

| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 24.07.2019,25.07.2019, 26.07.2019, 29.07.2019, 30.07.2019 | | | | | | |
|--|--------------|---|---------|----|-----------|-----------------------|
| 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 24.07.2019 ora 10 | | | | | | |
| 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 |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 24.07.2019 ora 11 | | | | | | |
| 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 |

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|------|---|--------------------------------|---------|----|-------|----------|--|
| 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 KMINAP51 | 3013340 | BC | 4,00 | 81 | |
| 2096 | 3 | RULMENT NN 3024 KMINAP51 | 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 | |

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|------|---|-------------------------|---------|----|-------|----------|--|
| 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 | |

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| 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 | |

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| 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 | |

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| 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 | |

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|------|---|---------------------------|---------|----|-------|-------|--|
| 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 | |

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| 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 | 8C | 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 - ZZ (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 | |

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|------|---|---------------------|---------|----|-------|----------|--|
| 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 | |

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|------|---|----------------------------------|---------|----|--------|----------|--|
| 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 | |

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|------|---|------------------------------|---------|----|-------|----------|--|
| 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 | |

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|------|----|--|---------|-----|-------|----------|--|
| 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 22816 | 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 -- 2ZR | 3025444 | BC | 3,00 | 3,24 | |

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| 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 - 2ZR | 3021892 | BC | 18,00 | 5,67 | | |
| 6240 | 24 | RULMENT 6206 - 2ZR | 3200926 | BC | 2,00 | 5,67 | | |
| 6241 | 24 | RULMENT 6206 -- 2RSR | 3021915 | BC | 2,00 | 7,29 | | |
| 6243 | 24 | RULMENT 6209 2ZR | 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 - 2Z | 3122574 | BC | 2,00 | 3,24 | | |
| 6250 | 24 | RULMENT 6302 | 485483 | BC | 4,00 | 3,24 | | |
| 6251 | 24 | RULMENT 6306 - 2ZR | 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 2ZR | 986185 | BC | 3,00 | 27,54 | | |
| 6257 | 24 | RULMENT 6311 2ZR | 3200916 | BC | 2,00 | 25,92 | | |
| 6258 | 24 | RULMENT 6312 2ZC3 | 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 | | |

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|--|----|--|---------|----|----------|----------|--|
| 6265 | 24 | RULMENT NJ 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Succursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 24.07.2019 ora 13 | | | | | | | |
| 266 | 2 | CIRCUIT 2RF 05 | 545444 | KG | 2.679,00 | 3,65 | |
| 1500 | 2 | TEAVA ALAMA FI 25 X 6.700MM | 2021948 | BC | 137,00 | 121,5 | |
| 1501 | 2 | TEAVA CURBA 70* 76 X 5-1400 CU 2 ARIPIOARE | 2027907 | BC | 86,00 | 567 | |
| 1502 | 2 | TEAVA CURBA FI 60.3 X 5 X 2000 (2.2.ML) | 2022389 | BC | 7,00 | 105,3 | |
| 1503 | 2 | TEAVA D 32*5-1200 CI 05-3022 | 94124 | BC | 28,00 | 145,8 | |
| 1504 | 2 | TEAVA D 32*5-1299 CI 05-3022 | 94132 | BC | 53,00 | 72,9 | |
| 1505 | 2 | TEAVA D32+D38 IN PANOU (932+1255.8) | 321397 | KG | 1.006,00 | 5,27 | |
| 1506 | 2 | TEAVA DES 01 R2 15004 | 54391 | BC | 67,00 | 52,65 | |
| 1507 | 2 | TEAVA DISTANTIER TIP I MARE OLT 45 DES C525-6111-27 | 2021377 | BC | 65,00 | 4,05 | |
| 1508 | 2 | TEAVA DISTANTIER TIP II MICA OLT 45 DES 1244-47-0108 | 2021388 | BC | 99,00 | 6,48 | |
| 1509 | 2 | TEAVA FESTON FI 60 TIP F POZ.1 | 2025806 | BC | 30,00 | 81 | |
| 1510 | 2 | TEAVA FESTON FI 60 TIP F POZ.2 | 2025817 | BC | 56,00 | 56,7 | |
| 1511 | 2 | TEAVA FESTON FI 60 TIP G | 2025828 | BC | 50,00 | 40,5 | |
| 1512 | 2 | TEAVA FESTON FI 60 X 5 TIP C 1666-05-400-1 | 2021668 | BC | 12,00 | 121,5 | |
| 1513 | 2 | TEAVA FESTON FI 60 X 5 TIP D 1666-05-400-4 | 2021679 | BC | 11,00 | 129,6 | |
| 1514 | 2 | TEAVA FI 31.8 X 6 (6200XFI 350) 41BC | 2021690 | ML | 45,00 | 40,5 | |
| 1515 | 2 | TEAVA FI 31.8X5 10CRMO9-10 | 2030176 | ML | 1.386,00 | 40,5 | |
| 1516 | 2 | TEAVA FI 32X5.6 X 6M 14MOV63 | 2030187 | ML | 166,30 | 44,55 | |
| 1517 | 2 | TEAVA FI 38 X 4.5-1115 | 2007347 | BC | 23,00 | 56,7 | |

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|------|---|--|---------|-----|----------|-------|--|
| 1518 | 2 | TEAVA FI 38 X 6 (6200X350MM) | 2021704 | ML | 173,00 | 81 | |
| 1519 | 2 | TEAVA FI 38 X 7.1 14MOV63 | 2030198 | ML | 499,70 | 81 | |
| 1520 | 2 | TEAVA FI 40 X 3.6 10CRMO 9-10 | 2030201 | ML | 230,40 | 56,7 | |
| 1521 | 2 | TEAVA FI 51 X 5 10CRMO 9-10 | 2030212 | ML | 43,60 | 64,8 | |
| 1522 | 2 | TEAVA FI 60 IN PANOU PROVENITA DIN REPARATII | 2013870 | KG | 560,00 | 2,43 | |
| 1523 | 2 | TEAVA FI 60 PROVENITA DIN TAIERI OC.K5 | 2013848 | KG | 1.372,00 | 2,43 | |
| 1524 | 2 | TEAVA FI 60 X 5 (6600XFI 350MM)31BC | 2021658 | ML | 4,00 | 56,7 | |
| 1525 | 2 | TEAVA FI38 X 4.5-975 CURBA | 2007325 | BC | 6,00 | 56,7 | |
| 1526 | 2 | TEAVA INJECTOR DES 80216410040-0 | 225278 | BC | 8,00 | 121,5 | |
| 1527 | 2 | TEAVA OCOLIRE GURA VIZITARE FI 38 X 4.5-590 | 2028024 | SET | 4,00 | 810 | |
| 1528 | 2 | TEAVA OCOLIRE REFULARE | 706892 | BC | 9,00 | 40,5 | |
| 1529 | 2 | TEAVA SUSTINERE TIP I D 32*5-293 | 77120 | BC | 3,00 | 162 | |
| 1530 | 2 | TEAVA SUSTINERE TIP II D 32*5-31 | 77065 | BC | 3,00 | 162 | |
| 1531 | 2 | TEAVA SUSTINERE TIP III D 32*5-1 | 77104 | BC | 7,00 | 162 | |
| 1532 | 2 | TEAVA TIP II D 32*5-3933 | 77081 | BC | 7,00 | 81 | |
| 1533 | 2 | TEAVA TR 32*5-1767 1870-23.08.03 | 77145 | BC | 10,00 | 81 | |
| 1534 | 2 | TEAVA TR FI38 X 4.5-927 CURBA | 2007314 | BC | 5,00 | 56,7 | |
| 1535 | 2 | TEAVA TR FI38X5-6000-100MM ARIPATA 16M03 VAPORIZAT | 2035559 | BC | 2,00 | 364,5 | |
| 1536 | 2 | TEAVA TRASA FI 114X8 4BC=20ML 2B0040-08 | 2003941 | ML | 10,00 | 283,5 | |
| 1537 | 2 | TEAVA TRASA TR FI 32 X 5 16M03 | 2029025 | ML | 46,20 | 48,6 | |
| 1808 | 3 | COT 168*7.2 | 3138035 | BC | 12,00 | 81 | |
| 1815 | 3 | COT 90 FI 219.1*8.2 | 3123720 | BC | 24,00 | 162 | |
| 1818 | 3 | COT NG PREIZ DN 32 | 3203457 | BC | 1,00 | 60,75 | |
| 1819 | 3 | COT NG PREIZ DN 50 | 3203604 | BC | 3,00 | 81 | |
| 1820 | 3 | COT NG PREIZ DN 65 | 3203615 | BC | 2,00 | 81 | |
| 1821 | 3 | COT NG PREIZ DN 80 | 3203626 | BC | 3,00 | 162 | |
| 1822 | 3 | COT NG PREIZ DN40 | 3203590 | BC | 5,00 | 68,85 | |
| 1823 | 3 | COT NG PREIZ. DN 25 | 3203446 | BC | 2,00 | 72,9 | |
| 1824 | 3 | COT NG. PREIZ. DN 1-1/4 | 3203435 | BC | 8,00 | 81 | |
| 1829 | 3 | COT PREIZ 90 DN32 MAT P265GH | 3202065 | BC | 6,00 | 60,75 | |
| 1830 | 3 | COT PREIZ 90 DN40 MAT P265GH | 3202076 | BC | 6,00 | 68,85 | |
| 1831 | 3 | COT PREIZ 90 DN50MAT P265GH | 3202087 | BC | 8,00 | 81 | |
| 1832 | 3 | COT PREIZ 90DN 65 MAT P265GH | 3202097 | BC | 10,00 | 81 | |

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|------|----|---|---------|----|--------|--------|--|
| 1833 | 3 | COTURI D405*6 | 519907 | BC | 38,00 | 141,75 | |
| 1841 | 3 | CURBA SUDURA 3 | 3138236 | BC | 39,00 | 24,3 | |
| 1957 | 3 | MANSON SIMPLU TERMOCONTRAC. DN 100 | 3201837 | BC | 2,00 | 81 | |
| 1958 | 3 | MANSON SIMPLU TERMOCONTRAC. DN 20/25 | 3201779 | BC | 22,00 | 56,7 | |
| 1959 | 3 | MANSON SIMPLU TERMOCONTRAC. DN 32.40 | 3201790 | BC | 14,00 | 56,7 | |
| 1960 | 3 | MANSON SIMPLU TERMOCONTRAC. DN 50 | 3201805 | BC | 12,00 | 64,8 | |
| 1961 | 3 | MANSON SIMPLU TERMOCONTRAC. DN 80 | 3201826 | BC | 31,00 | 76,95 | |
| 1962 | 3 | MANSON TEAVA DN 150/250 (M+M) | 3199651 | BC | 16,00 | 141,75 | |
| 1963 | 3 | MANSON TEAVA PREI DN65 FI140 | 3203478 | BC | 1,00 | 64,8 | |
| 2052 | 3 | PROFIL UNP 100 OL 37 | 3123890 | KG | 349,00 | 2,43 | |
| 2722 | 3 | TEAVA NEAG TRASA PREIZ. DN40/110MM | 3200176 | ML | 99,00 | 40,5 | |
| 2723 | 3 | TEAVA NEAG. TRASA PREIZ. DN 50/125MM | 3200165 | ML | 82,00 | 52,65 | |
| 2725 | 3 | TEAVA NEG FI60+FI76 | 3203848 | ML | 6,00 | 18,63 | |
| 2728 | 3 | TEAVA NG PREIZ. DN80 MAT P265GH CU FIR SEMN | 3202011 | ML | 78,00 | 81 | |
| 2729 | 3 | TEAVA NG TRASA PREIZ DN 65 MAT P265GH CU FIR | 3202000 | ML | 45,00 | 64,8 | |
| 2730 | 3 | TEAVA NG. PREIZ DN100 MAT. P265GH CU FIR SEMN | 3202022 | ML | 18,00 | 97,2 | |
| 2731 | 3 | TEAVA NG.PREIZ DN125 MAT P265GH CU FIR SEMN | 3202033 | ML | 12,00 | 113,4 | |
| 4439 | 11 | CONDUCTA DN200[0219] | 1110086 | ML | 44,33 | 162 | |
| 4739 | 11 | TEAVA 273*8 | 1106917 | ML | 322,05 | 129,6 | |
| 4740 | 11 | TEAVA 324*8 (OB2) | 1106792 | ML | 248,59 | 162 | |
| 4741 | 11 | TEAVA 600*8 | 1109157 | M | 0,80 | 267,3 | |
| 4742 | 11 | TEAVA D377*10 OL 44 K3 | 1102948 | ML | 11,72 | 234,9 | |
| 4743 | 11 | TEAVA DN 300 | 1110133 | ML | 252,00 | 162 | |
| 4745 | 11 | TEAVA FI 130 X 20 | 1110223 | ML | 554,50 | 170,1 | |
| 4746 | 11 | TEAVA FI 168 X 8 | 1110233 | ML | 70,24 | 81 | |
| 4747 | 11 | TEAVA FI 180 X 38 INOX | 1110244 | ML | 10,48 | 737,1 | |
| 4748 | 11 | TEAVA FI 219 X 12 (16MO3) | 1110255 | ML | 346,16 | 162 | |
| 4749 | 11 | TEAVA FI 219 X 20 | 1110266 | ML | 23,30 | 299,7 | |
| 4750 | 11 | TEAVA FI 219 X 38 INOX | 1110276 | ML | 70,00 | 931,5 | |
| 4751 | 11 | TEAVA FI 245 X 37 | 1110287 | ML | 19,00 | 664,2 | |
| 4752 | 11 | TEAVA FI 273 X 20 | 1110298 | ML | 35,20 | 332,1 | |
| 4753 | 11 | TEAVA FI 273 X 28 | 1110302 | ML | 18,50 | 396,9 | |
| 4754 | 11 | TEAVA FI 273 X 38 | 1110312 | ML | 189,78 | 534,6 | |

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|--|----|--|---------|----|------------|----------|--|
| 4755 | 11 | TEAVA FI 320 X 38 INOX | 1110323 | ML | 9,97 | 1.336,50 | |
| 4756 | 11 | TEAVA FI 324 X 32 | 1110334 | ML | 50,72 | 502,2 | |
| 4757 | 11 | TEAVA FI 32X3BC IN PANOU | 1111499 | BC | 63,00 | 48,6 | |
| 4758 | 11 | TEAVA FI 356 X 50 | 1110345 | ML | 79,40 | 1.004,40 | |
| 4759 | 11 | TEAVA FI 60X3 | 1111503 | BC | 6,00 | 202,5 | |
| 4760 | 11 | TEAVA FI 76 X 18(12CRM0V10) | 1110187 | ML | 634,60 | 81 | |
| 4761 | 11 | TEAVA FI 89 X 12(16MO3) | 1110201 | ML | 515,70 | 48,6 | |
| 4762 | 11 | TEAVA FI 32X1BC | 1111514 | BC | 215,00 | 16,2 | |
| 4763 | 11 | TEAVA O 273 | 1111927 | ML | 17,60 | 121,5 | |
| 6063 | 15 | TEAVA O 108X6 REFOLOSIBILA | 1546739 | ML | 5,50 | 36,45 | |
| 6064 | 15 | TEAVA O 1100X10 | 1548417 | ML | 2,00 | 648 | |
| 6065 | 15 | TEAVA O 168 UZATA DE LA ESTACADA | 1550637 | ML | 36,00 | 97,2 | |
| 6067 | 15 | TEAVA O 273X6 REFOLOSIBILA | 1546718 | ML | 57,30 | 97,2 | |
| 6068 | 15 | TEAVA O 32 UZATA | 1527617 | ML | 635,00 | 5,67 | |
| 6069 | 15 | TEAVA O 324X6 REFOLOSIBILA | 1546703 | NL | 14,00 | 145,8 | |
| 6070 | 15 | TEAVA O 356X8 REFPLOSIBILA | 1546728 | ML | 41,00 | 162 | |
| 6071 | 15 | TEAVA O 38 UZ | 1525437 | ML | 257,00 | 8,1 | |
| 6074 | 15 | TEAVA D273*38 | 1506890 | MM | 48,00 | 648 | |
| 6075 | 15 | TEAVA DN 700 UZ | 1530547 | ML | 3,30 | 364,5 | |
| 6076 | 15 | TEAVA Q.600 REFOLOSIBILA | 1524426 | ML | 1,00 | 324 | |
| 6077 | 15 | TEAVA REFOLOSIBILA FI 108 X 5 PROV.DIN CIRC. | 1551838 | ML | 39,00 | 36,45 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data | | | | | | | |
| de 24.07.2019 ora 14 | | | | | | | |
| 439 | 2 | ELECTROZI EMISIE COLET NR.1. FE. STERN | 920004 | BC | 5.750,00 | 1,62 | |
| 440 | 2 | ELECTROZI ISODIN 100J65-0/R | 2012033 | BC | 1.750,00 | 2,43 | |
| 2655 | 3 | TABLA 35*2000*6000 S 355 J2 | 3192013 | KG | 3.360,00 | 2,02 | |
| 2658 | 3 | TABLA D 15*2200*6000 | 3143849 | KG | 404.222,00 | 2,02 | |
| 2659 | 3 | TABLA DEC 1.5 | 3009484 | KG | 210,00 | 2,02 | |
| 2661 | 3 | TABLA NEAGRA 100 | 3016365 | KG | 2.380,00 | 2,02 | |
| 2663 | 3 | TABLA NG . 35*2000*12000 | 3017858 | KG | 10.080,00 | 2,02 | |
| 2664 | 3 | TABLA NG . 70*2000*4500 | 3172727 | KG | 4.520,00 | 2,02 | |
| 2666 | 3 | TABLA NG. 120*2000*6000 | 3172717 | KG | 7.100,00 | 2,02 | |
| 2667 | 3 | TABLA NG. 2*1000*2000 OL 37 | 3028678 | KG | 366,00 | 2,02 | |

