

# ROCAST

## Lista pret Unelte si scule (Capitolul 13) - 21.11.2017

( pentru cautare rapida tastati Ctrl+F )

Capitol	Cod ROCAST	Descriere ROCAST	UM Stoc	Pret	K5/K10
<b>US17.13.004A</b>					
	SW.1161020/P	ELECTROZI R[C]3 2x250mm [1.6Kg]	1 KG	13.4	
	SW.1161025/P	ELECTROZI R[C] 2.5x350mm [4.8Kg]	1 KG	7.07	
	SW.1161032/P	ELECTROZI R[C]3 3.2x350mm [5Kg]	1 KG	6.28	
<b>US17.13.004B</b>					
	SW.1165040/P	ELECTROZI RRC6 4x350mm [4.8Kg]	1 KG	7.97	
	SW.1165025/P	ELECTROZI RRC6 2.5x350mm [4.8Kg]	1 KG	8.58	
	SW.1165032/P	ELECTROZI RRC6 3.2x350mm [4.8Kg]	1 KG	8.23	
	SW.1165020/P	ELECTROZI RRC6 2x250mm [1.6Kg]	1 KG	14.6	
<b>US17.13.004C</b>					
	SW.1162020/P	ELECTROZI RR6 2x250mm [1.7Kg]	1 KG	13.4	
	SW.1162032/P	ELECTROZI RR6 3.2x350mm [4.6Kg]	1 KG	6.25	
	SW.1162040/P	ELECTROZI RR6 4x350mm [4.6Kg]	1 KG	6.46	
	SW.1162025/P	ELECTROZI RR6 2.5x350mm [4.6Kg]	1 KG	7.23	
<b>US17.13.004D</b>					
	SW.1163032/P	ELECTROZI RR[B]7 3.2x350mm [5Kg]	1 KG	6.46	
	SW.1163025/P	ELECTROZI RR[B]7 2.5x350mm [4.8Kg]	1 KG	6.85	
<b>US17.13.004E</b>					
	SW.1164025/P	ELECTROZI B[R]10 2.5x350mm [4.3Kg]	1 KG	7.92	
	SW.1164032/P	ELECTROZI B[R]10 3.2x350mm [4.3Kg]	1 KG	6.59	
<b>US17.13.004F</b>					
	SW.1169032/P	ELECTROZI 60 3.2x450mm [6.3Kg]	1 KG	15.1	
	SW.1169040/P	ELECTROZI 60 4x450mm [6.3 Kg]	1 KG	14.6	
<b>US17.13.005A</b>					
	SW.1166026/P	ELECTROZI 4316AC 2.5x300mm [1.2Kg]	1 KG	26.8	
	SW.1166033/P	ELECTROZI 4316AC 3.2x350mm [1.3Kg]	1 KG	24.8	
<b>US17.13.005B</b>					
	SW.1166126/P	ELECTROZI 4430AC 2.5x300mm [1.2Kg]	1 KG	32.8	
	SW.1166133/P	ELECTROZI 4430AC 3.2x350mm [1.4Kg]	1 KG	30.6	
<b>US17.13.005C</b>					
	SW.1167033/P	ELECTROZI 4370AC 3.2x350mm [1.4Kg]	1 KG	27.5	
	SW.1167041/P	ELECTROZI 4370AC 4x350mm [1.3Kg]	1 KG	24.4	
<b>US17.13.005D</b>					
	SW.1167126/P	ELECTROZI 4437AC 2.5x300mm [1.1Kg]	1 KG	37	
	SW.1167133/P	ELECTROZI 4437AC 3.2x350mm [1.3Kg]	1 KG	33.2	
<b>US17.13.005E</b>					
	SW.1168032/P	ELECTROZI NI 3.2x350 [1.5Kg]	1 KG	89.6	
	SW.1168025/P	ELECTROZI NI 2.5x350mm [1.5Kg]	1 KG	101	
<b>US17.13.005F</b>					
	SW.1168125/P	ELECTROZI NIFE 2.5x300mm [1.3Kg]	1 KG	61.2	
	SW.1168132/P	ELECTROZI NIFE 3.2x350mm [1.5Kg]	1 KG	57.4	
<b>US17.13.005G</b>					
	SW.1421100/P	FF# ELECTROZI Wo WT20 rosu 1x175 [10 buc]	1 BUC	1.29	
	SW.1421320/P	FF# ELECTROZI Wo WT20 rosu 3.2x175 [10buc]	1 BUC	5.32	
	SW.1421160/P	FF# ELECTROZI Wo WT20 rosu 1.6x175 [10buc]	1 BUC	1.6	
	SW.1421400/P	FF# ELECTROZI Wo WT20 rosu 4x175 [10buc]	1 BUC	9.09	
	SW.1421240/P	FF# ELECTROZI Wo WT20 rosu 2.4x175 [10buc]	1 BUC	3.16	
<b>US17.13.006A</b>					
	SW.1423160/P	FF# (VEZI SW.1420116) ELECTROZI Wo WC20 gri 1.6x175 [10buc]	1 BUC	1.67	
	SW.1423400/P	FV# ELECTROZI Wo WC20 gri 4x175 [10buc]	1 BUC	9.58	
	SW.1423100/P	ELECTROZI Wo WC20 gri 1.0 X 175 (10buc)	1 BUC	1.29	
	SW.1423240/P	ELECTROZI Wo WC20 gri 2.4x175 [10buc]	1 BUC	3.27	
	SW.1423320/P	ELECTROZI Wo WC20 gri 3.2x175 [10buc]	1 BUC	5.63	
<b>US17.13.006B</b>					
	WE.0032/P	ELECTROZI AWS E6013 3,2x350 [5Kg]	1 KG	1.56	
	WE.0040/P	ELECTROZI AWS E6013 4x400 [5Kg]	1 KG	1.56	
	WE.0025/P	ELECTROZI AWS E6013 2,5x300 [5Kg]	1 KG	1.66	
	WE.0050/P	F# ELECT. AWS E6013 5,0x400 [pachet 5 Kg]	1 KG	1.09	
<b>US17.13.006C</b>					
	SW.1424100/P	FF# ELECTROZI Wo W verde 1x175 [10 buc]	1 BUC	1.22	
	SW.1424240/P	FV# (VEZI SW.1420224) ELECTROZI Wo W verde 2.4x175[10buc]	1 BUC	3	
	SW.1424320/P	FF# ELECTROZI Wo W verde 3.2x175 [10buc]	1 BUC	5.1	
	SW.1424160/P	FF# ELECTROZI Wo W verde 1.6x175[10buc]	1 BUC	1.48	
