

Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 11.06.2018, 12.06.2018, 13.06.2018, 14.06.2018, 15.06.2018								
Nr. crt	Nr. magazine	Denumire Produs	cod	UM	Cantitate	pret lei /UM fara TVA		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 11.06.2018 ora 10								
715	2	PACHET TIP A PAR ZONA RECE	2034023	BC	48,00	432		
716	2	PACHET TIP B PAR ZONA RECE	2034034	BC	48,00	594		
717	2	PACHET TIP F PAR ZONA RECE	2034066	BC	96,00	513		
718	2	PACHET TIP G PAR ZONA RECE	2034077	BC	96,00	567		
719	2	PACHET TIP H PAR ZONA RECE	2034088	BC	96,00	513		
720	2	PACHET TIP J PAR ZONA RECE	2034099	BC	96,00	549		
721	2	PACHET TIP K PAR ZONA RECE	2034102	BC	96,00	594		
722	2	PACHET TIP L PAR ZONA RECE	2034124	BC	96,00	495		
723	2	PACHET TIP S PAR ZONA RECE	2034045	BC	96,00	378		
724	2	PACHET TIP T PAR ZONA RECE	2034055	BC	96,00	450		
725	2	PACHET TP U PAR ZONA RECE	2034113	BC	96,00	450		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 11.06.2018 ora 12								
1330	2	RULMENT 2222 4 KH 3124 610040-001	664671	BC	2,00	423		
1331	2	RULMENT 2226-C3 CI01-8785 COL07-	15024	BC	2,00	360		
1332	2	RULMENT DE PRESIUNE VE 20.22.40	2030690	BC	1,00	9.900		
1333	2	RULMENT DE SPRIJIN SI ROTIRE VE20.4140.00	675610	BC	1,00	14.400		
1334	2	RULMENT NJ226-C3 CI01-8785COL07-	15032	BC	2,00	216		
1335	2	RULMENT NJ308 CI01-8785 COL07-4/	15081	BC	1,00	54		
2080	3	RUL. HM 3192 SKF	3166459	BC	2,00	5.382		
2081	3	RULMENR 6003	3013855	BC	1,00	4,5		
2082	3	RULMENT 22226 CW33C3	986587	BC	4,00	585		
2083	3	RULMENT 22313 CW 33C3	971610	BC	6,00	180		

2084	3	RULMENT 30305 A	984001	BC	29,00	9	
2086	3	RULMENT 22236 CKW33	3016783	BC	2,00	1.377	
2087	3	RULMENT 30316 A // 80*170*42.5	3013582	BC	6,00	144	
2088	3	RULMENT 32222 A	3013613	BC	17,00	252	
2089	3	RULMENT 628 8*24*8 IMP	3011503	BC	16,00	8,1	
2090	3	RULMENT 6304	3017376	BC	3,00	14,4	
2091	3	RULMENT 6305 -- 2ZR	3017384	BC	3,00	4,5	
2092	3	RULMENT 6320	3023455	BC	6,00	864	
2093	3	RULMENT NJ 2205 E	3013308	BC	6,00	22,5	
2094	3	RULMENT NJ 206 E // 30*62*16	3162214	BC	12,00	22,5	
2095	3	RULMENT NN 3009 KMNAP51	3013340	BC	4,00	90	
2096	3	RULMENT NN 3024 KMNAP51	3013357	BC	6,00	288	
2097	3	RULMENT NU 1016 MA	3013293	BC	2,00	135	
2098	3	RULMENT NU 2232 M	3013332	BC	3,00	468	
2100	3	RULMENT 1200	540367	BC	13,00	4,5	
2101	3	RULMENT 1201	493703	BC	8,00	5,4	
2102	3	RULMENT 1202	540350	BC	12,00	4,5	
2103	3	RULMENT 1204	986281	BC	28,00	9	
2104	3	RULMENT 1306 K	38751	BC	10,00	14,4	
2105	3	RULMENT 1320 K	485668	BC	10,00	99	
2106	3	RULMENT 211E	627697	BC	8,00	45	
2107	3	RULMENT 216 K1	411798	BC	17,00	270	
2108	3	RULMENT 2203	902377	BC	2,00	7,2	
2109	3	RULMENT 2208	986802	BC	59,00	27	
2110	3	RULMENT 22213 CAW33C3	3140313	BC	8,00	131,4	
2111	3	RULMENT 22215 CW33	3160647	BC	2,00	138,6	
2112	3	RULMENT 22217 MBW 33 C3	240106	BC	13,00	180	
2113	3	RULMENT 22218 - 2CSK /C3 SKF	3155369	BC	3,00	135	
2114	3	RULMENT 2222	38776	BC	10,00	135	
2115	3	RULMENT 22220 C	3199418	BC	4,00	171	
2116	3	RULMENT 22220 CKW33	3014054	BC	3,00	261	
2117	3	RULMENT 22222 C	978404	BC	30,00	207	
2118	3	RULMENT 22224 MBW33	3140324	BC	4,00	477	

2119	3	RULMENT 22224 CAW33	3194157	BC	4,00	315		
2120	3	RULMENT 22224 CK W33	595847	BC	1,00	387		
2121	3	RULMENT 22226 MBW33C3	987323	BC	8,00	594		
2122	3	RULMENT 22228 CAKW33	987276	BC	2,00	360		
2123	3	RULMENT 22230 CC3	575755	BC	24,00	360		
2124	3	RULMENT 22230 KMBW33-C3	3155760	BC	2,00	963		
2125	3	RULMENT 22232 KMBW33	3014070	BC	3,00	1.206		
2126	3	RULMENT 22232CAKW33C3	3177449	BC	5,00	1.386		
2127	3	RULMENT 22234 K	492372	BC	9,00	1.143		
2128	3	RULMENT 22238-MBW33	986224	BC	14,00	1.773		
2129	3	RULMENT 22240 MB	977684	BC	21,00	1.332		
2130	3	RULMENT 22244 C3	3013783	BC	10,00	1.818		
2131	3	RULMENT 22248 CAW33 C3	978814	BC	5,00	2.853		
2132	3	RULMENT 22252 MBW33	691121	BC	24,00	1.989		
2133	3	RULMENT 22260 KMB	985045	BC	3,00	5.103		
2134	3	RULMENT 2230 CW33C3	212268	BC	1,00	360		
2135	3	RULMENT 22312 CW33	986538	BC	24,00	126		
2136	3	RULMENT 22314 CW33	981067	BC	4,00	126		
2137	3	RULMENT 22315 CAK3W33	3140335	BC	11,00	243		
2138	3	RULMENT 22316 CW33	986546	BC	14,00	288		
2139	3	RULMENT 22317 CW33	3013115	BC	7,00	225		
2140	3	RULMENT 22319 C W 25	234750	BC	8,00	171		
2141	3	RULMENT 22320 CW33	986554	BC	5,00	342		
2142	3	RULMENT 22322 MBW33	3014101	BC	13,00	828		
2143	3	RULMENT 22326 MB	516298	BC	8,00	846		
2144	3	RULMENT 22328 MBW33	3197158	BC	1,00	1.080		
2145	3	RULMENT 22330 MB	3122420	BC	5,00	1.872		
2146	3	RULMENT 22332 CW33	987243	BC	6,00	1.449		
2147	3	RULMENT 22334 KMBW33	3162526	BC	1,00	2.799		
2148	3	RULMENT 22336 MB C4	512744	BC	3,00	1.584		
2149	3	RULMENT 22338 MBW 33 C3	978316	BC	12,00	1.692		
2150	3	RULMENT 22344 KMBW33C3	3014995	BC	1,00	6.003		
2151	3	RULMENT 23	411820	BC	2,00	630		

2152	3	RULMENT 23024 MBW33	3005666	BC	7,00	216		
2153	3	RULMENT 23026 MBW33C3	3005658	BC	13,00	252		
2154	3	RULMENT 23028 MB	987163	BC	2,00	522		
2155	3	RULMENT 23032 MB	986722	BC	5,00	432		
2156	3	RULMENT 23036A//25*62*18.26	3176492	BC	12,00	1.116		
2157	3	RULMENT 23044	905006	BC	12,00	675		
2158	3	RULMENT 2305 AUTO	728998	BC	3,00	5,4		
2159	3	RULMENT 23052 MBW33/MBW33 C4	978791	BC	19,00	2.034		
2160	3	RULMENT 23056 CAW33	978806	BC	5,00	1.845		
2161	3	RULMENT 23060 MBW33	3006900	BC	13,00	1.827		
2162	3	RULMENT 23072 KC5 W33	492645	BC	6,00	2.700		
2163	3	RULMENT 23080 MB W33	412446	BC	4,00	3.618		
2164	3	RULMENT 2309	3003603	BC	2,00	45		
2165	3	RULMENT 23138 MBW33	3149528	BC	7,00	1.854		
2166	3	RULMENT 2314 (1614)	3181537	BC	4,00	693		
2167	3	RULMENT 23140 CCK/C3W33 SKF	3155516	BC	6,00	3.555		
2168	3	RULMENT 23228 MBW33	987315	BC	17,00	846		
2169	3	RULMENT 23232 CCK/W33C3 SKF	3160960	BC	1,00	4.257		
2170	3	RULMENT 23244 MBW33	3178819	BC	1,00	4.005		
2171	3	RULMENT 23252 MBKC4W33	3135961	BC	2,00	7.056		
2172	3	RULMENT 23284	484087	BC	1,00	17.739		
2173	3	RULMENT 23288 CAK/C4W33 SKF	3160324	BC	1,00	72.900		
2174	3	RULMENT 29332 M//160*320*65	981604	BC	6,00	2.331		
2175	3	RULMENT 29412	485764	BC	10,00	711		
2176	3	RULMENT 29416	73472	BC	2,00	310,5		
2177	3	RULMENT 30203	485627	BC	27,00	7,2		
2178	3	RULMENT 30204 A	681265	BC	29,00	13,5		
2179	3	RULMENT 30205 A	685573	BC	29,00	14,4		
2180	3	RULMENT 30206 A	3026986	BC	12,00	16,2		
2181	3	RULMENT 30209 A	986312	BC	23,00	18		
2182	3	RULMENT 30210 A	3015442	BC	43,00	18		
2183	3	RULMENT 30211 A	3015450	BC	33,00	18,9		
2184	3	RULMENT 30214 A	3015467	BC	54,00	36		

2185	3	RULMENT 30215 A	32278	BC	4,00	37,8		
2186	3	RULMENT 30216 A	685604	BC	8,00	37,8		
2187	3	RULMENT 30218 A	32294	BC	7,00	37,8		
2188	3	RULMENT 30304	493857	BC	37,00	49,5		
2189	3	RULMENT 30309 A	978398	BC	30,00	31,5		
2190	3	RULMENT 30310 A	986265	BC	49,00	31,5		
2191	3	RULMENT 30312 A	977555	BC	24,00	45		
2192	3	RULMENT 30313 A	500640	BC	8,00	45		
2193	3	RULMENT 30314 A	978324	BC	13,00	45		
2194	3	RULMENT 30317 A	977522	BC	10,00	45		
2195	3	RULMENT 30320 A	234701	BC	7,00	54		
2196	3	RULMENT 307	782863	BC	39,00	22,5		
2197	3	RULMENT 3086313	12321	BC	5,00	36		
2198	3	RULMENT 308G	627607	BC	1,00	22,5		
2199	3	RULMENT 310	782910	BC	54,00	27		
2200	3	RULMENT 31309 A	3022284	BC	12,00	31,5		
2201	3	RULMENT 31310 A	681281	BC	32,00	40,5		
2202	3	RULMENT 31312 A	500720	BC	4,00	59,4		
2203	3	RULMENT 31313	485797	BC	26,00	81		
2204	3	RULMENT 31316	3136818	BC	2,00	126		
2205	3	RULMENT 32007	3013806	BC	4,00	9		
2206	3	RULMENT 32015	783101	BC	4,00	18		
2207	3	RULMENT 32017	782935	BC	1,00	22,5		
2208	3	RULMENT 32024 V	614646	BC	19,00	45		
2209	3	RULMENT 32038 A	681298	BC	10,00	351		
2210	3	RULMENT 3204	778291	BC	5,00	27		
2211	3	RULMENT 32040 A	685645	BC	5,00	360		
2212	3	RULMENT 3205	507877	BC	44,00	7,2		
2213	3	RULMENT 3206	778306	BC	3,00	72		
2214	3	RULMENT 3207	778314	BC	6,00	22,5		
2215	3	RULMENT 3208	685653	BC	16,00	22,5		
2216	3	RULMENT 3212	778322	BC	4,00	54		
2217	3	RULMENT 3213	778330	BC	4,00	54		

2218	3	RULMENT 32207 A	685678	BC	8,00	12,6		
2219	3	RULMENT 32208	3013814	BC	1,00	13,5		
2220	3	RULMENT 3220A	472705	BC	8,00	90		
2221	3	RULMENT 32218 A	500753	BC	2,00	54		
2222	3	RULMENT 32220 A	978365	BC	20,00	108		
2223	3	RULMENT 32224 A	220762	BC	12,00	216		
2224	3	RULMENT 32226 A	978228	BC	2,00	270		
2225	3	RULMENT 32234	729486	BC	2,00	540		
2226	3	RULMENT 32236 A	3003611	BC	12,00	783		
2227	3	RULMENT 32207 A	3144458	BC	2,00	12,6		
2228	3	RULMENT 32310	485635	BC	4,00	45		
2229	3	RULMENT 32311	3013822	BC	11,00	49,5		
2230	3	RULMENT 32312	12258	BC	12,00	66,6		
2231	3	RULMENT 32313	3013830	BC	4,00	90		
2232	3	RULMENT 32316 A	978293	BC	24,00	117		
2233	3	RULMENT 32318 A	977596	BC	2,00	162		
2234	3	RULMENT 32320 A	977602	BC	6,00	315		
2235	3	RULMENT 32322	681304	BC	30,00	432		
2236	3	RULMENT 32326 A	681312	BC	2,00	873		
2237	3	RULMENT 32328	10566	BC	6,00	1.512		
2238	3	RULMENT 3308	410184	BC	53,00	41,4		
2239	3	RULMENT 51102 // 15*28*9	3151960	BC	2,00	9		
2240	3	RULMENT 51103 // 17*30*9	3172648	BC	10,00	9		
2241	3	RULMENT 51104	632396	BC	34,00	9		
2242	3	RULMENT 51105	3015475	BC	11,00	9,9		
2243	3	RULMENT 51106	549012	BC	2,00	10,8		
2244	3	RULMENT 51107	3015483	BC	2,00	11,7		
2245	3	RULMENT 51109	739576	BC	7,00	16,2		
2246	3	RULMENT 51110	678596	BC	4,00	16,2		
2247	3	RULMENT 51111	986458	BC	19,00	19,8		
2248	3	RULMENT 51112	986257	BC	11,00	22,5		
2249	3	RULMENT 51113	986466	BC	2,00	22,5		
2250	3	RULMENT 51114	986474	BC	36,00	22,5		