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|--|----|--|---------|-----|-----------|--------|--|
| 2668 | 3 | TABLA NG. 20 - 37 | 3014013 | KG | 2.360,00 | 2,02 | |
| 2669 | 3 | TABLA NG. 30*2200*6000 OL 37.2K | 3122517 | KG | 2.760,00 | 2,02 | |
| 2672 | 3 | TABLA NG. 50*2000*6000 | 3015676 | KG | 14.120,00 | 2,02 | |
| 2673 | 3 | TABLA NG. 80*2000*6000 | 3015668 | KG | 6.340,00 | 2,02 | |
| 2674 | 3 | TABLA S355 J2+N =50*2300*5900 | 3191828 | KG | 36.580,00 | 2,59 | |
| 2675 | 3 | TABLA SICROMAL 1000*2000*10MM | 3192099 | KG | 100,00 | 17,82 | |
| 2676 | 3 | TABLA SICROMAL 1020*2000*10MM | 3192103 | KG | 666,00 | 17,82 | |
| 4707 | 11 | SCHIMBATOR DE CALDURA S3282/2004-H102/2 3283/2004-H1 | 1110032 | BC | 1,00 | 68.850 | |
| 6018 | 15 | SCHIMBATOR DE CALDURA SR24261+262+26918+ | 1500167 | BC | 4,00 | 8.100 | |
| 6022 | 15 | SINA TIP 40 UZATA CALE FERATA | 1549026 | ML | 58,00 | 81 | |
| 6023 | 15 | SINA TIP 49 DIFERITE LUNGIMI REF. | 1548025 | ML | 227,25 | 99,63 | |
| 6024 | 15 | SINA UZATA TIP 40 | 1542469 | BC | 72,00 | 405 | |
| 6025 | 15 | SINA UZATA TIP 40 [4 BCX2.4M] | 1550939 | KG | 288,00 | 2,02 | |
| 6026 | 15 | SISTEM EXCITATIE SISTEX 08 RESTITUIT BL3 | 1521737 | SET | 1,00 | 6.480 | |
| 5605 | 15 | COVOR CAUCIUC UZAT | 364355 | KG | 27.880,00 | 0,81 | |
| 2047 | 3 | PLACA CR 12MM | 543342 | KG | 2.053,00 | 2,02 | |
| 1649 | 3 | AMBALAJ PLATBANDA | 3194861 | KG | 2,00 | 8,1 | |
| 6335 | 15 | BANDA DE CAUCIUC 1600X18 | 1551860 | MP | 297,00 | 32,4 | |
| Lista bunurilor de natura stocurilor existente in cadrul Succursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 24.07.2019 ora 15 | | | | | | | |
| 1058 | 2 | ROBINET RCF DN 1200 | 2010725 | BC | 1,00 | 12.150 | |
| 1059 | 2 | ROBINET RDV DN25 PN64 | 713396 | BC | 17,00 | 162 | |
| 1060 | 2 | ROBINET REGLARE CU 2 SCAUNE DN200*400 | 591321 | BC | 1,00 | 4.050 | |
| 1061 | 2 | ROBINET REGLARE DE COLT DN 80 PN400 | 1507362 | BC | 1,00 | 2.430 | |
| 1062 | 2 | ROBINET REGLARE DN 100 PN 40 | 2036537 | BC | 4,00 | 567 | |
| 1063 | 2 | ROBINET REGLARE DN 125 PN 40 | 2036548 | BC | 2,00 | 810 | |
| 1064 | 2 | ROBINET REGLARE DN 200 PN40 | 1507370 | BC | 2,00 | 1.620 | |
| 1065 | 2 | ROBINET REGLARE DN 250 PN40 | 1507387 | BC | 1,00 | 1.863 | |
| 1066 | 2 | ROBINET REGLARE DN350 PN40 | 647764 | BC | 3,00 | 3.240 | |
| 1067 | 2 | ROBINET REGLARE DN50PN400 COLIVIE | 709706 | BC | 6,00 | 810 | |
| 1068 | 2 | ROBINET REGLARE SR320 DN200 PN40 | 592775 | BC | 2,00 | 1.620 | |
| 1069 | 2 | ROBINET REGLARE VENTIL DN 150 PN 160 CSN CU SIST.PRI | 2008940 | BC | 2,00 | 5.670 | |
| 1070 | 2 | ROBINET RIV DN 15 PN 25 | 2002014 | BC | 27,00 | 81 | |

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|------|---|--------------------------------------|---------|----|-------|--------|--|
| 1071 | 2 | ROBINET RIV AC.PNEUMAT.DN 15 PN 64 | 2036627 | BC | 2,00 | 162 | |
| 1072 | 2 | ROBINET RIV CU AC.PNEUMAT.DN25PN64 | 2036167 | BC | 7,00 | 243 | |
| 1073 | 2 | ROBINET RIV CU ACT.PNEUMAT DN32PN64 | 2036178 | BC | 2,00 | 283,5 | |
| 1074 | 2 | ROBINET RIV DE COLT DN 100 PN 25 | 2032759 | BC | 1,00 | 243 | |
| 1075 | 2 | ROBINET RIV DE COLT DN 50 PN 160 | 2032769 | BC | 1,00 | 202,5 | |
| 1076 | 2 | ROBINET RIV DN 10 PN 400 | 2036638 | BC | 3,00 | 648 | |
| 1077 | 2 | ROBINET RIV DN 10 PN400--530 | 900603 | BC | 81,00 | 648 | |
| 1078 | 2 | ROBINET RIV DN 100 PN 25/40 FOLOSITI | 2036078 | BC | 5,00 | 243 | |
| 1079 | 2 | ROBINET RIV DN 125 PN 40 | 2032780 | BC | 1,00 | 810 | |
| 1080 | 2 | ROBINET RIV DN 15 PN 16 | 2006363 | BC | 40,00 | 81 | |
| 1081 | 2 | ROBINET RIV DN 15 PN 25 | 2033113 | BC | 12,00 | 81 | |
| 1082 | 2 | ROBINET RIV DN 150 PN 40 | 2032802 | BC | 2,00 | 1.215 | |
| 1083 | 2 | ROBINET RIV DN 20 PN 25 | 2002192 | BC | 28,00 | 81 | |
| 1084 | 2 | ROBINET RIV DN 20 PN16 | 2033102 | BC | 3,00 | 81 | |
| 1085 | 2 | ROBINET RIV DN 200 PN 100 | 2036738 | BC | 1,00 | 2.430 | |
| 1086 | 2 | ROBINET RIV DN 200 PN 16 | 2037268 | BC | 1,00 | 1.620 | |
| 1087 | 2 | ROBINET RIV DN 200 PN 25 | 2036659 | BC | 1,00 | 1.782 | |
| 1088 | 2 | ROBINET RIV DN 25 PN 64 | 2036336 | BC | 12,00 | 283,5 | |
| 1089 | 2 | ROBINET RIV DN 32 PN 25/40 | 2036200 | BC | 5,00 | 162 | |
| 1090 | 2 | ROBINET RIV DN 32 PN 64 | 2036347 | BC | 4,00 | 324 | |
| 1091 | 2 | ROBINET RIV DN 40 PN 100 | 2036157 | BC | 1,00 | 486 | |
| 1092 | 2 | ROBINET RIV DN 40 PN 16 | 2036304 | BC | 7,00 | 162 | |
| 1093 | 2 | ROBINET RIV DN 40 PN 16 | 2036369 | BC | 2,00 | 162 | |
| 1094 | 2 | ROBINET RIV DN 40 PN 160 FOLOSIT | 2035993 | BC | 2,00 | 368,55 | |
| 1095 | 2 | ROBINET RIV DN 40 PN 25 | 2002297 | BC | 1,00 | 162 | |
| 1096 | 2 | ROBINET RIV DN 50 PN 16 | 2036189 | BC | 11,00 | 283,5 | |
| 1097 | 2 | ROBINET RIV DN 50 PN 25 NOI | 2036002 | BC | 2,00 | 299,7 | |
| 1098 | 2 | ROBINET RIV DN 50 PN 40 FOLOSITI | 2036013 | BC | 13,00 | 162 | |
| 1099 | 2 | ROBINET RIV DN 50 PN 400 T 550 | 2036146 | BC | 2,00 | 1.620 | |
| 1100 | 2 | ROBINET RIV DN 50 PN 64 | 2036214 | BC | 10,00 | 810 | |
| 1101 | 2 | ROBINET RIV DN 65 PN 25/40 FOLOSITI | 2036045 | BC | 6,00 | 243 | |
| 1102 | 2 | ROBINET RIV DN 65 PN25 | 2006878 | BC | 20,00 | 405 | |
| 1103 | 2 | ROBINET RIV DN 80 PN 25;PN 40 | 2036124 | BC | 10,00 | 486 | |

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| 1104 | 2 | ROBINET RIV DN 80 PN 40 | 2033023 | BC | 1,00 | 526,5 | |
| 1105 | 2 | ROBINET RIV DN 80 PN64 | 2036135 | BC | 4,00 | 891 | |
| 1106 | 2 | ROBINET RIV DN20 PN160 | 2036325 | BC | 2,00 | 295,65 | |
| 1107 | 2 | ROBINET RIV DN40 PN25/40 | 2036225 | BC | 6,00 | 162 | |
| 1108 | 2 | ROBINET RIV DN40 PN64 | 652615 | BC | 1,00 | 486 | |
| 1109 | 2 | ROBINET RIV OLC DN 100 PN 40 | 2009067 | BC | 10,00 | 923,4 | |
| 1110 | 2 | ROBINET RIV OLC DN 50 PN 25-40 OTEL | 2009100 | BC | 3,00 | 299,7 | |
| 1111 | 2 | ROBINET RIV OLC DN 80 PN 40 | 2009089 | BC | 28,00 | 526,5 | |
| 1112 | 2 | ROBINET RIV TA AM DN 25 PN 100 | 2027828 | BC | 10,00 | 405 | |
| 1113 | 2 | ROBINET RIV TA AM DN 25 PN16 | 2027782 | BC | 9,00 | 97,2 | |
| 1114 | 2 | ROBINET RRC DN 100 PN 10 | 2010646 | BC | 7,00 | 162 | |
| 1115 | 2 | ROBINET RRC DN 100 PN 16 FONTA | 2014389 | BC | 17,00 | 324 | |
| 1116 | 2 | ROBINET RRC DN 125 PN16 | 2016300 | BC | 4,00 | 486 | |
| 1117 | 2 | ROBINET RRC DN 150 PN 10 S.CHIMICA | 2001663 | BC | 5,00 | 178,2 | |
| 1118 | 2 | ROBINET RRC DN 150 PN 16 | 2016314 | BC | 4,00 | 445,5 | |
| 1119 | 2 | ROBINET RRC DN 200 PN 16FONTA | 2014400 | BC | 5,00 | 607,5 | |
| 1120 | 2 | ROBINET RRC DN 250 PN 10 | 2002586 | BC | 13,00 | 704,7 | |
| 1121 | 2 | ROBINET RRC DN 250 PN 400 | 2036415 | BC | 2,00 | 8.100 | |
| 1122 | 2 | ROBINET RRC DN 250 PN16 | 2032637 | BC | 2,00 | 623,7 | |
| 1123 | 2 | ROBINET RRC DN 50 PN16 | 2016278 | BC | 4,00 | 194,4 | |
| 1124 | 2 | ROBINET RRC DN 65 PN 16 | 2016289 | BC | 8,00 | 283,5 | |
| 1125 | 2 | ROBINET RRC DN 80 PN 10-16 FONTA | 2013759 | BC | 11,00 | 243 | |
| 1126 | 2 | ROBINET RRC DN 80 PN 25 | 2036290 | BC | 3,00 | 263,25 | |
| 1128 | 2 | ROBINET RRC DN150 PN25 | 724423 | BC | 5,00 | 526,5 | |
| 1130 | 2 | ROBINET RRC DN250 PN25 | 723695 | BC | 3,00 | 810 | |
| 1132 | 2 | ROBINET RRC DN400 PN25 | 570485 | BC | 10,00 | 2.025 | |
| 1133 | 2 | ROBINET RRC DN50 PN25/40 | 724415 | BC | 2,00 | 121,5 | |
| 1135 | 2 | ROBINET RRV DN 100 PN 40 | 2010413 | BC | 4,00 | 405 | |
| 1136 | 2 | ROBINET RRV DN 125 PN 100 | 2037279 | BC | 1,00 | 1.093,50 | |
| 1137 | 2 | ROBINET RRV DN 15 PN 25 | 2036268 | BC | 9,00 | 153,9 | |
| 1138 | 2 | ROBINET RRV DN 150 PN 25 | 2009961 | BC | 8,00 | 810 | |
| 1139 | 2 | ROBINET RRV DN 80 PN 25/40 | 2036279 | BC | 1,00 | 567 | |
| 1140 | 2 | ROBINET RRV DN 80 PN 64 CS.7S3 | 2017088 | BC | 10,00 | 648 | |

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|------|---|--|---------|----|-------|----------|--|
| 1141 | 2 | ROBINET RRV DN65 PN16 | 2036257 | BC | 1,00 | 364,5 | |
| 1142 | 2 | ROBINET RSF CU TIJA DN 125 PN 16 | 2040033 | BC | 1,00 | 2.316,60 | |
| 1143 | 2 | ROBINET RSF DN 100 PN 10-16 | 2013802 | BC | 3,00 | 1.458 | |
| 1144 | 2 | ROBINET RSF TA DN 125 PN 25 | 2001960 | BC | 11,00 | 688,5 | |
| 1145 | 2 | ROBINET RSF TA DN 150 PN 25 | 2002006 | BC | 3,00 | 729 | |
| 1146 | 2 | ROBINET RSF TA DN 250 PN 25 | 2001985 | BC | 14,00 | 1.620 | |
| 1148 | 2 | ROBINET RSP DN 100 PN 16 | 2036088 | BC | 4,00 | 364,5 | |
| 1150 | 2 | ROBINET RSP DN 100 PN 25 | 2036099 | BC | 1,00 | 413,1 | |
| 1152 | 2 | ROBINET RSP DN 100 PN 400 T 450;470 | 2036559 | BC | 2,00 | 3.240 | |
| 1153 | 2 | ROBINET RSP DN 125 PN 160 | 2036606 | BC | 1,00 | 2.430 | |
| 1154 | 2 | ROBINET RSP DN 150 PN 16 | 2031715 | BC | 1,00 | 891 | |
| 1155 | 2 | ROBINET RSP DN 150 PN 160 | 2036717 | BC | 1,00 | 2.430 | |
| 1156 | 2 | ROBINET RSP DN 150 PN 400 T570 | 2037046 | BC | 1,00 | 6.480 | |
| 1157 | 2 | ROBINET RSP DN 150 PN 64 | 2036706 | BC | 3,00 | 891 | |
| 1158 | 2 | ROBINET RSP DN 20 PN25 | 2031514 | BC | 19,00 | 162 | |
| 1159 | 2 | ROBINET RSP DN 200 PN40 | 2036501 | BC | 2,00 | 1.215 | |
| 1160 | 2 | ROBINET RSP DN 250 PN 16 FONTA CORP OVAL | 2014378 | BC | 9,00 | 1.620 | |
| 1162 | 2 | ROBINET RSP DN 250 PN10 | 2036480 | BC | 2,00 | 810 | |
| 1163 | 2 | ROBINET RSP DN 300 PN 16 TA | 2031758 | BC | 2,00 | 1.539 | |
| 1164 | 2 | ROBINET RSP DN 32 PN 25 | 2031478 | BC | 25,00 | 210,6 | |
| 1165 | 2 | ROBINET RSP DN 40 PN 10 | 2036236 | BC | 1,00 | 226,8 | |
| 1166 | 2 | ROBINET RSP DN 40 PN 25/40 | 2036246 | BC | 4,00 | 283,5 | |
| 1167 | 2 | ROBINET RSP DN 50 PN 25.PN25/40 | 2036056 | BC | 2,00 | 324 | |
| 1168 | 2 | ROBINET RSP DN 50 PN 64 | 2036035 | BC | 6,00 | 324 | |
| 1169 | 2 | ROBINET RSP DN 65 PN 100 | 2036591 | BC | 3,00 | 364,5 | |
| 1171 | 2 | ROBINET RSP DN 65 PN400 T 530 | 2036616 | BC | 1,00 | 1.620 | |
| 1172 | 2 | ROBINET RSP DN 80 PN 16 | 2031500 | BC | 4,00 | 202,5 | |
| 1173 | 2 | ROBINET RSP DN 80 PN 25 (7BC.FOLOSITI) | 2036103 | BC | 2,00 | 121,5 | |
| 1174 | 2 | ROBINET RSP DN 80 PN 40 | 2036114 | BC | 1,00 | 526,5 | |
| 1175 | 2 | ROBINET RSP DN 80 PN 400 T 570 | 2036570 | BC | 1,00 | 2.025 | |
| 1176 | 2 | ROBINET RSP DN 80 PN 64 | 2037035 | BC | 5,00 | 405 | |
| 1177 | 2 | ROBINET RSP DN300 PN25 | 652623 | BC | 5,00 | 1.620 | |
| 1178 | 2 | ROBINET RSP DN80 PN400/500 | 69470 | BC | 1,00 | 1.620 | |

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| 1179 | 2 | ROBINET RSP PLAT DN250PN6 S.CHIMICA | 2002088 | BC | 4,00 | 1.215 | |
| 1180 | 2 | ROBINET RSP TA AM DN 200 PN 25 | 2027803 | BC | 2,00 | 1.134 | |
| 1181 | 2 | ROBINET RSP TA AM DN 400 PN 25 | 2027818 | BC | 1,00 | 2.835 | |
| 1182 | 2 | ROBINET RSP TA DN 125 PN 10 | 2010600 | BC | 3,00 | 405 | |
| 1183 | 2 | ROBINET RSP TA DN 125 PN 16 | 2010635 | BC | 12,00 | 567 | |
| 1184 | 2 | ROBINET RSP TA DN 200 PN 400 T 550 | 2024626 | BC | 1,00 | 13.365 | |
| 1185 | 2 | ROBINET RSP TA DN 200 PN 400 T 570 | 2024615 | BC | 1,00 | 14.985 | |
| 1186 | 2 | ROBINET RSP TA DN 32 PN 16 | 2010567 | BC | 4,00 | 243 | |
| 1187 | 2 | ROBINET RSP TA DN 350 PN 10 | 2007124 | BC | 9,00 | 2.835 | |
| 1188 | 2 | ROBINET RSP TA DN 40 PN 16 | 2010614 | BC | 20,00 | 259,2 | |
| 1189 | 2 | ROBINET RSP TA DN 40 PN 25 | 2010377 | BC | 17,00 | 202,5 | |
| 1190 | 2 | ROBINET RSP TA DN 50 PN 10 | 2010589 | BC | 18,00 | 202,5 | |
| 1191 | 2 | ROBINET RSP TA DN 50 PN 16 | 2010625 | BC | 59,00 | 259,2 | |
| 1192 | 2 | ROBINET RSP TA DN 50 PN 400 T550 | 2024648 | BC | 4,00 | 1.620 | |
| 1193 | 2 | ROBINET RSP TA DN 500 PN 25 | 900105 | BC | 2,00 | 2.835 | |
| 1197 | 2 | ROBINET RSP TA OVAL DN 50 PN 10 | 2010578 | BC | 1,00 | 162 | |
| 1198 | 2 | ROBINET RSP TA OVAL FONTA DN 200 PN 16 | 2010858 | BC | 9,00 | 810 | |
| 1199 | 2 | ROBINET RSP TA PLAT DN 300 PN 6 S.CH | 2001710 | BC | 5,00 | 688,5 | |
| 1200 | 2 | ROBINET RSP TA PLAT DN200PN6 S.CHIM | 2001727 | BC | 4,00 | 364,5 | |
| 1201 | 2 | ROBINET RSP TA-AM DN 350 PN 4 CORP PLAT | 2009290 | BC | 2,00 | 1.458 | |
| 1202 | 2 | ROBINET RSP TA-AM DN 600 PN 2.5 PLAT | 2009279 | BC | 1,00 | 3.645 | |
| 1203 | 2 | ROBINET RSP.TA.DN 350 PN 25 | 900410 | BC | 2,00 | 2.430 | |
| 1204 | 2 | ROBINET RSPTA DN 150 PN16 | 2006371 | BC | 6,00 | 526,5 | |
| 1205 | 2 | ROBINET RSPTA DN 65 PN 25 | 2006861 | BC | 10,00 | 324 | |
| 1206 | 2 | ROBINET RSPTA DN100 PN 16 | 2006396 | BC | 4,00 | 486 | |
| 1207 | 2 | ROBINET RSPTA DN100PN10 | 2006886 | BC | 16,00 | 283,5 | |
| 1208 | 2 | ROBINET RSPTN-AM DN 200 PN 10 CORP OVAL | 2009315 | BC | 13,00 | 891 | |
| 1209 | 2 | ROBINET RVD CAUCIUCAT DN 80 PN 10 S.CHIMI | 2001751 | BC | 18,00 | 121,5 | |
| 1210 | 2 | ROBINET RVD CAUCIUCAT DN 100 PN 10 S.CHI | 2001768 | BC | 6,00 | 162 | |
| 1211 | 2 | ROBINET RVD CAUCIUCAT DN 125 PN 10 S.CHI | 2001784 | BC | 8,00 | 202,5 | |
| 1212 | 2 | ROBINET RVD CAUCIUCAT DN 150 PN 10 S.CHI | 2001776 | BC | 10,00 | 243 | |
| 1213 | 2 | ROBINET RVD CAUCIUCAT DN 50 PN 10 S.CHIM | 2001743 | BC | 12,00 | 81 | |
| 5950 | 15 | ROBINET RSP DN400/25 UZ. DE LA ZGURA | 1539180 | BC | 15,00 | 850,5 | |

