

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
2K	7501502	18HMA SIRMA ASIM	KG	2.10	15.45	32.45
2K	1090290	ALMG3 SIRMA D.2,4	KG	8.40	61.80	519.12
2K	1668030	BANDA INOX =0.2/12479	KG	12.25	1.00	12.25
2K	3600000	BARA BRUT TURNATA	BC	2.10	16.00	33.60
2K	752130	BS1407-3132	BC	1.05	12.00	12.60
2K	7503000	CR20AL SIRMA TREFILATA	KG	2.10	2.02	4.24
2K	7501302	D 0.40 RM ARC SIRMA	KG	2.10	25.77	54.12
2K	7501150	D 0.50 RMS ARC1 SIRMA	KG	2.10	10.40	21.84
2K	7501504	D 0.60 OL37 ZN SIRMA	KG	1.40	38.01	53.21
2K	7501304	D 0.60 RM ARC SIRMA	KG	2.10	14.61	30.67
2K	7501030	D 0.80 25MOC11 SIRMA SUDURA	KG	2.10	33.50	70.35
2K	7501560	D 1 SIRMA OTEL	KG	1.40	0.94	1.32
2K	752160	D 1,5 BS1845 AG14	KG	227.50	0.04	9.10
2K	752020	D 1,6 BS1453 C2	KG	16.10	0.60	9.66
2K	752100	D 1,6 BS1453 NG2	KG	16.10	3.94	63.37
2K	9987400	D 1.0 60 SIRMA	KG	16.10	15.00	241.50
2K	9987300	D 1.0 A40 SIRMA SUDURA	KG	2.10	10.00	21.00
2K	7501101	D 1.00 SIRMA INOX	KG	12.25	42.63	522.22
2K	7501020	D 1.00 25MOC11 SIRMA SUDURA	KG	2.10	66.19	139.00
2K	7501204	D 1.00 RM ARC SIRMA	KG	2.10	8.29	17.42
2K	7501309	D 1.00 RM ARC SIRMA	KG	2.10	0.61	1.28
2K	7501500	D 1.20 18 HMA SIRMA ASIM	KG	2.10	62.16	130.54
2K	9987730	D 1.5 50 SIRMA NORTALIC	KG	2.10	11.00	23.10
2K	9987270	D 1.5 A210 SIRMA	KG	16.10	6.55	105.46
2K	9987330	D 1.5 A407 SIRMA SUDURA	KG	16.10	44.00	708.40
2K	9987490	D 1.5 ALMG 5% SIRMA	KG	8.40	14.70	123.48
2K	9987310	D 1.5 CDVG SIRMA SUDURA	KG	2.10	11.42	23.98
2K	7501501	D 1.50 18HMA SIRMA ASIM	KG	2.10	9.67	20.31
2K	9987810	D 1.58 HASPELLOY W SIRMA	KG	35.00	3.30	115.50
2K	9987820	D 1.58 HASPELLOY W SIRMA	KG	35.00	5.90	206.50
2K	9987290	D 1.6 A-40 SIRMA SUDURA	KG	16.10	6.16	99.18
2K	9987670	D 1.6 AL 10% NG2 SIRMA SUD.	KG	8.40	0.08	0.63
2K	9987660	D 1.6 AL 5% NCBS SIRMA SUD.	KG	8.40	15.50	130.20
2K	9987240	D 1.6 AL 5%MAG SIRMA	KG	8.40	45.30	380.52
2K	9987250	D 1.6 BS 1453 SIRMA	KG	16.10	65.07	1,047.58
2K	872030	D 1.60 18/8 SIRMA SUDURA	KG	12.25	79.74	976.82
2K	9987740	D 2 ALTI 99.8% SIRMA	KG	8.40	114.00	957.60
2K	752060	D 2,4 BS1453 NG2	KG	2.10	1.00	2.10
2K	9987350	D 2.0 AL TIP C TAZ102 SIRMA	KG	8.40	84.70	711.48
2K	9987380	D 2.0 ALMG 4.5% SIRMA	KG	8.40	114.00	957.60
2K	7501350	D 2.00 18HHA SIRMA ASIM	KG	2.10	28.26	59.35
2K	618060	D 2.00 ALCUMG1 SIRMA	KG	8.40	44.85	376.74
2K	839000	D 2.00 D16P SIRMA	KG	8.40	24.94	209.50
2K	9987750	D 2.4 ALSI 12% SIRMA	KG	8.40	128.00	1,075.20
2K	9987360	D 2.4 ALSILICI 5% SIRMA	KG	8.40	90.40	759.36
2K	7501370	D 2.40 18HNA SIRMA ASIM	KG	2.10	71.94	151.07
2K	9987590	D 2.4BS1453OL ALIAT H2 SIR.S	KG	2.10	10.35	21.74
2K	570300	D 2.60 SIRMA	KG	8.40	51.00	428.40
2K	617020	D 2.60 ALCUMG0.5 SIRMA	KG	8.40	203.00	1,705.20
2K	612000	D 2.60 AMT SIRMA	KG	8.40	15.90	133.56
2K	846002	D 2.60 D.18 SIRMA	KG	8.40	69.55	584.22
2K	2501440	D 2.60 D1P SIRMA	KG	8.40	31.00	260.40
2K	862000	D 2.60 V65 SIRMA	KG	8.40	67.00	562.80
2K	862001	D 2.60 V65 SIRMA	KG	8.40	54.00	453.60
2K	862002	D 2.60 V65 SIRMA	KG	8.40	4.40	36.96
2K	7501080	D 2.76 AL1/2 SIRMA BOBINA	KG	8.40	128.80	1,081.92
2K	9987340	D 2MM G/J-ALNN SIRMA	KG	8.40	120.00	1,008.00
2K	9987600	D 2MM ALSI 5% SIRMA SUD.	KG	8.40	130.00	1,092.00
2K	9987700	D 3 ALSI 5% SIRMA SUD.	KG	8.40	83.00	697.20
2K	9987370	D 3.0 ALMG 4.5% SIRMA	KG	8.40	15.47	129.95

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
2K	618100	D 3.00 ALCUMG1 SIRMA	KG	8.40	117.74	989.02
2K	625120	D 3.00 ALCUMG1 SIRMA	KG	8.40	60.20	505.68
2K	621000	D 3.00 ALMG5 SIRMA	KG	8.40	74.50	625.80
2K	613000	D 3.00 AMT SIRMA	KG	8.40	9.97	83.75
2K	622000	D 3.00 D18 SIRMA	KG	8.40	116.54	978.94
2K	9987760	D 3.2 ALSI 12% SIRMA	KG	8.40	57.00	478.80
2K	625130	D 3.20 ALCUMG1 SIRMA	KG	8.40	250.88	2,107.39
2K	7501380	D 3.50 56SI-17A SIRMA TREFIL	KG	2.10	18.50	38.85
2K	614000	D 3.50 AMT SIRMA	KG	8.40	35.00	294.00
2K	7501103	D 3.50 ARC4 SIRMA	KG	2.10	55.41	116.36
2K	847150	D 3.50 D18 SIRMA	KG	8.40	60.30	506.52
2K	9987610	D 3MM AL 99.5% SIRMA SUD.	KG	8.40	236.00	1,982.40
2K	9987620	D 3MM ALTI 99.8% SIRMA SUD.	KG	8.40	138.98	1,167.43
2K	2506770	D 4.00 AL188 SIRMA	KG	8.40	1.12	9.41
2K	7501390	D 4.00 56S-17A SIRMA TREFIL	KG	2.10	65.95	138.50
2K	618201	D 4.00 ALCUMG1 SIRMA	KG	8.40	208.17	1,748.63
2K	842000	D 4.00 D16T SIRMA	KG	8.40	16.73	140.53
2K	7501090	D 4.00 OLC15 SIRMA	KG	2.80	160.45	449.26
2K	7501140	D 4.50 ARC1 SIRMA	KG	2.10	86.57	181.79
2K	7501400	D 4.50 56SI-17A SIRMA TREFIL	KG	2.10	67.00	140.70
2K	617200	D 4.50 ALCUMG0.5 SIRMA	KG	8.40	51.00	428.40
2K	618250	D 4.50 ALCUMG1 SIRMA	KG	8.40	48.95	411.18
2K	1862020	D 4-5X400X400 TABLA DE PLUMB	KG	3.50	1,104.60	3,866.10
2K	618300	D 5.00 ALCUMG SIRMA	KG	8.40	8.89	74.68
2K	617250	D 5.00 ALCUMG0.5 SIRMA	KG	8.40	66.58	559.27
2K	7501403	D 5.50 56SI-17A SIRMA TREFIL	KG	2.10	14.00	29.40
2K	618350	D 5.50 ALCUMG SIRMA	KG	8.40	30.95	259.98
2K	852000	D 5.50 D18 SIRMA	KG	8.40	40.98	344.23
2K	7501180	D 5.50 RM ARC SIRMA	KG	2.10	39.30	82.52
2K	7501402	D 6.00 56SI-17A SIRMA TREFIL	KG	2.10	44.00	92.40
2K	618450	D 6.50 ALCUMG SIRMA	KG	8.40	30.20	253.68
2K	854000	D 6.50 D18 SIRMA	KG	8.40	244.78	2,056.15
2K	870001	D 6.50 V65 SIRMA	KG	8.40	62.22	522.65
2K	618500	D 7.00 ALCUMG1 SIRMA	KG	8.40	9.80	82.32
2K	625190	D 7.00 ALCUMG1 SIRMA	KG	8.40	3.07	25.79
2K	844000	D 7.00 D16P SIRMA	KG	8.40	97.00	814.80
2K	855000	D 7.00 D18 SIRMA	KG	8.40	66.00	554.40
2K	2501560	D 7.00 D18 SIRMA	KG	8.40	79.10	664.44
2K	837000	D 7.00 D1P SIRMA	KG	8.40	184.00	1,545.60
2K	2501470	D 7.00 D1P SIRMA	KG	8.40	80.00	672.00
2K	871000	D 7.00 V65 SIRMA	KG	8.40	72.30	607.32
2K	856000	D 8.00 D18 SIRMA	KG	8.40	34.00	285.60
2K	2501570	D 8.00 D18 SIRMA	KG	8.40	33.44	280.90
2K	838000	D 8.00 D1P SIRMA	KG	8.40	90.00	756.00
2K	2501480	D 8.00 D1P SIRMA	KG	8.40	52.60	441.84
2K	872000	D 8.00 V65 SIRMA	KG	8.40	29.60	248.64
2K	872001	D 8.00 V65 SIRMA	KG	8.40	61.64	517.78
2K	9986000	D 2.4 ALMG3 SIRMA	KG	8.40	219.00	1,839.60
2K	9983000	D 2.4 ALSI5 SIRMA	MG	8.40	71.10	597.24
2K	618600	D 8 ALCUMG1 SIRMA	KG	8.40	24.15	202.86
2K	7501401	D 0.50 ARC 1306/56SI17A SIRMA	KG	2.10	34.00	71.40
2K	1593877	D. 2 6061T651TBL.	KG	8.40	0.12	1.01
2K	9987170	D.0.1 AL FOLIE	KG	8.40	218.17	1,832.63
2K	9987000	D.2.4 ALMN1	KG	8.40	196.00	1,646.40
2K	9987180	D.21X38 ALMG3M PLATBANDA	KG	8.40	16.00	134.40
2K	752250	DTD215-18G	KG	8.40	2.00	16.80
2K	752260	DTD215-19G	KG	8.40	5.50	46.20
2K	752220	DTD215-20G	KG	8.40	4.90	41.16
2K	752180	DTD239A-D.22G	KG	8.40	20.00	168.00
2K	752120	DTD326-14G	ML	8.40	46.26	388.59