2251	3	RULMENT 51115 (8115)	986482	BC	53,00	26,1		
2252	3	RULMENT 51116	986490	BC	46,00	29,7		
2253	3	RULMENT 51117	986505	BC	33,00	32,4		
2254	3	RULMENT 51118	986513	BC	40,00	36		
2255	3	RULMENT 51120	494007	BC	20,00	28,8		
2256	3	RULMENT 51122	632435	BC	20,00	28,8		
2257	3	RULMENT 51124 M	549045	BC	14,00	45		
2258	3	RULMENT 51126 M	540166	BC	2,00	99		
2259	3	RULMENT 51130 M	549053	BC	20,00	108		
2260	3	RULMENT 5114	549037	BC	6,00	24,3		
2261	3	RULMENT 5117 P6	687587	BC	12,00	25,2		
2262	3	RULMENT 5120	739615	BC	2,00	18		
2263	3	RULMENT 51202	986240	BC	93,00	9		
2264	3	RULMENT 51203 P6	549061	BC	16,00	10,8		
2265	3	RULMENT 51204	632443	BC	18,00	9		
2266	3	RULMENT 51205	632451	BC	8,00	9		
2267	3	RULMENT 51206	986232	BC	47,00	10,8		
2268	3	RULMENT 51207	632476	BC	16,00	11,7		
2269	3	RULMENT 51208	490094	BC	17,00	12,6		
2270	3	RULMENT 51209	493994	BC	8,00	16,2		
2271	3	RULMENT 51211	980482	BC	24,00	19,8		
2272	3	RULMENT 51212	493937	BC	59,00	36		
2273	3	RULMENT 51213	94454	BC	3,00	22,5		
2274	3	RULMENT 51214	540174	BC	6,00	45		
2275	3	RULMENT 51215	977627	BC	41,00	45		
2276	3	RULMENT 51216 //80*115*28	3160457	BC	6,00	45		
2277	3	RULMENT 51217	987196	BC	18,00	45		
2278	3	RULMENT 51218	987202	BC	16,00	81		
2279	3	RULMENT 51220	977635	BC	6,00	67,5		
2280	3	RULMENT 51222 M	977643	BC	8,00	76,5		
2281	3	RULMENT 51224	986851	BC	2,00	126		
2282	3	RULMENT 51226	493961	BC	4,00	126		
2283	3	RULMENT 51228	57414	BC	13,00	414		

2284	3	RULMENT 51228	493986	BC	35,00	207		
2285	3	RULMENT 51314 M	568407	BC	10,00	45		
2286	3	RULMENT 588711	39360	BC	3,00	45		
2287	3	RULMENT 6000 2ZR	977475	BC	20,00	1,8		
2288	3	RULMENT 6004	58160	BC	7,00	2,7		
2289	3	RULMENT 6005	483646	BC	48,00	3,6		
2290	3	RULMENT 6007 2RSR	985961	BC	20,00	8,1		
2291	3	RULMENT 6008 2ZR	977483	BC	47,00	12,6		
2292	3	RULMENT 6009 2ZR	3013871	BC	12,00	8,1		
2293	3	RULMENT 6011	3013896	BC	10,00	9		
2294	3	RULMENT 6013 2RSR	777971	BC	19,00	20,7		
2295	3	RULMENT 6015	501780	BC	8,00	20,7		
2296	3	RULMENT 6016	782718	BC	29,00	27,9		
2297	3	RULMENT 6018	685758	BC	4,00	33,3		
2298	3	RULMENT 6020 N	985978	BC	4,00	45		
2299	3	RULMENT 6028	977362	BC	5,00	90		
2300	3	RULMENT 6030	500528	BC	24,00	126		
2301	3	RULMENT 6048 MB IMP	978277	BC	4,00	2.457		
2302	3	RULMENT 61901 2Z (6901)	3154649	BC	6,00	9		
2303	3	RULMENT 6200 2ZR	985986	BC	165,00	1,8		
2304	3	RULMENT 6207 2ZR//35*72*17	3021031	BC	12,00	9		
2305	3	RULMENT 6209 2ZR	986097	BC	67,00	9		
2306	3	RULMENT 6211	3013927	BC	4,00	12,6		
2307	3	RULMENT 6212	986111	BC	13,00	15,3		
2308	3	RULMENT 6213	685163	BC	68,00	18		
2309	3	RULMENT 6214 2RSR KOYO	986755	BC	31,00	90		
2310	3	RULMENT 6215	12522	BC	1,00	27		
2311	3	RULMENT 6217	986714	BC	7,00	27,9		
2312	3	RULMENT 6220	977401	BC	10,00	63		
2313	3	RULMENT 6222	3013172	BC	5,00	153		
2314	3	RULMENT 6230	984790	BC	5,00	165,6		
2315	3	RULMENT 6238 MAP63 IMPORT	3006925	BC	5,00	3.231		
2316	3	RULMENT 624 Z	485643	BC	18,00	2,7		

2317	3	RULMENT 625 ZZR	3013935	BC	21,00	2,7		
2318	3	RULMENT 6300 ZZR	986730	BC	10,00	2,7		
2319	3	RULMENT 6302	485483	BC	36,00	3,6		
2320	3	RULMENT 6303-ZZR	3128896	BC	15,00	4,5		
2321	3	RULMENT 6308 - 2RSR	3200937	BC	36,00	9		
2322	3	RULMENT 6309 ZZR	986185	BC	6,00	22,5		
2323	3	RULMENT 6311 ZZR	3200916	BC	2,00	22,5		
2324	3	RULMENT 6315	978244	BC	41,00	63		
2325	3	RULMENT 6318	978260	BC	66,00	90		
2326	3	RULMENT 6328 MA IMP	976101	BC	4,00	1.485		
2327	3	RULMENT 6408	984210	BC	22,00	22,5		
2328	3	RULMENT 6409	3137337	BC	4,00	27		
2329	3	RULMENT 6410	977442	BC	10,00	22,5		
2330	3	RULMENT 6411	496510	BC	5,00	22,5		
2331	3	RULMENT 7202 B	3022292	BC	28,00	11,7		
2332	3	RULMENT 7204 B	685782	BC	46,00	11,7		
2333	3	RULMENT 7205 B	685790	BC	22,00	13,5		
2334	3	RULMENT 7206 B	685805	BC	27,00	14,4		
2335	3	RULMENT 7207 B	37507	BC	42,00	15,3		
2336	3	RULMENT 7210 B	685813	BC	23,00	49,5		
2337	3	RULMENT 7215	485731	BC	1,00	45		
2338	3	RULMENT 7217 B	3013197	BC	2,00	191,7		
2339	3	RULMENT 7307 B	915387	BC	14,00	13,5		
2340	3	RULMENT 7307BDB	766276	BC	4,00	21,6		
2341	3	RULMENT 7308 B	915401	BC	14,00	27		
2342	3	RULMENT 7309 B	500616	BC	25,00	31,5		
2343	3	RULMENT 7310 B	685846	BC	15,00	36		
2344	3	RULMENT 7311 BDB	978357	BC	2,00	54		
2345	3	RULMENT 7312 B	685854	BC	14,00	72		
2346	3	RULMENT 7313 BDB	980626	BC	22,00	135		
2347	3	RULMENT 7314 BDB	984307	BC	12,00	270		
2348	3	RULMENT 7315 BDB	985615	BC	4,00	180		
2349	3	RULMENT 7317	766210	BC	20,00	189		

2350	3	RULMENT 7318 BP6 DB	980650	BC	6,00	315		
2351	3	RULMENT 7320 B	977467	BC	16,00	306		
2352	3	RULMENT 7718	33022	BC	10,00	31,5		
2353	3	RULMENT 8103	485803	BC	133,00	4,5		
2354	3	RULMENT 8115	493736	BC	100,00	6,3		
2355	3	RULMENT 8217	411548	BC	4,00	6,3		
2356	3	RULMENT 8307	493728	BC	12,00	6,3		
2357	3	RULMENT C3140K/C3 - SKF	3202198	BC	1,00	4.869		
2358	3	RULMENT C3232K/C3 SKF	3197148	BC	1,00	4.869		
2359	3	RULMENT K 304030 AUTO	580253	BC	2,00	31,5		
2360	3	RULMENT KK 576343 AUTO	580245	BC	2,00	90		
2361	3	RULMENT L 68149/L - 68111 TIMKEN	3148179	BC	2,00	27		
2362	3	RULMENT NA 4904	3143537	BC	1,00	12,6		
2363	3	RULMENT NJ 226	981050	BC	1,00	262,8		
2364	3	RULMENT NJ 203 NA	3013035	BC	1,00	9		
2365	3	RULMENT NJ 204	1446	BC	10,00	9,9		
2366	3	RULMENT NJ 205 E	777834	BC	20,00	26,1		
2367	3	RULMENT NJ 208 ES	3016461	BC	13,00	22,5		
2368	3	RULMENT NJ 213 ES	3028573	BC	4,00	45		
2369	3	RULMENT NJ 220 EC3	3151389	BC	2,00	135		
2370	3	RULMENT NJ 222 M	229867	BC	2,00	135		
2371	3	RULMENT NJ 225 EM	3005682	BC	3,00	135		
2372	3	RULMENT NJ 308 E-MC	978308	BC	4,00	22,5		
2373	3	RULMENT NJ 314 E	575892	BC	19,00	31,5		
2374	3	RULMENT NJ 315 E	976095	BC	1,00	45		
2375	3	RULMENT NJ 318 E	627703	BC	6,00	162		
2376	3	RULMENT NJ 324 MANAC3	3016767	BC	3,00	747		
2377	3	RULMENT NJ 326 MA	978211	BC	7,00	828		
2378	3	RULMENT NK 26/16 SKF	3152939	BC	4,00	22,5		
2379	3	RULMENT NK 26/20 SKF	3152928	BC	4,00	25,2		
2380	3	RULMENT NN 3010 KMNAP41	3013123	BC	2,00	126		
2381	3	RULMENT NN 3028 KMNAP51	3013164	BC	2,00	540		
2382	3	RULMENT NNU 4924 KMNAP52	3022276	BC	6,00	540		

2383	3	RULMENT NU 3010	544972	BC	2,00	108		
2384	3	RULMENT NU 209 ES	3013068	BC	9,00	24,3		
2385	3	RULMENT NU 10/400 M	15395	BC	4,00	504		
2386	3	RULMENT NU 1018M //90*140*24	3169137	BC	1,00	180		
2387	3	RULMENT NU 1022 M	241873	BC	4,00	173,7		
2388	3	RULMENT NU 1032 MAC3LCFR	971073	BC	2,00	180		
2389	3	RULMENT NU 1036 MC3LCFR	971081	BC	2,00	207		
2390	3	RULMENT NU 1044 MC3	241881	BC	17,00	1.467		
2391	3	RULMENT NU 1064 EMC3 IMP	980642	BC	3,00	7.641		
2392	3	RULMENT NU 207 E	777842	BC	6,00	21,6		
2393	3	RULMENT NU 210 E	777867	BC	11,00	25,2		
2394	3	RULMENT NU 213 ES	3019605	BC	4,00	67,5		
2395	3	RULMENT NU 217	987147	BC	13,00	67,5		
2396	3	RULMENT NU 220 MS2	241793	BC	3,00	112,5		
2397	3	RULMENT NU 2205	483123	BC	25,00	67,5		
2398	3	RULMENT NU 2224 EM	3172659	BC	1,00	675		
2399	3	RULMENT NU 2228 M	411250	BC	4,00	675		
2400	3	RULMENT NU 224 E-MA	978340	BC	7,00	180		
2401	3	RULMENT NU 2248	42593	BC	8,00	2.376		
2403	3	RULMENT NU 2305 ES	984331	BC	2,00	65,7		
2404	3	RULMENT NU 2309 NA	978203	BC	9,00	162		
2405	3	RULMENT NU 2312 E	33102	BC	12,00	135		
2406	3	RULMENT NU 2314 E	3005674	BC	2,00	180		
2407	3	RULMENT NU 2317 EM	987292	BC	26,00	270		
2408	3	RULMENT NU 2328 M	412325	BC	1,00	1.827		
2409	3	RULMENT NU 2332 M	3001993	BC	1,00	1.197		
2410	3	RULMENT NU 234 MC3	241904	BC	1,00	1.116		
2411	3	RULMENT NU 266	410633	BC	1,00	1.800		
2412	3	RULMENT NU 304	70913	BC	25,00	27		
2413	3	RULMENT NU 305	32702	BC	14,00	72		
2414	3	RULMENT NU 308	3122445	BC	16,00	27		
2415	3	RULMENT NU 309 E	971120	BC	18,00	45		
2416	3	RULMENT NU 315E //75*160*37	3181526	BC	4,00	126		