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| 6004 | 15 | RSP TA DN 400 PN 25 UZATI | 1512525 | BC | 8,00 | 850,5 | |
| 6008 | 15 | RSP TN DN 400PN 25 UZ | 1512558 | BC | 8,00 | 850,5 | |
| 5905 | 15 | ROB. RSP DN 400 PN 25 PTR REP | 1547370 | BC | 4,00 | 850,5 | |
| 6000 | 15 | RSP SERTAR TIP STAVILAR DN 400 PN 25 UZ | 1512568 | BC | 3,00 | 850,5 | |
| 5919 | 15 | ROB. RSP DN400/PN 25 UZ TIJA ASCEDENTA | 1542235 | BC | 24,00 | 850,5 | |
| 5948 | 15 | ROBINET RSP DN 400PN 25 UZ | 1549216 | BC | 2,00 | 850,5 | |
| 5661 | 15 | ROB SERTAR PANA DN 400PN 25 CU TIJA ASCEDEN | 1537448 | BC | 5,00 | 1.134 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 25.07.2019 ora 10 | | | | | | | |
| 355 | 2 | CUPLA HIDRAULICA CH 370 D50 | 280322 | BC | 5,00 | 567 | |
| 356 | 2 | CUPLA HIDRAULICA CH 370 FI 65 S 1---10 | 2003603 | BC | 5,00 | 607,5 | |
| 357 | 2 | CUPLA HIDRAULICA CH 600 FI 100 S.02 | 2017605 | BC | 1,00 | 3.402 | |
| 358 | 2 | CUPLA HIDRAULICA CH 630 | 355870 | BC | 1,00 | 3.645 | |
| 359 | 2 | CUPLA HIDRAULICA CH600-MA-00 | 364371 | BC | 3,00 | 3.402 | |
| 380 | 2 | CUPLAJ HIDRAULIC CH500 MA2/2 | 593038 | BC | 4,00 | 1.215 | |
| 5608 | 15 | CUPLA CH 500XQ80 UZ | 1502494 | BC | 15,00 | 1.215 | |
| 3714 | 8 | TERMOCUPLU TTC 0160134681 | 237123 | BC | 16,00 | 40,5 | |
| 3715 | 8 | TERMOCUPLU 01.6.16.4.5.2.11 | 8051604 | BC | 40,00 | 40,5 | |
| 3716 | 8 | TERMOCUPLU 04.6.06.7.2.2.2.1 | 8051637 | BC | 24,00 | 40,5 | |
| 3717 | 8 | TERMOCUPLU 0654833311 | 8043425 | BC | 10,00 | 40,5 | |
| 3718 | 8 | TERMOCUPLU CR-AL 0654233311 | 8043400 | BC | 20,00 | 40,5 | |
| 3720 | 8 | TERMOCUPLU TTC 01.6.18.4.5.2.11 | 8051590 | BC | 42,00 | 40,5 | |
| 3722 | 8 | TERMOCUPLU TTC 06.5.46.3.2.3.1.1 | 8049158 | BC | 24,00 | 40,5 | |
| 3724 | 8 | TERMOCUPLU TTC CR-ALCU IZOL MINLN=2500FI6 | 8051400 | BC | 20,00 | 40,5 | |
| 706 | 2 | OPRITOR 1870 2301315 11209 20 28 | 486726 | BC | 6.134,00 | 12,15 | |
| 707 | 2 | OPRITOR C-DA 880040-1009 3-433576 | 901751 | BC | 16,00 | 12,15 | |
| 708 | 2 | OTEL LAT 20X5-1400PTR.ARZ.PAC.A-B SIG.VIZIT.A | 2035849 | BC | 10,00 | 97,2 | |
| 709 | 2 | OTEL LAT 20X5-2200 PTR.OC.ARZAR.PAC.A.B.G.VIZIT A | 2035817 | BC | 16,00 | 113,4 | |
| 710 | 2 | OTEL LAT 70X6-1046PTR.OC.ARZAT.PAC.A-BSI G.VIZITA | 2035918 | BC | 16,00 | 121,5 | |
| 711 | 2 | OTEL LAT 70X6-1132 PTR.ARZAT.PAC.A-BSI G.VIZIT.A | 2035860 | BC | 20,00 | 121,5 | |
| 712 | 2 | OTEL LAT 70X6-1540 PTR.ARZ.PAC.A.B.G.VIZIT.A | 2035828 | BC | 32,00 | 105,3 | |
| 713 | 2 | OTEL LAT20X5-775PTR.OC.ARZAT.PAC.A-B SI G.VIZITAREA | 2035903 | BC | 8,00 | 20,25 | |
| 714 | 2 | OTEL LAT30X6X30 1244-12-25 SUPRAINCALZIT | 927015 | BC | 704,00 | 20,25 | |

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|---|---|-----------------------------------|---------|----|----------|-------|--|
| 1750 | 3 | CABLU ACYEABY - F 3*185 - 6 KV | 3122951 | ML | 100,00 | 32,4 | |
| 1752 | 3 | CABLU MCGG 4*6 | 3020576 | ML | 100,00 | 12,15 | |
| 1753 | 3 | CABLU CSYY 3X16 | 3009677 | ML | 200,00 | 16,2 | |
| 1754 | 3 | CABLU CYY - F 3*25+16 | 3152950 | ML | 450,00 | 21,06 | |
| 1755 | 3 | CABLU CYY - F 4*25 | 3152971 | ML | 810,00 | 22,68 | |
| 1756 | 3 | CABLU DESFUNDAT | 3203414 | BC | 1,00 | 24,3 | |
| 1759 | 3 | CABLU MYF 4 | 3142357 | ML | 300,00 | 1,62 | |
| 1760 | 3 | CABLU NTSCGE WOU 3X35X3X16 MM2/3E | 721841 | ML | 1.188,00 | 36,45 | |
| 1762 | 3 | CABLU NYY - O 1*240 | 3178719 | ML | 100,00 | 52,65 | |
| 1765 | 3 | CABLU VLPY 6 | 3003685 | ML | 200,00 | 2,43 | |
| 6337 | | STINGATOR G5 | 20167 | BC | 2,00 | 60,75 | |
| 6338 | | STINGATOR G5 | 3195951 | BC | 51,00 | 60,75 | |
| 6339 | | STINGATOR G5 | 8419 | BC | 1,00 | 60,75 | |
| 6340 | | STINGATOR G5 | 8420 | BC | 1,00 | 60,75 | |
| 6341 | | STINGATOR G5 | 8421 | BC | 1,00 | 60,75 | |
| 6342 | | STINGATOR G5 | 8422 | BC | 1,00 | 60,75 | |
| 6343 | | STINGATOR G5 | 8423 | BC | 1,00 | 60,75 | |
| 6344 | | STINGATOR G5 | 2393 | BC | 1,00 | 60,75 | |
| 6345 | | STINGATOR G5 | 2394 | BC | 1,00 | 60,75 | |
| 6346 | | STINGATOR G5 | 2395 | BC | 1,00 | 60,75 | |
| 6347 | | STINGATOR G5 | 2396 | BC | 1,00 | 60,75 | |
| 6348 | | STINGATOR G5 | 2397 | BC | 1,00 | 60,75 | |
| 6349 | | STINGATOR G5 | 2398 | BC | 1,00 | 60,75 | |
| 6350 | | STINGATOR G5 | 2399 | BC | 1,00 | 60,75 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data | | | | | | | |
| de 25.07.2019 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 | |

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|------|---|-------------------------------|---------|----|----------|-------|--|
| 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-XHI22 | 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 | |

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|---|---|----------------------------------|---------|----|--------|--------|--|
| 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 | CONTACTORI AR 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 | CONTROLER 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 25.07.2019 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 | |

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|--|----|--------------------------------------|---------|----|-------|--------|--|
| 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 | 8053806 | 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 Succursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data | | | | | | | |
| de 25.07.2019 ora 13 | | | | | | | |
| 3770 | 8 | TRAFU 1250 KVA 6.3/0.4KV SR 4435 REP | 376860 | BC | 1,00 | 18.630 | |
| 3771 | 8 | TRAFU 6/0.4 KV FARA SERIE | 1503214 | BC | 1,00 | 7.776 | |
| 3772 | 8 | TRAFU 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 | |

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|--|----|--|---------|----|-------|----------|--|
| 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 25.07.2019 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-BH 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 | |

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|------|----|---|---------|-----|-------|-----------|--|
| 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 | |

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|---|----|----------------------------------|---------|----|-------|--------|--|
| 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 26.07.2019 ora 10 | | | | | | | |
| 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 | |

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|------|---|----------------------------------|---------|----|------|----------|--|
| 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 | |

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| 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 | |

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| 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.JP 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 102124 | 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | |
| din data de 26.07.2019 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 | |

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|------|----|---------------------------------------|---------|----|-------|--------|--|
| 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 | MOTOR 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 | |

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| 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | |
| din data de 26.07.2019 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 TAZ | 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 | |

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|------|---|------------------------------------|---------|----|--------|--------|--|
| 1486 | 2 | TAMBUR ECHILBRARE 2233-12F SD 100 | 724632 | BC | 12,00 | 72 | |
| 1487 | 2 | TAMBUR ECHILBRARE 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 | |

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|-----|---|---|---------|----|--------|-------|--|
| 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 4-241.131 | 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 | |

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|-----|---|--|---------|----|--------|-------|--|
| 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 ZIMTATA 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*FI163*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.REGI.DN 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 | |

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|--|---|---|---------|-----|--------|--------|--|
| 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 26.07.2019 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 | |

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|------|---|--|------------|-------|-------|--|
| 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 525161/30-108 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 | |

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|------|---|------------------------------|---------|----|-------|------|--|
| 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 | |

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|------|---|----------------------------------|--|---------|----|--------|------|--|--|
| 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 | | 9060666 | 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 (X20CRMV 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 | | |

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| 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 CIRS 0.5KV 200/5 | | 51342 | BC | 5,00 | 513 | |
| 3785 | 8 | TRANSFORMATOR CIRS 100/2/5 | | 8052504 | BC | 2,00 | 270 | |
| 3786 | 8 | TRANSFORMATOR CIRS 12 KW B-200/ | | 64988 | BC | 3,00 | 220,5 | |
| 3787 | 8 | TRANSFORMATOR CIRS 12KV B 100A | | 8052490 | BC | 10,00 | 270 | |
| 3788 | 8 | TRANSFORMATOR CIRS 12KV B-100A | | 559280 | BC | 19,00 | 882 | |
| 3789 | 8 | TRANSFORMATOR CIRS 12KV B600/5A | | 571246 | BC | 5,00 | 90 | |
| 3790 | 8 | TRANSFORMATOR CIRS 25 KW 100/5/ | | 65017 | BC | 10,00 | 315 | |
| 3791 | 8 | TRANSFORMATOR CIRS-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 CIRTI 10 1500/5 | | 8052515 | BC | 19,00 | 270 | |
| 3794 | 8 | TRANSFORMATOR CIRTI 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 CIRTI 10/5/5/2500 | | 8053648 | BC | 2,00 | 4.050 | |
| 3801 | 8 | TRANSFORMATOR MAS CURENT CIRTI 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | | |
| din data de 29.07.2019 ora 10 | | | | | | | | |
| 1 | 2 | ACTIONARE CLAPETA MVC4 | | 2001245 | BC | 3,00 | 450 | |

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|----|---|--|--|-------------|--------|--------|--|
| 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 SCTURARE 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/JM 125-02-00 | | 2014680 ANS | 1,00 | 2.880 | |
| 36 | 2 | ARBORE LONGITUDINAL STG.BM 1270/JM 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 | |

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|----|---|---|--|---------|----|--------|-------|--|
| 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 100162-9/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 | |

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|-----|---|---|--|---------|-----|-------|--------|--|
| 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 DEPUNERE 1193J1-3.0 | | 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 | |

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|-----|---|--|---------|----|-------|--------|--|
| 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 | |

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|------|---|--|---------|----|--------|-------|--|--|
| 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 | | |

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|---|----|--|--|---------|----|----------|-------|--|
| 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | | |
| din data de 29.07.2019 ora 11 | | | | | | | | |
| 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 | |
| 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 | |

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| 5549 | 15 | CABLU EL.ALUMINIULI 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 | MONITORE DEFECTE | 1547179 | BC | 21,00 | 0.45 lei/kg | | |
| 5697 | 15 | MONITOR EDITION+FUJISU+BELINEA DEFECTE | 1550615 | BC | 3,00 | 27 | | |

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|------|----|---|------------|-------|--------|--|
| 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 FSFS4 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 | |

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| 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 | |

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| 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 | ROBINET 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 | ROTH SPATE [ANVELOPA+ JEANTA] | 1502976 | BC | 2,00 | 108 | |

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| 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 TA5 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 RESTIUITE | | 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 | | |

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| 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 RESTIUIT 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 VLPY 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 | |

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| 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 | |

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| 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 | SUPT 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 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | | |
| din data de 29.07.2019 ora 13 | | | | | | | | |
| 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 | |

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|-----|---|--|--|---------|-----|-------|-------|--|
| 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 HIRAILIC 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 | |

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| 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 | |

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|-----|---|---|-------------|-----------|--------|--|
| 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--X 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 | |

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| 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 | |

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| 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 | ROBINER 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 FLUTJURE DN 1200 PN 10 | | | | 2018940 BC | 3,00 | 19.800 | |
| 1052 | 2 | ROBINET INCHIDERE CU CLAPA FLUTJURE 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 | |

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|---|---|--|-------------|--------|--------|--|
| 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 29.07.2019 ora 14 | | | | | | |

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| 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 | |

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|------|---|---|--|---------|-----|--------|------|--|
| 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 | |

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|------|---|--|---------|-----|----------|-------|--|--|
| 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 MM | 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 | | |

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|------|---|-------------------------|--|------------|----------|-------|--|
| 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 | |

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|------|---|--------------------------|---------|----|----------|-------|--|
| 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 GROVAR 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 | |

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|------|---|--|--|---------|-----|-----------|-------|--|--|
| 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 | | |

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|------|-----------------------|--|------------|--------|-------|--|
| 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 | |

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|------|---|---------------------------|---------|----|--------|-------|--|
| 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 | |

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|---|---|----------------------------------|------------|----------|------|--|
| 2765 | 4 | ULEI HIDRAULIC H46EP | 4002938 L | 2.704,00 | 4,05 | |
| 2893 | 5 | HIDRAT DE HIDRAZINA | 5004917 KG | 800,00 | 6,93 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | |
| din data de 29.07.2019 ora 15 | | | | | | |
| 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 | AMERMETRU 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 | |

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|------|---|--|---------|----|--------|-------|--|
| 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 | |
| 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 | |

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|------|---|--------------------------------------|--|---------|----|--------|-------|--|
| 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 | |

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| 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 4MIM | | 8052949 | BC | 72,00 | 1,8 | | |
| 3228 | 8 | CURSUS 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 UNDI5KV | | 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 | | |

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| 3320 | 8 | INTRERUPATOR 16A 2POL | 8053458 | BC | 22,00 | 45 | |
| 3321 | 8 | INTRERUPATOR 25A 2POL | 8053479 | BC | 45,00 | 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 800A220V/800A | 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 | |

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| 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 56349220000/220V | 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 | |

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| 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 RCZA 6A | 246661 BC | 65,00 | 18 | |
| 3584 | 8 | RELEU MAXIMAL RCZA-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 TENSUINE 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 32/15 | 559625 BC | 104,00 | 45 | |
| 3631 | 8 | RELEU TERMIC TSA 32/20 | 559633 BC | 273,00 | 45 | |
| 3632 | 8 | RELEU TERMIC TSA 32/25 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 INOXI.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 | |

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|---|---|--|--|---------|----|--------|-------|--|
| 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 FIG | | 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 30.07.2019 ora 10 | | | | | | | | |

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|------|----|--|---------|----|-------|-------|--|
| 3889 | 10 | CAMERE STINGERE | 1001244 | BC | 11,00 | 8,1 | |
| 3894 | 10 | CELULA C11M 1NC | 1001133 | BC | 1,00 | 810 | |
| 3895 | 10 | CELULA CIIL 1NC CU CARUCIOR | 1001086 | BC | 8,00 | 3.240 | |
| 3896 | 10 | CELULA CIIM 1NC SR070802 | 1001144 | BC | 1,00 | 810 | |
| 3897 | 10 | CELULA CIIM 1NC SR070810 | 1001154 | BC | 1,00 | 810 | |
| 3898 | 10 | CELULE CARUCIOARE | 1001355 | BC | 1,00 | 9.720 | |
| 3900 | 10 | CIRTI 20/5000A 5/5 6115 8010 | 1004780 | BC | 4,00 | 162 | |
| 3901 | 10 | CIRTO 0.5KV 5000/5A/5A TRANSF DE CURENT | 1004827 | BC | 48,00 | 81 | |
| 3908 | 10 | CONVEROR CU TRADUCTOR RT 360 PT 100 | 1001266 | BC | 2,00 | 40,5 | |
| 3910 | 10 | CONVERTIZOR VFI 160K 1200N | 1001399 | BC | 1,00 | 2.835 | |
| 3912 | 10 | CONVERTOR CFC OA 001 | 1001176 | BC | 1,00 | 40,5 | |
| 3916 | 10 | CONVERTOR ELX 212 3 133I K1=0-2 | 1001212 | BC | 6,00 | 24,3 | |
| 3918 | 10 | CONVERTOR ELX 251 | 1001233 | BC | 1,00 | 24,3 | |
| 3920 | 10 | CONVERTOR FRECVENTA CURENT 0-80 H8 | 1001345 | BC | 6,00 | 24,3 | |
| 3922 | 10 | CONVERTOR FRECVENTA ELX 212-2-1221 | 1001334 | BC | 1,00 | 24,3 | |
| 3924 | 10 | CONVERTOR TIP U TETA 120V 20MA | 1001255 | BC | 18,00 | 40,5 | |
| 3928 | 10 | CUTIE BORNE GENERATOR DEZECHIPATA CU 3 U | 1001165 | BC | 1,00 | 405 | |
| 3930 | 10 | CUTIE CABLE 0.4 KV | 1001097 | BC | 1,00 | 162 | |
| 3934 | 10 | CUTII ALIMENTARE BUCLE | 1001100 | BC | 2,00 | 40,5 | |
| 4032 | 10 | DULAP COMENZI LOCALE CELULA 110KV TRAFU | 1002600 | BC | 1,00 | 405 | |
| 4038 | 10 | DULAP DE AUTOMATIZARE TIP DAMT 380/50 HZ | 1002499 | BC | 4,00 | 405 | |
| 4042 | 10 | DULAP LOCAL GM 01 220V CA | 1002266 | BC | 1,00 | 162 | |
| 4046 | 10 | DULAPURI LOCALE | 1002557 | BC | 2,00 | 81 | |
| 4067 | 10 | INREGISTRATOR ELR362 | 1002815 | BC | 2,00 | 243 | |
| 4068 | 10 | INREGISTRATOR ELR462 | 1002826 | BC | 2,00 | 243 | |
| 4073 | 10 | MANOMETRU DIFERENTIAL TUB U TIP ADU | 1002948 | BC | 8,00 | 162 | |
| 4074 | 10 | MANOMETRU MAN1225314351 | 1002848 | BC | 4,00 | 81 | |
| 4075 | 10 | MANOMETRU MCE160 0-2.5B | 1002916 | BC | 3,00 | 81 | |
| 4076 | 10 | MANOMETRU MCE160 0-25B | 1002880 | BC | 3,00 | 81 | |
| 4077 | 10 | MANOMETRU MCE160 0-25B | 1003001 | BC | 3,00 | 81 | |
| 4078 | 10 | MANOMETRU MCE160 DMA | 1002970 | BC | 1,00 | 81 | |
| 4095 | 10 | PANOU ELECTRIC GLO.9 | 1003356 | BC | 1,00 | 291,6 | |
| 4098 | 10 | PRESOSTAT 914217460000 | 1003335 | BC | 6,00 | 56,7 | |

