTACTOR CU BOBINA 380V/18KW	8053278	BC	14,00	202,50	
3190	8	CONTACTOR CU BOBINA 380V/30KW	8053267	BC	13,00	324	
3191	8	CONTACTOR DILM 12-10A	8053113	BC	10,00	81	
3192	8	CONTACTOR DILM 17-10/230V CA	8053548	BC	15,00	121,50	
3193	8	CONTACTOR DILM 185A	8053156	BC	1,00	1.134	
3194	8	CONTACTOR DILM 25-10/230V CA	8053558	BC	47,00	145,80	
3195	8	CONTACTOR DILM 300A	8053145	BC	2,00	1.620	
3196	8	CONTACTOR DILM 400A	8053135	BC	5,00	2.430	
3197	8	CONTACTOR DILM 50 MOTOR 23KW	8053099	BC	20,00	243	
3198	8	CONTACTOR DILM 65 MOTOR 30KW	8053102	BC	25,00	324	
3200	8	CONTACTOR RG400A	8052536	BC	7,00	648	
3201	8	CONTACTOR IAR 6 A	8049650	BC	70,00	24,30	
3202	8	CONTOAR CA 32	90804	BC	28,00	40,50	
3203	8	CONTOR T2CR32 P1A 100V	54904	BC	2,00	40,50	
3204	8	CONTOR T2CR32P 5A 100V	96322	BC	25,00	40,50	
3205	8	CONTOR TRIFAZAT DE ENERGIE T2CA3	239194	BC	20,00	40,50	
3206	8	CONTROLLER CM6 COD 6010	471181	BC	3,00	81	
3207	8	CONVERTOR DE PUTERE CFC 0A-1-220	84452	BC	12,00	40,50	
3208	8	CONVERTOR ELA104A COTA 4.52%	18668	BC	20,00	81	
3209	8	CONVERTOR F103	58642	BC	135,00	4,05	
Lista bunurilor de natura stocurilor existente in cadrul Succursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data							
de 28.05.2019 ora 12							
3680	8	STATOR MOT ELEC 0.025KW/1500 RPM	8054024	BC	3,00	121,50	
3681	8	STATOR MOT ELEC 0.12KW/1500 RPM	8053759	BC	3,00	121,50	
3682	8	STATOR MOT ELEC 0.12KW/1500 RPM	8054002	BC	8,00	121,50	
3683	8	STATOR MOT ELEC 0.25KW/1500 RPM	8054013	BC	2,00	121,50	
3684	8	STATOR MOT ELEC 0.37KW/1500 RPM	8053770	BC	9,00	121,50	

3685	8	STATOR MOT ELEC 0.37KW/1500 RPM	8054124	BC	1,00	121,50	
3686	8	STATOR MOT ELEC 0.37KW/3000 RPM	8053993	BC	1,00	137,70	
3687	8	STATOR MOT ELEC 0.55KW/1500 RPM	8053792	BC	2,00	121,50	
3688	8	STATOR MOT ELEC 0.55KW/3000 RPM	8053805	BC	2,00	121,50	
3689	8	STATOR MOT ELEC 0.55KW/750 RPM	8054056	BC	1,00	121,50	
3690	8	STATOR MOT ELEC 0.75KW/1500 RPM	8053817	BC	17,00	121,50	
3691	8	STATOR MOT ELEC 0.75KW/2790 RPM	8054113	BC	1,00	121,50	
3692	8	STATOR MOT ELEC 1.1KW/1500 RPM	8053828	BC	1,00	162,00	
3693	8	STATOR MOT ELEC 1.5KW/1500 RPM	8053838	BC	1,00	162,00	
3694	8	STATOR MOT ELEC 4KW/1500 RPM	8053849	BC	4,00	283,50	
6027	15	STATOR MOTOR 7.5/3000 ARS	1550006	BC	1,00	129,60	
6030	15	STATOR 5.5/1500 ARS	1550188	BC	1,00	129,60	
6031	15	STATOR MOTOR 0.014/1500 ARS	1550044	BC	2,00	64,80	
6032	15	STATOR MOTOR 0.12/1500 ARSE	1549719	BC	28,00	64,80	
6033	15	STATOR MOTOR 0.15/3000 ARS	1550055	BC	2,00	64,80	
6034	15	STATOR MOTOR 0.37/1500 ARSE	1549762	BC	11,00	64,80	
6035	15	STATOR MOTOR 0.37/670 ARS	1550034	BC	1,00	64,80	
6036	15	STATOR MOTOR 0.55/1000 ARS	1550077	BC	1,00	64,80	
6037	15	STATOR MOTOR 0.55/1500 ARSE	1549729	BC	9,00	64,80	
6038	15	STATOR MOTOR 0.75/1500 ARSE	1549740	BC	3,00	64,80	
6039	15	STATOR MOTOR 0.75/2790 ARS	1549984	BC	1,00	64,80	
6040	15	STATOR MOTOR 0.75/3000 ARSE	1550134	BC	1,00	64,80	
6041	15	STATOR MOTOR 1.1 /1500 ARS	1549895	BC	3,00	64,80	
6042	15	STATOR MOTOR 1.5/1500 ARS	1550023	BC	1,00	64,80	
6043	15	STATOR MOTOR 3/1500 ARS	1550066	BC	2,00	97,20	
6045	15	STATOR MOTOR 4/1440 ARS	1549941	BC	3,00	129,60	
6046	15	STATOR MOTOR 4/3000 ARS	1550012	BC	1,00	129,60	
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data							
de 28.05.2019 ora 13							
3770	8	TRAF0 1250 KVA 6.3/0.4KV SR 4435 REP	376860	BC	1,00	18.630	
3771	8	TRAF0 6/0.4 KV FARA SERIE	1503214	BC	1,00	7.776	
3772	8	TRAF0 TTU-AI 6/0.4KV 630KVA	8035860	BC	2,00	10.368	
3773	8	TRANSFORMATOR TIP TT.U-AL 160KVA	714897	BC	1,00	5.184	

3779	8	TRANSFORMATOR 1000KVA/6/04KV	8051536	BC	1,00	18.630	
3780	8	TRANSFORMATOR 15MVA 105/6.3KV SR.139304	8005737	BC	1,00	97.200	
3781	8	TRANSFORMATOR 25MVA 116/6.3 119536	322824	BC	1,00	121.500	
3782	8	TRANSFORMATOR 630KVA SR.125488	309317	BC	1,00	12.960	
3783	8	TRANSFORMATOR AC-05	24298	BC	1,00	3.240	
3802	8	TRANSFORMATOR TTU AL-400KVA	702728	BC	2,00	9.720	
3803	8	TRANSFORMATOR TTU CUE 630KVA	719773	BC	3,00	12.960	
3804	8	TRANSFORMATOR TTU-AL 250KVA	13365	BC	1,00	9.720	
3805	8	TRANSFORMATOR TTU-AL 400KVA	13373	BC	1,00	12.150	
4331	10	TRANSA TTUAL 1000KV 20/0H IN ULEI	1004615	BC	1,00	14.580	
4332	10	TRANSF TTV AL 160 6/04 S115702	1004626	BC	3,00	8.100	
4338	10	TRANSFORMATOR TTU 630KVA 6/0.4KV SR15836	1004669	BC	1,00	12.960	
4339	10	TRANSFORMATOR TTU 630KVA 6/04 KV SR15573	1004658	BC	1,00	12.960	
4340	10	TRANSFORMATOR TTUN 160KVA 6/0.4KV	1004637	BC	1,00	8.100	
4469	11	ELECTROMOTOR AT 2,2*1500	1101413	BC	2,00	283,50	
6080	15	TRAFO 1000 KVA 6/0.4 KV	368911	BC	2,00	9.720	
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data							
de 28.05.2019 ora 15							
662	2	MOTOREDUCTOR PLANETAR CU MOTOR 0.37KW	1502517	BC	5,00	388,80	
663	2	MOTOREDUCTOR SPC 160/359 8/200+RBC 48-3	2003371	BC	6,00	2.146,50	
664	2	MOTOREDUCTOR SPC 180/254.8/200-19 +RBC 4	2003388	BC	2,00	2.511	
914	2	REDUCTOR 2 CHB 320X20-1	499568	BC	1,00	1.620	
915	2	REDUCTOR 2 CHB 630-31.5-1	27400	BC	1,00	12.150	
916	2	REDUCTOR 2 CHB 630-32.5-0 REPARAT	377156	BC	1,00	8.100	
917	2	REDUCTOR 2 KCP 800 25 0 1 S 1078/94 6538	2003025	BC	1,00	59.454	
920	2	REDUCTOR 2CHB 320X16-1S 50556	31597	BC	15,00	1.782	
923	2	REDUCTOR 2H 450	2033303	BC	10,00	1.215	
924	2	REDUCTOR 2H-450 X16-0-CT83 REP SR542+541+543+544+545	1516114	BC	1,00	1.215	
926	2	REDUCTOR 3H 570	2033299	BC	10,00	1.620	
927	2	REDUCTOR 3KC 1010 S 52222	349662	BC	1,00	5.670	
929	2	REDUCTOR 6-8H 8AR	610200	BC	15,00	810	
930	2	REDUCTOR 7 BH	2033314	BC	3,00	891	
931	2	REDUCTOR 7BH 12 5STG	27505	BC	2,00	891	

932	2	REDUCTOR 7BH 12.5 DR 294-295	514694	BC	1,00	891	
933	2	REDUCTOR 7BH 40 STG	27521	BC	4,00	891	
934	2	REDUCTOR ACT. ROATA CUPE MC 1200	2033256	BC	1,00	16.200	
936	2	REDUCTOR CILINDRIC 2 H-450 X 16 X 1-CT 83 S.548	2010700	BC	2,00	1.215	
938	2	REDUCTOR GAP 400-00STG.SERIA 969	2014346	BC	1,00	27.864	
940	2	REDUCTOR M2 HM 160	364410	BC	2,00	567	
941	2	REDUCTOR M2 HM160	361548	BC	4,00	567	
942	2	REDUCTOR M2NM125	353012	BC	1,00	486	
944	2	REDUCTOR RORIRE STG MC 2400	2033267	BC	1,00	6.480	
945	2	REDUCTOR RTK 695.00.2-3	24031	BC	4,00	1.101,60	
946	2	REDUCTOR SPC 160/359/200/19 CU RED.RBC 48/331/200	2013917	SET	10,00	1.458	
947	2	REDUCTOR SPC 180/254.8/200.19 CU RED.RBC48/9.18/200	2013927	SET	1,00	1.296	
951	2	REDUCTOR TIP KBH 112	541683	BC	5,00	19.440	
952	2	REDUCTOR TRANS. 695 MC 2400	2033213	BC	1,00	1.296	
953	2	REDUCTOR TRANSLATIE MC 1200	2033770	BC	4,00	648	
5820	15	REDUCTOR KCP 800X2.5-1	1546628	BC	1,00	10.530	
5821	15	REDUCTOR 2 CHB 630 UZATE	1548201	BC	13,00	10.935	
5822	15	REDUCTOR 2 CHB 250 UZAT	1548237	BC	2,00	1.927,80	
5824	15	REDUCTOR MV50 UZAT 100/''	1546919	BC	1,00	3.645	
5825	15	REDUCTOR TRANSLATIE RT -695 MC 2400	1546517	BC	3,00	1.296	
5826	15	REDUCTOR 2 CHB 320-16 PTR REP	1547492	BC	1,00	1.296	
5828	15	REDUCTOR 2 CHB 500 PTR REP	1548248	BC	1,00	4.212	
5829	15	REDUCTOR 2 KCP DEFECTE	1545236	BC	2,00	291,60	
5831	15	REDUCTOR 2CHB630 25-1 UZ	1514903	BC	2,00	8.748	
5832	15	REDUCTOR 3 KC 1010 UZAT	1544871	BC	1,00	3.240	
5833	15	REDUCTOR 7 BH UZAT	1548226	BC	1,00	388,80	
5834	15	REDUCTOR ANTRENARE TIP 3CH-1180X100	1506222	BC	12,00	4.050	
5835	15	REDUCTOR BANDA ERCO UZAT	1544782	BC	1,00	3.240	
5836	15	REDUCTOR ELECTROFILTRU UZAT	1544749	BC	8,00	202,50	
5837	15	REDUCTOR I PAR UZAT	1538226	BC	3,00	8.942,40	
5838	15	REDUCTOR II PAR UZATI DE LA K5	1521669	BC	7,00	2.592	
5839	15	REDUCTOR KBH 125 RENK PTR REPARAT	1516304	BC	1,00	10.497,60	
5840	15	REDUCTOR MV 50 REST UZAT	1500343	BC	2,00	2.916	

5841	15	REDUCTOR NOTOR R 100 PTR REP	1549403	BC	6,00	194,40	
5842	15	REDUCTOR NOTOR R 160 PTR REP	1549417	BC	7,00	291,60	
5843	15	REDUCTOR NOTOR R 400 PTR REP	1549428	BC	4,00	340,00	
5844	15	REDUCTOR ROTIRE MP600 PTR REP	1547470	BC	1,00	3.240	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare</b>							
<b>din data de 29.05.2019 ora 10</b>							
3395	8	MOTOE ELEC 7.5KW/1400 RPM	8052626	BC	4,00	567	
3396	8	MOTOR 0.12KW/1500 R.P.M	8024648	BC	65,00	162	
3397	8	MOTOR 0.18KW/1500RPM	8045268	BC	1,00	162	
3398	8	MOTOR 0.25KW/1500RPM	8045146	BC	10,00	202,50	
3399	8	MOTOR 0.37KW/3000RPM	8045803	BC	2,00	243	
3400	8	MOTOR 0.37KW/700R.P.M.	8013658	BC	40,00	243	
3401	8	MOTOR 0.55KW/1500 R.P.M	8024601	BC	10,00	162	
3403	8	MOTOR 1000KW/1000R.P.M.	8009448	BC	2,00	46.980	
3404	8	MOTOR 10KW/1500RPM	8045056	BC	2,00	931,50	
3405	8	MOTOR 110KW X 3000 F.S.	301641	BC	1,00	8.100	
3406	8	MOTOR 110KW/1500RPM	8045315	BC	3,00	8.100	
3407	8	MOTOR 110KW/3000 R.P.M	8027527	BC	1,00	8.100	
3408	8	MOTOR 132/3000 SR.167190	321557	BC	1,00	8.910	
3409	8	MOTOR 132/3000 SR.934.958.FS.FS.	321188	BC	3,00	8.910	
3410	8	MOTOR 200KW/1500 R.P.M	8025056	BC	2,00	14.580	
3411	8	MOTOR 200KW/1500 R.P.M S=94325	8031748	BC	5,00	14.580	
3412	8	MOTOR 200KW/3000 R.P.M	8024368	BC	2,00	16.200	
3413	8	MOTOR 250KW/1500 R.P.M S.86372	8022266	BC	5,00	16.200	
3414	8	MOTOR 250KW/1500R.P.M	8010926	BC	1,00	16.200	
3415	8	MOTOR 250KW/3000 R.P.M	8025404	BC	1,00	16.200	
3416	8	MOTOR 250KW/3000 R.P.M	8024378	BC	1,00	16.200	
3417	8	MOTOR 250KW/3000 R.P.M S=85685	8031737	BC	1,00	16.200	
3418	8	MOTOR 250KW/495 R.P.M S=91633	8029491	BC	1,00	16.200	
3419	8	MOTOR 250KW/500 R.P.M	8024982	BC	1,00	16.200	
3420	8	MOTOR 250KW/500 R.P.M S=1620	8031112	BC	1,00	16.200	
3421	8	MOTOR 30KW/1500RPM	8045659	BC	1,00	2.430	



3422	8	MOTOR 315KW/1000RPM S=1690	8042928	BC	4,00	12.069	
3423	8	MOTOR 315KW/1500RPM	8035580	BC	4,00	18.387	
3424	8	MOTOR 37KW*07.75	1502541	BC	3,00	2.835	
3425	8	MOTOR 37KW/1500RPM	8044436	BC	2,00	2.835	
3426	8	MOTOR 37KW/3000RPM	8041367	BC	3,00	2.592	
3427	8	MOTOR 400KW/600 R.P.M S=100607	8029506	BC	1,00	20.250	
3428	8	MOTOR 45KW/1500 R.P.M	8030546	BC	2,00	3.240	
3429	8	MOTOR 4KW/1500RPM	8040615	BC	1,00	405	
3430	8	MOTOR 5.5KW/1000RPM	8041155	BC	1,00	567	
3431	8	MOTOR 5.5KW/1500RPM	8045347	BC	5,00	567	
3432	8	MOTOR 5.5KW/3000R.P.M	8010714	BC	3,00	567	
3433	8	MOTOR 55KW*970	1502566	BC	3,00	4.050	
3434	8	MOTOR 55KW/1000 R.P.M.	8010165	BC	1,00	4.050	
3435	8	MOTOR 7.5KW/700RPM	8041087	BC	1,00	972	
3436	8	MOTOR 75KW/1000 R.P.M	8028559	BC	4,00	8.100	
3437	8	MOTOR 75KW/1500RPM	8045717	BC	1,00	6.075	
3438	8	MOTOR 75KW/3000 R.P.M	8028326	BC	2,00	6.075	
3439	8	MOTOR 75KW/3000 R.P.M.	8015113	BC	1,00	6.075	
3441	8	MOTOR 8KW/1500RPM	8037401	BC	7,00	688,50	
3442	8	MOTOR 90KW/3000 R.P.M.	8010176	BC	3,00	7.290	
3443	8	MOTOR AIM160 7.5/750	8035235	BC	1,00	648	
3444	8	MOTOR ASINCRON TRIFAZAT TIP MA	693600	BC	9,00	243	
3445	8	MOTOR ASM 132 M84X750 M/M	37267	BC	2,00	8.910	
3446	8	MOTOR ATF 7.5KW/1500RPM	8034580	BC	1,00	648	
3447	8	MOTOR EL 11KW/2960RM	1516157	BC	1,00	891	
3448	8	MOTOR EL 11KW/1000RM REP	1504032	BC	3,00	1.012,50	
3449	8	MOTOR EL 11KW/3000RM REP	1504057	BC	6,00	891	
3450	8	MOTOR EL 132KW/3000	360207	BC	1,00	8.910	
3451	8	MOTOR EL 13KW/1000	372456	BC	1,00	1.012,50	
3452	8	MOTOR EL 15KW/1000RM REP	1504024	BC	2,00	1.458	
3453	8	MOTOR EL 18.5KW/3000RM REP	1504016	BC	2,00	1.620	
3454	8	MOTOR EL 18.5X700	372448	BC	1,00	1.620	
3455	8	MOTOR EL 250/1500RM SR 86378 REP	1511636	BC	1,00	16.200	

3456	8	MOTOR EL 250KW/493RM SR91636 REP	1512378	BC	1,00	16.200	
3457	8	MOTOR EL 30KW/3000 REPARAT	1515548	BC	1,00	2.430	
3458	8	MOTOR EL 55KW/1000 REP SR 73399	1516570	BC	1,00	4.050	
3459	8	MOTOR EL 55KW/1000 REPARAT SR.763	1516616	BC	1,00	4.050	
3460	8	MOTOR EL 55KW/1000 RM REPARAT SR 158171	1516591	BC	1,00	4.050	
3461	8	MOTOR EL 55KW/1000RM REPARAT	1516257	BC	1,00	4.050	
3462	8	MOTOR EL 55KW/1500 RM REPARAT	1516268	BC	1,00	4.050	
3463	8	MOTOR EL 55KW/3000 REPARAT SR 25053	1516606	BC	1,00	4.050	
3464	8	MOTOR EL 7.5KW/1000RM REP	1504008	BC	3,00	648	
3465	8	MOTOR EL 90KW/1500	360192	BC	1,00	7.290	
3466	8	MOTOR EL 90KW/1500 REPARAT	1515501	BC	1,00	7.290	
3467	8	MOTOR EL 90KW/3000RM 0.4KV TIP MIB4 REP	375431	BC	1,00	7.290	
3468	8	MOTOR EL MIB 250KW/1500 RM REPARAT	1514135	BC	1,00	6.480	
3469	8	MOTOR EL TIP MIB4 90KW/1500 R/M	755786	BC	1,00	7.290	
3470	8	MOTOR EL. 15KW/1500 RM	1503712	BC	1,00	891	
3471	8	MOTOR EL. 90/1500	361201	BC	1,00	7.290	
3472	8	MOTOR EL. 90KW/1500	361170	BC	1,00	7.290	
3473	8	MOTOR EL.250KW/500M	371365	BC	1,00	14.175	
3474	8	MOTOR EL.MIB 3 90 KW/1500 RM	365333	BC	2,00	7.290	
3475	8	MOTOR ELEC 0.025KW/1500 RPM	8054034	BC	4,00	162	
3476	8	MOTOR ELEC 0.25KW/705 RPM	8054103	BC	1,00	162	
3477	8	MOTOR ELEC 0.37KW/1500	8042299	BC	22,00	271,35	
3478	8	MOTOR ELEC 0.37KW/900 RPM	8053882	BC	1,00	364,50	
3479	8	MOTOR ELEC 0.3KW/815 RPM	8053903	BC	1,00	364,50	
3480	8	MOTOR ELEC 0.63KW/800RPM	8055703	BC	2,00	283,50	
3481	8	MOTOR ELEC 0.75KW/1380 RPM	8054099	BC	2,00	255,15	
3482	8	MOTOR ELEC 0.75KW/1400 RPM	8053917	BC	1,00	259,20	
3483	8	MOTOR ELEC 0.8/0.2KW/2700/550 RPM	8053860	BC	1,00	356,40	
3484	8	MOTOR ELEC 1.25KW/1250RPM	8048215	BC	5,00	369,36	
3485	8	MOTOR ELEC 1.3KW/1400 RPM	8053971	BC	1,00	283,50	
3486	8	MOTOR ELEC 1.5KW/700RPM	8046146	BC	1,00	494,10	
3487	8	MOTOR ELEC 132KW/1500 RPM	8044691	BC	1,00	8.910	
3488	8	MOTOR ELEC 18KW/1500 RPM	8053939	BC	3,00	1.458	



3489	8	MOTOR ELEC 2KW/1350 RPM	8053950	BC	2,00	433,35	
3490	8	MOTOR ELEC 4.25KW/1400 RPM	8048919	BC	1,00	405	
3491	8	MOTOR ELEC 4KW/670RPM	8021313	BC	1,00	405	
3492	8	MOTOR ELEC 5KW/1320 RPM	8053928	BC	1,00	486	
3493	8	MOTOR ELEC 7.5KW/1500RPM	8021302	BC	22,00	708,75	
3495	8	MOTOR ELEC TIP ASI-132M 380V 11KW/1000 RPM	8055918	BC	1,00	810	
3496	8	MOTOR ELEC TIP IMV-1 380V 1.5KW/1000 RPM	8055839	BC	1,00	283,50	
3497	8	MOTOR ELEC TIP MIB-1 380V 2.2KW/1000RPM	8055871	BC	1,00	283,50	
3498	8	MOTOR ELEC TIP MIB-200L 380V 11KW/1000 RPM	8055893	BC	1,00	1.012,50	
3499	8	MOTOR ELEC TIP MIB-200L 380V 11KW/1000 RPM	8055929	BC	1,00	1.012,50	
3501	8	MOTOR ELEC TIP MIB-3 380V 1.5KW/1000 RPM	8055850	BC	1,00	283,50	
3502	8	MOTOR ELEC TIP MIB-3 380V 7.5KW/1000 RPM	8055940	BC	1,00	648	
3503	8	MOTOR ELEC TIP MIB-90L 380VX1.5KW/1500RPM	8055828	BC	1,00	283,50	
3504	8	MOTOR ELECTRIC /55 KWX1000RPM SR 784	376692	BC	1,00	4.050	
3505	8	MOTOR ELECTRIC 0.55X3000 2/3TMOR	51961	BC	5,00	259,20	
3507	8	MOTOR ELECTRIC 58*1500	351667	BC	1,00	4.860	
3508	8	MOTOR ELECTRIC 5KW 1000ROT/MIN	1506882	BC	1,00	486	
3510	8	MOTOR ELECTRIC B5.IP 54 4*1500	689978	BC	10,00	405	
3512	8	MOTOR MCM 9KW/1500 ROT MIN	353824	BC	1,00	729	
3513	8	MOTOR MIB 200KW/500 R.P.M S 102.124	8025390	BC	1,00	5.670	
3514	8	MOTOR MIB 400KW/1000 R.P.M. S.P1007	8021801	BC	2,00	12.150	
3515	8	MOTOR MIB.2.315.132*3000 114838	353342	BC	1,00	8.910	
3516	8	MOTOR MIB.2.315.132*3000 163188	353350	BC	1,00	8.910	
3517	8	MOTOR MIB2 132*3000 157635.119476.178255	349236	BC	1,00	8.910	
3518	8	MOTOR MIB2X 500M 70-2 200KW/3000 ROT/MIN	951808	BC	1,00	8.748	
3519	8	MOTOR MIB4 90KWX3000RM SR 1448 REPARAT	1514706	BC	1,00	7.290	
3520	8	MOTOR MIP 250 KWX3000RPM SR 1307+92381	376707	BC	3,00	9.153	
3522	8	MOTOR VENTILATOR DULAP TIP MVD 0	208241	BC	6,00	477,90	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare</b>							
din data de 29.05.2019 ora 12							
4504	11	MOTOR ASIP 315 M-2 132KW	1102144	BC	1,00	8.100	
4505	11	MOTOR ELECTRIC 0.12/1500	1102033	BC	7,00	202,50	

4506	11	MOTOR ELECTRIC 0.37/1500	1102112	BC	1,00	243	
4507	11	MOTOR ELECTRIC 0.75/1500	1102076	BC	1,00	324	
5699	15	MOROR EL 11/1000 DE LA CONCASORI K1+6	1545728	BC	4,00	405	
5703	15	MOTOR EL 0.18/670	1519237	BC	8,00	81	
5706	15	MOTOR 0.025/1500 ARSE	1549852	BC	4,00	81	
5707	15	MOTOR 0.12/1500 ARSE	1549830	BC	57,00	81	
5708	15	MOTOR 0.25/3000 ARSE	1549819	BC	1,00	81	
5709	15	MOTOR 0.37/1500 ARS	1549805	BC	27,00	121,50	
5710	15	MOTOR 0.37/3000 ARS	1550145	BC	5,00	121,50	
5711	15	MOTOR 0.55/1500 ARS	1549963	BC	7,00	121,50	
5712	15	MOTOR 0.75/1390 ARS	1550113	BC	1,00	121,50	
5713	15	MOTOR 0.75/1500 ARS	1549909	BC	2,00	121,50	
5714	15	MOTOR 0.75/2780 ARS	1550087	BC	11,00	121,50	
5715	15	MOTOR 0.75/2850 ARSE	1549873	BC	5,00	121,50	
5716	15	MOTOR 1.1/1500 ARS	1550098	BC	3,00	121,50	
5717	15	MOTOR 1.1/2850 ARS	1550102	BC	2,00	121,50	
5718	15	MOTOR 1.5/1500 ARS	1550123	BC	1,00	121,50	
5719	15	MOTOR 3 /1500 ARS	1549920	BC	4,00	162	
5723	15	MOTOR 5.5/1500 ARS	1550156	BC	11,00	405	
5729	15	MOTOR 7.5/3000 ARS	1550166	BC	23,00	202,50	
5731	15	MOTOR D 127 [ARO] REPARAT	373764	BC	1,00	2.430	
5732	15	MOTOR EL 0.18KW/620 PTR REP	1532526	BC	2,00	81	
5733	15	MOTOR EL 0.18KW/670 PTR REP	1548729	BC	1,00	81	
5735	15	MOTOR EL 0.75KW/2980 ARS	1547169	BC	1,00	81	
5736	15	MOTOR EL 1.5KW/1000 PTR REPARAT	1529147	BC	1,00	121,50	
5741	15	MOTOR EL 11KW/1980 AES	1547147	BC	2,00	324	
5745	15	MOTOR EL 2.2 KW/980 ARSE	1547158	BC	2,00	121,50	
5751	15	MOTOR EL 37KW/3000 PTR REPARAT	1531235	BC	1,00	972	
5756	15	MOTOR EL 55KW/1500 PTR REP	1528739	BC	1,00	1.458	
5758	15	MOTOR EL 75KW/1000 UZAT	1548104	BC	1,00	2.430	
5759	15	MOTOR EL 75KW/1500 PTR REPARAT	1532055	BC	2,00	2.430	
5760	15	MOTOR EL 8KW/1500 PTR REP.	1531504	BC	1,00	283,50	
5761	15	MOTOR EL 90 KW/1500 PTR REP	1542928	BC	2,00	3.240	

5762	15	MOTOR EL 90KW/3000 PTR REP	1531224	BC	1,00	3.240	
6190	24	MOTOR EL 132KW/1500 PTR REP	1531604	BC	1,00	4.212	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare</b>							
din data de 29.05.2019 ora 14							
4512	11	PALAN 3T 46	1102704	BC	2,00	7.290	
4513	11	PALAN 8T *18 MM	1102737	BC	14,00	6.075	
4514	11	PALAN MANUAL 1 TF H6	1102546	BC	1,00	1.350	
4515	11	PALAN MANUAL 2 TF H6	1102557	BC	1,00	1.800	
4516	11	PALAN MANUAL 3.2 T/F	1102690	BC	2,00	3.600	
4517	11	PALAN MANUAL 3.2 TF H3	1102568	BC	2,00	3.600	
1464	2	TAMBUR ANTR. 500 X 1600	2033202	BC	1,00	2.430	
1465	2	TAMBUR ANTR. 500 X 1600	2033278	BC	1,00	2.430	
1466	2	TAMBUR ANTR. 500 X 1800	2033188	BC	2,00	2.430	
1467	2	TAMBUR ANTR. 630 X 1800	2033199	BC	1,00	3.600	
1468	2	TAMBUR ANTREN.CU LAG.TR2140-660	85488	BC	4,00	10.800	
1469	2	TAMBUR ANTRENARE 140X1290	24281	BC	1,00	3.600	
1470	2	TAMBUR ANTRENARE 1600 X 650	2033748	BC	2,00	2.790	
1471	2	TAMBUR ANTRENARE 1800 X 500	2033737	BC	3,00	2.430	
1472	2	TAMBUR ANTRENARE CU DISP TRANSP	65000	BC	1,00	8.100	
1473	2	TAMBUR ANTRENARE D1040 TA2160	404224	BC	1,00	10.350	
1474	2	TAMBUR ANTRENARE T.3214.80.A 5.6.0	719716	BC	2,00	2.700	
1475	2	TAMBUR ANTRENARE TA 160*83 25807	671800	BC	2,00	5.400	
1476	2	TAMBUR ANTRENARE TA Q1290	374010	BC	1,00	18.000	
1477	2	TAMBUR ANTRENARE TA2-140-104-0	95303	BC	2,00	10.350	
1478	2	TAMBUR ANTRENARE TA2-140-53-0	95311	BC	1,00	10.350	
1479	2	TAMBUR ANTRENARE TA2-140-83-0	95578	BC	3,00	10.350	
1480	2	TAMBUR ANTRENARE TA2-160-129-0	95594	BC	2,00	7.200	
1481	2	TAMBUR CU LAGAR TL2 160X8	24304	BC	2,00	7.200	
1482	2	TAMBUR DE ACTIONARE	90580	BC	1,00	13.500	
1483	2	TAMBUR DE ANTRENARE TA2	406680	BC	5,00	18.000	
1484	2	TAMBUR DEVIERE 500 X 1600	2033289	BC	1,00	1.980	
1485	2	TAMBUR ECHILIBRARE 2113-13F	724511	BC	89,00	45	

1486	2	TAMBUR ECHILIBRARE 2233-12F SD 100	724632	BC	12,00	72	
1487	2	TAMBUR ECHILIBRARE 2234-12F SD 125	724737	BC	4,00	90	
1488	2	TAMBUR INTOARCERE T 321480/1590	690578	BC	1,00	2.790	
1489	2	TAMBUR LABIRINT 2113-12F 25346	730213	BC	4,00	45	
1490	2	TAMBUR LIBER TLC 160*83	671817	BC	2,00	3.870	
1491	2	TAMBUR T 2428-86/A 221.0	671511	BC	1,00	3.150	
1492	2	TAMBUR TA 160*83 SJ 25804/1600	642533	BC	5,00	3.870	
1493	2	TAMBUR TLC 160*83 SJ 25807/1600	642525	BC	5,00	2.700	
1494	2	TANBUR ACT.BT.MP.600	2033346	BC	3,00	3.150	
1495	2	TANBUR ANTR 1000 X 1600	2033224	BC	1,00	10.350	
1496	2	TANBUR ANTR.METALIC 1000 X 1800	2033235	BC	1,00	10.350	
1497	2	TANBUR ANTR.METALIC 800 X 1800	2033245	BC	1,00	7.200	
1498	2	TANBUR ANTRENARE TAL 1140 X 50	2024949	BC	2,00	2.700	
1499	2	TANBUR LIBER TLS 115 X 63	2028146	BC	3,00	2.250	
1968	3	MARSIT ARMAT 1500*1500*2MM T=400C	3201514	BC	2,00	270	
1969	3	MARSIT ARMAT 1500*1500*3MM T=300C	3201499	BC	4,00	288	
1970	3	MARSIT ARMAT 3MM (1500*1500*3 )	3144580	BC	1,00	405	
1971	3	MARSIT GRAFIT BA55 G=2MM	3186169	KG	33,20	16,20	
1972	3	MARSIT GRAFIT BA55, G= 4MM	3186190	KG	133,50	16,20	
1973	3	MARSIT GRAFIT BA55, G=0.5MM	3186136	KG	27,70	18	
1974	3	MARSIT GRAFIT BA55, G=1.5MM	3186158	KG	25,00	16,20	
1975	3	MARSIT GRAFIT BA55, G=3MM	3186179	KG	99,60	16,20	
1976	3	MARSIT GRAFITAT BA55, G=1MM	3186147	KG	34,80	18	
1978	3	MARSIT TESNIT BA55, G=1.5MM	3186079	KG	42,10	16,20	
1979	3	MARSIT TESNIT BA55, G=3MM	3186104	KG	39,90	16,20	
1980	3	MARSIT TESNIT BA55,G= 4MM	3186115	KG	214,00	16,20	
1981	3	MARSIT TESNIT BA55,G=0.5MM	3186057	KG	57,30	18	
1982	3	MARSIT TESNIT BA55,G=5MM	3186126	KG	51,30	16,20	
1983	3	MARSIT TESNITBA55,G=2MM	3186090	KG	43,00	18	
466	2	GARNIT SPIR.CU IN.CENT.DN40PN40	62113	BC	47,00	9	
467	2	GARNIT.SPIR.CU IN.CENT. DN25PN40	62121	BC	150,00	4,50	
468	2	GARNITURA (MEMBRANA)248 X 122 X 82	2024860	BC	2,00	9	
469	2	GARNITURA 19-34-407-72	47107	BC	18,00	4,50	