2417	3	RULMENT NU 322 E	3002014	BC	2,00	421,2		
2418	3	RULMENT NU 409	493697	BC	26,00	29,7		
2419	3	RULMENT NU 6213	766130	BC	18,00	49,5		
2420	3	RULMENT NUP 207 EMA	3155627	BC	2,00	50,4		
2421	3	RULMENT NUP 2206 E // 30*62*20	3162224	BC	5,00	27		
2422	3	RULMENT NV 2348 MC3	67537	BC	1,00	2.700		
2423	3	RULMENT NY 211 P6	496568	BC	29,00	45		
2424	3	RULMENT QJ 228 N2	500778	BC	15,00	63		
2425	3	RULMENT QJ 311 MPA	41935	BC	5,00	45		
2426	3	RULMENT RHA 4906 P6	544964	BC	2,00	9		
2427	3	RULMENT RHNA 121610	3019453	BC	2,00	90		
2428	3	RULMENT RHNA 142012	3128943	BC	2,00	108		
2429	3	RULMENT RHNA 222816	3128935	BC	4,00	108		
2430	3	RULMENT RNA 4904	3122855	BC	4,00	10,8		
4700	11	RULMENT 22238 C5	1104324	BC	2,00	1.224		
4701	11	RULMENT I	1102658	SET	1,00	585		
5373	14	RULMENT 30204	7009732	BC	6,00	13,5		
5374	14	RULMENT 30311	780698	BC	1,00	36		
5375	14	RULMENT 32210	602630	BC	2,00	22,5		
5376	14	RULMENT 6208	623694	BC	1,00	8,1		
5377	14	RULMENT AL 32012XA	752987	BC	2,00	36		
5378	14	RULMENT AMBREAJ ARO TV	7005762	BC	3,00	63		
5379	14	RULMENT AMBREAJ DACIA	812706	BC	1,00	45		
5380	14	RULMENT AMBREAJ DACIA	7003990	BC	1,00	45		
5381	14	RULMENT PRIZA ARO	579331	BC	2,00	63		
5382	14	RULMENT SPATED 30205	7001864	BC	4,00	63		
6010	15	RULMENT 22344 K UZAT	1551447	BC	1,00	4.500		
6011	15	RULMENT 22344 KDE LA ROTORUL MVC4 NR6 K4	1551389	BC	1,00	3.330		
6012	15	RULMENT 23252 CAK-C4/ W 33 PTR RECONDITIONAT	1530802	BC	3,00	1.080		
6013	15	RULMENT 23284 K-C4/ W 33 PTR RECONDITIONAT	1530780	BC	5,00	4.500		
6014	15	RULMENT 294/600 PTR REPARAT	1515817	BC	1,00	9.000		
6015	15	RULMENT DE SPRUIN SI ROTIRE PTR REP.	1517437	BC	1,00	9.000		
6226	24	RULMENT 6205 -- 2ZR	3025444	BC	3,00	3,6		

6227	24	RULMENT 6304	3017376	BC	2,00	4,5		
6228	24	RULMENT 6305 -- 2ZR	3017384	BC	12,00	5,4		
6229	24	RULMENT 6311 2RSR	3019486	BC	3,00	36		
6230	24	RULMENT 6320	3023455	BC	3,00	225		
6231	24	RULMENT NU 318 MAC3	3019662	BC	2,00	1.179		
6232	24	RULMENT NU 334 EM	3028188	BC	2,00	1.089		
6233	24	RULMENT 30322 A	3201858	BC	1,00	270		
6236	24	RULMENT 608 2RSR	977676	BC	2,00	2,7		
6237	24	RULMENT 6201 - 2RSR	3019558	BC	20,00	5,4		
6238	24	RULMENT 6203 - 2RSR	3019566	BC	2,00	5,4		
6239	24	RULMENT 6204 - 2ZR	3021892	BC	18,00	6,3		
6240	24	RULMENT 6206 - 2ZR	3200926	BC	2,00	6,3		
6241	24	RULMENT 6206 -- 2RSR	3021915	BC	2,00	8,1		
6243	24	RULMENT 6209 2ZR	986097	BC	4,00	8,1		
6244	24	RULMENT 6210 2RSRNR	3159090	BC	2,00	13,5		
6245	24	RULMENT 6213	685163	BC	7,00	18		
6246	24	RULMENT 6214 2RSR KOYO	986755	BC	1,00	90		
6247	24	RULMENT 6216	970905	BC	13,00	180		
6248	24	RULMENT 6224	3013180	BC	8,00	333		
6249	24	RULMENT 6301 - 2Z	3122574	BC	2,00	3,6		
6250	24	RULMENT 6302	485483	BC	4,00	3,6		
6251	24	RULMENT 6305 - 2ZR	3019574	BC	10,00	22,5		
6252	24	RULMENT 6306 2RS1 SKF	3195068	BC	4,00	67,5		
6254	24	RULMENT 6308 - 2RSR	3200937	BC	17,00	17,1		
6255	24	RULMENT 6309 2ZR	986185	BC	3,00	30,6		
6257	24	RULMENT 6311 2ZR	3200916	BC	2,00	28,8		
6258	24	RULMENT 6312 2ZC3	3019582	BC	4,00	59,4		
6259	24	RULMENT 6313	404843	BC	1,00	45		
6260	24	RULMENT 6314	984227	BC	3,00	117,9		
6261	24	RULMENT 6316 - 2RSR	3019494	BC	3,00	549		
6262	24	RULMENT 6317	978332	BC	8,00	99		
6263	24	RULMENT 6322	977426	BC	6,00	900		
6264	24	RULMENT 6324	984805	BC	2,00	990		

6265	24	RULMENT NJ 326 MA	978211	BC	4,00	1.107		
6266	24	RULMENT NU 216 E	981075	BC	4,00	95,4		
6267	24	RULMENT NU 213 ES	3019605	BC	5,00	67,5		
6268	24	RULMENT NU 214 ES	3025235	BC	1,00	154,8		
6269	24	RULMENT NU 222M	3203012	BC	2,00	288		
6270	24	RULMENT NU 224 E-MA	978340	BC	5,00	180		
6271	24	RULMENT NU 316 EM	3196226	BC	10,00	720		
6272	24	RULMENT NU 317	3002006	BC	7,00	252		
6273	24	RULMENT NU 320	984323	BC	3,00	684		
6274	24	RULMENT NU 322 E	3002014	BC	2,00	378		
6275	24	RULMENT NU 324 MA	984813	BC	2,00	799,2		
6276	24	RULMENT OJ 322	3203001	BC	2,00	2.448		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 11.06.2018 ora 14								
266	2	CIRCUIT 2RF 05	545444	KG	13.539,00	4,5		
1500	2	TEAVA ALAMA FI 25 X 6.700MM	2021948	BC	137,00	150		
1501	2	TEAVA CURBA 70* 76 X 5-1400 CU 2 ARIPIOARE	2027907	BC	86,00	700		
1502	2	TEAVA CURBA FI 60.3 X 5 X 2000 (2.2.ML)	2022389	BC	7,00	130		
1503	2	TEAVA D 32*5-1200 CI 05-3022	94124	BC	28,00	180		
1504	2	TEAVA D 32*5-1299 CI 05-3022	94132	BC	53,00	90		
1505	2	TEAVA D32+D38 IN PANOU (932+1255.8)	321397	KG	1.006,00	6,5		
1506	2	TEAVA DES 01 R2 15004	54391	BC	67,00	65		
1507	2	TEAVA DISTANTIER TIP I MARE OLT 45 DES C525-6111-27	2021377	BC	65,00	5		
1508	2	TEAVA DISTANTIER TIP II MICA OLT 45 DES 1244-47-0108	2021388	BC	99,00	8		
1509	2	TEAVA FESTON FI 60 TIP F POZ.1	2025806	BC	30,00	100		
1510	2	TEAVA FESTON FI 60 TIP F POZ.2	2025817	BC	56,00	70		
1511	2	TEAVA FESTON FI 60 TIP G	2025828	BC	50,00	50		
1512	2	TEAVA FESTON FI 60 X 5 TIP C 1666-05-400-1	2021668	BC	12,00	150		
1513	2	TEAVA FESTON FI 60 X 5 TIP D 1666-05-400-4	2021679	BC	11,00	160		
1514	2	TEAVA FI 31.8 X 6 (6200XFI 350) 41BC	2021690	ML	45,00	50		
1515	2	TEAVA FI 31.8X5 10CRMO9-10	2030176	ML	1.436,00	50		
1516	2	TEAVA FI 32X5.6 X 6M 14MOV63	2030187	ML	166,30	55		
1517	2	TEAVA FI 38 X 45-1115	2007347	BC	23,00	70		

1518	2	TEAVA FI 38 X 6 (6200X350MM)	2021704	ML	173,00	100		
1519	2	TEAVA FI 38 X 7.1 14MOV63	2030198	ML	509,70	100		
1520	2	TEAVA FI 40 X 3.6 10CRMO 9-10	2030201	ML	230,40	70		
1521	2	TEAVA FI 51 X 5 10CRMO 9-10	2030212	ML	43,60	80		
1522	2	TEAVA FI 60 IN PANOU PROVENITA DIN REPARATII	2013870	KG	560,00	3		
1523	2	TEAVA FI 60 PROVENITA DIN TAIERI OC.K5	2013848	KG	1.372,00	3		
1524	2	TEAVA FI 60 X 5 (6600XFI 350MM)31BC	2021658	ML	8,00	70		
1525	2	TEAVA FI38 X 4.5-975 CURBA	2007325	BC	6,00	70		
1526	2	TEAVA INJECTOR DES 80216410040-0	225278	BC	8,00	150		
1527 ^{VH}	2	TEAVA OCOLIRE GURA VIZITARE FI 38 X 4.5-590	2028024	SET	4,00	1000		
1528 ^{III}	2	TEAVA OCOLIRE REFULARE	706892	BC	9,00	50		
1529	2	TEAVA SUSTINERE TIP I D 32*5-293	77120	BC	6,00	200		
1530	2	TEAVA SUSTINERE TIP II D 32*5-31	77065	BC	6,00	200		
1531	2	TEAVA SUSTINERE TIP III D 32*5-1	77104	BC	10,00	200		
1532	2	TEAVA TIP II D 32*5-3933	77081	BC	7,00	100		
1533	2	TEAVA TR 32*5-1767 1870-23.08.03	77145	BC	10,00	100		
1534	2	TEAVA TR FI38 X 4.5-927 CURBA	2007314	BC	5,00	70		
1535	2	TEAVA TR FI38X5-6000-100MM ARIPIATA 16MO3 VAPORIZAT	2035559	BC	7,00	450		
1536	2	TEAVA TRASA FI 114X8 4BC=20ML 2B0040-08	2003941	ML	10,00	350		
1537	2	TEAVA TRASA TR FI 32 X 5 16MO3	2029025	ML	46,20	60		
1808	3	COT 168*8.2	3138035	BC	12,00	100		
1815	3	COT 90 FI 219*8.2	3123720	BC	24,00	200		
1818	3	COT NG PREIZ DN 32	3203457	BC	1,00	75		
1819	3	COT NG PREIZ DN 50	3203604	BC	3,00	100		
1820	3	COT NG PREIZ DN 65	3203615	BC	2,00	100		
1821	3	COT NG PREIZ DN 80	3203626	BC	3,00	200		
1822	3	COT NG PREIZ DN40	3203590	BC	5,00	85		
1823 ^{VH}	3	COT NG PREIZ DN 25	3203446	BC	2,00	90		
1824 ^{III}	3	COT NG. PREIZ. DN 1-1/4	3203435	BC	8,00	100		
1829	3	COT PREIZ 90 DN32 MAT P265GH	3202065	BC	6,00	75		
1830	3	COT PREIZ 90 DN40 MAT P265GH	3202076	BC	6,00	85		
1831	3	COT PREIZ 90 DN50 MAT P265GH	3202087	BC	8,00	100		
1832	3	COT PREIZ 90DN 65 MAT P265GH	3202097	BC	10,00	100		

1833	3	COTURI D405*6	519907	BC	38,00	175		
1841	3	CURBA SUDURA 3	3138236	BC	39,00	30		
1957	3	MANSON SIMPLU TERMOCONTRAC. DN 100	3201837	BC	2,00	100		
1958	3	MANSON SIMPLU TERMOCONTRAC. DN 20/25	3201779	BC	22,00	70		
1959	3	MANSON SIMPLU TERMOCONTRAC. DN 32.40	3201790	BC	14,00	70		
1960	3	MANSON SIMPLU TERMOCONTRAC. DN 50	3201805	BC	12,00	80		
1961	3	MANSON SIMPLU TERMOCONTRAC. DN 80	3201826	BC	31,00	95		
1962	3	MANSON TEAVA DN 150/250 (M+M)	3199651	BC	16,00	175		
1963	3	MANSON TEAVA PREI DN65 FI140	3203478	BC	1,00	80		
2052	3	PROFIL UNP 100 OL 37	3123890	KG	349,00	3		
2720	3	TEAVA LAM LA CALD 89*4	3135455	ML	21,20	40		
2722	3	TEAVA NEAG TRASA PREIZ. DN40/110MM	3200176	ML	99,00	50		
2723	3	TEAVA NEAG. TRASA PREIZ. DN 50/125MM	3200165	ML	82,00	65		
2725	3	TEAVA NEG FI60+FI76	3203848	ML	6,00	23		
2728	3	TEAVA NG PREIZ. DN80 MAT P265GH CU FIR SEMN	3202011	ML	78,00	100		
2729	3	TEAVA NG TRASA PREIZ DN 65 MAT P265GH CU FIR	3202000	ML	45,00	80		
2730	3	TEAVA NG. PREIZ DN100 MAT P265GH CU FIR SEMN	3202022	ML	18,00	120		
2731	3	TEAVA NG.PREIZ DN125 MAT P265GH CU FIR SEMN	3202033	ML	12,00	140		
4439	11	CONDUCTA DN200[O219]	1110086	ML	44,33	200		
4739	11	TEAVA 273*8	1106917	ML	322,05	160		
4740	11	TEAVA 324*8(OB2)	1106792	ML	248,59	200		
4741	11	TEAVA 600*8	1109157	M	0,80	330		
4742	11	TEAVA D377*10 OL 44 K3	1102948	ML	11,72	290		
4743	11	TEAVA DN 300	1110133	ML	252,00	200		
4745	11	TEAVA FI 130 X 20	1110223	ML	554,50	210		
4746	11	TEAVA FI 168 X 8	1110233	ML	70,24	100		
4747	11	TEAVA FI 180 X 38 INOX	1110244	ML	10,48	910		
4748	11	TEAVA FI 219 X 12 (16MO3)	1110255	ML	346,16	200		
4749	11	TEAVA FI 219 X 20	1110266	ML	23,30	370		
4750	11	TEAVA FI 219 X 38 INOX	1110276	ML	70,00	1.150		
4751	11	TEAVA FI 245 X 37	1110287	ML	19,00	820		
4752	11	TEAVA FI 273 X 20	1110298	ML	35,20	410		
4753	11	TEAVA FI 273 X 28	1110302	ML	18,50	490		