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| 4099 | 10 | PRESOSTAT 0.16-1.6 | 1003277 | BC | 10,00 | 56,7 |
| 4100 | 10 | PRESOSTAT 0.6-6 | 1003234 | BC | 4,00 | 56,7 |
| 4101 | 10 | PRESOSTAT 1-10B | 1003256 | BC | 15,00 | 56,7 |
| 4102 | 10 | PRESOSTAT 1-10B 914516312200 | 1003378 | BC | 1,00 | 56,7 |
| 4103 | 10 | PRESOSTAT 875-34 | 1003399 | BC | 3,00 | 56,7 |
| 4104 | 10 | PRESOSTAT 914211150000 | 1003288 | BC | 5,00 | 56,7 |
| 4105 | 10 | PRESOSTAT 914212150000 16-160B | 1003388 | BC | 1,00 | 56,7 |
| 4106 | 10 | PRESOSTAT 914213110200 | 1003212 | BC | 1,00 | 56,7 |
| 4107 | 10 | PRESOSTAT 914215320000.4 40B | 1003367 | BC | 1,00 | 56,7 |
| 4108 | 10 | PRESOSTAT 914216360000 | 1003223 | BC | 1,00 | 56,7 |
| 4109 | 10 | PRESOSTAT C2.5-25 | 1003266 | BC | 11,00 | 56,7 |
| 4110 | 10 | PRESOSTAT DIFERENTIAL876-22 | 1003299 | BC | 4,00 | 113,4 |
| 4111 | 10 | PRESOSTAT MEDIE PRESIUNE MP 914736010000 | 1003313 | BC | 4,00 | 113,4 |
| 4112 | 10 | PRESOSTAT MEDIE PRESIUNE PMP 91421631002 | 1003324 | BC | 1,00 | 113,4 |
| 4118 | 10 | REGULATOR DE PRESIUNE RDP 106 | 1003859 | BC | 1,00 | 226,8 |
| 4120 | 10 | REGULATOR DE TEMPERATURA RDT | 1003870 | BC | 1,00 | 113,4 |
| 4122 | 10 | REGULATOR DIRECT DE TEMPERATURA RDT 3/4 | 1003848 | BC | 1,00 | 113,4 |
| 4124 | 10 | REGULATOR DIRECT DE TEMPERATURA TIP RDT | 1003557 | BC | 6,00 | 113,4 |
| 4128 | 10 | RELEE DE PROTECTIE LA DISTANTA | 1003916 | BC | 1,00 | 283,5 |
| 4182 | 10 | SEPARATOR SEMIPONTOGRAF PH3 | 1004044 | BC | 2,00 | 1.417,50 |
| 4202 | 10 | TABLOU COMANDA SERVICII 17W00 TRAF0 160K | 1004536 | BC | 1,00 | 10.044 |
| 4204 | 10 | TABLOU TGFL NORMAL 880/50 | 1004547 | SET | 1,00 | 405 |
| 4207 | 10 | TAHOMETRU TIP TPI 240 | 1004558 | BC | 3,00 | 40,5 |
| 4208 | 10 | TANGENERATOR TIP TH 124 0-4000 ROT/MIN 0 | 1004457 | BC | 21,00 | 40,5 |
| 4209 | 10 | TANOGENERATOR TIP TG1 1000-5000 ROT/MIN | 1004479 | BC | 3,00 | 40,5 |
| 4210 | 10 | TELEFOANE PORTABILE | 1004604 | BC | 244,00 | 40,5 |
| 4212 | 10 | TERMOCUPLE TTC 0537356010 | 1004960 | BC | 4,00 | 40,5 |
| 4216 | 10 | TERMOCUPLE TTC 1677570010 CR AL | 1004949 | BC | 22,00 | 40,5 |
| 4217 | 10 | TERMOCUPLE TTC 5893410010 | 1004906 | BC | 1,00 | 40,5 |
| 4218 | 10 | TERMOCUPLE TTC 8500337010 | 1005055 | BC | 3,00 | 40,5 |
| 4219 | 10 | TERMOMETRU MANOMETRIC CU VAPORI DE FREON | 1004500 | BC | 3,00 | 81 |
| 4220 | 10 | TERMOREZISTENTA RAPIDA | 1007903 | BC | 2,00 | 121,5 |
| 4221 | 10 | TERMOREZISTENTA TTR 0220235481 D10 500 | 1005224 | BC | 1,00 | 121,5 |

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| 4223 | 10 | TERMOREZISTENTA TTR 100 250C | 1005199 | BC | 4,00 | 121,5 | |
| 4224 | 10 | TERMOREZISTENTA TTR 1215263810 | 1005134 | BC | 2,00 | 121,5 | |
| 4225 | 10 | TERMOREZISTENTA TTR 1307253810 | 1005188 | BC | 22,00 | 121,5 | |
| 4226 | 10 | TERMOREZISTENTA TTR 1315253910 | 1005166 | BC | 1,00 | 121,5 | |
| 4227 | 10 | TERMOREZISTENTA TTR 1315351010 | 1005177 | BC | 1,00 | 121,5 | |
| 4228 | 10 | TERMOREZISTENTA TTR 4336060010 | 1005202 | BC | 6,00 | 121,5 | |
| 4229 | 10 | TERMOREZISTENTE TTR 1307353810 | 1005156 | BC | 2,00 | 121,5 | |
| 4230 | 10 | TERMOREZISTENTE TTR 1315353810 PT100 | 1005123 | BC | 8,00 | 121,5 | |
| 4231 | 10 | TERMOREZISTENTE TTR 4336060010 | 1005102 | BC | 3,00 | 121,5 | |
| 4232 | 10 | TERMOREZISTENTE TTR 4336460010 | 1005213 | BC | 1,00 | 121,5 | |
| 4234 | 10 | TERMOSTAT 875-94 | 1004367 | BC | 1,00 | 40,5 | |
| 4235 | 10 | TERMOSTAT 876-02 | 1004425 | BC | 21,00 | 40,5 | |
| 4236 | 10 | TERMOSTAT TIP 875-96 | 1004400 | BC | 11,00 | 40,5 | |
| 4237 | 10 | TERMOSTATE DUBLE 974106613 | 1004378 | BC | 5,00 | 81 | |
| 4238 | 10 | TRA 89 4MVA 22/6.8KV TRANSA 4MVA 22 16.3 | 1004647 | BC | 2,00 | 40.500 | |
| 4240 | 10 | TRAD AT 36ID 200 A B 0-1500 0-100% | 1005903 | BC | 2,00 | 121,5 | |
| 4242 | 10 | TRAD FC 1GM HASAC 0-2KPA | 1005457 | BC | 1,00 | 121,5 | |
| 4244 | 10 | TRAD FC1GH HAINM 0-20MPA 27B 2BB PC2 | 1005716 | BC | 2,00 | 121,5 | |
| 4246 | 10 | TRAD FE 1GH HAINM 0-12KPA 27B2BSPC2 | 1006558 | BC | 1,00 | 121,5 | |
| 4248 | 10 | TRAD FL 1GM HASAA 0-0.12 KPA | 1005436 | BC | 4,00 | 121,5 | |
| 4250 | 10 | TRADUCTOARE TRAD FC 3DM HASAM 50-30KPD 2 | 1005314 | BC | 4,00 | 121,5 | |
| 4252 | 10 | TRADUCTOR 2TPT 331110615 | 1006055 | BC | 24,00 | 121,5 | |
| 4254 | 10 | TRADUCTOR 3DM HAKAM | 1006504 | BC | 1,00 | 121,5 | |
| 4256 | 10 | TRADUCTOR AF 36ID 100 A2B1 0-1500 0-100% | 1005400 | BC | 1,00 | 121,5 | |
| 4258 | 10 | TRADUCTOR AT 36ID 100 A2B1 0-6000 0-100% | 1005526 | BC | 1,00 | 121,5 | |
| 4260 | 10 | TRADUCTOR AT B6ID 100 A B 0-6000 0-100% | 1006289 | BC | 3,00 | 121,5 | |
| 4262 | 10 | TRADUCTOR AT36 ID100 A2B1 0-10000 0-100% | 1005378 | BC | 1,00 | 121,5 | |
| 4264 | 10 | TRADUCTOR AT36 ID100 A2B1 0-6000 0-10T/H | 1005389 | BC | 1,00 | 121,5 | |
| 4266 | 10 | TRADUCTOR FC 1AM 0-0.25 MPA 27B 2BSPC2 | 1005702 | BC | 1,00 | 121,5 | |
| 4268 | 10 | TRADUCTOR FC 1GH HASAB 0-1 MPA 27B 28S P | 1006099 | BC | 2,00 | 121,5 | |
| 4270 | 10 | TRADUCTOR FC 1GM HASAC 0-2MPA | 1006088 | BC | 2,00 | 121,5 | |
| 4272 | 10 | TRADUCTOR FC1GH HAINM 0-12 MPA 27B 2BS P | 1006246 | BC | 1,00 | 121,5 | |
| 4274 | 10 | TRADUCTOR FE 1AM 0-100 KPA 27B 2BS PC2 | 1005982 | BC | 1,00 | 121,5 | |

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| 4276 | 10 | TRADUCTOR FE 1GM 0-1 MPA | 1005504 | BC | 6,00 | 121,5 | |
| 4278 | 10 | TRADUCTOR FE 1GM HASAB 0-0.6MPA | 1006102 | BC | 1,00 | 121,5 | |
| 4280 | 10 | TRADUCTOR FE 1GM HASAD 0-3MPA 27B 2BS PC | 1005791 | BC | 4,00 | 121,5 | |
| 4282 | 10 | TRADUCTOR FE 3DH HASAH 0-100KPA 27B 2BS | 1005949 | BC | 1,00 | 121,5 | |
| 4284 | 10 | TRADUCTOR FE 3DL 0-3.33KPA | 1006537 | BC | 1,00 | 121,5 | |
| 4286 | 10 | TRADUCTOR FE 3DL HASAL 0-3KPA | 1005838 | BC | 1,00 | 121,5 | |
| 4288 | 10 | TRADUCTOR FE 3DM 0-100KPA | 1005324 | BC | 5,00 | 121,5 | |
| 4290 | 10 | TRADUCTOR FE 3DM A M0-50KPA | 1005806 | BC | 1,00 | 121,5 | |
| 4292 | 10 | TRADUCTOR FE 3DM HAPAH 0-210KPA 27B 2BS | 1005569 | BC | 1,00 | 121,5 | |
| 4294 | 10 | TRADUCTOR FE 3DM HASAM 0-210KPA 27B2 BS | 1006267 | BC | 1,00 | 121,5 | |
| 4296 | 10 | TRADUCTOR FE 3DM HASAM 50-150KPA 27B 2BS | 1006113 | BC | 8,00 | 121,5 | |
| 4298 | 10 | TRADUCTOR FE 3DM HASAH 0-120KPA 27B1 BS | 1006077 | BC | 4,00 | 121,5 | |
| 4300 | 10 | TRADUCTOR FE1GM HASAB 0-0.6MPA 27B 2BS P | 1006213 | BC | 5,00 | 121,5 | |
| 4302 | 10 | TRADUCTOR FE3DH 0-100KPA | 1006134 | BC | 1,00 | 121,5 | |
| 4304 | 10 | TRADUCTOR FE7BT MASIA 240+IMERSOR | 1006490 | BC | 1,00 | 121,5 | |
| 4306 | 10 | TRADUCTOR NC 290 48160 | 1005648 | BC | 4,00 | 121,5 | |
| 4308 | 10 | TRADUCTOR PRES DIF AT 30 ID | 1005849 | BC | 1,00 | 121,5 | |
| 4310 | 10 | TRADUCTOR PRES DIFERENTIALAL 0-6000 | 1006415 | BC | 2,00 | 121,5 | |
| 4312 | 10 | TRADUCTOR PRES DIFERENTIALAL 0.3000 | 1006436 | BC | 1,00 | 121,5 | |
| 4314 | 10 | TRADUCTOR PRES DIFERENTIALAL 0.6000 | 1006379 | BC | 1,00 | 121,5 | |
| 4316 | 10 | TRADUCTOR PRES DIFERENTIALAL 300+300 | 1006346 | BC | 2,00 | 121,5 | |
| 4318 | 10 | TRADUCTOR PRES DIFERENTIALAL AT36ID100 | 1006336 | BC | 4,00 | 121,5 | |
| 4320 | 10 | TRADUCTOR TRAD FC3DH HASAM 0-100KPA 27B2 | 1005346 | BC | 4,00 | 121,5 | |
| 4322 | 10 | TRADUCTORI TDU 00 | 1006066 | BC | 5,00 | 16,2 | |
| 4323 | 10 | TRAF0 CURENT CIRSO 12C-30 | 1004726 | BC | 8,00 | 243 | |
| 4324 | 10 | TRAF0 CURENT CIRTI 10KV 5000/5/5A | 1004838 | BC | 7,00 | 121,5 | |
| 4325 | 10 | TRAF0 CURENT TIP CIRTI 20-1500/5/5 | 1004802 | BC | 4,00 | 121,5 | |
| 4326 | 10 | TRAF0 CURENT TIP CIRTI 20/5000/5/5 | 1004816 | BC | 2,00 | 121,5 | |
| 4327 | 10 | TRAF0 DE CURENT CIRCS 2*100/5 | 1004748 | BC | 3,00 | 81 | |
| 4328 | 10 | TRAF0 DE CURENT TIP CIRCS-10 30/5/5 | 1004737 | BC | 4,00 | 40,5 | |
| 4329 | 10 | TRAF0 TIRBI A 7.2 6000/100 | 1004769 | BC | 1,00 | 81 | |
| 4333 | 10 | TRANSFORMATOR CIRSO 12B 600/5/5 | 1001122 | BC | 2,00 | 243 | |
| 4334 | 10 | TRANSFORMATOR CIRTI 5000/5/5A | 1001111 | BC | 8,00 | 243 | |

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| 4335 | 10 | TRANSFORMATOR TEPD 1015A | 1004716 | BC | 1,00 | 40,5 | |
| 4336 | 10 | TRANSFORMATOR TRA3 | 1004680 | BC | 1,00 | 81 | |
| 4337 | 10 | TRANSFORMATOR TTRMO 10KV G20 | 1004701 | BC | 3,00 | 243 | |
| 4341 | 10 | TRANSFORMATORI CIRMI 80-K | 1001054 | BC | 2,00 | 202,5 | |
| 4342 | 10 | TRAVERSE | 1004489 | BC | 4,00 | 81 | |
| 4343 | 10 | TTC 1511233810 CR AL | 1004917 | BC | 1,00 | 40,5 | |
| 4344 | 10 | TTC 6781308010 | 1004870 | BC | 21,00 | 40,5 | |
| 4345 | 10 | TTC 6781308010 TERMOCUPLE | 1005034 | BC | 15,00 | 40,5 | |
| 4348 | 10 | VENTIL ELECTROMAGNETIC VE-32-1 | 1006637 | BC | 4,00 | 40,5 | |
| 4440 | 11 | CONSOLA TRADUCTORI | 1100678 | BC | 8,00 | 40,5 | |
| 4442 | 11 | COT 89 X 10 | 1110524 | BC | 125,00 | 40,5 | |
| 4470 | 11 | ELECTROPALAN 8TF | 1101366 | BC | 1,00 | 2.430 | |
| 4471 | 11 | ELECTROPALAN CU CARUCIOR 12.5 | 1101345 | BC | 2,00 | 3.645 | |
| 4472 | 11 | ELECTROPALAN CU CARUCIOR 12.5 | 1101356 | BC | 3,00 | 3.645 | |
| 4473 | 11 | ELECTROPALAN CU CARUCIOR 2.5 TT | 1101388 | BC | 5,00 | 1.620 | |
| 4474 | 11 | ELECTROPOMPA AN 100-80-200 | 1111726 | BC | 1,00 | 3.240 | |
| 4475 | 11 | ELECTROPOMPA AN 200-150-400 | 1101399 | BC | 1,00 | 4.455 | |
| 4476 | 11 | ELECTROPOMPA AN 80-65-250 | 1111715 | BC | 1,00 | 3.240 | |
| 4477 | 11 | ELECTROPOMPA HIDROFOR D=92T/R | 1101600 | BC | 1,00 | 7.695 | |
| 4479 | 11 | ELECTROPOMPA NC 125-80 | 1111614 | BC | 1,00 | 5.670 | |
| 4480 | 11 | ELECTROPOMPA TD 500-400-750 | 1101302 | BC | 1,00 | 24.300 | |
| 4481 | 11 | ELECTROPOMPA ULEI 5-25-3/45-50 | 1101402 | BC | 2,00 | 810 | |
| 4483 | 11 | FILTRU GAZ DN 100 500 | 1101589 | BC | 1,00 | 243 | |
| 4485 | 11 | FILTRU IMPURITATI DN 50 | 1101503 | BC | 2,00 | 137,7 | |
| 4487 | 11 | FILTRU MECANIC DN 250 | 1101524 | BC | 1,00 | 2.430 | |
| 4489 | 11 | FILTRU NAMOL DN 80 (SCAU) | 1106246 | BC | 3,00 | 194,4 | |
| 4499 | 11 | INSTALATIE CENTRIFUGARE ULEI | 1101715 | SET | 1,00 | 4.050 | |
| 4500 | 11 | INSTALATIE ELECTRICA LI-04070 | 1101725 | BC | 2,00 | 243 | |
| 4502 | 11 | LADA AMBALAJ | 1106838 | BC | 6,00 | 8,1 | |
| 4524 | 11 | PIULITA M14*1.5 | 1102388 | BC | 700,00 | 0,202 | |
| 4525 | 11 | PIULITA M190 | 1102747 | BC | 4,00 | 81 | |
| 4526 | 11 | PIULITA M240 | 1102758 | BC | 4,00 | 162 | |
| 4528 | 11 | POD RULANT 10TF*13.5 | 1102212 | SET | 1,00 | 20.250 | |