470	2	GARNITURA II-III NC200/150/1250	642285	BC	4,00	4,50	
471	2	GARNITURA III A.4 NC200/150/1250	642277	BC	4,00	4,50	
472	2	GARNITURA LAMELARA NR 12	245458	BC	26,00	45	
473	2	GARNITURA LAMELARA NR 21	245433	BC	67,00	162	
474	2	GARNITURA LAMELARA NR 30	630663	BC	77,00	630	
475	2	GARNITURA LAMELARA NR 34	630655	BC	62,00	783	
476	2	GARNITURA LAMELARA NR.37	2006476	BC	11,00	900	
477	2	GARNITURA LAMELARA NR16	712586	BC	119,00	72	
478	2	GARNITURA LAMELARA NR18	712594	BC	43,00	117	
479	2	GARNITURA LAMELARA NR19	712600	BC	51,00	135	
480	2	GARNITURA LAMELARA NR29	245394	BC	15,00	540	
481	2	GARNITURA LAMELARA NR33	712625	BC	84,00	747	
482	2	GARNITURA LAMELARA NR36	625835	BC	53,00	855	
483	2	GARNITURA LAMELARA NR40	572683	BC	39,00	1.170	
484	2	GARNITURA MET.CU RILA PTR.ROB.REGI.DN 50 PN 400	2014590	BC	38,00	90	
485	2	GARNITURA METALICA 806.15.100.02	2016781	BC	3,00	900	
486	2	GARNITURA METALICA RILA DN250PN400	620604	BC	33,00	630	
487	2	GARNITURA PRESET 4-241131	642260	BC	4,00	4,50	
488	2	GARNITURA SPIR.CU IN.CENT.DN50PN	62105	BC	149,00	13,50	
489	2	GARNITURA SPIR.CU INEL GS/IE DN1	509890	BC	69,00	27	
490	2	GARNITURA SPIR.CU INEL GS/IE DN5	509905	BC	58,00	13,50	
491	2	GARNITURA SPIROMETAL CU INEL DE	206968	BC	22,00	72	
492	2	GARNITURA SPIROMETAL CU INEL PN2	81524	BC	13,00	135	
493	2	GARNITURA SPIROMETAL CU INEL PN2	81532	BC	16,00	90	
494	2	GARNITURA SPIROMETAL CU INEL PN2	81540	BC	13,00	67,50	
495	2	GARNITURA SPIROMETAL DN100 PN100	591401	BC	149,00	67,50	
496	2	GARNITURA SPIROMETAL DN100 PN25	591395	BC	90,00	22,50	
497	2	GARNITURA SPIROMETAL DN150 PN100	591370	BC	100,00	90	
498	2	GARNITURA SPIROMETAL DN150 PN25	591362	BC	90,00	45	
499	2	GARNITURA SPIROMETAL DN200 PN100	591338	BC	80,00	108	
500	2	GARNITURA SPIROMETAL DN200 PN25	591387	BC	97,00	67,50	
501	2	GARNITURA SPIROMETAL DN25 PN25	591442	BC	140,00	4,50	
502	2	GARNITURA SPIROMETAL DN25 PN40	591450	BC	44,00	4,50	

503	2	GARNITURA SPIROMETAL DN250 PN100	591467	BC	92,00	135
504	2	GARNITURA SPIROMETAL DN250 PN25	591483	BC	92,00	90
505	2	GARNITURA SPIROMETAL DN300 PN100	591506	BC	98,00	180
506	2	GARNITURA SPIROMETAL DN300 PN25	591475	BC	30,00	135
507	2	GARNITURA SPIROMETAL DN40 PN25	591434	BC	141,00	4,50
508	2	GARNITURA SPIROMETAL DN40 PN40	591426	BC	46,00	4,50
509	2	GARNITURA SPIROMETAL DN400 PN25	591491	BC	31,00	180
510	2	GARNITURA SPIROMETAL DN500 PN25	591346	BC	8,00	225
511	2	GARNITURA SPIROMETAL DN600 PN 25	203734	BC	46,00	270
512	2	GARNITURA SPIROMETAL DN600 PN25	591354	BC	48,00	270
513	2	GARNITURA SPIROMETAL GS\ EI DN10	207005	BC	25,00	4,50
514	2	GARNITURA SPIROMETAL GS\ EI DN25	206984	BC	15,00	4,50
515	2	GARNITURA SPIROMETAL GS\ EI DN30	206976	BC	10,00	4,50
516	2	GARNITURA STRIATA 806.27.100.01	2016803	BC	3,00	900
517	2	GARNITURA TIP GS\ EI PN 100DN25	76585	BC	67,00	9
518	2	GARNITURA TIP GS\ EI PN 64 DN 25	76577	BC	87,00	6,30
519	2	GARNITURA TIP GS\ EI PN 64 DN 80	76640	BC	25,00	9
520	2	GARNITURA TIP GS\ EI PN100 DN40	76624	BC	74,00	18
521	2	GARNITURA TIP GS\ EI PN100 DN50	76632	BC	83,00	19,80
522	2	GARNITURA TIP GS\ EI PN100 DN80	76657	BC	25,00	36
523	2	GARNITURA TIP GS\ EI PN64 DN40	76616	BC	100,00	13,50
524	2	GARNITURA ZIMITATA SRR-12RSS	660017	BC	30,00	90
525	2	GARNITURI DN 32	2039729	BC	495,00	0,18
526	2	GARNITURI ET.DN 25	2039750	BC	676,00	0,18
527	2	GARNITURI ETANS.DN 40	2039739	BC	202,00	0,45
528	2	GARNITURI LAMELARE NR.23 FI180*155*18.5	2004710	BC	42,00	180
529	2	GARNITURI LAMELARE NR.24 FI190*F1163*18.	2004727	BC	9,00	270
531	2	GARNITURI LAMELARE NR.35 FI355*FI315*26	2004735	BC	20,00	810
532	2	GARNITURI MET.CU RILA PTR.ROB.REGLDN 100 PN 400	2030413	BC	20,00	180
533	2	GARNITURI METALO PLASTIC PTR.ARMATURI DN	926012	BC	19,00	270
534	2	GARNITURI PRESETUPA	2039772	BC	5,00	2,7
630	2	LANT GALLTIP 16AI	2028538	BC	57,00	90
631	2	LANT GPA CRG 1244-47-010S	2001880	BC	8,00	4.500



97	2	BARA GRATAR L=300 MICA TIP I 1233-01-06	2015515	BC	560,00	72	
98	2	BARA GRATAR L=350 MARE TIP II C-525-61/1-24	2015526	BC	946,00	77,4	
100	2	BARA TRANSVERSALA I DES BM1270/UM 125.03.00	2020054	BC	22,00	3.600	
128	2	BLINDAJ SUPERIOR DE COLT INCARCAT CU STRAT DUR	2022414	BC	19,00	90	
142	2	BOLT PENTRU SURUB ELASTIC 148919-4	2016558	BC	96,00	27	
148	2	BRAT LUNG MVC4	2003201	BC	219,00	450	
149	2	BRAT SCURT 149268-2 MVC4	2000435	BC	753,00	432	
201	2	CADRU PORTANT CU ZONE AER DR.STG.1244-470-330	2017501	ANS	2,00	13.500	
202	2	CADRU PORTANT DE MIJLOC DR.1244-47-0370	2017516	ANS	1,00	4.500	
203	2	CADRU PORTANT DE MIJLOC STG.1244-47-0350	2017526	ANS	1,00	3.600	
264	2	CIOCAN SCUTURARE GREU 10.2KG 100J-02-0/R	2007548	BC	130,00	81	
535	2	GRATAR WEMA 1000 X 1000 X 30	2004647	BC	9,00	162	
536	2	GRATAR WEMA ZINCAT 800 X 200 X 30	2028046	BC	29,00	27	
571	2	INEL ETANSARE FI 1050 TIP I,II,III,IV	2022626	SET	2,00	1.980	
572	2	INEL ETANSARE TIP I+II+III+IV FI400 CRG1	2008336	SET	2,00	900	
650	2	MECANISM ACTIONARE EXE-A CU MOTOREDUCTOR 3L-B-71-80	2010679	BC	1,00	5.400	
653	2	MECANISM DEPUNERE ELECTROFILTRU	2019269	BC	8,00	3.600	
758	2	PINION BARA TRAVERSALA	2021568	BC	7,00	360	
805	2	PLACA ETANSARE TIP I	2031367	BC	2,00	855	
806	2	PLACA ETANSARE TIP III	2031378	BC	48,00	468	
807	2	PLACA ETANSARE TIP III GPA 1244-47-0433	2001011	BC	125,00	639	
808	2	PLACA ETANSARE TIP IV	2031388	BC	2,00	855	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare</b> din data de 29.05.2019 ora 15							
439	2	ETANSARE PE MANTA TIP I = II PAR	2002377	BC	1,00	6.300	
440	2	ETANSARE RADIALA PAR 1244-22/E-0	2002135	SET	3,00	9.000	
1214	2	ROBINET RVD DN 100 PN 16 A.M.	2001140	BC	39,00	405	
1215	2	ROBINET RVD DN 20 PN 16 A.M	2001085	BC	22,00	67,5	
1216	2	ROBINET RVD DN 32 PN 16 A.M.	2001108	BC	13,00	135	
1217	2	ROBINET RVD DN 32 PN 64	57898	BC	5,00	360	
1218	2	ROBINET RVD DN 50 PN 16 A.M.	2001116	BC	22,00	225	
1219	2	ROBINET RVD DN 65 PN 16 A.M.	2001124	BC	49,00	270	

1220	2	ROBINET RVD DN 80 PN 16 A.M.	2001132 BC	27,00	315	
1221	2	ROBINET RVD DN15 PN64	652510 BC	35,00	180	
1222	2	ROBINET RVD DN20 PN64	652527 BC	52,00	270	
1223	2	ROBINET RVD DN32 PN64	652543 BC	47,00	360	
1224	2	ROBINET RVD DN40 PN16	652422 BC	19,00	180	
1225	2	ROBINET RVD DN40 PN64	652551 BC	8,00	360	
1226	2	ROBINET RVD DN50 PN64	652568 BC	30,00	450	
1228	2	ROBINET SERTAR PANA PLACI DN100 PN400	497907 BC	1,00	3.600	
1229	2	ROBINET STC DN15 PN25/40	648051 BC	19,00	90	
1230	2	ROBINET STC DN20 PN25/40	648068 BC	8,00	108	
1231	2	ROBINET TA OVAL DN 250 PN 10 S.CHIMICA	2001696 BC	2,00	1.620	
1233	2	ROBINET VENTIL DN 25 PN 64 CU AC	219078 BC	9,00	270	
1234	2	ROBINET VENTIL DN 32 PN 64 CU AC	219061 BC	15,00	315	
1235	2	ROBINETI CU BILA 2030 1/2 TOL	2008469 BC	11,00	77,4	
1236	2	ROBINETI CU PISTON KUSN 1/2 TOL VIII-KX-GT	2008501 BC	34,00	450	
1240	2	ROBUNET RSP DN 125 PN 16	2031704 BC	4,00	450	
618	2	LAGAR FIX VGA C-DA 8B0040--1075 42464	900845 BC	4,00	1.350	
619	2	LAGAR BLOCAT VA 410040-008	243887 BC	2,00	1.080	
620	2	LAGAR CARCASA C 525L61/30-108 GPA	929736 BC	7,00	450	
621	2	LAGAR FIX VGA 6B0040	655221 BC	4,00	1.350	
622	2	LAGAR LIBER VGA 6B 0040-1033	659835 BC	1,00	1.350	
623	2	LAGAR LIBER VGA DES T32-8 81009-2045	713363 BC	5,00	1.350	
624	2	LAGAR SCUTURARE EMISIE 100J-71.R	2013098 BC	80,00	72	
625	2	LAGAR TIP FSNL 532	2008390 BC	2,00	3.780	
626	2	LAGAR VA LIBER+BLOCAT 51000-1023	612954 BC	9,00	1.080	
627	2	LAGAR VGA DEMONTATI DE PE ROTOR VGA	2016178 BC	1,00	1.350	
1584	2	TRONSON CAUC.DN 25-300	2032468 BC	4,00	27	
1585	2	TRONSON CAUC.DN 25-400	2032457 BC	7,00	36	
1586	2	TRONSON CAUCIUC DN 25-1000	2032701 BC	2,00	27	
1587	2	TRONSON CAUCIUC, DN 25-1500	2032680 BC	9,00	45	
1588	2	TRONSON CAUCIUC. DN 200 L 1610	2031992 BC	9,00	900	
1589	2	TRONSON CAUCIUC. DN 200 L 200	2032033 BC	1,00	270	
1591	2	TRONSON CAUCIUC.DN 200 L 150	2031949 BC	2,00	252	



1592	2	TRONSON CAUCIUC.DN 200 L 200	2031938 BC	1,00	270	
1593	2	TRONSON CAUCIUC.DN 200 L 300	2031959 BC	1,00	90	
1594	2	TRONSON CAUCIUC.DN 200 L 900	2032001 BC	1,00	450	
1595	2	TRONSON CAUCIUC.DN 200 L100	2031970 BC	1,00	180	
1596	2	TRONSON CAUCIUC.DN 50 L 120	2031891 BC	1,00	18	
1597	2	TRONSON CAUCIUC.DN 60-2000	2032726 BC	2,00	225	
1598	2	TRONSON CAUCIUCAT DN 25-2000	2032669 BC	10,00	180	
2073	3	ROBINET 1 1/2	3142256 BC	9,00	81	
2074	3	ROBINET 2	3128582 BC	8,00	99	
2075	3	ROBINET 2 1/2	3128574 BC	5,00	198	
2076	3	ROBINET 3	3128566 BC	16,00	270	
2077	3	ROBINET SFERA 4 "	3135607 BC	12,00	450	
2078	3	ROBINET TRECERE 3/4 MF	3157840 BC	11,00	27	
2079	3	ROBINETI 1/2	3014640 BC	13,00	22,5	
2477	3	SEMERING 160*190*15	3016148 BC	8,00	18	
2478	3	SEMERING 190*220*15	3013437 BC	2,00	36	
2479	3	SEMERING 105*130*12	723293 BC	6,00	27	
2480	3	SEMERING 110X130X13	410110 BC	14,00	9	
2481	3	SEMERING 110X140X13	32366 BC	16,00	18	
2482	3	SEMERING 115*140*13	3025604 BC	6,00	27	
2483	3	SEMERING 140X170X15	221017 BC	14,00	29,7	
2484	3	SEMERING 170*190*15	3201848 BC	4,00	36	
2485	3	SEMERING 220*250*16F	761350 BC	12,00	45	
2486	3	SEMERING 25*35*7 HMS8RG	3179259 BC	6,00	1,8	
2487	3	SEMERING 25*37*6	3130843 BC	8,00	1,8	
2488	3	SEMERING 250*290*16 IMP	3176459 BC	10,00	45	
2489	3	SEMERING 260*300*18F	761367 BC	10,00	49,5	
2490	3	SEMERING 280*320*18	3029430 BC	8,00	54	
2491	3	SEMERING 300*340*20	3191268 BC	2,00	63	
2493	3	SEMERING 35*55*10	3191024 BC	14,00	3,6	
2494	3	SEMERING 35*62*7	3190860 BC	20,00	3,6	
2495	3	SEMERING 40*52*7	3190882 BC	10,00	3,6	
2496	3	SEMERING 40*60*10	3190903 BC	18,00	3,6	

2497	3	SEMERING 45*60*7	3130810	BC	10,00	3,6		
2498	3	SEMERING 50*72*8 B1FUD	3169571	BC	20,00	4,5		
2499	3	SEMERING 55*80*10	3188159	BC	3,00	4,5		
2500	3	SEMERING 60*80*10F	769805	BC	16,00	13,5		
2501	3	SEMERING 65*80*10	3190928	BC	4,00	14,4		
2502	3	SEMERING 65X90X12	626983	BC	4,00	14,4		
2503	3	SEMERING 70*100*10	3190917	BC	20,00	15,3		
2504	3	SEMERING 70*90*10	906066	BC	6,00	15,3		
2505	3	SEMERING 80*105*12	3022331	BC	26,00	18		
2506	3	SEMERING 90*115*12	595734	BC	20,00	19,8		
2507	3	SEMERING 95*120*12	3191034	BC	18,00	22,5		
2508	3	SEMERING 95*120*13	3194168	BC	2,00	31,5		
2509	3	SEMERING TIPFN 70*90*13	754871	BC	8,00	3,6		
2704	3	TAVA UNIV. 100431	3137136	BC	2,00	18		
2705	3	TEAVA C TII FI 114*5	3135422	ML	17,12	36		
2706	3	TEAVA CAZAN D20X2X2000X3000X5000	67850	ML	9,00	9		
2707	3	TEAVA COND. FI 324*8	3145782	ML	123,62	225		
2708	3	TEAVA CONDUCTA 219*7.9	3123882	ML	36,50	180		
2709	3	TEAVA FI 38*5 (X20CRM0V 12.1)	3143691	ML	61,00	90		
2710	3	TEAVA INOX TRASA W4541 D108*5>50	520580	ML	185,74	72		
2711	3	TEAVA INOX W 4541 D14X2.5	476275	ML	20,01	9		
2712	3	TEAVA INOX W 4541 D76X6>3000	486814	ML	30,10	63		
2713	3	TEAVA INS 1 1/4	3128984	ML	149,95	13,5		
2714	3	TEAVA INS ZN 2	3129005	ML	5,50	18		
2715	3	TEAVA INS ZN 2 1/2	3129013	ML	126,00	22,5		
2716	3	TEAVA INST ZN 1"	3133490	ML	5,50	9,9		
2717	3	TEAVA INST ZN 3	3136304	ML	294,00	27		
2718	3	TEAVA INST ZN 4	3129021	ML	222,00	45		
2719	3	TEAVA LAM FI 127*5 OL 37	3151314	ML	7,54	54		
2721	3	TEAVA MULTISTRAT 32	3008738	ML	100,00	9		
2724	3	TEAVA NEG FI42+FI48	3203870	ML	13,24	16,2		
2726	3	TEAVA NEG TRASA 1-1/2	3203859	ML	8,50	15,3		
2727	3	TEAVA NG 33.7*2.9	3171102	ML	8,50	14,4		

2732	3	TEAVA PVC FI 110		3157994	ML	3,00	8,1	
2733	3	TEAVA ZINCATA 3/4		3128976	ML	9,50	9,9	
2734	3	TEAVA ZN PREIZ 1-1/4		3203891	ML	12,00	4,5	
2740	3	TEVI C - TII TRASE 32*4		3162716	ML	19,10	12,6	
3784	8	TRANSFORMATOR CIR5 0.5KV 200/5		51342	BC	5,00	513	
3785	8	TRANSFORMATOR CIRSO 100/2/5		8052504	BC	2,00	270	
3786	8	TRANSFORMATOR CIRSO 12 KW B-200/		64988	BC	3,00	220,5	
3787	8	TRANSFORMATOR CIRSO 12KV B 100A		8052490	BC	10,00	270	
3788	8	TRANSFORMATOR CIRSO 12KV B-100A		559280	BC	19,00	882	
3789	8	TRANSFORMATOR CIRSO 12KV B600/5A		571246	BC	5,00	90	
3790	8	TRANSFORMATOR CIRSO 25 KW 100/5/		65017	BC	10,00	315	
3791	8	TRANSFORMATOR CIRSO-12KVC-30/5/5		573323	BC	9,00	1305	
3792	8	TRANSFORMATOR CIRT 0.5KV 1500/5		51326	BC	16,00	387	
3793	8	TRANSFORMATOR CIRT1 10 1500/5		8052515	BC	19,00	270	
3794	8	TRANSFORMATOR CIRT1 10KV-2500A		559297	BC	14,00	864	
3795	8	TRANSFORMATOR CIRTIM 12 1500/5		8052526	BC	7,00	270	
3796	8	TRANSFORMATOR CIRTO 0.5BC 5000/5		717591	BC	48,00	738	
3797	8	TRANSFORMATOR CITRO 0.72KV 250/5		51213	BC	2,00	360	
3798	8	TRANSFORMATOR CITRO 150/5A		74957	BC	6,00	603	
3799	8	TRANSFORMATOR DE CURENT CITO-0.5		516048	BC	17,00	360	
3800	8	TRANSFORMATOR MAS CURENT CIRT1 10/5/5/2500		8053648	BC	2,00	4.050	
3801	8	TRANSFORMATOR MAS CURENT CIRT1 12B/75/5/5		8053659	BC	1,00	4.050	
3774	8	TRANSF CITRO 0.72 KW 125/5A		58546	BC	35,00	441	
3775	8	TRANSF CITRO 0.72 KW 200/5A		58554	BC	21,00	486	
3776	8	TRANSF CURENT TIP CIBS 0.5-150/5		40104	BC	15,00	67,5	
3777	8	TRANSF.DE CURENT CIRTO 0.5BC-150		690047	BC	9,00	2.250	
3778	8	TRANSF.TIP CITI 0.5 KW 1500/5A		55136	BC	9,00	360	
3811	8	TRNSF.CIRTIM 12 KW 2500/5A		55152	BC	5,00	270	
5958	15	ROLE D 159X740 PTR REP		1548259	BC	17,00	27	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare</b>								
din data de 30.05.2019 ora 10								
1	2	ACTIONARE CLAPETA MVC4		2001245	BC	3,00	450	

5	2	ANCORA L 470 X 170 CU CORNIER	2033917 BC	30,00	40,5	
6	2	ANCORA SICROMAL 220 X 35 X 5	2033669 BC	47,00	9	
7	2	ANCORA SICROMAL 370 X 35 X 5	2033055 BC	327,00	13,5	
9	2	ANSAMBLU CUPLAJ DINTAT 6T 0040-1	671384 BC	1,00	315	
10	2	ANSAMBLU ROTOR M14	300093 BC	1,00	2.430	
11	2	ANSAMBLU ROTOR VA RECONDITIONAT 39009-2009	1512748 BC	1,00	20.700	
12	2	ANSAMBLU ROTOR VA REPARAT	1512234 BC	2,00	20.700	
13	2	ANSAMBLU PENTRU MECANISM SCTRURARE DEPUNERE	2013302 BC	8,00	405	
14	2	ANSAMBLU ROTOR V.A DR.	2030546 BC	1,00	20.700	
19	2	ARBORE - AX	2039416 BC	65,00	31,5	
20	2	ARBORE 1KC 160-4.01 TR.I CONCASOR ZGURA	925637 BC	2,00	90	
21	2	ARBORE 2234-4F 509134	730205 BC	4,00	36	
22	2	ARBORE 2HA 260-5.03.00 INTERM.TR.II CONC	925620 BC	1,00	72	
23	2	ARBORE 4KC 1160 0701	688196 BC	6,00	180	
24	2	ARBORE 4KC 1160.0.80.100.08.1000	690440 BC	6,00	360	
25	2	ARBORE 4KC 1160.06.01	688436 BC	6,00	117	
26	2	ARBORE IESIRE M3CKC-160-8	2008246 BC	2,00	90	
27	2	ARBORE INTERM.3CKC480-6	2006234 BC	2,00	225	
28	2	ARBORE INTERMEDIAR 2HB 260-5-03.00	2005891 BC	5,00	45	
29	2	ARBORE INTERMEDIAR 3H-880-2 GPA	2004278 BC	2,00	180	
30	2	ARBORE INTERMEDIAR 3V-365-4 GPA	2004220 BC	2,00	63	
31	2	ARBORE INTERMEDIAR 3V-365-6 GPA	2004245 BC	2,00	90	
32	2	ARBORE INTERMEDIAR M3CKC 160-6	2008257 BC	2,00	90	
33	2	ARBORE L1140 2233-4F SD100	724560 BC	10,00	90	
34	2	ARBORE L940-2113-HF SD80	724431 BC	12,00	45	
35	2	ARBORE LONGITUDINAL DR.BM 1270/UM 125-02-00	2014680 ANS	1,00	2.880	
36	2	ARBORE LONGITUDINAL STG.BM 1270/UM 125-01-00	2014669 ANS	1,00	2.880	
37	2	ARBORE M2H M160-25	668071 BC	1,00	108	
38	2	ARBORE M2HM 125-25	668088 BC	8,00	45	
39	2	ARBORE MELCAT M2 HM 125	560032 BC	2,00	45	
40	2	ARBORE MELCAT M2HM 100-25	2008236 BC	3,00	90	
41	2	ARBORE MV 303 260194	515832 BC	8,00	450	
42	2	ARBORE MV 303 260199	43178 BC	32,00	450	

43	2	ARBORE NC 80-50-200	2005996 BC	1,00	270	
44	2	ARBORE NC 80-50-200S.CHI	2006113 BC	1,00	270	
45	2	ARBORE PIN.CON.1KC160-04C	2006201 BC	5,00	135	
46	2	ARBORE PINION 3V-365-8 GPA	2004261 BC	2,00	135	
47	2	ARBORE PINION 4 CKC 592 D-06-01	668360 BC	10,00	90	
48	2	ARBORE SADU 100*2 103-37F	720115 BC	3,00	90	
49	2	ARBORE T 3214/80/A.2.17.3	622304 BC	2,00	180	
50	2	ARBORE T2428-78/A 3141	512166 BC	2,00	225	
51	2	ARBORE TUBULAR 2CHN 320*165T	648010 BC	4,00	72	
52	2	ARBORE TUBULAR OL60 2CHN-250-165-T	2025012 BC	4,00	1.170	
53	2	ARC 71009-2121 DES L-SKL 800	675643 BC	201,00	18	
54	2	ARC DES.1244-22/E -02 PAR	2002143 BC	143,00	27	
55	2	ARC DES:21-33-429-70	565585 BC	10,00	22,5	
56	2	ARC DES;21.18.205.2	2022769 BC	8,00	900	
57	2	ARC DISC 80507	240700 BC	12,00	22,5	
58	2	ARC DISC REDLLER	2030614 BC	18,00	154,8	
59	2	ARC GPA	2033447 BC	72,00	5,4	
60	2	ARC LABIRINT DSL 50	706273 BC	194,00	9	
61	2	ARC MECANISM 100J62-9/R	2012022 BC	8,00	22,5	
62	2	ARC RM FI 3 DES L-SKLJ-797	2013435 BC	12,00	45	
63	2	ARC VOLUT 6B 0040-1027 BM.1225	659851 BC	8,00	135	
64	2	ARUNCATOR DE APA 6T0040-1006	654918 BC	6,00	4,5	
65	2	ARZATOR SUPERIOR	560387 BC	4,00	225	
66	2	ASIGURARE PALET	546406 BC	19,00	225	
67	2	ASIGURARI PALETA DR.71009-2023	2017893 BC	150,00	243	
68	2	ASIGURARI PALETA STG.71009-2024	2017907 BC	154,00	243	
69	2	AX INTOARCERE REC. 29009-2003	376780 BC	6,00	2.700	
70	2	AX ACTIONARE ERKO	2033658 BC	1,00	2.430	
71	2	AX CLAPET MV50	2033145 BC	9,00	157,5	
72	2	AX CONCASOR PTR.SAIBA DINTATA	2033849 BC	1,00	135	
73	2	AX CU PINION TR II 6B 0040-1079	625876 BC	10,00	63	
74	2	AX CU PINION TR III 6B 0040-1076	625868 BC	10,00	90	
75	2	AX CU PINION TR.I 107-192-3A REDUCTOR I	2003611 BC	14,00	630	

76	2	AX DEVIERE II 1850/2-17.00 KRATZER	2030589	ANS	1,00	3.150		
77	2	AX IESIRE 1MH 125-6	560024	BC	6,00	36		
78	2	AX IESIRE C_DA 630040-1074	622915	BC	10,00	36		
79	2	AX IESIRE Z9 52849-01 ELECTROFILTRU	2003041	BC	29,00	225		
80	2	AX INTERMEDIAR	557677	BC	7,00	22,5		
81	2	AX INTINZATOR 12444-47-0101	2028004	BC	2,00	22.500		
82	2	AX INTRARE 4KC 1160.05.01.00	688122	BC	5,00	36		
83	2	AX LAGAR DUBLU CRG 1870-23-01-881	2014637	BC	2,00	18.000		
84	2	AX PINION TR III	48681	BC	6,00	117		
85	2	AX PINION TR III COL 1/5	35198	BC	1,00	117		
86	2	AX PT TR I	48632	BC	2,00	45		
87	2	AX PTR. ROLA GHIDARE KRATZER	2033558	BC	1,00	45		
88	2	AX TUBULAR C525-61/30-124 GPA	927345	BC	8,00	99		
89	2	AXE CU LAGARI SCUTURARE DEPURNERE 119311-3.0	2013087	BC	7,00	3.420		
90	2	AZVIRLITOR BT 300 690248206	2014145	BC	8,00	135		
91	2	AZVIRLITOR NC 125 OL 37 690286641	2020223	BC	2,00	27		
92	2	AZVIRLITOR NP 100-65-200 PTR.POMPA NC 10	2004526	BC	4,00	27		
204	2	CADRU PTR.ELECTROFILTRU	2033569	BC	14,00	45		
205	2	CAME PTR.ELECTROFILTRU	2033389	BC	7,00	36		
206	2	CAMERA ETANSARE 6T 0040-1045	655166	BC	25,00	54		
207	2	CAP INTIN.BANDA FARA TAMBUR2428-	675362	BC	6,00	216		
208	2	CAPAC + LABIRINT	2017002	BC	6,00	1.260		
209	2	CAPAC 12494 4T 0040-1063	474052	BC	3,00	18		
210	2	CAPAC 1870-23-01 827/A	484665	BC	3,00	45		
211	2	CAPAC 610040-008 MP 638	647145	BC	10,00	81		
212	2	CAPAC 6T 0040-1099	654926	BC	5,00	14,4		
213	2	CAPAC ASP DRT 227469	515576	BC	13,00	135		
214	2	CAPAC ASPIRATIE BT 300	2002504	BC	2,00	6.300		
215	2	CAPAC D146*22 12V MO CR10	601812	BC	1,00	18		
216	2	CAPAC D178*26 12V MO CR10	601804	BC	3,00	45		
217	2	CAPAC ETANSARE BT 300	929488	BC	2,00	5.850		
218	2	CAPAC II - III NC 125 690200646	2020312	BC	5,00	90		
219	2	CAPAC II -III NC 125-100-250 690200646	2020546	BC	2,00	90		

220	2	CAPAC II-III NP 100-65-200 PTR.POMPA NC	2004534 BC	4,00	135	
221	2	CAPAC LAGAR	2039459 BC	4,00	22,5	
222	2	CAPAC LAGAR	2039470 BC	4,00	22,5	
223	2	CAPAC LAGAR 103-16F SADU 100	719507 BC	6,00	27	
224	2	CAPAC LAGAR 103-5F SADU 100	719515 BC	1,00	27	
225	2	CAPAC LAGAR 104-3F SADU 80	720252 BC	4,00	27	
226	2	CAPAC LAGAR 104-41F SADU 80	720236 BC	6,00	22,5	
227	2	CAPAC LAGAR BT 300	2006082 BC	4,00	585	
228	2	CAPAC LAGAR BT 300	2006090 BC	3,00	450	
229	2	CAPAC LAGAR III NC 125 690245705	2020334 BC	7,00	45	
230	2	CAPAC LAGAR III NC 125 690245710	2020302 BC	3,00	45	
231	2	CAPAC LAGAR NC 200-150-250	642293 BC	2,00	36	
232	2	CAPAC NC 125 690 200673	2020323 BC	7,00	45	
233	2	CAPAC NC 200-150-250	642308 BC	2,00	27	
234	2	CAPAC RULMENT C525 L61/30-107 GPA	927378 BC	7,00	22,5	
235	2	CAPAC SUPERIOR 510040-0031 42182	541466 BC	38,00	58,5	
236	2	CAPAC SUPORT ASPIRATIE T0040-1046	723814 BC	3,00	252	
237	2	CAPAC SUPORT REFULARE T0040-1047	723806 BC	3,00	162	
238	2	CAPACE SCUT SUPORT	2040044 BC	21,00	31,5	
239	2	CARCASA ARZATOR 610040-0028	660138 BC	7,00	900	
240	2	CARCASA C525/61/30 GPA-107	929744 BC	8,00	117	
241	2	CARCASA INFERIOARA CONC.ZG.CENUSA STG.DR	923648 BC	4,00	1.665	
242	2	CARCASA LAGAR SKF MVC4	2032892 BC	2,00	900	
243	2	CARCASA LAGAR SKF VA	2032906 BC	4,00	675	
244	2	CARCASA NC200-150-500	2006146 BC	3,00	13.500	
306	2	CORP LAGAR III NC 125-100-250 690250229	2020589 BC	5,00	450	
307	2	CORP LAGAR NC 125-100-315	489068 BC	4,00	540	
308	2	CORP LAGAR NC 125-100-315	489076 BC	10,00	540	
309	2	CORP LAGAR NC 200-150-350	690520 BC	1,00	900	
310	2	CORP LAGAR NC1 25X80	94003 BC	5,00	270	
311	2	CORP LAGAR SIRET 900	508822 BC	1,00	900	
312	2	CORP LAGAR SIRET 900 690729652	2010143 BC	6,00	900	
313	2	CORP REDUCTOR 4CV 1680/020	637440 BC	2,00	540	



314	2	CORP SERVOMOTOR 19-21-101-01		56436	BC	5,00	900	
315	2	CORP STATOR MV 303 213142		43354	BC	2,00	450	
316	2	COT 90 A=225		2026616	BC	7,00	540	
317	2	COT 90 DN125 A=250		2026602	BC	3,00	630	
318	2	COT 90 DN150 A=275		2026569	BC	3,00	702	
319	2	COT 90 DN150 A=285		2026580	BC	4,00	702	
320	2	COT 90 DN200 A=270		2026548	BC	10,00	990	
321	2	COT 90 DN250 A=400		2026526	BC	4,00	1.170	
322	2	COT 90 DN250 A=425		2026537	BC	5,00	1.170	
323	2	COT 90 DN80 A=200		2026627	BC	7,00	540	
335	2	CRUCE CAUCIUCATA DN 200/125 L 500-550-275		2032356	BC	2,00	450	
336	2	CRUCE CAUCIUCATA DN 200/125/150 L 500-450-22		2032367	BC	1,00	450	
337	2	CRUCE CAUCIUCATA DN 200/150 L 500-500-250		2032346	BC	2,00	540	
338	2	CRUCE CAUCIUCATA DN 200/80		2032335	BC	1,00	360	
339	2	CRUCE CAUCIUCATA DN 200/80/25 L 500-450-225		2032378	BC	1,00	360	
340	2	CRUCE CAUCIUCATA DN 200/80/80 L 500-400-200		2032324	BC	1,00	360	
348	2	CUPC MC 2400 REFOLOSIBILA		2033400	BC	11,00	900	
349	2	CUPLA CH 630 X110IMPORT R		1510273	BC	1,00	1.620	
350	2	CUPLA CH 710 X Q100 REP		1500874	BC	1,00	5.400	
351	2	CUPLA CONCASOR		42673	BC	2,00	45	
352	2	CUPLA FILETAT(Ciupa de filetat )		2039603	BC	3,00	1.350	
353	2	CUPLA FILETAT(Ciupa de filetat )		2039617	BC	2,00	1.350	
354	2	CUPLA FILETATA(Ciupa de filetat )		2039581	BC	1,00	1.620	
360	2	CUPLAJ 32 D CEF 60 CAUCIUCAT		490857	BC	5,00	135	
361	2	CUPLAJ 4CV 1680-80 CAUCIUCAT		672194	BC	2,00	405	
362	2	CUPLAJ CAUCIUC 69 X 145 X 130		2009459	BC	112,00	18	
363	2	CUPLAJ CD 10 DES 68.14.10		610032	BC	1,00	1.350	
364	2	CUPLAJ CH600 MA 80		61658	BC	1,00	3.780	
365	2	CUPLAJ CMD 402 212730		49008	BC	6,00	45	
366	2	CUPLAJ DINTAT O 180 CANALE PANA		506552	BC	1,00	900	
367	2	CUPLAJ DINTAT CDD O 200-230		504016	BC	2,00	900	
1801	3	CORNIER 20*20*3		773454	KG	157,00	3,6	
1802	3	CORNIER 25*25*3		3130521	KG	481,00	3,6	