4754	11	TEAVA FI 273 X 38	1110312	ML	189,78	660		
4755	11	TEAVA FI 320 X 38 INOX	1110323	ML	9,97	1.650		
4756	11	TEAVA FI 324 X 32	1110334	ML	50,72	620		
4757	11	TEAVA FI 32X3BC IN PANOU	1111499	BC	63,00	60		
4758	11	TEAVA FI 356 X 50	1110345	ML	79,40	1.240		
4759	11	TEAVA FI 60 X 3	1111503	BC	6,00	250		
4760	11	TEAVA FI 76 X 18(12 CRMOV10)	1110187	ML	634,60	100		
4761	11	TEAVA FI 89 X 12(16MO3)	1110201	ML	515,70	60		
4762	11	TEAVA FI 32 X 1 BC	1111514	BC	215,00	20		
4763	11	TEAVA O 273	1111927	ML	17,60	150		
6063	15	TEAVA O 108X6 REFOLOSIBILA	1546739	ML	5,50	45		
6064	15	TEAVA O 110X10	1548417	ML	2,00	800		
6065	15	TEAVA O 168 UZATA DE LA ESTACADA	1550637	ML	36,00	120		
6066	15	TEAVA O 219X 5 REFOLOSIBILA	1546682	ML	11,30	100		
6067	15	TEAVA O 273X6 REFOLOSIBILA	1546718	ML	115,30	120		
6068	15	TEAVA O 32 UZATA	1527617	ML	635,00	7		
6069	15	TEAVA O 324X6 REFOLOSIBILA	1546703	NL	25,90	180		
6070	15	TEAVA O 356X8 REFPLOSIBILA	1546728	ML	41,00	200		
6071	15	TEAVA O 38 UZ	1525437	ML	257,00	10		
6074	15	TEAVA D273*38	1506890	MM	48,00	800		
6075	15	TEAVA DN 700 UZ	1530547	ML	3,30	450		
6076	15	TEAVA Q 600 REFOLOSIBILA	1524426	ML	1,00	400		
6077	15	TEAVA REFOLOSIBILA FI 108 X 5 PROV.DIN CIRC.	1551838	ML	39,00	45		
<p>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 12.06.2018 ora 10</p>								
439	2	ELECTROZI EMISIE COLET NR.1. FE. STERN	920004	BC	5.750,00	2		
440	2	ELECTROZI ISODIN 100J65-0/R	2012033	BC	1.750,00	3		
5792	15	POMPE EPEG UZATA	372712	BC	1,00	3.000		
825	2	POMPA CIRCULATIE WILO IPN 100/280-7.5/4	2002264	BC	1,00	7.000		
2655	3	TABLA 35*2000*6000 S 355 J2	3192013	KG	3.360,00	2,5		
2658	3	TABLA D 15*2200*6000	3143849	KG	404.182,00	2,5		
2659	3	TABLA DEC 1.5	3009484	KG	210,00	2,5		
2661	3	TABLA NEAGRA 100	3016365	KG	2.380,00	2,5		

2663	3	TABLA NG . 35*2000*12000	3017858	KG	10.080,00	2,5		
2664	3	TABLA NG . 70*2000*4500	3172727	KG	4.520,00	2,5		
2666	3	TABLA NG. 120*2000*6000	3172717	KG	7.100,00	2,5		
2667	3	TABLA NG. 2*1000*2000 OL 37	3028678	KG	366,00	2,5		
2668	3	TABLA NG. 20 - 37	3014013	KG	3.280,00	2,5		
2669	3	TABLA NG. 30*2200*5000 OL 37.2K	3122517	KG	5.640,00	2,5		
2672	3	TABLA NG. 50*2000*6000	3015676	KG	14.400,00	2,5		
2673	3	TABLA NG. 80*2000*6000	3015668	KG	6.340,00	2,5		
2674	3	TABLA S355 J2+N =50*2300*5900	3191828	KG	36.580,00	3,2		
2675	3	TABLA SICROMAL 1000*2000*10MM	3192099	KG	100,00	22		
2676	3	TABLA SICROMAL 1020*2000*10MM	3192103	KG	666,00	22		
4707	11	SCHIMBATOR DE CALDURA S3282/2004-H102/2 3283/2004-H1	1110032	BC	1,00	85.000		
6018	15	SCHIMBATOR DE CALDURA SR24261+262+26918+	1500167	BC	4,00	10.000		
6022	15	SINA TIP 40 UZATA CALE FERATA	1549026	ML	58,00	100		
6023	15	SINA TIP 49 DIFERITE LUNGIMI REF.	1548025	ML	227,25	123		
6024	15	SINA UZATA TIP 40	1542469	BC	72,00	500		
6025	15	SINA UZATA TIP 40 [4 BCX2.4M]	1550939	KG	288,00	2,5		
6026	15	SISTEM EXCITATIE SISTEX 08 RESTITUIT BL3	1521737	BC	1,00	8.000		
5605	15	COVOR CAUCIUC UZAT	364355	KG	69.340,00	1		
2047	3	PLACA CR 12MM	543342	KG	2.053,00	2,5		
1649	3	AMBALAJ PLATBANDA	3194861	KG	2,00	10		
6335	15	BANDA DE CAUCIUC 1600X18	1551860	MP	352,00	40		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 12.06.2018 ora 12								
1058	2	ROBINET RCF DN 1200	2010725	BC	1,00	15.000		
1059	2	ROBINET RDV DN25 PN64	713396	BC	17,00	200		
1060	2	ROBINET REGLARE CU 2 SCAUNE DN200*400	591321	BC	1,00	5.000		
1061	2	ROBINET REGLARE DE COLT DN 80 PN400	1507362	BC	1,00	3.000		
1062	2	ROBINET REGLARE DN 100 PN 40	2036537	BC	4,00	700		
1063	2	ROBINET REGLARE DN 125 PN 40	2036548	BC	2,00	1.000		
1064	2	ROBINET REGLARE DN 200 PN40	1507370	BC	2,00	2.000		
1065	2	ROBINET REGLARE DN 250 PN40	1507387	BC	1,00	2.300		
1066	2	ROBINET REGLARE DN350 PN40	647764	BC	3,00	4.000		

1067	2	ROBINET REGLARE DN50PN400 COLIVIE	709706	BC	6,00	1.000		
1068	2	ROBINET REGLARE SR320 DN200 PN40	592775	BC	2,00	2.000		
1069	2	ROBINET REGLARE VENTIL DN 150 PN 160 CSN CU SIST.PRI	2008940	BC	2,00	7.000		
1070	2	ROBINET RIV DN 15 PN 25	2002014	BC	27,00	100		
1071	2	ROBINET RIV AC.PNEUMAT.DN 15 PN 64	2036627	BC	2,00	200		
1072	2	ROBINET RIV CU AC.PNEUMAT.DN25PN64	2036167	BC	7,00	300		
1073	2	ROBINET RIV CU ACT.PNEUMAT DN32PN64	2036178	BC	2,00	350		
1074	2	ROBINET RIV DE COLT DN 100 PN 25	2032759	BC	1,00	300		
1075	2	ROBINET RIV DE COLT DN 50 PN 160	2032769	BC	1,00	250		
1076	2	ROBINET RIV DN 10 PN 400	2036638	BC	3,00	800		
1077	2	ROBINET RIV DN 10 PN400-530	900603	BC	81,00	800		
1078	2	ROBINET RIV DN 100 PN 25/40 FOLOSITI	2036078	BC	5,00	300		
1079	2	ROBINET RIV DN 125 PN 40	2032780	BC	1,00	1.000		
1080	2	ROBINET RIV DN 15 PN 16	2006363	BC	40,00	100		
1081	2	ROBINET RIV DN 15 PN 25	2033113	BC	12,00	100		
1082	2	ROBINET RIV DN 150 PN 40	2032802	BC	2,00	1.500		
1083	2	ROBINET RIV DN 20 PN 25	2002192	BC	38,00	100		
1084	2	ROBINET RIV DN 20 PN16	2033102	BC	3,00	100		
1085	2	ROBINET RIV DN 200 PN 100	2036738	BC	1,00	3.000		
1086	2	ROBINET RIV DN 200 PN 16	2037268	BC	1,00	2.000		
1087	2	ROBINET RIV DN 200 PN 25	2036659	BC	1,00	2.200		
1088	2	ROBINET RIV DN 25 PN 64	2036336	BC	12,00	350		
1089	2	ROBINET RIV DN 32 PN 25/40	2036200	BC	5,00	200		
1090	2	ROBINET RIV DN 32 PN 64	2036347	BC	4,00	400		
1091	2	ROBINET RIV DN 40 PN 100	2036157	BC	1,00	600		
1092	2	ROBINET RIV DN 40 PN 16	2036304	BC	7,00	200		
1093	2	ROBINET RIV DN 40 PN 16	2036369	BC	2,00	200		
1094	2	ROBINET RIV DN 40 PN 160 FOLOSIT	2035993	BC	2,00	455		
1095	2	ROBINET RIV DN 40 PN 25	2002297	BC	1,00	200		
1096	2	ROBINET RIV DN 50 PN 16	2036189	BC	11,00	350		
1097	2	ROBINET RIV DN 50 PN 25 NOI	2036002	BC	2,00	370		
1098	2	ROBINET RIV DN 50 PN 40 FOLOSITI	2036013	BC	26,00	200		
1099	2	ROBINET RIV DN 50 PN 400 T 550	2036146	BC	6,00	2.000		

1100	2	ROBINET RIV DN 50 PN 64	2036214	BC	10,00	1.000		
1101	2	ROBINET RIV DN 65 PN 25/40 FOLOSITI	2036045	BC	6,00	300		
1102	2	ROBINET RIV DN 65 PN 25	2006878	BC	20,00	500		
1103	2	ROBINET RIV DN 80 PN 25; PN 40	2036124	BC	10,00	600		
1104	2	ROBINET RIV DN 80 PN 40	2033023	BC	1,00	650		
1105	2	ROBINET RIV DN 80 PN 64	2036135	BC	4,00	1.100		
1106	2	ROBINET RIV DN 20 PN 160	2036325	BC	2,00	365		
1107	2	ROBINET RIV DN 40 PN 25/40	2036225	BC	6,00	200		
1108	2	ROBINET RIV DN 40 PN 64	652615	BC	1,00	600		
1109	2	ROBINET RIV OLC DN 100 PN 40	2009067	BC	10,00	1.140		
1110	2	ROBINET RIV OLC DN 50 PN 25-40 OTEL	2009100	BC	3,00	370		
1111	2	ROBINET RIV OLC DN 80 PN 40	2009089	BC	28,00	650		
1112	2	ROBINET RIV TA AM DN 25 PN 100	2027828	BC	10,00	500		
1113	2	ROBINET RIV TA AM DN 25 PN 16	2027782	BC	19,00	120		
1114	2	ROBINET RRC DN 100 PN 10	2010646	BC	7,00	200		
1115	2	ROBINET RRC DN 100 PN 16 FONTA	2014389	BC	17,00	400		
1116	2	ROBINET RRC DN 125 PN 16	2016300	BC	4,00	600		
1117	2	ROBINET RRC DN 150 PN 10 S.CHIMICA	2001663	BC	5,00	220		
1118	2	ROBINET RRC DN 150 PN 16	2016314	BC	4,00	550		
1119	2	ROBINET RRC DN 200 PN 16 FONTA	2014400	BC	10,00	750		
1120	2	ROBINET RRC DN 250 PN 10	2002586	BC	13,00	870		
1121	2	ROBINET RRC DN 250 PN 400	2036415	BC	2,00	10.000		
1122	2	ROBINET RRC DN 250 PN 16	2032637	BC	2,00	770		
1123	2	ROBINET RRC DN 50 PN 16	2016278	BC	4,00	240		
1124	2	ROBINET RRC DN 65 PN 16	2016289	BC	8,00	350		
1125	2	ROBINET RRC DN 80 PN 10-16 FONTA	2013759	BC	11,00	300		
1126	2	ROBINET RRC DN 80 PN 25	2036290	BC	3,00	325		
1127	2	ROBINET RRC DN 100 PN 25/40	652656	BC	11,00	350		
1128	2	ROBINET RRC DN 150 PN 25	724423	BC	12,00	650		
1129	2	ROBINET RRC DN 200 PN 25	723687	BC	8,00	800		
1130	2	ROBINET RRC DN 250 PN 25	723695	BC	7,00	1.000		
1131	2	ROBINET RRC DN 300 PN 25	526000	BC	4,00	1.500		
1132	2	ROBINET RRC DN 400 PN 25	570485	BC	12,00	2.500		

1133	2	ROBINET RRC DN50 PN25/40	724415	BC	19,00	150		
1134	2	ROBINET RRC DN80 PN25/40	652648	BC	13,00	200		
1135	2	ROBINET RRV DN 100 PN 40	2010413	BC	4,00	500		
1136	2	ROBINET RRV DN 125 PN 100	2037279	BC	1,00	1.350		
1137	2	ROBINET RRV DN 15 PN 25	2036268	BC	9,00	190		
1138	2	ROBINET RRV DN 150 PN 25	2009961	BC	8,00	1.000		
1139	2	ROBINET RRV DN 80 PN 25/40	2036279	BC	1,00	700		
1140	2	ROBINET RRV DN 80 PN 64 CS.753	2017088	BC	10,00	800		
1141	2	ROBINET RRV DN65 PN16	2036257	BC	1,00	450		
1142	2	ROBINET RSF CU TIJA DN 125 PN 16	2040033	BC	1,00	2.860		
1143	2	ROBINET RSF DN 100 PN 10-16	2013802	BC	3,00	1.800		
1144	2	ROBINET RSF TA DN 125 PN 25	2001960	BC	13,00	850		
1145	2	ROBINET RSF TA DN 150 PN 25	2002006	BC	15,00	900		
1146	2	ROBINET RSF TA DN 250 PN 25	2001985	BC	30,00	2.000		
1147	2	ROBINET RSF TA DN 80 PN 25	2002168	BC	12,00	425		
1148	2	ROBINET RSP DN 100 PN 16	2036088	BC	15,00	450		
1149	2	ROBINET RSP DN 100 PN 25	2031489	BC	2,00	510		
1150	2	ROBINET RSP DN 100 PN 25	2036099	BC	15,00	510		
1151	2	ROBINET RSP DN 100 PN 40	2032626	BC	3,00	570		
1152	2	ROBINET RSP DN 100 PN 400 T 450;470	2036559	BC	2,00	4.000		
1153	2	ROBINET RSP DN 125 PN 160	2036606	BC	1,00	3.000		
1154	2	ROBINET RSP DN 150 PN 16	2031715	BC	1,00	1.100		
1155	2	ROBINET RSP DN 150 PN 160	2036717	BC	1,00	3.000		
1156	2	ROBINET RSP DN 150 PN 400 T570	2037046	BC	1,00	8.000		
1157	2	ROBINET RSP DN 150 PN 64	2036706	BC	3,00	1.100		
1158	2	ROBINET RSP DN 20 PN25	2031514	BC	19,00	200		
1159	2	ROBINET RSP DN 200 PN40	2036501	BC	2,00	1.500		
1160	2	ROBINET RSP DN 250 PN 16 FONTA CORP OVAL	2014378	BC	10,00	2.000		
1161	2	ROBINET RSP DN 250 PN 40	2036649	BC	2,00	1.800		
1162	2	ROBINET RSP DN 250 PN10	2036480	BC	2,00	1.000		
1163	2	ROBINET RSP DN 300 PN 16 TA	2031758	BC	2,00	1.900		
1164	2	ROBINET RSP DN 32 PN 25	2031478	BC	25,00	260		
1165	2	ROBINET RSP DN 40 PN 10	2036236	BC	1,00	280		