	SW.1424400/P	FF# ELECTROZI Wo W verde 4x175 [10buc]	1 BUC	8.67	
<b>US17.13.006D</b>					

	WE.1025/P	ELECTROZI AWS E7018 2,5x300 [5Kg]	1 KG	2.34
	WE.1032/P	ELECTROZI AWS E7018 3,2x350 [5Kg]	1 KG	2.15
<b>US17.13.007A</b>				
	SW.1450332/P	BARE AlMg3 3.2/1000mm [5Kg]	1 KG	14.4
	SW.1450340/P	BARE AlMg3 4/1000mm [5Kg]	1 KG	14.2
	SW.1450316/P	BARE AlMg3 1.6/1000mm [5Kg]	1 KG	15.1
	SW.1450320/P	BARE AlMg3 2/1000mm [5Kg]	1 KG	14.8
	SW.1450324/P	BARE AlMg3 2.4/1000mm [5Kg]	1 KG	14.6
<b>US17.13.007B</b>				
	SW.1450440/P	BARE AlMg5 4/1000mm [5Kg]	1 KG	14.7
	SW.1450420/P	BARE AlMg5 2/1000mm [5Kg]	1 KG	15.3
	SW.1450424/P	BARE AlMg5 2.4/1000mm [5Kg]	1 KG	15
	SW.1450416/P	BARE AlMg5 1.6/1000mm [5Kg]	1 KG	15.6
	SW.1450432/P	BARE AlMg5 3.2/1000mm [5Kg]	1 KG	14.8
<b>US17.13.007C</b>				
	SW.1450524/P	BARE AlMg 4.5 Mg 2.4/1000mm [5Kg]	1 KG	15.6
	SW.1450532/P	BARE AlMg 4.5 Mg 3.2/1000mm [5Kg]	1 KG	15.3
	SW.1450516/P	BARE AlMg 4.5 Mg 1.6/1000mm [5Kg]	1 KG	16.6
	SW.1450520/P	BARE AlMg 4.5 Mg 2/1000mm [5Kg]	1 KG	15.8
	SW.1450540/P	BARE AlMg 4.5 Mg 4/1000mm [5Kg]	1 KG	15.1
<b>US17.13.007D</b>				
	SW.1450720/P	BARE Al 99.5 2/1000mm [5Kg]	1 KG	14.8
	SW.1450732/P	BARE Al 99.5 3.2/1000mm [5Kg]	1 KG	14.3
	SW.1450740/P	BARE Al 99.5 4/1000mm [5Kg]	1 KG	14.2
	SW.1450724/P	BARE Al 99.5 2.4/1000mm [5Kg]	1 KG	14.5
	SW.1450716/P	BARE Al 99.5 1.6/1000mm [5Kg]	1 KG	15.1
<b>US17.13.007E</b>				
	SW.1450616/P	BARE AlSi5 1.6/1000mm [5Kg]	1 KG	15.3
	SW.1450620/P	BARE AlSi5 2/1000mm [5Kg]	1 KG	15.1
	SW.1450632/P	BARE AlSi5 3.2 mm 1000mm [pachet 5 Kg]	1 KG	14.5
	SW.1450640/P	BARE AlSi5 4/1000mm [5Kg]	1 KG	14.3
	SW.1450624/P	BARE AlSi5 2.4/1000mm [5Kg]	1 KG	14.7
<b>US17.13.007F</b>				
	SW.1457020/P	BARE SUDURA SG Mo 2/1000mm [5Kg]	1 KG	6.65
	SW.1457032/P	BARE SUDURA SG Mo 3/1000mm [5Kg]	1 KG	6.4
	SW.1457024/P	BARE SUDURA SG Mo 2.5/1000mm [5Kg]	1 KG	7.38
<b>US17.13.007G</b>				
	SW.1450032/P	BARE SUD. WSG2 3.0 mm, 1000mm [pachet 5 Kg]	1 KG	5.77
	SW.1450016/P	BARE SUD. WSG2 1.6 mm, 1000mm [pachet 5 Kg]	1 KG	5.98
	SW.1450020/P	BARE SUD. WSG2 2.0 mm, 1000mm [pachet 5 Kg]	1 KG	5.9
	SW.1450024/P	BARE SUD. WSG2 2.4 mm, 1000mm [pachet 5 Kg]	1 KG	5.81
<b>US17.13.007H</b>				
	SW.1450125/P	BARE SUDURA G II 2.5mm [5Kg]	1 KG	4.46
	SW.1450120/P	BARE SUDURA G II 2mm [5Kg]	1 KG	4.59
	SW.1450130/P	BARE SUDURA G II 3mm [5Kg]	1 KG	4.3
<b>US17.13.007I</b>				
	SW.1450220/P	BARE SUDURA G III 2mm [5Kg]	1 KG	6.57
	SW.1450225/P	BARE SUDURA G III 2.5mm [5Kg]	1 KG	6.49
	SW.1450230/P	BARE SUDURA G III 3mm [5Kg]	1 KG	6.4
<b>US17.13.008A</b>				
	SW.1451010/P	BARE SGX2 CrNi 19 9 1.0mm [5Kg]	1 KG	19.9
	SW.1451020/P	BARE SGX2 CrNi 19 9 2.0mm [5Kg]	1 KG	15.7
	SW.1451024/P	BARE SGX2 CrNi 19 9 2.4mm [5Kg]	1 KG	15.7
	SW.1451016/P	BARE SGX2 CrNi 19 9 1.6mm [5Kg]	1 KG	16.3
	SW.1451032/P	BARE SGX2 CrNi 19 9 3.2mm [5Kg]	1 KG	15.7
<b>US17.13.008B</b>				
	SW.1455016/P	BARE SGX5 CrNi 19 9 1.6mm [pachet 5 Kg]	1 KG	16.6
	SW.1455032/P	BARE SGX5 CrNi 19 9 3.2mm [pachet 5 Kg]	1 KG	15.7
	SW.1455020/P	BARE SGX5 CrNi 19 9 2.0mm [pachet 5 Kg]	1 KG	16
	SW.1455010/P	BARE SGX5 CrNi 19 9 1.0mm [pachet 5 Kg]	1 KG	20.2
	SW.1455024/P	BARE SGX5 CrNi 19 9 2.4mm [pachet 5 Kg]	1 KG	15.9
<b>US17.13.008C</b>				
	SW.1453010/P	BARE SGX15 CrNiMn 18 8 1mm [5Kg]	1 KG	18.6
	SW.1453024/P	BARE SGX15 CrNiMn 18 8 2.4mm [pachet 5 Kg]	1 KG	14.9
	SW.1453016/P	BARE SGX15 CrNiMn 18 8 1.6mm [5Kg]	1 KG	15.5
	SW.1453032/P	BARE SGX15 CrNiMn 18 8 3.2mm [pachet 5 Kg]	1 KG	14.9
	SW.1453020/P	BARE SGX15 CrNiMn 18 8 2.0mm [pachet 5 Kg]	1 KG	15
<b>US17.13.008D</b>				