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
2K	2109020	FOLIE ALUMINIU	KG	8.40	307.00	2,578.80
2K	2109010	G 0.036 AMG2N TABLA	KG	10.85	58.90	639.07
2K	1827000	G 0.10X1000X2000 CU99.9 1/2	KG	16.10	23.19	373.36
2K	1807000	G 0.10X500 AM63 1/2T B	KG	16.10	22.67	364.99
2K	1740100	G 0.20X 500 AL99.5TABLA	KG	8.40	48.98	411.43
2K	1828000	G 0.20X1000X2000 CU99.9 1/2	KG	16.10	14.52	233.77
2K	1808000	G 0.20X300 AM63 1/2T B	KG	16.10	11.40	183.54
2K	1740000	G 0.30X1000X2000 AL99.5 1/2	KG	8.40	0.38	3.19
2K	1740900	G 0.40 AL99.5 1/2T	KG	8.40	61.22	514.25
2K	2504984	G 0.46 L73-26G TBL	KG	10.85	2.77	30.05
2K	1804700	G 0.50 LN9073 TBL	KG	10.85	1.67	18.12
2K	1641020	G 0.50X 200X1000 TABLA	KG	2.10	30.80	64.68
2K	1832000	G 0.50X 500X2000 CU99.9 1/2	KG	16.10	14.11	227.17
2K	1812020	G 0.50X 650X2000 CUZN37 TBL	KG	16.10	6.20	99.82
2K	1742000	G 0.50X1000 AL99.5 1/2	KG	8.40	15.98	134.21
2K	1756000	G 0.50X1200 AMTM TBL	KG	10.85	1.56	16.93
2K	1671031	G 0.60 143047 TBL	KG	2.10	18.42	38.68
2K	1813000	G 0.60X 500X2000 AM63 1/2T	KG	16.10	20.82	335.20
2K	1833010	G 0.60X 560X2000 CU99.9 1/2	KG	16.10	252.55	4,066.06
2K	1721010	G 0.60X 600X1800 W7734 TBL	KG	2.10	20.41	42.86
2K	1813020	G 0.60X 650X2000 CUZN38HA TB	KG	16.10	200.86	3,233.85
2K	1699020	G 0.60X 800X1600 W7734 TBL	KG	2.10	89.49	187.93
2K	1834000	G 0.70X 500X2000 CU99.9 1/2	KG	16.10	22.15	356.62
2K	2508760	G 0.70X1000X2000 163T3 TBL	KG	10.85	2.12	23.00
2K	2506360	G 0.70X1000X2000 L157 TBL	KG	10.85	0.38	4.12
2K	1837000	G 0.80X 500X2000 CU99.9 1/2T	KG	16.10	33.12	533.23
2K	1641040	G 0.80X1000X1000 TABLA	KG	1.40	24.40	34.16
2K	1855000	G 1.00X 250 BZ6 1/2T BD	KG	16.10	19.92	320.71
2K	1815010	G 1.00X 650X2000 CUZN37F38TB	KG	16.10	33.36	537.10
2K	1732040	G 1.20 W5028 TBL	KG	2.10	31.63	66.42
2K	1816000	G 1.20X 500X2000 AM63 1/2TTB	KG	16.10	28.77	463.20
2K	1817910	G 1.50X 650X2000 CUZN37HAF38	KG	16.10	44.68	719.35
2K	2508810	G 1.60X1000X2000 163T3 TBL	KG	10.85	1.00	10.85
2K	1817912	G 2.00X 500X2000 CUZN TBL	KG	16.10	33.47	538.87
2K	2600130	G 2.00X1000X4000 AG3 TBL	KG	8.40	10.85	91.14
2K	1819001	G 2.50X 500 AM63 1/2TTB	KG	16.10	74.09	1,192.77
2K	1820000	G 3.00X 500X2000 AM63 1/2TTB	KG	16.10	214.70	3,456.67
2K	1704010	G 3.00X1000X1950 TBL	KG	1.40	0.01	0.01
2K	1593876	G 3X1200X2000 D16A5 TABLA	KG	10.85	13.06	141.70
2K	1732000	G 0.60 W 1.0904 BDA	KG	2.10	180.55	379.16
2K	2508790	G 0.7 1000X2000 164T4 TBL	KG	10.85	3.18	34.50
2K	1737000	G 1.50 W 8159 BDA	KG	2.10	4.50	9.45
2K	1729000	G 150.00X0.40 W7103 BDA	KG	2.10	17.22	36.15
2K	1593880	G4.85X1410X2380ALMGSID6061TABL	KG	10.85	0.95	10.31
2K	1593884	G40X1250X2500 6061T651TABLA GR	KG	10.85	0.00	0.04
2K	2508831	L164-20G ROLA TABLA	KG	10.85	35.00	379.75
2K	2508820	L164T4-22G LOT24" ROLA TABLA	KG	10.85	128.40	1,393.14
2K	2508830	L164T4-24G LOT24" ROLA TABLA	KG	10.85	13.28	144.09
2K	1950030	L166T4 #3 1000X2000MM TBL	MP	10.85	0.25	2.75
2K	9987190	PLACI ZINC	KG	3.50	743.00	2,600.50
2K	752240	S201-14G	KG	2.10	0.02	0.04
2K	752270	S201-14G	KG	2.10	2.88	6.05
2K	752230	S201-16G	KG	2.10	3.87	8.12
2K	752210	S201-18G	KG	2.10	0.59	1.23
2K	752030	S201-20G	KG	2.10	0.70	1.47
2K	752190	S205-16G	KG	2.10	6.81	14.30
2K	872110	SIRMA 65 SZVA 2.5	KG	2.10	0.54	1.13
2K	9989064	SIRMA 65S2 VA4	KG	2.10	0.10	0.21
2K	7501580	SIRMA 65S2VA4	KG	2.10	0.20	0.42
DV	7000600	11-453-332 TUB VENT.	BC	16.14	1.00	16.14

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DV	4414140	1452 2.5X16 SURUB	KG	7.00	4.83	33.81
DV	400200	20FT CONTAINER	BC	284.00	1.00	284.00
DV	8901000	20X20 SPLINT	KG	7.00	1.19	8.33
DV	9000560	20X40 SPLINT	KG	7.00	11.58	81.05
DV	2100310	220047 CONECTOR	BC	3.50	2.00	7.00
DV	9000570	25X28 SPLINT	KG	7.00	5.41	37.86
DV	9000000	2X40 SPLINT	KG	7.00	2.10	14.72
DV	9000010	3,2X25 SPLINT	KG	7.00	1.80	12.63
DV	9000020	3,2X32 SPLINT	KG	7.00	1.94	13.59
DV	9000030	3,2X36 SPLINT	KG	7.00	6.85	47.92
DV	9000060	3,2X50 SPLINT	KG	7.00	16.48	115.36
DV	9000080	3,2X50 SPLINT	KG	7.00	7.10	49.70
DV	9000200	3,5X50 SPLINT	KG	7.00	3.81	26.67
DV	9700000	3318 MICROINTRERUP.	BC	10.50	3.00	31.50
DV	4000020	3954 4X12 SURUB	BC	0.02	1.00	0.02
DV	9000440	4,5X36 SPLINT	KG	7.00	37.23	260.61
DV	9000450	4,5X40 SPLINT	KG	7.00	43.63	305.41
DV	9000460	4,5X50 SPLINT	KG	7.00	22.88	160.16
DV	9000470	4,5X60 SPLINT	KG	7.00	62.75	439.27
DV	9000300	4.5X50 SPLINT	KG	7.00	4.00	28.00
DV	9000530	4.5X72 SPLINT	KG	7.00	9.24	64.68
DV	7900000	40M CUTIT LAT STG.	BC	1.75	31.00	54.25
DV	5011440	40X25 ARC SPIRAL	BC	0.35	2.00	0.70
DV	4400000	4845 5X20 SURUBURI	KG	7.00	1.00	7.00
DV	9000410	4X36 SPLINT	KG	7.00	7.16	50.09
DV	9000420	4X40 SPLINT	KG	7.00	1.63	11.40
DV	9000500	5,6X70 SPLINT	KG	7.00	11.95	83.65
DV	9000490	5.5X80 SPLINT	KG	7.00	9.00	63.00
DV	5011450	512302520030 ARC	BC	0.35	80.00	28.00
DV	5011470	512302800020 ARC	BC	0.35	34.00	11.90
DV	5011490	512302800070 ARC	BC	0.35	12.00	4.20
DV	5011460	512302900110 ARC	BC	0.35	32.00	11.20
DV	9000510	6,5X50 SPLINT	KG	7.00	16.03	112.18
DV	9622000	641004110 DISTRIB	BC	17.50	1.00	17.50
DV	5011140	7315 DISPOZ.BLOCARE CUPLAJ	BC	0.70	55.00	38.50
DV	5011180	7511 ZAVOR	BC	1.05	9.00	9.45
DV	9000800	8610AV COMUTATOR MONOPOLAR2POZ	BC	7.00	1.00	7.00
DV	5011370	ACCESORII PIESE SCHIMB	ST	3.50	3.00	10.50
DV	76	ADAPTOR	BC	8.20	1.00	8.20
DV	5011480	AGRAFE PT.CURELE	BC	0.35	5.00	1.75
DV	5011430	AMORTIZOR ZGOMOT 91-1-06	BC	0.70	2.00	1.40
DV	1400070	ARC SR29555020107	BC	1.63	2.00	3.26
DV	1433010	AUTOFILETANT	BC	0.04	11.00	0.44
DV	1433100	AUTOFILETANT	BC	0.02	16.00	0.32
DV	5011380	AUTOTRANSFORMATOR AM75	BC	7.00	5.00	35.00
DV	9820080	AX K4908	BC	3.50	32.00	112.00
DV	4610030	BALAMA	BC	0.35	38.00	13.30
DV	5006260	BALAMA 750.1	BC	1.06	2.00	2.12
DV	4610000	BANDA LEGATURA	OC	0.35	93.00	32.55
DV	4600031	BATERIE VARTA CR2025 TH-5	BC	2.82	2.00	5.64
DV	4600036	BATERII ACUMULATOR	BC	4.00	4.00	16.00
DV	4600032	BATERII R20	BC	1.51	4.00	6.04
DV	5006030	BEC 12VX40W	BC	0.70	283.00	198.10
DV	5006010	BEC 24VX21/5W	BC	0.70	322.00	225.40
DV	5006070	BEC 24VX5W	BC	0.70	39.00	27.30
DV	5006020	BEC 30V-5W	BC	0.70	18.00	12.60
DV	5006130	BEC 6VX15W B23	BC	0.70	7.00	4.90
DV	5006080	BEC AV1528V-10W	BC	0.70	110.00	77.00
DV	5006040	BEC AV1528V-15W	BC	0.70	822.00	575.40
DV	5006090	BEC AV1528VX10W	BC	0.70	58.00	40.60

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
DV	5006060	BEC AV1628VX15W	BC	0.70	56.00	39.20
DV	5006050	BEC AV3928V-2W	BC	0.70	1,670.00	1,169.00
DV	5006140	BEC MM4 B-22	BC	0.70	5.00	3.50
DV	5006100	BEC SM22 28V-24W	BC	0.70	54.00	37.80
DV	5006110	BEC MM2,5 X0,54 B20	BC	0.70	3.00	2.10
DV	5006120	BEC SCALA 12V X 0,2W	BC	0.70	22.00	15.40
DV	4600000	BEC AV 39	BC	0.70	230.00	161.00
DV	5006220	BEC CERAMICA SUDURA TIP I	BC	5.25	80.00	420.00
DV	5006170	BEC CERAMICA SUDURA TIP II	BC	5.25	408.00	2,142.00
DV	5006180	BEC CERAMICA SUDURA TIP III	BC	5.25	311.00	1,632.75
DV	4501280	BILE 2.5	BC	0.10	4.00	0.40
DV	2000010	BLOCAJ USA COD 7115	BC	1.05	1.00	1.05
DV	5006200	BROASCA 7312	BC	1.40	723.00	1,012.20
DV	2000002	BROASCA YALLA 652	BC	2.10	1.00	2.10
DV	4501241	BUCSA FILETATA	BC	0.35	2,137.00	747.95
DV	4501242	BUCSA GHIDARE	BC	0.35	2,100.00	735.00
DV	5011410	BUCSE LAGAR INT	BC	0.35	2.00	0.70
DV	9995826	BURETI VASE SIRMA	BC	2.24	3.00	6.72
DV	4500720	BUTON DC	BC	0.35	5.00	1.75
DV	5011420	BUTUC CAMELAT UD-691-03-18	BC	1.75	1.00	1.75
DV	9820330	CAP SIFON	BC	0.67	11.00	7.37
DV	5000020	CAPA 2.5	BC	0.35	10.00	3.50
DV	5011320	CARCASA CONECTOR PV922S	BC	0.35	16.00	5.60
DV	5011330	CARCASA CONECTOR PVG10S	BC	0.35	10.00	3.50
DV	5011310	CARCASA CONECTOR PVG14S	BC	0.35	15.00	5.25
DV	2100130	CCA28-792 CONECTORI	BC	1.75	1.00	1.75
DV	2100140	CCC16-D 2TN11 CONECTORI	BC	1.75	2.00	3.50
DV	8600040	CCC20-5TE18 CUPLA	BC	1.75	2.00	3.50
DV	2100120	CCC20-D 2TN1 CONECTORI	BC	1.75	1.00	1.75
DV	9995828	CLORAMINA RUFÉ	CT	0.35	1.00	0.35
DV	2100300	CONECTOR 2 CT AU+AG	BC	1.75	2.00	3.50
DV	2100200	CONECTOR FISE CU 35 CONT.CT AU	BC	1.75	1.00	1.75
DV	2100170	CONEXPAND M16	BC	1.75	4.00	7.00
DV	7600000	CPGS SUPORT LAGAR	BC	1.75	3.00	5.25
DV	5006210	CREMON 7302	BC	1.75	147.00	257.25
DV	1405000	CUIE	KG	1.40	29.00	40.60
DV	4405100	CUIE 20X80	KG	1.60	2.75	4.40
DV	1397000	CUIE .8X10	KG	1.40	3.50	4.90
DV	1399000	CUIE 1X10	KG	1.40	12.20	17.08
DV	5011300	CUPLA R176 L1063	BC	1.75	9.00	15.75
DV	2200020	CUTIE TIP A	BC	1.75	10.00	17.50
DV	2200010	CUTIE TIP C	BC	1.75	3.00	5.25
DV	2200021	CUTII SCRISORI	BC	10.08	18.00	181.44
DV	8100000	D 013189 MECANISM INCHIDERE	BC	3.50	1.00	3.50
DV	5000100	DESEU COPOLIMER	KG	0.35	400.00	140.00
DV	5014043	DIBLU STANDARD 12X60	BC	0.27	25.00	6.75
DV	9995823	DISPOZITIV RIDICARE	BC	210.00	2.00	420.00
DV	5011340	DULII B15S CU FLANSE	BC	0.53	4.00	2.10
DV	4612000	ECLISA DE LEGATURA	BC	0.53	271.00	142.28
DV	9995824	FOLIE PRIMA PACK	BC	2.18	5.00	10.90
DV	7920000	FRON EMISIE	BC	0.88	2.00	1.75
DV	400000	GARNIT.MODEL CORP277-2303-01	BC	13.00	2.00	26.00
DV	4500300	HOLSURUB 9344-2 2,9X16	KG	0.35	2.84	0.99
DV	4500100	HOLSURUB 9344-7 2,9X13	KG	0.35	6.37	2.23
DV	4500530	HOLSURUB 2X20	BC	0.35	11,702.00	4,095.70
DV	1450020	HOLSURUB 5X14	KG	7.00	2.60	18.20
DV	4500561	HOLSURUB 7X50	BC	0.53	100.00	52.50
DV	4500591	HOLSURUBURI D.6	BC	0.35	160.00	56.00
DV	9996065	INEL	BC	446.30	4.00	1,785.20
DV	300300	INEL ALEZAJ 017	BC	0.70	5.00	3.50