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|------|----|---|---------|-----|-------|--------|--|
| 4529 | 11 | POMPA WARMAN ZGURA DILUATA BAGGERII | 1110991 | BC | 1,00 | 44.550 | |
| 4531 | 11 | POMPA ACV 100-200 | 1111546 | BC | 2,00 | 810 | |
| 4533 | 11 | POMPA ACVD 200-315 0280H15 | 1102324 | BC | 1,00 | 1.620 | |
| 4535 | 11 | POMPA ACVD 80-315 050 H28 15*1 | 1102356 | BC | 1,00 | 1.215 | |
| 4537 | 11 | POMPA EPEG 150-340 | 1102489 | ANS | 1,00 | 2.430 | |
| 4539 | 11 | POMPA NC 125-80-315 | 1102288 | BC | 1,00 | 5.670 | |
| 4541 | 11 | POMPA NP 125-100 | 1111478 | BC | 1,00 | 8.100 | |
| 4543 | 11 | POMPA S50 FARA MOTOR | 1102456 | BC | 1,00 | 243 | |
| 4545 | 11 | POMPA WARMAN ZG.DILUATA BAGGER III | 1111000 | BC | 1,00 | 44.550 | |
| 4546 | 11 | POMPA WARMAN ZGURA DILUATA BAGGER I | 1110970 | BC | 1,00 | 44.550 | |
| 4548 | 11 | RACITOR BAIE ULEI | 1104313 | BC | 3,00 | 81 | |
| 4567 | 11 | REZERVOR AER D2000 12.5MC PR4.34.24/A HP | 1105949 | BC | 1,00 | 4.050 | |
| 4568 | 11 | REZERVOR APA CILINDRIC | 1105928 | BC | 1,00 | 4.050 | |
| 4569 | 11 | REZERVOR CILINDRIC ORIZONTAL | 1106003 | BC | 1,00 | 5.670 | |
| 4570 | 11 | REZERVOR PARALELIPEDIC COMINTENS 1319 | 1105960 | BC | 1,00 | 1.620 | |
| 4571 | 11 | REZERVOR TAMPON PACURA CU PERNA DE AZOT PN 64 | 1105917 | BC | 1,00 | 1.215 | |
| 4596 | 11 | ROBINET DN200 PN400 T530G | 1111636 | BC | 2,00 | 9.720 | |
| 4601 | 11 | ROBINET DN350 PN25 | 1111704 | BC | 7,00 | 1.620 | |
| 4602 | 11 | ROBINET DN50 PN400 | 1111815 | BC | 1,00 | 567 | |
| 4635 | 11 | ROBINET RIV DN 50 PN 400 AE | 1105235 | BC | 2,00 | 1.215 | |
| 4653 | 11 | ROBINET RSP AE DN200 PN100 | 1105648 | BC | 2,00 | 4.050 | |
| 4654 | 11 | ROBINET RSP AE DN200 PN160 | 1105504 | BC | 2,00 | 4.050 | |
| 4655 | 11 | ROBINET RSP AE DN300 PN RSP AER DN300 PN | 1105659 | BC | 2,00 | 688,5 | |
| 4656 | 11 | ROBINET RSP AE DN350 PN2 | 1105224 | BC | 4,00 | 1.215 | |
| 4657 | 11 | ROBINET RSP AE DN350 PN40 | 1105680 | BC | 1,00 | 1.620 | |
| 4658 | 11 | ROBINET RSP AE DN400 PN64 | 1105580 | BC | 1,00 | 2.430 | |
| 4659 | 11 | ROBINET RSP AE DN65 PN160 | 1105727 | BC | 5,00 | 688,5 | |
| 4660 | 11 | ROBINET RSP AE PN400/150 DN | 1105515 | BC | 1,00 | 4.536 | |
| 4661 | 11 | ROBINET RSP AG DN160 PN200 FARA MOTOR | 1105526 | BC | 6,00 | 4.050 | |
| 4662 | 11 | ROBINET RSP AG DN250 PN64 | 1105817 | BC | 2,00 | 2.025 | |
| 4663 | 11 | ROBINET RSP AM CAP SUDURA DN25 PN150 | 1105838 | BC | 14,00 | 567 | |
| 4664 | 11 | ROBINET RSP AM DN100 PN25/40 | 1105716 | BC | 4,00 | 413,1 | |
| 4665 | 11 | ROBINET RSP AP SUDURA DN 200 PN 160 | 1105088 | BC | 8,00 | 4.050 | |

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|------|----|---|---------|----|-------|--------|--|
| 4666 | 11 | ROBINET RSP CAP SUDURA DN25 PN160 | 1105806 | BC | 1,00 | 810 | |
| 4667 | 11 | ROBINET RSP DN 200 PN 400 | 1105256 | BC | 1,00 | 10.125 | |
| 4668 | 11 | ROBINET RSP DN 200 PN400 | 1105547 | BC | 2,00 | 10.125 | |
| 4669 | 11 | ROBINET RSP DN 500 PN 25 | 1105199 | BC | 1,00 | 2.430 | |
| 4670 | 11 | ROBINET RSP DN150 PN400 AE FARA MOTOR | 1105536 | BC | 1,00 | 4.050 | |
| 4671 | 11 | ROBINET RSP DN150 PN400 T57 RSP-AE R5 DN | 1105490 | BC | 1,00 | 4.050 | |
| 4672 | 11 | ROBINET RSP DN200/400 LIPSA ACTIONARE | 1105558 | BC | 2,00 | 9.315 | |
| 4673 | 11 | ROBINET RSP DN250 PN 160 | 1111758 | BC | 1,00 | 4.050 | |
| 4674 | 11 | ROBINET RSP DN250 PN400 | 1105702 | BC | 2,00 | 10.125 | |
| 4675 | 11 | ROBINET RSP DN250 PN400 530 | 1105601 | BC | 1,00 | 10.125 | |
| 4676 | 11 | ROBINET RSP DN300/25 FARA ACTIONARE | 1105569 | BC | 1,00 | 688,5 | |
| 4677 | 11 | ROBINET RSP DN40 PN25/40 | 1105738 | BC | 2,00 | 202,5 | |
| 4678 | 11 | ROBINET RSP DN600 PN25 | 1106056 | BC | 1,00 | 3.240 | |
| 4679 | 11 | ROBINET RSP DN65 PN400 | 1111780 | BC | 6,00 | 1.620 | |
| 4680 | 11 | ROBINET RSP DN800 PN25 | 1105669 | BC | 1,00 | 8.100 | |
| 4709 | 11 | SEPARATOR NAMOL DN 1000 PN 16 | 1106224 | BC | 1,00 | 4.050 | |
| 4710 | 11 | SEPARATOR NAMOL SAU DN 125 | 1106235 | BC | 4,00 | 97,2 | |
| 4715 | 11 | STATIE REDUCERE RACIRE (fara lista coletaj) | 1106390 | BC | 1,00 | 6.075 | |
| 4716 | 11 | STATIE REDUCERE RACIRE (fara lista coletaj) | 1106447 | BC | 2,00 | 6.075 | |
| 4794 | 14 | ACUMULATOR 12V*180 expirat | 7041098 | BC | 1,00 | 72,9 | |
| 4795 | 14 | ACUMULATOR 12V*180 AM -expirat | 803547 | BC | 1,00 | 72,9 | |
| 4808 | 14 | ANVELOPA 155 R13 | 813766 | BC | 6,00 | 60,75 | |
| 4809 | 14 | ANVELOPA 155/13 | 560998 | BC | 1,00 | 60,75 | |
| 4810 | 14 | ANVELOPA 1800 | 7021837 | BC | 2,00 | 3.240 | |
| 4811 | 14 | ANVELOPA 1800/25 | 815193 | BC | 2,00 | 3.240 | |
| 4814 | 14 | ANVELOPA 650 R16 | 813774 | BC | 18,00 | 243 | |
| 4815 | 14 | ANVELOPA 700 R12 | 669066 | BC | 2,00 | 486 | |
| 4816 | 14 | ANVELOPA 750-20 | 774440 | BC | 4,00 | 486 | |
| 4817 | 14 | ANVELOPA 825 R20 | 668988 | BC | 1,00 | 607,5 | |
| 4818 | 14 | ANVELOPA DACIA 1307 178/R14C VARA BARUM | 7042748 | BC | 4,00 | 162 | |
| 5294 | 14 | PLACA PRESIUNE U 650 | 22034 | BC | 2,00 | 8,1 | |
| 5326 | 14 | RADIATOR APA ARO | 916340 | BC | 1,00 | 243 | |
| 6317 | 24 | TABLA CU 06 | 3011616 | KG | 4,90 | 36,45 | |

| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare din data de 30.07.2019 ora 12 | | | | | | |
|---|---|------------------------------|---------|----|--------|------|
| 1650 | 3 | ANTIFORN INTERN CU SNUR | 972027 | BC | 554,00 | 0,9 |
| 1651 | 3 | BAGHETA SUDURA FROSO FI 3 MM | 3160288 | KG | 541,00 | 40,5 |
| 1652 | 3 | BAGHETE OXI-GAZ D2.5*1000 MM | 3201715 | KG | 19,00 | 27 |
| 1653 | 3 | BANDA AVERTIZOARE | 3015635 | BC | 460,00 | 18 |
| 1674 | 3 | BARA DURAL FI 24 | 3150981 | KG | 11,80 | 16,2 |
| 1675 | 3 | BARA DURAL FI 30 | 3151003 | KG | 25,10 | 16,2 |
| 1676 | 3 | BARA DURAL FI 40 | 3151012 | KG | 10,00 | 16,2 |
| 1677 | 3 | BARA DURAL FI 50 | 3151023 | KG | 20,00 | 16,2 |
| 1678 | 3 | BARA DURAL FI 60 | 3151033 | KG | 47,00 | 16,2 |
| 1702 | 3 | BATERIE CHIUVEA | 3187392 | BC | 1,00 | 45 |
| 1703 | 3 | BATERIE DUS DE PERETE | 3180045 | BC | 2,00 | 126 |
| 1704 | 3 | BEC 100 W | 3023840 | BC | 13,00 | 0,9 |
| 1705 | 3 | BEC 24V 40W | 749770 | BC | 75,00 | 1,8 |
| 1706 | 3 | BEC 24V/ 60W | 749787 | BC | 8,00 | 1,8 |
| 1710 | 3 | BEC LHM 400W | 3009804 | BC | 20,00 | 63 |
| 1711 | 3 | BEC LVF 400 W | 3012370 | BC | 108,00 | 18 |
| 1712 | 3 | BEC LVF 160 W | 3029375 | BC | 12,00 | 13,5 |
| 1713 | 3 | BEC LVM 400W | 738477 | BC | 264,00 | 18 |
| 1715 | 3 | BIAX 16*25*6 | 3192803 | BC | 20,00 | 9 |
| 1716 | 3 | BIAX 16*32*6 | 3192850 | BC | 60,00 | 13,5 |
| 1717 | 3 | BIAX 20*25*6 | 3192818 | BC | 80,00 | 11,7 |
| 1718 | 3 | BIAX 20*32*6 | 3192871 | BC | 80,00 | 11,7 |
| 1719 | 3 | BIAX 25*30*6 | 3192839 | BC | 55,00 | 15,3 |
| 1720 | 3 | BIAX P.T.A. 66A 15*20/6*40 | 3202424 | BC | 20,00 | 9 |
| 1721 | 3 | BIDINELE DREPTE | 3016236 | BC | 2,00 | 6,3 |
| 1722 | 3 | BRONZ TURNAT FI 30 | 3023174 | KG | 43,80 | 40,5 |
| 1723 | 3 | BUCSA H 3132 //140*160*119 | 3013590 | BC | 4,00 | 270 |
| 1725 | 3 | BUCSA # 2315 | 617148 | BC | 42,00 | 22,5 |
| 1726 | 3 | BUCSA # 315 | 617123 | BC | 141,00 | 39,6 |
| 1728 | 3 | BUCSA AH 2335 | 617156 | BC | 53,00 | 540 |

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|------|---|---|--|---------|----|----------|--------|--|--|
| 1730 | 3 | BUCSA AOHX 3288 G - SKF | | 3166470 | BC | 1,00 | 13.500 | | |
| 1731 | 3 | BUCSA H 215 | | 786544 | BC | 2,00 | 158,4 | | |
| 1732 | 3 | BUCSA H 2311 | | 561806 | BC | 3,00 | 13,5 | | |
| 1734 | 3 | BUCSA H 2316 | | 544482 | BC | 49,00 | 45 | | |
| 1735 | 3 | BUCSA H 2334 | | 642902 | BC | 33,00 | 450 | | |
| 1736 | 3 | BUCSA H 2348 | | 3135680 | BC | 1,00 | 1.800 | | |
| 1737 | 3 | BUCSA H 311 | | 208772 | BC | 8,00 | 15,3 | | |
| 1739 | 3 | BUCSA H 3128 | | 561791 | BC | 81,00 | 135 | | |
| 1740 | 3 | BUCSA H 3130 | | 3140011 | BC | 1,00 | 144 | | |
| 1741 | 3 | BUCSA H 3136 | | 3014126 | BC | 2,00 | 180 | | |
| 1742 | 3 | BUCSA H 315 | | 561822 | BC | 36,00 | 135 | | |
| 1743 | 3 | BUCSA OH 3160H SKF | | 3000933 | BC | 1,00 | 1.350 | | |
| 1744 | 3 | BUCSE AH 3140 SKF (190*200*134) | | 3154781 | BC | 1,00 | 900 | | |
| 1745 | 3 | BUCSE H 320 | | 604314 | BC | 71,00 | 180 | | |
| 1746 | 3 | BUJII NGK | | 3203403 | BC | 3,00 | 9 | | |
| 1747 | 3 | BURGHUI COADA CONICA O14 | | 3202780 | BC | 6,00 | 27 | | |
| 1748 | 3 | BURGHUI COADA CONICA O14.5 | | 3202801 | BC | 6,00 | 27 | | |
| 1749 | 3 | BURGHUI COADA CONICA O21.5 | | 3202816 | BC | 6,00 | 45 | | |
| 1757 | 3 | CABLU FIER CONSTANT | | 519755 | ML | 2.050,00 | 4,5 | | |
| 1766 | 3 | CAPAC 200 | | 3137268 | ML | 57,00 | 16,2 | | |
| 1767 | 3 | CAPAC D3 | | 3138179 | BC | 100,00 | 1,8 | | |
| 1768 | 3 | CAPISOANE | | 976271 | BC | 79,00 | 6,3 | | |
| 1769 | 3 | CARTUS ABSORBANT | | 3124916 | BC | 10,00 | 99 | | |
| 1770 | 3 | CARTUS FILTR.P2452B2 PT.GAZE SI VAP. ANORG. | | 3203188 | BC | 5,00 | 18 | | |
| 1771 | 3 | CARTUS FILTRANT PENTRU ACID CLORHIDRIC | | 3190806 | BC | 62,00 | 31,5 | | |
| 1772 | 3 | CARTUS FILTRANT H2S | | 3142400 | BC | 571,00 | 18,9 | | |
| 1773 | 3 | CARTUS FILTRANT P2435XP3 FILTRU COMBIN.(FA) | | 3203177 | BC | 25,00 | 26,1 | | |
| 1774 | 3 | CARTUS HIDROGEN SULFURAT H2S | | 3017054 | BC | 956,00 | 18 | | |
| 1775 | 3 | CARTUS POLIVALENT | | 3195804 | BC | 173,00 | 27 | | |
| 1776 | 3 | CARTUS RETINERE ACID CLORHIDRIC | | 3195783 | BC | 24,00 | 31,5 | | |
| 1777 | 3 | CASCA ANTIFON | | 975172 | BC | 139,00 | 4,5 | | |
| 1778 | 3 | CASCA PROTECTIE | | 141470 | BC | 75,00 | 13,5 | | |
| 1779 | 3 | CASMALE | | 3011913 | BC | 7,00 | 18 | | |

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|------|---|---|--|---------|-----|--------|------|--|--|
| 1784 | 3 | CHERESTE A BRAD 1TOL | | 3173146 | MC | 1,40 | 333 | | |
| 1785 | 3 | CHITANTIER | | 3203389 | CAR | 73,00 | 2,7 | | |
| 1786 | 3 | CIMENT ROMCIM | | 3199694 | SAC | 1,00 | 4,5 | | |
| 1787 | 3 | CIZME APA SI NOROI | | 3020857 | BC | 25,00 | 18 | | |
| 1788 | 3 | CIZME ELECTROIZOLANTE INALTA TENSUINE | | 975123 | PR | 47,00 | 40,5 | | |
| 1789 | 3 | CIZME ELECTROIZOLANTE JOASA TENSUINE | | 975131 | PR | 33,00 | 31,5 | | |
| 1790 | 3 | CIZME SOLD | | 151480 | PR | 4,00 | 45 | | |
| 1791 | 3 | CLAPETI 2 - 1/2 | | 3203425 | BC | 2,00 | 108 | | |
| 1792 | 3 | COADA LEMN | | 3197503 | BC | 69,00 | 6,3 | | |
| 1793 | 3 | COADA MATURA | | 3129987 | BC | 1,00 | 1,8 | | |
| 1794 | 3 | COADA SAPA | | 3151479 | BC | 7,00 | 6,3 | | |
| 1795 | 3 | COLI PES 861K GR 280 | | 3021642 | BC | 260,00 | 1,8 | | |
| 1796 | 3 | COLODUR E5069 LOV. CIOCAN ARGINTIU 20KG | | 3168417 | KG | 60,00 | 18 | | |
| 1797 | 3 | COMBINEZON DOC | | 3018442 | BC | 4,00 | 54 | | |
| 1798 | 3 | COND BOBINAJ D 0.15 | | 508357 | KG | 60,50 | 14,4 | | |
| 1799 | 3 | COND BOBINAJ D 0.22 | | 18040 | KG | 65,10 | 18 | | |
| 1800 | 3 | COND CUPRU 0.3 | | 3024601 | KG | 45,45 | 22,5 | | |
| 1814 | 3 | COT 90 FI 140*4 | | 3162469 | BC | 11,00 | 90 | | |
| 1836 | 3 | CROMOBAZ FI 4 | | 3135568 | KG | 33,00 | 18 | | |
| 1838 | 3 | CURBA NEAGRA SUDURA FI 48 | | 3193013 | BC | 4,00 | 12,6 | | |
| 1839 | 3 | CURBA SUDURA 159HN | | 3148650 | BC | 2,00 | 90 | | |
| 1840 | 3 | CURBA SUDURA 26.9*2.87 | | 3149693 | BC | 67,00 | 1,8 | | |
| 1842 | 3 | CURBA SUDURA FI 133*6 | | 3132158 | BC | 6,00 | 54 | | |
| 1843 | 3 | CURBA SUDURA FI 33.7 | | 3144235 | BC | 14,00 | 2,7 | | |
| 1844 | 3 | CURBE 60*4 | | 3203636 | BC | 5,00 | 7,2 | | |
| 1845 | 3 | CUREA TRAP. 10*6*850 | | 3011737 | BC | 24,00 | 3,6 | | |
| 1846 | 3 | CUREA TRAP. 13*8*1600 (1500) | | 3011794 | BC | 11,00 | 6,3 | | |
| 1847 | 3 | CUREA TRAP. 13*8*1900 | | 3011778 | BC | 32,00 | 7,2 | | |
| 1848 | 3 | CUREA TRAP. 17*11*1900 | | 3011800 | BC | 31,00 | 10,8 | | |
| 1849 | 3 | CUREA 7100*22*18 /PHG SPC7100 | | 3170303 | BC | 32,00 | 315 | | |
| 1850 | 3 | CUREA CANELATA 420*24*67 | | 664108 | BC | 85,00 | 3,6 | | |
| 1851 | 3 | CUREA CONTITECH XPA 1630LW | | 3194538 | BC | 7,00 | 31,5 | | |
| 1852 | 3 | CUREA RUBENA 22*3400LI | | 3202647 | BC | 22,00 | 40,5 | | |