	SW.1454016/P	BARE SGX CrNiMoNb 19 12 1.6mm [5Kg]	1 KG	21.4
	SW.1454020/P	BARE SGX CrNiMoNb 19 12 2mm [5Kg]	1 KG	20.7
	SW.1454032/P	BARE SGX CrNiMoNb 19 12 3.2mm [5Kg]	1 KG	20.2
	SW.1454010/P	BARE SGX CrNiMoNb 19 12 1mm [5Kg]	1 KG	24.7

	SW.1454024/P	BARE SGX CrNiMoNb 19 12 2.4mm [5Kg]	1 KG	20.4
<b>US17.13.008E</b>				
	SW.1452010/P	BARE SGX2 CrNiMo 19 12 1mm [5Kg]	1 KG	24.6
	SW.1452024/P	BARE SGX2 CrNiMo 19 12 2.4mm [pachet 5 Kg]	1 KG	20.7
	SW.1452020/P	BARE SGX2 CrNiMo 19 12 2.0mm [pachet 5 Kg]	1 KG	20.9
	SW.1452016/P	BARE SGX2 CrNiMo 19 12 1.6mm [pachet 5 Kg]	1 KG	21.2
	SW.1452032/P	BARE SGX2 CrNiMo 19 12 3.2mm [pachet 5 Kg]	1 KG	20.6
<b>US17.13.008F</b>				
	SW.1454510/P	BARE SGX12 CrNi 25 20 1mm [5Kg]	1 KG	30.5
	SW.1454520/P	BARE SGX12 CrNi 25 20 2mm [5Kg]	1 KG	22.6
	SW.1454524/P	BARE SGX12 CrNi 25 20 2.4mm [5Kg]	1 KG	22.5
	SW.1454532/P	BARE SGX12 CrNi 25 20 3.2mm [5Kg]	1 KG	22.4
	SW.1454516/P	BARE SGX12 CrNi 25 20 1.6mm [5Kg]	1 KG	22.7
<b>US17.13.008G</b>				
	SW.1456016/P	BARE W 600 1.6 mm 1000mm [pachet 5 Kg]	1 KG	29.1
	SW.1456020/P	BARE W 600 2.0 mm 1000mm [pachet 5 Kg]	1 KG	26.8
	SW.1456024/P	BARE W 600 2.4 mm 1000mm [pachet 5 Kg]	1 KG	26
<b>US17.13.009A</b>				
	SW.1110008/P	FF# (VEZI SW.1116008) SARMA MAG D300 SG2 0.8mm [15Kg]	1 KG	2.62
	SW.1110206/P	FV# SARMA MAG D200 SG2 0.6mm [5Kg]	1 KG	4.67
	SW.1112010/P	FF# (VEZI SW.1116010) SARMA MAG K300 SG2 1 mm [16Kg]	1 KG	2.46
	SW.1110208/P	FV# (VEZI SW.1115008) SARMA MAG D200 SG2 0.8 mm [pachet 5 Kg]	1 KG	3.56
	SW.1112012/P	FF# (VEZI SW.1116012) SARMA MAG K300 SG2 1.2mm [rola16Kg]	1 KG	2.42
	SW.1110108/P	FF# SARMA MAG D300 SG2 0.8mm [5Kg]	1 KG	3.56
	SW.1112008/P	FF# (VEZI SW.1116008) SARMA MAG K300 SG2 0.8mm [16Kg]	1 KG	2.66
<b>US17.13.009B</b>				
	SW.1113010/P	FF# (VEZI SW.1117010) SARMA MAG K300 SG3 1.0mm [rola 16Kg]	1 KG	2.58
	SW.1113012/P	FF# (VEZI SW.1117012) SARMA MAG K300 SG3 1.2mm [rola 16Kg]	1 KG	2.51
	SW.1113008/P	FF# (VEZI SW.1117008) SARMA MAG K300 SG3 0.8mm [rola 16Kg]	1 KG	2.78
<b>US17.13.009C</b>				
	SW.1131620/P	SARMA SUD.CuSi3 D200-0.8mm [pachet 5 Kg]	1 KG	24
	SW.1131624/P	SARMA SUD.CuSi3 K300-1mm [15Kg]	1 KG	22.6
	SW.1131625/P	SARMA SUD.CuSi3 K300-0.8mm [15Kg]	1 KG	23
	SW.1131619/P	SARMA SUD.CuSi3 D200-1mm [5Kg]	1 KG	25.6
<b>US17.13.009D</b>				
	SW.1131635/P	SARMA SUD.CuAl8 K300-0.8mm [pachet 15 Kg]	1 KG	23.3
	SW.1131630/P	SARMA SUD.CuAl8 D200-0.8mm [pachet 5 Kg]	1 KG	23.6
	SW.1131634/P	SARMA SUD.CuAl8 K300-1.0mm [pachet 15 Kg]	1 KG	19.7
	SW.1131629/P	SARMA SUD.CuAl8 D200-1.0mm [pachet 5 Kg]	1 KG	23.6
<b>US17.13.009E</b>				
	SW.1123010/P	SARMA MIG AlMg3 1.2 mm [pachet 7 Kg]	1 KG	13.6
	SW.1123008/P	SARMA MIG AlMg3 1.0 mm [pachet 7 Kg]	1 KG	14.7
<b>US17.13.009F</b>				
	SW.1125010/P	SARMA MIG AlMg5 1.0 mm [pachet 7 Kg]	1 KG	15
	SW.1125012/P	SARMA MIG AlMg5 1.2 mm [pachet 7 Kg]	1 KG	14
<b>US17.13.009G</b>				
	SW.1126010/P	SARMA MIG AISi5 1.0 mm [pachet 7 Kg]	1 KG	14.9
	SW.1126012/P	SARMA MIG AISi5 1.2 mm [pachet 7 Kg]	1 KG	14.1
<b>US17.13.009H</b>				
	SW.1124010/P	S. MIG AlMg4.5Mn 1.0 mm [pachet 7 Kg]	1 KG	16.6
	SW.1124210/P	SARMA MIG AlMg4.5Mn 1mm [2Kg]	1 KG	16.6
	SW.1124012/P	S. MIG AlMg4.5Mn 1.2 mm [pachet 7 Kg]	1 KG	15.6
<b>US17.13.010A</b>				
	SW.1130210/P	S.SGX2 CrNi19.9 1.0mm [pachet 15 Kg]	1 KG	16.2
	SW.1130208/P	S.SGX2 CrNi19.9 0.8mm [pachet 15 Kg]	1 KG	17.1
	SW.1130238/P	S.SGX2 D200 CrNi19.9 0.8mm [pachet 5 Kg]	1 KG	16.4
	SW.1130212/P	S.SGX2 CrNi19.9 1.2mm [pachet 15 Kg]	1 KG	16
<b>US17.13.010B</b>				