1803	3	COT NR 2 1 / 2	983216	BC	16,00	4,5	
1804	3	COT 3 / 4 NR 1	981895	BC	1,00	2,7	
1805	3	COT 3 / 4 NR 2 ZN	983240	BC	2,00	2,7	
1806	3	COT (90 0 D 324*6)	234806	BC	79,00	630	
1807	3	COT 108*5	3138014	BC	20,00	45	
1809	3	COT 90 FI 42*3.2	3171626	BC	50,00	9	
1810	3	COT 90 273*8	3144426	BC	29,00	225	
1811	3	COT 90 38*4 OLT 35KII	3151156	BC	4,00	9	
1812	3	COT 90 - 21.3*2.77	3168607	BC	66,00	2,7	
1813	3	COT 90 D 60*6	3185147	BC	7,00	13,5	
1816	3	COT 90GR FI 26.7*2.87	3175305	BC	34,00	2,7	
1817	3	COT MM 1 1/2 ZN	3163113	BC	8,00	4,5	
1825	3	COT NR 1 - 1 ZN	3178180	BC	33,00	4,5	
1826	3	COT NR 2 A1 - 1 ZN	3152817	BC	45,00	4,5	
1827	3	COT NR1 - 1 1/4 ZN	3169015	BC	30,00	6,3	
1828	3	COT NR2 A1 - 1 1/4 ZN	3178201	BC	36,00	6,3	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 30.05.2019 ora 11</b>							
5498	15	AC MACAZ TIP 49 CALE FERATA UZAT	1549036	ML	39,30	180	
5499	15	AC SCHIMBATOR TIP 49 [LUNGINE 12.758 ML]	1548036	BC	1,00	2.340	
5500	15	ACUMULATOR UZATI	1501756	BC	23,00	142,2	
5500	15	ACUMULATOR UZATI	1501756	BC	21,00	45,9	
5507	15	ANSAMBLU COLOANA IO 110KV	302685	BC	2,00	1.080	
5508	15	ANSAMBLU EJECTOR ULEI TA REFOLOSIBIL	1546840	BC	1,00	720	
5509	15	ANSAMBLU POMPA ULEI TA	1507186	BC	1,00	1.350	
5516	15	ANVELOPE UZATE	1535257	BC	26,00	9	
5531	15	BARE GRATAR 350 REST DE LA K4	1539216	BC	410,00	31,5	
5532	15	BARE GRATAR 300 REST DE LA K4	1539201	BC	1.100,00	27	
5538	15	BRONZ	1509384	KG	9,00	12,6	
5542	15	CABLU ACYABY 3X185 REST K4	1534189	KG	970,00	3,6	
5543	15	CABLU 111 KV REST. 1547 ML	1534078	KG	2.180,00	2,7	
5544	15	CABLU ALUMINIU ACYABY DEFECT	1548894	KG	900,00	3,6	

5545	15	CABLU AYY UZAT 4X4	1548137	ML	115,00	1,8	
5549	15	CABLU EL.ALUMINIU DEFECTE3X175,3X185,3X240	1548873	KG	14.500,00	3,6	
5550	15	CABLU ELECTRIC CSCMCG 27X2.5 UZAT	1520579	ML	400,00	18	
5551	15	CABLU REFOLOSIBIL CMCCGCE 3X35X3X16/3E	1551113	ML	233,00	45	
5552	15	CABLU UZAT AYY 3X2.5	1548115	ML	190,00	2,7	
5553	15	CABLU UZAT AYY 4X1.5	1548147	ML	33,00	1,8	
5554	15	CABLU UZAT AYY 4X10	1548158	ML	35,00	3,6	
5555	15	CABLU UZAT AYY 4X2.5	1548180	ML	323,00	2,7	
5556	15	CABLU UZAT AYY 4X6	1548169	ML	9,00	3,6	
5557	15	CABLU UZAT CYY 4X1.5	1548126	ML	11,00	9	
5567	15	CELULA 070822/89 CIIS CU SEPARATOR	304360	BC	1,00	1.350	
5568	15	CELULA 070823/89 CIIS CU SEPARATOR	304352	BC	1,00	1.350	
5569	15	CELULA 12KV 1250A CU IO	306165	BC	3,00	3.150	
5570	15	CELULA 12KV 630A FARA IO	305732	BC	10,00	1.800	
5571	15	CELULE 2500A CU IO	308820	BC	3,00	3.600	
5595	15	CONTRASINA TIP 49 UZATA	1549137	ML	10,00	90	
5596	15	CONVERTOR ACTALIS DN 40	1518459	BC	6,00	135	
5597	15	CONVERTOR ACTALIS DN 65	1518438	BC	1,00	270	
5598	15	CONVERTOR ACTALIS DN50	1518448	BC	3,00	225	
5647	15	DULAPURI TC ELECTROFILTRU K5 DEZAFECTATE	1520044	BC	10,00	450	
5648	15	ELECTROCOMPRESOR 1.2/120 PN 7 QN 138 DEFECT	1549202	BC	1,00	3.600	
5649	15	ELECTROCOMPRESOR 2 EC10	1505726	BC	1,00	3.150	
5650	15	ELECTROCOMPRESOR 2 EC10	1505734	BC	1,00	3.150	
5651	15	ELECTROMOTOR +POMPA HIDRAULICA DIRECTIE	1502992	BC	1,00	900	
5653	15	ELECTROMOTOR POMPA TRANSFER COMB.LDE PTR REP	1547416	BC	2,00	900	
5655	15	ELECTROMOTOT+ POMPA HIDRAULICA RIDICARE	1502984	BC	1,00	1.800	
5657	15	ELECTROPOMPA EPNISMAT REST DIN DEZAFECTARI	1523626	BC	1,00	180	
5659	15	ELECTROPOMPA NC 125X80 PTR REP	1547919	BC	1,00	585	
5667	15	FILTRU ULEI TA	359873	BC	5,00	1.350	
5677	15	INSTAL.DE SEPARARE CENTRIFUGALA ULEI ISC	1503464	BC	1,00	2.700	
5678	15	INSTALATIE SUFARE COND.TURB.4 TRONSOANE 0219	1538862	BC	4,00	1.125	
5695	15	MECANISM CU MOTOREDUCTOR FARA ACTIONARE UZ	1544818	BC	4,00	450	
5696	15	MONITTOARE DEFECTE	1547179	BC	21,00	0.45 lei/kg	

5697	15	MONITOR EDITION+FUJISU+BELINEA DEFECTE	1550615	BC	3,00	27	
5700	15	MOSOARE 200	3006017	BC	1,00	18	
5701	15	MOSOARE 250/200	3024642	BC	26,00	45	
5702	15	MOSOARE 250/400	3024634	BC	2,00	45	
5765	15	MOTOR L27 UZAT	1511916	BC	1,00	450	
5767	15	MOTOR RABA PTR REP	1548058	BC	1,00	3.600	
5768	15	MOTOR SAVIEM DEFECT	1537603	BC	1,00	2.700	
5769	15	MOTOREDUCTOR LANT CURATIRE BANDA ERKO	1506423	BC	10,00	675	
5770	15	MOTOR TRACTIUNE LOCOMOTIVA UZAT FARA SERIE	1539327	BC	1,00	18.000	
5803	15	R.R.C.DN400PN25 UZATI	1512425	BC	6,00	1.080	
5805	15	RACITOR AER EPA 500-180 UZ DIN REP EPA	1503206	BC	1,00	3.150	
5806	15	RACITOR CONDENS SECUNDAR UZ	1537628	BC	3,00	270	
5808	15	RACITOR ULEI	308082	BC	2,00	5.400	
5809	15	RACITOR ULEI CU FILTRU REST.	1526818	BC	6,00	810	
5811	15	RACITOR ULEI FFS4 REST.	1526807	BC	5,00	1.350	
5812	15	RACITOR ULEI MVC4	360440	BC	3,00	1.350	
5814	15	RADIATOR APA RABA UZAT	1502654	BC	1,00	810	
5815	15	RADIATOR TV	1502750	BC	1,00	180	
5816	15	RADIATOR TV 12 C	1501723	BC	1,00	180	
5817	15	RECIPIENT COMPARTIMENT FLUID ABUR	1513702	BC	2,00	15.300	
5819	15	RECIPIENT TFV1 CU TEVI RACIRE	355411	BC	4,00	3.150	
5881	15	ROB. ETANSARE C APETI DN 200 PN 25 REST TA4	1524950	BC	1,00	270	
5882	15	ROB. FLUTURE DN 1200PN 25 PTR REP	1547237	BC	1,00	10.530	
5883	15	ROB. INCHIDERE CU CLAPA DN400PN25 UZ	1542300	BC	6,00	1.080	
5884	15	ROB. INCHIDERE CU CLAPA RRC DM300/25 UZ	1542289	BC	6,00	630	
5885	15	ROB. REGLAJ DN 100 PN 40 REST TA4	1525013	BC	1,00	270	
5886	15	ROB. REGLAJ DN 125 PN 40 REST TA4	1524939	BC	1,00	360	
5887	15	ROB. REGLAJ DN 40 PN 64 REST TA4	1524993	BC	1,00	72	
5888	15	ROB. REGLARE DN 100 PN 40 REST TA4	1524972	BC	4,00	270	
5889	15	ROB. REGLARE DN 100 PN 400 PTR REP	1549550	BC	1,00	1.080	
5890	15	ROB. REGLARE DN 200PN 40 UZ	1512590	BC	1,00	450	
5891	15	ROB. REGLARE DN 250 PN 40UZATI	1512579	BC	1,00	630	
5892	15	ROB. REGLARE DN 50 PN 40 REST TA4	1524860	BC	3,00	54	

5893	15	ROB. REGLARE DN 65 PN 40 REST TA4	1524882 BC	1,00	54	
5894	15	ROB. REGLARE DN 80 PN 64 REST. TA4	1524817 BC	1,00	108	
5895	15	ROB. REGLARE SI RECIRCULARE PTR REP	1549460 BC	2,00	270	
5896	15	ROB. RIV DN 100 PN 25 UZATI	1547068 BC	7,00	99	
5897	15	ROB. RIV DN 300 PN 160 PTR REP	1549683 BC	1,00	900	
5898	15	ROB. RIV DN 80 PN 64 UZAT	1547090 BC	1,00	108	
5899	15	ROB. RIV DN80 PN 25/40 UZATI	1547079 BC	11,00	72	
5900	15	ROB. RRC DN 150 PN 25/40 PTR REP	1549593 BC	2,00	108	
5901	15	ROB. RRC DN 200 PN 25 UZAT	1547104 BC	1,00	225	
5902	15	ROB. RRC DN 400/PN 25 PTR REP	1549439 BC	2,00	1.080	
5903	15	ROB. RRV ACT. HIDRAULICA DN 250 PN 25 UZ	1547125 BC	1,00	405	
5904	15	ROB. RSP DN 400PN 16 UZ TIJA ASCEDENTA	1542267 BC	1,00	1.170	
5906	15	ROB. RSP DN 100PN 400 PTR REP	1549518 BC	2,00	990	
5907	15	ROB. RSP DN 150 PN 25 UZATI	1547025 BC	19,00	225	
5908	15	ROB. RSP DN 200 PN 25 PTR REP	1549482 BC	5,00	360	
5909	15	ROB. RSP DN 200 PN 25 UZATI	1547036 BC	2,00	360	
5910	15	ROB. RSP DN 200PN 400 UZ	1549327 BC	2,00	6.300	
5911	15	ROB. RSP DN 250PN 25 PTR REP	1549503 BC	2,00	1.134	
5912	15	ROB. RSP DN 300PN 25 UZATI	1547136 BC	3,00	711	
5913	15	ROB. RSP DN 350 PN 25 UZ TIJA ASCEDENTA	1542246 BC	1,00	990	
5914	15	ROB. RSP DN 500 PN 25 UZ TIJA ASCEDENTA	1542257 BC	1,00	2.034	
5915	15	ROB. RSP DN 500 PN 25 UZAT	1547046 BC	13,00	2.034	
5916	15	ROB. RSP DN 65PN 400 PTR REP	1549528 BC	1,00	738	
5917	15	ROB. RSP DN150 PN 64 UZAT	1546994 BC	1,00	468	
5918	15	ROB. RSP DN300/PN 25 TIJA ASCEDENTA UZ	1542278 BC	3,00	711	
5920	15	ROB. RSP DN80 PN 25 UZATI	1547115 BC	8,00	72	
5921	15	ROB. RSP. DN 100 PN 25 UZATI	1547057 BC	39,00	99	
5922	15	ROB. REGLARE DE COLT DN150PN 160UZATI	1512436 BC	1,00	810	
5923	15	ROB. REGLARE DN200PN 40 UZATI	1512457 BC	1,00	540	
5924	15	ROB. RSP DN 125 PN 25 UZATI	1547014 BC	6,00	180	
5925	15	ROB. RSP DN150 PN 40 UZAT	1547003 BC	1,00	225	
5926	15	ROBINET RSP DN 40 PN 25 UZAT	1549015 BC	2,00	72	
5927	15	ROBINET TST DN 200 PN400 PTR REP	1548629 BC	3,00	6.300	

5928	15	ROBINET CLAPA FLUTURE DN 800/PN 10 UZ TA1	1535760 BC	1,00	11.700	
5929	15	ROBINET CLAPA FLUTURE DN 800PN 25	1546930 BC	1,00	11.700	
5930	15	ROBINET CU ACT.DN 100 PN 25	2007056 BC	1,00	135	
5931	15	ROBINET DN 50 PN 25 REF	1549105 BC	2,00	54	
5932	15	ROBINET RCF DN 500 PN 10 FLUTURE	2007034 BC	3,00	2.430	
5933	15	ROBINET RIV DN 200 PN 160 UZ	1549316 BC	2,00	900	
5934	15	ROBINET RIV DN 50 PN 25	2007045 BC	1,00	32,4	
5935	15	ROBINET RIV DN65/PN25 UZ	1549180 BC	2,00	32,4	
5936	15	ROBINET RRC DN 250 PN 25 UZ	1549237 BC	1,00	324	
5937	15	ROBINET RSP DN 100 PN 25	2007067 BC	1,00	99	
5938	15	ROBINET RSP DN 150 PN 160 UZ	1549306 BC	1,00	720	
5939	15	ROBINET RSP DN 150 PN 25 UZ	1549291 BC	34,00	225	
5940	15	ROBINET RSP DN 200PN 25 UZ	1549270 BC	3,00	360	
5941	15	ROBINET RSP DN 250 PN 25 UZ	1549248 BC	3,00	630	
5942	15	ROBINET RSP DN 250 PN 400 UZATA	1514759 BC	1,00	6.840	
5943	15	ROBINET RSP DN 300PN 25 UZ	1549259 BC	1,00	720	
5944	15	ROBINET RSP DN 350 PN100 PTR REP	1548639 BC	1,00	2.700	
5945	15	ROBINET RSP DN 350 PN2.5 UZATI	1548672 BC	2,00	990	
5946	15	ROBINET RSP DN 350 PN25 UZ	1549227 BC	3,00	990	
5947	15	ROBINET RSP DN 400 PN 10 PTR REP	1548650 BC	2,00	1.080	
5949	15	ROBINET RSP DN 600 PN 25 UZAT	1546951 BC	19,00	4.500	
5951	15	ROCINET RSP DN 150PN 40 UZ	1549338 BC	1,00	225	
5952	15	ROLA L 159*590	359190 BC	1.498,00	22,5	
5953	15	ROLE B 159X1140 PTR REP	1548338 BC	12,00	31,5	
5954	15	ROLE B 159X1590 PTR REP	1548316 BC	44,00	52,2	
5955	15	ROLE B 194X1590 PTR REP	1548302 BC	25,00	54	
5956	15	ROLE B 194X590 PTR REP	1548327 BC	244,00	28,8	
5957	15	ROLE B159X520 PTR REP	1548269 BC	565,00	29,7	
5959	15	ROLE B 159X370 PTR REP	1548348 BC	13,00	22,5	
5960	15	ROLE B 194X1790 PTR REP	1548280 BC	50,00	67,5	
5961	15	ROLE L 133X 370 PTR REP	1548359 BC	5,00	16,2	
5964	15	ROLE L 159*520	371035 BC	120,00	31,5	
5965	15	ROLE L 159X590 PTR REP	1548370 BC	148,00	27	



5966	15	ROȚII SPATE [ANVELOPA+ JEANTA]	1502976	BC	2,00	108	
5967	15	ROTOR NC200	1503431	BC	3,00	2.700	
5970	15	ROTOR MV12-RECOND.	317723	BC	1,00	3.600	
5971	15	ROTOR MV50	364170	BC	12,00	27.000	
5972	15	ROTOR MVC4	1500070	BC	5,00	31.500	
5973	15	ROTOR POMPA NC 350	1547883	BC	1,00	180	
5974	15	ROTOR POMPA TD 500	1547862	BC	1,00	720	
5975	15	ROTOR TURBINA I.P.	360248	BC	1,00	18.000	
5976	15	ROTOR V.A.	365872	BC	4,00	12.600	
5977	15	ROTOR VA 39009-2022	320595	BC	1,00	12.600	
5979	15	ROTOR VGA-UZAT	371084	BC	10,00	13.500	
5980	15	RRC DN 400 PN 10 REST TA 4	1526681	BC	1,00	1.350	
6028	15	STATOR TV 2-10 EPA 500-180	1503448	BC	9,00	1.800	
6047	15	SUP. SIGURANTA DN 80 PN 160 PTR REP	1549449	BC	5,00	112,5	
6048	15	SUPAPA SIGURANTA ABUR 15 ATA TAS UZ	1542199	BC	2,00	540	
6049	15	SUPAPA 1.2 ATA UZATA	1505324	BC	1,00	1.440	
6050	15	SUPAPA SIGURANTA DN 250/300PN40/25PTR REP	1547740	BC	1,00	900	
6051	15	SUPAPE DN 50 PN 25 REST.PT	1524379	BC	2,00	90	
6052	15	SUPORT TIP 1+2 REST DE LA K4	1539226	BC	330,00	31,5	
6053	15	SUPORT TIP ST+DR. RESTIUIT DE LA K4	1539237	BC	100,00	63	
6054	15	T.T.R PT 500 RESTIUIE	1523939	BC	39,00	45	
6055	15	TABLOURI C-DA TC ELECTROFILTRU K4	1534178	BC	8,00	450	
6056	15	TAMBUR ANTRENARE TA 2	1503062	BC	1,00	9.000	
6057	15	TAMBUR ANTRENARE TA 2 1800X630 PTR REP	1545046	BC	1,00	2.160	
6058	15	TAMBUR ANTRENARE 650X 1600	1546560	BC	1,00	3.600	
6059	15	TAMBUR ANTRENARE 530X1600	1546581	BC	1,00	1.800	
6060	15	TAMBUR ANTRENARE F 500XL1600	1551479	BC	1,00	1.800	
6061	15	TAMBUR STATIE INTINDERE MP 600 UZAT	377180	BC	1,00	990	
6078	15	TEU 0 273X35 M REFO;OSIBILA	1546772	BC	1,00	900	
6079	15	TEV D273*38	1506905	BC	2,00	900	
6083	15	TRECERE IZOLATA	370081	BC	2,00	900	
6084	15	UPS -LIEBERT DEFECT	1547204	BC	3,00	1.800	
6085	15	USCATOR DE H2 CU SILICOGEL	1509288	BC	1,00	1.350	



6086	15	VANA 600/25 CU REGMOJ CU MOTOR	355540 BC	1,00	9.000	
6087	15	VANA DN 100 PN 25 REST. PT.	1524336 BC	5,00	360	
6088	15	VANA DN 100 PN 40 REST PT	1525035 BC	1,00	405	
6089	15	VANA DN 100PN 25 REST DEZAFECTARI	1523705 BC	8,00	360	
6090	15	VANA DN 1200/PN10 UZATE REZ DIN TURN3+4 APA	1541727 BC	4,00	9.000	
6091	15	VANA DN 150 /PN 16 REST DIN DEZAFECTARI	1523738 BC	1,00	630	
6092	15	VANA DN 150 PN 25 REST PT	1524368 BC	37,00	630	
6093	15	VANA DN 150 PN 25 REST PT	1525480 BC	4,00	630	
6094	15	VANA DN 150PN 25 REST DEZAFECTARI	1523659 BC	1,00	630	
6095	15	VANA DN 200 PN 25 REST PT	1525469 BC	11,00	900	
6096	15	VANA DN 200/PN10 REST DIN DEZAFECTARI	1523759 BC	3,00	630	
6097	15	VANA DN 250 PN 25 REST PT	1524357 BC	2,00	1.080	
6098	15	VANA DN 300PN 25 REST DEZAFECTARI	1523648 BC	1,00	1.350	
6099	15	VANA DN 50 PN 25 REST. PT.	1524325 BC	5,00	135	
6100	15	VANA DN 50/PN 25 REST DIN DEZAFECTARI	1523558 BC	1,00	135	
6101	15	VANA DN 80/PN 25 REST.	1523547 BC	3,00	180	
6102	15	VANA DN400/PN10 UZ REZ NAGGER 1 2 3	1538302 BC	2,00	2.700	
6103	15	VANA DN600 PN25 CU REGMO7	355485 BC	1,00	9.000	
6104	15	VANA FLUTURE DN 125 REST PT	1524415 BC	2,00	112,5	
6105	15	VANA FLUTURE DN 400/PN 25 REST DEZAFECARI	1523691 BC	1,00	540	
6106	15	VANA FLUTURE DN 400/PN10 UZ REST TURBINE	1529359 BC	3,00	540	
6107	15	VANA FLUTURE DN 800 RESTITUIT TA 4	1526638 BC	3,00	2.250	
6108	15	VANA RSP DN 800/PN 10 UZ.TA1	1535749 BC	3,00	13.500	
6109	15	VARIATOR DE TURATIE TIP Z61 102RSC	1506230 BC	13,00	1.800	
6116	24	ANS.INELE COLECTOARE MOTOR AIM 15KW/1000R.P.M.	8012826 BC	15,00	225	
6117	24	ANS.INELE COLECTOARE MOTOR AIM 8KW/1500R.P.M.	8012615 BC	4,00	180	
6126	24	CABLU VL PY 1	984846 ML	124,00	0,45	
6127	24	CABLU MYF 1.5	3152325 ML	93,50	0,675	
6128	24	CABLU MYF 1X10	243436 ML	71,00	4,5	
6129	24	CABLU MYF 2.5	3151637 ML	227,00	1,125	
6130	24	CABLU MYF 25	3150636 ML	76,00	6,3	
6131	24	CABLU MYF 4	3142357 ML	464,00	1,8	
6132	24	CABLU MYF 6MM	3176427 ML	331,00	2,25	

6133	24	CABLU VLPY 1.5	3025276	ML	86,00	0,675		
6134	24	CABLU VLPY 10	984895	ML	24,00	4,5		
6135	24	CABLU VLPY 2.5	984870	ML	95,00	1,125		
6136	24	CABLU VLPY 35	3015651	ML	55,00	9		
6137	24	CABLU VLPY 4	3003677	ML	116,00	1,8		
6138	24	CAPAC D2	3021361	BC	19,00	1,755		
6139	24	CAPAC D3	3138179	BC	74,00	3,23		
6140	24	COND . CUPRU 0.7	984075	KG	18,10	34,2		
6141	24	COND . CUPRU 0.6	984034	KG	26,20	32,4		
6142	24	COND . CUPRU D 0.9	3026510	KG	9,60	36		
6143	24	COND . CUPRU D 1.2	3026502	KG	4,20	36		
6144	24	COND . CUPRU 1.35	3025331	KG	45,00	36		
6145	24	COND . CUPRU D 1.15	3026488	KG	6,90	36		
6146	24	COND . CUPRU D 1.3	3026527	KG	35,00	36		
6147	24	COND .CUPRU 1.1	3024618	KG	3,20	36		
6148	24	COND BOBINAJ 0.50	14946	KG	13,50	27		
6149	24	COND BOBINAJ D 0.22	18040	KG	13,20	18		
6150	24	COND BOBINAJ D 0.65	82711	KG	13,80	31,5		
6151	24	COND BOBINAJ D 0.75	512334	KG	19,50	36		
6152	24	COND CU 0.350	3010002	BC	20,40	31,5		
6153	24	COND CU 0.400	3009990	KG	17,50	31,5		
6154	24	COND CU 0.550	3009966	KG	4,80	32,4		
6155	24	COND CU 1.45	3010035	KG	48,80	36		
6156	24	COND CU 1.55	3010027	KG	9,10	36		
6157	24	COND CU D0.95	3000226	KG	16,00	34,2		
6158	24	COND CU ET 1 180 D1	3000234	KG	35,20	31,5		
6159	24	COND CUPRU 0.250	790425	BC	9,40	22,5		
6160	24	COND CUPRU 0.3	3024601	KG	27,00	27		
6161	24	COND CUPRU 0.850	3024587	KG	1,30	36		
6162	24	COND CUPRU 2	3024595	KG	129,30	36		
6163	24	COND CUPRU FI 0.8	3122910	KG	0,60	31,5		
6164	24	COND CUPRU FI 1.7	3122814	KG	24,50	36		
6165	24	COND. CUPRU 1.25	3025364	KG	14,70	27		

6166	24	COND. CUPRU 1.4		3025356	KG	12,20	27	
6167	24	COND. CUPRU FI 1.5		3122806	KG	34,60	27	
6168	24	COND. CUPRU FI 1.65		3123593	KG	8,20	28,8	
6169	24	CONTACTOR RG 250A		8012647	BC	5,00	225	
6170	24	CONTACTOR RG.200A		951953	BC	1,00	180	
6171	24	CU - ET1 - 180 FI 0.45		3024626	KG	23,00	27	
6187	24	MICABANDA 0.13*20		3177995	ML	9.560,00	3,78	
6290	24	STRATIFOLIU 0.20MM - 3STRATURI		3196894	KG	149,80	36	
6291	24	STRATIFOLIU 0.25 MM - 3STRATURI		3196909	KG	117,50	37,8	
6293	24	SUPORT P.P.MOTOR AFI 55KW/1000R.P.M.		8012589	BC	3,00	90	
6319	24	TEXTOLIT 2000		3156506	KG	37,00	22,5	
6320	24	TEXTOLIT 1000		3156459	KG	15,00	13,5	
6321	24	TEXTOLIT 1500		3156491	KG	20,00	16,2	
6322	24	TEXTOLIT 2500		3156516	KG	28,00	23,4	
6323	24	TEXTOLIT 30000		3161023	KG	135,00	25,2	
6324	24	TUB VARNES FI 8		3009363	ML	66,00	4,5	
6325	24	TUB SCSI D 7		3012643	ML	69,00	4,5	
6326	24	TUB SCSI 2.5MM ACRYLIC 4KV CLASA F2740		3202403	ML	27,00	3,6	
6327	24	TUB SCSI 3MM ACRYLIC 4KV CLASA F2740		3202388	ML	6,00	4,5	
6328	24	TUB SCSI 4 -- D 5		3012627	ML	72,00	4,5	
6329	24	TUB SCSI 4 -- D 6		3012635	ML	80,00	5,4	
6330	24	TUB SCSI 4MM ACRYLIC 4KV CLASA F2740		3202399	ML	29,00	5,4	
6331	24	TUB SCSI D 10		3168079	ML	94,00	8,1	
6332	24	TUB SCSI FI 12		3163760	ML	128,50	9	
6333	24	TUB TERMO 12273097 9.5- 4.7 ALBASTRU		3177226	BC	339,00	3,6	
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 30.05.2019 ora 13</b>								
151	2	BUCEA 19-31-301-59		74571	BC	2,00	27	
152	2	BUCEA 19-35-405-95		46764	BC	2,00	27	
154	2	BUCEA SERVOMOTOR 19.10.401.43		2009024	BC	10,00	117	
155	2	BUCEA SERVOMOTOR DES 19.10.401.29		2009013	BC	4,00	117	
156	2	BUCIA 19-35-409-30		56348	BC	2,00	45	

157	2	BUCSA 19-34-405-66	56493 BC	1,00	22,5	
158	2	BUCSA 19.32.405.28	38526 BC	2,00	31,5	
159	2	BUCSA 21 25 207 09	550914 BC	1,00	117	
160	2	BUCSA 21 25 207 13	550906 BC	1,00	117	
181	2	BUCSA PRESETUPA BRATES 350	2013403 BC	4,00	45	
183	2	BUCSA PRESETUPA NC 200-150-500	2002481 BC	4,00	180	
185	2	BUCSA PROTECTIE 103-17F SADU 100	720092 BC	4,00	90	
186	2	BUCSA PROTECTIE 103-33F SADU 100	720084 BC	8,00	90	
187	2	BUCSA PROTECTIE NC 233279	517403 BC	5,00	90	
197	2	BUCSA UZURA SIRET 900-3611	284856 BC	4,00	54	
200	2	BULOANE FUNDATIE M56 X 1100 CU 2 PIULITE	2008738 SET	40,00	180	
253	2	CASETA BULOANE FUNDATIE	361451 BC	6,00	45	
254	2	CASETA GPA	2033590 BC	48,00	36	
265	2	CIOCAN UM128-01-09	84887 BC	50,00	45	
267	2	CLAPET MV 50	2033134 BC	1,00	450	
270	2	CLAPETA DEVERSARE 61009	630413 BC	4,00	225	
284	2	CONTAINER	660154 BC	5,00	1.350	
289	2	COROANA DINTATA T2428-78/A 3.1.1	478006 BC	20,00	1.800	
290	2	COROANA DINTATA T2428/A 3.1.12.4	513876 BC	1,00	1.800	
301	2	CORP LAGAR DRT 227453	43362 BC	4,00	450	
373	2	CUPLAJ ELECTROFRINA T 2428-78/A	512190 BC	9,00	135	
375	2	CUPLAJ ELECTROMAGNETIC CEH400 PAR	930465 BC	7,00	900	
377	2	CUPLAJ GURIFLEX D 75	612946 BC	1,00	135	
381	2	CUPLAJ HIDRAULIC KSA 6.3 D110/D1	470773 BC	7,00	4.500	
382	2	CUPLAJ HIRAUULIC 600 D 90	706320 BC	1,00	3.780	
383	2	CUPLAJ SEMICUPLAJ 21209-2019	64883 BC	2,00	360	
386	2	CUPLAJE CDD 17	488836 BC	1,00	540	
393	2	DEFLECTOR ARZATOR SUSTINERE PACURA STG + DR.	2023960 BC	1,00	450	
394	2	DEFLECTOR CU BRATARA ARZAT.PAC.SARCINA	922268 BC	28,00	630	
397	2	DIFUZOR 2113-3F 25320 SD 80	724464 BC	20,00	45	
398	2	DIFUZOR 2113-8F SD 80	724472 BC	24,00	45	
399	2	DIFUZOR 2233 JF1 26318 SD 100	724593 BC	12,00	45	
400	2	DIFUZOR IESIRE 103-25F SADU 100	719572 BC	2,00	45	

401	2	DIFUZOR IESIRE 104-27F SADU 80	719556	BC	2,00	45	
403	2	DIFUZOR REFULARE 2233 8 F1 SD 100	724608	BC	12,00	45	
404	2	DIFUZOR STATOR 103-20F SADU 100	719580	BC	6,00	45	
405	2	DIFUZOR VGA	583784	BC	3,00	900	
406	2	DIFUZOR VGA 79009-2002	345362	BC	2,00	900	
411	2	DISC ECHILIBRU 896.11.101.51B	2016928	BC	1,00	6.300	
412	2	DISPOZITIV REGLAT AR DE TIP A	671288	BC	6,00	360	
423	2	DROSEL DE PANOU 81.12.22.10	2029348	BC	16,00	180	
425	2	DROSEL PLACA DR.2P.10.M.O	920711	BC	6,00	180	
426	2	ELECTROPOMPA SBN O 2101	501610	BC	2,00	2.250	
427	2	ELECTROPOMPA SBN05.55 576..1500/91 FARA CUTIE LA MOTOR	484384	BC	1,00	1.800	
428	2	ELECTROPOMPA TA 100X80X400	43161	BC	1,00	900	
434	2	ELEMENT LANT ( CURATOR ) BM1684.25.01.00	2010916	BC	77,00	540	
436	2	ETANSARE EFK 202M - 080 CU INEL 080	925838	BC	3,00	900	
437	2	ETANSARE CAPAC FATA H17-58-110-01	2020075	BC	2,00	630	
438	2	ETANSARE EFK 202M-070 CU INEL	2002600	BC	8,00	810	
441	2	FALCA BM1286 UM 1330115	16445	BC	5,00	90	
442	2	FALCA ZDROBIRE 936-342	85406	BC	10,00	90	
443	2	FASCICOL TUBULAR FKS 4	523812	BC	15,00	900	
444	2	FILTRU IMPURITATI DN 150 PN 15 (RRV)	2039628	BC	1,00	270	
445	2	FILTRU IMPURITATI DN 200 PN 16 (RRV)	2039639	BC	1,00	450	
446	2	FLANSA DN 1200 PTR ROBINET DN 1200 TA	2010736	BC	2,00	1.620	
447	2	FLANSA DN 150 PN 64 CU GIT	2037146	BC	2,00	1.530	
448	2	FLANSA DN 25 PN 64 CU GIT	2037114	BC	3,00	135	
449	2	FLANSA DN 50 PN 64 CU GIT	2037125	BC	43,00	180	
450	2	FLANSA DN 80 PN 64 CU GIT	2037135	BC	6,00	270	
452	2	FLANSA PN 16 DN 125	63060	BC	15,00	180	
453	2	FLANSA PN 6 DN 150	62388	BC	44,00	225	
455	2	FLANSA PRESETUPA NC 200 200 748	243838	BC	1,00	45	
457	2	FLANSE DN 25	2039650	BC	14,00	45	
458	2	FLANSE DN 32	2039671	BC	18,00	49,5	
459	2	FLANSE DN 40	2039693	BC	15,00	54	
460	2	FLANSE DN 50	2039707	BC	3,00	63	

539	2	GRUP CONIC 2CHB 200X10	85326 BC	3,00	90	
540	2	GRUP CONIC 2CHB 400-PSX4	89072 BC	5,00	540	
541	2	GRUP CONIC 2CHB 400-PSX5	89080 BC	3,00	135	
543	2	GRUP INTERM.I 4CKC 592 07.00	926808 BC	6,00	765	
544	2	GRUP INTERM.II 4CKC592D-08.00	2006218 BC	4,00	2.070	
545	2	GRUP INTERMEDIAR 2CHB 250X16	85086 BC	2,00	225	
546	2	GRUP INTRARE 4CKC 592 05.00	926793 BC	3,00	180	
547	2	GRUP PINION 4CKC 592D 06.00	926816 BC	6,00	540	
557	2	INEL ALIMENTARE BT 300	2010054 BC	9,00	405	
558	2	INEL ALIMENTARE DRT 150 227481	710113 BC	4,00	90	
559	2	INEL ALIMENTARE DRT 150-400	2002416 BC	13,00	90	
563	2	INEL CENTRARE DRT 150-400	2002440 BC	14,00	117	
570	2	INEL ETANSARE 810040-0006-NP218	730174 BC	6,00	54	
573	2	INEL INCHIDERE NC 125-100-250	2020567 BC	7,00	270	
585	2	INEL LABIRINT NC 125-100-250	2010176 BC	4,00	36	
586	2	INEL MOBIL MB/A-065 B14 MB2-065-200	922163 BC	8,00	99	
601	2	INEL TR.II-IX 806.11.104.10.P	2016760 BC	8,00	630	
603	2	INJECTOR PACURA SARCINA IPD 5.5/10A/60	2009592 BC	21,00	2.070	
604	2	INJECTOR PACURA SUSTINERE IPD 3.5/5B/25	2009570 BC	7,00	1.350	
605	2	INTINZATOR 1 S 20X11	87276 BC	3,00	180	
609	2	JUG USA MOARA CU ANEXE (BOLT MARE SI MIC)	2033928 BC	1,00	720	
610	2	JUG USA SEPARATOR MVC4 CU ANEXE	924177 BC	30,00	108	
651	2	MECANISM ACTIONARE SCUTURARE EMISIE CU 8 ROLE	2012737 ANS	29,00	954,9	
654	2	MECANISM EMISIE ELF ECHIPAT CU MOTOREDUCTOR	2019491 BC	32,00	3.150	
660	2	MEMBRANA ETANSARE PAR 205X395X30 MARE	2031044 BC	9,00	3,6	
661	2	MOTOR 1A/C 32/71-2000 75/32	722282 BC	2,00	528,3	
665	2	NERVURA 1870-2301325 11209-2042	486525 BC	6.102,00	9	
730	2	PANA CRG 1870.23.00.331	13068 BC	2.690,00	9	
734	2	PASTILA CRG 1870-2300-313	513884 BC	12.731,00	1,8	
735	2	PERETE DIN TEAVA FI 60 ; 5200L--1200L TAIERE	2038035 BC	1,00	45.000	
736	2	PERETE INFERIOR II STG.DR.01009-2080 MVC	927474 BC	12,00	135	
737	2	PERETE LAT.DR.K4 1666-05-200 6BC/SET	2012859 BC	6,00	58.500	
738	2	PERETE LAT.STG.K4 R216 1666-05-300 1SET=6BC	2012848 BC	5,00	81.000	