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|------|---|---|---------|----|----------|------|--|
| 1853 | 3 | CUREA TRAP 1180X17X11 | 71450 | BC | 11,00 | 6,3 | |
| 1854 | 3 | CUREA TRAP 12X10X750 | 403391 | BC | 45,00 | 6,3 | |
| 1855 | 3 | CUREA TRAP 13*8*1700 | 582757 | BC | 146,00 | 7,2 | |
| 1856 | 3 | CUREA TRAP 1450X12.5X10 | 52763 | BC | 11,00 | 8,1 | |
| 1857 | 3 | CUREA TRAP 1475*12.5*10 | 70087 | BC | 27,00 | 8,1 | |
| 1858 | 3 | CUREA TRAP 2000*22*14 | 520267 | BC | 86,00 | 25,2 | |
| 1859 | 3 | CUREA TRAP 2120*22*14 | 660966 | BC | 29,00 | 27 | |
| 1860 | 3 | CUREA TRAP 2240*13*8 | 545171 | BC | 8,00 | 7,2 | |
| 1861 | 3 | CUREA TRAP 915X10X8 | 53436 | BC | 22,00 | 4,5 | |
| 1862 | 3 | CUREA TRAP 963X10X6 | 53452 | BC | 24,00 | 4,5 | |
| 1863 | 3 | CUREA TRAP. 1500*13*8 | 3123503 | BC | 7,00 | 6,3 | |
| 1864 | 3 | CURELE TRAPEZ SCURTE 22 X 14 X 1250 | 3010935 | BC | 22,00 | 12,6 | |
| 1865 | 3 | CURELE TRAPEZ SCURTE 13 X 8 X 2120 | 3010902 | BC | 10,00 | 6,3 | |
| 1866 | 3 | CURELE TRAPEZ SCURTE 17 X 11 X 1120 | 3010910 | BC | 29,00 | 7,2 | |
| 1867 | 3 | CURELE TRAPEZ . SCURTE 10 X 6 X 1600 | 3010863 | BC | 12,00 | 4,5 | |
| 1877 | 3 | DEKO ARGINPOL BRONZ AL 18KG | 3168406 | KG | 36,00 | 7,2 | |
| 1878 | 3 | DENSIMETRU MOTORINA 0.720 -0.790 G/CM | 3176628 | BC | 2,00 | 117 | |
| 1889 | 3 | DISPOZITIV PULVERIZATOR CENTRIFUGAL DIN | 3024948 | BC | 120,00 | 18 | |
| 1890 | 3 | DOP SIGILARE | 3203658 | BC | 10,00 | 0,9 | |
| 1891 | 3 | DOP SIGILARE | 3203669 | BC | 25,00 | 0,9 | |
| 1892 | 3 | DROSER BVF 400 W | 3012434 | BC | 6,00 | 45 | |
| 1894 | 3 | DUZA R -36*0.2-M24 | 3193290 | BC | 3.000,00 | 3,15 | |
| 1895 | 3 | DUZA RAP-36*0.4-M24 | 3193315 | BC | 400,00 | 3,6 | |
| 1896 | 3 | DUZA RL-36*0.2-M24 | 3193304 | BC | 200,00 | 3,15 | |
| 1897 | 3 | ELECTROD CRATUIT CARBUNE 6.4*305 | 3162203 | BC | 50,00 | 0,9 | |
| 1898 | 3 | ELECTROD CROMOBAZ FI 2.5 | 3142077 | KG | 36,00 | 22,5 | |
| 1900 | 3 | ELECTROD FRO - CROM 1 FI 2.5 | 3142087 | KG | 44,80 | 27 | |
| 1901 | 3 | ELECTROD FRO CROM 2 | 3131171 | KG | 60,20 | 27 | |
| 1902 | 3 | ELECTROD FRO CROM 2 FI 2.5 | 3142558 | KG | 41,60 | 27 | |
| 1903 | 3 | ELECTROD FRO CROM 2 FI 3.25 | 3142569 | KG | 25,80 | 27 | |
| 1904 | 3 | ELECTROD FRO CROM 2 FI 4*350 | 3177438 | KG | 16,80 | 27 | |
| 1905 | 3 | ELECTROD FRO CROM FI 4 | 3171716 | KG | 21,00 | 27 | |
| 1906 | 3 | ELECTROD FRO MO FI 2.5 | 3142547 | KG | 4,50 | 36 | |

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|------|---|--|--|---------|-----|----------|------|--|--|
| 1908 | 3 | ELECTROD FRO-CROM 1 FI 3.25 | | 3142098 | KG | 37,80 | 27 | | |
| 1917 | 3 | ELECTROZI EMOB 20 D4MIM | | 761824 | KG | 4,20 | 3,6 | | |
| 1918 | 3 | FARAS PLASTIC | | 3199841 | BC | 9,00 | 2,7 | | |
| 1919 | 3 | FILINOX 1.2 | | 3123874 | BC | 105,00 | 45 | | |
| 1920 | 3 | FILTRU 1 | | 3139046 | BC | 49,00 | 16,2 | | |
| 1921 | 3 | FILTRU 3/4 | | 3139057 | BC | 36,00 | 20,7 | | |
| 1922 | 3 | FILTRU Y 1 1/2 | | 3182113 | BC | 14,00 | 45 | | |
| 1923 | 3 | FILTRU Y 1 1/4 | | 3142267 | BC | 28,00 | 36 | | |
| 1924 | 3 | FILTRU Y 1/2 | | 3178137 | BC | 33,00 | 13,5 | | |
| 1925 | 3 | FILTRU Y IMPURITATI 4 | | 3145135 | BC | 1,00 | 225 | | |
| 1926 | 3 | FISA IND 16A 703 F | | 3003388 | BC | 69,00 | 9 | | |
| 1934 | 3 | FURTUN ABS. APA FI 100 | | 3011825 | ML | 28,70 | 45 | | |
| 1935 | 3 | FURTUN METALIC FLEXIBIL DN80X500 | | 248177 | BC | 31,00 | 63 | | |
| 1936 | 3 | GEAM ARMAT | | 3028612 | MP | 140,80 | 18 | | |
| 1937 | 3 | GRUND ROSU OXID IND. -- G25 | | 3018274 | KG | 1.360,00 | 4,5 | | |
| 1938 | 3 | HALAT DOC ROTAR | | 975148 | BC | 93,00 | 45 | | |
| 1944 | 3 | IGNITER IGLPN SFP | | 3128863 | BC | 28,00 | 11,7 | | |
| 1946 | 3 | KIT PRINDERE FIXARE | | 3203468 | BC | 3,00 | 19,8 | | |
| 1948 | 3 | LAGE 1-DU SKF (DRIVE UNIT)APARAT | | 3186539 | BC | 20,00 | 162 | | |
| 1949 | 3 | LAMPA PLAFON SALA MASINI | | 3197079 | BC | 2,00 | 234 | | |
| 1950 | 3 | LAMPA PVC - 05 - 125W | | 3159158 | BC | 4,00 | 45 | | |
| 1951 | 3 | LANT 1/2X6.4 | | 488571 | BC | 38,00 | 4,5 | | |
| 1952 | 3 | LANTERNA GDLITE GD 8100 | | 3186650 | BC | 2,00 | 67,5 | | |
| 1953 | 3 | LOCTITE 3020 - 400ML PT ADERENTA GAR | | 3177460 | BC | 7,00 | 27 | | |
| 1954 | 3 | LOCTITE 8020*1L ULEI SILIC | | 3179507 | BC | 3,00 | 117 | | |
| 1955 | 3 | LOPETI | | 3011905 | BC | 21,00 | 19,8 | | |
| 1956 | 3 | MANSOLN TEAVA DN 125/225(M+M) | | 3199630 | BC | 12,00 | 126 | | |
| 1964 | 3 | MANUSI EL | | 3018467 | BC | 43,00 | 76,5 | | |
| 1965 | 3 | MANUSI EL | | 3018475 | BC | 104,00 | 45 | | |
| 1984 | 3 | MASCA CONTRA FUMULUI SI GAZELOR | | 3131251 | BC | 6,00 | 45 | | |
| 1985 | 3 | MASCA CONTRA GAZELOR TIP CAGULA SI SAC | | 3142389 | BC | 172,00 | 108 | | |
| 1986 | 3 | MATURI PLASTIC | | 970673 | BC | 5,00 | 3,6 | | |
| 1988 | 3 | MONETAR | | 3203399 | CAR | 44,00 | 0,9 | | |

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|------|---|---|--|---------|-----|--------|------|--|
| 1989 | 3 | MOSOARE 200 | | 3006017 | BC | 8,00 | 18 | |
| 2005 | 3 | PALET UNIV. 100430 | | 3137146 | BC | 1,00 | 74,7 | |
| 2006 | 3 | PATROANE FUZIBILE | | 3203715 | BC | 16,00 | 9 | |
| 2007 | 3 | PATROANE FUZIBILE 100A | | 3004124 | BC | 50,00 | 9 | |
| 2008 | 3 | PATROANE FUZIBILE 35 | | 3203726 | BC | 41,00 | 4,5 | |
| 2009 | 3 | PATROANE FUZIBILE 50A | | 3148707 | BC | 100,00 | 5,4 | |
| 2010 | 3 | PERIE FRECAT FARA COADA | | 3203737 | BC | 3,00 | 2,25 | |
| 2011 | 3 | PERIE SIRMA | | 3203748 | BC | 1,00 | 2,7 | |
| 2012 | 3 | PES 861 GR 80 | | 3028620 | BC | 13,00 | 162 | |
| 2013 | 3 | PEXAL FI 16 | | 3150378 | ML | 22,00 | 2,25 | |
| 2017 | 3 | PIATRA POLIZOR D 800*40*203.2 | | 3168216 | BC | 1,00 | 477 | |
| 2018 | 3 | PIETRE P 33A 600 X 50 X 203,2 60M | | 3202992 | BC | 2,00 | 423 | |
| 2048 | 3 | PLACI GARD | | 3145315 | BC | 27,00 | 405 | |
| 2050 | 3 | PRIZA ST F CP 207 | | 3004294 | BC | 158,00 | 10,8 | |
| 2058 | 3 | RACORD | | 3134717 | BC | 54,00 | 6,75 | |
| 2059 | 3 | RACORD COT OL 1-1/2 | | 3203759 | BC | 42,00 | 18 | |
| 2060 | 3 | RACORD OL DREPT NR1 (162) 1NG" | | 3152849 | BC | 59,00 | 11,7 | |
| 2066 | 3 | RAMIFIC PREIZ TIP PPT TEAVA NG DN100/50DN50 | | 3202054 | BC | 3,00 | 126 | |
| 2067 | 3 | RAMIFIC.PREIZ TIP TEAVA NG. DN80/DN40 | | 3202044 | BC | 6,00 | 108 | |
| 2068 | 3 | RAMIFICATIE PREIZ. TIP P.DN125/200 DN40/110PEHD | | 3200133 | BC | 4,00 | 135 | |
| 2069 | 3 | RAMIFICATIE PREIZ. TIP P.DN150/250 DN50/125PEHD | | 3200111 | BUC | 4,00 | 216 | |
| 2070 | 3 | RAMIFICATIE PREIZ.TIP P.DN150/250 DN40/110PEHD | | 3200122 | BUC | 4,00 | 207 | |
| 2071 | 3 | RAMIFICATII 102/57 | | 3203838 | BC | 1,00 | 67,5 | |
| 2431 | 3 | SAC VAR | | 3016373 | BC | 11,00 | 9,9 | |
| 2471 | 3 | SARMA INOX LNT310 02.4 BAGHETE | | 3185035 | KG | 5,00 | 108 | |
| 2472 | 3 | SARMA MIG AIMG5 -ROLA FI 1.2 | | 3194179 | KG | 8,00 | 58,5 | |
| 2473 | 3 | SARMA SUDURA ARGON LNT 12 02.4 | | 3185014 | KG | 35,00 | 22,5 | |
| 2474 | 3 | SARMA SUDURA TIG 308L 02.4 | | 3185025 | KG | 20,00 | 31,5 | |
| 2475 | 3 | SARMA TIG LNT AIMG5 - VERGEA FI 4 | | 3194190 | KG | 4,00 | 49,5 | |
| 2476 | 3 | SEMERING | | 569032 | BC | 20,00 | 36 | |
| 2510 | 3 | SET FIXARE WC | | 3179683 | BC | 2,00 | 4,5 | |
| 2511 | 3 | SIFON 1TOL | | 3203489 | BC | 25,00 | 4,5 | |
| 2512 | 3 | SIGURANTA MB10 | | 604363 | BC | 23,00 | 0,9 | |

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|------|---|--|--|---------|----|----------|------|--|
| 2513 | 3 | SIGURANTA MB8 | | 604347 | BC | 190,00 | 0,9 | |
| 2514 | 3 | SILICON ALB | | 3027923 | BC | 2,00 | 3,6 | |
| 2515 | 3 | SIRMA ALTIG CR MO2 FI 2.4 | | 3021240 | KG | 5,00 | 45 | |
| 2516 | 3 | SIRMA ALTIG CU 2.4 | | 3142113 | KG | 50,00 | 45 | |
| 2517 | 3 | SIRMA ALTIG MO FI 2.4 | | 3021281 | KG | 5,00 | 45 | |
| 2518 | 3 | SIRMA SUDURA D1.2MM | | 702342 | KG | 210,00 | 25,2 | |
| 2519 | 3 | SIRMA SUDURA FILGAZ 2.5*350 | | 3170278 | KG | 12,00 | 25,2 | |
| 2520 | 3 | SIRMA SUDURA FILINOX 308 L FI 1.2 | | 3028122 | KG | 90,00 | 27 | |
| 2521 | 3 | SIRMA SUDURA FRO 430 FI 1.2 | | 3131163 | KG | 90,00 | 25,2 | |
| 2522 | 3 | SIST 101/1 | | 3000396 | BC | 160,00 | 9 | |
| 2523 | 3 | SIST 160/1 412 | | 3003396 | BC | 362,00 | 9 | |
| 2530 | 3 | SNUR GRAF. RIBBON PACK TIP M | | 3142134 | ML | 171,00 | 189 | |
| 2531 | 3 | SNUR LRCM 190 CM [INIMA DIN CAUCIUC] | | 974338 | ML | 20,00 | 81 | |
| 2532 | 3 | SNUR 14*14 | | 3130490 | ML | 725,00 | 135 | |
| 2533 | 3 | SNUR 16*16 | | 3130505 | ML | 500,00 | 180 | |
| 2534 | 3 | SNUR CAUCIUC 10*11M | | 3028967 | BC | 28,00 | 67,5 | |
| 2537 | 3 | SNUR FLUOLION D14 MM | | 3000773 | KG | 26,45 | 180 | |
| 2538 | 3 | SNUR GRAF. RIBBON PACK TIP M | | 3142145 | ML | 50,00 | 135 | |
| 2539 | 3 | SNUR GRAF. RIBBON PACK TIP M | | 3142156 | ML | 50,00 | 225 | |
| 2540 | 3 | SNUR GRAFIT TIP GAMBIT 30*30 | | 300 | KG | 18,30 | 90 | |
| 2541 | 3 | SNUR GRAFITAR PTFE 12*12MM | | 3194402 | KG | 120,00 | 90 | |
| 2542 | 3 | SNUR GRAFITAT 60*60 MM | | 3194517 | KG | 60,00 | 85,5 | |
| 2543 | 3 | SNUR GRAFITAT PTFE 14*14MM | | 3194416 | KG | 200,00 | 90 | |
| 2544 | 3 | SNUR GRAFITAT PTFE 16*16MM | | 3194427 | KG | 200,00 | 90 | |
| 2545 | 3 | SNUR GRAFITAT PTFE 18*18MM | | 3194438 | KG | 240,00 | 90 | |
| 2546 | 3 | SNUR GRAFITAT PTFE 22*22MM | | 3194459 | KG | 140,00 | 85,5 | |
| 2547 | 3 | SNUR GRAFITAT PTFE 40*40MM | | 3194491 | KG | 25,00 | 90 | |
| 2548 | 3 | SNUR GRAFITAT PTFE 6*6MM | | 3194369 | KG | 20,00 | 180 | |
| 2549 | 3 | SNUR GRAFITAT PTFE 8*8 MM | | 3194380 | KG | 50,00 | 135 | |
| 2550 | 3 | SNUR INCOVAL PACKING 12*12MM | | 914882 | ML | 126,00 | 5,85 | |
| 2551 | 3 | SNUR INCOVAL XA PACKING 10*10MM | | 914874 | ML | 600,00 | 4,05 | |
| 2552 | 3 | SNUR INCOVAL XA PACKING 8*8MM | | 914866 | ML | 800,00 | 2,88 | |
| 2553 | 3 | SNUR INCOVAL XA PACKING(6*6MM) | | 914858 | ML | 1.831,00 | 1,98 | |

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|------|---|---------------------------------------|---------|-----|----------|------|--|
| 2554 | 3 | SNUR LIONGRAF 18*18 MM | 3136606 | KG | 34,85 | 243 | |
| 2555 | 3 | SNUR LIONGRAF D12 MM | 3000660 | KG | 14,52 | 297 | |
| 2556 | 3 | SNUR LIONGRAF D14 MM | 3000677 | KG | 24,92 | 243 | |
| 2557 | 3 | SNUR LIONGRAF D16 MM | 3000685 | KG | 72,38 | 207 | |
| 2558 | 3 | SNUR LIONGRAF D24 MM | 3000716 | KG | 43,21 | 225 | |
| 2559 | 3 | SNUR LIONGRAF D6 MM | 3000636 | KG | 19,16 | 243 | |
| 2560 | 3 | SNUR LRCM 20MM | 3125486 | ML | 22,00 | 18 | |
| 2561 | 3 | SNUR LRCM 30*30 | 3128445 | ML | 30,00 | 45 | |
| 2562 | 3 | SNUR LRCM 40*40 | 3128453 | ML | 162,00 | 45 | |
| 2563 | 3 | SNUR SUPAGRAF RIBBON PAK TIP FI6 | 3007036 | ML | 100,00 | 45 | |
| 2564 | 3 | SNUR SUPAGRAF RIBBON PAK TIP M FI | 3007060 | ML | 1.397,00 | 72 | |
| 2565 | 3 | SNUR SUPAGRAF RIBBON PAK TIP M FI10 | 3007052 | ML | 455,00 | 81 | |
| 2566 | 3 | SNUR SUPAGRAF RIBBON PAK TIP M FI8MM | 3007044 | ML | 150,00 | 81 | |
| 2567 | 3 | SNUR SUPGRAF RIBON PACK TYPE M 16MM | 908303 | CUT | 10,00 | 225 | |
| 2572 | 3 | SNUR TEMAPACK 5410 - 60*30 | 3185348 | KG | 40,00 | 67,5 | |
| 2573 | 3 | SORT SUDURA | 979503 | BC | 5,00 | 25,2 | |
| 2575 | 3 | STARTER 4 -- 80 W | 3015610 | BC | 3,00 | 10,2 | |
| 2576 | 3 | STICLA KLINGHER 250X34X22 | 512808 | BC | 2,00 | 9 | |
| 2577 | 3 | STICLA KLINGHER 280+34+22 | 570967 | BC | 678,00 | 10,8 | |
| 2578 | 3 | STINGATOR G3 | 3162490 | BC | 5,00 | 90 | |
| 2579 | 3 | STINGATOR TIP G6 | 3163034 | BC | 1,00 | 180 | |
| 2580 | 3 | SUPAPA ARC 1/2 | 3203500 | BC | 32,00 | 13,5 | |
| 2581 | 3 | SUPAPA RETINERE 1TOL | 3203514 | BC | 8,00 | 18 | |
| 2582 | 3 | SUPAPA SENS 1-1/4 | 3203525 | BC | 3,00 | 27 | |
| 2583 | 3 | SUPAPA SENS 2-1/2 | 3203536 | BC | 7,00 | 90 | |
| 2584 | 3 | SUPAPA SENS 2TOLI | 3203547 | BC | 4,00 | 63 | |
| 2585 | 3 | SUPAPA SENS 3/4 | 3203557 | BC | 17,00 | 7,2 | |
| 2586 | 3 | SUPAPA SIG. ACETILENA SM COMPACT FF | 3131202 | BC | 50,00 | 45 | |
| 2587 | 3 | SUPAPA SIGURANTA | 3203568 | BC | 14,00 | 180 | |
| 2588 | 3 | SUPAPA SIGURANTA OXIGEN SM COMPACT FF | 3131196 | BC | 50,00 | 45 | |
| 2589 | 3 | SUPORT PROSOP | 476693 | BC | 3,00 | 2,7 | |
| 2735 | 3 | TEU 1 1/4 | 3137035 | BC | 11,00 | 6,3 | |
| 2736 | 3 | TEU 1/2 ZN | 3158427 | BC | 7,00 | 2,7 | |