	SW.1131610/P	SARMA SGX5 CrNi19.9 1mm [15Kg]	1 KG	9.82
	SW.1131612/P	SARMA SGX5 CrNi19.9 1.2mm [15Kg]	1 KG	12.2
<b>US17.13.010C</b>				
	SW.1130110/P	SARMA S600 D300 1.0mm [pachet 15 Kg]	1 KG	29
	SW.1130112/P	SARMA S600 D300 1.2mm [pachet 15 Kg]	1 KG	20.1
	SW.1130116/P	SARMA S600 D300 1.6mm [pachet 15 Kg]	1 KG	19.7
<b>US17.13.010D</b>				
	SW.1132000/P	SARMA MT-FD 2-0 0.9mm [pachet 4.5 Kg]	1 KG	20.2
	SW.1132001/P	SARMA MT-CS 70-0 1.2mm [pachet 15 Kg]	1 KG	12.4
<b>US17.13.010E</b>				
	SW.1130510/P	SARMA SGX2 CrNiMo 19 12 1.0mm [pachet 15 Kg]	1 KG	21.1
	SW.1130512/P	SARMA SGX2 CrNiMo 19 12 1.2mm [pachet 15 Kg]	1 KG	21
	SW.1130508/P	SARMA SGX2 CrNiMo 19 12 0.8mm [pachet 15 Kg]	1 KG	21.7
<b>US17.13.010F</b>				

	SW.1130310/P	S.SGX5 CrNiMoNb 19 12 1.0mm [pachet 15 Kg]	1 KG	22
	SW.1130312/P	S.SGX5 CrNiMoNb 19 12 1.2mm [pachet 15 Kg]	1 KG	22
	SW.1130308/P	S.SGX5 CrNiMoNb 19 12 0.8mm [pachet 15 Kg]	1 KG	22.8
<b>US17.13.010G</b>				
	SW.1130410/P	SARMA SGX10 CrNiMn 18 8 1.0mm [pachet 15 Kg]	1 KG	17.1
	SW.1130412/P	SARMA SGX15 CrNiMn 18 8 1.2mm [pachet 15 Kg]	1 KG	17.1
<b>US17.13.010H</b>				
	SW.1130710/P	SARMA SGX12 CrNi 25 20 1.0mm [pachet 15 Kg]	1 KG	23.8
	SW.1130712/P	SARMA SGX12 CrNi 25 20 1.2mm [pachet 15 Kg]	1 KG	23.4
	SW.1130708/P	SARMA SGX12 CrNi 25 20 0.8mm [pachet 15 Kg]	1 KG	25
<b>US17.13.012A</b>				
	SW.1662005	BENTITA DE SUSTINERE FATA	1 BUC	1.01
	SW.1662006	FF# BENTITA DE SUSTINERE COMPLETA	1 BUC	10
	SW.1662002	FF# LENTILA INTERIOARA DE PROTECTIE	1 BUC	0.72
	SW.1654000	V# (VEZI SW.1653995) MASCA DE SUDURA VarioProtect L	1 BUC	51.6
	SW.1662004	FF# CARCASA PT.CASCA PROTECTIE	1 BUC	4.34
	SW.1662001	FF# LENTILA EXTERIOARA DE PROTECTIE	1 BUC	1.02
<b>US17.13.012B</b>				
	SW.1662008	CARCASA PT.CASCA PROTECTIE	1 BUC	4.31
	SW.1662003	LENTILA INTERIOARA DE PROTECTIE	1 BUC	0.87
	SW.1654001	MASCA DE SUDURA VarioProtect XL	1 BUC	61.1
<b>US17.13.012C</b>				
	SW.1654010	MASCA DE SUDURA Vario Protect XXL-W	1 BUC	81.4
	SW.1662030	LENTILA EXTERIOARA DE PROTECTIE VARIOPROTECT XXLW	1 BUC	1.16
	SW.1662031	LENTILA INTERIOARA DE PROTECTIE VARIOPROTECT XXLW	1 BUC	1.02
	SW.1662032	BENTITA DE SUSTINERE COMPLETA VARIOPROTECT XXLW	1 BUC	11.5
	SW.1662033	CARCASA PT CASCA DE PROTECTIE VARIOPROTECT XXLW	1 BUC	14.4
<b>US17.13.013A</b>				
	SW.1600600	MASCA SUDURA STD.G vizor fibre sticla	1 BUC	16.3
	SW.1600620	MASCA SUDURA STD.G fibre sticla	1 BUC	13.3
	SW.1600710	MASCA SUDURA FIX.CAP G fibre sticla	1 BUC	20.1
	SW.1600720	MASCA Sudura Fix.Cap polipropilena	1 BUC	10.3
	SW.1600721	BENTITA PTR. MASCA FIX.CAP G	1 BUC	5.41
	SW.1600610	MASCA SUDURA STD.D fibre diamantate	1 BUC	9.42
	SW.1600050	MASCA PROTECTIE PIELE	1 BUC	36.8
	SW.1600711	BENTITA CU CLICHET	1 BUC	8.93
<b>US17.13.013B</b>				
	SW.1600505	OCHELARI NY REGLAB.-5 A DIN	1 BUC	7.9
	SW.1600305	OCHELARI LENTILE RABATABILE	1 BUC	7.17
	SW.1600500	OCHELARI NY REGLAB.-INCOLOR	1 BUC	5.98
	SW.1600205	OCHELARI SUDOR LENT. 5A DIN	1 BUC	5.86
	SW.1600465	OCHELARI PROT.NY-LEN.5 A DIN	1 BUC	3.03
	SW.1600200	OCHELARI SUDOR LENT.INCOLORA	1 BUC	6.18
	SW.1600400	OCHELARI PROT.NY-LEN.INCOLORA	1 BUC	2.83
<b>US17.13.013C</b>				
	SW.1600805	LENTILE REZ.OCHELARI-5 A DIN	1 BUC	0.49
	SW.1601011	GEAM PROTECTIE 11A DIN	1 BUC	1.2
	SW.1601300	GEAM Protector TRANSPARENT	1 BUC	0.2
	SW.1601009	GEAM PROTECTIE 9A DIN	1 BUC	1.08
	SW.1601012	GEAM PROTECTIE 12A DIN	1 BUC	1.2
	SW.1601110	GEAM PROTECTIE 10A DIN-reflec.	1 BUC	2.95
	SW.1601113	GEAM PROTECTIE 13A DIN-reflec.	1 BUC	2.95
	SW.1601109	GEAM PROTECTIE 9A DIN-reflec.	1 BUC	2.95
