

**Lista bunurilor de natura stocurilor (I) existente in cadrul Sucursalei Romag Prod care fac obiectul licitatiei publice, competitiva, cu strigare, cu pret in urcare din data de 17.07.2023 si 18.07.2023**

Cont	Nr. magazie	Denumire Produs	cod	UM	Cantitate	pret lei /UM fara TVA
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( weldoleti ) care fac obiectul licitatiei publice cu strigare din data de 17.07.2023 ora 09						
3028.1	10	WELDOLETI W1 4306 60X3-324-406	10506	BC	100.00	18.07
3028.1	10	WELDOLETI W1 4306 273X219,1	10507	BC	400.00	20.67
3028.1	10	WELDOLETI W1 4306 273-60X3	10508	BC	61.00	19.58
3028.1	10	WELDOLETI W1 4306 219,1-60X3	10509	BC	66.00	20.67
3028.1	10	WELDOLETI W1 4306 168,3-60X3	10511	BC	124.00	18.49
3028.1	10	WELDOLETI W1 4306 812,8-508-60X3	10512	BC	104.00	18.49
3028.1	10	WELDOLETI W1 4306 89-60X3	10513	BC	264.00	18.07
3028.1	10	WELDOLETI W1 4306 406X324-60X3	10515	BC	452.00	20.67
3028.1	10	WELDOLETI W1 4306 273X219,1-60X3	10517	BC	37.00	22.25
3028.1	10	WELDOLETI W1 4306 114X60X3	10531	BC	83.00	19.58
3028.1	10	WELDOLETI W1 4306 273X88,9X5,5	10532	BC	8.00	24.18
3028.1	10	WELDOLETI W1 4306 219-89X5,5	10533	BC	11.00	24.18
3028.1	10	WELDOLETI W1 4306 406,4-88,9X5,5	10534	BC	29.00	24.18
3028.1	10	WELDOLETI W1 4306 355,6-88,9X5,5	10536	BC	33.00	24.18
3028.1	10	WELDOLETI W1 4306 114,3-88,9X5,5	10537	BC	9.00	31.29
3028.1	10	WELDOLETI W1 4306 323,9-88,9X5,5	10538	BC	18.00	24.18
3028.1	10	WELDOLETI W1 4306 168,3-88,9X5,5	10539	BC	41.00	31.29
3028.1	10	WELDOLETI W1 4306 609,6X508-88,9X5,5	10540	BC	3.00	24.18
3028.1	10	WELDOLETI W1 4306 168,3-114,3X6	10550	BC	7.00	48.18
3028.1	10	WELDOLETI W1 4306 273-168,3X4,5	10556	BC	10.00	92.44
3028.1	10	WELDOLETI W1 4306 406,4-219X6,3	10562	BC	1.00	130.84
3028.1	10	WELDOLETI W1 4306 406,4-219,1X6,3	10563	BC	2.00	146.48
3028.1	10	WELDOLETI W1 4306 508X219,1X6,3	10568	BC	7.00	241.77
3028.1	10	WELDOLETI 324X219X6,3 W1 4306	10569	BC	11.00	156.43

3028.1	10	WELDOLETI W1 4306 323,9-273X8	10570	BC	19.00	227.54
3028.1	10	WELDOLETI W1 4306 609,6-323,9X8	10571	BC	1.00	369.75
3028.1	10	WELDOLETI W1 4306 609-323,9X8	10574	BC	9.00	369.75
3028.1	10	WELDOLETI W1 4306 812,8-323,9X8	10575	BC	10.00	270.21
3028.1	10	WELDOLETI W1 4306 168,3-32X3	10580	BC	6.00	7.11
3028.1	10	WELDOLETI W1 4306 88,9-32X3	10582	BC	2.00	7.96
3028.1	10	WELDOLETI W1 4306 89-32X3	10599	BC	1.00	7.11
3028.1	10	WELDOLETI W1 4306 89X60X3	10600	BC	70.00	18.49
3028.1	10	WELDOLETI W1 4306 89X32X3	10601	BC	4.00	7.11
3028.1	10	WELDOLETI W1 4306 812X500-60X3	10605	BC	18.00	19.58
3028.1	10	WELDOLETI W14306 168X60X3	10623	BC	20.00	18.49
3028.1	10	WELDOLETI W14306 FI 273-89X5,5	10625	BC	4.00	25.59
3028.1	10	WELDOLETI W14306 273X219	10626	BC	3.00	18.49
3028.1	10	WELDOLETI W14306 273X219-60X3	10653	BC	5.00	18.49
3028.1	10	WELDOLETI 168-88,9X5,5	10759	BC	13.00	28.44
3024.1	38	WELD.32X3X60X4 W14306	100051	BC	111.00	4.27
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( coturi ) care fac obiectul licitatiei publice cu</b>						
<b>strigare din data de 17.07.2023 ora 10</b>						
3028.1	10	COT 90 GR 508X13 W1 4306	10085	BC	1.00	4,114.60
3028.1	10	COT 45 GR 219X6,3 W14306	10087	BC	1.00	220.43
3028.1	10	COT 45 GR 273X8 W14306	10088	BC	9.00	411.46
3028.1	10	COT 90 GR 356X8 W14306	10371	BC	19.00	1,763.40
3028.1	10	COT 90 GR 88,9X5,5 W14306	210530	BC	58.00	16.42
3028.1	10	COT 45 GR 114,3X6 W14306	210534	BC	19.00	44.1
3028.1	10	COT 90 GR 114,9X6 W14306	210536	BC	49.00	93.36
3028.1	10	COT 45 GR 273X6,3 W14306	210542	BC	21.00	466.78
3028.1	10	COT 90 GR 273X8 W1 4306	210546	BC	24.00	903.31
3028.1	10	COT 45 GR 324X8 W14306	210547	BC	7.00	653.5
3028.1	10	COT 45 GR 355,6X8 W14306	210550	BC	5.00	749.45
3028.1	10	COT 90 GR 323,9X8 W14306	210551	BC	4.00	1,198.08
3028.1	10	COT 90 GR 406,4X8 W1 4306	210555	BC	20.00	1,880.96
3028.1	10	COT 90 GR 609,6X12 W1 4306	210562	BC	2.00	6,245.38
3028.1	10	COT 90 GR 812X16 W1 4306	210564	BC	7.00	12,931.60

3024.1	38	COT 45GR.DN 50 W14306	100517	BC	59.00	16.42
3024.1	38	COT 45GR.DN100 W14306	100545	BC	9.00	29.39
3024.1	38	COT 45GR.DN80 W14306	37138	BC	11.00	16.42
3024.1	38	COT 90GR.DN100 W14306	100539	BC	74.00	70.02
3024.1	38	COT 90GR.DN250 W14306	100546	BC	18.00	587.8
3024.1	38	COT 90GR.DN350 W14306	100533	BC	1.00	1,469.51
3024.1	38	COT 90GR.DN50 OLT 45 RG	100519	BC	56.00	27.92
3024.1	38	COT 90GR.DN500 W14541	100521	BC	1.00	5,143.26
3024.1	38	COT 90GR.DN800 W14306	100520	BC	2.00	10,286.50
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( flanse ) care fac obiectul licitatiei publice cu strigare din data de 17.07.2023 ora 11</b>						
3028.1	10	FLANSE GIT DN150 PN 64 W1 4306	10774	BC	12.00	88.17
3028.1	10	FLANSE GIT DN200 PN64 W1 4306	10604	BC	254.00	656.95
3028.1	10	FLANSE GIT DN500 PN64 W1 4306	10475	BC	2.00	3,379.86
3028.1	10	FLANSE GIT DN80 PN64 G52/28	10635	BC	309.00	33.17
3028.1	10	FLANSE GIT DN15 PN100 W1 4306	10541	BC	1,602.00	41.06
3028.1	10	FLANSE GIT DN200 PN40 W1 4306	10642	BC	12.00	410.6
3028.1	10	FLANSE GIT DN80 PN64 W1 4306	10643	BC	369.00	131.39
3028.1	10	FLANSE GIT DN100 PN64 G52/28	10644	BC	189.00	46.65
3028.1	10	FLANSE GIT DN300 PN64 G52/28	10645	BC	31.00	154.91
3028.1	10	FLANSE GIT DN150 PN64 W1 4306	10646	BC	201.00	411.46
3028.1	10	FLANSE GIT DN250 PN64 W1 4306	10648	BC	419.00	837.62
3028.1	10	FLANSE GIT DN350 PN64 G52/28	10654	BC	33.00	182.8
3028.1	10	FLANSE CU GIT DN200 PN64 W1 4306	10655	BC	6.00	140.04
3028.1	10	FLANSE GIT DN10 PN100 W1 4306	10681	BC	60.00	32.85
3028.1	10	FLANSE GIT DN50 PN64 G52/28	210026	BC	1,624.00	96.47
3028.1	10	FLANSE GIT DN80 PN40 W1 4306	210027	BC	19.00	101.14
3028.1	10	FLANSE GIT DN25 PN100 W1 4306	210050	BC	124.00	49.27
3028.1	10	FLANSE GIT DN50 PN64 W1 4306	210054	BC	3,339.00	101.83
3028.1	10	FLANSE GIT DN40 PN100 W1 4306	210066	BC	2.00	69.16
3028.1	10	FLANSE GIT DN100 PN64 W1 4306	210086	BC	176.00	190.17
3028.1	10	FLANSE GIT DN300 PN64 W1 4306	210111	BC	1.00	1,072.73
3028.1	10	FLANSE GIT DN300 PN64 W1 4306	210112	BC	236.00	1,072.73

3028.1	10	FLANSE GIT DN350 PN64 W1 4306		210116	BC	346.00	1,724.51
3028.1	10	FLANSE GIT DN400 PN64 G52/28		210125	BC	41.00	1,836.88
3028.1	10	FLANSE GIT DN700 PN64 W1 4306		210132	BC	4.00	6,612.75
3024.1	38	FLANSE CU GIT DN350 PN64 W14306		100353	BC	24.00	1,763.40
3024.1	38	FLANSE CU GIT DN 400 PN64 W14306		100334	BC	4.00	2,204.25
3024.1	38	FLANSE CU GIT DN100 PN40 W14306		100300	BC	11.00	164.25
3024.1	38	FLANSE CU GIT DN100 PN64 W14306		100298	BC	20.00	246.36
3024.1	38	FLANSE CU GIT DN150 PN40 W14306		37189	BC	9.00	367.38
3024.1	38	FLANSE CU GIT DN150 PN64 G52/28		37188	BC	38.00	367.38
3024.1	38	FLANSE CU GIT DN200 PN40 W14306		100311	BC	5.00	543.72
3024.1	38	FLANSE CU GIT DN200 PN64 W14306		37190	BC	39.00	788.35
3024.1	38	FLANSE CU GIT DN25 PN100 W14306		100381	BC	17.00	62.24
3024.1	38	FLANSE CU GIT DN250 PN64 W14306		100285	BC	64.00	808.23
3024.1	38	FLANSE CU GIT DN350 PN64 W14306		100286	BC	1.00	1,542.97
3024.1	38	FLANSE CU GIT DN50 PN64 W1 4306		100309	BC	249.00	147.82
3024.1	38	FLANSE DN350 PN64 W14306		100294	BC	9.00	1,542.97
3024.1	38	FLANSE OARBA DN15 PN100 W14306		37040	BC	11.00	29.39
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod (reductii) care fac obiectul licitatiei publice cu strigare din data de 17.07.2023 ora 12							
3028.1	10	RED.CONC.W1 4306 89X5,5-60X3		10627	BC	14.00	24.63
3028.1	10	RED.CONC.W1 4306 356X8- 324X8		10631	BC	3.00	661.27
3028.1	10	RED.EXC. W1 4306 355,6X8-219,1X7		10755	BC	12.00	646.58
3028.1	10	RED.EXC. W1 4306 355,6X10-273X8		10756	BC	16.00	778.84
3028.1	10	RED.EXC. W1 4306 355,6X8-273X8		10757	BC	2.00	955.18
3028.1	10	RED.CONC.W1 4306 273X8-168,6X4,5		10758	BC	18.00	197.09
3028.1	10	RED.CONC.W1 4306 60X3-48X3		210575	BC	3.00	7.34
3028.1	10	RED.CONC.W1 4306 60X3-32X3		210578	BC	106.00	8.22
3028.1	10	RED.CONC.W1 4306 60X3-25X3		210580	BC	8.00	7.34
3028.1	10	RED.CONC.W1 4306 89X5,5-48X3		210590	BC	19.00	14.71
3028.1	10	RED.CONC.W1 4306 89X5,5-38X3		210592	BC	3.00	14.71
3028.1	10	RED.CONC.W1 4306 168,3X8-114,3X6		210594	BC	12.00	68.98
3028.1	10	RED.CONC.W1 4306 323,9X8-219,1X5		210609	BC	12.00	382.08
3028.1	10	RED.CONC.W1 4306 356X10-273X8		210610	BC	2.00	509.14