739	2	PERETE LATERAL STG.REG 77+82 78+81	719900	KG	2.056,00	4,5	
740	2	PERETE MEMBRANA DR LAT TG FRONTAL	723533	KG	838,00	4,5	
742	2	PETALE PIESE DE ETANSARE C-DA 1670-32-101	2012949	SET	2,00	6.300	
743	2	PIEPTENE TIP VI POZ.11-ELEMENT IICRG 1666-05-800	2009918	BC	18,00	450	
744	2	PIEPTENE TIP VI POZ.11CRG 1666-05-800	2012076	SET	4,00	10.800	
745	2	PIESA DE DISTANTA MVC4 01009-2088 14891.	924892	BC	72,00	45	
746	2	PIESA DISTANTA 40799-13 41009-20	240188	BC	710,00	13,5	
747	2	PIESA INCHIDERE TIP VI 1244-47-436	2012546	BC	6,00	540	
752	2	PIESE INCHIDERE TIP I	2005834	BC	63,00	630	
801	2	PIULITA STRINGERE LAGAR FIX MVC4	2033436	BC	1,00	90	
802	2	PIULITA STRINGERE LAGAR LIBER MVC4	2033425	BC	2,00	90	
809	2	PLACA PRELUARE SARCINI NEUNIFORME PTR.CILINDRU 3002	2022187	BC	1,00	1.980	
810	2	PLACA SFARIMARE 010040-0002;DES;82232-00;BM1277-128	2022536	BC	12,00	990	
820	2	PLACI UZURA SEPARAT PERETE POZ 8 TRI	2033177	SET	2,00	180	
821	2	PLACI UZURA SICROMAL	706835	KG	13.726,00	9	
822	2	PLATBANDA TB6-1034PTR.OC.ARZ.PAC.A-BSI G.VIZIT.A	2035882	BC	20,00	117	
823	2	PLATBANDA TB6-1514 PTR.ARZ.PAC.A-B SI G.VIZIT.A	2035839	BC	32,00	90	
824	2	PLATBANDA TB6-874PTR.OC.ARZAR.PAC.A-BSIG.VIZITAREA	2035928	BC	16,00	90	
826	2	POMPA COMB.LICHID RSH 95	2040076	BC	1,00	1.350	
827	2	POMPA CU ROTI DINTATE PRD 211DR.	2030112	BC	2,00	270	
828	2	POMPA CU ROTI DINTATE PRD2 214 DR.STG.	2030101	BC	4,00	270	
829	2	POMPA CVM 200-125-330;S;9R0092;9R0093	2021927	BC	2,00	5.400	
830	2	POMPA CVM 80-50-180-4 REP.9R0005	2021097	BC	2,00	2.250	
831	2	POMPA DL 11 610040-0002	2015903	BC	1,00	1.350	
832	2	POMPA DOZATOARE	2037290	BC	3,00	2.700	
833	2	POMPA EPEG 200 11KW/1500	315180	BC	1,00	900	
837	2	POMPA NC 200-150-400	2033680	BC	1,00	900	
839	2	POMPA ROTOR CRIS	2040011	BC	8,00	54	
841	2	POMPA SIMPLA ACV-D 80-80-315 NOF 1C/300	2010212	BC	3,00	4.500	
844	2	POMPA SIRET 900 FARA MOTOR MODERNIZARE	1500214	BC	1,00	13.500	
845	2	POMPE EPEG 65 22 KW REPARATE	372704	BC	1,00	3.600	
846	2	PRESETUPA BM 1850/2-14-06	921232	BC	4,00	54	
850	2	PRESETUPA SUFLATORI FUNIGINE C41-17-1-SR	923488	BC	16,00	45	



865	2	RACITOR BT 300		2005988	BC	3,00	270	
866	2	RACITOR ULEI AFERENT TURBINA DSL 50 MW		377373	BC	1,00	16.200	
867	2	RACITOR ULEI CU FILTRU 206787-0		581440	BC	1,00	3.150	
868	2	RACLETA KRATZER		2021413	BC	50,00	180	
954	2	REGISTRU CURBE PERETE LAT.(11 TEVI FI 60X5-1640)		2012905	BC	25,00	1.800	
958	2	RESORT DES.21-25.315-58 VR1		562745	BC	1,00	234	
1036	2	ROBNER RIV TA -AM DN 32 PN 25		2025034	BC	31,00	180	
1037	2	ROBINET CAUCIUC.DN 200 PN 10 RRB EPDM		2039168	BC	3,00	1.620	
1038	2	ROBINET CAUCIUC.DN 200 PN 6		2032838	BC	2,00	1.620	
1039	2	ROBINET CAUCIUC.DN 80 PN 10 EPDM RRB		2039158	BC	3,00	405	
1040	2	ROBINET CAUCIUCAT DN 150 PN 10		2031726	BC	4,00	1.350	
1041	2	ROBINET CAUCIUCAT DN100PN10		2027961	BC	4,00	495	
1042	2	ROBINET CAUCIUCAT DN250PN10		2027983	BC	10,00	2.700	
1043	2	ROBINET CAUCIUCAT DN80PN10		2027940	BC	2,00	405	
1044	2	ROBINET CU SERTAR DN 400 AN		503921	BC	1,00	2.250	
1049	2	ROBINET DN 20 PN 400 OLC 25N		2013123	BC	1,00	1.350	
1051	2	ROBINET INCHIDERE CU CLAPA FLUTURE DN 1200 PN 10		2018940	BC	3,00	19.800	
1052	2	ROBINET INCHIDERE CU CLAPA FLUTURE DN 400 PN 10CU RE		2018929	BC	3,00	2.700	
1053	2	ROBINET IP DN250 PN6-11 R0400658		713347	BC	11,00	2.700	
1241	2	ROLA B 194 X 1590		2013144	BC	38,00	135	
1242	2	ROLA INTINDERE DE MIJLOC PTR.AX GPA		926078	BC	12,00	180	
1243	2	ROLA INTINDERE DE MARGINE PTR.AX GPA		926728	BC	6,00	180	
1244	2	ROLA TIP I -MICA- GPA FC 250 1244-47-0109		2029215	BC	114,00	90	
1245	2	ROLA TIP II GPA L 250 C525L-61/1-28		2029269	BC	114,00	99	
1290	2	RSP DN 100 PN 400 BUCSA ARMATURI		926898	BC	2,00	58,5	
1291	2	RSP DN 100 PN 400 TIJE ARMATURI		926873	BC	6,00	162	
1292	2	RSP DN 150 PN 400/550 TIJA ARMATURI		927072	BC	9,00	450	
1293	2	RSP DN 150 PN400 BUCSA		498050	BC	1,00	88,2	
1294	2	RSP DN 150 PN400 TIJA		498075	BC	1,00	450	
1295	2	RSP DN 200 PN 400/550 TIJA ARMATURI		927097	BC	2,00	540	
1296	2	RSP DN 200 PN400 BUCSA		498001	BC	6,00	180	
1313	2	RSPP DN 200 PN 400/530 BUCSA ARMATURI		927160	BC	2,00	180	
1314	2	RSPP DN 200 PN 400/530 TIJA ARMATURI		927152	BC	12,00	540	

1315	2	RSPP DN 250 PN 400 T MAX 570	1507426	BC	2,00	2.250	
1316	2	RSPP DN 250 PN 400/530 TIJA ARMATURI	927177	BC	6,00	585	
1322	2	RSPP DN100 PN400 TIJA PTR ROBINETI	2005690	BC	11,00	450	
1323	2	RSPP DN150 PN 400/550 BUCSA ARMATURI	927144	BC	6,00	90	
1324	2	RSPP TA DN 100 PN 400 T550 BUCSA FILETATA	2022690	BC	6,00	720	
1325	2	RSPP TA DN 250 PN 400 T 450 BUCSA FILETATA	2022679	BC	11,00	900	
1326	2	RSPP TA DN 250 PN 400 T.550 BUCSA FILETATA	2022669	BC	7,00	900	
1388	2	SINA RULARE SUPERIOARA GPA 1244-47-0403	2001181	BC	8,00	90	
1389	2	SINE GRATAR INFERIOARE GPA	2037850	BC	8,00	360	
1390	2	SINE GRATAR INFERIOARE GPA 1244-47-0400	2027681	SET	1,00	5.760	
1413	2	SUPORT BANDA SJ 2-140-10	620686	BC	103,00	63	
1414	2	SUPORT BANDA SJ.2 160*10	622595	BC	46,00	90	
1421	2	SUPORT PALETA ROROR MVC4	900033	BC	10,00	225	
1538	2	TEU CAUCIUC. DN 25	2032425	BC	10,00	27	
1539	2	TEU CAUCIUC.DN 150/125 L 320 H 150	2032213	BC	1,00	90	
1540	2	TEU CAUCIUC.DN 200/125 L 500 H 300	2032202	BC	1,00	270	
1541	2	TEU CAUCIUC.DN 50 PN 50 L 200 H 100	2032188	BC	1,00	27	
1542	2	TEU CAUCIUC.DN 80	2032568	BC	1,00	108	
1543	2	TEU CAUCIUCAT DN 50/50 H 175-175	2032155	BC	1,00	45	
1570	2	TIJA CU PISTON 21-28-207-27	2014033	BC	1,00	13.500	
1583	2	TIRANT BM 1283	2033357	BC	36,00	45	
1619	2	USA BLINDAJ DE COLT MVC4.01009-2082	925243	BC	18,00	450	
1620	2	USA CARCASA VENTILATOR FARA ANEXE	2030288	BC	4,00	4.500	
1621	2	USA DEVIZITARE COL48-52/75	400004	BC	25,00	90	
1641	2	VENTILATOR D 800	2033827	BC	2,00	900	
1642	2	VENTILATOR TAR 71 P 39995 COD PROD.500953	2020514	BC	46,00	54	
1643	2	VENTILATOR TAR 80 P 39714 COD PROD.500954	2020524	BC	40,00	45	
1644	2	VENTILATOR TAR 90 P300313	2020535	BC	33,00	69,3	
1645	2	VENTILATOR TUNEL DEZGHET	365044	BC	1,00	1.530	
1646	2	VENTOLA VENTILATOR ECLUPAT	367267	BC	2,00	900	
1647	2	ZA DE LEGATURA BM 1283 UM 131.19.03	2021043	BC	110,00	99	

Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare

din data de 30.05.2019 ora 14

1433	2	SURUB ELASTIC TIP I 148918-4	2016548	BC	94,00	36		
1434	2	SURUB ELASTIC TIP II 148918-4	2016537	BC	61,00	27		
1435	2	SURUB ELASTIC TIP IV	411283	BC	41,00	18		
1438	2	SURUB M 12X25 CU PIUL.SAIBA ELECTROFILTR	2001542	BC	9.680,00	2,7		
1441	2	SURUB M 24 X 90 CAP IMBUS PAS NORMAL STAS;5144	2022891	BC	774,00	10,8		
1442	2	SURUB M 30X104	409744	BC	4.899,00	7,2		
1443	2	SURUB M 30X109	410963	BC	1.068,00	7,2		
1445	2	SURUB M 30X60	514428	BC	5.323,00	5,4		
1446	2	SURUB M16X30	519048	BC	2.000,00	3,6		
1447	2	SURUB M20*180 51009-2014 791-80	523861	BC	452,00	3,6		
1448	2	SURUB M20*40 51009-2036	557798	BC	168,00	2,7		
1450	2	SURUB M20X156 1870-2300-319	514477	BC	1.779,00	5,4		
1451	2	SURUB M20X190 1870-23-01-319	470941	BC	174,00	6,3		
1452	2	SURUB M20X40	519031	BC	1.969,00	2,7		
1453	2	SURUB M20X70 CAP IMBUS 1870-23-01-336	2030043	BC	52,00	9		
1454	2	SURUB M24 X 110	2028035	BC	612,00	13,5		
1654	3	BANDA IZOLANTA 20	3013726	BC	120,00	2,7		
1655	3	BANDA TEFLON PUR 30*0.3	666564	KG	132,38	18		
1707	3	BEC 250	3130771	BC	110,00	22,5		
1708	3	BEC 60 W	3027931	BC	7,00	1,35		
1709	3	BEC LFC 11W/840/E27	3183236	BC	23,00	31,5		
1714	3	BIAX	3124731	BC	25,00	4,5		
1724	3	BUCSA H 318	3022790	BC	3,00	20,7		
1727	3	BUCSA AH 2334	642910	BC	4,00	1.422		
1729	3	BUCSA AH 2344	642927	BC	163,00	68,4		
1733	3	BUCSA H 2315	786552	BC	182,00	163,8		
1738	3	BUCSA H 3124	561783	BC	155,00	90		
1780	3	CHEIE HEX 27	113085	BC	3,00	27		
1781	3	CHEIE HEX 30	113093	BC	3,00	36		
1782	3	CHEIE HEX 32	113108	BC	3,00	36		
1783	3	CHEIE HEX 36	113116	BC	3,00	40,5		
1837	3	CU - ET1 - 180 FI 0.45	3024626	KG	77,70	31,5		

1868	3	CUTIT DE STRUNG PT DEGRESAT 20X20X125	3202905	BC	5,00	13,5	
1869	3	CUTIT DR.PT. COLT32*20*170	3203087	BC	3,00	18	
1870	3	CUTIT DREPT PT COLT 32X20X170	3202916	BC	2,00	18	
1871	3	CUTIT FRONTAL 25X25X140	3202938	BC	5,00	18	
1872	3	CUTIT LATERAL 25X25X14	3202927	BC	5,00	18	
1873	3	CUTIT PENT. FILETAT EXTERIOR ST 25*25*160	3203098	BC	1,00	22,5	
1874	3	CUTIT PT FILETAT EXTERIOR DR 25X25X160	3202949	BC	5,00	22,5	
1875	3	CUTIT PT FILETAT EXTERIOR ST 25X25X160	3202959	BC	4,00	22,5	
1876	3	CUTIT PT FILETAT INTERIOR 20X20X250	3202970	BC	5,00	18	
1879	3	DILUANT	3203647	LIT	34,50	4,5	
1880	3	DISC 125*2	3137893	BC	1,00	3,6	
1881	3	DISC 180*2.5*22.2	3169148	BC	65,00	4,5	
1882	3	DISC 230*22.2*4	3162537	BC	240,00	7,2	
1883	3	DISC ABRAZ 230X4X22.2 11	3003283	BC	7,00	7,2	
1884	3	DISC ABRAZ D 180X4X22.2	3000894	BC	5,00	6,3	
1885	3	DISC ABRAZ. 125*4*22.2	3179439	BC	73,00	3,6	
1886	3	DISC ABRAZIV 125*2.5*22.2	3179047	BC	2,00	3,6	
1887	3	DISC ABRAZIV 230*2.5*22.2	3169291	BC	0,00	6,3	
1888	3	DISC SLEFUIRE METAL 180*6	3202176	BC	1,00	7,2	
1893	3	DULIE E 27 CERAMICA	3166549	BC	33,00	2,7	
1899	3	ELECTROD FOX 20MV W D4	662088	KG	5,00	7,2	
1907	3	ELECTROD FRO NIFE -C1 FI 2.5	3139025	KG	0,60	198	
1909	3	ELECTROD INOX 308L 3.25	3016582	KG	4,10	41,4	
1910	3	ELECTROD INOX E 308L 2.5	3012957	KG	19,70	41,4	
1911	3	ELECTROD ROMSTELL 6 FI 3.25	3143504	KG	25,00	135	
1912	3	ELECTROD SUPERBAZ OK 48.60 D 3.2	3168137	KG	2,00	5,4	
1913	3	ELECTROD SUPERBAZ OK 48.60 D 4	3168147	KG	25,00	6,3	
1914	3	ELECTROD WOLFRAM WT 40 D3.25	970191	BC	37,00	11,7	
1915	3	ELECTROD WT 20 FI 2.4*175(WOLFRAM)	3146459	BC	64,00	9	
1916	3	ELECTRODS FROMONEL E NI CU	3143939	KG	75,24	135	
1927	3	FREZA CILIN -FRONT CU COADA CILIN 10MMX48Z2	3202891	BC	5,00	27	
1928	3	FREZA CILIN -FRONT CU COADA CILIN 5MMX48Z2	3202848	BC	5,00	18	
1929	3	FREZA CILIN -FRONT CU COADA CILIN 8MMX48Z2	3202870	BC	5,00	22,5	

1930	3	FREZA CILIN FRON CU COADA CILIN 6MMX48Z2	3202859	BC	5,00	22,5	
1931	3	FREZA CILIN FRONT CU COADA CONI 4MMX48 Z2	3202837	BC	5,00	18	
1932	3	FREZA CILIN-FRONT CU COADA CILIN 3MMX48Z2	3202826	BC	5,00	18	
1933	3	FREZA CILINDRO-FRONTALACU COADA CILID.2*48MM	3203076	BC	5,00	22,5	
1939	3	HEXAGON ALAMA 14 CUZN	3024265	KG	16,50	25,2	
1940	3	HEXAGON ALAMA 17 CUZN	3024273	KG	6,60	25,2	
1941	3	HEXAGON ALAMA 19 CUZN	3024281	KG	134,10	25,2	
1942	3	HEXAGON ALAMA 32 CUZN	3024304	KG	41,00	25,2	
1943	3	HEXAGON ALAMA 46 CUZN	3024193	KG	43,80	25,2	
1945	3	JGHEAB 60*300	3137247	ML	102,00	16,2	
1947	3	LACATE 63 MIM	970704	BC	4,00	36	
1966	3	MANUSI LACATUS PIELE BOVINA LUCIOASE	3016340	PER	6,00	4,5	
1987	3	MINER PENTRU SCOATERE MPR	3020623	BC	35,00	270	
1990	3	MUFA 1/2 ZN	3012008	BC	40,00	3,6	
1991	3	MUFA 1	3135904	BC	17,00	3,6	
1992	3	MUFA 1 1/2 ZN	3163189	BC	9,00	4,5	
1993	3	MUFA 1 1/4	3133298	BC	17,00	4,5	
1994	3	MUFA 1/2	3166448	BC	19,00	3,6	
1995	3	MUFA 3/4	3133312	BC	68,00	3,6	
1996	3	MUFA 3/8	3203680	BC	10,00	3,6	
1997	3	NIPLU 1 1/2	3133232	BC	39,00	4,5	
1998	3	NIPLU 1 1/4	3133273	BC	29,00	5,4	
1999	3	NIPLU 1/2 ZN	3157739	BC	7,00	2,7	
2000	3	NIPLU 2- 1/2	3203701	BC	3,00	6,3	
2001	3	NIPLU 3/4	3128236	BC	1,00	3,6	
2002	3	NIPLU 3/4	3187417	BC	12,00	3,6	
2003	3	NIPLU DUBLU 1 ZN	3156448	BC	23,00	3,6	
2004	3	OTEL ROTUND FI 10	3023287	KG	123,00	3,6	
2014	3	PIATRA POL. 600*20*304.8 33A54I5V2EC	3176100	BC	4,00	225	
2015	3	PIATRA POLIZ. 200*20*20	3155326	BC	2,00	27	
2016	3	PIATRA POLIZ. 600*50*203.2 60M P33A	3203065	BC	4,00	405	
2019	3	PIULITA M 14	3010461	BC	3.649,00	0,225	
2020	3	PIULITA M 16	3010478	BC	58,00	0,315	

2021	3	PIULITA M 20	3010486	BC	40,00	0,45	
2022	3	PIULITA M 42	3010494	BC	10,00	9	
2023	3	PIULITA KM10	604388	BC	267,00	0,27	
2024	3	PIULITA KM12	561670	BC	50,00	0,36	
2025	3	PIULITA KM20	561662	BC	100,00	0,63	
2026	3	PIULITA KM8	604371	BC	210,00	0,18	
2027	3	PIULITA KM9	617172	BC	264,00	0,225	
2028	3	PIULITA M 12 ZN	3185994	BC	343,00	0,18	
2029	3	PIULITA M 18	3008867	BC	3.488,00	0,315	
2030	3	PIULITA M 22	3008906	BC	1.712,00	0,45	
2031	3	PIULITA M 24 ZN	3185973	BC	106,00	0,63	
2032	3	PIULITA M 27 ZN	3193649	BC	948,00	0,63	
2033	3	PIULITA M 3	3168316	BC	220,00	0,045	
2034	3	PIULITA M 30 ZN	3193606	BC	156,00	1,44	
2035	3	PIULITA M 33 ZN	3193617	BC	580,00	1,8	
2036	3	PIULITA M 36 Z ALB	3008914	BC	241,00	2,25	
2037	3	PIULITA M 36 ZN	3193628	BC	444,00	2,25	
2038	3	PIULITA M 42 ZN	3202313	BC	30,00	4,5	
2039	3	PIULITA M 48 ZN	3196104	BC	30,00	6,3	
2040	3	PIULITA M 5 BRUMAT	3185772	BC	595,00	0,045	
2041	3	PIULITA M10 Z ALB	3006234	BC	98,00	0,27	
2042	3	PIULITA M22 ZN	3185951	BC	180,00	0,54	
2043	3	PIULITA M27	717928	BC	264,00	1,35	
2044	3	PIULITA M4*0.70	784676	BC	110,00	0,045	
2045	3	PIULITA M5*0.80	784684	BC	410,00	0,054	
2046	3	PIULITA M6 Z GAL	3006201	BC	214,00	0,054	
2049	3	PRIZA IND 16A 4 CONT 70	3003371	BC	69,00	22,5	
2051	3	PROFIL T 30 OL37	3150658	KG	100,00	5,4	
2053	3	PROFIL UNP 100 OL37	3197015	BC	2,00	171	
2054	3	PROFIL UNP 160	3151536	KG	2.379,00	2,7	
2055	3	PROFIL UNP 200	3028557	KG	569,00	2,7	
2056	3	PROFIL UNP 300	3197026	BC	1,00	540	
2057	3	PROFIL UNP180	3125574	KG	730,00	2,7	



2061	3	RACORD OLAND 1 NR2	3203769	BC	1,00	9	
2062	3	RACORD OLAND 1-1/4 NR1	3203780	BC	43,00	13,5	
2063	3	RACORD OLAND 1-1/4 NR2	3203802	BC	4,00	16,2	
2064	3	RACORD OLAND 1/2NR1	3203816	BC	13,00	6,3	
2065	3	RACORD OLAND 3/4 NR2	3203827	BC	38,00	6,3	
2072	3	REDUCTIE 1 TOL	70384	BC	33,00	1,8	
2432	3	SAIBA M 8 ZN	3013541	BC	2.690,00	0,09	
2433	3	SAIBA D 30	3130466	BC	73,00	0,45	
2434	3	SAIBA GOWER 14 ZN	3193459	BC	450,00	0,18	
2435	3	SAIBA GROV. M 5	3142827	BC	420,00	0,063	
2436	3	SAIBA GROVAR 14	3023961	BC	630,00	0,18	
2437	3	SAIBA GROVAR FI 20	3017167	BC	178,00	0,27	
2438	3	SAIBA GROVAR M 16	3016662	BC	1.636,00	0,225	
2439	3	SAIBA GROVAR M 24	3026350	BC	240,00	0,36	
2440	3	SAIBA GROVAR M 27	3169105	BC	840,00	0,405	
2441	3	SAIBA GROVAR M 30 ZN	3155157	BC	418,00	0,45	
2442	3	SAIBA GROWAR 33 ZN	3193771	BC	150,00	0,54	
2443	3	SAIBA GROWER 10 BRUMAT	3188381	BC	7.550,00	0,09	
2444	3	SAIBA GROWER 12 BRUMAT	3188403	BC	9.340,00	0,135	
2445	3	SAIBA GROWER M8 BRUMAT	3188417	BC	4.440,00	0,09	
2446	3	SAIBA GROWER 30 ZN	3193470	BC	80,00	0,45	
2447	3	SAIBA GROWER 36 ZN	3194068	BC	92,00	0,72	
2448	3	SAIBA GROWER 48	3196460	BC	122,00	2,97	
2449	3	SAIBA GROWER 5	3740	KG	2,50	0,063	
2450	3	SAIBA GROWER 6BRUMAT	3188360	BC	400,00	0,09	
2451	3	SAIBA GROWER M 18 BRUMAT	3188428	BC	398,00	0,225	
2452	3	SAIBA GROWER M 33 BRUMAT	3188449	BC	191,00	0,54	
2453	3	SAIBA GROWER MN 36	3184427	BC	356,00	0,72	
2454	3	SAIBA GROWER MN42	3175516	BC	30,00	0,9	
2456	3	SAIBA PLATA 16 ZN	3193717	BC	90,00	0,108	
2457	3	SAIBA PLATA 33 ZN	3194057	BC	29,00	0,9	
2458	3	SAIBA PLATA 36 ZN	3193703	BC	92,00	0,99	
2459	3	SAIBA PLATA A10	731788	BC	2.870,00	0,063	



2460	3 SAIBA PLATA A14		731802 BC	5.790,00	0,09	
2461	3 SAIBA PLATA A16		731810 BC	906,00	0,108	
2462	3 SAIBA PLATA A22		731915 BC	14.020,00	0,18	
2463	3 SAIBA PLATA A24		731923 BC	1.266,00	0,36	
2464	3 SAIBA PLATA A48		3202324 BC	30,00	2,97	
2465	3 SAIBA PLATA FI 20		3143738 BC	178,00	0,18	
2466	3 SAIBA PLATA M 12 BRUMAT		3185883 BC	5.540,00	0,09	
2467	3 SAIBA PLATA M 18 BRUMAT		3185905 BC	180,00	0,135	
2468	3 SAIBA PLATA M 27		3137606 BC	300,00	0,45	
2469	3 SAIBA PLATA M 42		3184470 BC	30,00	2,07	
2470	3 SAIBA PLATA M36		3184559 BC	375,00	0,9	
2524	3 SMILGHER 60		3014858 BC	11,00	225	
2525	3 SMINGHEL GR 120		3141981 ROL	21,00	90	
2526	3 SMINGHEL GR 150		3021948 BC	13,00	135	
2527	3 SMINGHEL GR 180		3021956 BC	4,00	162	
2528	3 SMINGHEL GR. 100		3013478 ROL	22,00	117	
2529	3 SMINGHEL GR220(SUPORTPINZ		3132334 BC	2,00	306	
2535	3 SNUR ETANSARE DIN FIBRE CERAMICE TIP GRA 50*90		3181178 ML	16,00	81	
2536	3 SNUR ETANSARE GRAFEX TG1 60*60MM		3183760 KG	27,00	90	
2568	3 SNUR TEFLON SILICONAT 14*14MM		3194359 KG	2,50	73,8	
2569	3 SNUR TEFLON (FLUOLION FILAMENT L) 16 M		3006597 KG	44,89	180	
2570	3 SNUR TEFLON (FLUOLION FILAMENT L) 18 M		3006603 KG	47,92	189	
2571	3 SNUR TEFLON (FLUOLION FILAMENT L) 20 M		3006611 KG	24,29	189	
2574	3 SRMA SUDURA S BOCHLER 2.4 DMV 83 --- IG		3131155 KG	25,00	36	
2590	3 SUPORT SAPUN		476708 BC	1,00	9	
2591	3 SURUB M 12 X 50		3001011 BC	214,00	0,36	
2592	3 SURUB 6 X 50 ZN		978525 KG	370,00	0,45	
2593	3 SURUB 22 X 100		3010533 BC	130,00	2,43	
2594	3 SURUB 36 X 180		3010582 BC	1.169,00	5,4	
2595	3 SURUB 6 X 30 ZN		3005473 BC	100,00	0,45	
2596	3 SURUB CAP HEX M 33*150		3173501 BC	26,00	7,2	
2597	3 SURUB M 8X50		3029350 BC	339,00	0,45	
2598	3 SURUB 10*40		903090 BC	310,00	0,45	

2599	3 SURUB 10*50 ZN	3193559 BC	230,00	0,45	
2600	3 SURUB 10*70	784877 BC	150,00	0,45	
2601	3 SURUB 10*80 BRUMAT	3185538 BC	670,00	0,54	
2602	3 SURUB 12*75 ZN	3188349 BC	90,00	0,63	
2603	3 SURUB 12X60	3006685 BC	785,00	0,63	
2604	3 SURUB 14*50 ZN	3193793 BC	170,00	0,9	
2605	3 SURUB 14*60	3203579 BC	34,00	1,35	
2606	3 SURUB 14*80	781483 BC	120,00	1,35	
2607	3 SURUB 14X40 Z ALB	3006283 BC	60,00	0,99	
2608	3 SURUB 14X50 Z ALB	3006275 BC	200,00	0,99	
2609	3 SURUB 16*30	729228 BC	661,00	0,9	
2610	3 SURUB 16*50	3163670 BC	62,00	0,9	
2611	3 SURUB 16*60 ZN	3194005 BC	61,00	0,9	
2612	3 SURUB 18*100	784450 BC	30,00	1,8	
2613	3 SURUB 18*80	3144167 BC	38,00	1,8	
2614	3 SURUB 20*50	729164 BC	50,00	1,8	
2615	3 SURUB 20X120 BRUNAT	3008102 BC	42,00	2,25	
2616	3 SURUB 22X55 BRUNAT	3006804 BC	100,00	1,62	
2617	3 SURUB 24*100 BRUMAT	3188259 BC	302,00	2,52	
2618	3 SURUB 24*160 ZN	3193962 BC	436,00	3,6	
2619	3 SURUB 24*90 BRUMAT	3194035 BC	700,00	2,52	
2620	3 SURUB 24*90 ZN	3194025 BC	176,00	2,52	
2621	3 SURUB 27*120 ZN	3194046 BC	182,00	4,5	
2622	3 SURUB 27*160 ZN	3195819 BC	4,00	5,4	
2623	3 SURUB 3*25 ZN	3193807 BC	70,00	0,045	
2624	3 SURUB 30*120 ZN	3193739 BC	488,00	5,4	
2625	3 SURUB 30*140 BRUMAT	3188270 BC	170,00	5,4	
2626	3 SURUB 33*120 BRUMAT	3188317 BC	70,00	5,4	
2627	3 SURUB 33*120 ZN	3195829 BC	160,00	7,2	
2628	3 SURUB 33*180 BRUMAT	3188327 BC	264,00	7,2	
2629	3 SURUB 33*180 ZN	3194114 BC	40,00	9	
2630	3 SURUB 36*150 BRUMAT	3188338 BC	147,00	9	
2631	3 SURUB 36*150 ZN	3194078 BC	294,00	9,9	

2632	3 SURUB 5*40		784723 BC	65,00	0,09	
2633	3 SURUB 6*20 BRUMAT		3185639 BC	280,00	0,09	
2634	3 SURUB 6*60		777256 BC	178,00	0,27	
2635	3 SURUB 8*50 ZN		3193491 BC	695,00	0,315	
2636	3 SURUB 8X25 BRUNAT		3006732 BC	16,00	0,135	
2637	3 SURUB CAP HEX M 27*150		3177830 BC	65,00	5,4	
2638	3 SURUB CAP HEX. M 30*150		3169069 BC	60,00	5,4	
2639	3 SURUB CAP HEX.M 24*150		3169338 BC	120,00	3,6	
2640	3 SURUB CAP. HEX. 12*120 ZN		3171257 BC	50,00	0,9	
2641	3 SURUB HEX 24*110		3028026 BC	127,00	2,52	
2642	3 SURUB M 12*75 ZN		3188661 BC	11,00	0,63	
2643	3 SURUB M 16*140		3136279 BC	83,00	1,575	
2644	3 SURUB M 16*170 ZN		3202288 BC	50,00	1,98	
2645	3 SURUB M 24*110 ZN		3202302 BC	140,00	3,15	
2646	3 SURUB M 24*120		3146380 BC	22,00	3,6	
2647	3 SURUB M 24*140		3171749 BC	50,00	4,05	
2648	3 SURUB M 27*120		3171300 BC	500,00	4,05	
2649	3 SURUB M 30*110		3136315 BC	29,00	4,5	
2650	3 SURUB M 30*120 ZN GR 88		3152558 BC	371,00	5,85	
2651	3 SURUB M 30*150 ZN GR88		3151870 BC	370,00	8,1	
2652	3 SURUB M 8*80		3137649 BC	180,00	0,45	
2653	3 SURUB M16*120 ZN		3202277 BC	26,00	1,62	
2654	3 SURUB M24*60 ZN		3202299 BC	50,00	1,8	
2693	3 TAROD M 16		3134637 BC	3,00	45	
2694	3 TAROD M 20		3183480 BC	3,00	67,5	
2695	3 TAROD M 24*2		3140625 BC	3,00	99	
2696	3 TAROD M10		3202715 BC	4,00	16,2	
2697	3 TAROD M12		3202726 BC	4,00	18	
2698	3 TAROD M16		3202737 BC	2,00	27	
2699	3 TAROD M18		3202747 BC	2,00	36	
2700	3 TAROD M20		3202758 BC	2,00	42,3	
2701	3 TAROD M24		3202769 BC	2,00	54	
2702	3 TAROD M6		3202690 BC	4,00	6,3	

2703	3	TAROD M8	3202704	BC	4,00	9
2765	4	ULEI HIDRAULIC H46EP	4002938	L	2.704,00	4,05
2893	5	HIDRAT DE HIDRAZINA	5004917	KG	800,00	6,93
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 30.05.2019 ora 15</b>						
3008	8	ADAPTOR ELT 162 1F-752D6 300-600	5586	BC	5,00	31,5
3009	8	ADAPTOR ELT 162 1F-754D7 0-120C	5617	BC	6,00	31,5
3010	8	ADAPTOR ELT 162 1F-754D7 0-250C	5600	BC	2,00	31,5
3011	8	ADAPTOR ELT 162 1F-754D7 0-300	5625	BC	4,00	31,5
3012	8	ADAPTOR ELT 162 3F-752A5	80884	BC	6,00	31,5
3013	8	ADAPTOR ELT 1621F754A70-200C	495188	BC	3,00	31,5
3014	8	ADAPTOR ELT 1623F752 D6	237613	BC	10,00	31,5
3015	8	ADAPTOR ELT 1623F754D7	238528	BC	2,00	31,5
3016	8	ADAPTOR ELT 1623F754D7(0-120C)	237646	BC	2,00	31,5
3017	8	ADAPTOR ELT162 3F752 0-100	487126	BC	2,00	31,5
3018	8	ADAPTOR ELT162-3 F752 D7(0-120C)	560290	BC	4,00	31,5
3019	8	ADAPTOR RLT 1623F 752 A6 300-600	33955	BC	4,00	27
3020	8	ADAPTOR RLT 1623F D70-120 PT 100	33850	BC	1,00	27
3021	8	ADAPTOR RLT 1623F D70-250 PT 100	33842	BC	4,00	27
3022	8	AMPERMETRU 1EQ 72-A 1.5 KA /5A	956075	BC	9,00	45
3023	8	AMPERMETRU 1EQ72 0-100A	8052425	BC	14,00	45
3024	8	AMPERMETRU /EQ72-50/5A	84397	BC	5,00	45
3025	8	AMPERMETRU 1EQ72 0-150A	8052368	BC	10,00	45
3026	8	AMPERMETRU 1EQ72 0-200A	8052378	BC	2,00	45
3027	8	AMPERMETRU 1EQ72 0-300A	8052389	BC	3,00	45
3028	8	AMPERMETRU 1EQ72 0-400A	8052414	BC	14,00	45
3029	8	AMPERMETRU 1EQ72 0-600A	8052400	BC	3,00	45
3030	8	AMPERMETRU 1EQ72 150/5A	210141	BC	8,00	45
3031	8	AMPERMETRU 1EQ72 75/5A	210133	BC	9,00	45
3032	8	AMPERMETRU 1EQ72A 2.5 KA/5A	956091	BC	9,00	45
3033	8	AMPERMETRU 1MC72(0-1KA)	219375	BC	4,00	45
3034	8	AMPERMETRU E 54 150/5A	546133	BC	20,00	45