	SW.1601112	GEAM PROTECTIE 12A DIN-reflec.	1 BUC	2.95
	SW.1601010	GEAM PROTECTIE 10A DIN	1 BUC	1.08
	SW.1601013	GEAM PROTECTIE 13A DIN	1 BUC	1.02
	SW.1601111	GEAM PROTECTIE 11A DIN-reflec.	1 BUC	2.95
	SW.1600800	LENTILE REZ.OCHELARI-INCOLOR	1 BUC	0.7
<b>US17.13.014A</b>				
	SW.1240400	TRUSA ACCES.SUDURA SPA 16	1 TRUSA	58.1
	SW.1240445	TRUSA ACCES.SUDURA SPA 25	1 TRUSA	74.5
	SW.1240450	TRUSA ACCES.SUDURA SPA 35	1 TRUSA	111
<b>US17.13.014B</b>				
	SW.1250236	CABLU SUDURA 5m/35mm <sup>2</sup> / 10-25	1 BUC	44.7
	SW.1250252	CABLU SUDURA 5m/50mm <sup>2</sup> / 10-26	1 BUC	69.3
	SW.1250227	CABLU SUDURA 5m/25mm <sup>2</sup> / 10-25	1 BUC	31.9
<b>US17.13.014C</b>				
	SW.1250350	CABLU SUDURA LA METRU 50mm <sup>2</sup>	1 ML	9.42
	SW.1250370	CABLU SUDURA LA METRU 70mm <sup>2</sup>	1 ML	13
	SW.1250335	CABLU SUDURA LA METRU 35mm <sup>2</sup>	1 ML	6.67
	SW.1250325	CABLU SUDURA LA METRU 25mm <sup>2</sup>	1 ML	4.46
	SW.1250316	CABLU SUDURA LA METRU 16mm <sup>2</sup>	1 ML	3.1

<b>US17.13.014D</b>				
	SW.1250216	CABLU LEGARE LA MASA 4m/16mm <sup>2</sup>	1 BUC	24.5
	SW.1250235	CABLU LEGARE LA MASA 4m/35mm <sup>2</sup>	1 BUC	40.2
	SW.1250225	CABLU LEGARE LA MASA 4m/25mm <sup>2</sup>	1 BUC	31.9
	SW.1250354	CABLU Impam.4m/25mm <sup>2</sup> +Cleste SUDURA	1 BUC	30.3
	SW.1250270	CABLU LEGARE LA MASA 4m/70mm <sup>2</sup>	1 BUC	72
	SW.1250224	CABLU LEGARE LA MASA 4m/25mm <sup>2</sup> +Clema MASA	1 BUC	35.2
	SW.1250215	CABLU LEGARE LA MASA 4m/16mm <sup>2</sup> +Clema MASA	1 BUC	13.9
	SW.1250353	CABLU IMPAM.4m/16mm <sup>2</sup> +Cleste SUDURA	1 BUC	22.9
	SW.1250250	CABLU LEGARE LA MASA 4m/50mm <sup>2</sup>	1 BUC	54
	SW.1250295	CABLU LEGARE LA MASA 4m/95mm <sup>2</sup>	1 BUC	92.2
<b>US17.13.014E</b>				
	SW.1250650	STECAR CUPLARE KS50 35-50mm <sup>2</sup>	1 BUC	4.38
	SW.1250735	MANSON CUPLARE KB25 10-25 mm2	1 BUC	2.09
	SW.1250851	MANSON CONECTARE EB50 35-50mm2	1 BUC	4.1
	SW.1250836	MANSON CONECTARE EB25 10-25mm2	1 BUC	2.09
	SW.1250635	STECAR CUPLARE KS25 10-25mm <sup>2</sup>	1 BUC	1.96
	SW.1250750	MANSON CUPLARE KB50 35-50 mm2	1 BUC	4.5
<b>US17.13.014F</b>				
	SW.1240123	PORTELECTROD P1 260A/3.2mm	1 BUC	5.77
	SW.1240163	PORTELECTROD P3 580A/8mm	1 BUC	10.6
	SW.1240143	PORTELECTROD P2 350A/5mm	1 BUC	9.25
<b>US17.13.014G</b>				
	SW.1240040	PORTEL.SUP. 25-35mm2 2.4-4.0mm	1 BUC	18.2
<b>US17.13.015A</b>				
	SW.1240220	CLEME pt.LEG. MASA 200A 180mm	1 BUC	2.38
	SW.1240240	CLEME PT.LEG. MASA 400A 200mm	1 BUC	5.2
	SW.1240260	CLEMA pt.LEG.MASA 600A/200mm	1 BUC	5.32
	SW.1240340	CLEME POLI MAGN.-MPK 400A	1 BUC	27.5
	SW.1240360	CLEME POLI MAGN.-MPK 600A	1 BUC	42.8
	SW.1240235	CLEME NEVADA 3 300A/400A	1 BUC	9.42
	SW.1240265	CLEMA MASA NEVADA 5 400A/500A	1 BUC	18.5
<b>US17.13.015B</b>				
	SW.1250425	PAPUCI DE PRESARE 25 mm2	1 BUC	0.78
	SW.1250435	PAPUCI DE PRESARE 35 mm2	1 BUC	0.98
	SW.1250470	PAPUCI DE PRESARE 70 mm2	1 BUC	1.62
	SW.1250525	PAPUCI CUPRU+SURUBURI 25mm <sup>2</sup>	1 BUC	2.5
	SW.1250550	PAPUCI CUPRU+SURUBURI 50mm <sup>2</sup>	1 BUC	3.16
	SW.1250570	PAPUCI CUPRU+SURUBURI 70mm <sup>2</sup>	1 BUC	4.54
	SW.1250416	PAPUCI DE PRESARE 16 mm2	1 BUC	0.64
	SW.1250450	PAPUCI DE PRESARE 50 mm2	1 BUC	1.38
	SW.1250535	PAPUCI CUPRU+SURUBURI 35mm <sup>2</sup>	1 BUC	2.94
<b>US17.13.015C</b>				
	SW.1700117	TRUSA AUTOGENA KEK / 17 set	1 BUC	298
<b>US17.13.015D</b>				
	SW.1700127	MANER TIP KEK / 17	1 BUC	92.2
<b>US17.13.015E</b>				
	SW.1700137	CAP TAIERE KEK / 17	1 BUC	128
<b>US17.13.015F</b>				
	SW.1250300	CIOCAN INDEPARTARE ZGURA ~40Kg	1 BUC	3.97