3028.1	10	RED.CONC.W1 4306 508X13-355,6X10	210616	BC	4.00	1,102.13
3028.1	10	RED.CONC.W1 4306 508X13-323,9X8	210617	BC	1.00	1,028.66
3028.1	10	RED.CONC.W1 4306 711,2X14-609,6X14	210619	BC	6.00	2,939.00
3028.1	10	RED.CONC.W1 4306 812,8X16-711,2X16	210620	BC	7.00	3,673.75
3028.1	10	RED.CONC.W1 4306 812,8X16-508X16	210621	BC	4.00	6,457.16
3028.1	10	RED.EXC. W1 4306 60X3-48X3	210627	BC	12.00	8.82
3028.1	10	RED.EXC. W1 4306 60X3-32X3	210628	BC	138.00	9.33
3028.1	10	RED.EXC. W1 4306 88,9X5,5-60X3	210634	BC	198.00	32.33
3028.1	10	RED.EXC. W1 4306 88,5X5,5-48X3	210636	BC	2.00	32.33
3028.1	10	RED.EXC. W1 4306 168,3X6-114,3X6	210645	BC	16.00	90.33
3028.1	10	RED.EXC. W1 4306 273X6,3-168,3X4,5	210656	BC	49.00	176.34
3028.1	10	RED.EXC. W1 4306 323,9X8-273X8	210666	BC	18.00	411.46
3028.1	10	RED.EXC. W1 4306 323,9X8-219,1X6,3	210668	BC	70.00	396.77
3028.1	10	RED.EXC. W1 4306 355,6X8-323,9X8	210671	BC	46.00	778.84
3028.1	10	RED.EXC. W1 4306 355,5X10-273X8	210675	BC	9.00	911.09
3028.1	10	RED.EXC. W1 4306 356,6X8-219,1X8	210677	BC	6.00	705.36
3028.1	10	RED.EXC. W1 4306 406,4X8-323,9X8	210678	BC	1.00	1,072.73
3028.1	10	RED.EXC. W1 4306 406,8X8-355,6X8	210679	BC	1.00	1,146.21
3028.1	10	RED.EXC. W1 4306 406X8-273X8	210683	BC	7.00	1,058.04
3028.1	10	RED.EXC. W1 4306 508X13-406,4X8	210685	BC	12.00	925.79
3028.1	10	RED.EXC. W1 4306 335,6X8-323,9X8	210686	BC	4.00	470.24
3024.1	38	RED.CONC.114,3X6-89X10 W14306	37074	BC	1.00	41.14
3024.1	38	RED.CONC.114X6-176X32 W14306	100169	BC	1.00	44.1
3024.1	38	RED.CONC.168,3X3,6-114,3 W14306	37075	BC	1.00	48.49
3024.1	38	RED.CONC.168X4,5-89X5 W14306	100164	BC	6.00	73.48
3024.1	38	RED.CONC.168X4-114X3,6 W14306	100161	BC	1.00	44.1
3024.1	38	RED.CONC.273X12-168X10 OLC 45RG	100194	BC	33.00	264.5
3024.1	38	RED.CONC.273X4,5-168X4 W14306	37072	BC	12.00	264.5
3024.1	38	RED.CONC.273X6/168,3X4,5 W14306	100181	BC	5.00	176.34
3024.1	38	RED.CONC.323,9X8 273X8 W14306	100142	BC	1.00	249.82
3024.1	38	RED.CONC.323,9X8-219,1X5 W14306	100143	BC	12.00	220.43
3024.1	38	RED.CONC.508X13-329,9X8 W14306	100140	BC	1.00	1,469.51
3024.1	38	RED.CONC.508X13-406,4X10 W14306	100141	BC	1.00	1,724.51

3024.1	38	RED.CONC.88,9X5,5-38X3 W14306	100190	BC	1.00	14.71
3024.1	38	RED.CONC.89X5,5/48X3 W14306	100184	BC	8.00	22.04
3024.1	38	RED.CONC.89X5,5-60X3 W14306	100192	BC	104.00	24.63
3024.1	38	RED.EXC.114X6-89X5,5 W14306	100136	BC	4.00	44.1
3024.1	38	RED.EXC.356X10-324X8 W14306	37082	BC	2.00	558.42
3024.1	38	RED.EXC.60X3-25X3 W14306	100138	BC	4.00	11.75
3024.1	38	RED.EXC.114,3X6 88,9X5,5W14306	100167	BC	8.00	41.14
3024.1	38	RED.EXC.114,3X6-160X3 W14306	100170	BC	2.00	93.36
3024.1	38	RED.EXC.114,3X6-88,9X5,5W14306	100168	BC	10.00	41.14
3024.1	38	RED.EXC.114X12-89X12 W14306	100178	BC	2.00	22.04
3024.1	38	RED.EXC.114X6/60X3 W14306	100157	BC	16.00	49.27
3024.1	38	RED.EXC.114X6/89X5,5 W14306	100160	BC	14.00	36.74
3024.1	38	RED.EXC.114X6-48X3 W14306	100156	BC	1.00	29.39
3024.1	38	RED.EXC.168,3X6-88,9X5,5 W14306	37079	BC	1.00	55.85
3024.1	38	RED.EXC.273X6,3-168,3X4,5 W14306	100208	BC	2.00	132.26
3024.1	38	RED.EXC.273X8 168,3X4,5 W14306	100180	BC	19.00	146.96
3024.1	38	RED.EXC.323,9X8-219X6,3 W14306	100174	BC	15.00	293.9
3024.1	38	RED.EXC.324X8-219X6,3W143 W14306	100189	BC	17.00	293.9
3024.1	38	RED.EXC.355,6X8-323,9X8 W14306	100154	BC	22.00	587.8
3024.1	38	RED.EXC.60X3 48X3 W14306	100188	BC	35.00	16.42
3024.1	38	RED.EXC.60X3-42X3 W14306	37077	BC	1.00	7.34
3024.1	38	RED.EXC.76X3,5 60X3 W14306	100159	BC	12.00	14.71
3024.1	38	RED.EXC.89X3,2/60X3 W14306	100201	BC	10.00	14.71
3024.1	38	RED.EXC.89X5,5-160X3 W14306	100165	BC	92.00	22.04
3024.1	38	RED.EXE.76X3,5-60X3 W14306	100203	BC	2.00	14.71
303.01.1	51	REDUCTIE A-B	56600	BC	2.00	53.69
303.01.1	51	REDUCTIII TIP B-C	51624	BC	8.00	24.28
3028.1	10	BLIND SIMPLU DN 350 PN 64 W 14541	210008	BC	17.00	1,227.47
3028.1	10	INEL DISTANTIER DN 80 PN 64W14541	210340	BC	14.00	21.91
3028.1	10	INEL DISTANTIER DN 100/64 W14541	210341	BC	43.00	27.89
3028.1	10	INEL DISTANTIER DN200 PN64 W14541	210342	BC	6.00	39.83
3028.1	10	INEL DISTANTIER DN300 PN 64W14541	210343	BC	6.00	59.76
3028.1	10	INEL DISTANTIER DN400 PN64 W1 4541	210350	BC	48.00	79.67

3028.1	10	INEL DISTANTIER DN350 PN64 W14541	210351	BC	40.00	59.76
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( tevi, filtre, racorduri ) care fac obiectul licitatiei publice cu strigare din data de 17.07.2023 ora 13						
3028.1	10	TEAVA INOX FI 323,9X6,3	210766	ML	16.50	797.49
3028.1	10	TEAVA INOX FI 355,6X5,6	210767	ML	121.85	730.07
3028.1	10	TEAVA INOX FI 508X8	210768	ML	2.64	1,435.49
3028.1	10	TEAVA INOX FI 219,9X6,3	210770	ML	13.62	579.99
3028.1	10	TEAVA INOX FI 168,3X4	210773	ML	123.12	246.5
3028.1	10	TEAVA INOX FI 168,3X3,6	210774	ML	941.81	234.9
3028.1	10	TEAVA INOX FI 219,1X4	210776	ML	200.97	326.25
3028.1	10	TEAVA INOX FI 168X4,5	210777	ML	162.66	289.28
3028.1	10	TEAVA INOX FI 219,1X4,5	210779	ML	1,319.70	352.34
3028.1	10	TEAVA INOX FI 219,1X5	210780	ML	15.50	413.24
3028.1	10	TEAVA INOX FI 273X6,3	210784	ML	206.50	633.64
3028.1	10	TEAVA INOX FI 323,9X4	210785	ML	5.36	482.13
3028.1	10	TEAVA INOX FI 323,9X6,3	210786	ML	182.19	717.74
3028.1	10	TEAVA INOX FI 356X5,6	210787	ML	66.27	717.74
3028.1	10	TEAVA INOX FI 368X6,3	210791	ML	31.82	809.1
3028.1	10	TEAVA INOX FI 406,4X8	210793	ML	24.45	1,170.87
3028.1	10	TEAVA INOX FI 406,4X10	210794	ML	35.30	1,473.91
3028.1	10	TEAVA INOX FI 508X12,5	210797	ML	102.12	2,272.85
3028.1	10	FILTRE TEMPORARE DN 80 PN 64	210801	BC	3.00	16.17
3028.1	10	FILTRE TEMPORARE DN 64 PN50	210802	BC	8.00	10.29
3028.1	10	FILTRE TEMPORARE DN 200 PN 64	210805	BC	4.00	88.17
3028.1	10	FILTRE TEMPORARE DN 350 PN64	210811	BC	2.00	337.99
3028.1	10	FILTRE TEMPORARE DN 100 PN 64	210812	BC	24.00	44.1
3028.1	10	RACORD SPECIAL 20X15	210814	BC	12.00	73.48
3028.1	10	RACORD SPECIAL 20X10	210816	BC	20.00	66.14
303.01.1	51	RACORD DE REFULARE TIP 'C'	520134	BC	10.00	6.61
303.01.1	51	TEAVA REFULARE TIP C	51588	BC	20.00	10.73
303.01.1	51	RACORD FIX TIP "A"	520132	BC	12.00	26.75
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( conducte ) care fac obiectul licitatiei publice cu strigare din data de 17.07.2023 ora 14						