3035	8	AMPERMETRU E 54 200/5A	546158	BC	20,00	45	
3036	8	AMPERMETRU E 541 1.2 KAMA	546125	BC	20,00	45	
3037	8	AMPERMETRU E 541 75/5A%	555358	BC	4,00	45	
3038	8	AMPERMETRU E53 0-200A 200/5A	65708	BC	1,00	45	
3039	8	AMPERMETRU E54 50/5A	226922	BC	15,00	45	
3040	8	AMPERMETRU E541 75/5A	84637	BC	8,00	45	
3041	8	AMPERMETRU E541/600/5A	84741	BC	68,00	45	
3042	8	AMPERMETRU JARE 192 0-400 TA3	32583	BC	14,00	45	
3043	8	AMPERMETRU IE Q-144(0-15A)	77305	BC	6,00	45	
3044	8	AMPERMETRU M 541 ( 0-125 ) 1MA	542403	BC	20,00	45	
3045	8	AMPERMETRU M52 1A	560145	BC	10,00	45	
3046	8	AMPERMETRU M52 2.5A	560153	BC	10,00	45	
3047	8	AMPERMETRU M52 60A	226988	BC	10,00	45	
3048	8	AMPERMETRU M52/MA 50A	659064	BC	10,00	45	
3049	8	AMPERMETRU M53+-150A	592236	BC	5,00	45	
3050	8	AMPERMETRU M53+-400A	592244	BC	5,00	45	
3051	8	AMPERMETRU M541/MA 50A	659072	BC	35,00	45	
3052	8	AMPERMETRU M541/MA 75A	659080	BC	10,00	45	
3053	8	AMPLIFICATOR F253	58634	BC	100,00	9	
3055	8	ANS MECANISM IO-20 81401465	16590	BC	2,00	450	
3056	8	ANS.INELE COLECTOARE MOTOR AIM 15KW/1000R.P.M.	8012826	BC	12,00	180	
3057	8	ANS.INELE COLECTOARE MOTOR AIM 8KW/1500R.P.M.	8012615	BC	17,00	135	
3058	8	ANSAMBLU BLOC DISTRIBUTIE I3-359	511452	BC	6,00	18	
3059	8	ANSAMBLU BROSE	51318	BC	36,00	22,5	
3060	8	ANSAMBLU CARUCIOR 12KV/2500A	8052615	BC	3,00	4.050	
3062	8	ANSAMBLU PLACA BORNE RC100 3252	747113	BC	15,00	22,5	
3063	8	ANSAMBLU PLACA TERMINALA 413-005	401304	BC	90,00	13,5	
3064	8	APARAT AI.144(0-20BAR)	708986	BC	5,00	22,5	
3065	8	APARAT E541(0-135KV)	663837	BC	10,00	45	
3066	8	APARATOARE 0.37 KW	245972	BC	130,00	9	
3067	8	APARATOARE VENTILATOR PT MOTOR 0	247020	BC	400,00	9	
3068	8	APARATOR MOTOR 37 KW	246782	BC	360,00	9	
3069	8	ARTICULATIE 4006-1245	484263	BC	300,00	9	

3071	8	BARA FORTA 4006-1219	542758 BC	143,00	45	
3072	8	BARA FORTA 4006-1223	542725 BC	306,00	45	
3073	8	BARA FORTA 4006-1234	542766 BC	342,00	45	
3074	8	BARA FORTA 4006-1239	542733 BC	15,00	45	
3075	8	BARA FORTA 4006-1240	542741 BC	15,00	45	
3076	8	BATERIE RACIRE RUV 150 87300348	1503054 BC	2,00	4500	
3079	8	BOBINE 0004	227121 BC	275,00	9	
3080	8	BORNA GENERATOR TH 60MW	8012367 BC	1,00	3600	
3081	8	BUTELIE EXAFLORURA TIP BWF 40322	8015436 BC	1,00	135	
3082	8	BUTON AVARIE 2PSML 411	8052727 BC	11,00	45	
3083	8	CADRU E E36102-101	511323 BC	40,00	13,5	
3084	8	CALCULATOR CF50	8056078 BC	1,00	450	
3085	8	CALCULATOR CF55	8056114 BC	15,00	450	
3086	8	CALCULATOR ET ENERGY INTE	8056100 BC	7,00	450	
3087	8	CAP BARA	8028681 BC	4,00	40,5	
3088	8	CAP BARA PRINCIPALA C-BN2/12-4.5	13494 BC	6,00	40,5	
3092	8	CAPAC PTR LAMPA SEMNALIZARE	487946 BC	14,00	4,5	
3093	8	CAPSULA 4500-1306	90523 BC	3,00	63	
3094	8	CAPSULA 4500-1311	734706 BC	10,00	63	
3095	8	CAPSULA 4500-1314	90548 BC	30,00	63	
3096	8	CAPSULA 4500-1317	52152 BC	10,00	63	
3097	8	CAPSULA 4500-1326	90572 BC	27,00	63	
3098	8	CAPSULA 4500-1327	50686 BC	9,00	63	
3099	8	CAPSULA 4500-1347	90603 BC	10,00	63	
3100	8	CAPSULE 4500-1305	542782 BC	34,00	63	
3101	8	CAPSULE 4500-1362	546094 BC	43,00	63	
3103	8	CARUCIOR CU IOC-630A	343863 BC	4,00	2.430	
3105	8	CARUCIOR IO VAR II UND-1000A	312412 BC	1,00	3.150	
3106	8	CARUCIORU ECHIPAT IO 6 KV 1250 A REP	1509302 BC	2,00	3.618	
3107	8	CASETA RULMENT PT.MOTOR 1000X100	95834 BC	6,00	45	
3108	8	CASETA SEMNALIZARE 2CST-04 T3	564935 BC	150,00	9	
3109	8	CELULE DE MASURA PTR MESCALYT EX	406824 BC	3,00	9	
3113	8	CHEIE COMANDA CU LAMPA SEMNALIZ	667108 BC	57,00	45	



3132	8	CIRCUITE INTEGRATE MNC 382E	26631	BC	8,00	0,9	
3133	8	CIRCUITE ROB 304	410022	BC	32,00	0,9	
3134	8	CIRCUITE ROB 641	410030	BC	25,00	0,9	
3135	8	CIRCUITE ROB 733	410047	BC	22,00	0,9	
3136	8	CIRTI 10/2500	351948	BC	2,00	270	
3137	8	CLEME FIXARE CABLURI	8052982	BC	1.200,00	1,8	
3138	8	CLEME WDU 4MM	8052949	BC	72,00	1,8	
3228	8	CURSOR 0099	227146	BC	50,00	4,5	
3229	8	DEMAROR REGIM GREU DAG 100A380V	94286	BC	4,00	450	
3232	8	DETECTOR DE CALITATE A APEI W 44	564943	BC	10,00	45	
3233	8	DETECTOR DE CALITATE A APEI W44	246846	BC	3,00	45	
3235	8	DETECTOR FUM D900	8052680	BC	21,00	9	
3236	8	DETECTOR FUM D930	8052702	BC	36,00	9	
3238	8	DIODA /N4	286283	BC	37,00	0,9	
3239	8	DIODA 1N 4007	247551	BC	172,00	0,9	
3240	8	DIODA ROD 01	285850	BC	40,00	0,9	
3241	8	DIODA ROV 540	285705	BC	46,00	0,9	
3242	8	DIODA ROY-101	409912	BC	18,00	0,9	
3243	8	DIODE P1 6V2Z	585900	BC	25,00	0,9	
3244	8	DISPOZITIV ACTIONARE TIP. DAM	953991	BC	2,00	1.269	
3245	8	DISPOZITIV ACTIONARE DAM UND15KV	8045950	BC	9,00	1.395	
3246	8	DISPOZITIV ACTIONARE MRI IO-15KV	8045939	BC	2,00	1.125	
3247	8	DISPOZITIV DE DECONNECTARE DCD 1A	622007	BC	7,00	6,3	
3277	8	ELEMENT CONECTOR-200372	412897	BC	150,00	4,5	
3279	8	FILTRU (RACITOR) DE GAZ ELECTRIC	93355	BC	6,00	9	
3281	8	FILTRU PRAF AER FPA DN25 IV	570620	BC	5,00	90	
3286	8	GRUP ELECTROGEN GEI-300 KVA	687538	BC	1,00	9.000	
3312	8	INTR AUTOMAT USOL 800/700A	32077	BC	2,00	900	
3313	8	INTR. USOL 630A	8012737	BC	7,00	630	
3314	8	INTR.AMRO 100A/25A COD4810	952273	BC	7,00	180	
3315	8	INTR-AUTOMAT USOL 800A	35278	BC	4,00	900	
3316	8	INTRERUPATOR 10A 1POL	8053490	BC	60,00	45	
3317	8	INTRERUPATOR 10A 1POL N DE	8053379	BC	48,00	45	



3318	8	INTRERUPATOR 10A 2POL	8053469	BC	100,00	45	
3319	8	INTRERUPATOR 16A 1POL N-DE	8053390	BC	6,00	45	
3320	8	INTRERUPATOR 16A 2POL	8053458	BC	22,00	45	
3321	8	INTRERUPATOR 25A 2POL	8053479	BC	48,00	45	
3322	8	INTRERUPATOR 2A 1POL DE	8053425	BC	12,00	45	
3323	8	INTRERUPATOR 6A 1POL DC-DE	8053415	BC	40,00	45	
3324	8	INTRERUPATOR 6A 2POL DC-DE	8053357	BC	268,00	45	
3325	8	INTRERUPATOR 6A 2POL DE	8053436	BC	6,00	45	
3326	8	INTRERUPATOR AUT AMRO 25/0.55A	21827	BC	21,00	45	
3327	8	INTRERUPATOR AUTOM DEBROS 630A	8052558	BC	4,00	450	
3328	8	INTRERUPATOR AUTOMAT OROMAX 1000A	952177	BC	2,00	900	
3329	8	INTRERUPATOR BIPOLAR 250VCC B6A FAZ	8052468	BC	10,00	45	
3330	8	INTRERUPATOR CU ULEI UND 2500A[REPARAT]	8051335	BC	3,00	4.941	
3331	8	INTRERUPATOR MONOP 220VCC	8052457	BC	50,00	45	
3332	8	INTRERUPATOR NZMN 1-A25	8052659	BC	12,00	225	
3333	8	INTRERUPATOR USOL 250A	8052580	BC	13,00	180	
3334	8	INTRERUPATOR USOL 630A	8052569	BC	18,00	630	
3335	8	INTRERUPATOR USOL 630A/320A	952474	BC	4,00	630	
3336	8	INTRERUPATOR USOL 630A/400A	952417	BC	2,00	630	
3337	8	INTRERUPATOR USOL 800A/220V/800A	8052547	BC	2,00	900	
3338	8	INTRERUPATOR USOL 800A220V800A	98617	BC	3,00	900	
3339	8	INTRERUPATOR USOL CC 800	8052601	BC	2,00	450	
3340	8	INTRERUPATOR USOL NZM 10-400A	8053056	BC	3,00	1.350	
3341	8	INTRERUPATOR USOL NZM 40A	8053012	BC	3,00	270	
3342	8	INTRERUPATOR USOL NZM 63A	8053023	BC	1,00	360	
3343	8	INTRERUPATOR USOL NZM N3-630A	8053045	BC	3,00	1.800	
3344	8	INTRERUPATOR USOL PKZM 0-16A	8053077	BC	10,00	135	
3345	8	INTRERUPATOR USOL PKZM 0-4A	8053066	BC	6,00	90	
3346	8	INTRUPATOR CU ULEI UND 630A[REPARAT]	8051324	BC	6,00	4.500	
3347	8	IZOLATOR	53846	BC	65,00	4,5	
3348	8	IZOLATOR 20106	61818	BC	79,00	4,5	
3349	8	IZOLATOR 30020	61770	BC	189,00	4,5	
3350	8	IZOLATOR 30216	638933	BC	6,00	9	

3351	8	IZOLATOR 30529		61842	BC	35,00	4,5	
3352	8	IZOLATOR 40		61787	BC	14,00	4,5	
3353	8	IZOLATOR ACT SEPARATOR 10.5KV		8052235	BC	19,00	9	
3354	8	IZOLATOR IO-6KV		8052213	BC	26,00	9	
3355	8	IZOLATOR MARE CONTACT FIX CELULA 6KV		8052246	BC	3,00	9	
3356	8	IZOLATOR MIC CONTACT FIX CELULA 6KV		8052256	BC	3,00	9	
3357	8	IZOLATOR SUSTINERE BARE 6KV		8052224	BC	66,00	9	
3358	8	IZOLATOR TRECERE KVP 123/630-01		54840	BC	9,00	450	
3360	8	KILOAMPERMETRU 1EQ72 0-2.5KA		8052346	BC	6,00	27	
3362	8	KILOVOLTMETRU 1EQ72 0-135		8052314	BC	2,00	27	
3363	8	KILOVOLTMETRU 1EQ72 0-7.2		8052278	BC	27,00	27	
3364	8	LABIRINT EXTERIOR 33013		74836	BC	2,00	27	
3370	8	LAMPA SEMNALIZARE ROSIE 230V CA		8052738	BC	336,00	45	
3371	8	LAMPA SEMNALIZARE VERDE 230V CA		8052748	BC	270,00	45	
3376	8	MANOMETRU CR D160 0-160		36561	BC	16,00	90	
3378	8	MANOMETRU MCE(N) DIN M D160		612681	BC	11,00	90	
3379	8	MANOMETRU MCE(N)DMMD160(0-250)		612310	BC	13,00	90	
3380	8	MANOVACUMETRU		25050	BC	4,00	180	
3382	8	MICROINTRERUPATOR TIP H COD L301		667550	BC	88,00	9	
3383	8	MICROLIMITATORI - 3365		495397	BC	10,00	9	
3523	8	MUFA AL MA185		8004856	BC	50,00	13,5	
3526	8	POL INTRERUPATOR IO 6KV/630		799265	BC	30,00	450	
3528	8	POTENTIOMETRU P54800 10052 10%		246091	BC	35,00	9	
3529	8	PRESOSTAT 1-10BARI		79472	BC	10,00	45	
3530	8	PRESOSTAT 1.6-16BARI		79528	BC	4,00	45	
3531	8	PRESOSTAT 4-40BARI		79511	BC	4,00	45	
3532	8	PRESOSTAT 914215320200(4.40BAR		507434	BC	24,00	63	
3541	8	REGLETE BARETI 6KV		8052939	BC	64,00	27	
3546	8	RELEU AB21 5A-50HZ 2R		8052436	BC	4,00	45	
3548	8	RELEU CU TEMP.ACTIONARE RTPA5		236940	BC	60,00	27	
3557	8	RELEU DE TIMP RTPA 5 220V9		27538	BC	133,00	27	
3558	8	RELEU DIFERENTIAL RDS-30		226713	BC	13,00	45	
3559	8	RELEU FINDER 563492200000/220V		8052881	BC	30,00	45	

3562	8	RELEU INTERMEDIAR RI 10A 220M CC	32897 BC	435,00	18	
3563	8	RELEU INTERMEDIAR RI 10A 24V CC	32903 BC	199,00	18	
3564	8	RELEU INTERMEDIAR RI 13AT 24V CC	33393 BC	531,00	18	
3565	8	RELEU INTERMEDIAR RI 17 B1	32768 BC	891,00	18	
3576	8	RELEU INTERMEDIAR RIB-1A-220V	60952 BC	348,00	27	
3582	8	RELEU MAXIMAL DE CURENT RC2A 6A	246661 BC	65,00	18	
3584	8	RELEU MAXIMAL RC2A-10A	236965 BC	34,00	18	
3592	8	RELEU RSE BI 0.05A	612511 BC	113,00	27	
3604	8	RELEU SEMNALIZARE RSEA1-0.01	239137 BC	64,00	27	
3610	8	RELEU TEMPORIZARE RTPR - 7A 220V	5826 BC	44,00	36	
3613	8	RELEU TENSIUNE RT-4B-320V	718875 BC	14,00	18	
3624	8	RELEU TERMIC TSA 10-3.3	522754 BC	215,00	45	
3625	8	RELEU TERMIC TSA 10/4.5	559600 BC	222,00	45	
3626	8	RELEU TERMIC TSA 10A-11A	492942 BC	66,00	45	
3627	8	RELEU TERMIC TSA 10A-8A	504940 BC	243,00	45	
3628	8	RELEU TERMIC TSA 16/1.8	559586 BC	50,00	45	
3629	8	RELEU TERMIC TSA 16/2.4	559594 BC	50,00	45	
3630	8	RELEU TERMIC TSA 32/1.5	559625 BC	104,00	45	
3631	8	RELEU TERMIC TSA 32/2.0	559633 BC	273,00	45	
3632	8	RELEU TERMIC TSA 32/2.5 3672	496133 BC	74,00	45	
3633	8	RELEU TERMIC TSA 32A-1.8A	492934 BC	50,00	45	
3634	8	RELEU TERMIC TSA 32A-4.5A	504153 BC	61,00	45	
3635	8	RELEU TERMIC TSA 32A-8A	504137 BC	86,00	45	
3666	8	SEMIVIOLE	8028649 BC	18,00	135	
3668	8	SENS BOBINA TCA32A	8055961 BC	36,00	13,5	
3669	8	SENZORI PRES.M 10 BARI	8056046 BC	2,00	405	
3670	8	SENZORI TEMP INOX1.170	8056067 BC	4,00	90	
3671	8	SENZORI TEMP.INOX TC	8056057 BC	4,00	90	
3696	8	SUBANS VALVA PRINC I2 132	37306 BC	9,00	22,5	
3698	8	SUBANSAMBLU COMUTATOR PAS CU PAS	75010 BC	81,00	9	
3700	8	SUBANSAMBLU MANETA E36-300-127	80931 BC	75,00	9	
3702	8	SUBANSAMBLU VALVA	765876 BC	1,00	4,5	
3710	8	TABLOU COMANDA CSR-3N	208401 BC	4,00	90	

3711	8	TABLOU COMANDA CSR-5N		208418	BC	2,00	90	
3725	8	TERMOMETRU CU CONTACT ELECTRIC T		247808	BC	9,00	31,5	
3726	8	TERMOMETRU MANOMETRIC		26615	BC	2,00	31,5	
3727	8	TERMOMETRU MANOMETRIC VAPORIETIL		98930	BC	3,00	31,5	
3728	8	TERMOMETRU TCE D160(35+150)		247816	BC	9,00	31,5	
3729	8	TERMOMETRU TMI D160(20-120 C)		666853	BC	14,00	31,5	
3730	8	TERMOMETRU TMI MD 160(0-100)		247824	BC	12,00	31,5	
3736	8	TERMOREZISTENTE PT500 JUMBO		8056125	BC	48,00	135	
3738	8	TERMOSTAT 875-93		411556	BC	6,00	45	
3740	8	TRAD DE PUTERE TETA-P-M 100V 5A		8007336	BC	2,00	45	
3742	8	TRADUCTOR TIA-79 1A./220		955972	BC	1,00	45	
3746	8	TRADUCTOR CMSS 68-001-00-20-10 SKF		8028728	BC	1,00	720	
3748	8	TRADUCTOR DE PLASARE INDUCTII DIFERENTIA		734634	BC	2,00	90	
3750	8	TRADUCTOR DEPLASARE LINIARA EPSO 300		8023737	BC	1,00	900	
3752	8	TRADUCTOR ELECTRONIC		54744	BC	1,00	45	
3754	8	TRADUCTOR F.E. 3DM HASAM(-1+1BAR		34347	BC	4,00	90	
3756	8	TRADUCTOR FE 1GH HAINM (0-300BAR		219824	BC	1,00	90	
3758	8	TRADUCTOR FE 3 DL 4ASAL		542678	BC	4,00	180	
3762	8	TRADUCTOR FE 3DM(0-100KPA)		219777	BC	5,00	45	
3766	8	TRADUCTOR TIP FE 3DH 0-50 KPA		8424	BC	1,00	45	
3768	8	TRADUCTOR TRIFAZAT DE PUTERE ACT		219350	BC	3,00	45	
3806	8	TRANZISTOR 2N 708		285875	BC	40,00	0,9	
3807	8	TRANZISTOR 2N 709		285842	BC	77,00	0,9	
3808	8	TRANZISTOR BCJ 58		285922	BC	246,00	0,9	
3809	8	TRANZISTORI ROD 01		410055	BC	100,00	0,9	
3810	8	TRANZISTORI ROS - 104		409945	BC	45,00	0,9	
3813	8	TRONSON BARA COLECTOARE		8028638	BC	10,00	90	
3814	8	TTC 06.1.42.3.2.3.1.1		8051500	BC	15,00	45	
3815	8	TTC 06.5.37.3.3.3.11		8051489	BC	20,00	45	
3816	8	TTC DE SUPRAF CR-AL LN=2500 FI6		8051515	BC	26,00	45	
3817	8	TUOMETRU		23471	BC	3,00	180	
3818	8	TUOMETRU DIGITAL CU ALIM.DIN 24V C.C.		8042906	BC	4,00	1.350	

Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare  
din data de 31.05.2019 ora 10

3889	10	CAMERE STINGERE	1001244	BC	11,00	9		
3894	10	CELULA C11M 1NC	1001133	BC	1,00	900		
3895	10	CELULA CIIL 1NC CU CARUCIOR	1001086	BC	8,00	3.600		
3896	10	CELULA CIIM 1NC SR070802	1001144	BC	1,00	900		
3897	10	CELULA CIIM 1NC SR070810	1001154	BC	1,00	900		
3898	10	CELELE CARUCIOARE	1001355	BC	1,00	10.800		
3900	10	CIRTI 20/5000A 5/5 6115 8010	1004780	BC	4,00	180		
3901	10	CIRTO 0.5KV 5000/5A/5A TRANSF DE CURENT	1004827	BC	48,00	90		
3908	10	CONVEROR CU TRADUCTOR RT 360 PT 100	1001266	BC	2,00	45		
3910	10	CONVERTIZOR VFI 160K 1200N	1001399	BC	1,00	3.150		
3912	10	CONVERTOR CFC OA 001	1001176	BC	1,00	45		
3916	10	CONVERTOR ELX 212 3 1331 K1=0-2	1001212	BC	6,00	27		
3918	10	CONVERTOR ELX 251	1001233	BC	1,00	27		
3920	10	CONVERTOR FRECVENTA CURENT 0-80 H8	1001345	BC	6,00	27		
3922	10	CONVERTOR FRECVENTA ELX 212-2-1221	1001334	BC	1,00	27		
3924	10	CONVERTOR TIP U TETA 120V 20MA	1001255	BC	18,00	45		
3928	10	CUTIE BORNE GENERATOR DEZECHIPATA CU 3 U	1001165	BC	1,00	450		
3930	10	CUTIE CABLE 0.4 KV	1001097	BC	1,00	180		
3934	10	CUTII ALIMENTARE BUCLE	1001100	BC	2,00	45		
4032	10	DULAP COMENZI LOCALE CELULA 110KV TRAF0	1002600	BC	1,00	450		
4034	10	DULAP D1	1002525	BC	1,00	4.500		
4035	10	DULAP D1 SISTEM EXECUTIE SISTEX	1002546	BC	1,00	4.500		
4036	10	DULAP D2	1002535	BC	1,00	4.500		
4038	10	DULAP DE AUTOMATIZARE TIP DAMT 380/50 HZ	1002499	BC	4,00	450		
4042	10	DULAP LOCAL GM 01 220V CA	1002266	BC	1,00	180		
4046	10	DULAPURI LOCALE	1002557	BC	2,00	90		
4067	10	INREGISTRATOR ELR362	1002815	BC	2,00	270		
4068	10	INREGISTRATOR ELR462	1002826	BC	2,00	270		
4073	10	MANOMETRU DIFERENTIAL TUB U TIP ADU	1002948	BC	8,00	180		
4074	10	MANOMETRU MAN1225314351	1002848	BC	4,00	90		
4075	10	MANOMETRU MCE160 0-2.5B	1002916	BC	3,00	90		

4076	10	MANOMETRU MCE160 0-25B	1002880 BC	3,00	90	
4077	10	MANOMETRU MCE160 0-25B	1003001 BC	3,00	90	
4078	10	MANOMETRU MCE160 DMA	1002970 BC	1,00	90	
4095	10	PANOU ELECTRIC GLO.9	1003356 BC	1,00	324	
4098	10	PRESOSTAT 914217460000	1003335 BC	6,00	63	
4099	10	PRESOSTAT 0.16-1.6	1003277 BC	10,00	63	
4100	10	PRESOSTAT 0.6-6	1003234 BC	4,00	63	
4101	10	PRESOSTAT 1-10B	1003256 BC	15,00	63	
4102	10	PRESOSTAT 1-10B 914516312200	1003378 BC	1,00	63	
4103	10	PRESOSTAT 875-34	1003399 BC	3,00	63	
4104	10	PRESOSTAT 914211150000	1003288 BC	5,00	63	
4105	10	PRESOSTAT 914212150000 16-160B	1003388 BC	1,00	63	
4106	10	PRESOSTAT 914213110200	1003212 BC	1,00	63	
4107	10	PRESOSTAT 914215320000.4 40B	1003367 BC	1,00	63	
4108	10	PRESOSTAT 914216360000	1003223 BC	1,00	63	
4109	10	PRESOSTAT C2.5-25	1003266 BC	11,00	63	
4110	10	PRESOSTAT DIFERENTIAL876-22	1003299 BC	4,00	126	
4111	10	PRESOSTAT MEDIE PRESIUNE MP 914736010000	1003313 BC	4,00	126	
4112	10	PRESOSTAT MEDIE PRESIUNE PMP 91421631002	1003324 BC	1,00	126	
4118	10	REGULATOR DE PRESIUNE RDP 106	1003859 BC	1,00	252	
4120	10	REGULATOR DE TEMPERATURA RDT	1003870 BC	1,00	126	
4122	10	REGULATOR DIRECT DE TEMPERATURA RDT 3/4	1003848 BC	1,00	126	
4124	10	REGULATOR DIRECT DE TEMPERATURA TIP RDT	1003557 BC	6,00	126	
4128	10	RELEE DE PROTECTIE LA DISTANTA	1003916 BC	1,00	315	
4182	10	SEPARATOR SEMIPONTOGRAF PH3	1004044 BC	2,00	1.575	
4202	10	TABLOU COMANDA SERVICII 17W00 TRAF0 160K	1004536 BC	1,00	11.160	
4204	10	TABLOU TGFL NORMAL 880/50	1004547 SET	1,00	450	
4207	10	TAHOMETRU TIP TPI 240	1004558 BC	3,00	45	
4208	10	TANGENERATOR TIP TH 124 0-4000 ROT/MIN 0	1004457 BC	21,00	45	
4209	10	TANOGENERATOR TIP TG1 1000-5000 ROT/MIN	1004479 BC	3,00	45	
4210	10	TELEFOANE PORTABILE	1004604 BC	244,00	4,5	
4212	10	TERMOCUPLIE TTC 0537356010	1004960 BC	4,00	45	
4216	10	TERMOCUPLIE TTC 1677570010 CR AL	1004949 BC	22,00	45	



4217	10	TERMOCUPLE TTC 5893410010	1004906 BC	1,00	45	
4218	10	TERMOCUPLE TTC 8500337010	1005055 BC	3,00	45	
4219	10	TERMOMETRU MANOMETRIC CU VAPORI DE FREON	1004500 BC	3,00	90	
4220	10	TERMOREZISTENTA RAPIDA	1007903 BC	2,00	135	
4221	10	TERMOREZISTENTA TTR 0220235481 D10 500	1005224 BC	1,00	135	
4222	10	TERMOREZISTENTA TTR 0220235481 PT100 D10 500	1005145 BC	10,00	135	
4223	10	TERMOREZISTENTA TTR 100 250C	1005199 BC	4,00	135	
4224	10	TERMOREZISTENTA TTR 1215263810	1005134 BC	2,00	135	
4225	10	TERMOREZISTENTA TTR 1307253810	1005188 BC	22,00	135	
4226	10	TERMOREZISTENTA TTR 1315253910	1005166 BC	1,00	135	
4227	10	TERMOREZISTENTA TTR 1315351010	1005177 BC	1,00	135	
4228	10	TERMOREZISTENTA TTR 4336060010	1005202 BC	6,00	135	
4229	10	TERMOREZISTENTE TTR 1307353810	1005156 BC	2,00	135	
4230	10	TERMOREZISTENTE TTR 1315353810 PT100	1005123 BC	8,00	135	
4231	10	TERMOREZISTENTE TTR 4336060010	1005102 BC	3,00	135	
4232	10	TERMOREZISTENTE TTR 4336460010	1005213 BC	1,00	135	
4233	10	TERMOREZISTENTE TTR 4336460010	1005245 BC	5,00	45	
4234	10	TERMOSTAT 875-94	1004367 BC	1,00	45	
4235	10	TERMOSTAT 876-02	1004425 BC	21,00	45	
4236	10	TERMOSTAT TIP 875-96	1004400 BC	11,00	45	
4237	10	TERMOSTATE DUBLE 974106613	1004378 BC	5,00	90	
4238	10	TRA 89 4MVA 22/6.8KV TRANSA 4MVA 22 16.3	1004647 BC	2,00	45.000	
4240	10	TRAD AT 36ID 200 A B 0-1500 0-100%	1005903 BC	2,00	135	
4242	10	TRAD FC 1GM HASAC 0-2KPA	1005457 BC	1,00	135	
4244	10	TRAD FC1GH HAINM 0-20MPA 27B 2BB PC2	1005716 BC	2,00	135	
4246	10	TRAD FE 1GH HAINM 0-12KPA 27B2BSPC2	1006558 BC	1,00	135	
4248	10	TRAD FL 1GM HASAA 0-0.12 KPA	1005436 BC	4,00	135	
4250	10	TRADUCTOARE TRAD FC 3DM HASAM 50-30KPD 2	1005314 BC	4,00	135	
4252	10	TRADUCTOR 2TPT 331110615	1006055 BC	24,00	135	
4254	10	TRADUCTOR 3DM HAKAM	1006504 BC	1,00	135	
4256	10	TRADUCTOR AF 36ID 100 A2B1 0-1500 0-100%	1005400 BC	1,00	135	
4258	10	TRADUCTOR AT 36ID 100 A2B1 0-6000 0-100%	1005526 BC	1,00	135	
4260	10	TRADUCTOR AT B6ID 100 A B 0-6000 0-100%	1006289 BC	3,00	135	



4262	10	TRADUCTOR AT36 ID100 A2B1 0-10000 0-100%	1005378 BC	1,00	135	
4264	10	TRADUCTOR AT36 ID100 A2B1 0-6000 0-10T/H	1005389 BC	1,00	135	
4266	10	TRADUCTOR FC 1AM 0-0.25 MPA 27B 2BSPC2	1005702 BC	1,00	135	
4268	10	TRADUCTOR FC 1GH HASAB 0-1 MPA 27B 28S P	1006099 BC	2,00	135	
4270	10	TRADUCTOR FC 1GM HASAC 0-2MPA	1006088 BC	2,00	135	
4272	10	TRADUCTOR FC1GH HAINM 0-12 MPA 27B 28S P	1006246 BC	1,00	135	
4274	10	TRADUCTOR FE 1AM 0-100 KPA 27B 28S PC2	1005982 BC	1,00	135	
4276	10	TRADUCTOR FE 1GM 0-1 MPA	1005504 BC	6,00	135	
4278	10	TRADUCTOR FE 1GM HASAB 0-0.6MPA	1006102 BC	1,00	135	
4280	10	TRADUCTOR FE 1GM HASAD 0-3MPA 27B 28S PC	1005791 BC	4,00	135	
4282	10	TRADUCTOR FE 3DH HASAH 0-100KPA 27B 28S	1005949 BC	1,00	135	
4284	10	TRADUCTOR FE 3DL 0-3.33KPA	1006537 BC	1,00	135	
4286	10	TRADUCTOR FE 3DL HASAL 0-3KPA	1005838 BC	1,00	135	
4288	10	TRADUCTOR FE 3DM 0-100KPA	1005324 BC	5,00	135	
4290	10	TRADUCTOR FE 3DM A M0-50KPA	1005806 BC	1,00	135	
4292	10	TRADUCTOR FE 3DM HAPAH 0-210KPA 27B 28S	1005569 BC	1,00	135	
4294	10	TRADUCTOR FE 3DM HASAM 0-210KPA 27B2 BS	1006267 BC	1,00	135	
4296	10	TRADUCTOR FE 3DM HASAM 50-150KPA 27B 28S	1006113 BC	8,00	135	
4298	10	TRADUCTOR FE 3DM HASAH 0-120KPA 27B1 BS	1006077 BC	4,00	135	
4300	10	TRADUCTOR FE1GM HASAB 0-0.6MPA 27B 28S P	1006213 BC	5,00	135	
4302	10	TRADUCTOR FE3DH 0-100KPA	1006134 BC	1,00	135	
4304	10	TRADUCTOR FE7BT MASIA 240+IMERSOR	1006490 BC	1,00	135	
4306	10	TRADUCTOR NC 290 48160	1005648 BC	4,00	135	
4308	10	TRADUCTOR PRES DIF AT 30 ID	1005849 BC	1,00	135	
4310	10	TRADUCTOR PRES DIFERENTIALAL 0-6000	1006415 BC	2,00	135	
4312	10	TRADUCTOR PRES DIFERENTIALAL 0.3000	1006436 BC	1,00	135	
4314	10	TRADUCTOR PRES DIFERENTIALAL 0.6000	1006379 BC	1,00	135	
4316	10	TRADUCTOR PRES DIFERENTIALAL 300+300	1006346 BC	2,00	135	
4318	10	TRADUCTOR PRES DIFERENTIALAL AT36ID100	1006336 BC	4,00	135	
4320	10	TRADUCTOR TRAD FC3DH HASAM 0-100KPA 27B2	1005346 BC	4,00	135	
4322	10	TRADUCTORI TDU 00	1006066 BC	5,00	18	
4323	10	TRAF0 CURENT CIRSO 12C-30	1004726 BC	8,00	270	
4324	10	TRAF0 CURENT CIRTI 10KV 5000/5/5A	1004838 BC	7,00	135	