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
DV	9820133	INEL ARBORE	BC	0.70	3.00	2.10
DV	9820140	INEL ELASTEC ARBORE 25	BC	0.70	25.00	17.50
DV	9820150	INEL ELASTEC ARBORE 35	BC	0.70	25.00	17.50
DV	2100520	INTRERUPATOR PT	BC	1.75	10.00	17.50
DV	4810000	INTRERUPATOR PT	BC	1.75	7.00	12.25
DV	5011150	K4632 ROLE	BC	0.35	141.00	49.35
DV	5011170	K4910 TABLITA	BC	0.35	162.00	56.70
DV	5011160	KS4630 ROLA BLOCARE	BC	0.35	303.00	106.05
DV	7200010	LAGAR CU RULMENTI	BC	1.75	16.00	28.00
DV	5011130	LAMPA LSD	BC	2.10	2.00	4.20
DV	7000017	LAMPA CU TRANS 667	BC	2.63	5.00	13.13
DV	5011350	MICROINTRERUPATOR D701	BC	3.50	40.00	140.00
DV	7500000	MOSOR FAR UNAR	BC	1.75	20.00	35.00
DV	5010000	MOTOR M110	BC	52.50	1.00	52.50
DV	5011360	MOTORAS MMZ-550	BC	7.00	3.00	21.00
DV	4611000	PICIOR DUBLU	BC	0.70	681.00	476.70
DV	4613000	PICIOR DUBLU	BC	0.70	663.00	464.10
DV	1465004	PIULITA	BC	0.35	715.00	250.25
DV	2600080	PIULITA AUTOB M16	BC	0.53	5,287.00	2,775.68
DV	2600090	PIULITA AUTOB M20	BC	0.53	903.00	474.08
DV	2600100	PIULITA M12	BC	0.53	10,066.00	5,284.65
DV	2500010	PLACA INCHIDEREA	BC	1.75	38.00	66.50
DV	7000019	PLACA POLICARBONAT	MP	85.09	0.23	19.15
DV	5011260	PLACA SELENIU 100X200	BC	3.50	41.00	143.50
DV	5011210	PLACA SELENIU 20X20	BC	0.70	200.00	140.00
DV	5011200	PLACA SELENIU 40X40	BC	1.40	446.00	624.40
DV	5011290	PLACA SELENIU 50X50	BC	1.75	234.00	409.50
DV	5011280	PLACA SELENIU 60X60	BC	2.10	150.00	315.00
DV	5011270	PLACA SELENIU 80X80	BC	2.80	105.00	294.00
DV	5011190	PLACUTA 5082	BC	0.53	12.00	6.30
DV	4600030	PRIZA RADIOFICARE	BC	0.35	22.00	7.70
DV	9995825	PUNGI ALIM.	BC	1.99	1.00	1.99
DV	7612000	RAC AP A M 6X1	BC	0.70	5.00	3.50
DV	7610000	RACORD TEAVA AM 6X1	BC	0.88	20.00	17.50
DV	2600000	RARITA RT-0	BC	2.80	1.00	2.80
DV	7400000	RAZUITOR	BC	0.70	18.00	12.60
DV	9621030	RI-13AT2 RELEU	BC	3.50	1.00	3.50
DV	4520011	ROATA G 2477 PJ0125-P30-11	BC	40.71	4.00	162.84
DV	4520060	ROLA FIXA 100MM	BC	74.00	2.00	148.00
DV	8000007	ROLE SACI PLASTIC	BC	37.84	3.00	113.52
DV	9995785	ROTILE LE-VE 160R	BC	0.53	2.00	1.05
DV	9820010	RULMENTI 51308	BC	5.25	4.00	21.00
DV	5011400	SAC ASPIRATOR "RECORD"	BC	1.75	1.00	1.75
DV	4900021	SACI PLASTIC 100X200	RL	102.10	23.00	2,348.30
DV	1387100	SAIBA	KG	7.00	10.24	71.67
DV	4414048	SAIBA A16	KG	7.00	92.91	650.37
DV	4414044	SAIBA A20	KG	7.00	54.91	384.37
DV	1000009	SAIBA GROVAR 3	KG	7.00	10.94	76.60
DV	1387000	SAIBA GROVAR D.10	KG	7.00	20.23	141.61
DV	4412020	SAIBA GROVER R4	KG	7.00	5.86	41.02
DV	4414047	SAIBA PLATA D.4	KG	7.00	4.81	33.67
DV	1400021	SAIBA PT.320	BC	119.00	6.00	714.00
DV	9820610	SAIBA PT.POLIZOR 534	BC	119.00	1.00	119.00
DV	9820600	SAIBA PT.POLIZOR LL1015	BC	170.10	10.00	1,701.00
DV	4414032	SAIBA STAS 5200 A10	KG	7.00	13.06	91.39
DV	5000010	SANTA AS	BC	0.53	4.00	2.10
DV	9820491	SIFON	MP	3.50	6.80	23.80
DV	9000051	SPLINT 3.5X60	KG	7.00	3.33	23.31
DV	9000482	SPLINT 4.2X70	KG	7.00	5.50	38.50
DV	9000481	SPLINT 4.5X45	KG	7.00	4.26	29.82

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
DV	9000700	STERGATOR USA	BC	0.53	4.00	2.10
DV	4500015	STUT	BC	1.68	2.00	3.36
DV	9820130	SUBANSAMBLU KS 112-1	BC	1.75	70.00	122.50
DV	5011240	SUBANSAMBLU ZAVOR DITU25A	BC	1.75	18.00	31.50
DV	4501000	SURUB 12647 2.5X16	KG	7.00	1.30	9.10
DV	4500010	SURUB 9344/2 6.3X22	BC	0.42	41,871.00	17,585.82
DV	2600180	SURUB 10X45	BC	0.53	2,556.00	1,341.90
DV	2600160	SURUB 10X50	KG	0.53	55.00	28.88
DV	4416900	SURUB 10X60	KG	0.53	187.33	98.35
DV	2600110	SURUB 16X1.5X45	BC	0.53	1,387.00	728.18
DV	2600010	SURUB 16X1.5X75	BC	0.70	183.00	128.10
DV	2600030	SURUB 16X1.5X80	BC	0.70	129.00	90.30
DV	1441270	SURUB 16X100	KG	7.00	12.10	84.70
DV	2700076	SURUB 1920X80 STAS5144	BC	0.70	10.00	7.00
DV	2600150	SURUB 20X200	BC	0.70	172.00	120.40
DV	4100020	SURUB 2571 3X16	BC	0.35	875.00	306.25
DV	4100032	SURUB 2571 3X8	BC	0.35	469.00	164.15
DV	4420080	SURUB 3954 3X12	BC	0.35	3,470.00	1,214.50
DV	2500040	SURUB 3X10	BC	0.35	280.00	98.00
DV	2500042	SURUB 3X18	BC	0.35	74.00	25.90
DV	2700030	SURUB 4845 10X35	BC	0.53	30,652.00	16,092.30
DV	2700031	SURUB 4845 10X35	BC	0.53	962.00	505.05
DV	1474000	SURUB 6X12	KG	0.35	5.68	1.99
DV	2500041	SURUB CAP PIN.M3X20ZA STAS2571	BC	0.35	142.00	49.70
DV	9820596	TALC	KG	3.50	22.50	78.75
DV	5011230	TEJE ZAVOR DITU 25A-II	BC	1.75	36.00	63.00
DV	5011220	TIJE ZAVOR DITU 25A-I	BC	1.75	18.00	31.50
DV	7000810	TRANSFORMATOR 3A 220/18V	BC	7.00	1.00	7.00
DV	500020	TRANSFORMATOR CIRT 0,5W-2001	BC	7.00	1.00	7.00
DV	500010	TRANSFORMATOR HL-55	BC	7.00	4.00	28.00
DV	700100	TRANSFORMATOR RETEA	BC	7.00	1.00	7.00
DV	500000	TRANSFORMATOR TMA 300	BC	7.00	2.00	14.00
DV	9000550	TUB PVC D=4	KG	1.75	21.30	37.28
DV	7910000	TUB SEMINTE	BC	0.35	2.00	0.70
DV	4610130	ZAVOR CU OPRITOR	BC	0.88	1.00	0.88
DV	5011250	ZAVOR DITU 25A	BC	0.88	30.00	26.25
MK	9999430	.025" X 1219.2 X 3657 TABLA	MP	19.64	4.30	84.43
MK	1281000	10.0X0.5 1609 TEAVA	KG	5.60	5.10	28.56
MK	1339000	10.0X0.5 25MOC11 TEAVA	KG	5.60	11.35	63.53
MK	1352030	10.0X0.75 25CRMO4 TEAVA	KG	5.60	18.09	101.30
MK	1321031	10.0X1.0 TEAVA	KG	5.60	231.59	1,296.90
MK	2501160	10.0X1.0 30HGSA TEAVA	KG	5.60	29.88	167.33
MK	4200380	10.0X1.0 25CRMO4 TEAVA	KG	5.60	0.03	0.17
MK	1353220	10.0X1.0 25CRMO4 TEAVA	KG	5.60	2.80	15.68
MK	2700040	10.0X1.0 ALMNF13 TEAVA	KG	9.45	0.08	0.76
MK	1559011	10.0X1.0 AM63 1/2T TEAVA	KG	16.10	33.75	543.38
MK	1128000	10.0X1.0 ST35 TEAVA	KG	2.80	59.78	167.38
MK	1572100	10.0X1.0X3000 CU99.9 TEAVA	KG	16.10	64.00	1,030.40
MK	1589001	10.0X2.0 CUZN37HA TEAVA	KG	16.10	23.90	384.79
MK	776000	100-24 12.5X12.5X1 PROFIL T	KG	9.80	283.21	2,775.46
MK	734000	100-53 18X18X1.5 PROFIL	KG	9.80	100.97	989.46
MK	780030	101-13 16X13X1.6X1.6 PROFIL	KG	9.80	376.90	3,693.62
MK	777050	101-6 200 PROFIL	KG	9.80	196.15	1,922.27
MK	785170	102-1 13X12X1X1X3 PROFIL	KG	9.80	13.23	129.61
MK	786050	102-1 13X12X1X1X3 PROFIL	KG	9.80	694.40	6,805.12
MK	786070	102-2 20X13X1X1 PROFIL	KG	9.80	145.70	1,427.86
MK	785200	102-2 20X13X1X1 PROFIL	KG	9.80	371.55	3,641.19
MK	787003	102-6 25X15X1 PROFIL	KG	9.80	40.91	400.92
MK	788000	103-1 25X30X1.5 PROFIL	KG	9.80	338.40	3,316.32
MK	789000	103-2 PROFIL	KG	9.80	33.40	327.32