3028.1	10	CONDUCTA LICHID W1 4306	210820	KG	1,000.00	12.33
3028.1	10	CONDUCTA DN 800 W1 4306	210826	ML	178.48	5,234.43
3028.1	10	CONDUCTA DN 600 INOX	210829	ML	119.04	3,168.21
3028.1	10	COND.INOX 356X10	10477	KG	17,711.43	12.33
3028.1	10	COND.INOX 356X8	10494	KG	3,891.69	12.33
3028.1	10	COND.INOX 324X8	10503	KG	2,723.73	13.05
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( teuri ) care fac obiectul licitatiei publice cu strigare din data de 17.07.2023 ora 15						
3028.1	10	TEU EGAL 168X3,6 W14306	10629	BC	3.00	220.43
3028.1	10	TEU EGAL 89X5,5 W1 4306	210156	BC	104.00	64.67
3028.1	10	TEU EGAL 114X6 W1 4306	210158	BC	12.00	95.52
3028.1	10	TEU EGAL 219,1X5 W1 4306	210161	BC	1.00	484.94
3028.1	10	TEU EGAL 219,1X6,3 W1 4306	210163	BC	5.00	514.34
3028.1	10	TEU EGAL 273X6,3 W14306	210166	BC	5.00	543.72
3028.1	10	TEU EGAL 324X8 W14306	210169	BC	36.00	955.18
3028.1	10	TEU EGAL 355,6X8 W1 4306	210170	BC	10.00	1,102.13
3028.1	10	TEU EGAL 355,6X10 W1 4306	210171	BC	11.00	1,249.08
3028.1	10	TEU EGAL 406,4X8 W1 4306	210174	BC	10.00	1,249.08
3024.1	38	TEU 114X3,6 W14306	100118	BC	1.00	88.17
3024.1	38	TEU 89X3,2 W14306	100117	BC	6.00	66.14
3024.1	38	TEU EGAL (89X5,5) W14306	100107	BC	22.00	73.48
3024.1	38	TEU EGAL 114X6 W14306	100099	BC	4.00	88.17
3024.1	38	TEU EGAL 168X4,5 W14306	100105	BC	22.00	186.71
3024.1	38	TEU EGAL 168X7 W14306	100123	BC	3.00	220.43
3024.1	38	TEU EGAL 406,4X8 W14306	100115	BC	1.00	1,469.51
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( ustensile de laborator ) care fac obiectul licitatiei publice cu strigare din data de 18.07.2023 ora 09						
3028.1	12	BALON CIFRA IOD 250 ML	13615	BC	6.00	3.92
3028.1	12	BALON CIFRA IOD 300ML	13475	BC	35.00	6.8
3028.1	12	BALON COTAT 250 ML	13472	BC	20.00	2.91
3028.1	12	BALON COTAT 500ML	13350	BC	44.00	3.01
3028.1	12	BALON COTAT CU DOP RODAT 50ML	13489	BC	29.00	3.7
3028.1	12	BALON COTAT CU DOP RODAT 100 ML	13493	BC	37.00	3.06



3028.1	12	BALON COTAT CU FUND PLAT 100MLC	LA	13805	BC	20.00	2.72
3028.1	12	BALON COTAT CU FUND PLAT 25 ML C	LA	13806	BC	25.00	1.9
3028.1	12	BALON COTAT DOP RODAT 1000 ML		3084	BC	12.00	14.04
3028.1	12	BALON FUND PLAT 500 ML		29945	BC	38.00	6.64
3028.1	12	BIURETA GRADATA PT APARAT OXIGEN		13603	BC	10.00	90.99
3028.1	12	BIURETA PELLETT 25ML CLS-A		12762	BC	2.00	145.47
3028.1	12	BIURETA PELLETT 50ML CLS-A		12763	BC	9.00	132.43
3028.1	12	BORCAN BRUN CU DOP RODAT 200		13876	BC	5.00	6.93
3028.1	12	BORCAN BRUN DOP RODAT 0,5 L		13614	BC	10.00	7.96
3028.1	12	BORCANE DE STICLA DE 1 LITRU		12666	BC	10.00	0.84
3028.1	12	BUTELIE BRUNA CU DOP RODAT 10 ML		13739	BC	3.00	5.41
3028.1	12	BUTELIE BRUNA DOP RODAT 250 ML		13557	BC	6.00	6.93
3028.1	12	BUTELIE BRUNA DOP RODAT 500 ML		13559	BC	9.00	7.96
3028.1	12	BUTELIE STICLA BRUNA CU DOP RODAT 100 ML		13569	BC	44.00	5.41
381	12	BUTOI TDA 216,5L CU BUSON MCF 0,8MM OMOLOGAT		12897	BC	7.00	71.26
3028.1	12	CILINDRU GRADAT 1000 ML		117360	BC	20.00	6.32
3028.1	12	CILINDRU GRADAT 25 ML		3094	BC	60.00	5.2
3028.1	12	CILINDRU GRADAT 250 ML		13160	BC	21.00	6.32
3028.1	12	CILINDRU GRADAT 50 ML		3095	BC	20.00	5.2
3028.1	12	COT DE AN STAR K		13593	BC	2.00	27.54
3028.1	12	CREUZET 120 ML		12758	BC	3.00	16.87
3028.1	12	CREUZET FILTRU DURAN		12778	BC	5.00	12.66
3028.1	12	CUTII PETRI FI 80		44236	BC	50.00	1.69
3028.1	12	DENSIMETRE 0650-0720		12680	BUC	3.00	16.41
3028.1	12	DENSIMETRE 1070-1140		121651	BC	3.00	16.41
3028.1	12	DENSIMETRE 1280-1400		12681	B	10.00	31.64
3028.1	12	DENSIMETRU 1,140-1,210		1960	BC	32.00	31.64
3028.1	12	DENSIMETRU 1000-1070 7		13811	BC	2.00	35.35
3028.1	12	DENSIMETRU 1450-1500		13809	BC	2.00	40.66
3028.1	12	EPRUBETA 12X120		156051	BC	297.00	0.16
3028.1	12	EPRUBETA GRADATA 25 ML		156180	BC	5.00	1.27
3028.6	12	FIOLA CENTRIFUGA		29656	BC	50.00	4.96

3028.1	12	FIOLA CINTARIRE F.JOASA 50/30	3087	BC	50.00	2.95
3028.1	12	FIOLA FORMA INALTA 25/40	27980	BC	108.00	2.11
3028.1	12	HIRTIE DE FILTRU D=15 CM ALBASTRA	13890	CUT	1.00	57.35
3028.1	12	HIRTIE FILTRU BANDA ALBASTRA FI 150	13598	CUT	24.00	30.95
3028.1	12	HIRTIE FILTRU CT=15 CM	13885	CUT	4.00	57.35
3028.1	12	HIRTIE INDICATOARE STRIPS PH 0-14	13487	BC	5.00	22.98
3028.1	12	PAHAR BERZELIUS X 250 ML	3041	BC	37.00	2.11
3028.1	12	PAHAR CIFRA IODULUI CU DOP RODAT 300 ML	13893	BC	40.00	2.95
3028.1	12	PAHAR CIFRA IODULUI CU DOP RODAT DE STICLA 250 ML	13770	BC	6.00	2.95
3028.1	12	PAHAR ERLLENMAYER 1000 ML	13848	BC	26.00	8.44
3028.1	12	PAHAR ERLLENMAYER 2000 ML	13812	BC	3.00	16.87
3028.1	12	PAHAR ERLLENMAYER 500 ML B	13650	BC	30.00	4.22
3028.1	12	PARA PT BIURETA TIP PELLETT	13594	BC	7.00	18.98
3028.1	12	PERII BALOANE	13669	BC	1.00	19.8
3028.1	12	PH BOX HIRTIE BAKER PH 0,5-13 MERK	12832	BC	47.00	26.61
3028.1	12	PICNOMETRU X50ML	13168	BC	1.00	14.76
3028.1	12	PILNIE COTATA 100 ML	20744	BC	30.00	4.22
3028.1	12	PILNIE DE FI 150	45021	BC	57.00	21.09
3028.1	12	PILNIE DE FI 80	45005	BC	209.00	2.95
3028.1	12	PILNIE FI 250	134083	BC	12.00	42.18
3028.1	12	PILNIE FILTRARE 6143	12689	B	1.00	12.66
3028.1	12	PILNIE SEPARARE 25-2110	12774	BC	24.00	21.09
3028.1	12	PILNIE SEPARARE X 100 ML	131612	BC	5.00	25.3
3028.1	12	PILNIE SIMPLA FI 55 ML	13155	BC	203.00	2.95
3028.1	12	PILNIE SIMPLA FI 80 ML	13157	BC	1.00	2.95
3028.1	12	PILNIE STICLA 50 MM	13815	BC	10.00	2.95
3028.1	12	PIPETA COTATA 1 ML	3031	BC	239.00	2.11
3028.1	12	PIPETA COTATA 5 ML	20736	BC	62.00	3.38
3028.1	12	PIPETA COTATA CU REPER 50 ML	3035	BC	82.00	20.24
3028.1	12	PIPETA GRADATA 25 ML CLS A	13584	BC	29.00	7.6
3028.1	12	PIPETA GRADATA 2ML CLS A	13169	BC	13.00	3.38
3028.1	12	PIPETE COTATE 100 ML CLS A	13858	BC	11.00	25.3

3028.1	12	PIPETE CU REPER 10ML	13550	BC	39.00	3.8
3028.1	12	PIPETE GRADATE 1 ML	13170	BC	53.00	2.11
3028.1	12	PIPETE GRADATE 5ML CLS A	13551	BC	4.00	3.38
3028.1	12	PIPETE HEMPEL	13473	BC	12.00	5.07
3028.1	12	PIPETE HEMPEL KIPP 1 ML	45062	BC	9.00	5.07
3028.1	12	PIPETE HEMPEL KIPP 10ML	45070	BC	8.00	5.07
3028.1	12	ROBINET CU O CALE	87557	BC	4.00	27.42
3028.1	12	SITA AZBEST	12701	BC	32.00	3.8
3028.1	12	STICLA BRUNA DOP RODAT 1000ML	13859	BC	10.00	9.7
3028.1	12	STICLA BRUNA DOP RODAT 100ML	13861	BC	25.00	6.32
3028.1	12	STICLA BRUNA DOP RODAT 200ML	13864	BC	25.00	6.32
3028.1	12	STICLA CEAS 80MM	13507	BC	30.00	1.27
3028.1	12	STICLA CEAS D=40 MM	13821	BC	15.00	1.27
3028.1	12	STICLA CEAS FI 150 MM	13865	BC	9.00	4.22
3028.1	12	STICLA CU DOP INFLETAT 30 ML	13818	BC	200.00	1.27
3028.1	12	STICLA DE CEAS	13765	BC	15.00	4.22
3028.1	12	STICLA PICURATOARE 100ML	12757	BC	5.00	2.11
3028.1	12	STICLE 200GR	61041	STI	18.00	8.44
3028.1	12	TERMODENSIMETRU LAB.	12693	BUC	8.00	42.18
3028.1	12	TERMOMETRU ORDINAR AER CU COLOANA MG 30+50	13754	BC	1.00	16.87
3028.1	12	VAS CONIC ERLLENMAYER 500 ML	13644	BC	5.00	4.22
3028.1	12	VAS CONIC ERLLENMAYER 750 ML	13722	BC	10.00	12.66
3028.1	12	VAS CONIC PENTRU FILTRARE	25717	BC	4.00	63.27
3028.1	12	VAS PHILIPS 500 ML	8996	BC	55.00	4.22
3028.1	12	VAS RECOLTARE	88182	BC	3.00	3.38
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( robineti ) care fac obiectul licitatiei publice cu strigare din data de 18.07.2023 ora 10						
3028.1	27	ROB.INCHIDERE RAPIDA PN64 DN100	26307	BC	3.00	2,939.00
3024.1	38	ROB.DN150 PN64 SOG26	37095	BC	1.00	2,204.25
3024.1	38	ROB.DN300 PN64 SRG27	100413	BC	1.00	19,103.50
3024.1	38	ROB.DN350 PN64 SOE26	37167	BC	1.00	10,286.50
3024.1	38	ROB.RSF.DN350 PN 40	37023	BC	1.00	10,286.50