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|---|---|---|--|---------|-----|--------|--------|--|--|
| 2737 | 3 | TEU 3/4 | | 3203917 | BC | 4,00 | 3,6 | | |
| 2738 | 3 | TEU DN 32PVC | | 3203906 | BC | 30,00 | 3,15 | | |
| 2739 | 3 | TEU EGAL 60*8 | | 3197895 | BC | 6,00 | 22,5 | | |
| 2742 | 3 | TONER | | 3203927 | BC | 1,00 | 13,5 | | |
| 2743 | 3 | TUB FL 58W/54 PHL | | 3153002 | BC | 150,00 | 45 | | |
| 2744 | 3 | TUB LFA 40 W | | 3012395 | BC | 12,00 | 18 | | |
| 2745 | 3 | TUB LFA 36 W | | 3150780 | BC | 17,00 | 18 | | |
| 2746 | 3 | TUB LFA 60 W | | 3150198 | BC | 50,00 | 22,5 | | |
| 2747 | 3 | TUB PVC 25 | | 3203938 | ML | 10,00 | 9 | | |
| 2748 | 3 | TUB PVC IZOLANT 4 MM | | 3134862 | KG | 29,00 | 22,5 | | |
| 2749 | 3 | TUB VARNES | | 3203949 | KG | 7,00 | 18 | | |
| 2750 | 3 | VATA MINERALA SRA 30/100 | | 3153077 | MP | 195,00 | 9 | | |
| 2751 | 3 | VESTA AVERTIZOARE | | 972035 | BC | 59,00 | 4,5 | | |
| 2752 | 3 | VIZIERA CU CASCA PROTECTIE LA ARC ELECT. | | 3020615 | BC | 13,00 | 90 | | |
| 2753 | 3 | VOPSEA ARGINTIU E5160 20KG/BC | | 3163300 | KG | 500,00 | 4,5 | | |
| 2754 | 3 | VOPSEA ARGINTIU (20KG/BC) | | 3157005 | BC | 5,00 | 76,5 | | |
| 2755 | 3 | VOPSEA EM VERDA S5077 20/20 | | 3017005 | KG | 120,00 | 4,05 | | |
| 2756 | 3 | VOPSEA EM ALBASTRU -- S5077 20/20 | | 3016968 | KG | 13,00 | 4,05 | | |
| 2757 | 3 | VOPSEA EMA 815-1(ARGINTIU) 20KG/BC | | 3184527 | KG | 120,00 | 7,2 | | |
| 2758 | 3 | VOPSEA EMAIL GALBEN SULF G 20 | | 979118 | KG | 220,00 | 4,5 | | |
| 2759 | 3 | VOPSEA ROSU TRAFIC 3020 G 20 | | 982383 | KG | 54,00 | 5,4 | | |
| 278 | 2 | COMPENSATOR 3500 X 550 | | 2021816 | BC | 1,00 | 1.800 | | |
| 1392 | 2 | SISTEM MECANIC OWERBAND | | 2024881 | BC | 1,00 | 99.000 | | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | | | |
| din data de 30.07.2019 ora 13 | | | | | | | | | |
| 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 | | |

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|-----|---|---|---------|-----|----------|--------|--|--|
| 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 | | |

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| 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 | |

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| 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.98C+88C=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.3CKC 480.3 PAR | 2006187 | BC | 4,00 | 400 | |
| 992 | 2 | ROATA DINT.3CKC480.7 PAR | 2006195 | BC | 2,00 | 2.000 | |

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|------|---|---|---------|----|-------|-------|--|--|
| 993 | 2 | ROATA DINT.OLC45 M 1.25/Z25/10/15NR1A-2.4/BX1 | 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 0B0040-1126 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 6B0040-1078 | 630454 | BC | 10,00 | 100 | | |
| 1015 | 2 | ROATA DINTATA TR II 6B0040-1077 | 630462 | BC | 10,00 | 200 | | |
| 1016 | 2 | ROATA DINTATA Z 113 58931 | 509054 | BC | 6,00 | 500 | | |
| 1017 | 2 | ROATA DINTATA Z-58 9B0040-1060 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 | | |

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|------|---|---|--|---------|----|-------|---------|--|
| 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 | |

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|------|---|-----------------------------------|---------|----|--------|--------|--|
| 1272 | 2 | ROTOR NC 80-50-2005.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 | |

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|---|----|--|--|---------|-----|--------|-------|--|
| 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 | BARECUZN39PBN(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 FYV 3*2.5 | | 1100980 | ML | 7,00 | 4 | |
| 4401 | 11 | CABLU FYV 3X16 | | 1101244 | ML | 72,00 | 11 | |
| 4402 | 11 | CABLU FYV 3X3 | | 1101187 | ML | 50,00 | 5 | |
| 4403 | 11 | CABLU FYV 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 | 1.600 | |
| 2966 | 5 | SCHIMBATORI DE IONI C100H | | 5008124 | MC | 27,50 | 600 | |
| 2967 | 5 | SCHIMBATORI IONI PUROLITE A400MB | | 5004759 | MC | 3,80 | 1.600 | |
| 2968 | 5 | SCHIMBATORI IONI PUROLITE C100MB | | 5004748 | MC | 2,60 | 600 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | | |
| din data de 30.07.2019 ora 14 | | | | | | | | |
| 2 | 2 | AJUTAJ FI8/1000 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 | |

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|-----|---|--|---------|-----|--------|-----|--|
| 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 | |

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| 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 | |

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| 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 | |

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| 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 | DISTRIBUTOR DE 10-04N-220/50 | 2024702 | BC | 5,00 | 400 | |
| 419 | 2 | DISTRIBUTOR 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 | |

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| 431 | 2 | ELEMENT FILTRANT CU 4 ELEMEN TE | 495452 | BC | 480,00 | 80 | |
| 432 | 2 | ELEMENT FILTRANT CU 6 ELEMEN TE | 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 | |

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| 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 SPRIJIN 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 | |

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| 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 CIO5-1157 | | 27298 | BC | 3,00 | 10 | |
| 635 | 2 | MANSETA RA 50X72X8 CIO5-1157 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 FIT 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 | |

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| 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 | |

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| 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 | |

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| 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 M4C4 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 M4C4 | 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 | |

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| 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 | |

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| 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 | | |

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| 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 | |

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| 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.REGL. DN250 PN400 | 525826 | BC | 1,00 | 400 | |
| 1350 | 2 | SCAUN 95 PT.ROB.REGL. 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 REGI250*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.REGL. 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.REGL. DN150 PN400 | 525787 | BC | 48,00 | 80 | |
| 1370 | 2 | SEGMENT PT.ROB.REGL. DN200 PN400 | 525770 | BC | 12,00 | 100 | |
| 1371 | 2 | SEGMENTI PTR.ARMATURI DN 50 PN 400 FL8 | 925887 | BC | 8,00 | 30 | |
| 1372 | 2 | SEMIBLINDAJ 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 | |

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| 1378 | 2 | SEMIPRESETUPA SIRET 900 690703622 | 2010100 | BC | 2,00 | 250 | |
| 1379 | 2 | SERPENTINE (SPIRALA) PIP C-DA 980040-08 | 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 EFORT CONSTANT NP261 | 355862 | BC | 1,00 | 100 | |
| 1418 | 2 | SUPORT INFERIOR S12 | 620694 | BC | 78,00 | 100 | |

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| 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 INBUS | 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 | |

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| 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.SUPPORT 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 | TIJA ROBINET 78247240050 RR 100*400 | 250872 | BC | 1,00 | 100 | |
| 1579 | 2 | TIJA ROBINET 78280788030 RR 250*400 | 250864 | BC | 9,00 | 200 | |
| 1580 | 2 | TIJA RSP 100*400/550 | 572458 | BC | 1,00 | 350 | |
| 1581 | 2 | TIJA VENTIL - 1084 21.25.205.48.2 | 545766 | BC | 1,00 | 750 | |
| 1582 | 2 | TIJA 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=1200MM | 2026045 | BC | 7,00 | 1.500 | |

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| 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 | | |
| 1630 | 2 | VENTIL AERISIRE 01009-2019 C41-17-SR-LS- | 924691 | BC | 20,00 | 150 | | |
| 1631 | 2 | VENTIL AERISIRE C50135 | 77748 | BC | 4,00 | 700 | | |
| 1632 | 2 | VENTIL DUBLU PT ROB.REGI.250*400 | 622505 | BC | 9,00 | 700 | | |
| 1633 | 2 | VENTIL DUBLU PTR.R.R DN250PN 400 | 926004 | BC | 13,00 | 700 | | |
| 1634 | 2 | VENTIL DUBLU SUBANSAMBLU RR DN250 PN400 | 250856 | BC | 9,00 | 700 | | |
| 1635 | 2 | VENTIL REGLARE 31-92 40003-712 [DSL.50.] | 900306 | BC | 2,00 | 2.300 | | |
| 1636 | 2 | VENTIL RETINERE 19-26-101-02 D 125 | 80281 | BC | 1,00 | 2.000 | | |

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|---|----|----------------------------------|---------|----|-------|--------|--|
| 1637 | 2 | VENTIL SIGURANTA 19.31.001.10 | 675707 | BC | 5,00 | 3.000 | |
| 1638 | 2 | VENTIL SUBANSAMBLU PTR.ROB.REGL. | 525850 | BC | 1,00 | 1.000 | |
| 1639 | 2 | VENTIL SUBANSAMBLU PTR.ROB.REGL. | 525867 | BC | 12,00 | 500 | |
| 1640 | 2 | VENTIL SUBANSAMBLU PTR.ROB.REGL. | 525875 | BC | 4,00 | 300 | |
| Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Termo care fac obiectul licitatiei publice cu strigare | | | | | | | |
| din data de 30.07.2019 ora 15 | | | | | | | |
| 4359 | 11 | ACTIONARE MOTOR | 1100075 | BC | 2,00 | 800 | |
| 4360 | 11 | ACTIONARE NEPTUN 2630 | 1100043 | BC | 1,00 | 2.000 | |
| 4361 | 11 | ACTIONARE REGMO | 1100064 | BC | 1,00 | 2.000 | |
| 4362 | 11 | ACTIONARE REGMO 1 CU MOTOR | 1100021 | BC | 2,00 | 900 | |
| 4363 | 11 | ACTIONARE REGMO 4 | 1100000 | BC | 4,00 | 700 | |
| 4364 | 11 | ACTIONARE REGMO 5 CU MOTOR | 1100032 | BC | 2,00 | 1.100 | |
| 4365 | 11 | ACTIONARE REGMO 6 CU MOTOR | 1100054 | BC | 1,00 | 1.500 | |
| 4366 | 11 | ACTIONARE REGMO 8 | 1111557 | BC | 6,00 | 1.500 | |
| 4367 | 11 | ACTIONARE REGMO CU MOTOR 8 | 1100010 | BC | 1,00 | 2.500 | |
| 4368 | 11 | ACTIONARE REGMO6 | 1111568 | BC | 3,00 | 1.500 | |
| 4369 | 11 | ACY 5*1.5 | 1101111 | ML | 40,00 | 5 | |
| 4370 | 11 | AGREGAT PREPARARE AER | 1100212 | BC | 5,00 | 750 | |
| 4371 | 11 | ANSAMBLU MASURA D89X10 | 1100165 | BC | 1,00 | 150 | |
| 4372 | 11 | ANSAMBLU PRODUCERE AER | 1100186 | BC | 2,00 | 20.000 | |
| 4373 | 11 | ANSAMBLU PRODUCERE AER | 1100201 | BC | 1,00 | 20.000 | |
| 4374 | 11 | ANSAMBLU PRODUCERE AER 2 HV2 LO | 1100197 | BC | 1,00 | 20.000 | |
| 4375 | 11 | ANSAMBLU REVIZIE | 1100255 | BC | 1,00 | 15 | |
| 4376 | 11 | APOMETRU 100MM 100/20 | 1100176 | BC | 4,00 | 80 | |
| 4381 | 11 | BEC 12V -13W | 1100301 | BC | 60,00 | 2 | |
| 4382 | 11 | BOILER 100L | 1100398 | BC | 1,00 | 300 | |
| 4383 | 11 | BOILER INCALZIRE 150 | 1100287 | BC | 1,00 | 150 | |
| 4384 | 11 | BRIDA CABLU D6 | 1100265 | BC | 6,00 | 3 | |
| 4385 | 11 | BULOANE FUNDATIE M 18 | 1100355 | BC | 7,00 | 15 | |
| 4386 | 11 | BULOANE FUNDATIE M24 | 1100344 | BC | 7,00 | 20 | |
| 4387 | 11 | BULON FUNDATIE M12X150 | 1100388 | BC | 10,00 | 10 | |
| 4388 | 11 | BULON FUNDATIE M20X260 | 1100377 | BC | 12,00 | 30 | |

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|------|----|--|---------|----|-------|--------|--|
| 4389 | 11 | BULON FUNDATIE M36 L=1M | 1100366 | BC | 4,00 | 40 | |
| 4390 | 11 | BUTELII CLOR 40L | 1100323 | BC | 12,00 | 150 | |
| 4407 | 11 | CANTAR INTEGRATOR DE BANDA (fara lista colectaj) | 1100589 | BC | 1,00 | 10.000 | |
| 4408 | 11 | CARUCIAR MANUAL 1 BOT | 1100847 | BC | 9,00 | 100 | |
| 4409 | 11 | CARUCIAR MANUAL 2 TF H20 | 1100826 | BC | 4,00 | 250 | |
| 4410 | 11 | CARUCIAR MANUAL 3.2 TF | 1100836 | BC | 1,00 | 300 | |
| 4411 | 11 | CARUCIOAR 1TF H8 I24 | 1100858 | BC | 1,00 | 100 | |
| 4412 | 11 | CARUCIOR 12.5 T | 1100567 | BC | 2,00 | 1.000 | |
| 4413 | 11 | CARUCIOR 2TF H6 130 | 1100456 | BC | 3,00 | 100 | |
| 4414 | 11 | CARUCIOR 8TF *30 | 1100467 | BC | 15,00 | 500 | |
| 4415 | 11 | CARUCIOR MANUAL 5 TF | 1100556 | BC | 12,00 | 500 | |
| 4416 | 11 | CARUCIOR MANUAL 5+F | 1100477 | BC | 4,00 | 500 | |
| 4417 | 11 | CLAPET 25/10 | 1100757 | BC | 6,00 | 20 | |
| 4418 | 11 | CLAPET 40X25 | 1100804 | BC | 1,00 | 150 | |
| 4419 | 11 | CLAPET DN 15/10 | 1100747 | BC | 2,00 | 10 | |
| 4420 | 11 | CLAPET DN 25 PN 15 | 1100790 | BC | 1,00 | 15 | |
| 4421 | 11 | FILTRU DN 25 PN 400 | 1100779 | BC | 12,00 | 40 | |
| 4422 | 11 | CLAPET DN 32 PN 25 | 1100768 | BC | 6,00 | 30 | |
| 4423 | 11 | FILTRU DN 50 PN 25/40 | 1100725 | BC | 2,00 | 40 | |
| 4424 | 11 | CLAPET DN 80 PN 40/25 | 1100815 | BC | 2,00 | 100 | |
| 4425 | 11 | CLAPET IZOLARE VGAR1 SI VGAR2 | 1100535 | BC | 5,00 | 2.000 | |
| 4426 | 11 | CLAPETA CU REDUCTIE 400/200 AM | 1100423 | BC | 1,00 | 2.000 | |
| 4427 | 11 | CLAPETA D 400 | 1100524 | BC | 3,00 | 2.000 | |
| 4428 | 11 | CLAPETA DN 100 PN 25 | 1100625 | BC | 8,00 | 150 | |
| 4429 | 11 | CLAPETA DN 300 | 1100614 | BC | 1,00 | 300 | |
| 4430 | 11 | CLAPETA DN 80 PN 40 | 1100736 | BC | 1,00 | 100 | |
| 4431 | 11 | CLAPETA RETINERE | 1100546 | BC | 2,00 | 300 | |
| 4432 | 11 | CLEME CONSOLE CATARG | 1100689 | BC | 60,00 | 24 | |
| 4433 | 11 | CLEME PENTRU CONSOLE GLISIERA | 1100668 | BC | 60,00 | 26 | |
| 4434 | 11 | COFRET 2 FN | 1100714 | BC | 1,00 | 200 | |
| 4435 | 11 | COFRET TELEFON | 1100578 | BC | 1,00 | 1.000 | |
| 4437 | 11 | COMUTATOR PUT | 1100603 | BC | 1,00 | 30 | |
| 4441 | 11 | COT 600 X 10 CU TEVI DIFERITE DIMENSIUNI | 1110513 | BC | 17,00 | 1.000 | |

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| 4443 | 11 | COT 90 O610 | 1111938 | BC | 2,00 | 1.000 | | |
| 4444 | 11 | COT FI 130 X 20 | 1110399 | BC | 11,00 | 220 | | |
| 4445 | 11 | COT FI 133 X 14 | 1110402 | BC | 223,00 | 250 | | |
| 4446 | 11 | COT FI 168 X 8 | 1110413 | BC | 70,00 | 160 | | |
| 4447 | 11 | COT FI 219 X 12 | 1110424 | BC | 40,00 | 600 | | |
| 4448 | 11 | COT FI 245 X 37 | 1110434 | BC | 5,00 | 1.800 | | |
| 4449 | 11 | COT FI 273 X 28 | 1110445 | BC | 4,00 | 1.100 | | |
| 4450 | 11 | COT FI 273 X 38 | 1110456 | BC | 21,00 | 2.000 | | |
| 4451 | 11 | COT FI 324 X 32 | 1110467 | BC | 22,00 | 2.500 | | |
| 4452 | 11 | COT FI 356 X 50 | 1110478 | BC | 23,00 | 3.500 | | |
| 4453 | 11 | COT FI 76 X 12 | 1110377 | BC | 157,00 | 50 | | |
| 4454 | 11 | COT FI 76 X 16 | 1110388 | BC | 160,00 | 60 | | |
| 4455 | 11 | COT O 700 | 1111402 | BC | 4,00 | 1.000 | | |
| 4456 | 11 | CUPLAJ CU BOLT D 600 | 1100513 | BC | 2,00 | 750 | | |
| 4457 | 11 | CURBE PREIZOLATE D 273 | 1100937 | BC | 1,00 | 500 | | |
| 4458 | 11 | CURBE PREIZOLATE D 273 | 1100948 | BC | 10,00 | 500 | | |
| 4459 | 11 | CUTIE ELECTRIC.TIP NCFC | 1100700 | BC | 2,00 | 200 | | |
| 4460 | 11 | DIBLU LEMN PT. CABLU | 1101266 | BC | 10,00 | 3 | | |
| 4461 | 11 | DIBLU LEMN PT. CATARG | 1101255 | BC | 10,00 | 3 | | |
| 4462 | 11 | DISPOZITIV DE RECUPERARE CU HA | 1101277 | BC | 2,00 | 800 | | |
| 4463 | 11 | DULAP DC AC 25/R12 | 1101287 | BC | 1,00 | 500 | | |
| 4464 | 11 | DULAP TE EPA 9COL15/5 | 1111535 | BC | 1,00 | 1.000 | | |
| 4465 | 11 | DUZA 27 Y A0 | 1101298 | BC | 6,00 | 2 | | |
| 4466 | 11 | ECLUSA GLISIERA CATARG | 1101456 | BC | 50,00 | 2 | | |
| 4467 | 11 | ECLUSE GLISIERA CABINA | 1101467 | BC | 25,00 | 2 | | |
| 4468 | 11 | EJECTOR PTR ZGURA SI CENUSA | 1101445 | BC | 1,00 | 500 | | |
| 4478 | 11 | ELECTROPOMPA NC 100-65-315 | 1101312 | BC | 3,00 | 6.000 | | |
| 4482 | 11 | FILTRU GAZ D300 x D400 | 1101578 | BC | 1,00 | 250 | | |
| 4484 | 11 | FILTRU GROSIER [REFOLOSIBIL] | 1111489 | BC | 1,00 | 200 | | |
| 4486 | 11 | FILTRU MECANIC DN 100 | 1101535 | BC | 4,00 | 200 | | |
| 4488 | 11 | FILTRU MECANIC DN 80 | 1101514 | BC | 4,00 | 200 | | |
| 4490 | 11 | FURTUN CU ARMATURA METALICA D 32L=8.3 | 1101478 | BC | 5,00 | 250 | | |
| 4491 | 11 | FURTUN FLEXIBIL INOX D 32L=6.7 | 1101499 | BC | 1,00 | 400 | | |