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	789030	104-1 PROFIL	KG	9.80	334.25	3,275.65
MK	741000	104-1 20X15X1.5 PROFIL	KG	9.80	6.84	67.03
MK	789500	104-2 25X20X1.5 PROFIL	KG	9.80	183.10	1,794.38
MK	793050	109-1 PROFIL	KG	9.80	64.87	635.73
MK	795200	110-1 20X8X1,5X1.5 PROFIL	KG	9.80	496.10	4,861.78
MK	796000	110-2 PROFIL	KG	9.80	354.30	3,472.14
MK	797000	111-1 25X15X1.5 PROFIL	KG	9.80	207.30	2,031.54
MK	801000	112-11 25X18X1.6 PROFIL	KG	9.80	1.90	18.62
MK	800000	112-6 35X18X2X6 PROFIL	KG	9.80	311.00	3,047.80
MK	802020	113-3 25X35X1,5 PROFIL	KG	9.80	96.98	950.40
MK	802100	113-4 PROFIL T	KG	9.80	0.35	3.43
MK	1562000	12.0X0.30 AM63 1/2T TEAVA	KG	16.10	137.00	2,205.70
MK	1224000	12.0X0.5 15MO3 TEAVA	KG	5.60	9.42	52.75
MK	1563000	12.0X0.50 AM63 1/2T TEAVA	KG	16.10	81.55	1,312.96
MK	1500010	12.0X1.0 AL5052 TEAVA	KG	9.45	1.45	13.70
MK	1408000	12.0X1.0 AL99.5STAS7607-72	KG	9.45	0.34	3.17
MK	1468050	12.0X1.0 AMG2M TEAVA	KG	9.45	36.39	343.84
MK	240	12.0X1.0 LN9398 TEAVA	KG	9.45	0.50	4.73
MK	2508950	12.0X1.0 S92 TEAVA	KG	5.60	169.00	946.40
MK	2501370	12.0X1.0 XC18S TEAVA	KG	5.60	122.84	687.89
MK	1515040	12.0X1.25 TEAVA	KG	1.27	7.05	8.94
MK	1516980	12.0X1.5 AL TEAVA	KG	9.45	47.09	444.95
MK	1574120	12.0X1.50 CU99.9 TEAVA	KG	16.10	97.89	1,576.01
MK	2508030	12.7X0.7 ALSTT3 TEAVA	KG	9.45	35.95	339.73
MK	2507090	12.7X0.70 TEAVA	KG	0.75	37.00	27.82
MK	806050	122-1 29X40X8 PROFIL	KG	9.80	187.25	1,835.05
MK	750000	122-1 40X29X8 PROFIL	KG	9.80	24.15	236.67
MK	807020	122-13 40X40X8 PROFIL	KG	9.80	146.40	1,434.72
MK	807021	122-13 40X40X8 PROFIL	KG	9.80	417.20	4,088.56
MK	9056000	12X1 5052 TUB	KG	9.45	0.10	0.95
MK	1344000	13.0X0.5 25MOC11 TEAVA	KG	5.60	10.45	58.52
MK	1346000	13.0X1.0 25MOC11 TEAVA	KG	5.60	1.20	6.72
MK	1575200	13.0X1.50 CU9M TEAVA	KG	16.10	63.68	1,025.25
MK	1125040	13.0X2-2.25OLT45 TEAVA	KG	5.60	205.30	1,149.68
MK	1516010	14.0X1.0 A5HD TEAVA	KG	9.45	19.55	184.75
MK	1471000	14.0X1.0 AMG2M TEAVA	KG	9.45	0.09	0.85
MK	1444000	14.0X1.0 AMTM TEAVA	KG	9.45	1.24	11.72
MK	1516020	14.0X1.0 D16T TEAVA	KG	9.45	16.45	155.45
MK	1472000	14.0X1.5 AMG2M TEAVA	KG	9.45	0.60	5.67
MK	1350000	15.0X0.75 25MOC11 TEAVA	KG	5.60	110.08	616.45
MK	1412000	15.0X1.0 AL99.5 TEAVA	KG	9.45	60.63	572.95
MK	1473000	15.0X1.0 AMG2M TEAVA	KG	9.45	10.92	103.19
MK	1445000	15.0X1.0 AMTM TEAVA	KG	9.45	163.60	1,546.02
MK	1565100	16.0X1 AM63 1/2T TEAVA	KG	16.10	26.93	433.57
MK	1517010	16.0X1.0 A5HD TEAVA	KG	9.45	75.88	717.07
MK	1413000	16.0X1.0 AL99.5 TEAVA	KG	9.45	9.12	86.18
MK	1446000	16.0X1.0 AMTM TEAVA	KG	9.45	50.84	480.44
MK	1517020	16.0X1.0 D167 TEAVA	KG	9.45	6.29	59.44
MK	250	16.0X1.0 LN9398 TEAVA	KG	9.45	0.60	5.67
MK	1139010	16.0X2.0 CAL35K TEAVA	KG	5.60	4.63	25.93
MK	1500015	170 X 100 X 6 TEVI EXTR.DREPTE	KG	2.80	94.05	263.34
MK	1516991	170.0X5.0X6000D16EM TEAVA	KG	9.45	25.00	236.25
MK	1517030	18.0X1.0 A5HD TEAVA	KG	2.45	86.60	212.17
MK	270	18.0X1.0 LN1795AW332147 TVA	KG	9.45	25.71	242.96
MK	1414010	18.0X1.5 A5 TEAVA	KG	9.45	42.94	405.78
MK	1416000	18.0X2.5 AL99.5 TEAVA	KG	9.45	8.34	78.77
MK	9052000	18X1 33524 TUB	KG	9.45	19.20	181.44
MK	9051000	18X1 D1T TUB	KG	9.45	1.00	9.45
MK	2508270	19.0X0.9 6061T4 TEAVA	KG	9.45	2.00	18.90
MK	833510	19X39 ALMGSI PROFIL	KG	9.45	22.00	207.90

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	1111590	2" TEAVA IN.	KG	5.60	13.15	73.64
MK	1565920	2.0X0.1 CU TEAVA	KG	16.10	0.28	4.51
MK	1565910	2.0X0.2 CU TEAVA	KG	16.10	1.20	19.32
MK	1417000	20.0X1.0 AL99.5 TEAVA	KG	9.45	228.72	2,161.40
MK	1457000	20.0X1.0 ALAMA TEAVA	KG	16.10	50.75	817.08
MK	1476000	20.0X1.0 AMG2M TEAVA	KG	9.45	65.53	619.26
MK	822000	20X15X1 PK2-219 PROFIL	KG	9.80	19.30	189.14
MK	9040000	20X20X2.5 LN9496L BARA	KG	8.40	0.30	2.52
MK	9037000	20X40X1.6 LN9497T BARA	KG	8.40	13.94	117.10
MK	828000	20X8X1.5 PK2-115 PROFIL	KG	9.80	104.70	1,026.06
MK	807030	215-1 PROFIL	KG	9.80	406.94	3,988.01
MK	807050	215-2 19X15X5 PROFIL	KG	9.80	550.79	5,397.69
MK	807070	218-1 PROFIL	KG	9.80	16.35	160.23
MK	1236000	22.0X0.5 15MO3 TEAVA	KG	6.30	0.69	4.35
MK	1199000	22.0X0.5 OLC20 TEAVA	KG	6.30	0.43	2.68
MK	1353550	22.0X1.0 25CRMO4 TEAVA	KG	6.30	0.05	0.32
MK	1419000	22.0X1.0 AL99.5 TEAVA	KG	9.45	54.05	510.77
MK	260	22.0X1.0 LN9396 TEAVA	KG	9.45	0.25	2.36
MK	1478000	22.0X1.5 AMG2M TEAVA	KG	9.45	36.46	344.55
MK	1448000	22.0X1.5 AMTM TEAVA	KG	9.45	13.94	131.73
MK	1420000	22.0X2.0 AL99.5 TEAVA	KG	9.45	94.85	896.33
MK	1507000	24.0X1.0 ALCUMG2 TEAVA	KG	9.45	155.75	1,471.84
MK	1478010	24.0X1.0 AMG2M TEAVA	KG	9.45	44.02	415.99
MK	2700100	24.0X1.5 ALMNF13 TEAVA	KG	9.45	80.86	764.13
MK	1166040	25.00X2.5 OLT35 TEAVA	KG	5.60	0.08	0.45
MK	1443030	25.0X1.0 AL5 TEAVA	KG	9.45	60.00	567.00
MK	1443050	25.0X1.0 AL5 TEAVA	KG	9.45	170.00	1,606.50
MK	1507200	25.0X1.0 AL5052 TEAVA	KG	9.45	7.18	67.85
MK	1479000	25.0X1.0 AMG2M TEAVA	KG	9.45	126.95	1,199.68
MK	1523010	25.0X1.0 D16T TEAVA	KG	9.45	28.80	272.16
MK	1532010	25.0X1.0 D16T TEAVA	KG	9.45	58.35	551.41
MK	1523000	25.0X1.0 D1T TEAVA	KG	9.45	0.55	5.20
MK	1514560	25.0X1.0 LN1795 TEAVA	KG	9.45	3.58	33.83
MK	1241000	25.0X1.5 15MO3 TEAVA	KG	5.60	0.77	4.31
MK	1443040	25.0X1.5 AL5 TEAVA	KG	9.45	18.04	170.48
MK	1422000	25.0X1.5 AL99.5 TEAVA	KG	9.45	196.35	1,855.51
MK	1449000	25.0X1.5 AMTM TEAVA	KG	9.45	22.85	215.93
MK	1514570	25.0X1.5 AMTM TEAVA	KG	9.45	27.37	258.65
MK	2508170	25.4X0.7 AL63T6 TEAVA	KG	9.45	37.20	351.54
MK	2508040	25.4X21 ALSTT3 TEAVA	KG	9.45	10.00	94.50
MK	9038000	25X16X1.6 LN9087L BARA	KG	8.40	33.00	277.20
MK	1507300	26.0X1.0 AL5052 TEAVA	KG	9.45	3.10	29.30
MK	1443020	27.0X1.0 AL5 TEAVA	KG	9.45	40.10	378.95
MK	1423000	27.0X1.0 AL99.5 TEAVA	KG	9.45	22.00	207.90
MK	1480000	27.0X1.0 AMG2M TEAVA	KG	9.45	93.92	887.54
MK	1527000	27.0X1.0 D1T TEAVA	KG	9.45	77.35	730.96
MK	1323911	27.0X1.0 W1.4541 TEAVA	KG	16.10	0.90	14.49
MK	1246000	27.5X4.0 15MO3 TEAVA	KG	5.60	0.05	0.28
MK	1370000	28.0X1.0 25MOC11 TEAVA	KG	5.60	0.35	1.96
MK	2700120	28.0X1.0 AG2MCH34 TEAVA	KG	9.45	294.75	2,785.39
MK	1481000	28.0X1.0 AMG2M TEAVA	KG	9.45	28.00	264.60
MK	1458000	28.0X1.0 AMGM TEAVA	KG	9.45	5.70	53.87
MK	1528010	28.0X1.0 D16T TEAVA	KG	9.45	1.85	17.48
MK	1514580	28.0X1.0 LN9221 TEAVA	KG	9.45	48.90	462.11
MK	1418010	28.0X1.0 MG2 TEAVA	KG	9.45	8.00	75.60
MK	1354310	28.0X1.5 25CRMO4 TEAVA	KG	5.60	0.70	3.92
MK	1425000	28.0X1.5 AL99.5 TEAVA	KG	9.45	98.25	928.46
MK	1514590	28.0X1.5 LN1795 TEAVA	KG	9.45	13.40	126.63
MK	1509000	28.0X2.0 ALCUMG2 TEAVA	KG	9.45	1.50	14.18
MK	1565900	3.0X0.50 CU1/29T TEAVA	KG	16.10	67.60	1,088.36

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	5000800	3/8"X1"	BC	0.53	67.00	35.18
MK	1443060	30.0X1.0 AL5 TEAVA	KG	9.45	16.92	159.89
MK	1427000	30.0X1.0 AL99.5 TEAVA	KG	9.45	18.15	171.52
MK	1509050	30.0X1.0 ALCUMG2 TEAVA	KG	9.45	0.25	2.36
MK	1482000	30.0X1.0 AMG2M TEAVA	KG	9.45	44.65	421.94
MK	2501040	30.0X1.5 D16T TEAVA	KG	9.45	232.93	2,201.19
MK	1548000	30.0X2.0 AMT TEAVA	KG	9.45	44.45	420.05
MK	1582030	30.0X5.0 CU9HA TEAVA	KG	16.10	18.70	301.07
MK	808090	305-1 PROFIL	KG	9.80	250.51	2,454.95
MK	1482001	30X1 ALMG3 TEAVA	KG	9.45	1.55	14.60
MK	831000	30X20X15 PK2-214 PROFIL	KG	9.80	3.52	34.50
MK	1119150	30X30X3 OL37 TEAVA PATRATA	ML	8.06	0.10	0.81
MK	1483000	32.0X1.0 AMG2M TEAVA	KG	9.45	21.49	203.07
MK	2027010	32.0X1.0 LN1795 TEAVA	KG	5.60	23.00	128.80
MK	1450190	32.0X1.5 AMT TEAVA	KG	9.45	31.62	298.81
MK	1547000	32.0X1.5 AMT TEAVA	KG	9.45	22.30	210.74
MK	1431000	32.0X5.0 AL99.5 TEAVA	KG	9.45	322.15	3,044.32
MK	2508220	32.1X0.71 AL105T3 TEAVA	KG	9.45	49.50	467.78
MK	9036000	32X20X2 BARA	KG	2.10	3.45	7.25
MK	9039000	32X25X2.5 LN9496L BARA	KG	8.40	0.15	1.26
MK	9041000	32X32X2.5 LN9087L BARA	KG	8.40	11.00	92.40
MK	9035000	32X32X2.5 LN9087L BARA	KG	8.40	13.90	116.76
MK	1354360	34.0X1.0 25CRMO4 TEAVA	KG	5.60	0.65	3.64
MK	1484000	34.0X1.0 AMG2M TEAVA	KG	9.45	361.60	3,417.12
MK	1484001	34.0X1.0 AMG2M TEAVA	KG	9.45	55.95	528.73
MK	1533000	34.0X1.0 D1T TEAVA	KG	9.45	33.15	313.27
MK	1500022	34.0X1.5 ALMG2 TEAVA	KG	9.45	35.00	330.75
MK	1450200	34.0X2.0 AMTM TEAVA	KG	9.45	83.50	789.08
MK	1513000	35.0X1.0 ALCUMG2 TEAVA	KG	9.45	97.08	917.41
MK	1459000	35.0X1.0 AMGM TEAVA	KG	9.45	22.80	215.46
MK	1534000	35.0X1.0 D1T TEAVA	KG	9.45	9.00	85.05
MK	1514620	35.0X1.0 LN1795 TEAVA	KG	9.45	41.55	392.65
MK	1433000	35.0X1.5 AL99.5 TEAVA	KG	9.45	299.85	2,833.58
MK	1485000	35.0X1.5 AMG2M TEAVA	KG	9.45	49.90	471.56
MK	1485001	35.0X1.5 AMG2M TEAVA	KG	9.45	57.30	541.49
MK	2027100	35.0X1.50 LN1795 TEAVA	KG	9.45	21.95	207.43
MK	1400000	35.0X2.5 A5 TEAVA	KG	9.45	37.68	356.08
MK	1434000	35.0X2.5 AL99.5 TEAVA	KG	9.45	6.50	61.43
MK	829000	35X22X2 105-35 PROFIL	KG	9.80	607.90	5,957.42
MK	1354380	36.0X1.0 25CRMO4 TEAVA	KG	5.60	3.00	16.80
MK	2700200	36.0X1.0 AG2MCH34 TEAVA	KG	9.45	478.80	4,524.66
MK	1485010	36.0X1.0 AMG2M TEAVA	KG	9.45	65.00	614.25
MK	1461000	36.0X1.0 AMGM TEAVA	KG	9.45	20.00	189.00
MK	1535040	36.0X1.0 D16T TEAVA	KG	9.45	94.20	890.19
MK	1514630	36.0X1.0 LN9221 TEAVA	KG	9.45	27.90	263.66
MK	1486000	36.0X1.5 AMG2M TEAVA	KG	9.45	167.20	1,580.04
MK	1486001	36.0X1.5 AMG2M TEAVA	KG	9.45	79.40	750.33
MK	1460000	36.0X1.5 AMGM TEAVA	KG	9.45	17.70	167.27
MK	2700210	37.0X1.0 AG2MCH34 TEAVA	KG	9.45	432.75	4,089.49
MK	1487000	38.0X1.0 AMG2M TEAVA	KG	9.45	190.90	1,804.01
MK	1435000	38.0X1.5 AL99.5 TEAVA	KG	9.45	23.12	218.50
MK	1487010	38.0X1.5 AMG2M TEAVA	KG	9.45	3.85	36.42
MK	1463000	38.0X1.5 AMGM TEAVA	KG	9.45	8.35	78.91
MK	1550000	4.0X0.5 AM63 1/2T TEAVA	KG	16.10	108.10	1,740.41
MK	1566001	4.0X0.50 CUZN TEAVA	KG	16.10	45.37	730.46
MK	1566010	4.0X1.0 CU1/29T TEAVA	KG	16.10	17.08	274.99
MK	1566020	4.0X1.5 CU TEAVA	KG	16.10	43.84	705.82
MK	2508190	4.45X2.0 AL63T6 TEAVA	KG	9.45	6.00	56.70
MK	2509040	4.76X0.55 AL56'O' TEAVA	KG	9.45	27.00	255.15
MK	2509050	4.8X0.5 AL116'F' TEAVA	KG	9.45	6.00	56.70