<b>US17.13.015G</b>				
	SW.1110006	ADAPTOR KA3	1 BUC	9.79
	SW.1110001	ADAPTOR PT.BOBINA K300	1 BUC	4.83
	SW.1110005	ADAPTOR KA2	1 BUC	9.13
<b>US17.13.015H</b>				
	SW.1252201	LERE DE MASURARE - SL1	1 BUC	2.29
	SW.1252202	LERE DE MASURARE - SL2	1 BUC	24.7
<b>US17.13.015I</b>				
	SW.1700210	CAP DE SUD.KEK/17 1 0.5-1.0mm	1 BUC	29.4
	SW.1700213	CAP DE SUD.KEK/17 4 4.0-6.0mm	1 BUC	31.5
	SW.1700211	CAP DE SUD.KEK/17 2 1.0-2.0mm	1 BUC	29.4
	SW.1700214	CAP DE SUD.KEK/17 5 6.0-9.0mm	1 BUC	31.5
	SW.1700215	CAP DE SUD.KEK/17 6 9.0-14.0mm	1 BUC	33.3
	SW.1700212	CAP DE SUD.KEK/17 3 2.0-4.0mm	1 BUC	29.4
<b>US17.13.015J</b>				
	SW.1700203	DUZE TAIERE S1 12- 25 mm	1 BUC	9.56
	SW.1700204	DUZE TAIERE S2 25- 50 mm	1 BUC	9.56
	SW.1700225	DUZE Cu 6 9.0-14.0 mm	1 BUC	11.3
	SW.1700221	DUZE Cu 2 1.0- 2.0 mm	1 BUC	8.07
	SW.1700224	DUZE Cu 5 6.0- 9.0 mm	1 BUC	11.3
	SW.1700232	DUZE INCALZ. H2 100-300 mm	1 BUC	33.8
	SW.1700220	DUZE Cu 1 0.5- 1.0 mm	1 BUC	8.07

	SW.1700223	DUZE Cu 4 4.0- 6.0 mm	1 BUC	9.3
	SW.1700231	DUZE INCALZ. H1 3-100 mm	1 BUC	9.21
	SW.1700222	DUZE Cu 3 2.0- 4.0 mm	1 BUC	9.3
	SW.1700205	DUZE TAIERE S3 50- 100 mm	1 BUC	9.56
<b>US17.13.016A</b>				
	SW.1700125	ELEM.FRONTALE 5 6.0-9.0 mm	1 BUC	12.7
	SW.1700118	CAPETE SUDURA TEAVA M2 1-2 mm	1 BUC	30.3
	SW.1700121	CAPETE SUDURA TEAVA M5 6-9 mm	1 BUC	32.4
	SW.1700124	ELEM.FRONTALE 4 4.0-6.0 mm	1 BUC	12.7
	SW.1700120	CAPETE SUDURA TEAVA M4 4-6 mm	1 BUC	30.3
	SW.1700123	ELEM.FRONTALE 3 2.0-4.0 mm	1 BUC	12.7
	SW.1700119	CAPETE SUDURA TEAVA M3 2-4 mm	1 BUC	30.3
	SW.1700122	ELEM.FRONTALE 2 1.0-2.0 mm	1 BUC	12.7
<b>US17.13.016B</b>				
	SW.1700051	MANOMETRE ARGON 315.0 bar	1 BUC	12.2
	SW.1700452	MANOMETRU DEBIT SK 50 mm	1 BUC	11
	SW.1700058	MANOMETRU DEBIT SK 63 mm	1 BUC	13.6
	SW.1700030	REDUCT.DE PRES OXIGEN	1 BUC	53.5
	SW.1700040	REDUCTOR PRESIUNE ACETILENA	1 BUC	56.1
	SW.1700059	MANOMETRU PRESIUNE SK 63 mm	1 BUC	13.6
	SW.1700050	REDUCT.DE PRES AR/CO2, 63mm	1 BUC	48.7
	SW.1700054	REDUCT.DE PRES AR/CO2, 50mm	1 BUC	46.5
	SW.1700032	MANOMETRE OXIGEN 15.0 bar	1 BUC	12.2
	SW.1700042	MANOMETRE ACETILENA 2.5 bar	1 BUC	12.2
	SW.1700052	MANOMETRE ARGON 30.0 bar	1 BUC	12.2
	SW.1700031	MANOMETRE OXIGEN 315.0 bar	1 BUC	12.2
	SW.1700041	MANOMETRE ACETILENA 40.0 bar	1 BUC	12.2
	SW.1700451	MANOMETRU PRESIUNE SK 50 mm	1 BUC	11
<b>US17.13.016C</b>				
	SW.1700036	GARNIT.ETANS. fibra - O2/Ar	1 BUC	0.53
	SW.1700038	PROT.MANOM.albastru O2	1 BUC	22.1
	SW.1700047	CAPAC PROT.MANOM.rosu-acetil.	1 BUC	2.63
	SW.1700048	PROT.MANOM.galben acetilena	1 BUC	22.1
	SW.1700057	CAPAC PROT.MANOM.gri-alte gaze	1 BUC	2.63
	SW.1700037	CAPAC PROT.MANOM.albastru-O2	1 BUC	2.63
	SW.1700046	GARNIT.ETANS.alum.-acetilena	1 BUC	0.53
<b>US17.13.016D</b>				
	SW.1700150	CARUCIOR GHIDARE KEK 17/25.5mm	1 BUC	33.3
<b>US17.13.016E</b>				
	SW.1701205	FURTUN DUBLU MUFAT 5m	1 BUC	31.5
	SW.1701220	FURTUN DUBLU MUFAT 20m	1 BUC	97
	SW.1701210	FURTUN DUBLU MUFAT 10m	1 BUC	53.5
	SW.1701215	FURTUN DUBLU MUFAT 15m	1 BUC	75.1
<b>US17.13.016F</b>				
	SW.1701701/P	FURTUN ACETILENA 9x3.5mm/rosu [40ml]	1 ML	2.27
	SW.1701702/P	FURTUN OXIGEN 6x5mm albastru [40ml]	1 ML	2.5
	SW.1701703/P	FURTUN DUBLU ox/acet 6x9 mm [40ml]	1 ML	4.08
<b>US17.13.016G</b>				
	SW.1700035	INDICATOR OXIGEN,albastru	1 BUC	20.1
	SW.1700045	INDICATOR ACETILENA,galben	1 BUC	20.1
<b>US17.13.016H</b>				
	SW.1701037	SUPAPA 2 RAMIF.O2/Ar 1/4" dr	1 BUC	29.8
	SW.1701040	SUPAPA 2 RAMIF.Ac/Pr 3/8" stg	1 BUC	29.8
<b>US17.13.017A</b>				