4325	10	TRAFO CURENT TIP CIRTI 20-1500/5/5	1004802 BC	4,00	135	
4326	10	TRAFO CURENT TIP CIRTI 20/5000/5/5	1004816 BC	2,00	135	
4327	10	TRAFO DE CURENT CIRSI 2*100/5	1004748 BC	3,00	90	
4328	10	TRAFO DE CURENT TIP CIRSI-10 30/5/5	1004737 BC	4,00	45	
4329	10	TRAFO TIRBI A 7.2 6000/100	1004769 BC	1,00	90	
4333	10	TRANSFORMATOR CIRSO 12B 600/5/5	1001122 BC	2,00	270	
4334	10	TRANSFORMATOR CIRTI 5000/5/5A	1001111 BC	8,00	270	
4335	10	TRANSFORMATOR TEPD 1015A	1004716 BC	1,00	45	
4336	10	TRANSFORMATOR TRA3	1004680 BC	1,00	90	
4337	10	TRANSFORMATOR TTRMO 10KV G20	1004701 BC	3,00	270	
4341	10	TRANSFORMATORI CIRMI 80-K	1001054 BC	2,00	225	
4342	10	TRAVERSE	1004489 BC	4,00	90	
4343	10	TTC 1511233810 CR AL	1004917 BC	1,00	45	
4344	10	TTC 6781308010	1004870 BC	21,00	45	
4345	10	TTC 6781308010 TERMOCUPLE	1005034 BC	15,00	45	
4348	10	VENTIL ELECTROMAGNETIC VE-32-1	1006637 BC	4,00	45	
4440	11	CONSOLA TRADUCTORI	1100678 BC	8,00	45	
4442	11	COT 89 X 10	1110524 BC	125,00	45	
4470	11	ELECTROPALAN 8TF	1101366 BC	1,00	2.700	
4471	11	ELECTROPALAN CU CARUCIOR 12.5	1101345 BC	2,00	4.050	
4472	11	ELECTROPALAN CU CARUCIOR 12.5	1101356 BC	3,00	4.050	
4473	11	ELECTROPALAN CU CARUCIOR 2.5 TT	1101388 BC	5,00	1.800	
4474	11	ELECTROPOMPA AN 100-80-200	1111726 BC	1,00	3.600	
4475	11	ELECTROPOMPA AN 200-150-400	1101399 BC	1,00	4.950	
4476	11	ELECTROPOMPA AN 80-65-250	1111715 BC	1,00	3.600	
4477	11	ELECTROPOMPA HIDROFOR D=92T/R	1101600 BC	1,00	8.550	
4479	11	ELECTROPOMPA NC 125-80	1111614 BC	1,00	6.300	
4480	11	ELECTROPOMPA TD 500-400-750	1101302 BC	1,00	27.000	
4481	11	ELECTROPOMPA ULEI 5-25-3/45-50	1101402 BC	2,00	900	
4483	11	FILTRU GAZ DN 100 500	1101589 BC	1,00	270	
4485	11	FILTRU IMPURITATI DN 50	1101503 BC	2,00	153	
4487	11	FILTRU MECANIC DN 250	1101524 BC	1,00	2.700	
4489	11	FILTRU NAMOL DN 80 (SCAU)	1106246 BC	3,00	216	

4499	11	INSTALATIE CENTRIFUGARE ULEI	1101715	SET	1,00	4.500	
4500	11	INSTALATIE ELECTRICA LI-04070	1101725	BC	2,00	270	
4502	11	LADA AMBALAJ	1106838	BC	6,00	9	
4524	11	PIULITA M14*1.5	1102388	BC	700,00	0,225	
4525	11	PIULITA M190	1102747	BC	4,00	90	
4526	11	PIULITA M240	1102758	BC	4,00	180	
4528	11	POD RULANT 10TF*13.5	1102212	SET	1,00	22.500	
4529	11	POMPA WARMAN ZGURA DILUATA BAGGERII	1110991	BC	1,00	49.500	
4531	11	POMPA ACV 100-200	1111546	BC	2,00	900	
4533	11	POMPA ACVD 200-315 0280H15	1102324	BC	1,00	1.800	
4535	11	POMPA ACVD 80-315 050 H28 15*1	1102356	BC	1,00	1.350	
4537	11	POMPA EPEG 150-340	1102489	ANS	1,00	2.700	
4539	11	POMPA NC 125-80-315	1102288	BC	1,00	6.300	
4541	11	POMPA NP 125-100	1111478	BC	1,00	9.000	
4543	11	POMPA S50 FARA MOTOR	1102456	BC	1,00	270	
4545	11	POMPA WARMAN ZG.DILUATA BAGGER III	1111000	BC	1,00	49.500	
4546	11	POMPA WARMAN ZGURA DILUATA BAGGER I	1110970	BC	1,00	49.500	
4548	11	RACITOR BAIE ULEI	1104313	BC	3,00	90	
4567	11	REZERVOR AER D2000 12.5MC PR4.34.24/A HP	1105949	BC	1,00	4.500	
4568	11	REZERVOR APA CILINDRIC	1105928	BC	1,00	4.500	
4569	11	REZERVOR CILINDRIC ORIZONTAL	1106003	BC	1,00	6.300	
4570	11	REZERVOR PARALELIPEDIC COMIINTENS 1319	1105960	BC	1,00	1.800	
4571	11	REZERVOR TAMPON PACURA CU PERNA DE AZOT PN 64	1105917	BC	1,00	1.350	
4596	11	ROBINET DN200 PN400 T530G	1111636	BC	2,00	10.800	
4601	11	ROBINET DN350 PN25	1111704	BC	7,00	1.800	
4602	11	ROBINET DN50 PN400	1111815	BC	1,00	630	
4635	11	ROBINET RIV DN 50 PN 400 AE	1105235	BC	2,00	1.350	
4653	11	ROBINET RSP AE DN200 PN100	1105648	BC	2,00	4.500	
4654	11	ROBINET RSP AE DN200 PN160	1105504	BC	2,00	4.500	
4655	11	ROBINET RSP AE DN300 PN RSP AER DN300 PN	1105659	BC	2,00	765	
4656	11	ROBINET RSP AE DN350 PN2	1105224	BC	4,00	1.350	
4657	11	ROBINET RSP AE DN350 PN40	1105680	BC	1,00	1.800	
4658	11	ROBINET RSP AE DN400 PN64	1105580	BC	1,00	2.700	

4659	11	ROBINET RSP AE DN65 PN160	1105727	BC	5,00	765	
4660	11	ROBINET RSP AE PN400/150 DN	1105515	BC	1,00	5.040	
4661	11	ROBINET RSP AG DN160 PN200 FARA MOTOR	1105526	BC	6,00	4.500	
4662	11	ROBINET RSP AG DN250 PN64	1105817	BC	2,00	2.250	
4663	11	ROBINET RSP AM CAP SUDURA DN25 PN150	1105838	BC	14,00	630	
4664	11	ROBINET RSP AM DN100 PN25/40	1105716	BC	4,00	459	
4665	11	ROBINET RSP AP SUDURA DN 200 PN 160	1105088	BC	8,00	4.500	
4666	11	ROBINET RSP CAP SUDURA DN25 PN160	1105806	BC	1,00	900	
4667	11	ROBINET RSP DN 200 PN 400	1105256	BC	1,00	11.250	
4668	11	ROBINET RSP DN 200 PN400	1105547	BC	2,00	11.250	
4669	11	ROBINET RSP DN 500 PN 25	1105199	BC	1,00	2.700	
4670	11	ROBINET RSP DN150 PN400 AE FARA MOTOR	1105536	BC	1,00	4.500	
4671	11	ROBINET RSP DN150 PN400 T57 RSP-AE R5 DN	1105490	BC	1,00	4.500	
4672	11	ROBINET RSP DN200/400 LIPSA ACTIONARE	1105558	BC	2,00	10.350	
4673	11	ROBINET RSP DN250 PN 160	1111758	BC	1,00	4.500	
4674	11	ROBINET RSP DN250 PN400	1105702	BC	2,00	11.250	
4675	11	ROBINET RSP DN250 PN400 530	1105601	BC	1,00	11.250	
4676	11	ROBINET RSP DN300/25 FARA ACTIONARE	1105569	BC	1,00	765	
4677	11	ROBINET RSP DN40 PN25/40	1105738	BC	2,00	225	
4678	11	ROBINET RSP DN600 PN25	1106056	BC	1,00	3.600	
4679	11	ROBINET RSP DN65 PN400	1111780	BC	6,00	1.800	
4680	11	ROBINET RSP DN800 PN25	1105669	BC	1,00	9.000	
4709	11	SEPARATOR NAMOL DN 1000 PN 16	1106224	BC	1,00	4.500	
4710	11	SEPARATOR NAMOL SAU DN 125	1106235	BC	4,00	108	
4715	11	STATIE REDUCERE RACIRE (fara lista coletaj)	1106390	BC	1,00	6.750	
4716	11	STATIE REDUCERE RACIRE (fara lista coletaj)	1106447	BC	2,00	6.750	
4794	14	ACUMULATOR 12V*180 expirat	7041098	BC	1,00	81	
4795	14	ACUMULATOR 12V*180 AM -expirat	803547	BC	1,00	81	
4808	14	ANVELOPA 155 R13	813766	BC	6,00	67,5	
4809	14	ANVELOPA 155/13	560998	BC	1,00	67,5	
4810	14	ANVELOPA 1800	7021837	BC	2,00	3.600	
4811	14	ANVELOPA 1800/25	815193	BC	2,00	3.600	
4814	14	ANVELOPA 650 R16	813774	BC	18,00	270	

4815	14	ANVELOPA 700 R12	669066	BC	2,00	540	
4816	14	ANVELOPA 750-20	774440	BC	4,00	540	
4817	14	ANVELOPA 825 R20	668988	BC	1,00	675	
4818	14	ANVELOPA DACIA 1307 178/R14C VARA BARUM	7042748	BC	4,00	180	
5294	14	PLACA PRESIUNE U 650	22034	BC	2,00	9	
5326	14	RADIATOR APA ARO	916340	BC	1,00	270	
6317	24	TABLA CU 06	3011616	KG	4,90	40,5	

**Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 31.05.2019 ora 12**

1650	3	ANTIFORN INTERN CU SNUR	972027	BC	554,00	1	
1651	3	BAGHETA SUDURA FROSO FI 3 MM	3160288	KG	541,00	45	
1652	3	BAGHETE OXI-GAZ D2.5*1000 MM	3201715	KG	19,00	30	
1653	3	BANDA AVERTIZOARE	3015635	BC	460,00	20	
1674	3	BARA DURAL FI 24	3150981	KG	11,80	18	
1675	3	BARA DURAL FI 30	3151003	KG	25,10	18	
1676	3	BARA DURAL FI 40	3151012	KG	10,00	18	
1677	3	BARA DURAL FI 50	3151023	KG	20,00	18	
1678	3	BARA DURAL FI 60	3151033	KG	47,00	18	
1702	3	BATERIE CHIUVEA	3187392	BC	1,00	50	
1703	3	BATERIE DUS DE PERETE	3180045	BC	2,00	140	
1704	3	BEC 100 W	3023840	BC	13,00	1	
1705	3	BEC 24V 40W	749770	BC	75,00	2	
1706	3	BEC 24V/ 60W	749787	BC	8,00	2	
1710	3	BEC LHM 400W	3009804	BC	20,00	70	
1711	3	BEC LVF 400 W	3012370	BC	108,00	20	
1712	3	BEC LVF 160 W	3029375	BC	12,00	15	
1713	3	BEC LVM 400W	738477	BC	264,00	20	
1715	3	BIAX 16*25*6	3192803	BC	20,00	10	
1716	3	BIAX 16*32*6	3192850	BC	60,00	15	
1717	3	BIAX 20*25*6	3192818	BC	80,00	13	
1718	3	BIAX 20*32*6	3192871	BC	80,00	13	
1719	3	BIAX 25*30*6	3192839	BC	55,00	17	



1773	3	CARTUS FILTRANT P2435XP3 FILTRU COMBIN.(FA)	3203177 BC	25,00	29	
1774	3	CARTUS HIDROGEN SULFURAT H2S	3017054 BC	956,00	20	
1775	3	CARTUS POLIVALENT	3195804 BC	173,00	30	
1776	3	CARTUS RETINERE ACID CLORHIDRIC	3195783 BC	24,00	35	
1777	3	CASCA ANTIFON	975172 BC	139,00	5	
1778	3	CASCA PROTECTIE	141470 BC	75,00	15	
1779	3	CASMALE	3011913 BC	7,00	20	
1784	3	CHERESTEIA BRAD 1TOL	3173146 MC	1,40	370	
1785	3	CHITANTIER	3203389 CAR	73,00	3	
1786	3	CIMENT ROMCIM	3199694 SAC	1,00	5	
1787	3	CIZME APA SI NOROI	3020857 BC	25,00	20	
1788	3	CIZME ELECTROIZOLANTE INALTA TENSUINE	975123 PR	47,00	45	
1789	3	CIZME ELECTROIZOLANTE JOASA TENSUINE	975131 PR	33,00	35	
1790	3	CIZME SOLD	151480 PR	4,00	50	
1791	3	CLAPETII 2 - 1/2	3203425 BC	2,00	120	
1792	3	COADA LEMN	3197503 BC	69,00	7	
1793	3	COADA MATURA	3129987 BC	1,00	2	
1794	3	COADA SAPA	3151479 BC	7,00	7	
1795	3	COLI PES 861K GR 280	3021642 BC	260,00	2	
1796	3	COLODUR E5069 LOV. CIOCAN ARGINTIU 20KG	3168417 KG	60,00	20	
1797	3	COMBINEZON DOC	3018442 BC	4,00	60	
1798	3	COND BOBINAJ D 0.15	508357 KG	60,50	16	
1799	3	COND BOBINAJ D 0.22	18040 KG	65,10	20	
1800	3	COND CUPRU 0.3	3024601 KG	45,45	25	
1814	3	COT 90 FI 140*4	3162469 BC	11,00	100	
1836	3	CROMOBAZ FI 4	3135568 KG	33,00	20	
1838	3	CURBA NEAGRA SUDURA FI 48	3193013 BC	4,00	14	
1839	3	CURBA SUDURA 159HN	3148650 BC	2,00	100	
1840	3	CURBA SUDURA 26.9*2.87	3149693 BC	67,00	2	
1842	3	CURBA SUDURA FI 133*6	3132158 BC	6,00	60	
1843	3	CURBA SUDURA FI 33.7	3144235 BC	14,00	3	
1844	3	CURBE 60*4	3203636 BC	5,00	8	
1845	3	CUREA TRAP. 10*6*850	3011737 BC	24,00	4	



1846	3	CUREA TRAP. 13*8*1600 (1500)	3011794	BC	11,00	7	
1847	3	CUREA TRAP. 13*8*1900	3011778	BC	32,00	8	
1848	3	CUREA TRAP. 17*11*1900	3011800	BC	31,00	12	
1849	3	CUREA 7100*22*18 /PHG SPC7100	3170303	BC	32,00	350	
1850	3	CUREA CANELATA 420*24*67	664108	BC	85,00	4	
1851	3	CUREA CONTITECH XPA 1630LW	3194538	BC	7,00	35	
1852	3	CUREA RUBENA 22*3400LI	3202647	BC	22,00	45	
1853	3	CUREA TRAP 1180X17X11	71450	BC	11,00	7	
1854	3	CUREA TRAP 12X10X750	403391	BC	45,00	7	
1855	3	CUREA TRAP 13*8*1700	582757	BC	146,00	8	
1856	3	CUREA TRAP 1450X12.5X10	52763	BC	11,00	9	
1857	3	CUREA TRAP 1475*12.5*10	70087	BC	27,00	9	
1858	3	CUREA TRAP 2000*22*14	520267	BC	86,00	28	
1859	3	CUREA TRAP 2120*22*14	660966	BC	29,00	30	
1860	3	CUREA TRAP 2240*13*8	545171	BC	8,00	8	
1861	3	CUREA TRAP 915X10X8	53436	BC	22,00	5	
1862	3	CUREA TRAP 963X10X6	53452	BC	24,00	5	
1863	3	CUREA TRAP. 1500*13*8	3123503	BC	7,00	7	
1864	3	CURELE TRAPEZ SCURTE 22 X 14 X 1250	3010935	BC	22,00	14	
1865	3	CURELE TRAPEZ SCURTE 13 X 8 X 2120	3010902	BC	10,00	7	
1866	3	CURELE TRAPEZ SCURTE 17 X 11 X 1120	3010910	BC	29,00	8	
1867	3	CURELE TRAPEZ. SCURTE 10 X 6 X 1600	3010863	BC	12,00	5	
1877	3	DEKO ARGINPOL BRONZAL 18KG	3168406	KG	36,00	8	
1878	3	DENSIMETRU MOTORINA 0.720 -0.790 G/CM	3176628	BC	2,00	130	
1889	3	DISPOZITIV PULVERIZATOR CENTRIFUGAL DIN	3024948	BC	120,00	20	
1890	3	DOP SIGILARE	3203658	BC	10,00	1	
1891	3	DOP SIGILARE	3203669	BC	25,00	1	
1892	3	DROSER BVF 400 W	3012434	BC	6,00	50	
1894	3	DUZA R -36*0.2-M24	3193290	BC	3.000,00	3,5	
1895	3	DUZA RAP-36*0.4-M24	3193315	BC	400,00	4	
1896	3	DUZA RL-36*0.2-M24	3193304	BC	200,00	3,5	
1897	3	ELECTROD CRATUIT CARBUNE 6.4*305	3162203	BC	50,00	1	
1898	3	ELECTROD CROMBAZ FI 2.5	3142077	KG	36,00	25	

1900	3	ELECTROD FRO - CROM 1 FI 2.5	3142087	KG	44,80	30	
1901	3	ELECTROD FRO CROM 2	3131171	KG	60,20	30	
1902	3	ELECTROD FRO CROM 2 FI 2.5	3142558	KG	41,60	30	
1903	3	ELECTROD FRO CROM 2 FI 3.25	3142569	KG	25,80	30	
1904	3	ELECTROD FRO CROM 2 FI 4*350	3177438	KG	16,80	30	
1905	3	ELECTROD FRO CROM FI 4	3171716	KG	21,00	30	
1906	3	ELECTROD FRO MO FI 2.5	3142547	KG	4,50	40	
1908	3	ELECTROD FRO-CROM 1 FI 3.25	3142098	KG	37,80	30	
1917	3	ELECTROZI EMOB 20 D4MM	761824	KG	4,20	4	
1918	3	FARAS PLASTIC	3199841	BC	9,00	3	
1919	3	FILINOX 1.2	3123874	BC	105,00	50	
1920	3	FILTRU 1	3139046	BC	49,00	18	
1921	3	FILTRU 3/4	3139057	BC	36,00	23	
1922	3	FILTRU Y 1 1/2	3182113	BC	14,00	50	
1923	3	FILTRU Y 1 1/4	3142267	BC	28,00	40	
1924	3	FILTRU Y 1/2	3178137	BC	33,00	15	
1925	3	FILTRU Y IMPURITATI 4	3145135	BC	1,00	250	
1926	3	FISA IND 16A 703 F	3003388	BC	69,00	10	
1934	3	FURTUN ABS. APA FI 100	3011825	ML	28,70	50	
1935	3	FURTUN METALIC FLEXIBIL DN80X500	248177	BC	31,00	70	
1936	3	GEAM ARMAT	3028612	MP	140,80	20	
1937	3	GRUND ROSU OXID IND. -- G25	3018274	KG	1.360,00	5	
1938	3	HALAT DOC ROTAR	975148	BC	93,00	50	
1944	3	IGNITER IGLPN SFP	3128863	BC	28,00	13	
1946	3	KIT PRINDERE FIXARE	3203468	BC	3,00	22	
1948	3	LAGE 1-DU SKF (DRIVE UNIT)APARAT	3186539	BC	20,00	180	
1949	3	LAMPA PLAFON SALA MASINI	3197079	BC	2,00	260	
1950	3	LAMPA PVC - 05 - 125W	3159158	BC	4,00	50	
1951	3	LANT 1/2X6.4	488571	BC	38,00	5	
1952	3	LANTERNA GDLITE GD 8100	3186650	BC	2,00	75	
1953	3	LOCTITE 3020 - 400ML PT ADERENTA GAR	3177460	BC	7,00	30	
1954	3	LOCTITE 8020*1L ULEI SILIC	3179507	BC	3,00	130	
1955	3	LOPETI	3011905	BC	21,00	22	

1956	3	MANSOLN TEAVA DN 125/225(M+M)	3199630	BC	12,00	140	
1964	3	MANUSI EL	3018467	BC	43,00	85	
1965	3	MANUSI EL	3018475	BC	104,00	50	
1984	3	MASCA CONTRA FUMULUI SI GAZELOR	3131251	BC	6,00	50	
1985	3	MASCA CONTRA GAZELOR TIP CAGULA SI SAC	3142389	BC	172,00	120	
1986	3	MATURI PLASTIC	970673	BC	5,00	4	
1988	3	MONETAR	3203399	CAR	44,00	1	
1989	3	MOSOARE 200	3006017	BC	8,00	20	
2005	3	PALET UNIV. 100430	3137146	BC	1,00	83	
2006	3	PATROANE FUZIBILE	3203715	BC	16,00	10	
2007	3	PATROANE FUZIBILE 100A	3004124	BC	50,00	10	
2008	3	PATROANE FUZIBILE 35	3203726	BC	41,00	5	
2009	3	PATROANE FUZIBILE 50A	3148707	BC	100,00	6	
2010	3	PERIE FRECAT FARA COADA	3203737	BC	3,00	2,5	
2011	3	PERIE SIRMA	3203748	BC	1,00	3	
2012	3	PES 861 GR 80	3028620	BC	13,00	180	
2013	3	PEXAL FI 16	3150378	ML	22,00	2,5	
2017	3	PIATRA POLIZOR D 800*40*203.2	3168216	BC	1,00	530	
2018	3	PIETRE P 33A 600 X 50 X 203,2 60M	3202992	BC	2,00	470	
2048	3	PLACI GARD	3145315	BC	27,00	450	
2050	3	PRIZA ST F CP 207	3004294	BC	158,00	12	
2058	3	RACORD	3134717	BC	54,00	7,5	
2059	3	RACORD COT OL 1-1/2	3203759	BC	42,00	20	
2060	3	RACORD OL DREPT NR1 (162) 1NG"	3152849	BC	59,00	13	
2066	3	RAMIFIC PREIZ TIP PPT TEAVA NG DN100/50DN50	3202054	BC	3,00	140	
2067	3	RAMIFIC.PREIZ TIP TEAVA NG. DN80/DN40	3202044	BC	6,00	120	
2068	3	RAMIFICATIE PREIZ. TIP P.DN125/200 DN40/110PEHD	3200133	BC	4,00	150	
2069	3	RAMIFICATIE PREIZ. TIP P.DN150/250 DN50/125PEHD	3200111	BUC	4,00	240	
2070	3	RAMIFICATIE PREIZ.TIP P.DN150/250 DN40/110PEHD	3200122	BUC	4,00	230	
2071	3	RAMIFICATII 102/57	3203838	BC	1,00	75	
2431	3	SAC VAR	3016373	BC	11,00	11	
2471	3	SARMA INOX LNT310 02.4 BAGHETE	3185035	KG	5,00	120	
2472	3	SARMA MIG AIMG5 -ROLA FI 1.2	3194179	KG	8,00	65	

2473	3	SARMA SUDURA ARGON LNT 12 02.4	3185014	KG	35,00	25	
2474	3	SARMA SUDURA TIG 308L 02.4	3185025	KG	20,00	35	
2475	3	SARMA TIG LNT AIMG5 - VERGEA FI 4	3194190	KG	4,00	55	
2476	3	SEMERING	569032	BC	20,00	40	
2510	3	SET FIXARE WC	3179683	BC	2,00	5	
2511	3	SIFON 1TOL	3203489	BC	25,00	5	
2512	3	SIGURANTA MB10	604363	BC	23,00	1	
2513	3	SIGURANTA MB8	604347	BC	190,00	1	
2514	3	SILICON ALB	3027923	BC	2,00	4	
2515	3	SIRMA ALTIG CR MO2 FI 2.4	3021240	KG	5,00	50	
2516	3	SIRMA ALTIG CU 2.4	3142113	KG	50,00	50	
2517	3	SIRMA ALTIG MO FI 2.4	3021281	KG	5,00	50	
2518	3	SIRMA SUDURA D1.2MM	702342	KG	210,00	28	
2519	3	SIRMA SUDURA FILGAZ 2.5*350	3170278	KG	12,00	28	
2520	3	SIRMA SUDURA FILINOX 308 L FI 1.2	3028122	KG	90,00	30	
2521	3	SIRMA SUDURA FRO 430 FI 1.2	3131163	KG	90,00	28	
2522	3	SIST 101/1	3000396	BC	160,00	10	
2523	3	SIST 160/1 412	3003396	BC	362,00	10	
2530	3	SNUR GRAF. RIBBON PACK TIP M	3142134	ML	171,00	210	
2531	3	SNUR LRCM 190 CM [ INIMA DIN CAUCIUC ]	974338	ML	20,00	90	
2532	3	SNUR 14*14	3130490	ML	725,00	150	
2533	3	SNUR 16*16	3130505	ML	500,00	200	
2534	3	SNUR CAUCIUC 10*1M	3028967	BC	28,00	75	
2537	3	SNUR FLUOLION D14 MM	3000773	KG	26,45	200	
2538	3	SNUR GRAF. RIBBON PACK TIP M	3142145	ML	50,00	150	
2539	3	SNUR GRAF. RIBBON PACK TIP M	3142156	ML	50,00	250	
2540	3	SNUR GRAFIT TIP GAMBIT 30*30	300	KG	18,30	100	
2541	3	SNUR GRAFITAR PTFE 12*12MM	3194402	KG	120,00	100	
2542	3	SNUR GRAFITAT 60*60 MM	3194517	KG	60,00	95	
2543	3	SNUR GRAFITAT PTFE 14*14MM	3194416	KG	200,00	100	
2544	3	SNUR GRAFITAT PTFE 16*16MM	3194427	KG	200,00	100	
2545	3	SNUR GRAFITAT PTFE 18*18MM	3194438	KG	240,00	100	
2546	3	SNUR GRAFITAT PTFE 22*22MM	3194459	KG	140,00	95	

2547	3	SNUR GRAFITAT PTFE 40*40MM	3194491	KG	25,00	100		
2548	3	SNUR GRAFITAT PTFE 6*6MM	3194369	KG	20,00	200		
2549	3	SNUR GRAFITAT PTFE 8*8 MM	3194380	KG	50,00	150		
2550	3	SNUR INCOVAL PACKING 12*12MM	914882	ML	126,00	6,5		
2551	3	SNUR INCOVAL XA PACKING 10*10MM	914874	ML	600,00	4,5		
2552	3	SNUR INCOVAL XA PACKING 8*8MM	914866	ML	800,00	3,2		
2553	3	SNUR INCOVAL XA PACKING(6*6MM)	914858	ML	1.831,00	2,2		
2554	3	SNUR LIONGRAF 18*18 MM	3136606	KG	34,85	270		
2555	3	SNUR LIONGRAF D12 MM	3000660	KG	14,52	330		
2556	3	SNUR LIONGRAF D14 MM	3000677	KG	24,92	270		
2557	3	SNUR LIONGRAF D16 MM	3000685	KG	72,38	230		
2558	3	SNUR LIONGRAF D24 MM	3000716	KG	43,21	250		
2559	3	SNUR LIONGRAF D6 MM	3000636	KG	19,16	270		
2560	3	SNUR LRCM 20MM	3125486	ML	22,00	20		
2561	3	SNUR LRCM 30*30	3128445	ML	30,00	50		
2562	3	SNUR LRCM 40*40	3128453	ML	162,00	50		
2563	3	SNUR SUPAGRAF RIBBON PAK TIP FI6	3007036	ML	100,00	50		
2564	3	SNUR SUPAGRAF RIBBON PAK TIP M FI	3007060	ML	1.397,00	80		
2565	3	SNUR SUPAGRAF RIBBON PAK TIP M FI10	3007052	ML	455,00	90		
2566	3	SNUR SUPAGRAF RIBBON PAK TIP M FI 8MM	3007044	ML	150,00	90		
2567	3	SNUR SUPGRAF RIBON PACK TYPE M 16MM	908303	CUT	10,00	250		
2572	3	SNUR TEMAPACK 5410 - 60*30	3185348	KG	40,00	75		
2573	3	SORT SUDURA	979503	BC	5,00	28		
2575	3	STARTER 4 -- 80 W	3015610	BC	3,00	11,33		
2576	3	STICLA KLINGHER 250X34X22	512808	BC	2,00	10		
2577	3	STICLA KLINGHER 280+34+22	570967	BC	678,00	12		
2578	3	STINGATOR G3	3162490	BC	5,00	100		
2579	3	STINGATOR TIP G6	3163034	BC	1,00	200		
2580	3	SUPAPA ARC 1/2	3203500	BC	32,00	15		
2581	3	SUPAPA RETINERE 1TOL	3203514	BC	8,00	20		
2582	3	SUPAPA SENS 1-1/4	3203525	BC	3,00	30		
2583	3	SUPAPA SENS 2-1/2	3203536	BC	7,00	100		
2584	3	SUPAPA SENS 2TOLI	3203547	BC	4,00	70		

2585	3	SUPAPA SENS 3/4		3203557	BC	17,00	8
2586	3	SUPAPA SIG. ACETILENA SM COMPACT FF		3131202	BC	50,00	50
2587	3	SUPAPA SIGURANTA		3203568	BC	14,00	200
2588	3	SUPAPA SIGURANTA OXIGEN SM COMPACT FF		3131196	BC	50,00	50
2589	3	SUPPORT PROSOP		476693	BC	3,00	3
2735	3	TEU 1 1/4		3137035	BC	11,00	7
2736	3	TEU 1/2 ZN		3158427	BC	7,00	3
2737	3	TEU 3/4		3203917	BC	4,00	4
2738	3	TEU DN 32PVC		3203906	BC	30,00	3,5
2739	3	TEU EGAL 60*8		3197895	BC	6,00	25
2742	3	TONER		3203927	BC	1,00	15
2743	3	TUB FL 58W/54 PHL		3153002	BC	150,00	50
2744	3	TUB LFA 40 W		3012395	BC	12,00	20
2745	3	TUB LFA 36 W		3150780	BC	17,00	20
2746	3	TUB LFA 60 W		3150198	BC	50,00	25
2747	3	TUB PVC 25		3203938	MIL	10,00	10
2748	3	TUB PVC IZOLANT 4 MM		3134862	KG	29,00	25
2749	3	TUB VARNES		3203949	KG	7,00	20
2750	3	VATA MINERALA SRA 30/100		3153077	MP	195,00	10
2751	3	VESTA AVERTIZOARE		972035	BC	59,00	5
2752	3	VIZIERA CU CASCA PROTECTIE LA ARC ELECT.		3020615	BC	13,00	100
2753	3	VOPSEA ARGINTIU E5160 20KG/BC		3163300	KG	500,00	5
2754	3	VOPSEA ARGINTIU (20KG/BC)		3157005	BC	5,00	85
2755	3	VOPSEA EM VERDA S5077 20/20		3017005	KG	120,00	4,5
2756	3	VOPSEA EM ALBASTRU -- S5077 20/20		3016968	KG	13,00	4,5
2757	3	VOPSEA EMA 815-1(ARGINTIU ) 20KG/BC		3184527	KG	120,00	8
2758	3	VOPSEA EMAIL GALBEN SULF G 20		979118	KG	220,00	5
2759	3	VOPSEA ROSU TRAFIC 3020 G 20		982383	KG	54,00	6
278	2	COMPENSATOR 3500 X 550		2021816	BC	1,00	2.000
1392	2	SISTEM MECANIC OWERBAND		2024881	BC	1,00	110.000

**Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare**

din data de 31.05.2019 ora 14

94	2	BARA BLINDAJ MV 50 50X50X893	2039370	BUC	23,00	90	
95	2	BARA BLINDAJ MV 50 70X50X893	2039405	BC	2,00	100	
96	2	BARA DISTANTIER CR 1244-47-0107	2021288	BC	57,00	70	
99	2	BARA MVC4 DESEN216962-3	2017692	BC	32,00	1.100	
101	2	BARA TRANSVERSALA II BM 1270/UM 125.04.00	2020065	BC	20,00	4.000	
102	2	BLINDAJ PERETE 5 82200-00 810040-0006 -	900556	BC	11,00	150	
103	2	BLINDAJ 51009-2031 1870-23.01.21	541353	SET	3,00	1.000	
104	2	BLINDAJ 810040-2521 CRG 1870-23-01	710234	SET	6,00	1.000	
105	2	BLINDAJ CAPACE VERTICALE CORP SUP.SEPARATOR 01-405	2010847	SET	1,00	3.000	
106	2	BLINDAJ CARCASA INTERMED.TIP I MVC4	2032927	BC	16,00	53	
107	2	BLINDAJ CARCASA VENT.C510L-25-01-213	2011503	SET	6,00	500	
108	2	BLINDAJ CARCASA VENTILATOR 1870-23-01-211	2010804	SET	1,00	4.000	
109	2	BLINDAJ CARCASA VENTILATOR 1870-23-01-230	2012837	SET	3,00	3.000	
110	2	BLINDAJ CARCASA VENTILATOR C510-L-25-02-207 4BC/SET	2010901	SET	5,00	650	
111	2	BLINDAJ DES 1870-23.01-652	29078	BC	2,00	1.000	
112	2	BLINDAJ FRONTAL DES 1870-23-01-142	703730	BC	10,00	500	
113	2	BLINDAJ II CORP INF.1870-23-01-491	2011499	SET	3,00	2.500	
114	2	BLINDAJ II STG.110040-0010 NP 459 MVC4	2000451	SET	7,00	950	
115	2	BLINDAJ INTERMEDIAR TIP I 149073-2 CU ANEXE	2030323	SET	8,00	10.000	
116	2	BLINDAJ INTERMEDIAR TIP II 149083-2 CU ANEXE	2030334	SET	9,00	2.200	
117	2	BLINDAJ INTERMEDIAR TIP III 149077-2 CU ANEXE	2030345	SET	7,00	14.000	
118	2	BLINDAJ LAT.III CORP SUP.SEPARAT.1870-23-01-453	2012826	SET	6,00	850	
119	2	BLINDAJ LATERAL I CORP SUP.SEPARAT.1870-23-01-406	2010768	SET	5,00	550	
120	2	BLINDAJ LATERAL II CORP SUP.SEPARAT.1870-23-01-448	2010779	SET	4,00	900	
121	2	BLINDAJ LATERAL IV 810040-0012 NP203	719941	SET	7,00	800	
122	2	BLINDAJ LATERAL IV CORP SUP.SEPARAT.1870-23-01-454	2010790	SET	3,00	250	
123	2	BLINDAJ PERETE 2 81009-2010 1870-23.01	703722	SET	4,00	1.000	
124	2	BLINDAJ PERETE 6 82201-00 81040-0007-73	900564	BC	5,00	130	
125	2	BLINDAJ PERETE I 8B004-1023 CRG 1870	712682	SET	9,00	750	
123	2	BLINDAJ PERETE INCLINAT 51009-20	525971	BC	18,00	500	
127	2	BLINDAJ SPIRAL CARCASA BT 300	2002498	BC	1,00	11.000	
129	2	BLINDAJ SUPORT PALETA MVC4	923760	BC	168,00	26	
130	2	BOLT (PICON) PTR.CIOCAN PNEUMATIC	2015389	BC	1,00	500	