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	2501150	40.0X1.0 D16T TEAVA	KG	9.45	46.50	439.43
MK	1256001	40.0X1.0 15MO3 TEAVA	KG	5.60	0.40	2.24
MK	1353570	40.0X1.0 25CRMO4 TEAVA	KG	5.60	1.05	5.88
MK	1490020	40.0X1.0 A51 TEAVA	KG	9.45	38.10	360.05
MK	1436000	40.0X1.0 AL99.5 TEAVA	KG	9.45	5.65	53.39
MK	1488000	40.0X1.0 AMG2M TEAVA	KG	9.45	233.04	2,202.23
MK	1488001	40.0X1.0 AMG2M TEAVA	KG	9.45	13.40	126.63
MK	1500023	40.0X1.5 ALMG2 TEAVA	KG	9.45	40.00	378.00
MK	1489000	40.0X1.5 AMG2M TEAVA	KG	9.45	163.35	1,543.66
MK	1451000	40.0X1.5 AMTM TEAVA	KG	9.45	114.95	1,086.28
MK	1437000	40.0X2.0 AL99.5 TEAVA	KG	9.45	42.35	400.21
MK	1438000	40.0X3.0 AL99.5 TEAVA	KG	9.45	89.35	844.36
MK	820000	40X28X2 PK2-211 PROFIL	KG	9.80	51.90	508.62
MK	1439010	42.0X1.0 A5 TEAVA	KG	9.45	77.90	736.16
MK	1514000	42.0X1.0 ALCUMG2 TEAVA	KG	9.45	20.90	197.51
MK	1514640	42.0X1.0 AMTM TEAVA	KG	9.45	7.15	67.57
MK	1440000	42.0X2.0 AL99.5 TEAVA	KG	9.45	1.20	11.34
MK	1464010	42.0X2.0 ALMF13 TEAVA	KG	9.45	49.10	464.00
MK	1453000	42.0X2.0 AMTM TEAVA	KG	9.45	57.10	539.60
MK	2700350	43.0X1.5 ALMNF13 TEAVA	KG	9.45	374.90	3,542.81
MK	2508080	44.45X1.22 AL116 TEAVA	KG	9.45	38.35	362.41
MK	1441100	45.0X1.0 A5HD TEAVA	KG	9.45	54.15	511.72
MK	1441000	45.0X1.0 AL99.5 TEAVA	KG	9.45	5.90	55.76
MK	1465020	45.0X2.0 ALAMA TEAVA	KG	16.10	30.40	489.44
MK	833401	450-007 ALMGSI 0.5 PROFIL	KG	9.80	1.09	10.68
MK	833400	450-007X17 ALMGSI 0.5 PROFIL	KG	9.80	2.00	19.60
MK	833063	450-820 PROFIL	KG	9.80	0.30	2.94
MK	731000	45X25X5.0 3-10 PROFIL	KG	9.80	49.15	481.67
MK	835010	460368 PROFIL	KG	9.80	274.40	2,689.12
MK	1353380	5.0X0.5 25CRMO4 TEAVA	KG	5.60	20.67	115.72
MK	1566040	5.0X0.50 CU9 TEAVA	KG	16.10	30.71	494.43
MK	1326000	5.0X1.0 25MOC11 TEAVA	KG	5.60	20.34	113.89
MK	1514650	5.0X1.0 A5HD TEAVA	KG	9.45	4.92	46.45
MK	1551000	5.0X1.0 AM63 1/2T TEAVA	KG	9.45	22.62	213.76
MK	1567000	5.0X1.0 CU99.9 TEAVA	KG	16.10	28.85	464.40
MK	2508230	5.5X0.71 AL105T3 TEAVA	KG	9.45	31.00	292.95
MK	1500080	50.0X1.0 ALMG2 TEAVA	KG	9.45	3.29	31.09
MK	1465000	50.0X1.0 AMGM TEAVA	KG	9.45	18.40	173.88
MK	2508900	50.8X71 TVL56 TEAVA	KG	5.60	21.00	117.60
MK	811000	50X33X2X5 PK659 PROFIL	KG	9.80	235.18	2,304.76
MK	834011	520-450520 PROFIL	KG	9.80	15.00	147.00
MK	1456000	52X1.0 AMG2M TEAVA	KG	9.45	49.71	469.76
MK	1134030	530/1A 2 1/2 X 1.65 TEAVA	KG	9.45	6.17	58.31
MK	2508070	57.15X1.22 AL116 TEAVA	KG	9.45	38.00	359.10
MK	2508210	57.1X2.0 AL105T3 TEAVA	KG	9.45	0.50	4.73
MK	1217003	6.0X0.5 15MO3 TEAVA	KG	5.60	3.86	21.59
MK	1353530	6.0X0.5 25CRMO4 TEAVA	KG	5.60	6.99	39.14
MK	1327000	6.0X0.5 25MOC11 TEAVA	KG	5.60	7.55	42.28
MK	1123040	6.0X0.5 OLT35 TEAVA	KG	5.60	0.86	4.79
MK	1124000	6.0X0.8 OLT35 TEAVA	KG	5.60	92.35	517.16
MK	1125010	6.0X1.0 TEAVA	KG	5.60	1.10	6.13
MK	4200340	6.0X1.0 25CRM04 TEAVA	KG	5.60	33.80	189.28
MK	1328000	6.0X1.0 25MOC11 TEAVA	KG	5.60	3.69	20.68
MK	1125001	6.0X1.0 OLT35 TEAVA	KG	5.60	212.08	1,187.65
MK	2508940	6.0X1.0 S92 TEAVA	KG	5.60	40.20	225.12
MK	1323120	6.0X1.0 W4541 TEAVA	KG	16.10	0.40	6.44
MK	1516994	6.0X1.5 A5HD TEAVA	KG	9.45	11.06	104.52
MK	2508010	6.4X0.7 AL56ST TEAVA	KG	9.45	6.50	61.43
MK	1443000	60.0X5.0 AL99.5 TEAVA	KG	9.45	26.25	248.06
MK	1329000	7.0X0.75 25MOC11 TEAVA	KG	5.60	11.66	65.30

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	1218001	7.0X1.0 15MO3 TEAVA	KG	5.60	39.22	219.65
MK	1555000	7.0X1.0 AM63 1/2T TEAVA	KG	16.10	97.50	1,569.75
MK	1569070	7.0X1.0 CU9 TEAVA	KG	16.10	10.38	167.04
MK	1125050	7.0X1.0 OLT35 TEAVA	KG	5.60	3.52	19.68
MK	1126000	7.0X1.2 OLT35 TEAVA	KG	5.60	41.85	234.36
MK	1211000	7.0X2.0 ST12 TEAVA	KG	5.60	59.28	331.97
MK	1353120	8.0X0.5 25CRM04 TEAVA	KG	5.60	15.92	89.15
MK	1332000	8.0X0.5 25MOC11 TEAVA	KG	5.60	24.55	137.48
MK	1333000	8.0X0.5 25MOC11 TEAVA	KG	5.60	17.74	99.34
MK	1500060	8.0X1 ALCUMG2 TEAVA	KG	9.45	98.00	926.10
MK	1313000	8.0X1.0 TEAVA	KG	9.45	19.22	181.63
MK	1321032	8.0X1.0 TEAVA	KG	9.45	27.00	255.15
MK	4200350	8.0X1.0 25CRM04 TEAVA	ML	1.13	28.54	32.12
MK	1497000	8.0X1.0 ALCUNG2 TEAVA	KG	9.45	2.40	22.68
MK	1498000	8.0X1.0 ALCUNG2 TEAVA	KG	9.45	102.21	965.88
MK	1516990	8.0X1.0 ALD16T TEAVA	KG	9.45	54.40	514.08
MK	1556000	8.0X1.0 AM63 1/2T TEAVA	KG	16.10	79.70	1,283.17
MK	2700020	8.0X1.0 AU4G1T3 TEAVA	KG	9.45	277.36	2,621.05
MK	1494000	8.0X1.0 D1T TEAVA	KG	9.45	134.25	1,268.66
MK	2026010	8.0X1.0 LN1795 TEAVA	KG	9.45	47.00	444.15
MK	230	8.0X1.0 LN9398 TEAVA	KG	9.45	0.10	0.95
MK	683010	8.0X1.0 D16 TEAVA	KG	9.45	4.80	45.36
MK	2506480	8.0X1.2 L116 TEAVA	KG	9.45	31.00	292.95
MK	1220001	8.0X1.5 15MO3 TEAVA	KG	5.60	0.63	3.54
MK	4200360	8.0X1.5 25CRM04 TEAVA	KG	5.60	24.48	137.06
MK	1353140	8.0X1.5 25CRM04 TEAVA	KG	5.60	1.03	5.77
MK	1405000	8.0X1.5 A5 TEAVA	KG	9.45	0.83	7.84
MK	1495000	8.0X1.5 D1T TEAVA	KG	9.45	27.89	263.56
MK	2506470	8.0X1.6 L116 TEAVA	KG	9.45	3.00	28.35
MK	1352010	8.0X2.0 25CRM04 TEAVA	KG	5.60	40.40	226.24
MK	635040	80X5 A5HD PLATBANDA	KG	8.40	43.10	362.04
MK	9054000	8X1 AG3H112 TUB	KG	9.45	0.92	8.69
MK	1353150	9.0X1.0 25CRM04 TEAVA	KG	5.60	5.95	33.32
MK	1557010	9.0X1.0 AM63 1/2T TEAVA	KG	16.10	24.00	386.40
MK	1558010	9.0X1.5 AM63 1/2T TEAVA	KG	16.10	68.35	1,100.44
MK	1212000	9.0X2.0 ST12 TEAVA	KG	5.60	8.15	45.64
MK	2508020	9.5X1.2 ALST56 TEAVA	KG	9.45	6.00	56.70
MK	2195000	ALIAJ ALMN10	KG	8.40	64.85	544.74
MK	2199010	ALIAJ PB SB 7.5%	KG	7.00	164.00	1,148.00
MK	833065	ALMGSITE 450519 PROFIL	KG	9.80	0.25	2.45
MK	2190000	ALUMINIU-BERILIU 5 LINGOU	KG	8.40	743.75	6,247.50
MK	9999440	AND 1013742005 QQ-A-200/37PROF	ML	3.50	9.15	32.01
MK	833470	ANOD NATUR P523 ALMGSI PROFIL	KG	7.70	0.60	4.62
MK	833490	ANOD NATUR P542 ALMGSI PROFIL	KG	7.70	0.40	3.08
MK	833500	ANOD NATUR P550 ALMGSI PROFIL	KG	7.70	61.40	472.78
MK	2188000	AT CU4MGT1 BLOC	KG	8.40	278.50	2,339.40
MK	1040	BANDA ADEZIVA HS8171 PS 1"X72	RL	72.77	12.00	873.24
MK	727010	BARA D13	KG	8.40	1.40	11.76
MK	9200040	BARA DURAL D12	KG	8.40	5.00	42.00
MK	83120	BARA FORJATA RP3 D.13	KG	2.10	104.05	218.51
MK	3028000	BARA HEX.1	ML	13.00	3.50	45.51
MK	1000	D 1.00 OL20AP BARA SANDVIK	BC	2.10	69.00	144.90
MK	2000	D 1.30 OL20AP BARA SANDVIK	BC	2.10	28.00	58.80
MK	3000	D 1.50 OL20AP BARA SANDVIK	BC	2.10	13.95	29.30
MK	123000	D 2.20 OLC25 BARA	KG	2.10	56.56	118.78
MK	101000	D 2.50 OLC15 BARA	KG	2.10	341.64	717.44
MK	125000	D 2.60 OLC25 BARA	KG	2.10	98.29	206.40
MK	407000	D 3.00 25MOC11 BARA	KG	2.10	270.35	567.72
MK	102000	D 3.00 OLC15 BARA	KG	2.10	241.47	507.09
MK	126000	D 3.00 OLC25 BARA	KG	2.10	293.78	616.93