	SW.1790001	MENGHINAZ 216 25x12	1 BUC	40.9
	SW.1790003	MENGHINAZ 419 30x14	1 BUC	93.2
	SW.1790002	MENGHINAZ 318 30x14	1 BUC	83.4
<b>US17.13.017B</b>				
	SW.1790010	MENGHINA HZ 178 22x11	1 BUC	49.6
	SW.1790011	MENGHINA HZ 254 22x11	1 BUC	53.7
<b>US17.13.017C</b>				
	SW.1790007	BLOC SUPLIM.PT.RGZ 280	1 BUC	4.43
	SW.1790006	PRISMA IN V MAGNETICA	1 BUC	5.99
	SW.1790005	PRISMA IN V	1 BUC	3.35
<b>US17.13.017D</b>				
	SW.1250160	MENGHINA SUDURA LA POLI 600A 150mm	1 BUC	14.3
	SW.1250140	MENGHINA SUDURA LA POLI 400A/150mm	1 BUC	10.6
<b>US17.13.018A</b>				
	SW.1790021	CLESTE UNGHIULAR MSZ 140 16x8	1 BUC	22.3
	SW.1790020	CLESTE UNGHIULAR MSZ 90 13x 6	1 BUC	17.3
	SW.1790022	BLOC SUPLIM.PT. RGZ 280	1 BUC	3.35
<b>US17.13.018B</b>				

	SW.1790090	CLESTE UNGHIULAR RGZ 280 40-64	1 BUC	24
<b>US17.13.018C</b>				
	SW.1790080	CLESTE UNGHIULAR WGZ 76	1 BUC	30.8
<b>US17.13.019A</b>				
	SW.1790100	MENGHINA DE COLT MWS-2 95	1 BUC	150
	SW.1790102	MENGHINA DE COLT MWS-3 95	1 BUC	315
	SW.1790103	MENGHINA DE COLT MWS-3 121	1 BUC	567
	SW.1790101	MENGHINA DE COLT MWS-2 121	1 BUC	266
<b>US17.13.019B</b>				
	SW.1790030	ECHER MAGNETIC SWM-2 35	1 BUC	40
	SW.1790041	ECHER MAGNETIC SWM 70	1 BUC	221
	SW.1790031	ECHER MAGNETIC SWM-2 65	1 BUC	73.6
	SW.1790040	ECHER MAGNETIC SWM 35	1 BUC	129
<b>US17.13.020A</b>				
	SW.1790070	ECHER MAGNETIC SSWM 20	1 BUC	18
	SW.1790060	ECHER MAGNETIC MSWM 10	1 SET	12.5
<b>US17.13.020B</b>				
	SW.1790050	ECHER MAGNETIC VSWM 41	1 BUC	262
	SW.1790071	ECHER MAGNETIC WM90	1 BUC	29.2
<b>US17.13.020C</b>				
	SW.1711500	TRUSA COMPLETA LIPIRE CU PROPAN	1 TRUSA	135
<b>US17.13.020D</b>				
	SW.1711504	VARF DE LIPIT TIP DALTA 350g	1 BUC	16.6
	SW.1711505	VARF DE LIPIT TIP DALTA 500g	1 BUC	20.6
	SW.1711503	VARF DE LIPIT TIP DALTA 250g	1 BUC	14.5
<b>US17.13.020E</b>				
	SW.1711507	VARF DE LIPIT ASCUTIT 350g	1 BUC	18.3
	SW.1711506	VARF DE LIPIT ASCUTIT 250g	1 BUC	14
<b>US17.13.020F</b>				
	SW.1711501	CIOCAN PENTRU LIPIT	1 BUC	53.1
<b>US17.13.020G</b>				
	SW.1711502	MANER CIOCAN PENTRU LIPIT	1 BUC	29.4
<b>US17.13.020H</b>				
	SW.1711509	REGULATOR PRESIUNE-CIOCAN LIPIT	1 BUC	6.1
	SW.1711510	SUPAPA-CIOCAN LIPIT	1 BUC	6.71
	SW.1711508	GEAM-CIOCAN LIPIT	1 BUC	4.04
<b>US17.13.021A</b>				
	SW.1711401	SET PROFESIONAL-LIPIRE CU PROPAN	1 SET	79.9
<b>US17.13.021B</b>				
	SW.1711400	TRUSA LIPIRE CU PROPAN	1 TRUSA	272
<b>US17.13.021C</b>				
	SW.1711403	MANER ARZATOR CU PROPAN	1 BUC	23.6
<b>US17.13.021D</b>				
	SW.1711406	CAP PERFORARE ARZATOR PROPAN 7mm	1 BUC	17.1
	SW.1711409	CAP LIPIRE TEVI Cu 22mm	1 BUC	24.5
	SW.1711410	CAP LIPIRE TEVI Cu 28mm	1 BUC	30.7
	SW.1711405	CAP PERFORARE ARZATOR PROPAN 5mm	1 BUC	14
	SW.1711408	CAP LIPIRE TEVI Cu 18mm	1 BUC	24.1
	SW.1711404	CAP PERFORARE ARZATOR PROPAN 3mm	1 BUC	13.6
	SW.1711407	CAP LIPIRE TEVI Cu 12mm	1 BUC	17.1
<b>US17.13.021E</b>				
	SW.1711527	FURTUN INALTA PRES. 4x4-2000mm	1 BUC	11
	SW.1711525	FURTUN INALTA PRES. 6,3x5-5000mm	1 BUC	22.7
	SW.1711526	FURTUN INALTA PRES. 6,3x5-10000mm	1 BUC	40
	SW.1711528	FURTUN INALTA PRES. 4x4-5000mm	1 BUC	17.5
<b>US17.13.021F</b>				
	SW.1711520	BUTELIE CU PROPAN 425g	1 BUC	61.4
<b>US17.13.021G</b>				
	SW.1711521	SUPAPA PRESIUNE BUTELIE PROPAN	1 BUC	13.2
<b>US17.13.021H</b>				
	SW.1711522	REGULATOR PRESIUNE "MINI"-PROPAN	1 BUC	23.7
<b>US17.13.021I</b>				
	SW.1711523	REGULATOR PRESIUNE+MANOMETRU PROP	1 BUC	42.1
<b>US17.13.021J</b>				
	SW.1711524	SUPAPA SIGURANTA-SET PROPAN	1 BUC	18.9
<b>US17.13.021K</b>				
	SW.1711412	CAP LIPIRE INOX/AI 40mm	1 BUC	9.65