1166	2	ROBINET RSP DN 40 PN 25/40	2036246	BC	4,00	350		
1167	2	ROBINET RSP DN 50 PN 25.PN25/40	2036056	BC	2,00	400		
1168	2	ROBINET RSP DN 50 PN 64	2036035	BC	6,00	400		
1169	2	ROBINET RSP DN 65 PN 100	2036591	BC	3,00	450		
1170	2	ROBINET RSP DN 65 PN 400	2036728	BC	2,00	2.000		
1171	2	ROBINET RSP DN 65 PN400 T 530	2036616	BC	1,00	2.000		
1172	2	ROBINET RSP DN 80 PN 16	2031500	BC	4,00	250		
1173	2	ROBINET RSP DN 80 PN 25 (7BC.FOLOSITI)	2036103	BC	4,00	150		
1174	2	ROBINET RSP DN 80 PN 40	2036114	BC	1,00	650		
1175	2	ROBINET RSP DN 80 PN 400 T 570	2036570	BC	1,00	2.500		
1176	2	ROBINET RSP DN 80 PN 64	2037035	BC	5,00	500		
1177	2	ROBINET RSP DN300 PN25	652623	BC	15,00	2.000		
1178	2	ROBINET RSP DN80 PN400/500	69470	BC	1,00	2.000		
1179	2	ROBINET RSP PLAT DN250PN6 S.CHIMICA	2002088	BC	4,00	1.500		
1180	2	ROBINET RSP TA AM DN 200 PN 25	2027803	BC	20,00	1.400		
1181	2	ROBINET RSP TA AM DN 400 PN 25	2027818	BC	2,00	3.500		
1182	2	ROBINET RSP TA DN 125 PN 10	2010600	BC	3,00	500		
1183	2	ROBINET RSP TA DN 125 PN 16	2010635	BC	12,00	700		
1184	2	ROBINET RSP TA DN 200 PN 400 T 550	2024626	BC	1,00	16.500		
1185	2	ROBINET RSP TA DN 200 PN 400 T 570	2024615	BC	1,00	18.500		
1186	2	ROBINET RSP TA DN 32 PN 16	2010567	BC	4,00	300		
1187	2	ROBINET RSP TA DN 350 PN 10	2007124	BC	9,00	3.500		
1188	2	ROBINET RSP TA DN 40 PN 16	2010614	BC	20,00	320		
1189	2	ROBINET RSP TA DN 40 PN 25	2010377	BC	17,00	250		
1190	2	ROBINET RSP TA DN 50 PN 10	2010589	BC	18,00	250		
1191	2	ROBINET RSP TA DN 50 PN 16	2010625	BC	59,00	320		
1192	2	ROBINET RSP TA DN 50 PN 400 T550	2024648	BC	4,00	2.000		
1193	2	ROBINET RSP TA DN 500 PN 25	900105	BC	10,00	3.500		
1194	2	ROBINET RSP TA DN 600 PN 25	2015379	BC	1,00	8.000		
1195	2	ROBINET RSP TA DN 65 PN 400 T550	2024637	BC	2,00	2.000		
1196	2	ROBINET RSP TA DN 100 PN16	642107	BC	9,00	450		
1197	2	ROBINET RSP TA OVAL DN 50 PN 10	2010578	BC	1,00	200		
1198	2	ROBINET RSP TA OVAL FONTA DN 200 PN 16	2010858	BC	26,00	1.000		

1199	2	ROBINET RSP TA PLAT DN 300 PN 6 S.CH	2001710	BC	5,00	850		
1200	2	ROBINET RSP TA PLAT DN 200PN6 S.CHIM	2001727	BC	4,00	450		
1201	2	ROBINET RSP TA-AM DN 350 PN 4 CORP PLAT	2009290	BC	2,00	1.800		
1202	2	ROBINET RSP TA-AM DN 600 PN 2.5 PLAT	2009279	BC	1,00	4.500		
1203	2	ROBINET RSP.TA.DN 350 PN 25	900410	BC	12,00	3.000		
1204	2	ROBINET RSPTA DN 150 PN16	2006371	BC	6,00	650		
1205	2	ROBINET RSPTA DN 65 PN 25	2006861	BC	23,00	400		
1206	2	ROBINET RSPTA DN 100 PN 16	2006396	BC	25,00	600		
1207	2	ROBINET RSPTA DN 100PN10	2006886	BC	16,00	350		
1208	2	ROBINET RSPTN-AM DN 200 PN 10 CORP OVAL	2009315	BC	13,00	1.100		
1209	2	ROBINET RVD CAUCICAT DN 80 PN 10 S.CHIMI	2001751	BC	18,00	150		
1210	2	ROBINET RVD CAUCIUCAT DN 100 PN 10 S.CHI	2001768	BC	6,00	200		
1211	2	ROBINET RVD CAUCIUCAT DN 125 PN 10 S.CHI	2001784	BC	8,00	250		
1212	2	ROBINET RVD CAUCIUCAT DN 150 PN 10 S.CHI	2001776	BC	10,00	300		
1213	2	ROBINET RVD CAUCIUCAT DN 50 PN 10 S.CHIM	2001743	BC	12,00	100		
5950	15	ROBINET RSP DN400/25 UZ. DE LA ZGURA	1539180	BC	15,00	1.050		
6004	15	RSP TA DN 400 PN 25 UZATI	1512525	BC	8,00	1.050		
6008	15	RSP TN DN 400PN 25 UZ	1512558	BC	8,00	1.050		
5905	15	ROB. RSP DN 400 PN 25 PTR REP	1547370	BC	4,00	1.050		
6000	15	RSP SERTAR TIP STAVILAR DN 400 PN 25 UZ	1512568	BC	3,00	1.050		
5919	15	ROB. RSP DN400/PN 25 UZ TIJA ASCEDENTA	1542235	BC	24,00	1.050		
5948	15	ROBINET RSP DN 400PN 25 UZ	1549216	BC	2,00	1.050		
5661	15	ROB SERTAR PANA DN 400PN 25 CU TIJA ASCEDEN	1537448	BC	5,00	1.400		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 12.06.2018 ora 14								
355	2	CUPLA HIDRAULICA CH 370 D50	280322	BC	7,00	700		
356	2	CUPLA HIDRAULICA CH 370 FI 65 S 1---10	2003603	BC	5,00	750		
357	2	CUPLA HIDRAULICA CH 600 FI 100 S.02	2017605	BC	1,00	4.200		
358	2	CUPLA HIDRAULICA CH 630	355870	BC	1,00	4.500		
359	2	CUPLA HIDRAULICA CH600-MA-00	364371	BC	3,00	4.200		
379	2	CUPLAJ HIDRAULIC CH 275D35 0102	63198	BC	3,00	350		
380	2	CUPLAJ HIDRAULIC CH500 MA2/2	593038	BC	6,00	1.500		
5608	15	CUPLA CH 500X080 UZ	1502494	BC	16,00	1.500		

3714	8	TERMOCUPLE TTC 0160134681	237123	BC	16,00	50		
3715	8	TERMOCUPLU 01.6.16.4.5.2.11	8051604	BC	40,00	50		
3716	8	TERMOCUPLU 04.6.06.7.2.2.2.1	8051637	BC	24,00	50		
3717	8	TERMOCUPLU 0654833311	8043425	BC	10,00	50		
3718	8	TERMOCUPLU CR-AL0654233311	8043400	BC	20,00	50		
3720	8	TERMOCUPLU TTC 016.18.4.5.2.11	8051590	BC	42,00	50		
3722	8	TERMOCUPLU TTC 065.46.3.2.3.1.1	8049158	BC	24,00	50		
3724	8	TERMOCUPLU TTC CR-ALCU IZOL MINLN=2500FI6	8051400	BC	20,00	50		
706	2	OPRITOR 1870 2301315 11209 20 28	486726	BC	6.134,00	15		
707	2	OPRITOR C-DA 8800401009 3-433576	901751	BC	16,00	15		
708	2	OTEL LAT 20X5-1400PTR.ARZ.PAC.A-B SIG.VIZIT.A	2035849	BC	10,00	120		
709	2	OTEL LAT 20X5-2200 PTR.OC.ARZAR.PAC.A.B.G.VIZIT A	2035817	BC	16,00	140		
710	2	OTEL LAT 70X6-1046PTR.OC.ARZAT.PAC.A-BSI G.VIZITA	2035918	BC	16,00	150		
711	2	OTEL LAT 70X6-1132 PTR.ARZAT.PAC.A-BSI G.VIZIT.A	2035860	BC	20,00	150		
712	2	OTEL LAT 70X6-1540 PTR.ARZ.PAC.A.B.G.VIZIT.A	2035828	BC	32,00	130		
713	2	OTEL LAT20X5-775PTR.OC.ARZAT.PAC.A-B SI G.VIZITAREA	2035903	BC	8,00	25		
714	2	OTEL LAT30X6X30 1244-1225 SUPRAINCAIZIT	927015	BC	704,00	25		
1750	3	CABLU ACYEABY - F 3*185 - 6 KV	3122951	ML	100,00	40		
1752	3	CABLU MCCG 4*6	3020576	ML	100,00	15		
1753	3	CABLU CSYY 3X16	3009677	ML	200,00	20		
1754	3	CABLU CYY - F 3*25+16	3152950	ML	453,00	26		
1755	3	CABLU CYY - F 4*25	3152971	ML	815,00	28		
1756	3	CABLU DESFUNDAT	3203414	BC	1,00	30		
1758	3	CABLU MCCG 4*25(H 07RN-F)	3184929	ML	370,00	25		
1759	3	CABLU MYF 4	3142357	ML	300,00	2		
1760	3	CABLU NTSCGE WOU 3X35X3X16 MM2/3E	721841	ML	2.693,00	45		
1762	3	CABLU NYY - O 1*240	3178719	ML	100,00	65		
1763	3	CABLU PANZER FLEX (NSHTOU - J 3*185+3*3	3014464	ML	80,79	80		
1765	3	CABLU VLPY 6	3003685	ML	200,00	3		
6337		STINGATOR G5	20167	BC	2,00	75		
6338		STINGATOR G5	3195951	BC	51,00	75		
6339		STINGATOR G5	8419	BC	1,00	75		
6340		STINGATOR G5	8420	BC	1,00	75		

6341		STINGATOR G5	8421	BC	1,00	75		
6342		STINGATOR G5	8422	BC	1,00	75		
6343		STINGATOR G5	8423	BC	1,00	75		
6344		STINGATOR G5	2393	BC	1,00	75		
6345		STINGATOR G5	2394	BC	1,00	75		
6346		STINGATOR G5	2395	BC	1,00	75		
6347		STINGATOR G5	2396	BC	1,00	75		
6348		STINGATOR G5	2397	BC	1,00	75		
6349		STINGATOR G5	2398	BC	1,00	75		
6350		STINGATOR G5	2399	BC	1,00	75		
<p>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 13.06.2018 ora 10</p>								
3139	8	COMUTATOR C200-200A	952650	BC	9,00	200		
3140	8	COMUTATOR CU CAME STEA-TRIUNGHIU	208434	BC	3,00	200		
3141	8	COMUTATOR VOLMETRIC TIP C16-1193	663492	BC	27,00	50		
3142	8	CONDENSATOR 0.33 NF	285088	BC	32,00	2		
3143	8	CONDENSATOR CLY-1208-2.2MF	634947	BC	50,00	2		
3144	8	CONDENSATOR MC 3233-470PF	283250	BC	100,00	2		
3145	8	CONDENSATOR MC 3223-2.2NF	253856	BC	30,00	2		
3146	8	CONDENSATOR MC 3233-15NF	253848	BC	80,00	2		
3147	8	CONDENSATOR MZ 3233-15NF	283234	BC	50,00	2		
3148	8	CONDENSATOR MZ 3232-1NF	253903	BC	150,00	2		
3149	8	CONDENSATOR MZ 3234-120NF	253815	BC	80,00	2		
3150	8	CONDENSATOR MZ 3234-47NF	253807	BC	50,00	2		
3151	8	CONECTOR 100070	26502	BC	30,00	5		
3152	8	CONECTOR 200760	26496	BC	30,00	5		
3153	8	CONECTOR 202456	40893	BC	40,00	5		
3154	8	CONTACT 63A FIX	745278	BC	657,00	8		
3155	8	CONTACT 63A MOBIL	745286	BC	333,00	8		
3156	8	CONTACT AUXILIAR FIX (UZAT)	694330	BC	6.705,00	2		
3157	8	CONTACT AUXILIAR MOBIL(UZAT)	694347	BC	3.191,00	2		
3158	8	CONTACT FIX (UZAT) 10A	709312	BC	3.014,00	4		
3159	8	CONTACT FIX (UZAT) 32A	709320	BC	558,00	5		