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	182000	D 3.00 OLC45 BARA	KG	2.10	616.39	1,294.42
MK	1019050	D 3.00 W3255 BARA	KG	2.10	76.05	159.71
MK	120	D 3.00 S92 BARA	KG	2.10	88.94	186.76
MK	127000	D 3.10 OLC25 BARA	KG	2.10	39.24	82.40
MK	1045000	D 3.30 OSC8 BARA	KG	2.10	83.28	174.88
MK	128000	D 3.40 OLC25 BARA	KG	2.10	17.11	35.92
MK	183000	D 3.40 OLC45 BARA	KG	2.10	34.63	72.72
MK	464000	D 3.50 50VC11 BARA	KG	12.25	392.79	4,811.62
MK	103000	D 3.50 OLC15 BARA	KG	2.10	570.03	1,197.05
MK	128030	D 3.50 OLC25 BARA	KG	2.10	390.70	820.46
MK	184000	D 3.50 OLC45 BARA	KG	2.10	564.95	1,186.40
MK	270000	D 3.90 31CMS10 BARA	KG	2.10	228.27	479.36
MK	458000	D 4.00 21MOMC12 BARA	KG	2.10	59.95	125.90
MK	408000	D 4.00 25MOC11 BARA	KG	2.10	152.56	320.37
MK	271000	D 4.00 31CMS10 BARA	KG	2.10	257.33	540.39
MK	471000	D 4.00 33MOC11 BARA	KG	2.10	286.32	601.26
MK	465000	D 4.00 50VC11 BARA	KG	12.25	710.73	8,706.44
MK	6000	D 4.00 OL37 1N BARA	KG	2.10	971.50	2,040.15
MK	90000	D 4.00 OLC10 BARA	KG	2.10	93.67	196.71
MK	104000	D 4.00 OLC15 BARA	KG	2.10	250.15	525.32
MK	129000	D 4.00 OLC25 BARA	KG	2.10	335.30	704.13
MK	185000	D 4.00 OLC45 BARA	KG	2.10	635.78	1,335.14
MK	466000	D 4.50 50VC11 BARA	KG	12.25	752.36	9,216.35
MK	105000	D 4.50 OLC15 BARA	KG	2.10	872.75	1,832.78
MK	131000	D 4.50 OLC25 BARA	KG	2.10	629.80	1,322.57
MK	186030	D 4.50 OLC45 BARA	KG	2.10	572.39	1,202.02
MK	272000	D 4.90 31CMS10 BARA	KG	2.10	40.62	85.31
MK	273001	D 5.00 25CD4 BARA	KG	2.10	439.68	923.33
MK	273100	D 5.00 25CD4S BARA	KG	2.10	99.35	208.64
MK	491000	D 5.00 30MOCN12 BARA	KG	2.10	348.00	730.80
MK	472000	D 5.00 35MOC11 BARA	KG	2.10	223.03	468.35
MK	466010	D 5.00 50VC11 BARA	KG	12.25	424.20	5,196.39
MK	873000	D 5.00 CUZN39PB2 BARA	KG	16.10	1.40	22.54
MK	106000	D 5.00 OLC15 BARA	KG	2.10	545.89	1,146.36
MK	132000	D 5.00 OLC25 BARA	KG	2.10	517.37	1,086.48
MK	187000	D 5.00 OLC45 BARA	KG	2.10	622.47	1,307.19
MK	467000	D 5.50 50VC11 BARA	KG	12.25	969.66	11,878.27
MK	275000	D 6.00 31CMS10 BARA	KG	2.10	28.60	60.07
MK	275100	D 6.00 31CMS10 BARA	KG	2.10	139.48	292.90
MK	473000	D 6.00 33MOC11 BARA	KG	2.10	317.05	665.81
MK	468000	D 6.00 50VC11 BARA	KG	12.25	427.80	5,240.55
MK	1082000	D 6.00 RW3355 BARA	KG	2.10	49.10	103.11
MK	1022100	D 6.00 W3265 BARA	KG	2.10	111.18	233.47
MK	1022109	D 6.00 W3265 BARA	KG	2.10	7.64	16.04
MK	582000	D 7.00 AL99.5/1/2T BARA	KG	8.40	11.97	100.51
MK	1106000	D 7.00 SREN BARA	KG	2.10	1.20	2.52
MK	2508910	D 75.00 L77 BARA	KG	8.40	142.70	1,198.68
MK	997040	D 8.00 W3355 BARA	KG	2.10	483.32	1,014.97
MK	130	D 8.00 LN1013-166046 BARA	KG	8.40	1.90	15.96
MK	9058000	D 12.00 RUL1VB3 BARA	KG	2.10	499.81	1,049.60
MK	997010	D 12.00 W3355 BARA	KG	2.10	5.22	10.96
MK	1088030	D 12.00 W3355 BARA	KG	2.10	22.25	46.73
MK	2506570	D 12.7 L86 SIRMA	KG	8.40	35.80	300.72
MK	1515020	D 12X1 3.1354.5 TEAVA	KG	1.69	1.05	1.77
MK	1470010	D 12X1 3.3214.5 TEAVA	KG	1.69	0.45	0.76
MK	997060	D 14.00 W3255 BARA	KG	2.10	177.50	372.75
MK	1024010	D 14.00 W3265 BARA	KG	2.10	18.37	38.58
MK	150	D 14.00 LN1013-172144 BARA	KG	8.40	18.85	158.34
MK	536000	D 15.00 12H2N4VA BARA	KG	2.10	100.55	211.16
MK	383020	D 15.00 15CDV6T BARA	KG	2.10	0.02	0.04

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	9034000	D 15.00 17734-4 BARA	KG	2.10	3.10	6.51
MK	1019150	D 15.00 W3255 BARA	KG	2.10	0.08	0.17
MK	4150	D 15.00 AL BARA	KG	8.40	126.04	1,058.74
MK	2506580	D 15.9 L86 SIRMA	KG	8.40	12.35	103.74
MK	626011	D 16.00 20H13 BARA INOX	KG	12.25	283.73	3,475.63
MK	9020000	D 16.00 2-1104-9 BARA	KG	2.10	0.20	0.42
MK	587000	D 16.00 AL99.5M BARA	KG	8.40	219.94	1,847.50
MK	685000	D 16.00 D16T BARA	KG	8.40	0.30	2.52
MK	1953000	D 16.00 LN668-172203 BARA	KG	8.40	12.85	107.94
MK	282040	D 16.00 MSRR6001 BARA	KG	2.10	8.79	18.46
MK	1024020	D 16.00 W3265 BARA	KG	2.10	18.67	39.21
MK	1501001	D 16X1 ALCUMG2 FE42 TV.DUR.	KG	8.40	56.80	477.12
MK	537000	D 18.00 12H2N4A BARA	KG	2.10	51.40	107.94
MK	515010	D 18.00 18CN20 BARA	ML	2.10	245.90	516.39
MK	507020	D 18.00 18CN20FR BARA	KG	2.10	83.20	174.72
MK	507010	D 18.00 18H2N4VA BARA	KG	2.10	200.75	421.58
MK	588000	D 18.00 A5-1/2T BARA	KG	8.40	138.96	1,167.22
MK	1970000	D 18.00 LN1013-177344 BARA	KG	8.40	18.25	153.30
MK	160	D 18.00 LN668-166044 BARA	KG	10.85	94.75	1,028.04
MK	9053000	D 18X1 AG3D112 TEAVA	KG	9.45	2.98	28.11
MK	655040	D 20 ALMG3 BARA	KG	8.40	62.00	520.80
MK	524031	D 20.00 12HN3A BARA	KG	2.10	480.00	1,008.00
MK	262901	D 20.00 13CN30 BARA	KG	2.10	30.53	64.10
MK	263010	D 20.00 13CN35 BARA	KG	2.10	0.40	0.84
MK	9024000	D 20.00 17220-3 BARA	KG	2.10	9.40	19.74
MK	406020	D 20.00 18CN20 BARA	KG	2.10	159.06	334.03
MK	507030	D 20.00 18H2N4VA BARA	KG	2.10	250.50	526.05
MK	626020	D 20.00 20H13 BARA INOX	KG	12.25	793.53	9,720.74
MK	322060	D 20.00 20HN3A BARA	KG	2.10	20.93	43.95
MK	273270	D 20.00 25CD4S BARA	KG	2.10	0.60	1.26
MK	9025000	D 20.00 33214-7 BARA	KG	2.10	0.40	0.84
MK	590000	D 20.00 A5-1/2T BARA	KG	8.40	75.80	636.72
MK	2509030	D 20.00 AL77 BARA	KG	8.40	248.91	2,090.84
MK	643800	D 20.00 ALMG5SM BARA	KG	8.40	1,020.82	8,574.89
MK	920010	D 20.00 ECU57FE25 BARA	KG	16.10	1.26	20.21
MK	1065310	D 20.00 OSC12 BARA	KG	2.10	284.20	596.82
MK	1089000	D 20.00 W3355 BARA	KG	2.10	119.65	251.27
MK	170	D 20.00 LN668-172203 BARA	KG	8.40	17.75	149.10
MK	1013150	D 20.00W12842H18OL.ALIAT P.ST	KG	2.10	91.90	192.99
MK	144010	D 22.00 60SI15A BARA	KG	2.10	269.25	565.43
MK	1025740	D 22.00 W3316 BARA	KG	2.10	46.18	96.98
MK	1090000	D 22.00 W3355 BARA	KG	2.10	42.40	89.04
MK	180	D 22.00 LN1013-172144 BARA	KG	2.10	2.70	5.67
MK	1504010	D 22X1 AMG2M TEAVA	KG	9.45	61.35	579.76
MK	635030	D 25 ALMG3 BARA	KG	8.40	97.93	822.61
MK	508000	D 25.00 18H2N4VA BARA	KG	2.10	125.98	264.56
MK	9006000	D 25.00 3-3214-7 BARA	KG	8.40	3.95	33.18
MK	721000	D 25.00 ALA4 1/2T BARA	KG	8.40	337.50	2,835.02
MK	1508000	D 26X1.5ALCUMG2W3.1354.5TEAVA	KG	9.45	2.20	20.79
MK	690040	D 27.00 AU4G1T3 BARA	KG	8.40	0.17	1.39
MK	1507400	D 27X1 W3.1354.5 TEAVA	KG	5.60	48.70	272.72
MK	509000	D 30.00 18H2N4VA BARA	KG	2.10	102.75	215.78
MK	2506810	D 30.00 18HSNRA BARA	KG	2.10	34.90	73.29
MK	593000	D 30.00 AL99.5M BARA	KG	8.40	15.81	132.80
MK	694010	D 30.00 ALCUMG2F44 BARA	KG	8.40	198.60	1,668.24
MK	18030	D 30.00 RP3 BARA	KG	2.10	136.70	287.07
MK	1084001	D 30MM RP3 BARA	KG	2.10	273.83	575.04
MK	1428000	D 30X1.5 AL99.5 1/2T TEAVA	KG	9.45	10.80	102.06
MK	1428010	D 30X20 AL99.5 TEAVA	KG	9.45	20.95	197.98
MK	1073010	D 32.00 U10A BARA	KG	2.10	0.01	0.02