131	2	BOLT C 525L-6111-25	2022604	BC	290,00	5	
132	2	BOLT CIOCAN 149265-4	2006993	BC	440,00	15	
133	2	BOLT CUPLARE MOARA	592888	BC	5,00	10	
134	2	BOLT DES;148904-5	2030302	BC	25,00	50	
135	2	BOLT FI 16 X 40	2010714	BC	2.000,00	2	
136	2	BOLT FI 26 TIP III CR 1244-38-306 MVC4	930102	BC	53,00	10	
137	2	BOLT I	609883	BC	41,00	4	
138	2	BOLT II	609875	BC	46,00	4	
139	2	BOLT MARE VGA	2033982	BC	11,00	5	
140	2	BOLT MIC VGA	2034003	BC	11,00	4	
141	2	BOLT PENTRU ANSAMBLU ARBORE CARDANIC	570251	BC	6,00	4	
143	2	BOLT PTR.SCHELA K 8-9	2033939	BC	26,00	5	
144	2	BOLT TIP 149271-4	2038617	BC	110,00	25	
145	2	BOLT TIP I MARIMEA 42 MICI	573001	BC	18,00	10	
146	2	BOLT TIP II MVC4 409022 MARI	923672	BC	329,00	15	
147	2	BRAT EXECUTAT SCR 3-28	671302	BC	52,00	10	
668	2	NOTOR 1 AB	2037179	BC	1,00	500	
669	2	NOTOR 1A/C 3/28-380/50 0.18/15	559842	BC	2,00	587	
670	2	NOTOR 1AC	2037157	BC	9,00	500	
671	2	NOTOR 1AC FARA MOTOR	2037168	BC	10,00	250	
672	2	NOTOR 2AC	2036448	BC	21,00	590	
673	2	NOTOR 2AC FARA MOTOR SI RED(SIMOLU)	2037013	BC	12,00	250	
674	2	NOTOR 3AC	2037214	BC	3,00	600	
675	2	NOTOR 3AC CU R 100	2036437	BC	1,00	700	
676	2	NOTOR 3AC CU R 400	2036426	BC	4,00	1.000	
677	2	NOTOR FARA MOTOR 3AC CU RED 100	2036692	BC	4,00	500	
678	2	NOTOR FARA MOTOR 3AC CU RED 400	2036749	BC	2,00	800	
679	2	NOTOR FARA MOTOR 3AC CU RED.160	2036670	BC	2,00	600	
680	2	NOTOR FARA MOTOR SI RED.3AC(SIMPLU)	2037024	BC	9,00	300	
681	2	NOTOR LIN 2	2037236	BC	1,00	300	
682	2	NOTOR LIN1 VAR01 61.053.01;CIP-300/64 S3	930658	BC	13,00	1.500	
684	2	OALA CONDENS DN 20 PN 25	2033044	BC	1,00	300	
685	2	OCOLIRE ARZATOR CARBUNE TIP A STG.DR.10+10=1SET	2012065	SET	3,00	30.000	

686	2	OCOLIRI AP 1.195M/BC 2 MODELE	2024903	BC	41,00	250	
687	2	OCOLIRI AP 1.600 M/BC 6MODELE	2024917	BC	161,00	300	
688	2	OCOLIRI ARZAR.PAC.TIP A TV.TR.FI60.3X8-1023	2035580	BC	9,00	1.000	
689	2	OCOLIRI ARZAT.PAC.TIP A TV FI60.3X5.6-1414	2035616	BC	20,00	450	
690	2	OCOLIRI ARZAT.PAC.TIP A TV.FI60.3X5.6-1258	2035627	BC	20,00	400	
691	2	OCOLIRI ARZAT.PAC.TIP A TVFI60,3X5.6-1493	2035648	BC	20,00	460	
692	2	OCOLIRI ARZAT.PAC.TIP B TV FI60.3X5.6-2007	2035727	BC	30,00	460	
693	2	OCOLIRI ARZAT.PAC.TIP B TV FI60.3X5.6-2114	2035659	BC	32,00	500	
694	2	OCOLIRI ARZAT.PAC.TIPB TV FI 60.3X5.6-1648	2035670	BC	31,00	460	
695	2	OCOLIRI ARZAT.PAC.TIPB TV FI 60.3X5.6-1648	2035691	BC	61,00	460	
696	2	OCOLIRI ARZAT.PAC.TIPB TV FI60.3X5.6-1842	2035706	BC	32,00	460	
697	2	OCOLIRI ARZAT.PAC.TIPB TV.FI60.3X5.6-2043	2035738	BC	30,00	500	
698	2	OCOLIRI ARZAT.PAC.TIPBTV FI60.3X5.6-1688	2035717	BC	31,00	460	
699	2	OCOLIRI ARZAT.TIPA TV FI60.3X5.6-1445	2035638	BC	20,00	400	
700	2	OCOLIRI ARZAT.TIPA TV.TR FI 60.3X5.6-1226	2035602	BC	20,00	400	
701	2	OCOLIRI ARZATOR CARBUNE TIP B STG.DR.9BC+8BC=1SET	2012413	SET	14,00	30.000	
702	2	OCOLIRI GURA VIZITARE TIP A TV FI 60.3X 5.6-1208	2035760	BC	16,00	470	
703	2	OCOLIRI GURA VIZITARE TIP A TV FI 60.3X5.6-1296	2035803	BC	16,00	470	
704	2	OCOLIRI GURA VIZITARE TIP A TV FI 60.3X5.6-1383	2035781	BC	16,00	500	
705	2	OCOLIRI GURA VIZITARE TIP A TV FI60.3X5.6-1132	2035749	BC	16,00	400	
972	2	RIV DN 50 PN 400 T 550 TIJA VENTIL ANSANBLU	2022726	BC	5,00	500	
973	2	ROATA 1CB 160-4.02 TR.I CONCASOR	925645	BC	1,00	150	
974	2	ROATA 1HA 160-5.02/1 TR.II CONCASOR ZGUR	925612	BC	1,00	250	
975	2	ROATA 1M 125-25	672161	BC	6,00	80	
976	2	ROATA CONICA 1CB 160 5.02	228671	BC	12,00	100	
977	2	ROATA CONICA 1CB 160-04-02	2006162	BC	5,00	100	
978	2	ROATA CONICA 1CB 250 31502	229096	BC	2,00	250	
979	2	ROATA CONICA 1CB 250-502	483670	BC	10,00	250	
980	2	ROATA CONICA 1CB 320 3.15.02	228710	BC	3,00	300	
981	2	ROATA CONICA 1CB 320 402	30754	BC	2,00	300	
982	2	ROATA CONICA 1CB 400 502	30721	BC	1,00	500	
984	2	ROATA CONICA KCP 630-800	2033806	BC	1,00	1.000	
985	2	ROATA CU CUPE T2428-78/A 1.2.0	2030679	BC	1,00	18.000	

986	2	ROATA CU CUPE T2428-78/A 1.2.0.	2030668	BC	1,00	22.000	
987	2	ROATA DE LANT 424075 ERKO BM 1942	244133	BC	9,00	300	
988	2	ROATA DE LANT 81584 610040-008-15885	713371	BC	10,00	300	
989	2	ROATA DE LANT BM.1842 03.02	498508	BC	2,00	300	
990	2	ROATA DE RULARE O RC 630 T 35-S1 CR M M	901823	BC	4,00	800	
991	2	ROATA DINT.3CKC480.3 PAR	2006187	BC	4,00	400	
992	2	ROATA DINT.3CKC480.7 PAR	2006195	BC	2,00	2.000	
993	2	ROATA DINT.OLC45 M 1.25/Z25/10/15NR1A-2.4/8X1	2024213	BC	10,00	400	
994	2	ROATA DINTATA	48624	BC	2,00	100	
995	2	ROATA DINTATA	48665	BC	6,00	250	
996	2	ROATA DINTATA 080040-1126 PAR-GPA C 525-	927458	BC	4,00	1.000	
997	2	ROATA DINTATA 1 HA 200.50.2	688114	BC	6,00	400	
998	2	ROATA DINTATA 1HA160.0502	2006170	BC	6,00	300	
999	2	ROATA DINTATA 1HP 400.5.02	688428	BC	6,00	600	
1000	2	ROATA DINTATA 3V 365-5 GPA	2004237	BC	2,00	200	
1001	2	ROATA DINTATA 3V-365-7 GPA	2004253	BC	2,00	300	
1002	2	ROATA DINTATA 4KC 1160-0702	675467	BC	6,00	300	
1003	2	ROATA DINTATA 6B 0040-1075	637520	BC	10,00	300	
1004	2	ROATA DINTATA CONICA 1CB 160-5-02	2008200	BC	1,00	250	
1005	2	ROATA DINTATA CONICA 1CB-320-3 15 02 PAR	2000933	BC	2,00	500	
1006	2	ROATA DINTATA D 252	719652	BC	8,00	300	
1007	2	ROATA DINTATA GRUP TRANSMISIE	31138	BC	1,00	200	
1008	2	ROATA DINTATA I 3H-880-3 GPA	2004286	BC	2,00	550	
1009	2	ROATA DINTATA I 3V-365-3 GPA	2004212	BC	2,00	100	
1010	2	ROATA DINTATA II 3H-880-5 GPA	2004300	BC	2,00	1.500	
1011	2	ROATA DINTATA II M3CKC 160-7	2008225	BC	2,00	450	
1012	2	ROATA DINTATA M3 CKC 160-3	2008214	BC	4,00	200	
1013	2	ROATA DINTATA T 3214-80 11/11 A	499551	BC	10,00	200	
1014	2	ROATA DINTATA TR I 680040-1078	630454	BC	10,00	100	
1015	2	ROATA DINTATA TR II 680040-1077	630462	BC	10,00	200	
1016	2	ROATA DINTATA Z 113 58931	509054	BC	6,00	500	
1017	2	ROATA DINTATA Z-58 980040-1060 C525-L-6	921072	BC	3,00	250	
1018	2	ROATA DINTATA Z98 EPA 500 01009-2002 SR	922870	BC	2,00	350	

1019	2	ROATA DINTATA Z98 EPA 500 01009-2003 SR	922862	BC	1,00	350	
1020	2	ROATA DINTATA Z=113 GPA C525L-30-115	927265	BC	6,00	500	
1021	2	ROATA DINTATA Z=54 GPA C52561/30.217	930746	BC	1,00	4.000	
1022	2	ROATA LANT Z30	625763	BC	4,00	100	
1023	2	ROATA LANT Z=8 DE MIJLOC TIP B GPA	926736	BC	2,00	300	
1024	2	ROATA LATA 7BH4004	34154	BC	1,00	300	
1025	2	ROATA M2 HM 125*1.25	562118	BC	1,00	20	
1026	2	ROATA M2 HM 125-1.25	665055	BC	8,00	20	
1027	2	ROATA M2 HM 160-2.5	665063	BC	4,00	30	
1028	2	ROATA MELCATA M 100-25	2008189	BC	3,00	250	
1029	2	ROATA PENTRU LANT	622980	BC	20,00	5	
1030	2	ROATA RULARE ACTIONARE T3214-80/A-1-17-0	2022166	BC	2,00	11.000	
1031	2	ROATA RULARE ANTRENATA MAN T 43370-734-720.	2022155	BC	6,00	15.000	
1032	2	ROATA RULARE LIBERA T 3214-80/A	509954	BC	5,00	6.000	
1033	2	ROATA TR II COL 1/5	35204	BC	1,00	200	
1034	2	ROATA TRANSLATIE MC 2400	2033791	BC	2,00	1.000	
1035	2	ROATA Z 37	601837	BC	20,00	100	
1247	2	ROTOR FI 330 700959 PTR.POMPA LCC	921802	BC	2,00	270	
1248	2	ROTOR 103-21F	720211	BC	18,00	150	
1249	2	ROTOR 2537-4 D 209	720228	BC	3,00	100	
1250	2	ROTOR 793	31724	BC	15,00	100	
1253	2	ROTOR D 180 2113-5F	724456	BC	17,00	72	
1254	2	ROTOR D 408-CN 125-100-400 690299004	710146	BC	2,00	150	
1255	2	ROTOR D240 2233-5F SD 100	724585	BC	28,00	53	
1256	2	ROTOR D240 2233-6F SD 100	724577	BC	34,00	53	
1257	2	ROTOR D240 2234-5F SD 125	724698	BC	12,00	62	
1258	2	ROTOR D240 2234-6F SD 125	724681	BC	4,00	62	
1259	2	ROTOR D370 NC 200-150-400	2010021	BC	2,00	3.000	
1260	2	ROTOR D485 NC 200-150-200 690234461	2010064	BC	3,00	4.000	
1261	2	ROTOR DRT 227470	517380	BC	10,00	50	
1262	2	ROTOR DRT 250537	43467	BC	6,00	39	
1263	2	ROTOR FL 180 2113-6F	724448	BC	56,00	70	
1264	2	ROTOR MV 303 213135	43442	BC	91,00	150	

1265	2	ROTOR MV 50		38993	BC	1,00	150.000	
1266	2	ROTOR MV 50 DR. NR.2/2012;1870-23-01-300		2028728	BC	2,00	150.000	
1267	2	ROTOR MVC4		2021546	BC	1,00	280.000	
1268	2	ROTOR NC 100-65-200 PTR.POMPA NC100100		2004630	BC	3,00	600	
1269	2	ROTOR NC 125 690250547		2020356	BC	1,00	500	
1270	2	ROTOR NC 350		2033077	BC	1,00	600	
1271	2	ROTOR NC 65-50-160 S.CHIMICA		2004366	BC	2,00	700	
1272	2	ROTOR NC 80-50-200S.CHIM		2006105	BC	2,00	950	
1273	2	ROTOR POMPA		2039930	BC	2,00	55	
1274	2	ROTOR POMPA		2039951	BC	15,00	59	
1275	2	ROTOR POMPA		2039994	BC	5,00	45	
1276	2	ROTOR POMPA 162		2040022	BC	3,00	44	
1277	2	ROTOR POMPA CRIS		2040000	BC	2,00	27	
1278	2	ROTOR POMPA TD 500		2033066	BC	1,00	2.000	
1279	2	ROTOR VA 310040		314756	BC	1,00	1.800	
1280	2	ROTOR VA RECONDITIONAT 39009-2009		2012758	BC	1,00	23.000	
1657	3	BARA HEXAGON		3011608	KG	8,00	28	
1658	3	BARA ALAMA HEX 36 CUZN39P		3132213	KG	86,10	28	
1659	3	BARA ALAMA HEX 41 CUZN39P		3132221	KG	111,80	28	
1660	3	BARA BRONZ		490078	KG	332,00	45	
1661	3	BARA BRONZ D40		626516	KG	244,00	45	
1662	3	BARA BRONZ GRAF FI 60		3163358	KG	73,75	45	
1663	3	BARA BRONZ GRAF FI 70		3163368	KG	147,50	45	
1664	3	BARA BRONZ GRAF FI 80		3163379	KG	114,50	45	
1665	3	BARA BRONZ GRAFITAT FI 40		3192893	KG	5,90	45	
1666	3	BARA BRONZ LAMINAT D 50		626524	KG	47,50	45	
1667	3	BARA CU 57 FI 60		3144347	KG	36,00	35	
1668	3	BARA CUPRU D14		626436	KG	151,75	35	
1669	3	BARA CUPRU D15		626444	KG	67,50	35	
1670	3	BARA CUZN (ALAMA)FI 14		3132166	KG	144,00	28	
1671	3	BARA CUZN FI 45		3150917	KG	71,00	28	
1672	3	BARA CUZN39PB3(ALAMA)FI20		3132174	KG	70,50	28	
1673	3	BARA D70*400		636198	BC	1,00	500	

1685	3	BARA TEFLON PUR D25	666572	KG	22,33	20	
1686	3	BARACUZN39PB3(ALAMA)FI16	3132086	KG	95,20	28	
1687	3	BARE ALAMA CU ZN 39P82 FI 25	3023254	KG	60,00	28	
1688	3	BARE ALAMA CU ZN FI 28*3000	3023262	KG	78,00	28	
1689	3	BARE ALAMA FI 12 CUZN	3024208	KG	188,60	28	
1690	3	BARE ALAMA FI 40 CUZN	3024216	KG	249,00	28	
1691	3	BARE CU E - CV 57 FI 16	3028202	KG	79,10	35	
1692	3	BARE CU E - CV 57 FI 20	3028227	KG	19,80	35	
1693	3	BARE CU E - CV 57 FI 35	3028251	KG	70,20	35	
1694	3	BARE CU E - CV 57 FI 40	3028268	KG	55,99	35	
1695	3	BARE CUZN -- 39PB 3 HEX. 22	3028307	KG	26,80	28	
1696	3	BARE CUZN -- 39PB3 HEX. 46	3028292	KG	91,80	28	
1697	3	BARE CUZN39PB2 HA HEXSAGON D2	3000941	KG	85,80	28	
1698	3	BARE CUZN39PB3(ALAMA)FI26	3132182	KG	106,00	28	
1699	3	BARE CUZN39PB3(ALAMA)FI30	3132190	KG	82,30	28	
1700	3	BARE CUZN39PB3(ALAMA)FI36	3132205	KG	70,40	28	
1701	3	BARECUZN39PB8(ALAMA)HEX30	3132100	KG	58,00	28	
4392	11	CABLU 3X4	1101165	ML	4,00	5	
4394	11	CABLU ABY 4*6	1101043	ML	9,00	3	
4395	11	CABLU ABY 4*6	1101122	ML	11,00	3	
4396	11	CABLU ASY 4*4	1101002	ML	11,00	2	
4397	11	CABLU CNIF 10*2.5	1101075	ML	12,00	7	
4399	11	CABLU FVY 3*2.5	1100980	ML	7,00	4	
4401	11	CABLU FVY 3X16	1101244	ML	72,00	11	
4402	11	CABLU FVY 3X3	1101187	ML	50,00	5	
4403	11	CABLU FVY 4X16	1101233	ML	153,00	14	
4404	11	CABLU LIMITATOR VITEZA D6	1100657	ML	120,00	8	
4406	11	CABLU MCG 4X1.5	1101154	ML	62,00	3	
2965	5	SCHIMBATORI DE IONI A100	5008114	MC	19,00	13.000	
2966	5	SCHIMBATORI DE IONI C100H	5008124	MC	27,50	3.700	
2967	5	SCHIMBATORI IONI PUROLITE A400MB	5004759	MC	3,80	7.750	
2968	5	SCHIMBATORI IONI PUROLITE C100MB	5004748	MC	2,60	2.700	



**Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare  
din data de 31.05.2019 ora 15**

2	2	AJUTAJ FIB/1000 01009-2021	923375	BC	9,00	3	
3	2	AJUTAJ FI 11 /1000 01009-2022	923383	BC	9,00	3	
8	2	ANSAMBLU ECLISA 1=ECLISA 2=BRIDA 91009-	920824	SET	240,00	10	
150	2	BRIDA (ELEMENT PROT.FIXARE 35X55ICRO EKO	926857	BC	376,00	2	
153	2	BUCEA PENTRU RULMENT 6T 0040-103	637586	BC	5,00	6	
161	2	BUCSA 6T 0040-1070 19.32.405.33	641194	BC	6,00	10	
162	2	BUCSA BZ ANS ARBORE CARDANIC	575482	BC	14,00	100	
163	2	BUCSA C525-61/30-106	625505	BC	4,00	10	
164	2	BUCSA CENTRARE MV303 200022	43266	BC	44,00	60	
165	2	BUCSA CONICA CENTRARE REDUCTOR TUBULAR	2000347	SET	6,00	400	
166	2	BUCSA D36 DES 51377 410040-0078-	545813	BC	1,00	150	
167	2	BUCSA DE UZURA 2233-34F2 SD100	724640	BC	16,00	15	
168	2	BUCSA DES 21.18.432.60	2017939	BC	8,00	250	
169	2	BUCSA DISTANTA	2039427	BC	6,00	2	
170	2	BUCSA DISTANTA 103-23F SADU 100	720076	BC	4,00	1	
171	2	BUCSA DISTANTARE	11214	BC	6,00	5	
172	2	BUCSA ETANSARE CVM 125-80-330-5	2013399	BC	2,00	600	
173	2	BUCSA GHIDARE 100 I 12.10.2/R	48858	BC	16,00	5	
174	2	BUCSA LABIRINT NC 125 690250239	2020298	BC	4,00	100	
175	2	BUCSA LAGAR DRT 227476	8336	BC	9,00	3	
176	2	BUCSA MV 303 213123	43274	BC	32,00	70	
177	2	BUCSA MV 303 213128	49016	BC	45,00	30	
178	2	BUCSA MV 303 213141	518086	BC	49,00	30	
179	2	BUCSA NC 350-300-500 200718	526066	BC	3,00	50	
180	2	BUCSA PRESETUPA	2039438	BC	4,00	5	
182	2	BUCSA PRESETUPA CVM 350-250-450-6	2013378	BC	2,00	200	
184	2	BUCSA PROTECTIE	2039449	BC	2,00	2	
188	2	BUCSA PT.ANSAMBLU ARBORE CARDANIC-PAR	570268	BC	12,00	1	
189	2	BUCSA PTR.RAMA ETANSARE PAR	2034012	BC	42,00	2	
190	2	BUCSA SERVOMOTOR 16.21.401.29	641225	BC	11,00	100	
191	2	BUCSA SPECIALA 19.34.405.66	664663	BC	4,00	10	



192	2	BUCSA UZURA 2112-30F SD 80	724528	BC	120,00	2	
193	2	BUCSA UZURA 2233-34F SD 125	724761	BC	6,00	10	
194	2	BUCSA UZURA DRT 150-400	2002432	BC	9,00	200	
195	2	BUCSA UZURA DRT 227472	517460	BC	1,00	15	
196	2	BUCSA UZURA DRT REP 227472	504065	BC	10,00	10	
198	2	BUCSA VIR DES 21343 310040-0134	592910	BC	1,00	150	
199	2	BUCSE C 525-61/30-135 GPA	927353	BC	8,00	5	
245	2	CARCASA POMPA BT 300 NEECHIPATA	2035548	BC	1,00	2.600	
246	2	CARCASA PTR.INEL FI400 CR1244-22-1703	2008347	BC	1,00	5.000	
247	2	CARCASA REFULARE	2039492	BC	1,00	26	
248	2	CARCASA RULMENT 6T 0040-1037	660033	BC	5,00	137	
249	2	CARCASA STATORICA V.G.A.	344825	BC	1,00	10.000	
250	2	CARCASA STATORICA VGA 49009-2046	340197	BC	1,00	10.000	
251	2	CARCASA VARIANTA A-B	660066	BC	7,00	300	
252	2	CARCASA VGA 69009	344874	BC	1,00	10.000	
255	2	CASETA LAGAR BT 300 N8384	2006025	BC	4,00	4.000	
256	2	CASETA RULMENT C 525 L61/30-113 GPA	927386	BC	8,00	30	
257	2	CASETE PENTRU ECONOMIZOR	2022302	BC	1.550,00	5	
258	2	CILINDRII HIDRAULICI BASCULARE FI 200 NR.1--NR.6	2024928	BC	6,00	6.000	
259	2	CILINDRU HIDRAULIC 43740-723043 NR.1.SI NR.2	2021747	BC	3,00	22.000	
260	2	CILINDRU SERVOMOTOR 19-13-403-4B	642500	BC	4,00	1.200	
261	2	CILINDRU SERVOMOTOR 19.31.405.19	2009056	BC	2,00	1.000	
262	2	CILINDRU SEVOMOTOR CU CORP 19-13	56323	BC	3,00	1.250	
268	2	CLAPET RETINERE DU 150 PU 40	503552	BC	1,00	1.000	
269	2	CLAPET RETINERE DU 200 PU 10	503544	BC	1,00	2.500	
271	2	CLAPETA RETINERE 19-12-001-06	80257	BC	1,00	2.000	
272	2	CLAPETA RETINERE SOCLA DN 150PN 16	2003226	BC	3,00	1.000	
273	2	COLIVIE PTR.ROB REGLARE DN 50 PN 400	925901	BC	14,00	250	
274	2	COLIVIE PTR ROB REGLARE 100*400	622466	BC	1,00	400	
275	2	COLIVIE PTR ROB REGLARE 50*400	622433	BC	4,00	250	
276	2	COLIVIE PTR.ROB REGLARE DN 100 PN 400	925950	BC	17,00	400	
277	2	COLIVIE ROB REGLARE DN100 PN400	250880	BC	9,00	400	
278	2	COMPENSATOR 3500 X 550	2021816	BC	2,00	2.000	

279	2	COMPENSATOR 8200 X 350	2021859	BC	2,00	2.700		
280	2	COMPENSATOR L.S.S DES 9711000C	703714	BC	1,00	1.200		
281	2	COMPENSATOR PINZA CU CAUCIUC SILIC.4700X300	2037315	BC	1,00	1.400		
282	2	CON DEFLECT ARZATOR CARBUNE	526435	BC	4,00	400		
283	2	CONSTRUCTIE SUSTINERE FRONTALA STG.DR.1244-47-200	2017537	ANS	2,00	5.300		
286	2	CONTOR DN 150 ON 16	374896	BC	2,00	225		
287	2	CONTRADISC ECHILIBRARE 6T 0040-1	652777	BC	2,00	500		
288	2	COROANA ALVEOLARA PTR.ROATA AX ARBORE KRATZER	2025759	BC	2,00	2.700		
291	2	CORP ETANSARE ARBORE 2NC125-100-250	2010165	BC	4,00	1.000		
292	2	CORP ETANSARE ARBORE II-2 NP 100-65-200	2004655	BC	6,00	800		
293	2	CORP LAGAR	2039506	BC	12,00	70		
294	2	CORP LAGAR	2039517	BC	4,00	70		
295	2	CORP LAGAR	2039528	BC	5,00	70		
296	2	CORP LAGAR	2039538	BC	2,00	90		
297	2	CORP LAGAR	2039549	BC	8,00	40		
298	2	CORP LAGAR	2039560	BC	10,00	40		
299	2	CORP LAGAR + CARCASA LAGAR NC 200 - 150-500	2010366	ANS	2,00	15.000		
300	2	CORP LAGAR CTA 518-615	16461	BC	3,00	5		
302	2	CORP LAGAR DRT 227473	43370	BC	22,00	500		
303	2	CORP LAGAR ECHIPAT	2030657	BC	1,00	2.000		
304	2	CORP LAGAR I NC 80-50-200	2010201	BC	3,00	450		
305	2	CORP LAGAR II NC125-80-200	2010197	BC	3,00	450		
324	2	COT CAUCIUC. DN 150/275	2032101	BC	2,00	780		
325	2	COT CAUCIUC. DN 150/285	2032112	BC	2,00	780		
326	2	COT CAUCIUC. DN 200 A 270	2032087	BC	5,00	1.100		
327	2	COT CAUCIUC. DN 200 A 400	2032076	BC	2,00	1.200		
328	2	COT CAUCIUC. DN 200/150	2032098	BC	2,00	1.000		
329	2	COT CAUCIUC. DN 250 A 400	2032055	BC	6,00	1.300		
330	2	COT CAUCIUC. DN 250 A 425	2032066	BC	4,00	1.300		
331	2	COT CAUCIUC. DN 80 A 225	2032044	BC	2,00	600		
332	2	COT CAUCIUC.DN 125/250	2032123	BC	2,00	700		
333	2	COT CAUCIUC.DN 25	2032435	BC	1,00	50		
334	2	COT REDUCTIE 90 DN200/150	2026638	BC	7,00	1.000		

341	2	CRUCE DN200/125		2026336	BC	3,00	1.600	
342	2	CRUCE DN200/125/150		2026325	BC	3,00	1.600	
343	2	CRUCE DN200/150		2026379	BC	3,00	1.700	
344	2	CRUCE DN200/80/25		2026368	BC	3,00	1.200	
345	2	CRUCE DN200/80/75		2026347	BC	3,00	1.200	
346	2	CRUCE DN200/80/75		2026358	BC	2,00	1.200	
347	2	CUPA CU LANT GV 2128-84/A 1.2.20/A		2027660	BC	24,00	3.000	
368	2	CUPLAJ DINTAT CONCASOR ZGURA		61666	BC	1,00	50	
369	2	CUPLAJ DINTAT CP3 80/80		38253	BC	4,00	400	
370	2	CUPLAJ ELASTIC		655246	BC	5,00	25	
371	2	CUPLAJ ELASTIC CU GHEARE		219037	BC	2,00	400	
372	2	CUPLAJ ELASTIC T 2428-78 A 1.140		545532	BC	1,00	700	
374	2	CUPLAJ ELECTROFRINA T2428-78/A 4		514717	BC	5,00	100	
376	2	CUPLAJ GURIFLEX COL 42175		490824	BC	10,00	150	
378	2	CUPLAJ GURIFLEX COL 45.46/75		490840	BC	6,00	100	
384	2	CUPLAJ SIGURANTA 7B0040-1051		688235	BC	6,00	600	
385	2	CUPLAJ TIP STEA BT2-115		572931	BC	123,00	10	
387	2	CURATITOR T 2428		68058	BC	1,00	2	
388	2	CURBA 90* FI 60 X 8		2037304	BC	11,00	90	
389	2	CUTIE DE COLT 81009-2012 1870-23-01		703755	BC	6,00	7	
390	2	CUTIE GHIDARE PT.ROB.REGL.DN150		525746	BC	12,00	300	
391	2	CUTIE GHIDARE R.REGL. DN200PN400		525738	BC	3,00	400	
395	2	DIAFRAGMA DN250 PN25		245048	BC	1,00	250	
396	2	DIAFRAGMA DN250 PN25 97-113		690801	BC	1,00	250	
402	2	DIFUZOR R 2234-8F SD 125		724712	BC	2,00	100	
407	2	DISC C 525 L61/30-120 GPA		927361	BC	8,00	2	
408	2	DISC CU FERODOU TIP II ACTIONARI REGLAJ		925227	BC	30,00	10	
409	2	DISC CU FERODOU TIP III FI 150		925091	BC	35,00	10	
410	2	DISC CU FERODOU TIP TAR 90 S-FEM		2038818	BC	10,00	250	
413	2	DISTANTIER		509263	BC	2,00	20	
414	2	DISTANTIER 01.895		11134	BC	8,00	20	
415	2	DISTANTIER 11209-2012		484497	BC	2,00	20	
416	2	DISTANTIER 1870-23.01.895		14720	BC	8,00	20	

417	2	DISTANTIER 21209-2050	5143	BC	8,00	20	
418	2	DISTRIBUITOR DE 10-04N-220/50	2024702	BC	5,00	400	
419	2	DISTRIBUITOR VARIANTA 64.40.04.1.1.1.0 DE 10-04N220	2024680	BC	3,00	400	
420	2	DIUZA 3.5 ARZATORI	2001831	BC	16,00	5	
421	2	DIUZA 5.5 ARZATORI	2001864	BC	21,00	10	
422	2	DIUZA 75-3340	706948	BC	24,00	1	
424	2	DROSEL DR.1.P.10	94702	BC	26,00	20	
431	2	ELEMENT FILTRANT CU 4 ELEMENTE	495452	BC	480,00	80	
432	2	ELEMENT FILTRANT CU 6 ELEMENTE	495444	BC	190,00	120	
433	2	ELEMENT FILTRAT RACITOR RKS4	470708	BC	32,00	400	
435	2	ELEMENT PLACA BANDA ERKO	2014156	BC	74,00	40	
451	2	FLANSA NC200 200748	470435	BC	4,00	100	
454	2	FLANSA PRESET.I-II-III NC100-65-200 PTR.	2004583	BC	4,00	70	
456	2	FLANSE CAP ANTRENARE BENZI REDLLER	2014177	BC	11,00	25	
461	2	FULIE MARE 4.24.077	240604	BC	2,00	50	
462	2	FULIE MICA 4.24.79	240612	BC	3,00	25	
463	2	FURCA 2101202	509415	BC	12,00	15	
464	2	FURTUN FI 32 X 2000MM	2022299	BC	4,00	1.800	
465	2	FURTUN VIBRATOR	2039718	BC	2,00	300	
537	2	GRUP ANTRENARE FARA MOTOR 132 PI	665047	BC	7,00	45	
538	2	GRUP CONIC 1CB 400501	510152	BC	2,00	100	
548	2	GUSEU SUPRAINCAIZITOR 61009-2040	618343	BC	352,00	1	
549	2	INEL 102009	15780	BC	7,00	7	
550	2	INEL 6T 004 NP 65T 624-1018	642035	BC	3,00	10	
551	2	INEL 6T 004 NP 65T 625-1015	642027	BC	3,00	10	
552	2	INEL ALIMENTARE 103-27F SADU 100	720172	BC	16,00	4	
553	2	INEL ALIMENTARE 104-31F SADU 80	720131	BC	20,00	4	
554	2	INEL ALIMENTARE 2112-32F SD 80	724544	BC	84,00	4	
555	2	INEL ALIMENTARE 2233-36F SD 100	724665	BC	16,00	4	
556	2	INEL ALIMENTARE 2233-36F SD 125	724778	BC	2,00	5	
560	2	INEL ALIMENTARE NC 100-65-200 690200728	2010086	BC	4,00	35	
561	2	INEL ALIMENTARE NC 125 690200729	2020287	BC	4,00	40	
562	2	INEL CENTRARE DRT 150 227483	710138	BC	2,00	25	

564	2	INEL CU LABIRINT 11209	484858	BC	3,00	5	
565	2	INEL CU LABIRINT 1870-23-01 826	484657	BC	3,00	5	
566	2	INEL DE FUND 2112-31F SD 80	724536	BC	96,00	6	
567	2	INEL DE FUND 2233-35F SD 100	724753	BC	22,00	10	
568	2	INEL ETANSARE 2CHN 250	38093	BC	11,00	3	
569	2	INEL ETANSARE 6T 0040-1038	659931	BC	2,00	4	
574	2	INEL LABIRINT 103-22F SADU 100	720180	BC	20,00	4	
575	2	INEL LABIRINT 104-24F SADU 80	720148	BC	10,00	2	
576	2	INEL LABIRINT 2113-10F SD 80	724480	BC	96,00	2	
577	2	INEL LABIRINT 2113-9F SD 80	724497	BC	96,00	2	
578	2	INEL LABIRINT 2233-10 FSD SD 100	724616	BC	25,00	3	
579	2	INEL LABIRINT 2233-9F 26311 SD 100	730221	BC	18,00	3	
580	2	INEL LABIRINT 2234-10F SD 125	724720	BC	6,00	5	
581	2	INEL LABIRINT CERNA 150963	526074	BC	10,00	6	
582	2	INEL LABIRINT MV303 213132	518004	BC	18,00	3	
583	2	INEL LABIRINT NC 125	77161	BC	4,00	3	
584	2	INEL LABIRINT NC 125 690201157	2020266	BC	3,00	40	
587	2	INEL NP 84495	227740	BC	2,00	2,5	
588	2	INEL O 103-24F SADU 100	720197	BC	16,00	5	
589	2	INEL O PT 2CHN630 SI 800	38116	BC	28,00	3	
590	2	INEL PANA IV-070 T1 V0-070-5	922171	BC	10,00	30	
591	2	INEL PISTON 19-21-401-44	47084	BC	7,00	30	
592	2	INEL PISTON 19.21.401.44	2009035	BC	3,00	30	
593	2	INEL POMPA	2039793	BC	3,00	5	
594	2	INEL REGLAJ 2 CHB 160-04 RED.CONCASOR	925653	BC	10,00	3	
595	2	INEL REP 102009	92561	BC	12,00	20	
596	2	INEL SPRUIJN VR 4.3.2.1-CIP	545284	BC	6,00	50	
597	2	INEL STRINGERE DRT 150 227482	710121	BC	4,00	10	
598	2	INEL STRINGERE DRT 150--400	2002408	BC	8,00	60	
599	2	INEL STRINGERE DRT 150-400	2002424	BC	16,00	60	
600	2	INEL STRINGERE DRT 227482 DRT 150	43387	BC	61,00	10	
602	2	INEL LABIRINT NC 125-100-250 POMPA NC 125	2004501	BC	1,00	40	
606	2	INTINZATOR CU 2 PIULITE	2033949	BC	2,00	400	