3160	8	CONTACT FIX - 6A (UZAT)	747925	BC	1.770,00	3		
3161	8	CONTACT FIX 16A (UZAT)	769620	BC	624,00	4		
3162	8	CONTACT FIX 20A (UZAT)	8014479	BC	84,00	4		
3163	8	CONTACT FIX 400A (UZAT)	694355	BC	78,00	20		
3164	8	CONTACT FIX 40A(UZAT)	705455	BC	1.032,00	5		
3165	8	CONTACT FIX UZAT-200A	917126	BC	192,00	12		
3166	8	CONTACT FIX UZAT-25A	917142	BC	414,00	4		
3167	8	CONTACT FIX(UZAT) 125A	743922	BC	116,00	10		
3168	8	CONTACT MOBIL (UZAT) 10A	709304	BC	1.507,00	3		
3169	8	CONTACT MOBIL (UZAT) 125A	743930	BC	58,00	10		
3171	8	CONTACT MOBIL 16A(UZAT)	769637	BC	327,00	4		
3172	8	CONTACT MOBIL 20A (UZAT)	8014490	BC	42,00	4		
3174	8	CONTACT MOBIL 40A(UZAT)	705447	BC	516,00	5		
3175	8	CONTACT MOBIL UZAT 32A	709337	BC	279,00	5		
3177	8	CONTACT MOBIL UZAT-25A	917150	BC	207,00	4		
3178	8	CONTACT MOBIL 6A (UZAT)	747933	BC	885,00	3		
3179	8	CONTACTE AUXILIARE DILM-XHI22	8053569	BC	100,00	30		
3180	8	CONTACTE AUXILIARE M22-K10	8053580	BC	200,00	15		
3181	8	CONTACTE FIXE	950444	BC	30,00	8		
3182	8	CONTACTOR 200A/380V	409584	BC	2,00	500		
3184	8	CONTACTOR CG 200A-380V	492862	BC	31,00	500		
3185	8	CONTACTOR CG 63A-380V	492854	BC	30,00	100		
3186	8	CONTACTOR COMANDA CC6A-40003/380	43547	BC	20,00	25		
3187	8	CONTACTOR CU BOBINA 380V/11KW	8053289	BC	10,00	200		
3188	8	CONTACTOR CU BOBINA 380V/15KW	8053300	BC	9,00	250		
3189	8	CONTACTOR CU BOBINA 380V/18KW	8053278	BC	14,00	250		
3190	8	CONTACTOR CU BOBINA 380V/30KW	8053267	BC	13,00	400		
3191	8	CONTACTOR DILM 12-10A	8053113	BC	10,00	100		
3192	8	CONTACTOR DILM 17-10/230V CA	8053548	BC	15,00	150		
3193	8	CONTACTOR DILM 185A	8053156	BC	1,00	1.400		
3194	8	CONTACTOR DILM 25-10/230V CA	8053558	BC	47,00	180		
3195	8	CONTACTOR DILM 300A	8053145	BC	2,00	2.000		
3196	8	CONTACTOR DILM 400A	8053135	BC	5,00	3.000		

3197	8	CONTACTOR DILM 50 MOTOR 23KW	8053099	BC	20,00	300		
3198	8	CONTACTOR DILM 65 MOTOR 30KW	8053102	BC	25,00	400		
3200	8	CONTACTOR RG400A	8052536	BC	7,00	800		
3201	8	CONTACTORI AR 6 A	8049650	BC	70,00	30		
3202	8	CONTOAR CA 32	90804	BC	28,00	50		
3203	8	CONTOR T2CR32 P1A 100V	54904	BC	2,00	50		
3204	8	CONTOR T2CR32P 5A 100V	96322	BC	25,00	50		
3205	8	CONTOR TRIFAZAT DE ENERGIE T2CA3	239194	BC	20,00	50		
3206	8	CONTROLER CM6 COD 6010	471181	BC	3,00	100		
3207	8	CONVERTOR DE PUTERE CFC OA-1-220	84452	BC	12,00	50		
3208	8	CONVERTOR ELA104A COTA 4.52%	18668	BC	20,00	100		
3209	8	CONVERTOR F103	58642	BC	135,00	5		
<p>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 13.06.2018 ora 12</p>								
3680	8	STATOR MOT ELEC 0.025KW/1500 RPM	8054024	BC	3,00	150		
3681	8	STATOR MOT ELEC 0.12KW/1500 RPM	8053759	BC	3,00	150		
3682	8	STATOR MOT ELEC 0.12KW/1500 RPM	8054002	BC	8,00	150		
3683	8	STATOR MOT ELEC 0.25KW/1500 RPM	8054013	BC	2,00	150		
3684	8	STATOR MOT ELEC 0.37KW/1500 RPM	8053770	BC	9,00	150		
3685	8	STATOR MOT ELEC 0.37KW/1500 RPM	8054124	BC	1,00	150		
3686	8	STATOR MOT ELEC 0.37KW/3000 RPM	8053993	BC	1,00	170		
3687	8	STATOR MOT ELEC 0.55KW/1500 RPM	8053792	BC	2,00	150		
3688	8	STATOR MOT ELEC 0.55KW/3000 RPM	8053806	BC	2,00	150		
3689	8	STATOR MOT ELEC 0.55KW/750 RPM	8054056	BC	1,00	150		
3690	8	STATOR MOT ELEC 0.75KW/1500 RPM	8053817	BC	17,00	150		
3691	8	STATOR MOT ELEC 0.75KW/2790 RPM	8054113	BC	1,00	150		
3692	8	STATOR MOT ELEC 1.1KW/1500 RPM	8053828	BC	1,00	200		
3693	8	STATOR MOT ELEC 1.5KW/1500 RPM	8053838	BC	1,00	200		
3694	8	STATOR MOT ELEC 4KW/1500 RPM	8053849	BC	4,00	350		
6027	15	STATOR MOTOR 7.5/3000 ARS	1550006	BC	1,00	160		
6030	15	STATOR 5.5/1500 ARS	1550188	BC	1,00	160		
6031	15	STATOR MOTOR 0.074/1500 ARS	1550044	BC	2,00	80		
6032	15	STATOR MOTOR 0.12/1500 ARSE	1549719	BC	28,00	80		

6033	15	STATOR MOTOR 0.15/3000 ARS	1550055	BC	2,00	80		
6034	15	STATOR MOTOR 0.37/1500 ARSE	1549762	BC	11,00	80		
6035	15	STATOR MOTOR 0.37/670 ARS	1550034	BC	1,00	80		
6036	15	STATOR MOTOR 0.55/1000 ARS	1550077	BC	1,00	80		
6037	15	STATOR MOTOR 0.55/1500 ARSE	1549729	BC	9,00	80		
6038	15	STATOR MOTOR 0.75/1500 ARSE	1549740	BC	3,00	80		
6039	15	STATOR MOTOR 0.75/2790 ARS	1549984	BC	1,00	80		
6040	15	STATOR MOTOR 0.75/3000 ARSE	1550134	BC	1,00	80		
6041	15	STATOR MOTOR 1.1 /1500 ARS	1549895	BC	3,00	80		
6042	15	STATOR MOTOR 1.5/1500 ARS	1550023	BC	1,00	80		
6043	15	STATOR MOTOR 3/1500 ARS	1550066	BC	2,00	120		
6045	15	STATOR MOTOR 4/1440 ARS	1549941	BC	3,00	160		
6046	15	STATOR MOTOR 4/3000 ARS	1550012	BC	1,00	160		
<p>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 13.06.2018 ora 14</p>								
3770	8	TRAFU 1250 KVA 6.3/0.4KV SR 4435 REP	376860	BC	1,00	20.700		
3771	8	TRAFU 6/0.4 KV FARA SERIE	1503214	BC	1,00	8.640		
3772	8	TRAFU TTU-AI 6/0.4KV 630KVA	8035860	BC	2,00	11.520		
3773	8	TRANSFORMATOR TIP TT.U-AL 160KVA	714897	BC	1,00	5.760		
3779	8	TRANSFORMATOR 1000KVA/6/04KV	8051536	BC	1,00	20.700		
3780	8	TRANSFORMATOR 15MVA 105/6.3KV SR.139304	8005737	BC	1,00	108.000		
3781	8	TRANSFORMATOR 25MVA 116/6.3 119536	322824	BC	1,00	135.000		
3782	8	TRANSFORMATOR 630KVA SR.125488	309317	BC	1,00	14.400		
3783	8	TRANSFORMATOR AC-05	24298	BC	1,00	3.600		
3802	8	TRANSFORMATOR TTU AL-400KVA	702728	BC	2,00	10.800		
3803	8	TRANSFORMATOR TTU CUE 630KVA	719773	BC	3,00	14.400		
3804	8	TRANSFORMATOR TTU-AL 250KVA	13365	BC	1,00	10.800		
3805	8	TRANSFORMATOR TTU-AL 400KVA	13373	BC	1,00	13.500		
4331	10	TRANSA TTUAL 1000KV 20/OH IN ULEI	1004615	BC	1,00	16.200		
4332	10	TRANSF TTV AL 160 6/04 S115702	1004626	BC	3,00	9.000		
4338	10	TRANSFORMATOR TTU 630KVA 6/0.4KV SR15836	1004669	BC	1,00	14.400		
4339	10	TRANSFORMATOR TTU 630KVA 6/04 KV SR15573	1004658	BC	1,00	14.400		
4340	10	TRANSFORMATOR TTUN 160KVA 6/0.4KV	1004637	BC	1,00	9.000		

4469	11	ELECTROMOTOR AT 2,2*1500	1101413	BC	2,00	315		
6080	15	TRAFU 1000 KVA/6/0.4 KV	368911	BC	2,00	10.800		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 13.06.2018 ora 16								
662	2	MOTOREDUCTOR PLANETAR CU MOTOR 0.37KW	1502517	BC	5,00	480		
663	2	MOTOREDUCTOR SPC 160/359 8/200+RBC 48-3	2003371	BC	6,00	2.650		
664	2	MOTOREDUCTOR SPC 180/254.8/200-19 +RBC 4	2003388	BC	2,00	3.100		
914	2	REDUCTOR 2 CHB 320X20-1	499568	BC	1,00	2.000		
915	2	REDUCTOR 2 CHB 630-31.5-1	27400	BC	1,00	15.000		
916	2	REDUCTOR 2 CHB 630-32.5-0 REPARAT	377156	BC	1,00	10.000		
917	2	REDUCTOR 2 KCP 800 25 0 1 S 1078/94 6538	2003025	BC	1,00	73.400		
918	2	REDUCTOR 2CHB 200	2033335	BC	2,00	1.500		
920	2	REDUCTOR 2CHB 320X16-1S 50556	31597	BC	15,00	2.200		
921	2	REDUCTOR 2CHB 320X16-3	10533	BC	1,00	2.000		
923	2	REDUCTOR 2H 450	2033303	BC	10,00	1.500		
924	2	REDUCTOR 2H-450 X16-0-CT83 REP SR542+541+543+544+545	1516114	BC	1,00	1.500		
926	2	REDUCTOR 3H 570	2033299	BC	10,00	2.000		
927	2	REDUCTOR 3KC 1010 S 52222	349662	BC	1,00	7.000		
929	2	REDUCTOR 6-BH 8AR	610200	BC	15,00	1.000		
930	2	REDUCTOR 7 BH	2033314	BC	3,00	1.100		
931	2	REDUCTOR 7BH 12 5STG	27505	BC	2,00	1.100		
932	2	REDUCTOR 7BH 12.5 DR 294-295	514694	BC	1,00	1.100		
933	2	REDUCTOR 7BH 40 STG	27521	BC	4,00	1.100		
934	2	REDUCTOR ACT. ROATA CUPE MC 1200	2033256	BC	1,00	20.000		
936	2	REDUCTOR CILINDRIC 2 H-450 X 16 X 1-CT 83 S.548	2010700	BC	2,00	1.500		
938	2	REDUCTOR GAP 400-00STG.SERIA 969	2014346	BC	1,00	34.400		
940	2	REDUCTOR M2 HM 160	364410	BC	2,00	700		
941	2	REDUCTOR M2 HM160	361548	BC	4,00	700		
942	2	REDUCTOR M2 NM125	353012	BC	1,00	600		
944	2	REDUCTOR RORIRE STG MC 2400	2033267	BC	1,00	8.000		
945	2	REDUCTOR RTK 695.00.2-3	24031	BC	4,00	1.360		
946	2	REDUCTOR SPC 160/359/200/19 CU RED.RBC 48/331/200	2013917	SET	10,00	1.800		
947	2	REDUCTOR SPC 180/254.8/200.19 CU RED.RBC48/9.18/200	2013927	SET	1,00	1.600		

951	2	REDUCTOR TIP KBH 112	541683	BC	5,00	24.000		
952	2	REDUCTOR TRANS. 695 MC 2400	2033213	BC	1,00	1.600		
953	2	REDUCTOR TRANSLATIE MC 1200	2033770	BC	4,00	800		
5820	15	REDICTOR KCP 800X2.5-1	1546628	BC	1,00	13.000		
5821	15	REDUCTOR 2 CHB 630 UZATE	1548201	BC	13,00	13.500		
5822	15	REDUCTOR 2 CHB 250 UZAT	1548237	BC	2,00	2.380		
5823	15	REDUCTOR 2 CHB 400 UZAT	1548216	BC	1,00	5.000		
5824	15	REDUCTOR MV50 UZAT 100/''	1546919	BC	1,00	4.500		
5825	15	REDUCTOR TRANSLATIE RT -695 MC 2400	1546517	BC	3,00	1.600		
5826	15	REDUCTOR 2 CHB 320-16 PTR REP	1547492	BC	1,00	1.600		
5828	15	REDUCTOR 2 CHB 500 PTR REP	1548248	BC	1,00	5.200		
5829	15	REDUCTOR 2 KCP DEFECTE	1545236	BC	5,00	360		
5830	15	REDUCTOR 2CHB-160-20 SR.30161 FS.	344296	BC	2,00	400		
5831	15	REDUCTOR 2CHB630 25-1 UZ	1514903	BC	2,00	10.800		
5832	15	REDUCTOR 3 KC 1010 UZAT	1544871	BC	1,00	4.000		
5833	15	REDUCTOR 7 BH UZAT	1548226	BC	1,00	480		
5834	15	REDUCTOR ANTRENARE TIP 3CH-1180X100	1506222	BC	12,00	5.000		
5835	15	REDUCTOR BANDA ERCO UZAT	1544782	BC	1,00	4.000		
5836	15	REDUCTOR ELECTROFILTRU UZAT	1544749	BC	8,00	250		
5837	15	REDUCTOR I PAR UZAT	1538226	BC	3,00	11.040		
5838	15	REDUCTOR II PAR UZATI DE LA K5	1521669	BC	7,00	3.200		
5839	15	REDUCTOR KBH 125 RENK PTR REPARAT	1516304	BC	1,00	12.960		
5840	15	REDUCTOR MV 50 REST UZAT	1500343	BC	2,00	3.600		
5841	15	REDUCTOR NOTOR R 100 PTR REP	1549403	BC	6,00	240		
5842	15	REDUCTOR NOTOR R 160 PTR REP	1549417	BC	7,00	360		
5843	15	REDUCTOR NOTOR R 400 PTR REP	1549428	BC	4,00	420		
5844	15	REDUCTOR ROTIRE MP 600 PTR REP	1547470	BC	1,00	4.000		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 14.06.2018 ora 10								
3395	8	MOTOE ELEC 7.5KW/1400 RPM	8052626	BC	4,00	630		
3396	8	MOTOR 0.12KW/1500 R.P.M	8024648	BC	65,00	180		
3397	8	MOTOR 0.18KW/1500RPM	8045268	BC	1,00	180		