3024.1	38	ROB.SOE26 DN350 PN40	100409	BC	1.00	10,286.50
3024.1	38	ROB.SRG27 DN300 PN64	100419	BC	7.00	14,695.00
3028.1	38	ROBINET FLUTURE DN 1200 PN 10	38174	BC	4.00	18,488.81
3028.1	10	ROB.SERTAR PANA DN 150X64	210716	BC	7.00	1,836.88
3028.1	10	ROBINET RRG 41PN64 DN150	210743	BC	4.00	1,195.04
3028.1	10	RRC DN150X64	210744	BC	6.00	1,195.04
3028.1	10	RRC DN250X64	210750	BC	24.00	1,914.41
3028.1	10	ROBINET SERTAR PANA DN 300X64	210759	BC	20.00	19,103.50
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( robineti II ) care fac obiectul licitatiei publice cu strigare din data de 18.07.2023 ora 11</b>						
3028.1	27	ROBINET INCHIDERE SFERA DN50 PN64	49671	BC	4.00	1,028.66
3024.1	38	ROB.RIV DN25 PN64 W14306	100399	BC	87.00	246.36
3024.1	38	ROBINET TIP GESTRO DN40 PN25	206033	BC	9.00	384.18
3028.1	10	ROBINET.VENTIL DN 25 PN 64 VXG88	210721	BC	212.00	416.28
3028.1	10	ROBINETI VENTIL DN 25 PN40	210724	BC	26.00	77.46
3028.1	10	ROBINETI CU VENTIL DN 50 PN 64	210725	BC	2,890.00	416.28
3028.1	10	RIV DN 50X64 YXG1	210727	BC	1,154.00	574.84
3028.1	10	ROBINET VENTIL PANA DN80 PN64 SXG26	210742	BC	169.00	796.48
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( piulite si prezoane ) care fac obiectul licitatiei publice cu strigare din data de 18.07.2023 ora 12</b>						
3028.1	38	INELE PALL DE 2"	38980	M3	30.75	3,284.77
3024.1	38	PIULITA B1-M48 STAS 8121/3	38635	BC	1,300.00	5.2
3024.1	38	PIULITA B1-M52 STAS 8121/3	38637	BC	200.00	4.56
3024.1	38	PIULITA B1-M56 STAS 8121/3	38636	BC	104.00	5.86
3024.1	38	PIULITA M24 T308-4423-07	38713	BC	10.00	0.94
3024.1	38	PIULITA M30 T308-4423-08	38599	BC	23.00	1.04
3024.1	38	PIULITE B1-M27	38417	BC	1,060.00	5.86
3024.1	38	PIULITE M24	38111	BC	11,522.00	1.04
3024.1	38	PIULITE M27 OLC45 ASIM	38056	BC	849.00	1.04
3024.1	38	PIULITE M30	38042	BC	1,848.00	0.83
3028.1	10	PIULITE M 30 OLC 45 ASIM G	210140	BC	833.00	0.94
3028.1	10	PIULITE M 36 OLC 45 ASIM G	210142	BC	1,565.00	1.26
3028.1	10	PIULITE M 45 OLC 45 ASIM G	210144	BC	249.00	3.54

3028.1	10	PIULITE M 52 OLC 45 ASIM G	210146	BC	113.00	3.66
3028.1	10	PIULITE M 56 OLC 45 ASIM G	210147	BC	292.00	4.56
3024.1	38	PREZOANE M 48X3-590 INOX	108252	BC	78.00	124.47
3024.1	38	PREZOANE M 48X3-650 INOX	108251	BC	50.00	132.26
3024.1	38	PREZOANE M 52X4-690 INOX	108253	BC	130.00	186.71
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod (ampermetre, bobine,cabluri, contactori, intrerupatori, manometre) care fac obiectul licitatiei publice cu strigare din data de 18.07.2023 ora 13						
3024.1	20	AMPERMETRE IEQ 144A 250A	200774	BUC	15.00	31.25
3024.1	20	AMPERMETRE IEQ 144A 400A	200775	BUC	10.00	31.25
3024.1	20	AMPERMETRE IEQ 144A 50A	200776	BUC	12.00	31.25
3024.1	20	AMPERMETRE IEQ 144A 600A	200777	BUC	18.00	31.25
3024.1	20	AMPERMETRE IEQ 96 150/5A	22172	BC	14.00	31.25
3024.1	20	AMPERMETRU 1EQ 144 0-100A	105483	BC	28.00	31.25
3024.1	20	AMPERMETRU 1EQ 144 0-200A	105484	BC	2.00	31.25
3024.1	20	AMPERMETRU 1EQ 144 0-250A	105490	BC	24.00	31.25
3024.1	20	AMPERMETRU 1EQ 144 0-300A	105504	BC	16.00	31.25
3024.1	20	AMPERMETRU 1EQ 144 0-500A	105497	BC	24.00	31.25
3024.1	20	AMPERMETRU 1EQ 96 0-150A	105478	BC	13.00	31.25
3024.1	20	AMPERMETRU 1EQ 96 0-250A	105489	BC	27.00	31.25
3024.1	20	AMPERMETRU 1EQ 96 0-300A	105506	BC	25.00	31.25
3024.1	20	AMPERMETRU 1EQ 96 0-500A	105499	BC	27.00	31.25
3024.1	20	AMPERMETRU E541 0-1,5KA	105514	BC	12.00	31.25
3024.1	20	AMPERMETRU E541 0-1000A	105512	BC	10.00	31.25
3024.1	20	AMPERMETRU E541 0-100A	105481	BC	13.00	31.25
3024.1	20	AMPERMETRU E541 0-150A	105476	BC	37.00	31.25
3024.1	20	AMPERMETRU E541 0-1KA	105515	BC	7.00	31.25
3024.1	20	AMPERMETRU E541 0-2,5 KA	105518	BC	14.00	31.25
3024.1	20	AMPERMETRU E541 0-204	105485	BC	38.00	31.25
3024.1	20	AMPERMETRU E541 0-250A	105488	BC	11.00	31.25
3024.1	20	AMPERMETRU E541 0-300A	105505	BC	13.00	31.25
3024.1	20	AMPERMETRU E541 0-400A	105501	BC	37.00	31.25
3024.1	20	AMPERMETRU E541 0-500A	105498	BC	12.00	31.25
3024.1	20	AMPERMETRU E541 0-5KA	105516	BC	2.00	31.25

3024.1	20	AMPERMETRU E541 0-600A	105509	BC	16.00	31.25
3024.1	20	AMPERMETRU E541 0-60A	105491	BC	6.00	31.25
3024.1	20	AMPERMETRU E541 0-75A	105496	BC	11.00	31.25
3024.1	20	AMPERMETRU E541 0-800A	105510	BC	8.00	31.25
3024.1	20	AMPERMETRU E541-0-50A	105473	BC	90.00	31.25
3024.1	20	AMPERMETRU M11 0-400A	105503	BC	4.00	31.25
3024.1	20	AMPERMETRU M52 0-100A	105482	BC	17.00	31.25
3024.1	20	AMPERMETRU M52 0-150A	105475	BC	30.00	31.25
3024.1	20	AMPERMETRU M52 0-250A	105487	BC	5.00	31.25
3024.1	20	AMPERMETRU M52 0-400A	105502	BC	20.00	31.25
3024.1	20	AMPERMETRU M52 0-40A	105474	BC	18.00	31.25
3024.1	20	AMPERMETRU M52 0-600A	105507	BC	22.00	35.16
3024.1	20	APARAT INDICATOR 2TPT43111021	21276	BC	5.00	12.57
3024.1	20	APARATE IEO 96 100A	21343	BC	6.00	35.16
3024.1	20	BARIERA SIGUR MTL 755	200827	BC	20.00	573.08
3024.1	20	BARIERA SIGUR MTL 760	200828	BC	34.00	477.33
3024.1	20	BATERIE ROBINETI BRM 332.2.000.000.0	20603	BC	35.00	289.14
3028.1	20	BEC 150W 230V	2210	BUC	8.00	4.68
3028.1	20	BEC 24V/60W	106111	BC	19.00	1.3
3028.1	20	BEC 24V/75W	200748	BC	452.00	1.83
3028.1	20	BEC E 14 10W	200664	BC	32.00	1.65
3028.1	20	BEC SE 5W /24V	200618	BC	480.00	0.65
3028.1	20	BEC SPOT 35W	200616	BC	51.00	1.83
3024.1	20	BLOC DE DECLANSARE ZM-630-NZM10	200484	BC	13.00	238.82
3024.1	20	BLOC DE DECLANSARE ZM-250-NZM10	200446	BC	6.00	162.14
3024.1	20	BLOC DECLANSARE IZM-XZMV	200489	BC	2.00	1,002.01
3024.1	20	BLOC PROTECTIE TIP Z-MS-0,16/3	2546	BC	5.00	105.54
3024.1	20	BLOC RELEE TSAW(400-630-200A) 3679	20109	BC	19.00	63.27
3024.1	20	BLOC RELEE TSAW(400-630-400A) 3679	20111	BC	5.00	63.27
3024.1	20	BLOC SEMNALIZARE LOCALA M-NZM 10	200088	BC	9.00	112.5
3024.1	20	BLOCURI DE MASURA TENSIIUNE BMTT-1 CU DIF.TENS.	21708	BC	27.00	126.53
3024.1	20	BOBINA 230 VCA LB1 AN	200518	BC	7.00	5.98

3024.1	20	BOBINA DILM 250-XSP(RA250)	200086	BC	4.00	26.44
3024.1	20	BOBINA DILM 500-XSP(RA 250)	200087	BC	3.00	31.38
3024.1	20	BOBINA J-DIL 1M (230V 50H2)	200061	BC	2.00	6.26
3024.1	20	BOBINA J-DIL 2M (230V 50H2)	200065	BC	17.00	7.23
3024.1	20	BOBINA J-DIL 3M 230V 50H3	200063	BC	7.00	13.6
3024.1	20	BOBINA J-DIL 4M	200480	BC	11.00	17.82
3024.1	20	BORNA MAS 2,7-4	22271	BC	6.00	21.95
3024.1	20	BROSA AFT - NZM10	200069	BC	5.00	224.91
3028.1	20	CABLU	2638	BC	1.00	519.24
3028.1	20	CABLU ACX ABX 3X50X25	106304	ML	230.00	8.93
3028.1	20	CABLU ACYABY 3X120,770	200598	ML	55.00	24.18
3028.1	20	CABLU ACYABY 3X240X120	106243	ML	341.00	20.09
3028.1	20	CABLU ACYABY 3X25+16	200645	ML	57.00	7.34
3028.1	20	CABLU AYABY 3X70X35	200646	ML	227.00	15.88
3028.1	20	CABLU CANTIFLEX 12X1,5	220596	ML	300.00	21.22
3028.1	20	CABLU CYABY 4X16	220854	ML	138.00	25.59
3028.1	20	CABLU CYADYF 4X10	220883	ML	135.00	19.55
3028.1	20	CABLU DE INCALZIRE AUTOREGLARE XTS X 9-2	2294	ML	448.20	54.93
3028.1	20	CABLU INCALZIRE AUTOREGLARE XTS X 12-2	2295	ML	355.10	59.98
3028.1	20	CABLU KANELEX 12X2,5	200655	ML	200.00	38.59
3028.1	20	CABLU KANTEFLEX 12X2,5	220595	ML	100.00	24.04
3028.1	20	CABLU MMCCG 3X75+35	220856	ml	277.00	54.2
3028.1	20	CABLU MTCCG 12X1,5	200615	ML	204.00	32.26
3028.1	20	CABLU REGULATOR 15TV2	20889	ML	250.00	37.38
3024.1	20	CAMERE STINGERE IZM2-XLBK690	200091	BC	8.00	58.34
3028.1	20	CAPAC D2 25A	106116	BC	45.00	0.51
3028.1	20	CAPAC MINION	105640	BC	100.00	1.17
3028.1	20	CAPAC PROTECTIE BORNE PTP04	200515	BC	100.00	4.09
3028.1	20	CAPAC RACORD CU PAPUCI H NZM 10	200067	BC	21.00	6.56
3024.1	20	CAPETE DE INPRIMARE TIP VERMUS	106753	BC	2.00	364.41
3024.1	20	CAPSULA 1326	13976	BC	5.00	21.09
3024.1	20	CAPSULA 1353	13968	BC	153.00	21.09
3024.1	20	CAPSULA 4500 1397	14392	BC	5.00	33.75