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	1430000	D 32X1.5 AL99.5 1/2T TEAVA	KG	9.45	119.70	1,131.17
MK	1510010	D 32X1.5 ALCUMG2FE44 TEAVA	KG	9.45	254.30	2,403.14
MK	594000	D 35.00 AL5 1/2T BARA	KG	8.40	16.47	138.35
MK	1432000	D 35X1 A5 1/2T TEAVA	KG	9.45	73.00	689.85
MK	290400	D 36.00 31CMS10 BARA	KG	2.10	1,669.95	3,506.90
MK	1066100	D 36.00 OSC12 BARA	KG	2.10	279.49	586.93
MK	1012020	D 36.00 W14 BARA	BC	2.10	300.85	631.79
MK	698010	D 38.00 ALCUMG2F44 BARA	KG	8.40	133.10	1,118.04
MK	1012040	D 38.00 W14 BARA	KG	2.10	291.20	611.52
MK	596000	D 40.00 A5-1/2T BARA	KG	8.40	26.55	223.02
MK	2501790	D 40.00 CUZN39PB3 BARA	KG	16.10	13.17	212.04
MK	213000	D 40.00 H12 BARA	KG	2.10	114.47	240.39
MK	990010	D 40.00 H12F1 BARA	KG	2.10	278.41	584.66
MK	2004000	D 40.00 LN1798-332147 BARA	KG	8.40	5.72	48.05
MK	1066200	D 40.00 OSC12 BARA	KG	2.10	461.43	969.00
MK	1051060	D 40.00 OSC8 BARA	KG	2.10	272.78	572.83
MK	655060	D 45 ALMG3 BARA	KG	8.40	64.10	538.44
MK	597001	D 45.00 A5-1/2T BARA	KG	8.40	12.90	108.36
MK	1066400	D 45.00 OSC12 BARA	KG	2.10	639.89	1,343.77
MK	699210	D 48.00 ALCUMG2F44 BARA	KG	8.40	45.85	385.14
MK	699230	D 48.00 ALCUMG2F44 BARA	KG	8.40	9.90	83.16
MK	1066500	D 48.00 OSC12 BARA	KG	2.10	370.54	778.13
MK	1566000	D 4X0.5 CU99.9 1/2T TEAVA	KG	16.10	102.38	1,648.32
MK	598001	D 50.00 A5-1/2T BARA	KG	8.40	88.39	742.48
MK	625500	D 50.00 ALCUMG2F44 BARA	KG	8.40	105.10	882.84
MK	626000	D 50.00 ALD1 BARA	KG	8.40	76.08	639.03
MK	212000	D 50.00 H12 BARA	KG	2.10	112.21	235.64
MK	382010	D 50.00 H12F1 BARA	KG	2.10	1,034.94	2,173.37
MK	599000	D 55.00 A5-1/2T BARA	KG	8.40	50.15	421.26
MK	671100	D 55.00 AU4G1T4 BARA	KG	8.40	1.00	8.40
MK	83060	D 60.00 SA BARA	KG	2.10	0.60	1.26
MK	699250	D 60.00 ALCUMG2F44 BARA	KG	8.40	230.37	1,935.11
MK	348970	D 60.00 MK3 BARA	KG	2.10	116.55	244.76
MK	2508100	D 76.20 1AHE9 BARA	KG	2.10	337.50	708.75
MK	2700010	D 7X1 AU4G1T4 TEAVA	KG	9.45	316.22	2,988.28
MK	3000020	D 8.00 MI72203 BARA	KG	2.10	2.25	4.73
MK	1066300	D 80.00 OSC12 BARA	KG	2.10	540.27	1,134.57
MK	1570000	D 8X0.3 CU99.95HA TEAVA	KG	16.10	28.27	455.15
MK	616000	D 95.00 AMT BARA	KG	8.40	107.97	906.95
MK	1081000	D 100.00 RP3 BARA	KG	2.10	300.20	630.42
MK	941910	D 130.00 SA.193 BARA	KG	2.10	573.60	1,204.56
MK	530040	D 140.00 12HN3A BARA	KG	2.10	1,000.40	2,100.84
MK	555000	D 150.00 12CRNI20 BARA	KG	2.10	1,000.00	2,100.00
MK	530050	D 160.00 12HN3A BARA	KG	2.10	1,000.00	2,100.00
MK	407300	D 180.00 21MOMNCR12XT3 BARA	KG	2.10	1,000.70	2,101.47
MK	226000	D 180.00 OLC45 BARA	KG	2.10	2,051.20	4,307.52
MK	9999020	D 18ASNA31425475EZ6NCT25T960 B	ML	4.20	0.13	0.53
MK	9999030	D 30ASNA31426300EZ6NCT25T960 B	ML	11.66	0.25	2.91
MK	873020	D.20 BARA CU ZN 39 PB2	KG	16.10	0.10	1.61
MK	1021070	D.20 16 MOC 10 BARA	KG	2.10	610.04	1,281.08
MK	1020230	D.20 SA 193 BARA	KG	2.10	100.75	211.58
MK	1020360	D.22 33 MOC 11 BARA	KG	2.10	317.70	667.17
MK	1020301	D.22 41 MOC 11 BARA	KG	2.10	140.80	295.68
MK	1020240	D.25 SA 193 BARA	KG	2.10	279.82	587.62
MK	1030760	D.30 OLC.25 BARA	KG	2.10	125.60	263.76
MK	1030150	D.30 OLC.37 BARA	KG	2.10	36.13	75.87
MK	1020960	D.36 SA 193 BARA	KG	2.10	1,000.65	2,101.37
MK	290	D12X1.25 LN922 W3.3214.7 TEAVA	KG	9.45	5.90	55.76
MK	782000	D16T/101-22 30X25X3X2.5PROFIL	KG	9.80	0.03	0.29
MK	808080	D16T/PR 305X2 SARNIERA	ML	1.18	300.42	353.29

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	635110	E 100X10 A5-1/2T BARA	KG	8.40	80.40	675.36
MK	645010	G 30X5 A5HD PLATBANDA	KG	8.40	123.40	1,036.56
MK	9999040	G 45MM 7175731 350X350 PLACA	MP	1,391.51	0.04	52.88
MK	442000	H 6.00 25MOC11 BARA	KG	2.10	107.91	226.61
MK	228000	H 6.00 OLC45 BARA	KG	2.10	307.97	646.73
MK	556000	H 7.00 40HNMA BARA	KG	2.10	416.15	873.92
MK	625100	H 7.00 ALCUMG2F44 BARA	KG	8.40	487.56	4,095.50
MK	655000	H 7.00 D1T BARA	KG	8.40	25.37	213.07
MK	9002000	H 8.00 16604-4 BARA	KG	8.40	7.00	58.80
MK	625010	H 8.00 ALCUMG2F44 BARA	KG	8.40	498.27	4,185.47
MK	200	H 8.00 LN176-166044 BARA	KG	8.40	21.65	181.86
MK	557000	H 9.00 40HNMA BARA	KG	2.10	220.41	462.85
MK	658000	H 10.00 D1T BARA	KG	8.40	32.51	273.08
MK	625210	H 12.00 ALCUMG2F44 BARA	KG	8.40	492.60	4,137.84
MK	638000	H 12.00 D1T BARA	KG	8.40	43.62	366.37
MK	210	H 12.00 LN176-166044 BARA	KG	8.40	20.85	175.14
MK	475800	H 14.00 33MOC11 BARA	KG	2.10	25.81	54.20
MK	481010	H 14.00 33MOC11 BARA	KG	2.10	35.47	74.49
MK	625230	H 14.00 ALCUMG2F44 BARA	KG	8.40	112.95	948.78
MK	707130	H 14.00 AU4G1T3 BARA	KG	8.40	328.95	2,763.18
MK	661000	H 14.00 D1T BARA	KG	8.40	33.20	278.88
MK	250800	H 14.00 OLC50 BARA	KG	2.10	418.89	879.67
MK	340010	H 14.00 W1.6604-4 BARA	KG	2.10	6.68	14.03
MK	220	H 14.00 LN176-166044 BARA	KG	8.40	12.81	107.60
MK	707040	H 15.00 AU4GT3 BARA	KG	8.40	112.66	946.34
MK	331001	H 19.00 30HGSA BARA	KG	2.10	47.42	99.58
MK	238000	H 19.00 OLC45 BARA	KG	2.10	657.95	1,381.68
MK	250600	H 19.00 OLC45 BARA	KG	2.10	164.24	344.89
MK	625290	H 21.00 ALCUMG2F44 BARA	KG	8.40	166.33	1,397.17
MK	625301	H 22.00 ALCUMG2F BARA	KG	8.40	3.85	32.34
MK	625300	H 22.00 ALCUMG2F44 BARA	KG	8.40	285.26	2,396.18
MK	625320	H 24.00 ALCUMG2744 BARA	KG	8.40	68.70	577.08
MK	666000	H 24.00 AU4G1T3 BARA	KG	8.40	155.77	1,308.48
MK	712000	H 24.00 D16T BARA	KG	8.40	28.17	236.63
MK	625330	H 25.00 ALCUMG2F44 BARA	KG	8.40	165.20	1,387.68
MK	625380	H 30.00 ALCUMG2F44 BARA	KG	8.40	97.88	822.19
MK	717000	H 30.00 D16T BARA	KG	8.40	18.67	156.83
MK	625410	H 32.00 ALCUMG2F44 BARA	KG	8.40	130.75	1,098.30
MK	625450	H 36.00 ALCUMG2F44 BARA	KG	8.40	14.03	117.85
MK	625480	H 41.00 ALCUMG744 BARA	KG	8.40	4.97	41.76
MK	671000	H 41.00 AU4G1T3 BARA	KG	8.40	211.64	1,777.78
MK	9030000	L 20X16X1.2 BARA	KG	9.80	4.50	44.10
MK	9029000	L 20X20X2 BARA	KG	9.80	0.15	1.47
MK	9027000	L 25X20X2.5 BARA	KG	9.80	0.70	6.86
MK	9028000	L 25X25X2 BARA	KG	9.80	0.45	4.41
MK	4400220	L-32-6	BC	10.04	50.00	502.00
MK	1093010	P 10X10 W3355 BARA	KG	2.10	400.40	840.84
MK	1093090	P 10X10 W3355 BARA	KG	2.10	221.27	464.67
MK	9200170	P 12X12MM BARA OTEL	KG	2.10	1.80	3.78
MK	1025000	P 14.00 W3265 BARA	KG	2.10	99.35	208.62
MK	1094000	P 14.00 W3355 BARA	KG	2.10	229.50	481.95
MK	1103000	P 16.00 RK150 BARA	KG	2.10	5.20	10.92
MK	1095000	P 16.00 W3355 BARA	KG	2.10	4.70	9.87
MK	997070	P 16X16 W3255 BARA	KG	2.10	991.40	2,081.94
MK	998020	P 16X16 W3255 BARA	KG	2.10	54.34	114.11
MK	500050	P 18.00 BARA	KG	2.10	181.81	381.80
MK	1025550	P 18X18 W3265 BARA	KG	2.10	306.00	642.60
MK	1083500	P 20.00 RP3 BARA	KG	2.10	97.50	204.75
MK	1083501	P 20.00 RP3 BARA	KG	2.10	2.35	4.94
MK	1097000	P 20.00 W3355 BARA	KG	2.10	53.00	111.30