3398	8	MOTOR 0.25KW/1500RPM	8045146	BC	10,00	225		
3399	8	MOTOR 0.37KW/3000RPM	8045803	BC	2,00	270		
3400	8	MOTOR 0.37KW/700R.P.M.	8013658	BC	40,00	270		
3401	8	MOTOR 0.55KW/1500 R.P.M	8024601	BC	10,00	180		
3403	8	MOTOR 1000KW/1000R.P.M.	8009448	BC	2,00	52.200		
3404	8	MOTOR 10KW/1500RPM	8045056	BC	2,00	1.035		
3405	8	MOTOR 110KW X 3000 F.S.	301641	BC	1,00	9.000		
3406	8	MOTOR 110KW/1500RPM	8045315	BC	3,00	9.000		
3407	8	MOTOR 110KW/3000 R.P.M	8027527	BC	1,00	9.000		
3408	8	MOTOR 132/3000 SR.167190	321557	BC	1,00	9.900		
3409	8	MOTOR 132/3000 SR.934.958.FS.FS.	321188	BC	3,00	9.900		
3410	8	MOTOR 200KW/1500 R.P.M	8025056	BC	2,00	16.200		
3411	8	MOTOR 200KW/1500 R.P.M S=94325	8031748	BC	5,00	16.200		
3412	8	MOTOR 200KW/3000 R.P.M	8024368	BC	2,00	18.000		
3413	8	MOTOR 250KW/1500 R.P.M S.86372	8022266	BC	5,00	18.000		
3414	8	MOTOR 250KW/1500R.P.M	8010926	BC	1,00	18.000		
3415	8	MOTOR 250KW/3000 R.P.M	8025404	BC	1,00	18.000		
3416	8	MOTOR 250KW/3000 R.P.M	8024378	BC	1,00	18.000		
3417	8	MOTOR 250KW/3000 R.P.M S=85685	8031737	BC	1,00	18.000		
3418	8	MOTOR 250KW/495 R.P.M S=91633	8029491	BC	1,00	18.000		
3419	8	MOTOR 250KW/500 R.P.M	8024982	BC	1,00	18.000		
3420	8	MOTOR 250KW/500 R.P.M S=1620	8031112	BC	1,00	18.000		
3421	8	MOTOR 30KW/1500RPM	8045659	BC	1,00	2.700		
3422	8	MOTOR 315KW/1000RPM S=1690	8042928	BC	4,00	13.410		
3423	8	MOTOR 315KW/1500RPM	8035580	BC	6,00	20.430		
3424	8	MOTOR 37KW*07.75	1502541	BC	3,00	3.150		
3425	8	MOTOR 37KW/1500RPM	8044436	BC	2,00	3.150		
3426	8	MOTOR 37KW/3000RPM	8041367	BC	3,00	2.880		
3427	8	MOTOR 400KW/600 R.P.M S=100607	8029506	BC	1,00	22.500		
3428	8	MOTOR 45KW/1500 R.P.M	8030546	BC	2,00	3.600		
3429	8	MOTOR 4KW/1500RPM	8040615	BC	1,00	450		
3430	8	MOTOR 5.5KW/1000RPM	8041155	BC	1,00	630		
3431	8	MOTOR 5.5KW/1500RPM	8045347	BC	5,00	630		

3432	8	MOTOR 5.5KW/3000R.P.M	8010714	BC	3,00	630		
3433	8	MOTOR 55KW*970	1502566	BC	3,00	4.500		
3434	8	MOTOR 55KW/1000 R.P.M.	8010165	BC	1,00	4.500		
3435	8	MOTOR 7.5KW/700RPM	8041087	BC	1,00	1.080		
3436	8	MOTOR 75KW/1000 R.P.M	8028559	BC	4,00	9.000		
3437	8	MOTOR 75KW/1500RPM	8045717	BC	1,00	6.750		
3438	8	MOTOR 75KW/3000 R.P.M	8028326	BC	2,00	6.750		
3439	8	MOTOR 75KW/3000 R.P.M.	8015113	BC	1,00	6.750		
3440	8	MOTOR 800/400KW	8027304	BC	3,00	20.700		
3441	8	MOTOR 8KW/1500RPM	8037401	BC	7,00	765		
3442	8	MOTOR 90KW/3000 R.P.M.	8010176	BC	3,00	8.100		
3443	8	MOTOR AIM160 7.5/750	8035235	BC	1,00	720		
3444	8	MOTOR ASINCRON TRIFAZAT TIP MA	693600	BC	9,00	270		
3445	8	MOTOR ASM 132 M34X750 M/M	37267	BC	2,00	9.900		
3446	8	MOTOR ATF 7.5KW/1500RPM	8034580	BC	1,00	720		
3447	8	MOTOR EL 11KW/2960RM	1516157	BC	1,00	990		
3448	8	MOTOR EL 11KWX1000RM REP	1504032	BC	3,00	1.125		
3449	8	MOTOR EL 11KWX3000RM REP	1504057	BC	6,00	990		
3450	8	MOTOR EL 132KW/3000	360207	BC	1,00	9.900		
3451	8	MOTOR EL 13KWX1000	372456	BC	1,00	1.125		
3452	8	MOTOR EL 15KWX1000RM REP	1504024	BC	2,00	1.620		
3453	8	MOTOR EL 18.5KWX3000RM REP	1504016	BC	2,00	1.800		
3454	8	MOTOR EL 18.5X700	372448	BC	1,00	1.800		
3455	8	MOTOR EL 250/1500RM SR 86378 REP	1511636	BC	1,00	18.000		
3456	8	MOTOR EL 250KWX493RM SR91636 REP	1512378	BC	1,00	18.000		
3457	8	MOTOR EL 30KWX3000 REPARAT	1515548	BC	1,00	2.700		
3458	8	MOTOR EL 55KW/1000 REP SR 73399	1516570	BC	1,00	4.500		
3459	8	MOTOR EL 55KW/1000 REPARAT SR.763	1516616	BC	1,00	4.500		
3460	8	MOTOR EL 55KW/1000 RM REPARAT SR 158171	1516591	BC	1,00	4.500		
3461	8	MOTOR EL 55KW/1000RM REPARAT	1516257	BC	1,00	4.500		
3462	8	MOTOR EL 55KW/1500 RM REPARAT	1516268	BC	1,00	4.500		
3463	8	MOTOR EL 55KW/3000 REPARAT SR 25053	1516606	BC	1,00	4.500		
3464	8	MOTOR EL 7.5KWX1000RM REP	1504008	BC	3,00	720		

3465	8	MOTOR EL 90KW/1500	360192	BC	1,00	8.100		
3466	8	MOTOR EL 90KW/1500 REPARAT	1515501	BC	1,00	8.100		
3467	8	MOTOR EL 90KW/3000RM 0.4KV TIP MIB4 REP	375431	BC	1,00	8.100		
3468	8	MOTOR EL MIB 250KW/1500 RM REPARAT	1514135	BC	1,00	7.200		
3469	8	MOTOR EL TIP MIB4 90KW/1500 R/M	755786	BC	1,00	8.100		
3470	8	MOTOR EL. 15KW/1500 RM	1503712	BC	1,00	990		
3471	8	MOTOR EL. 90/1500	361201	BC	1,00	8.100		
3472	8	MOTOR EL. 90KW/1500	361170	BC	1,00	8.100		
3473	8	MOTOR EL.250KW/500M	371365	BC	1,00	15.750		
3474	8	MOTOR EL.MIB 3 90 KW/1500 RM	365333	BC	2,00	8.100		
3475	8	MOTOR ELEC 0.025KW/1500 RPM	8054034	BC	4,00	180		
3476	8	MOTOR ELEC 0.25KW/705 RPM	8054103	BC	1,00	180		
3477	8	MOTOR ELEC 0.37KW/1500	8042299	BC	22,00	301,5		
3478	8	MOTOR ELEC 0.37KW/900 RPM	8053882	BC	1,00	405		
3479	8	MOTOR ELEC 0.3KW/815 RPM	8053903	BC	1,00	405		
3480	8	MOTOR ELEC 0.63KW/800RPM	8055703	BC	2,00	315		
3481	8	MOTOR ELEC 0.75KW/1380 RPM	8054099	BC	2,00	283,5		
3482	8	MOTOR ELEC 0.75KW/1400 RPM	8053917	BC	1,00	288		
3483	8	MOTOR ELEC 0.8/0.2KW/2700/550 RPM	8053860	BC	1,00	396		
3484	8	MOTOR ELEC 1.25KW/1250RPM	8048215	BC	5,00	410,4		
3485	8	MOTOR ELEC 1.3KW/1400 RPM	8053971	BC	1,00	315		
3486	8	MOTOR ELEC 1.5KW/700RPM	8046146	BC	1,00	549		
3487	8	MOTOR ELEC 132KW/1500 RPM	8044691	BC	1,00	9.900		
3488	8	MOTOR ELEC 18KW/1500 RPM	8053939	BC	3,00	1.620		
3489	8	MOTOR ELEC 2KW/1350 RPM	8053950	BC	2,00	481,5		
3490	8	MOTOR ELEC 4.25KW/1400 RPM	8048919	BC	1,00	450		
3491	8	MOTOR ELEC 4KW/670RPM	8021313	BC	1,00	450		
3492	8	MOTOR ELEC 5KW/1320 RPM	8053928	BC	1,00	540		
3493	8	MOTOR ELEC 7.5KW/1500RPM	8021302	BC	22,00	787,5		
3494	8	MOTOR ELEC GDTM533.200KW/500RPM275VCC.820A	8049819	BC	2,00	22.500		
3495	8	MOTOR ELEC TIP ASI-132M 380V 11KW/1000 RPM	8055918	BC	1,00	900		
3496	8	MOTOR ELEC TIP IMV-1 380V 1.5KW/1000 RPM	8055839	BC	1,00	315		
3497	8	MOTOR ELEC TIP MIB-1 380V 2.2KW/1000RPM	8055871	BC	1,00	315		

3498	8	MOTOR ELEC TIP MIB-200L 380V 11KW/1000 RPM	8055893	BC	1,00	1.125		
3499	8	MOTOR ELEC TIP MIB-200L 380V 11KW/1000 RPM	8055929	BC	1,00	1.125		
3501	8	MOTOR ELEC TIP MIB-3 380V 1.5KW/1000 RPM	8055850	BC	1,00	315		
3502	8	MOTOR ELEC TIP MIB-3 380V 7.5KW/1000 RPM	8055940	BC	1,00	720		
3503	8	MOTOR ELEC TIP MIB-90L 380VX1.5KW/1500RPM	8055828	BC	1,00	315		
3504	8	MOTOR ELECTRIC /55 KWX1000RPM SR 784	376692	BC	1,00	4.500		
3505	8	MOTOR ELECTRIC 0.55X3000 2/3TMOR	51961	BC	5,00	288		
3507	8	MOTOR ELECTRIC 58*1500	351667	BC	1,00	5.400		
3508	8	MOTOR ELECTRIC 5KW/1000ROT/MIN	1506882	BC	1,00	540		
3510	8	MOTOR ELECTRIC B5HP 54 4*1500	689978	BC	10,00	450		
3512	8	MOTOR MCM 9KW/1500 ROT MIN	353824	BC	1,00	810		
3513	8	MOTOR MIB 200KW/500 R.P.M S 102124	8025390	BC	1,00	6.300		
3514	8	MOTOR MIB 400KW/1000 R.P.M. S.P1007	8021801	BC	4,00	13.500		
3515	8	MOTOR MIB.2.315.132*3000 114838	353342	BC	1,00	9.900		
3516	8	MOTOR MIB.2.315.132*3000 163188	353350	BC	1,00	9.900		
3517	8	MOTOR MIB2 132*3000 157635.119476.178255	349236	BC	1,00	9.900		
3518	8	MOTOR MIB2X 500M 70-2 200KW/3000 ROT/MIN	951808	BC	1,00	9.720		
3519	8	MOTOR MIB4 90KW/3000RM SR 1448 REPARAT	1514706	BC	1,00	8.100		
3520	8	MOTOR MIP 250 KW/3000RPM SR 1307+92381	376707	BC	3,00	10.170		
3521	8	MOTOR TIS 1000/500KW/1000/750	8034224	BC	1,00	22.500		
3522	8	MOTOR VENTILATOR DULAP TIP MVD 0	208241	BC	6,00	531		
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 14.06.2018 ora 14								
4504	11	MOTOR ASIP 315 M-2 132KW	1102144	BC	1,00	9.000		
4505	11	MOTOR ELECTRIC 0.12/1500	1102033	BC	7,00	225		
4506	11	MOTOR ELECTRIC 0.37/1500	1102112	BC	1,00	270		
4507	11	MOTOR ELECTRIC 0.75/1500	1102076	BC	1,00	360		
5652	15	ELECTROMOTOR POMPA APA C 7KW/170 V PTR REP	1547406	BC	4,00	450		
5654	15	ELECTROMOTOR VENTILATIE FORTATA 16.7KW/2450	1547783	BC	1,00	2.250		
5699	15	MOROR EL 11/1000 DE LA CONCASORI K1+6	1545728	BC	4,00	450		
5703	15	MOTOR EL 0.18/670	1519237	BC	8,00	90		
5706	15	MOTOR 0.025/1500 ARSE	1549852	BC	4,00	90		