3024.1	20	CAPSULA 4500-1307	22889	BC	8.00	35.62
3024.1	20	CAPSULA 4500-1317	6827	BC	25.00	128.79
3024.1	20	CAPSULA 4500-1322	22888	BC	10.00	33.75
3024.1	20	CAPSULA 4500-1326	15032	BC	7.00	31.87
3024.1	20	CAPSULA 4500-1326	6828	BC	38.00	31.87
3024.1	20	CAPSULA 4500-1327	6829	BC	10.00	33.75
3024.1	20	CAPSULA 4500-1335	6830	BC	33.00	35.62
3024.1	20	CAPSULA 4500-1344	6831	BC	33.00	33.75
3024.1	20	CAPSULA 4500-1362	15040	BC	12.00	31.87
3024.1	20	CAPSULA G 4500-1350	14101	BC	83.00	33.75
3024.1	20	CILINDRU CANON 6317	200539	BC	1.00	155.72
3024.1	20	CLEME SIR WDU 4	200903	BC	565.00	0.71
3024.1	20	COFRET METALIC 600X550X200	2734	BC	3.00	123.66
3024.1	20	COLIER METALIC PSE-090	20903	BC	44.00	5.1
3024.1	20	COMANDA DE LA DISTANTA SH 220/240 VCA250 VCC	200519	BC	5.00	29.89
3024.1	20	CONTAC.110KW BOBINA+PLACA ELECT.DILM250-XSPJE	200439	BC	11.00	182.84
3024.1	20	CONTAC.110KW CAMERA STING.ARC ELECT.DILM225-XOT	200099	BC	2.00	87.82
3024.1	20	CONTAC.160KW BOBINA+PLACA ELECT.DILM500-XSPJE	200440	BC	12.00	275.48
3024.1	20	CONTAC.160KW CAMERA STING.ARC ELECT.DILM300-XOT	200213	BC	2.00	116.24
3024.1	20	CONTACT AUXILIAR	220439	BC	35.00	17.93
3024.1	20	CONTACT AUXILIAR 22 DILM	200772	BUC	181.00	4.96
3024.1	20	CONTACT AUXILIAR EK 10	200072	BC	2.00	1.25
3024.1	20	CONTACT AUXILIAR EK01	200073	BC	8.00	1.25
3024.1	20	CONTACT AUXILIAR ZP-IHK	2362	BC	200.00	11.26
3024.1	20	CONTACT.75-160KW-CONT.AUX.EXT.DILM820-XHI-11-SA	200052	BC	6.00	9.15
3024.1	20	CONTACT.75-160KW-CONT.AUX.INT.DILM820-XHI-11-SI	200051	BC	6.00	9.15
3024.1	20	CONTACT.75KW BOBINA J-DIL 4M	200050	BC	6.00	17.66



3024.1	20	CONTACT.75KW-SET CONT.FORTA DIL 4 AM 145-XCT	200049	BC	5.00	109.84
3024.1	20	CONTACT.ACT.MOT.160KW COP:DILM 300/22 ZW7-400	200450	BC	12.00	605.78
3024.1	20	CONTACTE FORTA IZM2-XEK25	200097	BC	8.00	660.49
3024.1	20	CONTACTOARE 4004/24	6921	BC	15.00	2.48
3024.1	20	CONTACTOARE TCAC 32A 4011	20657	BC	5.00	26.21
3024.1	20	CONTACTOR 110KW-SET CONT.FORTA DILM 250-XCT	200074	BC	12.00	103.45
3024.1	20	CONTACTOR 160KW SET CONT.FORTA DILM 500-XCT	200098	BC	12.00	195.97
3024.1	20	CONTACTOR 25A 220COPM DIN DILM	200866	BC	40.00	29.75
3024.1	20	CONTACTOR A3 PT MOTOR 132 KW DILM 300-S/22	220272	BUC	6.00	743.58
3024.1	20	CONTACTOR A3 PT MOTOR 132 KW ZW7-290	220271	BUC	6.00	375.05
3024.1	20	CONTACTOR A3 PT MOTOR 18.5 KW ZB150-SO/KK	220270	BUC	12.00	55.36
3024.1	20	CONTACTOR A3 PT MOTOR 18.5KW DILM1000-XHI-11-SI	220268	BUC	24.00	4.82
3024.1	20	CONTACTOR A3 PT MOTOR 75 KW DILM 1000-XHI-11-SI	220274	BUC	8.00	4.55
3024.1	20	CONTACTOR A3 PT MOTOR 75 KW DILM 1560(RAC 240)	220273	BUC	4.00	495.72
3024.1	20	CONTACTOR A3 PT MOTOR 75 KW ZW7-160	220276	BUC	4.00	196.56
3024.1	20	CONTACTOR AC3 DILM 185-S/22 PT MOTOR 100KW	220265	BUC	15.00	619.65
3024.1	20	CONTACTOR AC3 PT MOTOR 18.5KW DILM 40	220267	BUC	12.00	92.95
3024.1	20	CONTACTOR AC3 PT MOTOR 55 KW DILM 115+ANEXE	2563	BC	8.00	340.37
3024.1	20	CONTACTOR AC3 PT MOTOR 75 KW DILM 150+ANEXE	2560	BC	8.00	421
3024.1	20	CONTACTOR AC3 ZW7-240 PT MOTOR 100KW	220266	BUC	15.00	244.53
3024.1	20	CONTACTOR AC3-132 ZW7+ANEXE	2566	BC	8.00	965.39
3024.1	20	CONTACTOR ACTIONARE MOTOR DILM 40,18,5KW	2562	BC	8.00	91.45
3024.1	20	CONTACTOR DILM 115 PT MOTOR 55KW	220261	BUC	1.00	129.47
3024.1	20	CONTACTOR DILM 230V	200770	BUC	46.00	26.55
3024.1	20	CONTACTOR DILOM 230V	200768	BUC	35.00	19.75
3024.1	20	CONTACTOR DLM1000-XHI-11-SI PT MOTOR 45KW	220258	BUC	6.00	4.9
3024.1	20	CONTACTOR DLM1000-XHI-11-SI PT MOTOR 55KW	220262	BUC	4.00	4.82
3024.1	20	CONTACTOR DLM95 PT MOTOR 45KW	220257	BUC	3.00	101.64
3024.1	20	CONTACTOR IN=40A DIL2M/22	200048	BC	10.00	51.78

3024.1	20	CONTACTOR ZB-100/KK PT MOTOR 45KW	220260	BUC	3.00	72.45
3024.1	20	CONTACTOR ZB150-125/KK PT MOTOR 55KW	220264	BUC	2.00	82.59
3024.1	20	CONTACTORI CC 6A/220V CA	106573	BC	53.00	33.69
3024.1	20	CONTOR LIMITOARE CURSA N2A 11.2.10	20052	BC	50.00	13.83
3028.1	20	CORP ILUMINAT 2X36	106802	BC	13.00	15.82
3028.1	20	CORP ILUMINAT CFS 40	106177	BC	23.00	233.48
3028.1	20	CORP ILUMINAT FIA 1 1X36W	106435	BC	31.00	8.94
3028.1	20	CORP ILUMINAT FIA 1 2X18W	106438	BC	16.00	13.12
3028.1	20	CORP ILUMINAT FIA1 1X18W	106437	BC	25.00	8.01
3028.1	20	CORP LF 32	105643	BC	59.00	0.71
3024.1	20	CUTIE CU COMUTATOR	2353	BC	46.00	116.39
3024.1	20	CUTIE DE CONEXIUNE JB-K-0-M25-EX	2305	BC	6.00	303.73
3024.1	20	CUTIE DE CONEXIUNI CU 10INTRODUCATOARE TO33EXN1	21371	BC	6.00	21.86
3024.1	20	CUTIE DERIVATIE 7049	106472	BC	2.00	588.86
3024.1	20	DCD-1A	105398	BC	170.00	0.71
3024.1	20	DCD-1B	105399	BC	60.00	0.71
3024.1	20	DIFUZOR 10W 100V TIP PALARIE	106776	BC	11.00	110.14
3024.1	20	DISJ.DIF.10A PKNM-10/1N/C/0.03	2372	BC	7.00	81.93
3024.1	20	DISJUNCTOR BIFERENTIAL IN=10A	220446	BC	5.00	80.65
3024.1	20	DISJUNCTOR DIFERENTIAL PKNM -40 1N/C/0,03 ZP AH	200607	BC	13.00	10.71
3024.1	20	DISTRIB.PNEUM.COD UDS 97.27.00.C	220938	BUC	20.00	607.07
3024.1	20	DISTRIBUTOR AER DAI 4	18081	BC	2.00	8.06
3024.1	20	DISTRIBUTOR CU BILA COD.10.03.04-04.1.0	220939	BUC	40.00	157.45
3028.1	20	DOZA MBU	106375	BC	107.00	1.61
3024.1	20	DULAP EXCITATIE PT.AK 1,5	21446	BC	1.00	1,119.48
3028.1	20	DULIE E40	106192	BC	21.00	2.18
3024.1	20	ELEMENT SENSIBIL 2XPT 100	20409	BC	205.00	25.4
3024.1	20	FILTRU FCP 963	105586	BC	20.00	5.2
3028.1	20	FISA 16A	106839	BC	7.00	4.68
3024.1	20	FLAPPY 1,44MB 3,5"	106520	BC	3.00	13.8
3024.1	20	GARNITURA SPIROMET. DN25;PN64	27031	BC	702.00	2.34

3024.1	20	INT.AUT.IN=630A CU ACT.DE LA DIST.NZM10-630N	200096	BC	2.00	1,162.87
3024.1	20	INTR.AUTOM.1600-2500A CUPLE IZM-XKL-AV	200084	BC	8.00	31.85
3024.1	20	INTRE.AUT 250-630A CONT AUX BARA AGHI NZM10	200056	BC	7.00	28.23
3024.1	20	INTRE.AUTOM 250-630A MOTOR R-NZM 10(220-240)	200053	BC	34.00	263.89
3024.1	20	INTRE.AUTOM.250-630A CONT AUX DE DIF.RHI-NZM-10	200055	BC	7.00	32.44
3024.1	20	INTRE.AUTOM.250-630A CONT.AUXIL.NHI-NZM10	200054	BC	7.00	16.03
3024.1	20	INTRE.AUTOM.TRIPOLAR IN 63A	200070	BC	4.00	66.7
3024.1	20	INTRERUP AUT 1600-2500A MOTOR IZM-XM230AC/220DC	200075	BC	2.00	628.14
3024.1	20	INTRERUP.AUT.1600-2500A CONT AUXILIAR IZM-XHI22	200076	BC	16.00	152.14
3024.1	20	INTRERUP.AUTOM.1600-2500A SOCLU 1600A IZM2-XAV20	200078	BC	2.00	1,894.24
3024.1	20	INTRERUP.AUTOM.1600-2500A SOCLU IZM2-XAV25	200079	BC	2.00	2,477.52
3024.1	20	INTRERUP.AUTOMAT 1600-2500AIZM XRT GAR.ETANSARE	200077	BC	19.00	108.55
3024.1	20	INTRERUP.AUTOMAT1600-2500A BOB AUD DEC.IZM-XE/A	200080	BC	7.00	156.6
3024.1	20	INTRERUPATOR AUT PT INSTALATIE	200868	BC	19.00	422.69
3024.1	20	INTRERUPATOR PT	2856	BUC	8.00	6.09
3024.1	20	INTRERUPATOR ST 001	106093	BC	77.00	1.39
3024.1	20	INTRRRUP.AUTOM.TRIPOL.250A NZM10-400N/ZMV-250	20833	BC	4.00	768.56
3024.1	20	IZOLATOR 40182	200485	BC	20.00	3.96
3024.1	20	IZOLATOR IMB7	200831	BC	10.00	103.55
3024.1	20	IZOLATOR TRECERE PT.M.A.S.2,7	22189	BC	12.00	2.34
3024.1	20	IZOLATORI 7,2KV	105591	BC	10.00	2.34
3024.1	20	IZOLATORI 7,2KW	105220	BC	30.00	2.34
3024.1	20	IZOLATORI BARA ARMATI SUPERIORI+INFERIORI	21702	BC	59.00	4.6
3024.1	20	IZOLATORI SUS.BARA	105592	BC	20.00	2.34
3024.1	20	LIMITATOR CURSA 7117	105472	BC	229.00	1.56
3024.1	20	LIMITATOR Z-15 GW22-B	220989	BC	80.00	19.18