607	2	INTINZATOR LANT 2052-78/E 11320	665457	BC	6,00	60		
608	2	JGHEAB TIP III	610153	BC	52,00	10		
611	2	KIT ET.MEC.CR.32-90-HQQE 96525458	2038718	BC	1,00	700		
612	2	LABIRINT FI 240 42416-04/215063-3	2022223	BC	5,00	1.000		
613	2	LABIRINT FI 260 DES 42416-08/215065-3	2022234	BC	6,00	1.000		
614	2	LABIRINT TAMBUR 2113-12F	724503	BC	88,00	30		
615	2	LABIRINT TAMBUR 2233-11F	724624	BC	25,00	50		
616	2	LABIRINT TAMBUR 2234-12F	724745	BC	6,00	60		
617	2	LABIRINT VA 91-900 21209-2172	64465	BC	2,00	50		
632	2	LIMITATOR DE CURSA(COL APR 07-3/	338432	BC	1,00	10		
633	2	LIMITATORI OBLICI	609795	BC	1,00	100		
634	2	MANSETA RA 160X130X15 CI05-1157	27298	BC	3,00	10		
635	2	MANSETA RA 50X72X8 CI05-1157 PAR RED2	27265	BC	1,00	10		
636	2	MANSETA RA 50X72X8 PAR RED.2	245144	BC	29,00	10		
637	2	MANSON 431841153	23945	BC	1,00	400		
638	2	MANSON 431830260	23937	BC	8,00	250		
639	2	MANSON 431841153	11624	BC	1,00	250		
640	2	MATRITA 37.41*29*10	2006925	BC	1,00	400		
641	2	MATRITA CUPLAJ 35 X 55 X 80	2020625	BC	1,00	1.200		
642	2	MATRITA MEMBRANA PAR MARE	2035950	BC	1,00	1.000		
643	2	MATRITA MEMBRANA PAR MICA	2035972	BC	1,00	700		
644	2	MATRITA MONOCIUB CUPLAJ 25 X 45 X 40	2019570	BC	1,00	1.000		
645	2	MATRITA MONOCIUB CUPLAJ 40 X 40 X20	2019559	BC	1,00	800		
646	2	MATRITA MONOCIUB CUPLAJ 70 X 60 X 40	2019592	BC	1,00	1.200		
647	2	MATRITA MONOCIUB PT.CUPLAJ EL.167 X 145 X 130	2009850	BC	1,00	1.200		
648	2	MATRITA PTR.CUPLAJ FI 32 X 56 X 70	2016706	BC	1,00	700		
649	2	MECANISM 5L 380/50-0-55/120-3E	722290	BC	6,00	600		
652	2	MECANISM CUPLARE 2823/3-49-0	79288	BC	19,00	33		
655	2	MECANISM LIMITARE CURSA N1A 11.2.0/C	2014202	BC	24,00	128		
656	2	MECANISM N3L	2037200	BC	1,00	550		
657	2	MEMBRANA ETANSARE FTT2-28694 (MARE)	924353	BC	24,00	30		
658	2	MEMBRANA (MICA)PAR	2031054	BC	4,00	10		
659	2	MEMBRANA DE ETANSARE FTT 28694 DS 90029	2000773	BC	12,00	30		

666	2	NICOVALA TIP I 100 I 64/R	48833	BC	90,00	30	
667	2	NIPLU CU PIULITA SI PASTILA	491521	BC	1,00	2	
683	2	OALA CONDENS 401 SH-OREV 5/64 TOL CONEX 1/2	2008516	BC	5,00	3.000	
726	2	PALETA MVC4 2B0040-5001	2002465	BC	38,00	672	
727	2	PALETA EXTERIOARA PLACATA MV 50 1870-23-01-320	2030514	BC	25,00	870	
728	2	PALETA INTERIOARA PLACATA MV 50 1870-23-01-322	2030535	BC	61,00	742	
729	2	PALETA INTERMEDIARA PLACATA MV 50 1870-23-01-321	2030525	BC	32,00	766	
731	2	PANA DISC T 47-1-33	2022590	BC	278,00	2	
732	2	PANA II	407103	BC	34,00	2	
733	2	PANA PENTRU ELECTROZI ELECTROFILTRU 100J	2003017	BC	3.534,00	2	
741	2	PERII GRAFIT	2017013	BC	24,00	300	
748	2	PIESA TURBIONARA TIP I ARZATORI SARCINA	2001848	BC	29,00	80	
749	2	PIESA TURBIONARA TIP I ARZATORI SUSTINE	2001815	BC	28,00	70	
750	2	PIESA TURBIONARA TIP II ARZATORI SARCINA	2001856	BC	29,00	80	
751	2	PIESA TURBIONARA TIP II ARZATORI SUSTINE	2001823	BC	28,00	70	
753	2	PINION 100P 125*1.25	562101	BC	4,00	15	
754	2	PINION 132 P 125-1.25	668336	BC	8,00	15	
755	2	PINION 1CB 160501	655270	BC	15,00	150	
756	2	PINION 2H 450 08 01/1	229071	BC	8,00	150	
757	2	PINION 2H 450 16 01/1	229088	BC	5,00	150	
759	2	PINION CONIC 1 C3 250-501	483654	BC	10,00	90	
760	2	PINION CONIC 1 CB 320-501	483662	BC	10,00	110	
761	2	PINION CONIC 1CB 250 3101	229063	BC	2,00	80	
762	2	PINION CONIC 3CKC 480-4 PAR II	2000941	BC	2,00	300	
763	2	PINION INTR.3CKC 480-2	2006226	BC	2,00	300	
764	2	PINION INTRARE M3CKC-160-2 18 MN CR11	2009358	BC	4,00	150	
765	2	PINION OLC45 M1.25/Z24/12/12 NR1A-9.5/B	2024224	BC	10,00	16	
766	2	PINION Z 25 9B0040-1059 C525L-61/30--105	921080	BC	3,00	200	
767	2	PINION Z12 6B 0040-1073 52246	642123	BC	6,00	120	
768	2	PINION Z13 6B 0040-1064 44215	642115	BC	4,00	30	
769	2	PINION Z13 DES.C525L-61/30-125 REDUCTOR	925516	BC	8,00	270	
770	2	PINION Z19 6B0040-1066	642203	BC	5,00	80	
771	2	PINION Z25 DEC.C525L-61/30-105 REDUCTOR	925524	BC	1,00	200	



772	2	PINION Z=14 GPA C 525L-61-30-227		927257	BC	4,00	1.500	
773	2	PIRGHIE (BRAT) SCR 3-28		637457	BC	46,00	6	
774	2	PISTON 19-13-301-31		47068	BC	6,00	25	
775	2	PISTON 19-21-401-45		47076	BC	18,00	20	
776	2	PISTON 19-37-407-64		56460	BC	3,00	40	
777	2	PISTON 19.32.405.29		620813	BC	4,00	8	
778	2	PISTON 19.35.301.86		637473	BC	4,00	150	
779	2	PISTON PTR ROB REGLARE 50*400-530C		622425	BC	2,00	120	
780	2	PISTON PTR.ROB.REGLARE DN 50*400 530C		925895	BC	11,00	120	
781	2	PISTON R.R.DN 100 PN 400		925942	BC	9,00	250	
782	2	PIULITA 19-35-407-07		47051	BC	4,00	20	
783	2	PIULITA CLOPOT 21.11.549.65		218813	BC	1,00	100	
784	2	PIULITA CLOPOT DES M140*4*120 61126 410040-21.11.547.11		497722	BC	6,00	1.000	
785	2	PIULITA CLOPOT M110*4 21.11.549.65		541788	BC	2,00	500	
786	2	PIULITA CLOPOT M56*5.5*83 21.11.547.32		541851	BC	41,00	200	
787	2	PIULITA CLOPOT M76*67-116 2247-34		511942	BC	3,00	300	
788	2	PIULITA CLOPOT M76*67-116 2247-34		545700	BC	14,00	300	
789	2	PIULITA CRESTATA SP.M24 T 47-1-31		2022579	BC	114,00	5	
790	2	PIULITA CU CANELURI 43.16.410.38		2020858	BC	2,00	700	
791	2	PIULITA CU CANELURI 431140975		498645	BC	6,00	50	
792	2	PIULITA CU GULER DES;148905-4		2030298	BC	72,00	35	
793	2	PIULITA M30X3		228518	BC	1,00	2	
794	2	PIULITA M76X4-116 21.01.547.31		249227	BC	5,00	300	
795	2	PIULITA PTR.LAGAR DUBLU		2033368	BC	2,00	700	
796	2	PIULITA ROTOR MV 303 213129		43426	BC	2,00	20	
797	2	PIULITA ROTOR NC 125 690245664		2020345	BC	4,00	45	
798	2	PIULITA SIRET 900		2010154	BC	4,00	60	
799	2	PIULITA SPECIALA M24 T 47-1-32		2022568	BC	114,00	7	
800	2	PIULITA STRINGERE 5130040-1053		584071	BC	6,00	150	
803	2	PIULITA STRINGERE VGA		2033615	BC	3,00	30	
804	2	PLACA 19-34-405-79		56380	BC	4,00	1	
811	2	PLACA SUSTINERE POZ.15		2031399	BC	174,00	25	
812	2	PLACA UZURA 40994-00-1021		211474	BC	1,00	750	

813	2	PLACA UZURA 40908-05 NP 1155	218532	BC	1,00	1.100	
814	2	PLACA UZURA 40908-07 NP 1153	218557	BC	3,00	500	
815	2	PLACA UZURA 40908-08 NP 1163	218741	BC	2,00	500	
816	2	PLACA UZURA 40908-13 NP 1087	218686	BC	2,00	1.000	
817	2	PLACA UZURA 40994-00NP 1142	218604	BC	2,00	1.000	
818	2	PLACA UZURA DES 40991-08-NP 1022	210648	BC	1,00	1.250	
819	2	PLACA UZURA DES 40994-00 NP 1141	218598	BC	4,00	600	
834	2	POMPA F 116A-21* REPARATA	2014299	BC	1,00	1.400	
835	2	POMPA F112A-21*	2014288	BC	4,00	1.400	
836	2	POMPA NC 125-80-250	2033702	BC	1,00	2.000	
838	2	POMPA NC 65-50-125 RGA 110	2032870	BC	1,00	8.000	
840	2	POMPA SBN TH 55 S;729	2033716	BC	1,00	400	
842	2	POMPA SIMPLA CVM 125X80X330X5	2017078	BC	4,00	8.000	
843	2	POMPA SIMPLA DL3	930192	BC	4,00	5.000	
847	2	PRESETUPA H 17-58-106-01	2020097	BC	2,00	150	
848	2	PRESETUPA P46 91-51-94	724552	BC	136,00	10	
849	2	PRESETUPA P70 9151-94	724673	BC	36,00	10	
851	2	PREZON SPECIAL M30 21.18.311.55	2017929	BC	8,00	400	
852	2	PREZON 2118 31155	27706	BC	9,00	400	
853	2	PREZON M42X145 CU PIULITA	512061	BC	10,00	200	
854	2	PREZON SPECIAL 80112	206701	BC	1,00	1.000	
855	2	PREZON SPECIAL M110*4-552 21.11.549.64	572851	BC	3,00	1.000	
856	2	PRISMA LAT I SPATE 1870-23-01302	411982	BC	58,00	60	
857	2	PRISMA LAT II SPATE	410071	BC	695,00	70	
858	2	PROFIL SUSTINERE I 121971.4.	723863	BC	72,00	8	
859	2	PROFIL SUSTINERE III-V	723896	BC	24,00	8	
860	2	PROTECTIE AX MVC4 176892-O	2028681	BC	2,00	15.000	
861	2	PROTECTIE TIP III	924378	BC	18.185,00	1	
862	2	PROTECTII TIP II EKO 1666-01-11	924513	BC	4.914,00	3	
863	2	PROTECTII TV.32.5 35X5 SICRO EKO	926840	BC	120,00	19	
864	2	PULVERIZATOR SARCINA ARZATORI	2000740	BC	25,00	200	
869	2	RAMA PENTRU SIBAR MVC4	2023087	BC	1,00	8.000	
870	2	RAZUTOR BANDA 20*1600 10*1400	559770	BC	5,00	250	

871	2	REDUCTIE CR 200-01		706265	BC	6,00	500	
872	2	REDUCTIE FI 76X5/ FI 60X5-500		930151	BC	45,00	30	
873	2	REDUCTIE 200/175		706232	BC	2,00	350	
874	2	REDUCTIE CAUCIUC. DN 125/250 L 250		2032547	BC	1,00	420	
875	2	REDUCTIE CAUCIUC. DN 150/125 L 300		2032514	BC	1,00	420	
876	2	REDUCTIE CAUCIUC. DN 200-80 L 300		2032303	BC	2,00	480	
877	2	REDUCTIE CAUCIUC. DN 80/32 L 250		2032525	BC	1,00	240	
878	2	REDUCTIE CAUCIUC.DN 100/DN 50		2032489	BC	6,00	240	
879	2	REDUCTIE CAUCIUC.DN 125/250 L 300		2032536	BC	2,00	720	
880	2	REDUCTIE CAUCIUC.DN 125/250 L 400		2032500	BC	1,00	720	
881	2	REDUCTIE CAUCIUC.DN 200/150 L 200		2032299	BC	4,00	480	
882	2	REDUCTIE CAUCIUC.DN 250/200 L 300		2032558	BC	2,00	600	
883	2	REDUCTIE CONICA		2039840	BC	5,00	40	
884	2	REDUCTIE CONICA 65		2039973	BC	3,00	40	
885	2	REDUCTIE CONICA DN 125		2039818	BC	1,00	50	
886	2	REDUCTIE CONICA DN 160		2039829	BC	2,00	90	
887	2	REDUCTIE CONICA DN 65		2039862	BC	1,00	40	
888	2	REDUCTIE CONICA DN 65		2039883	BC	1,00	40	
889	2	REDUCTIE CONICA DN 80		2039905	BC	4,00	50	
890	2	REDUCTIE DN 80		2039919	BC	12,00	40	
891	2	REDUCTIE DN150/125 L=250		2026469	BC	7,00	420	
892	2	REDUCTIE DN150/80 L=300		2026480	BC	3,00	420	
893	2	REDUCTIE DN200/125 L=250		2026447	BC	7,00	480	
894	2	REDUCTIE DN200/150 L=130		2026415	BC	4,00	420	
895	2	REDUCTIE DN200/150 L=200		2026426	BC	2,00	480	
896	2	REDUCTIE DN200/150 L=300		2026437	BC	4,00	480	
897	2	REDUCTIE DN200/150 L=80		2026404	BC	4,00	420	
898	2	REDUCTIE DN200/80 L=300		2026458	BC	5,00	480	
899	2	REDUCTIE DN250/200 L=320		2026390	BC	4,00	600	
900	2	REDUCTIE DN80/50 L=150		2026516	BC	1,00	240	
901	2	REDUCTIE DN80/50 L=250		2026501	BC	7,00	270	
902	2	REDUCTIE I CR 1244-45-01		706240	BC	1,00	150	
903	2	REDUCTIE I CR 1244-45-02		706257	BC	1,00	150	

904	2	REDUCTII CAUCIUC. DN 150/125 L 250	2032277	BC	3,00	420	
905	2	REDUCTII CAUCIUC. DN 150/80 L 300	2032245	BC	1,00	420	
906	2	REDUCTII CAUCIUC. DN 200/125 L 250	2032288	BC	1,00	480	
907	2	REDUCTII CAUCIUC. DN 200/150 L 130	2032267	BC	1,00	420	
908	2	REDUCTII CAUCIUC. DN 250/200 L 320	2032224	BC	2,00	600	
909	2	REDUCTII CAUCIUC. DN 200/150 L 300	2032256	BC	2,00	480	
910	2	REDUCTII CAUCIUC. DN 200/150 L 80	2032313	BC	2,00	420	
955	2	REGMO 2	2036469	BC	3,00	500	
956	2	REGMO 2 FARA MOTOR	2037247	BC	5,00	300	
957	2	REGULATOR CU INDICATOR DE SCURGE	647893	BC	8,00	15	
959	2	RESORT DES.21-25.315-59 VR2	562737	BC	1,00	130	
960	2	RESORT DES.21-25.315-63 VR4	562712	BC	1,00	250	
961	2	RESORT ELICOIDAL 21-25-315-58 VR1	512133	BC	1,00	260	
962	2	RESORT ELICOIDAL 21-25-315-59 VR2	512125	BC	1,00	130	
963	2	RESORT ELICOIDAL 21-25-315-62 VR3	512117	BC	1,00	130	
964	2	RESORT ELICOIDAL 21-25-315-63 VR4	512100	BC	1,00	250	
965	2	RESORT RETINERE	706072	BC	18,00	6	
966	2	RESORT VENTIL REGLAJ TA1-2 11340	476925	BC	2,00	6	
967	2	RIV 15/400/570 BUCSA	630614	BC	75,00	30	
968	2	RIV 15/400/570 TIJA	630622	BC	74,00	20	
969	2	RIV 50/400/550 BUCSA	630591	BC	1,00	50	
970	2	RIV 50/400/550 TIJA	630606	BC	1,00	40	
971	2	RIV DN 150 PN100	1507434	BC	1,00	2.000	
1046	2	ROBINET CU VENTIL I213 12 TOL SUDURA	2008749	BC	5,00	600	
1047	2	ROBINET DE COLT 80*400	311772	BC	1,00	3.000	
1048	2	ROBINET DE COLT CU A.E DN 150 PN 130 T 593	2032748	BC	2,00	4.000	
1050	2	ROBINET FLUTURRE DN 125 PN 16 S:14408	2040054	BC	1,00	200	
1054	2	ROBINET MEMBR.CAUCIUC.DN 125 PN 16 EPDM FL	2039136	BC	1,00	780	
1055	2	ROBINET MEMBR.CAUCIUC.DN 200 PN 10 NBR FL	2039147	BC	5,00	2.600	
1056	2	ROBINET MEMBR.CAUCIUC.DN 80 PN 16 EPDM FL	2039125	BC	2,00	500	
1057	2	ROBINET PTR.MANOMETRU 65.1.2	2029359	BC	6,00	100	
1246	2	ROTI CALE RULARE MASINI PRELUAT	513667	BC	27,00	500	
1282	2	RSF DN500 PN25 BUCSA	511540	BC	3,00	750	

1283	2	RSF DN500 PN25 TIJA	511805	BC	3,00	700	
1284	2	RSP DN 150 PN 400/550 BUCSA ARMATURI	927080	BC	5,00	500	
1285	2	RSP DN 50 PN 400 BUCSA ARMATURI	926912	BC	19,00	400	
1286	2	RSP 200/400/550 TIJA	625554	BC	2,00	600	
1287	2	RSP 50-400 BUCSA	29592	BC	2,00	400	
1288	2	RSP 50-400/550 BUCSA	245714	BC	3,00	400	
1289	2	RSP 50-400/550 TIJA	245706	BC	4,00	300	
1297	2	RSP DN 250 PN 400/530 TIJA ARMATURI	927111	BC	7,00	1.100	
1298	2	RSP DN 250 PN400 T MAX 450	1507401	BC	3,00	6.000	
1299	2	RSP DN 50 PN 400 TIJE ARMATURI	926904	BC	19,00	300	
1300	2	RSP DN 50/400/550 BUCSA	609674	BC	3,00	400	
1301	2	RSP DN 50/400/550 TIJA	609682	BC	3,00	300	
1302	2	RSP DN 50PN400 BUCSA	622378	BC	27,00	400	
1303	2	RSP DN 65PN400 BUCSA PTR.ROB.RELARE	929447	BC	4,00	300	
1304	2	RSP DN 65PN400 TIJA PENTRU ROB.REGLARE	929430	BC	9,00	200	
1305	2	RSP DN 80/400/550 BUCSA	609721	BC	2,00	400	
1306	2	RSP DN 80/400/550 TIJA	609713	BC	1,00	350	
1307	2	RSP DN200 PN 400 TIJA 570C	613241	BC	3,00	700	
1308	2	RSP DN50 PN/550TIJA	622884	BC	27,00	300	
1309	2	RSP DN80 PN400 TIJA PTR ROBINETI	2005682	BC	24,00	350	
1310	2	RSPP 65/400/550 TIJA	625538	BC	9,00	350	
1311	2	RSPP 80/400/550 TIJA	625546	BC	10,00	350	
1312	2	RSPP DN 150 PN 400/550 TIJA ARMATURI	927136	BC	9,00	500	
1317	2	RSPP DN 50 PN 400 T 550 BUCSA FILETATA	2022705	BC	7,00	400	
1318	2	RSPP DN 50 PN 400/530/550.BUCSA ARMATUR	927064	BC	3,00	400	
1319	2	RSPP DN 50 PN 400/530/550.TIJA ARMATURI	927056	BC	3,00	300	
1320	2	RSPP DN 65 PN 400/530/550 BUCSA ARMATURI	926037	BC	10,00	400	
1321	2	RSPP DN 80 PN 400/530/550 BUCSA ARMATUR	926045	BC	10,00	400	
1327	2	RSPP TA DN 50 PN 400 T 550 TIJA FILETATA	2022715	BC	7,00	300	
1328	2	RSPTA 300-25 BUCSA	250776	BC	2,00	450	
1329	2	RSPTA 300-25 TIJA	250768	BC	2,00	400	
1336	2	SAIBA 11209-2030	409703	BC	432,00	3	
1337	2	SAIBA 1870-23-01-332	411523	BC	2.071,00	2	

1338	2	SAIBA 19-12-401-20	56444	BC	11,00	3	
1339	2	SAIBA CUPRU NONAZBEST M 16	2030388	BC	650,00	9	
1340	2	SAIBA CUPRU NONAZBEST M20	2030399	BC	730,00	10	
1341	2	SAIBA DINTATA BM 1286/UM 133-01.17.M	2012557	BC	26,00	1.000	
1342	2	SAIBA M64 (12352) 4T0040-1022	280066	BC	48,00	15	
1343	2	SAIBA M64 0040-1040	545612	BC	24,00	15	
1344	2	SAIBA PLATA B14 STAS 5200-80	541980	BC	2,00	5	
1345	2	SAIBA PROFILATA TIP I ELECTROFILTRU	2002096	BC	5.010,00	3	
1346	2	SAIBA SPECIALA 1087 21.25.315.58	541956	BC	4,00	8	
1347	2	SAIBA SPECIALA 6T 0040-1060	637545	BC	8,00	8	
1348	2	SAIBA TENSILOC 1657J-1/1	2012054	BC	2.762,00	6	
1349	2	SCAUN 100PT.ROB.REG.L. DN250 PN400	525826	BC	1,00	400	
1350	2	SCAUN 95 PT.ROB.REG.L. DN250 PN400	525818	BC	1,00	400	
1351	2	SCAUN D100 PT R.R DN250 PN 400	622490	BC	8,00	400	
1352	2	SCAUN D95 PT ROB REGL250*400	622482	BC	8,00	400	
1353	2	SCAUN FI 100 PTR.ARMATURI DN 250 PN 400	925991	BC	15,00	400	
1354	2	SCAUN FI 95 PTR.ARMATURI DN 250 PN 400 F	925983	BC	15,00	400	
1355	2	SCAUN PT.ROB.REG.L. DN80 PN400	525834	BC	4,00	150	
1356	2	SCAUN VENTIL 21-10-305-69	97583	BC	2,00	300	
1357	2	SCAUN VENTIL 21-11-426-69	97550	BC	2,00	300	
1358	2	SCAUN VENTIL 21-11-426-70	97567	BC	1,00	245	
1359	2	SCAUN VENTIL 21-11-426-71	97575	BC	2,00	300	
1360	2	SCAUN VENTIL 21-11-426-72	97606	BC	1,00	300	
1361	2	SCAUN VENTIL 21.11.426.72	62082	BC	1,00	300	
1362	2	SECTOR UZURA 41009-2028 DES PF 4	225727	BC	164,00	75	
1363	2	SEGMENT 19-31-405-18	46803	BC	2,00	50	
1364	2	SEGMENT 19-37-407-68	56477	BC	16,00	50	
1365	2	SEGMENT PISTON	654967	BC	8,00	50	
1366	2	SEGMENT PISTON 19-13-403-47	56411	BC	28,00	50	
1367	2	SEGMENT PISTON 610040-0018-2149	664446	BC	6,00	50	
1368	2	SEGMENT PISTON D140/132	591233	BC	1,00	70	
1369	2	SEGMENT PT.ROB.REG.L. DN150 PN400	525787	BC	48,00	80	
1370	2	SEGMENT PT.ROB.REG.L. DN200 PN400	525770	BC	12,00	100	



1371	2	SEGMENTI PTR.ARMATURI DN 50 PN 400 FL8	925887	BC	8,00	30	
1372	2	SEMIBUNDAJ DES;176896-4	2031098	BC	2,00	70	
1373	2	SEMICARCASA ASPIRATIE BT 300 690248168	2017404	BC	7,00	8.000	
1374	2	SEMICARCASA BT 300 690248178	2017415	BC	7,00	8.000	
1375	2	SEMICUPLA	510482	BC	1,00	150	
1376	2	SEMIFABRICAT GRINDA G1 POZ 29 38 74	2007501	SET	2,00	2.700	
1377	2	SEMIFABRICAT GRINDA G2 POZ 29--38 74	2007515	SET	2,00	2.700	
1378	2	SEMPIRESETUPA SIRET 900 690703622	2010100	BC	2,00	250	
1379	2	SERPENTINE (SPIRALA ) PIP C-DA 9B0040-08	921320	BC	549,00	70	
1380	2	SERTAR 19-31-405-17	46811	BC	8,00	50	
1381	2	SERVOCLAP 7	2037056	BC	4,00	500	
1382	2	SERVOLIN 1	2037067	BC	2,00	500	
1383	2	SERVOVEN 1	2037078	BC	2,00	500	
1384	2	SERVOVEN 3	2037225	BC	1,00	500	
1385	2	SERVOVEN 3 FARA MOTOR	2037189	BC	1,00	150	
1386	2	SHAFT SEAL KIT	2039808	BC	1,00	500	
1387	2	SIGURANTA BOLT TIP2 41009-2041	240790	BC	96,00	100	
1391	2	SISTEM FILTRARE	211876	BC	1,00	200	
1392	2	SISTEM MECANIC OWERBAND	2024881	BC	1,00	110.000	
1393	2	STALP METALIC D 168X4000	374767	BC	5,00	300	
1394	2	STATOR INOX E.P.U.P	2034235	BC	18,00	1.000	
1397	2	STERGATOR CU CONTRAGREUTATE	410352	BC	15,00	180	
1398	2	STERGATOR CU CONTRAGREUTATE 10-1	476974	BC	25,00	200	
1399	2	STERGATOR CU CONTRAGREUTATE L=18	647803	BC	24,00	90	
1400	2	STIFT CILINDRIC 121/91	410914	BC	594,00	1	
1402	2	SUPAPA 73.10.1.200.13.1	2029380	BC	7,00	250	
1403	2	SUPAPA APROPIERE RAPIDA T 2428-8	519097	BC	3,00	100	
1404	2	SUPAPA BRAT MACARA 01.H.007.0	2029337	BC	2,00	500	
1045	2	SUPAPA DE SIGURANTA TIP SIZ AFERENTE TAMBUR	2024601	BC	6,00	161	
1406	2	SUPAPA DN 25 X 15 X 40 PN 64	2037089	BC	1,00	200	
1407	2	SUPAPA DN 50 X 30 X 80	2036516	BC	2,00	350	
1408	2	SUPAPA PRESIUNE DN 10	2029369	BC	12,00	250	
1409	2	SUPAPA SIGURANTA SBN 90 40 BAR	926824	BC	10,00	500	



1410	2	SUPAPA SIGURANTA SBT 90.42.00/A	695583	BC	4,00	500		
1411	2	SUPORT AUTOCENTRARE SAC S3	97993	BC	10,00	100		
1412	2	SUPORT BALAMA CLAPETI RETINERE	622345	BC	12,00	50		
1415	2	SUPORT DREAPTA	703618	BC	306,00	40		
1416	2	SUPORT EFOR CONSTANT T500F=13TF	367515	BC	2,00	1.200		
1417	2	SUPORT EFOR CONSTANT NP261	355862	BC	1,00	100		
1418	2	SUPORT INFERIOR S12	620694	BC	78,00	100		
1420	2	SUPORT PALETA MV50 1870-23-01-32	58111	BC	79,00	400		
1422	2	SUPORT PTR.POMPA BT.300 NP417 1261-56	2022938	BC	1,00	150		
1424	2	SUPORT STG 730040-0001-8 44698-1	652816	BC	387,00	40		
1425	2	SUPORT TIP I	703667	BC	280,00	20		
1426	2	SUPORT TIP II T 47-1-01	2022198	BC	165,00	20		
1427	2	SURUB 148-018-4//II	484712	BC	10,00	6		
1428	2	SURUB 1720X156	34917	BC	96,00	6		
1429	2	SURUB 1870-23.01.328	14616	BC	602,00	30		
1430	2	SURUB CAP HEXAGONAL M 20 X 110	2027850	BC	1.671,00	20		
1431	2	SURUB CAP INBUS M 20 X 110	2027839	BC	2.488,00	20		
1432	2	SURUB CRG 1870-2300314	13035	BC	1.048,00	7		
1436	2	SURUB IN PIULITA M33X140	99154	BC	105,00	15		
1437	2	SURUB IN PIULITA M361X120	99195	BC	460,00	7		
1439	2	SURUB M 20 X 90 X 1.5 CAP HEXAGON	2033903	BC	35,00	13		
1440	2	SURUB M 20X35	510015	BC	4.674,00	7		
1444	2	SURUB M 30X2L145	483734	BC	29,00	12		
1449	2	SURUB M20X107 CAP HEXAG. 1870-23-01-311	2030054	BC	152,00	15		
1455	2	SURUB M24*125 CU CAP IMBUS	550762	BC	732,00	16		
1456	2	SURUB SPECIAL 22-18-473-48	2037326	BC	20,00	10		
1457	2	SURUB SPECIAL M30*120	557917	BC	14,00	18		
1458	2	TABLA UZURA 40992-14 NP 1154	208555	BC	2,00	100		
1459	2	TABLA UZURA DES 40897-33-1032	210568	BC	1,00	100		
1460	2	TALER VENTIL 19-31-201-14	56485	BC	7,00	500		
1461	2	TALERUL CLAPETEI 19-36-302-00	80273	BC	2,00	200		
1462	2	TALPA TRECERE DR.287731.0 CONCASARE	2000218	BC	8,00	100		
1463	2	TALPA TRECERE STG.2877.30.0.CONCASARE	2000201	BC	8,00	100		

1544	2	TEU DES 80805		575417	BC	5,00	250	
1545	2	TEU DN150/25 L=320/150MM		2026200	BC	2,00	700	
1546	2	TEU DN200/125 L=500/300MM		2026225	BC	1,00	1.200	
1547	2	TEU DN200/25 L=425/300		2026235	BC	2,00	700	
1548	2	TEU DN200/80 L=500/150		2026214	BC	3,00	1.100	
1549	2	TEU DN350/200 L=850/300		2026268	BC	1,00	3.300	
1550	2	TEU DN350/250 L=800/350		2026246	BC	2,00	3.500	
1551	2	TEU DN350/250 L=850/400MM		2026257	BC	1,00	3.500	
1552	2	TEU DN50 L=150MM		2026156	BC	4,00	500	
1553	2	TEU DN50/25 L=200/100MM		2026167	BC	3,00	350	
1554	2	TEU DN80 L=250/180MM		2026189	BC	3,00	700	
1555	2	TEU INEGAL DN250/200 L=900 L1=300 H=300		2026314	BC	1,00	2.000	
1556	2	TEU INEGAL DN50/50 L=400 L1=175 H=175		2026289	BC	2,00	500	
1557	2	TEU INEGAL DN80/80 L=800 L1=175 H150		2026300	BC	3,00	700	
1558	2	TIJA PTR.ARMATURI RIV DN 50 PN 400 FL		925870	BC	11,00	150	
1559	2	TIJA 19-13-403-51		46973	BC	3,00	300	
1560	2	TIJA 19-34-301-60		56372	BC	2,00	100	
1561	2	TIJA 19-35-301-85		56356	BC	4,00	600	
1562	2	TIJA 19-35-407-11		46957	BC	2,00	300	
1563	2	TIJA 19-36-407-38		80265	BC	2,00	400	
1564	2	TIJA 19-37-407		609633	BC	1,00	80	
1565	2	TIJA 19.35.407.14		2009046	BC	2,00	200	
1566	2	TIJA 21.25.207.17		206830	BC	1,00	750	
1567	2	TIJA 22:25.205.48.		35382	BC	3,00	750	
1568	2	TIJA 310040-0133-10332		225204	BC	1,00	750	
1569	2	TIJA 6T 0040-1073		637504	BC	4,00	100	
1571	2	TIJA CU PIULITA PTR.SUPTOR EFORT CONSTANT		2033881	BC	27,00	20	
1572	2	TIJA DES 90669 610040-0019-7619		630286	BC	4,00	100	
1573	2	TIJA INTERMEDIARA CLAPETI AER+GA		602108	SET	55,00	80	
1574	2	TIJA PTR ROB REGLARE 250*400		622474	BC	9,00	200	
1575	2	TIJA PTR.ARMATURI DN 100 PN 400 FL8R45		925926	BC	9,00	350	
1576	2	TIJA PTR.ARMATURI DN 250 PN 400 FL8R46		925975	BC	13,00	700	
1577	2	TIJA PTR.SUFLATOR PAR		2033960	BC	1,00	300	

1578	2	TUJA ROBINET 78247240050 RR 100*400	250872	BC	1,00	100		
1579	2	TUJA ROBINET 78280788030 RR 250*400	250864	BC	9,00	200		
1580	2	TUJA RSP 100*400/550	572458	BC	1,00	350		
1581	2	TUJA VENTIL - 1084 21.25.205.48.2	545766	BC	1,00	750		
1582	2	TUJA VR 4 - 1079 21.25.207.17	545782	BC	1,00	750		
1599	2	TRONSON DN200 L=100MM	2026056	BC	3,00	700		
1600	2	TRONSON DN200 L=120MM	2026045	BC	7,00	1.500		
1601	2	TRONSON DN200 L=150MM	2026067	BC	2,00	720		
1602	2	TRONSON DN200 L=200MM	2026077	BC	2,00	730		
1603	2	TRONSON DN200 L=250MM	2026088	BC	3,00	780		
1604	2	TRONSON DN200 L=350MM	2026103	BC	3,00	850		
1605	2	TRONSON DN200 L=500MM	2026113	BC	7,00	870		
1606	2	TRONSON DN200 L=900MM	2026034	BC	6,00	1.100		
1607	2	TRONSON DN25 L=90 DN40-DN50	2025903	BC	4,00	250		
1608	2	TRONSON DN250 L=100MM	2026124	BC	2,00	950		
1609	2	TRONSON DN250 L=150MM	2026135	BC	3,00	1.000		
1610	2	TRONSON DN350 L=900MM	2026146	BC	1,00	1.800		
1611	2	TRONSON DN50 L=120MM	2025917	BC	3,00	300		
1612	2	TRONSON DN50 L=450MM	2025939	BC	1,00	300		
1613	2	TRONSON DN50 L=500MM	2025950	BC	2,00	320		
1614	2	TRONSON DN50 L=900MM	2025971	BC	3,00	400		
1615	2	TRONSON DN80 L=1000MM	2026013	BC	1,00	530		
1616	2	TRONSON DN80 L=1500MM	2026024	BC	1,00	640		
1617	2	TRONSON DN80 L=500MM	2025993	BC	2,00	460		
1618	2	TRONSON DN80 L=800MM	2026002	BC	2,00	480		
1622	2	USA METALICA ACCES SALA MASINI	922147	BC	1,00	1.000		
1623	2	USA METALICA DUBLA 2500*1500	690473	BC	3,00	200		
1624	2	VANA DN300 PN40	501530	BC	1,00	1.000		
1625	2	VAS EXPANSIUNE	2040065	BC	1,00	150		
1626	2	VENTIL 19-34-405-65	56364	BC	1,00	80		
1627	2	VENTIL 6T 0040-1071 19.34.405.65	637537	BC	4,00	80		
1628	2	VENTIL ACTIONARE MANUAL 1054-50-	640704	BC	13,00	2.000		
1629	2	VENTIL ADMISIE 01009-2015 C41-17-1-SR-L	924683	BC	10,00	250		