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|------|----|--|--|-------------|--------|--------|--|
| 4492 | 11 | GRINDA 5TF*10M | | 1101679 BC | 1,00 | 10.000 | |
| 4493 | 11 | HIDRANTI PORTABILI | | 1101804 BC | 3,00 | 450 | |
| 4494 | 11 | HIDROFOR 16508 10 BAR 20 G.CELSIUS | | 1102959 BC | 1,00 | 4.000 | |
| 4495 | 11 | HIDROFOR 5000 L PN 6 | | 1101779 BC | 2,00 | 3.700 | |
| 4496 | 11 | INEL D8 L4 | | 1101736 BC | 700,00 | 4 | |
| 4497 | 11 | INJECTOR PACURA SARCINA | | 1101758 BC | 6,00 | 60 | |
| 4498 | 11 | INREGISTRATOR DEBIT | | 1101747 BC | 1,00 | 200 | |
| 4501 | 11 | INSTALATIE FILTRU VENTILATIE (fara lista coletaj) | | 1101704 SET | 2,00 | 500 | |
| 4503 | 11 | MANOMETRU DIFERENTIAL | | 1101858 BC | 1,00 | 200 | |
| 4508 | 11 | MULTIPLICATOR TURATIE CU TUROMETRU | | 1101848 BC | 2,00 | 120 | |
| 4509 | 11 | NIPLU DUBLU M14*1.5 | | 1101837 BC | 240,00 | 10 | |
| 4510 | 11 | NIPLU DUBLU NB 6N2 | | 1101826 BC | 50,00 | 2 | |
| 4511 | 11 | NIPLU OLANDEZ M14*1.5 | | 1101815 BC | 180,00 | 10 | |
| 4518 | 11 | PALETA (01-9795) | | 1102377 BC | 24,00 | 12 | |
| 4519 | 11 | PALETA APARAT DIRECTOR 01-9795 | | 1102600 BC | 44,00 | 25 | |
| 4520 | 11 | PATINE JUG CATARG CONTRAGREUTATE | | 1102801 BC | 4,00 | 5 | |
| 4521 | 11 | PIESA UZURA VA M5 | | 1102668 BC | 1,00 | 2.000 | |
| 4522 | 11 | PIESE CU REGIM SP.DOTARE CIRC.ALIMENT TA4 CF.L.COLET | | 1111288 COL | 1,00 | 6.000 | |
| 4523 | 11 | PIESE REZERVA VENTILATOR GAZE (fara lista coletaj) | | 1102636 SET | 1,00 | 1.300 | |
| 4527 | 11 | POD CABINA | | 1102780 BC | 1,00 | 100 | |
| 4530 | 11 | POMPA SD 125-100-255 | | 1102255 BC | 3,00 | 9.000 | |
| 4532 | 11 | POMPA ACV 80/315 15*1500 050H | | 1102367 BC | 1,00 | 1.500 | |
| 4534 | 11 | POMPA ACVD 50-250 040-H25 | | 1102302 BC | 2,00 | 800 | |
| 4536 | 11 | POMPA AN 100-80-200 | | 1102446 BC | 2,00 | 3.000 | |
| 4538 | 11 | POMPA NC 125-80 | | 1111848 BC | 1,00 | 800 | |
| 4540 | 11 | POMPA NC 200-150-400 | | 1102234 BC | 1,00 | 1.700 | |
| 4542 | 11 | POMPA PCNS 100-31 0=100H25 | | 1102399 BC | 1,00 | 6.000 | |
| 4544 | 11 | POMPA SADU 125*255*4 4250Q200 | | 1102266 BC | 1,00 | 5.000 | |
| 4547 | 11 | PREZON M40*270 | | 1104286 BC | 19,00 | 10 | |
| 4550 | 11 | RACOD COT OLANDEZ | | 1104389 BC | 30,00 | 2 | |
| 4551 | 11 | RACORD APA S331-98 | | 1105903 BC | 1,00 | 30 | |
| 4552 | 11 | RACORD BUCSA COT TRASEU D1 | | 1104457 BC | 95,00 | 1 | |
| 4553 | 11 | RACORD BUCSA NIPLU 18 | | 1104400 BC | 50,00 | 1 | |

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|------|----|----------------------------------|---------|----|-------|--------|--|
| 4554 | 11 | RACORD OLANDEZ U11 | 1104468 | BC | 9,00 | 2 | |
| 4555 | 11 | RACORD OLANDEZ U12 | 1104479 | BC | 8,00 | 2 | |
| 4556 | 11 | RACORD RACITOR 105-02 | 1104489 | BC | 1,00 | 30 | |
| 4557 | 11 | RACORD S33-91 | 1104500 | BC | 1,00 | 40 | |
| 4558 | 11 | RAMA BAZA CABINA LIFT | 1104536 | BC | 1,00 | 140 | |
| 4559 | 11 | RCF AE DN350 PN10 | 1104917 | BC | 1,00 | 500 | |
| 4560 | 11 | RED 3RV 1300 | 1104558 | BC | 1,00 | 350 | |
| 4561 | 11 | REDUCTOR ACTIONARE ELECTROFILTRU | 1105881 | BC | 2,00 | 100 | |
| 4562 | 11 | REG NIVEL 8-3024 | 1104547 | BC | 1,00 | 400 | |
| 4563 | 11 | REGULATOR DIRECT PRESIUNE | 1104346 | BC | 3,00 | 200 | |
| 4564 | 11 | REGULATOR DIRECT TEMPERATURA | 1105860 | BC | 1,00 | 200 | |
| 4565 | 11 | REGULATOR RPA 3 DN100 | 1104579 | BC | 3,00 | 500 | |
| 4566 | 11 | REZERVOR 2000MC | 1106012 | BC | 1,00 | 60.000 | |
| 4572 | 11 | RIDICATOR FRANA REM 50/50 | 1104525 | BC | 2,00 | 1.200 | |
| 4573 | 11 | RSP AE DN150 PN25 | 1104838 | BC | 1,00 | 800 | |
| 4574 | 11 | RIV 20 25 | 1104303 | BC | 2,00 | 100 | |
| 4575 | 11 | RIV AE DN50 PN25/40 | 1104849 | BC | 1,00 | 375 | |
| 4576 | 11 | RIV AE R DN80 25/40 | 1104770 | BC | 8,00 | 750 | |
| 4577 | 11 | RIV DN100 PN16 | 1104805 | BC | 2,00 | 600 | |
| 4578 | 11 | RIV AEN 150 40 | 1104748 | BC | 3,00 | 1.500 | |
| 4579 | 11 | RIV AEN 32 64 | 1104791 | BC | 2,00 | 500 | |
| 4580 | 11 | RIV AER 80 25/40 | 1104726 | BC | 3,00 | 1.000 | |
| 4581 | 11 | RIV AM 10 400 | 1104378 | BC | 65,00 | 120 | |
| 4582 | 11 | RIV AM 200 160 | 1104827 | BC | 1,00 | 1.500 | |
| 4583 | 11 | ROATA MELCATA MODERNIZATA | 1104335 | BC | 19,00 | 50 | |
| 4584 | 11 | ROB 3 CAI 10 400 | 1104515 | BC | 49,00 | 30 | |
| 4585 | 11 | ROB CAP SUDURA 65 160 | 1104568 | BC | 1,00 | 600 | |
| 4586 | 11 | ROB REG 80/40 | 1104949 | BC | 1,00 | 600 | |
| 4587 | 11 | ROB REG DN50 PN160 de colt | 1104446 | BC | 1,00 | 600 | |
| 4588 | 11 | ROB REG AR AM 50 40 | 1104425 | BC | 1,00 | 400 | |
| 4589 | 11 | ROB REG DN32PN64 | 1104960 | BC | 1,00 | 250 | |
| 4590 | 11 | ROB REG DN40P40*100 | 1104938 | BC | 1,00 | 200 | |
| 4591 | 11 | ROB REG RR-AM DN100PN40 150/40 | 1104981 | BC | 2,00 | 800 | |

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| 4592 | 11 | ROBINET CAP SUDURA 300/25 AM | | 1105202 | BC | 1,00 | 2.000 | |
| 4593 | 11 | ROBINET CU 3CAI 25/10 | | 1105400 | BC | 2,00 | 30 | |
| 4594 | 11 | ROBINET DN200 PN100 | | 1111647 | BC | 2,00 | 5.500 | |
| 4595 | 11 | ROBINET DN200 PN100 | | 1111657 | BC | 4,00 | 5.500 | |
| 4597 | 11 | ROBINET DN250 PN400 T530GRD | | 1111525 | BC | 1,00 | 7.000 | |
| 4598 | 11 | ROBINET DN300 PN40 | | 1111668 | BC | 1,00 | 3.500 | |
| 4599 | 11 | ROBINET DN250 PN64 | | 1111690 | BC | 6,00 | 3.800 | |
| 4600 | 11 | ROBINET DN350 PN25 | | 1111679 | BC | 3,00 | 2.600 | |
| 4603 | 11 | ROBINET DN65 PN100 | | 1111826 | BC | 1,00 | 450 | |
| 4604 | 11 | ROBINET DN80 PN160 | | 1111837 | BC | 1,00 | 700 | |
| 4605 | 11 | ROBINET RACORD GOLIRE | | 1105849 | BC | 1,00 | 150 | |
| 4606 | 11 | ROBINET RCF DN500 PN25 | | 1111747 | BC | 1,00 | 2.000 | |
| 4607 | 11 | ROBINET RCF RCF DN500 PN25 | | 1105102 | BC | 2,00 | 2.000 | |
| 4608 | 11 | ROBINET RCF AE DN 800 PN25 | | 1105113 | BC | 1,00 | 4.000 | |
| 4609 | 11 | ROBINET RCF AE DN600 PN25 | | 1105134 | BC | 2,00 | 2.000 | |
| 4610 | 11 | ROBINET RCF AE DN800 PN25 | | 1105123 | BC | 25,00 | 3.000 | |
| 4611 | 11 | ROBINET RCF DN 1000 PN 10 FARA MOTOR | | 1105156 | BC | 1,00 | 6.000 | |
| 4612 | 11 | ROBINET RCF DN1000 PN10 | | 1111902 | BC | 1,00 | 6.000 | |
| 4613 | 11 | ROBINET RCF DN400 PN10 | | 1111589 | BC | 14,00 | 300 | |
| 4614 | 11 | ROBINET RCF DN400 PN25 | | 1111736 | BC | 5,00 | 1.000 | |
| 4615 | 11 | ROBINET RCF DN500 PN10 | | 1111600 | BC | 1,00 | 600 | |
| 4616 | 11 | ROBINET RCF DN800 PN 25 | | 1111578 | BC | 1,00 | 2.000 | |
| 4617 | 11 | ROBINET RCF TA AE DN 200 PN 10 | | 1105145 | BC | 4,00 | 250 | |
| 4618 | 11 | ROBINET REG DN300 PN40 | | 1111859 | BC | 1,00 | 2.500 | |
| 4619 | 11 | ROBINET REGLARE AE DN 25 PN40 | | 1105012 | BC | 1,00 | 2.000 | |
| 4620 | 11 | ROBINET REGLARE AE DN 250 PN 40 | | 1105278 | BC | 1,00 | 2.000 | |
| 4621 | 11 | ROBINET REGLARE DE COLT DN 200 PN 400 | | 1111446 | BC | 1,00 | 4.000 | |
| 4622 | 11 | ROBINET REGLARE DN 200 PN 25 | | 1105289 | BC | 2,00 | 1.000 | |
| 4623 | 11 | ROBINET REGLARE DN150 PN40 | | 1105303 | BC | 2,00 | 500 | |
| 4624 | 11 | ROBINET REGLARE DN50 PN160 | | 1105436 | BC | 2,00 | 150 | |
| 4625 | 11 | ROBINET REGLARE RR AE S DN150 PN40 | | 1105267 | BC | 1,00 | 500 | |
| 4626 | 11 | ROBINET REGLARERR-AM DN 150*40 KV 200L | | 1105314 | BC | 1,00 | 300 | |
| 4627 | 11 | ROBINET RETINERE DN150 Robinet reglare DN150 PN40 | | 1111625 | BC | 1,00 | 300 | |

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| 4628 | 11 | ROBINET RIV AE DN125 PN2 RSP DN125 PN25 | 1104870 | BC | 3,00 | 600 | |
| 4629 | 11 | ROBINET RIV AE DN200 IN160 | 1105457 | BC | 1,00 | 3.500 | |
| 4630 | 11 | ROBINET RIV AE DN50 PN64 | 1105346 | BC | 4,00 | 200 | |
| 4631 | 11 | ROBINET RIV AM DN100 PN160 | 1105335 | BC | 1,00 | 300 | |
| 4632 | 11 | ROBINET RIV AM DN80 PN100 | 1105389 | BC | 1,00 | 750 | |
| 4633 | 11 | ROBINET RIV CAP SUDURA DN100 PN160 AM | 1105003 | BC | 2,00 | 300 | |
| 4634 | 11 | ROBINET RIV DN 150 PN 100 | 1111467 | BC | 1,00 | 400 | |
| 4636 | 11 | ROBINET RIV DN150 PN25 | 1111801 | BC | 3,00 | 160 | |
| 4637 | 11 | ROBINET RIV DN32 PN16 | 1105378 | BC | 9,00 | 20 | |
| 4638 | 11 | ROBINET RIV DN50 PN100 | 1105357 | BC | 8,00 | 300 | |
| 4639 | 11 | ROBINET RR AE DN50/64 | 1105325 | BC | 3,00 | 100 | |
| 4640 | 11 | ROBINET RR DN250 PN400 | 1111769 | BC | 1,00 | 5.500 | |
| 4641 | 11 | ROBINET RS PAM DN50 PN16 | 1105246 | BC | 1,00 | 50 | |
| 4642 | 11 | ROBINET RSF TA 150*25/450 RSP-TA-AE PN15 | 1105748 | BC | 1,00 | 700 | |
| 4643 | 11 | ROBINET RSF TA AE DN 200 PN64 | 1105167 | BC | 7,00 | 2.500 | |
| 4644 | 11 | ROBINET RSF TA AE DN 250 PN 100 | 1105177 | BC | 3,00 | 4.500 | |
| 4645 | 11 | ROBINET RSF-TA-AE DN200 PN100 | 1105023 | BC | 3,00 | 1.200 | |
| 4646 | 11 | ROBINET RSF-TA-AE-DN200 PN 160 | 1105044 | BC | 12,00 | 1.200 | |
| 4647 | 11 | ROBINET RSP 300/40 EXT | 1105759 | BC | 2,00 | 4.000 | |
| 4648 | 11 | ROBINET RSP AE 300/100 FARA MOTOARE | 1105626 | BC | 2,00 | 3.000 | |
| 4649 | 11 | ROBINET RSP AE 50/40 | 1104928 | BC | 1,00 | 200 | |
| 4650 | 11 | ROBINET RSP AE DN 350 PN25 | 1105213 | BC | 3,00 | 3.000 | |
| 4651 | 11 | ROBINET RSP AE DN100 IM25 | 1105791 | BC | 2,00 | 800 | |
| 4652 | 11 | ROBINET RSP AE DN100 PN125 | 1105827 | BC | 2,00 | 1.000 | |
| 4681 | 11 | ROBINET RSP PM 10 DN200 RSF AE N DN200 P160 | 1105034 | BC | 13,00 | 4.000 | |
| 4682 | 11 | ROBINET RSP RR AG DN 300 PN 100 | 1105299 | BC | 1,00 | 3.500 | |
| 4683 | 11 | ROBINET RSP RSPP AEN DN250 PN400 530 | 1105615 | BC | 2,00 | 6.000 | |
| 4684 | 11 | ROBINET RSP TA AE DN150 PN 150/40 | 1105447 | BC | 2,00 | 1.100 | |
| 4685 | 11 | ROBINET RSP-TA-AE DN400 PN25 | 1105066 | BC | 2,00 | 2.000 | |
| 4686 | 11 | ROBINET RSPP AM DN100 PN400 | 1105770 | BC | 1,00 | 550 | |
| 4687 | 11 | ROBINET RSPP DN 100 PN 400 | 1105098 | BC | 2,00 | 2.000 | |
| 4688 | 11 | ROBINET RSPP DN 100 PN400 | 1105188 | BC | 2,00 | 2.000 | |
| 4689 | 11 | ROBINET SERTAR FLEX RSF AE.R DN350 PN100 | 1105414 | BC | 2,00 | 3.500 | |

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|------|----|---|---------|-----|--------|-------|--|
| 4690 | 11 | ROBINET SERTAR PARALEL DN 150 PN 40 | 1105055 | BC | 1,00 | 1.000 | |
| 4691 | 11 | RR DN 250 PN 40 (VENTIL REGLAJ) | 1106727 | BC | 2,00 | 2.300 | |
| 4692 | 11 | RRAM 32 100 | 1104436 | BC | 1,00 | 300 | |
| 4693 | 11 | RSP 125*25 | 1104615 | BC | 1,00 | 800 | |
| 4694 | 11 | RSP 150 25 | 1104637 | BC | 1,00 | 500 | |
| 4695 | 11 | RSP 65 25/40 | 1104414 | BC | 1,00 | 200 | |
| 4696 | 11 | RSP AEN 150 25 | 1104626 | BC | 2,00 | 1.000 | |
| 4697 | 11 | RSP DN 350 PN 100 | 1105468 | BC | 1,00 | 4.000 | |
| 4698 | 11 | RSP DN300 PN/40 | 1105637 | BC | 1,00 | 3.000 | |
| 4699 | 11 | RSPAE 50 25/40 | 1104669 | BC | 1,00 | 500 | |
| 4702 | 11 | RVD AE 100 25/40 | 1104737 | BC | 1,00 | 1.000 | |
| 4703 | 11 | SAIBA GROVER UR8 | 1106300 | BC | 400,00 | 0,2 | |
| 4711 | 11 | SERVOLIN2 | 1102916 | BC | 1,00 | 1.000 | |
| 4712 | 11 | SONERIE ALARMA | 1106357 | BC | 2,00 | 200 | |
| 4723 | 11 | STIUT 168*6 OLT 45K3 | 1106379 | BC | 2,00 | 10 | |
| 4724 | 11 | SUPAPA CU ARC DN 10 | 1106102 | SET | 1,00 | 200 | |
| 4725 | 11 | SUPAPA CU CONTRAGREUTATE DN50/7.3 bar | 1106066 | BC | 1,00 | 200 | |
| 4726 | 11 | SUPAPA DE RETINERE L2 | 1106135 | BC | 6,00 | 15 | |
| 4727 | 11 | SUPAPA DE SIGURANTA CU ARC 65/100 | 1102869 | BC | 1,00 | 1.000 | |
| 4728 | 11 | SUPAPA DE SIGURANTA CU ARC DN 65/100 PN | 1106077 | BC | 1,00 | 200 | |
| 4729 | 11 | SUPAPA DE SIGURANTA L3 | 1106124 | BC | 2,00 | 100 | |
| 4730 | 11 | SUPAPA SIGUR ARC DN65/80/100-PN64 | 1106178 | BC | 2,00 | 500 | |
| 4731 | 11 | SUPAPA SIGURANTA B1010.DN150/250 PN40/25 | 1102880 | BC | 1,00 | 2.000 | |
| 4732 | 11 | SUPAPA SIGURANTA CONTRAG 53/54 DN 50 | 1106113 | BC | 5,00 | 200 | |
| 4733 | 11 | SUPAPA SIGURANTA CU ARC DN100 PN40/25 | 1106199 | BC | 4,00 | 1.000 | |
| 4734 | 11 | SUPAPA SIGURANTA ARC DN100x60x150 PN40/25 | 1106203 | BC | 1,00 | 1.000 | |
| 4735 | 11 | SURUB M8 | 1106368 | BC | 18,00 | 0,6 | |
| 4736 | 11 | SURUB SUSPENSIE | 1106336 | BC | 2,00 | 10 | |
| 4737 | 11 | TAMBUR E12 | 1100869 | BC | 1,00 | 300 | |
| 6405 | 3 | Masa etalon clasa M1 500 kg | 3148247 | BC | 1,00 | 5.500 | |
| 6406 | 3 | Masa etalon clasa M1 1000 kg | 3148237 | BC | 14,00 | 5.000 | |
| 6407 | 3 | Masa etalon clasa M1 20 kg | 3148258 | BC | 5,00 | 200 | |
| 6408 | 3 | Masa etalon clasa M1 200 kg | 3148258 | BC | 2,00 | 2.800 | |