3024.1	20	MANOM DIF CU MEMB FI 160 0-6 BARI	220195	BC	2.00	739.64
3024.1	20	MANOM.CU FL.O-1 BARI	106030	BC	14.00	32.81
3024.1	20	MANOM.FARA FLANSE 0-10 BATI	106031	BC	3.00	32.81
3024.1	20	MANOM.FARA FLANSE 0-25 BARI	106032	BC	3.00	32.81
3024.1	20	MANOMETRE 0-10	22765	BC	3.00	20.83
3024.1	20	MANOMETRE CU FLANSE 0 - 4	106054	BC	5.00	32.81
3024.1	20	MANOMETRE FI 160	220304	BC	19.00	77.13
3024.1	20	MANOMETRE FI 160 0-6BARI	220305	BC	30.00	77.13
3024.1	20	MANOMETRE FI 50 0-10 BARI	200730	BC	3.00	32.81
3024.1	20	MANOMETRU 02 FI100-160	33465	BC	1.00	32.81
3024.1	20	MANOMETRU 10 BARI	220615	BC	50.00	32.81
3024.1	20	MANOMETRU 10 BARI	220286	BC	46.00	32.81
3024.1	20	MANOMETRU 10 BARI	220285	BC	22.00	32.81
3024.1	20	MANOMETRU FI 100N 60 BAR	200553	BC	1.00	43.3
3024.1	20	MANOMETRU INOX FI160 0-4 BARI	22198	BC	16.00	32.81
3024.1	20	MANOMETRU O2 FI60-215	33473	BC	2.00	32.81
3024.1	20	MANOMETRU OXIGEN 0-160 BARI	106810	BC	1.00	54.13
3024.1	20	MANOMETRU TI FI 160	5443	BC	460.00	32.81
3024.1	20	MANOMETRU TOUT INOX 0-60 BARI	6889	BC	3.00	32.81
3024.1	20	MANSON EPKI-2081	20244	BC	2.00	473.49
3024.1	20	MECANISM INDICARE LOCALA N2A 11.1.1.300	20051	BC	70.00	13.83
3024.1	20	MECANISM MANOMETRU 0-160	106782	BC	135.00	77.96
3024.1	20	MICRO MSR 1 1/10 SI	20480	BC	76.00	77.23
3024.1	20	MICRO MSR 1 25 SI	20479	BC	29.00	93.18
3024.1	20	MICRO MSR-1 220V 1/240 RPM	20478	BC	39.00	78.87
3024.1	20	MICTOINTRERUPATOR V-162-1 GS	220932	BC	150.00	3.94
3024.1	20	MODULDIF C 60 2P 25 A3	200602	BC	26.00	69.83
3024.1	20	MONOM.OXIGEN 0-10 BARI	106830	BC	3.00	54.87
3024.1	20	MOTOARE EL. MIB 132*1500*380	34138	BC	3.00	6,816.15
3024.1	20	MOTOARE EL.ASAD 5,5X3000-380	34170	BC	2.00	433.76
3024.1	20	MOTOARE EL.ASAD 75*1500*380	34041	BC	9.00	4,957.20
3024.1	20	MOTOARE EL.MIB 200*1500*6000	34105	BC	10.00	12,393.00
3024.1	20	MOTOREDUCTOR R-NZM10 (220-240)	200068	BC	10.00	262.87

3024.1	20	PANGLICI FLAPPY	106518	BC	6.00	3.41
3024.1	20	PANGLICI IDE 66 ATA	106519	BC	6.00	2.86
3024.1	20	PATROANE FUZIBILE 10A	106624	BC	391.00	0.63
3024.1	20	PATROANE FUZIBILE 16 A	106350	BC	24.00	1.28
3024.1	20	PATROANE FUZIBILE 20A	106194	BC	7.00	1.1
3024.1	20	PATROANE FUZIBILE 6A	106377	BC	118.00	1.18
3024.1	20	PATRON MIGNON 2A	106559	BC	51.00	0.53
3024.1	20	PATRON MPR 4A GR.00	105624	BC	19.00	0.35
3024.1	20	PATRON MPR GR II 100A	106210	BC	89.00	6.09
3024.1	20	PATRON MPR GR3 630 A	106567	BC	36.00	10.63
3024.1	20	PLA 114 2128 CU RACORDURI PT TEAVA 6X1	200845	BC	31.00	727.94
3024.1	20	PRESETUPA PG 16	2726	BC	20.00	1.3
3024.1	20	PRESETUPA PG 21	2727	BC	10.00	1.83
3024.1	20	PRESETUPA PG 36	2728	BC	10.00	2.34
3024.1	20	PRESETUPE CABLU INCALZIRE M25-SXS-EXE	2299	BC	17.00	13.53
3024.1	20	PRESOSTATE ANTIEX 10-100 BARI.	22095	BC	1.00	24.83
3028.1	20	PRIZA +FISA TRIFAZATA	106805	BC	2.00	32.29
3028.1	20	PRIZA 16 A	106837	BC	7.00	7.31
3028.1	20	PRIZA ANTIGRON	106091	BC	1.00	2.73
3028.1	20	PRIZA P-101	105405	BC	53.00	1.17
3028.1	20	PRIZA ST CU CP 7002	106094	BC	65.00	1.3
3028.1	20	PRIZA-CF-10-RS-71947	105441	BC	448.00	1.17
3028.1	20	PRIZE-CF16	22859	BC	148.00	1.17
3028.1	20	PROJECTOR PDI 500 W	220612	BC	1.00	128.91
3024.1	20	RACORD IMPAMINTARE FI 16MM	200847	BC	250.00	11.35
3024.1	20	RACORD IMPAMINTARE FI 10MM	106356	BC	410.00	10.71
3024.1	20	RACORD IMPAMINTARE FI 6 MM PAM	106814	BC	350.00	12.04
3024.1	20	RACORD IMPAMINTARE FI4MM	106355	BC	1,125.00	7.58
3024.1	20	RELEE 13AT-24V	83763	BC	859.00	11.72
3024.1	20	RELEE 21A 24VCC	21567	BC	348.00	30.46
3024.1	20	RELEE 21B 220V,21A-24V	86755	BC	410.00	30.46
3024.1	20	RELEE 3SA 30V	22860	BC	20.00	30.46
3024.1	20	RELEE 4SA 120V	22861	BC	17.00	30.46

3024.1	20	RELEE 4SB 120V	22862	BC	85.00	30.46	
3024.1	20	RELEE MET 130-1 73500 BAB	22473	BC	4.00	30.46	
3024.1	20	RELEE MET 13-1 73500 BFB	22483	BC	9.00	30.46	
3024.1	20	RELEE MET 13-1 73500 BGC	22488	BC	116.00	30.46	
3024.1	20	RELEE MET 13-1 73500 BGE	22489	BC	88.00	30.46	
3024.1	20	RELEE MET 13-1 73500 BGF	22490	BC	72.00	30.46	
3024.1	20	RELEE MET 13-1 BBA	22475	BC	66.00	30.46	
3024.1	20	RELEE MET 13-1 BBB	22476	BC	44.00	30.46	
3024.1	20	RELEE MET 13-1 BFA	20146	BC	46.00	30.46	
3024.1	20	RELEE MET 13-1 BFB	20149	BC	7.00	30.46	
3024.1	20	RELEE MET 13-1 BGA	22486	BC	20.00	30.46	
3024.1	20	RELEE MET 13-1 BGB	22487	BC	48.00	30.46	
3024.1	20	RELEE MET 13-173500 BFL	22485	BC	16.00	30.46	
3024.1	20	RELEE R1 13AT2 24G 72500	22379	BC	66.00	16.41	
3024.1	20	RELEE RCE 75576 24V	22493	BC	30.00	30.46	
3024.1	20	RELEE RED 73465 BC	22471	BC	143.00	30.46	
3024.1	20	RELEE RI-13 BT 220	21566	BC	310.00	11.72	
3024.1	20	RELEE RM3 RS 73406	86730	BC	1,142.00	5.86	
3024.1	20	RELEE RSE3 LIB 220G3 74207	22383	BC	98.00	30.46	
3024.1	20	RELEE SKR085 24VDC PN 957.03.09.0001	20277	BC	18.00	30.46	
3024.1	20	RELEE TAAW 80A-630A-160	21419	BC	6.00	140.59	
3024.1	20	RELEE TERMICE TSA 16(0,37-0,55)	105381	BC	11.00	23.44	
3024.1	20	RELEE TERMICE TSA 16(0,67-1)	22728	BC	24.00	23.44	
3024.1	20	RELEE TERMICE TSA 16A 3671 16A	20876	BC	46.00	23.44	
3024.1	20	RELEE TERMICE TSA 16A/16A/3671	20093	BC	18.00	23.44	
3024.1	20	RELEE TERMICE TSA 32(0,67-1)	22735	BC	24.00	42.18	
3024.1	20	RELEE TERMICE TSA 32(0,9-1,3)	22732	BC	12.00	42.18	
3024.1	20	RELEE TERMICE TSA 32-(10-15)	105270	BC	12.00	42.18	
3024.1	20	RELEE TERMICE TSA 32(13-20)	105272	BC	21.00	42.18	
3024.1	20	RELEE TERMICE TSA 32(4-6)	105269	BC	54.00	42.18	
3024.1	20	RELEE TERMICE TSA 32(5,3-8)	22729	BC	4.00	42.18	
3024.1	20	RELEE TERMICE TSA 32(7,3-11)	105271	BC	66.00	42.18	
3024.1	20	RELEE TERMICE TSA 32(O,37-0,55)	105382	BC	7.00	42.18	

3024.1	20	RELEE TERMICE TSA 32A (10-15 A)	20312	BC	6.00	42.18
3024.1	20	RELEE TERMICE TSA 32A (13-20 A)	20308	BC	1.00	42.18
3024.1	20	RELEE TERMICE TSA 32A (21-32 A)	20310	BC	2.00	42.18
3024.1	20	RELEE TERMICE TSA 32A (7,3-11 A)	20311	BC	12.00	42.18
3024.1	20	RELEE TERMICE TSA 32A 3672 32A	20878	BC	46.00	42.18
3024.1	20	RELEE TERMICE TSA 32A/25A/3672	20095	BC	28.00	42.18
3024.1	20	RELEE TERMICE TSA 32A/32A/3672	20096	BC	8.00	42.18
3024.1	20	RELEE TERMICE TSA 63A 3674	20097	BC	5.00	46.86
3024.1	20	RELEE TERMICE TSA 63A 3674	20098	BC	6.00	46.86
3024.1	20	RELEE TERMICE TSA 63A 3674 40A	20879	BC	48.00	46.86
3024.1	20	RELEE TERMICE TSA 63A 3674 63A	20880	BC	26.00	46.86
3024.1	20	RELEE TERMICE Z5-100KK3(45)	106402	BC	11.00	68.88
3024.1	20	RELEE TSA 63A-3674	20504	BC	7.00	46.86
3024.1	20	RELEE TSAW 80-630A-315	21422	BC	7.00	140.59
3024.1	20	RELEE TSAW 80A-630A-200	21420	BC	3.00	140.59
3024.1	20	RELEE TSAW 80A-630A-250	21421	BC	5.00	140.59
3024.1	20	RELEE TSAW 80A-630A-80A	21418	BC	4.00	140.59
3024.1	20	RELEU DE TIP G-RTP-12324	105395	BC	18.00	35.16
3024.1	20	RELEU INTERMEDIAR 13 AT 220 VCC	20639	BC	24.00	11.72
3024.1	20	RELEU INTERMEDIAR RI - 13 220V	106447	BC	28.00	11.72
3024.1	20	RELEU MET 13 (0-35)	106578	BC	13.00	54.1
3024.1	20	RELEU MET 13 0-35	106568	BC	18.00	79.49
3024.1	20	RELEU MET 13 RDS -2D	106569	BC	3.00	57.28
3024.1	20	RELEU MET 13-1 73500 BAA	22472	BC	76.00	35.16
3024.1	20	RELEU PILPIRE RP-7A	105442	BC	52.00	46.86
3024.1	20	RELEU RC-2R-RS-71900RA-10-20A	105445	BC	18.00	35.16
3024.1	20	RELEU RC-2R-RS-71900RA-25-50A	105446	BC	98.00	35.16
3024.1	20	RELEU RC-2R-RS-71900RA-50-100A	105444	BC	48.00	35.16
3024.1	20	RELEU RES1	21146	BC	186.00	35.16
3024.1	20	RELEU RI 13 (0,1-15) 220V	106572	BC	5.00	80.2
3024.1	20	RELEU RI-10-C-RS-71810-220VCC	105436	BC	28.00	23.44
3024.1	20	RELEU RI-10-C-RS-71810-24VCC	105440	BC	128.00	23.44
3024.1	20	RELEU RI-13RS-72500-24VCC	105425	BC	48.00	16.41