5707	15	MOTOR 0.12/1500 ARSE	1549830	BC	57,00	90		
5708	15	MOTOR 0.25/3000 ARSE	1549819	BC	1,00	90		
5709	15	MOTOR 0.37/1500 ARS	1549805	BC	27,00	135		
5710	15	MOTOR 0.37/3000 ARS	1550145	BC	5,00	135		
5711	15	MOTOR 0.55/1500 ARS	1549963	BC	7,00	135		
5712	15	MOTOR 0.75/1390 ARS	1550113	BC	1,00	135		
5713	15	MOTOR 0.75/1500 ARS	1549909	BC	2,00	135		
5714	15	MOTOR 0.75/2780 ARS	1550087	BC	11,00	135		
5715	15	MOTOR 0.75/2850 ARSE	1549873	BC	5,00	135		
5716	15	MOTOR 1.1/1500 ARS	1550098	BC	3,00	135		
5717	15	MOTOR 1.1/2850 ARS	1550102	BC	2,00	135		
5718	15	MOTOR 1.5/1500 ARS	1550123	BC	1,00	135		
5719	15	MOTOR 3 /1500 ARS	1549920	BC	4,00	180		
5723	15	MOTOR 5.5/1500 ARS	1550156	BC	11,00	450		
5729	15	MOTOR 7.5/3000 ARS	1550166	BC	23,00	225		
5730	15	MOTOR COMPRESOR TIP 55A/19,5 UZAT.DEFECT	1551806	BC	1,00	630		
5731	15	MOTOR D 127 [AR0] REPARAT	373764	BC	1,00	2.700		
5732	15	MOTOR EL 0.18KW/620 PTR REP	1532526	BC	2,00	90		
5733	15	MOTOR EL 0.18KW/670 PTR REP	1548729	BC	1,00	90		
5734	15	MOTOR EL 0.25/1500 ARSE	1549704	BC	11,00	90		
5735	15	MOTOR EL 0.75KW/2980 ARS	1547169	BC	1,00	90		
5736	15	MOTOR EL 1.5KW/1000 PTR REPARAT	1529147	BC	1,00	135		
5739	15	MOTOR EL 110KW/1500 PTR REP	1531468	BC	1,00	2.880		
5741	15	MOTOR EL 11KW/1980 AES	1547147	BC	2,00	360		
5745	15	MOTOR EL 2.2 KW/980 ARSE	1547158	BC	2,00	135		
5751	15	MOTOR EL 37KW/3000 PTR REPARAT	1531235	BC	1,00	1.080		
5756	15	MOTOR EL 55KW/1500 PTR REP	1528739	BC	1,00	1.620		
5758	15	MOTOR EL 75KW/1000 UZAT	1548104	BC	2,00	2.700		
5759	15	MOTOR EL 75KW/1500 PTR REPARAT	1532055	BC	2,00	2.700		
5760	15	MOTOR EL 8KW/1500 PTR REP.	1531504	BC	1,00	315		
5761	15	MOTOR EL 90 KW/1500 PTR REP	1542928	BC	2,00	3.600		
5762	15	MOTOR EL 90KW/3000 PTR REP	1531224	BC	1,00	3.600		
6190	24	MOTOR EL 132KW/1500 PTR REP	1531604	BC	1,00	4.680		

**Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare
din data de 15.06.2018 ora 10**

4512	11	PALAN 3T 46	1102704	BC	2,00	8.100		
4513	11	PALAN 8T *18 MM	1102737	BC	14,00	6.750		
4514	11	PALAN MANUAL 1 TF H6	1102546	BC	1,00	1.500		
4515	11	PALAN MANUAL 2 TF H6	1102557	BC	1,00	2.000		
4516	11	PALAN MANUAL 3.2 T/F	1102690	BC	2,00	4.000		
4517	11	PALAN MANUAL 3.2 TF H3	1102568	BC	2,00	4.000		
1464	2	TAMBUR ANTR. 500 X 1600	2033202	BC	1,00	2.700		
1465	2	TAMBUR ANTR. 500 X 1600	2033278	BC	1,00	2.700		
1466	2	TAMBUR ANTR. 500 X 1800	2033188	BC	2,00	2.700		
1467	2	TAMBUR ANTR. 630 X 1800	2033199	BC	1,00	4.000		
1468	2	TAMBUR ANTREN.CU LAG.TR2140-660	85488	BC	4,00	12.000		
1469	2	TAMBUR ANTRENARE 140X1290	24281	BC	1,00	4.000		
1470	2	TAMBUR ANTRENARE 1600 X 650	2033748	BC	2,00	3.100		
1471	2	TAMBUR ANTRENARE 1800 X 500	2033737	BC	3,00	2.700		
1472	2	TAMBUR ANTRENARE CU DISP TRANSP	65000	BC	1,00	9.000		
1473	2	TAMBUR ANTRENARE D1040 TA2160	404224	BC	1,00	11.500		
1474	2	TAMBUR ANTRENARE T 3214.80.A 5.6.0	719716	BC	2,00	3.000		
1475	2	TAMBUR ANTRENARE TA 160*83 25807	671800	BC	2,00	6.000		
1476	2	TAMBUR ANTRENARE TA Q1290	374010	BC	1,00	20.000		
1477	2	TAMBUR ANTRENARE TA2-140-104-0	95303	BC	2,00	11.500		
1478	2	TAMBUR ANTRENARE TA2-140-53-0	95311	BC	1,00	11.500		
1479	2	TAMBUR ANTRENARE TA2-140-83-0	95578	BC	3,00	11.500		
1480	2	TAMBUR ANTRENARE TA2-160-129-0	95594	BC	2,00	8.000		
1481	2	TAMBUR CU LAGAR TL2 160X8	24304	BC	2,00	8.000		
1482	2	TAMBUR DE ACTIONARE	90580	BC	1,00	15.000		
1483	2	TAMBUR DE ANTRENARE TA2	406680	BC	5,00	20.000		
1484	2	TAMBUR DEVIERE 500 X 1600	2033289	BC	1,00	2.200		
1485	2	TAMBUR ECHILIBRARE 2113-13F	724511	BC	89,00	50		
1486	2	TAMBUR ECHILIBRARE 2233-12F SD 100	724632	BC	12,00	80		
1487	2	TAMBUR ECHILIBRARE 2234-12F SD 125	724737	BC	4,00	100		

1488	2	TAMBUR INTOARCERE T 321480/1590	690578	BC	1,00	3.100		
1489	2	TAMBUR LABIRINT 2113-12F 25346	730213	BC	4,00	50		
1490	2	TAMBUR LIBER TLC 160*83	671817	BC	2,00	4.300		
1491	2	TAMBUR T 2428-86/A 221.0	671511	BC	1,00	3.500		
1492	2	TAMBUR TA 160*83 SJ 25804/1600	642533	BC	5,00	4.300		
1493	2	TAMBUR TLC 160*83 SJ 25807/1600	642525	BC	5,00	3.000		
1494	2	TANBUR ACT.BT.MP.600	2033346	BC	3,00	3.500		
1495	2	TANBUR ANTR 1000 X 1600	2033224	BC	1,00	11.500		
1496	2	TANBUR ANTR.METALIC 1000 X 1800	2033235	BC	1,00	11.500		
1497	2	TANBUR ANTR.METALIC 800 X 1800	2033245	BC	1,00	8.000		
1498	2	TANBUR ANTRENARE TAL 1140 X 50	2024949	BC	2,00	3.000		
1499	2	TANBUR LIBER TLS 115 X 63	2028146	BC	3,00	2.500		
1967	3	MARSIT ARMAST1500*1500*4MM T=300C	3201503	BC	1,00	600		
1968	3	MARSIT ARMAT 1500*1500*2MM T=400C	3201514	BC	2,00	300		
1969	3	MARSIT ARMAT 1500*1500*3MM T=300C	3201499	BC	4,00	320		
1970	3	MARSIT ARMAT 3MM (1500*1500*3)	3144580	BC	1,00	450		
1971	3	MARSIT GRAFIT BA55 G=2MM	3186169	KG	63,20	18		
1972	3	MARSIT GRAFIT BA55, G= 4MM	3186190	KG	195,50	18		
1973	3	MARSIT GRAFIT BA55, G=0.5MM	3186136	KG	27,70	20		
1974	3	MARSIT GRAFIT BA55, G=1.5MM	3186158	KG	45,00	18		
1975	3	MARSIT GRAFIT BA55, G=3MM	3186179	KG	129,60	18		
1976	3	MARSIT GRAFITAT BA55, G=1MM	3186147	KG	54,80	20		
1977	3	MARSIT TC - JS 1500*1500MM D 4	3137304	BC	1,00	600		
1978	3	MARSIT TESNIT BA55, G=1.5MM	3186079	KG	42,10	18		
1979	3	MARSIT TESNIT BA55, G=3MM	3186104	KG	39,90	18		
1980	3	MARSIT TESNIT BA55,G =4MM	3186115	KG	214,00	18		
1981	3	MARSIT TESNIT BA55,G=0.5MM	3186057	KG	57,30	20		
1982	3	MARSIT TESNIT BA55,G=5MM	3186126	KG	51,30	18		
1983	3	MARSIT TESNITBA55,G=2MM	3186090	KG	43,00	20		
466	2	GARNIT SPIR.CU IN.CENT.DN40PN40	62113	BC	47,00	10		
467	2	GARNIT.SPIR.CU IN.CENT. DN25PN40	62121	BC	150,00	5		
468	2	GARNITURA (MEMBRANA)248 X 122 X 82	2024860	BC	2,00	10		
469	2	GARNITURA 19-34-407-72	47107	BC	18,00	5		

470	2	GARNITURA II-III NC200/150/1250	642285	BC	4,00	5		
471	2	GARNITURA III A.4 NC200/150/1250	642277	BC	4,00	5		
472	2	GARNITURA LAMELARA NR 12	245458	BC	28,00	50		
473	2	GARNITURA LAMELARA NR 21	245433	BC	69,00	180		
474	2	GARNITURA LAMELARA NR 30	630663	BC	77,00	700		
475	2	GARNITURA LAMELARA NR 34	630655	BC	62,00	870		
476	2	GARNITURA LAMELARA NR.37	2006476	BC	11,00	1.000		
477	2	GARNITURA LAMELARA NR16	712586	BC	121,00	80		
478	2	GARNITURA LAMELARA NR18	712594	BC	45,00	130		
479	2	GARNITURA LAMELARA NR19	712600	BC	51,00	150		
480	2	GARNITURA LAMELARA NR29	245394	BC	15,00	600		
481	2	GARNITURA LAMELARA NR33	712625	BC	86,00	830		
482	2	GARNITURA LAMELARA NR36	625835	BC	54,00	950		
483	2	GARNITURA LAMELARA NR40	572683	BC	40,00	1.300		
484	2	GARNITURA MET.CU RILA PTR.ROB.REGI.DN 50 PN 400	2014590	BC	38,00	100		
485	2	GARNITURA METALICA 806.15.100.02	2016781	BC	3,00	1.000		
486	2	GARNITURA METALICA RILA DN250PN400	620604	BC	33,00	700		
487	2	GARNITURA PRESET 4-241131	642260	BC	4,00	5		
488	2	GARNITURA SPIR.CU INCENT.DN50PN	62105	BC	149,00	15		
489	2	GARNITURA SPIR.CU INEL GS/IE DN1	509890	BC	69,00	30		
490	2	GARNITURA SPIR.CU INEL GS/IE DN5	509905	BC	58,00	15		
491	2	GARNITURA SPIROMETAL CU INEL DE	206968	BC	22,00	80		
492	2	GARNITURA SPIROMETAL CU INEL PN2	81524	BC	13,00	150		
493	2	GARNITURA SPIROMETAL CU INEL PN2	81532	BC	16,00	100		
494	2	GARNITURA SPIROMETAL CU INEL PN2	81540	BC	13,00	75		
495	2	GARNITURA SPIROMETAL DN100 PN100	591401	BC	149,00	75		
496	2	GARNITURA SPIROMETAL DN100 PN25	591395	BC	90,00	25		
497	2	GARNITURA SPIROMETAL DN150 PN100	591370	BC	100,00	100		
498	2	GARNITURA SPIROMETAL DN150 PN25	591362	BC	90,00	50		
499	2	GARNITURA SPIROMETAL DN200 PN100	591338	BC	80,00	120		
500	2	GARNITURA SPIROMETAL DN200 PN25	591387	BC	97,00	75		
501	2	GARNITURA SPIROMETAL DN25 PN25	591442	BC	140,00	5		
502	2	GARNITURA SPIROMETAL DN25 PN40	591450	BC	44,00	5		

503	2	GARNITURA SPIROMETAL DN250 PN100	591467	BC	92,00	150		
504	2	GARNITURA SPIROMETAL DN250 PN25	591483	BC	92,00	100		
505	2	GARNITURA SPIROMETAL DN300 PN100	591506	BC	98,00	200		
506	2	GARNITURA SPIROMETAL DN300 PN25	591475	BC	30,00	150		
507	2	GARNITURA SPIROMETAL DN40 PN25	591434	BC	141,00	5		
508	2	GARNITURA SPIROMETAL DN40 PN40	591426	BC	46,00	5		
509	2	GARNITURA SPIROMETAL DN400 PN25	591491	BC	31,00	200		
510	2	GARNITURA SPIROMETAL DN500 PN25	591346	BC	8,00	250		
511	2	GARNITURA SPIROMETAL DN600 PN 25	203734	BC	46,00	300		
512	2	GARNITURA SPIROMETAL DN600 PN25	591354	BC	48,00	300		
513	2	GARNITURA SPIROMETAL GS\IEI DN10	207005	BC	25,00	5		
514	2	GARNITURA SPIROMETAL GS\IEI DN25	206984	BC	15,00	5		
515	2	GARNITURA SPIROMETAL GS\IEI DN30	206976	BC	10,00	5		
516	2	GARNITURA STRIATA 806.27.100.01	2016803	BC	3,00	1.000		
517	2	GARNITURA TIP GS/IEI PN 100DN25	76585	BC	67,00	10		
518	2	GARNITURA TIP GS/IEI PN 64 DN 25	76577	BC	87,00	7		
519	2	GARNITURA TIP GS/IEI PN 64 DN 80	76640	BC	25,00	10		
520	2	GARNITURA TIP GS/IEI PN100 DN40	76624	BC	74,00	20		
521	2	GARNITURA TIP GS/IEI PN100 DN50	76632	BC	83,00	22		
522	2	GARNITURA TIP GS/IEI PN100 DN80	76657	BC	25,00	40		
523	2	GARNITURA TIP GS/IEI PN64 DN40	76616	BC	100,00	15		
524	2	GARNITURA ZIMTATA SRR-12RSS	660017	BC	30,00	100		
525	2	GARNITURI DN 32	2039729	BC	495,00	0,2		
526	2	GARNITURI ET DN 25	2039750	BC	676,00	0,2		
527	2	GARNITURI ETANS DN 40	2039739	BC	202,00	0,5		
528	2	GARNITURI LAMELARE NR.23 FI180*155*18.5	2004710	BC	42,00	200		
529	2	GARNITURI LAMELARE NR.24 FI190*FI163*18.	2004727	BC	10,00	300		
531	2	GARNITURI LAMELARE NR.35 FI355*FI315*26	2004735	BC	21,00	900		
532	2	GARNITURI MET.CU RILA PTR.ROB.REGI.DN 100 PN 400	2030413	BC	20,00	200		
533	2	GARNITURI METALO PLASTIC PTR.ARMATURI DN	926012	BC	19,00	300		
534	2	GARNITURI PRESETUPA	2039772	BC	5,00	3		
628	2	LANT MINIER C 18 X 64	901518	KG	1.400,00	3		
629	2	LANT GALL TIP 16 All	2028549	BC	3,00	100		