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
MK	688010	P 20X20 AU4G1T3 BARA	KG	8.40	59.46	499.46
MK	1067000	P 20X20 OSC12 BARA	KG	2.10	40.80	85.68
MK	1068100	P 20X20 OSC12 BARA	KG	2.10	33.00	69.30
MK	1099000	P 25.00 W3355 BARA	KG	2.10	43.60	91.56
MK	18000	P 30X30 BARA	KG	2.10	433.49	910.33
MK	730020	P55 PROFIL	KG	9.80	2.85	27.93
MK	1161060	PATRAT 80X80X5 TEAVA CONSTR.	ML	17.92	0.60	10.75
MK	807130	PK-629 PROFIL	KG	9.80	222.90	2,184.42
MK	784000	PR101-32 25X20X1.2 PROFIL	KG	9.80	119.07	1,166.89
MK	787004	PR-102-5 25X16X1.5X1.5X5 CORNI	KG	9.80	484.73	4,750.35
MK	2190100	PREALIAJ ALUMINIU-BERILIU 5%	KG	8.40	253.35	2,128.14
MK	816000	PS242-35 IL2134-2 PROFIL	KG	9.80	40.00	392.00
MK	809000	PS514-1 PROFIL	KG	9.80	34.45	337.61
MK	759800	PS68-2 PROFIL	KG	9.80	413.45	4,051.81
MK	3388000	TUB 135223	ML	1.75	30.00	52.50
MK	3163000	TUB L54 D.1/4 X20G	ML	0.49	3.80	1.87
MK	3164000	TUB L54 D.1/4 X22G	ML	0.38	12.23	4.67
MK	3178000	TUB L62 D.1/4X20G	ML	0.49	18.63	9.15
MK	3356000	TUB L62 D.3/4X26G	ML	0.74	8.91	6.58
MK	3189000	TUB T35 D.1/4X16G	ML	0.87	2.80	2.44
MK	3229000	TUB T45 D.1 1/4X20G	ML	2.46	29.26	71.84
MK	3219000	TUB T45 D.3/4X20G	ML	1.48	12.75	18.81
MK	3236000	TUB T55 D.1 3/4X20G	ML	3.44	0.30	1.03
MK	3237000	TUB T55 D.2 1/4X20G	ML	4.42	212.10	937.34
MK	3241010	TUB TUNGUN D.3/16X20G	ML	0.19	1,230.60	235.96
BP	AND101332004	AND10133-2004 7075-T6511 PROF	ML	3.50	17.00	59.50
BP	BAC1505101059	BAC1505-101059 7075-T3511 PROF	ML	3.50	21.00	73.50
CN	SSH05FNA	CN 15-5PH .10" BMS7-240TYP1 TABLA	MP	823.96	2.72	2,237.05
CN	SAM69FNB-01	CN 2024-0 .05" CLAD QQ-A-250/5	MP	81.16	17.10	1,388.00
CN	SAN68FNA	CN 2024-T3 .040" CLAD QQ-A-250/5	MP	39.35	46.75	1,839.61
CN	SAM68FNB-01	CN 2024-T3 .05" CLAD QQ-A-250/5	MP	57.05	0.03	1.43
CN	SAI68FNA	CN 2024-T3 .08" QQ-A-250/4	MP	86.55	0.62	53.23
CN	BAC15171118	CN 2024-T3 CLAD QQ-A-250/5 PROF	ML	209.60	5.89	1,234.54
CN	BAC15123391	CN 2024-T3511 QQ-A-200/3 PROF	ML	59.67	0.90	53.70
CN	SAM71FNA	CN 7075-0 .05" CLAD QQ-A-250/13	MP	52.37	0.24	12.41
CN	SAK71FNC	CN 7075-0 .063" QQ-A-250/12	MP	63.48	0.03	1.90
CN	SAI71FNA	CN 7075-0 .08" QQ-A-250/12	MP	80.89	0.00	0.24
CN	SAN72FNA	CN 7075-T6 .04" CLAD QQ-A-250/13	MP	49.71	15.93	791.78
CN	144N802611	CN 7075T73/BMS7-186	BC	203.15	79.00	16,048.85
CN	AND101331001	CN AND10133-1001 2024-T3511 PROF	ML	31.92	0.60	19.15
CN	AND101331002	CN AND10133-1002 7075-T6511 PROF	ML	38.62	0.70	27.03
CN	AND101331003	CN AND10133-1003 7075-T6511 PROF	ML	24.41	3.39	82.75
CN	AND101340701	CN AND10134-0701 2024-0 QQA-200/3	ML	31.42	0.25	7.86
CN	AND101341005X	CN AND10134-1005 7075-T6511 PROF	ML	41.14	1.00	41.14
CN	AND101341006	CN AND10134-1006 PROF	ML	19.01	14.34	272.60
CN	AND101341201	CN AND10134-1201 7075-T6511 PROF	ML	40.71	0.15	6.11
CN	AND101341202	CN AND101341202 7075-T73511 T6511	ML	25.26	13.90	351.06
CN	AND101341401	CN AND10134-1401 2024-T3511 PROF	ML	64.69	2.25	145.55
CN	AND101341403	CN AND10134-1403 7075-T6511 PROF	ML	49.07	0.58	28.46
CN	AND101341601	CN AND10134-1601 7075-T6511 PROF	ML	70.23	1.60	112.37
CN	AND101342009X	CN AND10134-2009 7075-T6511 PROF	ML	92.12	0.90	82.91
CN	AND201351005	CN AND10135-1005 7075-T651 PROF	ML	15.30	90.94	1,391.38
CN	AND101361301	CN AND10136-1301 2024-T3511 PROF	ML	23.76	3.20	76.03
CN	AND101371612	CN AND10137-1612 7075-T6511 PROF	ML	145.18	0.10	14.52
CN	AND101380605	CN AND10138-0605 2024-T3511 PROF	ML	41.95	2.29	96.07
CN	AND101390505	CN AND10139-0505 2024-T3511 PROF	ML	29.46	2.64	77.77
CN	BAC14902541	CN BAC1490-2541 2024-T3 PROF	ML	667.59	7.46	4,980.22
CN	BAC14902736	CN BAC1490-2736 2024-0 CLAD PROF	ML	95.66	24.79	2,371.41
CN	BAC14902758	CN BAC1490-2758 2024-T3 CLADPROF	ML	443.80	4.66	2,066.78
CN	BAC14902798	CN BAC1490-2798 7075-T0 PROF	ML	216.49	3.65	790.19

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
CN	BAC14902806/7075	CN BAC1490-2806 7075-0 PROF	ML	1,084.52	6.45	6,995.15
CN	BAC1493367	CN BAC1493-367 7075-T73 PROF	ML	1,126.22	6.15	6,926.25
CN	BAC1503100527	CN BAC1503-100527 2024-0 PROF	ML	73.73	42.70	3,148.27
CN	BAC1505100423	CN BAC1505-100423 7075-T73511PROF	BC	50.18	11.00	551.98
CN	BAC15063343	CN BAC1506-3343 7075-T73511 T3511	ML	155.66	4.80	747.17
CN	BAC15063344	CN BAC1506-3344 7075-T6511 PROF	ML	72.39	32.74	2,369.69
CN	BAC1512331	CN BAC1512-331 2024-T3511 PROF	ML	12.31	3.65	44.93
CN	BAC15123389	CN BAC1512-3389 7075-T73511 PROF	ML	272.77	1.55	422.79
CN	BAC15123395	CN BAC1512-3395 2024-T3511 PROF	ML	76.26	0.10	7.63
CN	BAC1512373	CN BAC1512-373 7075-T6511 PROF	ML	822.75	0.23	185.12
CN	BAC1512803	CN BAC1512-803 2024-T3511 PROF	ML	51.61	0.10	5.16
CN	BAC15172195	CN BAC1517-2195 7075-T6511 PROF	ML	30.56	82.98	2,535.87
CN	ATU56DVB	CN MIL-I-24768/16 TYPE FBM 1.5"	MP	1,119.58	1.06	1,186.75
CN	SLA21HAA	CN T7451 TYP1 BMS7-323 4"X72"X48"	MP	4,282.56	0.01	42.83
CO	SAJ69FNA	CO 2024-0 .071" QQ-A-250/4	MP	55.77	0.73	40.71
CO	SLA21HBA-4	CO 7050T7451/AMS4050 1,5" 3X16.6	BC	0.73	16.00	11.71
CO	SAI71FNA	CO 7075-0 .08" QQ-A-250/12	MP	62.83	0.37	23.25
CO	AND101330701	CO AND10133-0701 7075-T73511 PROF	ML	33.57	33.57	1,126.94
CO	AND101331003	CO AND10133-1003 7075-T6511 PROF	ML	0.51	0.51	0.26
CO	AND101340701	CO AND10134-0701 2024-0 QQA-200/3	ML	5.31	5.31	28.20
CO	AND101341005	CO AND10134-1005 2024-T3511 PROF	ML	74.10	74.10	5,490.81
CO	AND101341005X	CO AND10134-1005 7075-T6511 PROF	ML	2.60	2.60	6.76
CO	AND101341006X	CO AND10134-1006 7075-T6511 PROF	ML	70.37	70.37	4,951.23
CO	AND101341201	CO AND10134-1201 7075-T6511 PROF	ML	1.32	1.32	1.74
CO	AND101341202X	CO AND10134-1202 7075-T6511 PROF	ML	94.99	94.99	9,022.34
CO	AND101341204	CO AND10134-1204 2024-T3511 PROF	ML	1.19	1.19	1.42
CO	AND101341401X	CO AND10134-1401 7075-T3511 PROF	ML	1.46	1.46	2.13
CO	AND101361301	CO AND10136-1301 2024-T3511 PROF	ML	84.50	84.50	7,140.25
CO	AND101371407	CO AND10137-1407 7075-T73 (T3511)	ML	2.84	2.84	8.07
CO	AND101371612	CO AND10137-1612 7075-T6511 PROF	ML	3.67	3.67	13.47
CO	AND101380505	CO AND10138-0505 2024-T3511 PROF	ML	3.71	3.71	13.76
CO	BAC1503100527	CO BAC1503-100527 2024-0 PROF	ML	2.58	2.58	6.63
CO	BAC1503100527Y	CO BAC1503-100527 2219-0 PROF	ML	2.63	2.63	6.93
CO	BAC1505100423T6511	CO BAC1505-100423 7075-T6511 PROF	ML	5.29	5.29	27.93
CO	BAC1505100423	CO BAC1505-100423 7075-T73511PROF	ML	5.60	5.60	31.36
CO	BAC15063343	CO BAC1506-3343 7075-T73511 T3511	ML	6.38	6.38	40.70
CO	BAC15063344	CO BAC1506-3344 7075-T6511 PROF	ML	58.01	58.01	3,365.16
CO	BAC15063345	CO BAC1506-3345 7075-T6511 PROF	ML	6.66	6.66	44.36
CO	BAC1509100012	CO BAC1509-100012 7075-T73511PROF	ML	100.65	100.65	10,129.42
CO	BAC15113720	CO BAC1511-3720 7075-T6511 PROF	ML	3.10	3.10	9.58
CO	BAC15123365	CO BAC1512-3365 2024-T3511 PROF	ML	3.00	3.00	9.00
CO	BAC15123372	CO BAC1512-3372 7075-T6511 PROF	ML	1.63	1.63	2.66
CO	BAC15123395	CO BAC1512-3395 2024-T3511 PROF	ML	3.45	3.45	11.93
CO	BAC1512373	CO BAC1512-373 7075-T6511 PROF	ML	3.10	3.10	9.61
CO	BAC1512455	CO BAC1512-455 7075T6511QQA200/11	ML	8.37	8.37	69.97
CO	BAC1512483	CO BAC1512-483 2024-T3511 PROF	ML	1.78	1.78	3.17
CO	BAC1512803	CO BAC1512-803 2024-T3511 PROF	ML	2.99	2.99	8.94
CO	BAC15142617	CO BAC1514-2617 7075-T73511 T3511	ML	3.00	3.00	9.00
CO	BAC15172195	CO BAC1517-2195 7075-T6511 PROF	ML	329.84	329.84	108,794.43
CO	106075439	CO FT10-60754-39 PROF.CAUCIUC	ML	33.13	33.13	1,097.60
IS	70000002	CLEMA CL-11-SPG	BC	0.88	50.00	43.75
IS	30000002	PIULITA 1/4IN	BC	0.88	3,056.00	2,674.00
IS	30000050	PIULITA 1/2NC	BC	0.88	1,454.00	1,272.25
IS	30000047	PIULITA 10/32UNF	BC	0.88	300.00	262.50
IS	30000007	PIULITA CL-1-FN	BC	0.88	150.00	131.25
IS	30000012	PIULITA CL-2-FN	BC	0.88	148.00	129.50
IS	30000040	PIULITA CL-6-JN	BC	0.88	1,000.00	875.00
IS	30000052	PIULITA CL-8-JN	BC	0.88	1,500.00	1,312.50
IS	30000016	PIULITA CL-9-FN	BC	0.88	150.00	131.25
IS	30000017	PIULITA CLM-10-TSJNI	BC	0.88	119.00	104.13

Mg	Cod mat.	Denumire/Reper	UM	Pret Unitar Propus (lei)	Cant	Valoare (lei)
IS	30000001	PIULITA HEX.1/2	BC	0.88	6,626.00	5,797.75
IS	30000004	PIULITA HEX.3/8-NC	BC	0.88	5,141.00	4,498.38
IS	30000005	PIULITA HEX.5/16-NC	BC	0.88	2,146.00	1,877.75
IS	50000019	SAIBA 1/2 IN (M12)	BC	0.18	1,773.00	310.28
IS	50000028	SAIBA 5/16 IN (M8)	BC	0.18	1,345.00	235.38
IS	50000017	SAIBA GROVER 1/4"	BC	0.18	2,054.00	359.45
IS	40000111	SURUB 1/4IN	BC	0.35	1,920.00	672.00
IS	40000017	SURUB 3/8 NCX1	BC	0.35	1,263.00	442.05
IS	13300028	TEAVA OLT45 D.89X5.5	KG	5.60	0.80	4.48
NA	BAC1503100298	BAC1503-100298 7075-0 AL PROF	ML	3.50	64.01	224.03
RV	SAN68FNA	V 2024T3 #.040" CLAD QQ-A-250/5	MP	99.99	3.84	384.06
RV	SAP68FNB	V 2024T3 .032" 48"X144 QQA 250/4	MP	73.18	10.70	782.66
RV	SAR68FNB	V 2024T3 QQA250/4 .020" 48"X144"	MP	64.61	4.40	284.28
RV	AND10135-1201	V 2024T3511 144" QQA200/3 PROFIL	ML	41.66	35.09	1,461.85
RV	AND101382401	V 2024T3511 144" QQA200/3 PROFIL	ML	45.91	6.82	313.11
RV	607089	V 2024T3511 144"QQA200/3 60-7089	ML	28.38	18.39	521.85
RV	6010209	V 2024T3511 QQ-A-200/3 60-10209	ML	85.21	15.12	1,288.29
RV	6016837	V 2024T3511 QQ-A-200/3 60-16837	ML	80.6	18.01	1,451.85
RV	6034841	V 2024T3511 QQ-A-200/3 60-34841	ML	189.35	14.63	2,770.19
RV	AND101380403	V 2024T3511 QQA200/3 PROFIL Z	ML	31.08	551.61	17,144.07
RV	603754	V 2024T3511 QQ-A-203/3TMS60-3754	ML	35.06	59.44	2,083.97
RV	SAM70FNA	V 6061T6 #.05" QQ-A-250/11	MP	66.17	0.74	48.90
RV	TLO08BXA	V 6061T6 WWT-700/6 .750"X.035"W	ML	91.97	1.99	183.02
RV	TLL08DVA	V 6061T6 WWT-700/6 D=1 1/2"X058	ML	110.41	3.35	369.87
RV	TLK08FSA	V 6061T6 WWT-700/6 D=2 1/4"X063	ML	113.83	6.34	721.45
RV	SSM06FNA	V AMS 5510 TY 321 #=.050" 36"X72	MP	476.88	0.52	247.98
SC	99000003	C 522PNB8WB	BC	0.88	3.00	2.63

249,305.84

**868,748.75**