3024.1	20	RELEU RI-21-RS-73354	105429	BC	58.00	23.44
3024.1	20	RELEU RIPA - 5	106048	BC	20.00	23.44
3024.1	20	RELEU RSE-3-RS-74-0,05A	105432	BC	220.00	23.44
3024.1	20	RELEU RSE-3-RS-74207L-220VCC	105433	BC	54.00	23.44
3024.1	20	RELEU RSE-B1-RS-72250B1-220V	105434	BC	58.00	23.44
3024.1	20	RELEU RSMT-RS-74766-1DB	105455	BC	172.00	35.16
3024.1	20	RELEU RSMT-RS-74766-GA	105459	BC	14.00	35.16
3024.1	20	RELEU RSMT-RS-74766-HA	105458	BC	158.00	35.16
3024.1	20	RELEU RST -2D MET 13-1-105	106627	BC	1.00	80.2
3024.1	20	RELEU RT 4 RA 320 VCA	106633	BC	44.00	59.59
3024.1	20	RELEU RT-3-71901AR-200V	105424	BC	23.00	35.16
3024.1	20	RELEU RT-3-71901-RB-60V	105420	BC	48.00	35.16
3024.1	20	RELEU RT-3S-72627-AR-30V	105419	BC	48.00	35.16
3024.1	20	RELEU RT-4S-72628-BR-120V	105422	BC	23.00	35.16
3024.1	20	RELEU RT-4S-RS-72628B-120V	105423	BC	226.00	35.16
3024.1	20	RELEU RTPA5-RS-71806	105452	BC	125.00	35.16
3024.1	20	RELEU SUPRASAR.100KW ZW7-240	20828	BC	9.00	119.95
3024.1	20	RELEU SUPRASAR.75KW Z5-160/FF250	20827	BC	3.00	52.65
3024.1	20	RELEU SUPRARCINA ZW7-240	20829	BC	7.00	119.95
3024.1	20	RELEU TERMIC (CONTACTOR) TSA 16N=2,4A	220972	BC	9.00	30.68
3024.1	20	RELEU TERMIC CONTACTOR TSA 16 I =16A	220970	BC	9.00	30.68
3024.1	20	RELEU TERMIC CONTACTORI TSA 16 I = 6A	220971	BC	5.00	32.5
3024.1	20	RELEU TERMIC TSAW 160A	200036	BC	6.00	82.02
3024.1	20	RELEU TERMIC TSAW 200A	200038	BC	2.00	91.86
3024.1	20	RELEU TERMIC TSAW 250A	200037	BC	12.00	104.98
3024.1	20	RELEU TSAW 100	105384	BC	4.00	58.58
3024.1	20	RELEU TSAW 400	105273	BC	10.00	117.16
3024.1	20	RELEU TSAW(63-630A) 250A-3679	20498	BC	3.00	117.16
3024.1	20	REZISTENTA 1500W-220V	22000	BC	10.00	26.04
3024.1	20	ROBINET INOX CU 2 CAI DN7 PN100 W4571	6518	BC	36.00	16.42
3024.1	20	ROBINET INOX CU 2CAI 03011101	6882	BC	401.00	16.42
3024.1	20	ROBINET R 8	87075	BC	20.00	57.49
3024.1	20	ROBINET RVA 1/2	87147	BC	13.00	54.46



3024.1	20	SENZOR METEO TEMPERATURA	2307	BC	1.00	3,309.12
3024.1	20	SENZOR METEO VINT	2309	BC	1.00	4,102.65
3024.1	20	SERVOMOTOR SAR 1/30	20476	BC	8.00	183.98
3024.1	20	SET 6 CONT FIXE +3 CONT MOBILE CT DIL 2AM	200064	BC	5.00	38.28
3024.1	20	SET 6 CONT FIXE +3 CONT MOBILE CT-DIL 2M	200066	BC	5.00	26.74
3024.1	20	SET 6 CONT FIXE +3 CONT MOBILE DIL 3AM85-XCT	200062	BC	5.00	60.42
3024.1	20	SET 6 CONT FIXE +3CONT MOBILE CT-DIL 1AM	200060	BC	2.00	21.39
3024.1	20	SET 6 CONT.FIXE + 3CONT.MOBILE DILM 500-XCT	200095	BC	2.00	195.97
3024.1	20	SET 6 CONTACTE FIXE +3CONT.MOBILE DILM250-XCT	200085	BC	2.00	103.45
3024.1	20	SET CONTACTE PRINCIPALE 312018 B	200516	BC	6.00	6.77
3024.1	20	SIGURANTE MPR 400 A GR 2	106835	BC	7.00	10.1
3024.1	20	SIGURANTE MPR GRO 6-160A	106813	BC	29.00	11.08
3024.1	20	SIST 201/1.413	106095	BC	168.00	1.73
3028.1	20	SOCLU DE SIGURANTA LF 25A	106117	BC	18.00	7.23
3028.1	20	SOCLU MPR 250A GR 1	106836	BC	99.00	9.79
3028.1	20	SOCLU SIST 101	106623	BC	75.00	4.33
3028.1	20	SOCLU SIST 401/1.414	106071	BC	160.00	2.64
3028.1	20	STARTER 4-20 W	106141	BC	340.00	0.28
3028.1	20	STARTER 4-65W	106592	BC	7.00	0.41
3024.1	20	SUPORT IZOLANT PT.FIXARE BARE 0309	20710	BC	25.00	41.66
3024.1	20	SUPORT IZOLANT PT.FIXARE BARE 0310	20712	BC	30.00	44.13
381	20	TAMBUR E10	2622	BC	1.00	76.36
381	20	TAMBUR E12	2623	BC	1.00	101.61
3024.1	20	TERMOMANOMETRU	106016	BC	124.00	27.89
3024.1	20	TERMOMANOMETRU 100-250GR.C INOX	23307	BC	46.00	27.89
3024.1	20	TERMOMANOMETRU FI 160	101078	BC	3.00	27.89
3024.1	20	TRANS.DE CURENT 100/1	105648	BC	20.00	35.16
3024.1	20	TRANS.DE CURENT 200/1	105650	BC	20.00	35.16
3024.1	20	TRANS.DE CURENT 2500/1	105654	BC	7.00	35.16
3024.1	20	TRANS.DE CURENT 30/5	105649	BC	20.00	35.16
3024.1	20	TRANSF.CIRHO 80 05/3	105563	BC	19.00	23.44
3024.1	20	TRANSF.CITRI 066 100/5	105554	BC	10.00	46.86
3024.1	20	TRANSF.CITRI 066 1500/5	105553	BC	5.00	46.86

3024.1	20	TRANSF.CITRI 066 2500/5	105552	BC	16.00	46.86
3028.1	20	TUB FLEXIBIL 32	220376	ML	200.00	4.22
3024.1	20	VOLTMETRE M541 250V	22181	BC	13.00	28.12
3024.1	20	VOLTMETRE M541 25V	22177	BC	3.00	28.12
3024.1	20	VOLTMETRU 1EQ72 0-60V	105524	BC	9.00	28.12
3024.1	20	VOLTMETRU 1EQ96 0-100V	105525	BC	22.00	28.12
3024.1	20	VOLTMETRU E541 0-6KV	105535	BC	72.00	28.12
3024.1	20	VOLTMETRU IEQ 72 250V	22173	BC	2.00	28.12
3024.1	20	VOLTMETRU M52 0-600V	105532	BC	11.00	28.12
3024.1	20	VOLTMETRU M541 0-25V	105519	BC	11.00	28.12
<b>Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( circuite, conductori, potentiometre rezistente, tranzistori ) care fac obiectul licitatiei publice cu strigare din data de 18.07.2023 ora 14</b>						
3024.1	21	ACUMULATOR FNB V 57	220030	BC	12.00	61.97
3024.1	21	ACUMULATOR YAESU VX 10	2577	BC	7.00	68.16
3024.1	21	ADAPTOR TEMPERATURA PT 100	211302	BC	129.00	209.76
3024.1	21	AMPLIFICATOR 4500-6006	88350	BC	29.00	31.89
3024.1	21	AMPLIFICATOR F451	6492	BC	211.00	6.24
3024.1	21	AMPLIFICATOR SEMNAL F232A	3894	BC	207.00	6.24
3024.1	21	ANBREAJ E35- 100-217	6572	BC	49.00	10.42
3024.1	21	BLOC GAMA F 751	21361	BC	18.00	6.24
3024.1	21	BLOC GAMA F 752	21763	BC	16.00	7.03
3024.1	21	BOBINA 4013-0004	6914	BC	721.00	0.41
3024.1	21	BUTON BLOCARE	22506	BC	47.00	5.47
3024.1	21	CIRCUITE INTEGRATE BA 3054	19638	BC	25.00	0.54
3024.1	21	CIRCUITE INTEGRATE BA 723	6568	BC	793.00	0.71
3024.1	21	CIRCUITE INTEGRATE BA 726	18506	BC	44.00	0.63
3024.1	21	CIRCUITE INTEGRATE BA 758	18932	BC	48.00	0.54
3024.1	21	CIRCUITE INTEGRATE BE 555 N	6566	BC	470.00	0.71
3024.1	21	CIRCUITE INTEGRATE BM 301	11698	BC	1,476.00	0.71
3024.1	21	CIRCUITE INTEGRATE BM 301 AN	6719	BC	114.00	0.71
3024.1	21	CIRCUITE INTEGRATE BM 308	6720	BC	432.00	0.78
3024.1	21	CIRCUITE INTEGRATE BM 3302	18828	BC	85.00	0.63
3024.1	21	CIRCUITE INTEGRATE BM 339	6722	BC	592.00	0.71

3024.1	21		CIRCUITE INTEGRATE BM 381 A	11327	BC	90.00	0.71	
3024.1	21		CIRCUITE INTEGRATE BM 387 N	6707	BC	284.00	0.71	
3024.1	21		CIRCUITE INTEGRATE BM 3900	11720	BC	124.00	0.54	
3024.1	21		RPM 1025 8,2K;12K;68K;100K	88793	BC	1,545.00	0.24	
3024.1	21		RPM 1050 2,2K	88752	BC	760.00	0.24	
3024.1	21		RPM 1050 82 OMH 1K,15OMH	88125	BC	889.00	0.21	
3024.1	21		RPM 10K	88254	BC	57.00	0.18	
3024.1	21		RPM 10K	87620	BC	242.00	0.24	
3024.1	21		RPM 15K	88246	BC	40.00	0.24	
3024.1	21		RPM 2 K 5,6K 36K	88318	BC	11.00	0.18	
3024.1	21		RPM 2,2 OMH	87581	BC	60.00	0.24	
3024.1	21		RPM 2,7 M OMH	87758	BC	70.00	0.18	
3024.1	21		RPM 220K	87694	BC	40.00	0.24	
3024.1	21		RPM 270K	88808	BC	124.00	0.24	
3024.1	21		RPM 3,01K 1M	88262	BC	58.00	0.21	
3024.1	21		RPM 3050 1,5 MOMH	88367	BC	49.00	0.18	
3024.1	21		RPM 3050 1,5 MOMH	88158	BC	24.00	0.21	
3024.1	21		RPM 3050 100K	87268	BC	78.00	0.24	
3024.1	21		RPM 3050 11K	88994	BC	80.00	0.18	
3024.1	21		RPM 3050 15 OHM	88978	BC	343.00	0.24	
3024.1	21		RPM 3050 2,2;12;15;68;50;470K	83835	BC	1,406.00	0.21	
3024.1	21		RPM 3050 2MOHM;4,7M;5,6M	88953	BC	418.00	0.18	
3024.1	21		RPM 3050 300K	86923	BC	120.00	0.18	
3024.1	21		RPM 3050 430;470;560;750;820OHM;1	88898	BC	1,629.00	0.24	
3024.1	21		RPM 3050 56K	86931	BC	362.00	0.18	
3024.1	21		RPM 3050 910K	88961	BC	208.00	0.21	
3024.1	21		RPM 3050 CA 10K	21576	BC	383.00	0.21	
3024.1	21		RPM 3050 CA 15K	88865	BC	196.00	0.24	
3024.1	21		RPM 3050 CA 180K	88832	BC	163.00	0.24	
3024.1	21		RPM 3050 CA 27K	88840	BC	138.00	0.18	
3024.1	21		RPM 3050 CA 5410 P	21575	BC	157.00	0.18	
3024.1	21		RPM 3050 CA 54100	21569	BC	134.00	0.18	
3024.1	21		RPM 3050 CA 541500	21581	BC	84.00	0.18	

3024.1	21	RPM 3050 CA 54250 P	21572	BC	382.00	0.18
3024.1	21	RPM 3050 CA 54250 P	21571	BC	10.00	0.18
3024.1	21	RPM 3050012 56K	88824	BC	617.00	0.24
3024.1	21	RPM 3050C 6,8K;8,2K	88623	BC	765.00	0.24
3024.1	21	RPM 3050CA 1,5K 2,4K	88664	BC	283.00	0.18
3024.1	21	RPM 3050CA 10M 10 OMEGA	87284	BC	10.00	0.18
3024.1	21	RPM 3050CA 14,7K	88656	BC	222.00	0.18
3024.1	21	RPM 3050CA 18K;22K	88697	BC	570.00	0.24
3024.1	21	RPM 3050CA 1K;1,8K	88785	BC	334.00	0.24
3024.1	21	RPM 3050CA 1K;1,8K;2,4K	88672	BC	515.00	0.21
3024.1	21	RPM 3050CA 2,4K	88703	BC	125.00	0.21
3024.1	21	RPM 3050CA 22;220;240;390;680OHM;	88986	BC	1,678.00	0.24
3024.1	21	RPM 3050CA 330 OHM;910 OHM	88728	BC	296.00	0.18
3024.1	21	RPM 3050CA 33K;150K;1,5 MOHM	88607	BC	611.00	0.18
3024.1	21	RPM 3050CA 33K;39K;47K;10K;20K;27K	88904	BC	2,200.00	0.21
3024.1	21	RPM 3050CA 39K;43K;47K;68;75K;120	88920	BC	1,017.00	0.24
3024.1	21	RPM 3050CA 47K	88816	BC	73.00	0.24
3024.1	21	RPM 3050CA 510K;2,ZMOHM	88736	BC	430.00	0.18
3024.1	21	RPM 3050CA 510K;560K;1M	83827	BC	827.00	0.24
3024.1	21	RPM 3050CA 560 OHM	88631	BC	539.00	0.18
3024.1	21	RPM 3050CA 7,5K	88615	BC	192.00	0.18
3024.1	21	RPM 3050CA 7,5K	86892	BC	229.00	0.18
3024.1	21	RPM 3050CA180K;200K;240K;270K;330	88945	BC	3,631.00	0.21
3024.1	21	RPM 3050CA47,56,68,82,100,120,150	88881	BC	4,189.00	0.24
3024.1	21	RPM 3100 CA 1,5K	88535	BC	325.00	0.18
3024.1	21	RPM 3100 CA 2,2K	88551	BC	125.00	0.24
3024.1	21	RPM 3100 CA 33 OHM 100 OHM	88543	BC	58.00	0.18
3024.1	21	RPM 3100A 1K	88584	BC	320.00	0.24
3024.1	21	RPM 430K	87653	BC	42.00	0.21
3024.1	21	RPM 47,5 K	87397	BC	70.00	0.21
3024.1	21	RPM 5,1K	86802	BC	175.00	0.18
3024.1	21	RPM 5,1K;680 OHM;4,7K	83788	BC	1,205.00	0.21
3024.1	21	RPM 510K	87436	BC	29.00	0.18

3024.1	21		RPM 560	86972	BC	130.00	0.21
3024.1	21		RPM 6,8K	86827	BC	56.00	0.18
3024.1	21		RPM 620 K	87477	BC	78.00	0.18
3024.1	21		RPM 620 OMH	87717	BC	170.00	0.18
3024.1	21		RPM 62K	87227	BC	67.00	0.18
3024.1	21		RPM 680 OMH	87485	BC	783.00	0.24
3024.1	21		RPM 680K	87356	BC	205.00	0.18
3024.1	21		RPM 68K	87210	BC	234.00	0.18
3024.1	21		RPM 75K	87612	BC	28.00	0.18
3024.1	21		RPM 8,2K 9,1K 10K	88295	BC	200.00	0.18
3024.1	21		RPM 82 OMH	88213	BC	22.00	0.24
3024.1	21		RPM 9,1K 3,6K	87403	BC	107.00	0.18
3024.1	21		RPM 910 OMH	87725	BC	152.00	0.18
3024.1	21		RPM VALORIC DIFERITE	87411	BC	6,283.00	0.24
3024.1	21		SCALA INSCRIP.ELC 112-112-124	21284	BC	20.00	3.51
3024.1	21		SET MONTARE	220074	BC	34.00	16.41
3024.1	21		SOCLU BEC	21072	BC	88.00	1.04
3024.1	21		STABILIZATOR H51	6507	BC	451.00	3.51
3024.1	21		SUBANSAMB.TUB LEGATURA 4000-1309	21971	BC	18.00	4.32
3024.1	21		SUBANSAMB.TUB LEGATURA 4000-1884	21970	BC	6.00	3
3024.1	21		SUBANSAMBLU 3806-1400	21570	BC	40.00	2.73
3024.1	21		SUBANSAMBLU ARTICULATIE 40061245	21313	BC	25.00	2.73
3024.1	21		SUBANSAMBLU ROATA E 36 105 103	20375	BC	68.00	3.51
3024.1	21		SUBANSAMBLU ROATA PROFIL E36-105-116	6773	BC	93.00	3.13
3024.1	21		SUBANSAMBLU VECTOR 4006-1201	6912	BC	500.00	0.47
3024.1	21		SUBANSANB.AMPLIFICATOR 4500-6013	21969	BC	18.00	51.22
3024.1	21		SUBANSANB.COMPARATOR 4400-2005	21968	BC	46.00	54.03
3024.1	21		SUBANSANBLU ROATA E36 106-116	21650	BC	19.00	10.42
3024.1	21		SUPORT CURBARE	6523	BC	69.00	0.62
3024.1	21		SUPORT E 35 200 163	20350	BC	25.00	3.51
3024.1	21		SURUB CAP HEXAGON 38130247/1	21307	BC	71.00	1.83
3024.1	21		SURUB INALTA REZIS.3806-1264	6918	BC	92.00	0.62
3024.1	21		SURUB REGLAJ 38130291	21308	BC	100.00	1.83

3024.1	21	TIRISTOR T1 N1	97815	BC	1,416.00	1.17
3024.1	21	TIRISTOR T2 N8	97743	BC	65.00	5.86
3024.1	21	TIRISTOR T6 F5 P	6748	BC	108.00	2.34
3024.1	21	TIRISTORI	12081	BC	195.00	2.08
3024.1	21	TRADUC.FE 3DM MASAM(0-30KPA)	22068	BC	1.00	121.82
3024.1	21	TRADUCTOARE FE7BC H63S53A	22902	BC	2.00	185.9
3024.1	21	TRADUCTORI FE 3 DLHB SAL	300430	BC	1.00	91.13
3024.1	21	TRADUCTORI FE 3DMH BSAM	300425	BC	1.00	91.13
3024.1	21	TRADUCTORI FE-3DMH 4 BSAM (0-10)KPA	302529	BC	1.00	91.13
3024.1	21	TRANSFORMATOR 733-0264	6484	BC	323.00	11.72
3024.1	21	TRANSFORMATOR RETEA 733-0301	21394	BC	73.00	11.72
3024.1	21	TRANZISTOR 2N 1613 G3	97614	BC	185.00	1.28
3024.1	21	TRANZISTOR 2N 17 11 G3	98223	BC	193.00	1.46
3024.1	21	TRANZISTOR 2N 2218 A	98690	BC	199.00	1.83
3024.1	21	TRANZISTOR 2N 2219 A	98096	BC	822.00	1.83
3024.1	21	TRANZISTOR 2N 2905	97470	BC	1,054.00	1.46
3024.1	21	TRANZISTOR 2N 708	98110	BC	162.00	1.46
3024.1	21	TRANZISTOR 2N 918	97784	BC	359.00	1.46
3024.1	21	TRANZISTOR 2N 930	97622	BC	1,051.00	1.28
3024.1	21	TRANZISTOR BC 107C	22459	BC	766.00	1.46
3024.1	21	TRANZISTOR BC 109	6758	BC	244.00	1.46
3024.1	21	TRANZISTOR BC 174	22884	BC	65.00	1.46
3024.1	21	TRANZISTOR BC 177 B/DIV	97550	BC	1,303.00	1.46
3024.1	21	TRANZISTOR BC 178	98432	BC	298.00	1.46
3024.1	21	TRANZISTOR BC 179	98553	BC	210.00	1.46
3024.1	21	TRANZISTOR BC 414	97856	BC	200.00	1.83
3024.1	21	TRANZISTOR BC 415	98248	BC	111.00	1.83
3024.1	21	TRANZISTOR BC 416	98674	BC	107.00	1.83
3024.1	21	TRANZISTOR BCY 59	22508	BC	420.00	2.08
3024.1	21	TRANZISTOR BF 173	97413	BC	120.00	2.08
3024.1	21	TRANZISTOR BF 200	98713	BC	484.00	1.83
3024.1	21	TRANZISTOR BF 272	97462	BC	185.00	2.08
3024.1	21	TRANZISTOR BF 422A	98891	BC	48.00	1.83

3024.1	21	TRANZISTOR BF 509	97630	BC	203.00	2.08	
3024.1	21	TRANZISTOR BF 960	99201	BC	138.00	2.34	
3024.1	21	TRANZISTOR BF W 16A	99410	BC	92.00	2.6	
3024.1	21	TRANZISTOR BF W11	6639	BC	259.00	2.6	
3024.1	21	TRANZISTOR BF W13	6640	BC	81.00	2.6	
3024.1	21	TRANZISTOR BF W10	6638	BC	67.00	2.6	
3024.1	21	TRANZISTOR BFX 89	22936	BC	79.00	1.04	
3024.1	21	TRANZISTOR BFY 90	6766	BC	159.00	3.13	
3024.1	21	TRANZISTOR BLX 65	98914	BC	74.00	3.51	
3024.1	21	TRANZISTOR BU 526	98512	BC	100.00	3.51	
3024.1	21	TRANZISTOR BU 732	97575	BC	22.00	1.17	
3024.1	21	TRANZISTOR ROS 01 G	6637	BC	129.00	1.04	
3024.1	21	TRANZISTOR ROS 05-11	99388	BC	84.00	1.3	
3024.1	21	TRANZISTOR T3 N4 G3	98030	BC	96.00	1.04	
3024.1	21	TRANZISTOR TD 649	98481	BC	343.00	3.13	
3024.1	21	TRANZISTOR TD 650	97727	BC	61.00	3.13	
3024.1	21	TRANZISTORI 2N 2222 A	97501	BC	380.00	1.04	
3024.1	21	TRANZISTORI 2N 3055	21134	BC	28.00	4.17	
3024.1	21	TRIAC T6 NGP G3	98055	BC	32.00	1.17	
Lista bunurilor de natura stocurilor existente in cadrul Sucursalei Romag Prod ( diverse) care fac obiectul licitatiei publice cu strigare din data de 18.07.2023 ora 15							
3024.1	38	REZERVOR CO2 4Z (LICHID)	206013	BC	1.00	4,686.43	
303.01.1	51	COMPARATOR ADINCIME 0-100	80446	BC	20.00	52.07	
303.01.1	51	COMPARATOR DE ADINCIME	500042	BC	14.00	52.07	
303.01.1	51	COMPARATOR DE ADINCIME	500087	BC	13.00	52.07	
303.01.1	51	COMPARATOR DE ADINCIME 0-100	155610	BC	8.00	52.07	
303.01.1	51	MICROMETRU EXT.175-200 MM	80572	BC	156.00	104.14	
303.01.1	51	MICROMETRU FILET 0-25	80541	BC	30.00	104.14	
303.01.1	51	MICROMETRU FILET 25-50	80540	BC	48.00	104.14	
303.01.1	51	STINGATOR TIP G2	520135	BC	18.00	27.97	
303.01.1	51	TRUSA ALEZAJ 9,5-20,5	80717	BC	4.00	520.72	
303.01.2.01	52	MANUSI SUDOR	52247	PER	8.00	7.82	

303.01.2.01	52	MASCA SUDURA	52171	BC	2.00	32.81	
303.01.2.01	52	OCHELARI PROTECTIE PANORAMICI CU AERISIRE DIRECTA	52655	BC	64.00	11.71	
303.01.2.01	52	SORT SUDURA	73104	BC	10.00	32.81	