	SW.1711413	CAP LIPIRE INOX/AI 50mm	1 BUC	14
	SW.1711415	CAP LIPIRE INOX/AI 80mm	1 BUC	24.5
	SW.1711418	PRELUNGITOR DIN OTEL 220mm	1 BUC	10.1
	SW.1711420	PRELUNGITOR DIN OTEL 600mm	1 BUC	11.3
	SW.1711421	PRELUNGITOR DIN OTEL 750mm	1 BUC	12.2

	SW.1711416	PRELUNGITOR DIN OTEL 75mm	1 BUC	9.56
	SW.1711419	PRELUNGITOR DIN OTEL 350mm	1 BUC	10.4
	SW.1711422	PRELUNGITOR DIN OTEL 1000mm	1 BUC	19.7
	SW.1711411	CAP LIPIRE INOX/AI 30mm	1 BUC	8.34
	SW.1711414	CAP LIPIRE INOX/AI 60mm	1 BUC	14.9
	SW.1711417	PRELUNGITOR DIN OTEL 150mm	1 BUC	10.1
<b>US17.13.022A</b>				
	SW.1711600	SET PENTRU LIPIT	1 SET	234
<b>US17.13.022B</b>				
	SW.1711601	MANER CU APRINDERE PIEZO	1 BUC	89.6
<b>US17.13.022C</b>				
	SW.1711602	CAP ARZATOR 17mm-MANER PIEZO	1 BUC	43.5
	SW.1711603	CAP ARZATOR 19mm-MANER PIEZO	1 BUC	44.7
	SW.1711605	CAP ARZATOR 7mm-MANER PIEZO	1 BUC	45.7
	SW.1711604	CAP ARZATOR 5mm-MANER PIEZO	1 BUC	44.7
<b>US17.13.022E</b>				
	RT.31093	F# TRUSA "AIRAC" 12 piese	1 TRUSA	49
<b>US17.13.022G</b>				
	NW.781011	V# (VEZI EDE.369494) ARZATOR Cartus ROFLAME 1800°C	1 BUC	63
	NW.781010	V# (VEZI EDE.390627) CARTUS C 200 SUPERGAS	1 BUC	4.26
<b>US17.13.023</b>				
	NW.872354	V# (VEZI EDE.047004) CIOCAN DE LIPIT ERSA30 30W	1 BUC	41.6
	NW.872357	V# (VEZI EDE.069440) CIOCAN DE LIPIT ERSA50 50W	1 BUC	73.9
	NW.872421	V# (VEZI EDE.052725) VARF DALTA CIOCAN LIPIT ERSA30	1 BUC	8
	NW.872426	V# (VEZI EDE.052800) VARF DALTA 45 CIOCAN LIPIT ERSA50	1 BUC	8.78
	NW.872387	V# (VEZI EDE.076653) VARF DALTA CIOCAN LIPIT ERSA 550	1 BUC	134
	NW.872381	V# (VEZI EDE.076639) VARF DALTA CIOCAN LIPIT ERSA 200	1 BUC	54.6
	NW.872386	V# (VEZI EDE.027495) CIOCAN DE LIPIT ERSA 550	1 BUC	401
	NW.872383	V# (VEZI EDE.025736) CIOCAN DE LIPIT ERSA 300	1 BUC	239
	NW.872380	V# (VEZI EDE.021455) CIOCAN DE LIPIT ERSA 200	1 BUC	199
	NW.872384	V# (VEZI EDE.076646) VARF DALTA CIOCAN LIPIT ERSA 300	1 BUC	82.9
	NW.872431	V# (VEZI EDE.052855) VARF DALTA 45 CIOCAN LIPIT ERSA80	1 BUC	15.5
	NW.872360	V# (VEZI EDE.069471) CIOCAN DE LIPIT ERSA80 80W	1 BUC	87.9
	NW.872423	V# (VEZI EDE.052763) VARF CREION CIOCAN LIPIT ERSA30	1 BUC	8
<b>US17.13.024A</b>				
	NW.872244	V# (VEZI EDE.506005) CIOCAN DE LIPIT 60W	1 BUC	25.9
	NW.872248	FF# CIOCAN DE LIPIT 150W	1 BUC	43.7
	NW.872241	V# (VEZI EDE.501000) CIOCAN DE LIPIT 15W	1 BUC	24.3
	NW.872245	V# (VEZI EDE.508009) CIOCAN DE LIPIT 80W	1 BUC	26.6
	NW.872243	V# (VEZI EDE.503004) CIOCAN DE LIPIT 30W	1 BUC	21.5
	NW.872247	V# (VEZI EDE.510002) CIOCAN DE LIPIT 100W	1 BUC	27.4
<b>US17.13.024B</b>				
	NW.872265	V# (VEZI EDE.067865) PISTOL DE LIPIT 60W "STANNOL"	1 BUC	25.5
	NW.872269	FF# REZERVA PT. PISTOL DE LIPIT	1 BUC	2.66
<b>US17.13.024C</b>				
	NW.872506	V# (VEZI EDE.054866) STATIE DE LIPIT ANALOG 60	1 BUC	246
<b>US17.13.024D</b>				
	NW.872402	V# (VEZI EDE.060829) PISTOL LIPIT MULTI SPRINT 150/75W	1 BUC	70.3
	NW.872523	V# (VEZI EDE.074697) VARF ASCUTIT L46-MULTI SPRINT	1 BUC	11.3
	NW.872525	V# (VEZI EDE.074734) VARF DALTA L46-2,2-MULTI SPRINT	1 BUC	11.3
	NW.872529	FF# VARF DALTA L42,5-MULTI SPRINT	1 BUC	21.8
	NW.872524	FF# VARF ASCUTIT L42,5-MULTI SPRINT	1 BUC	21.8
	NW.872526	V# (VEZI EDE.074727) VARF DALTA L46-3,2-MULTI SPRINT	1 BUC	11.3
<b>US17.13.025A</b>				
	NW.872651	V# (VEZI EDE.085210) ALIAJ LIPIT "RADIO" D=2.0 100g	1 BUC	3.72
	NW.872652	V# (VEZI EDE.084800) ALIAJ LIPIT "RADIO" D=2.0 250g	1 BUC	8.36
	NW.872650	V# (VEZI EDE.085708) ALIAJ LIPIT "RADIO" D=1.5 1 m	1 BUC	0.76
<b>US17.13.025B</b>				
	NW.872671	FF# ALIAJ LIPIT "RADIO" 2%Cu 1.5 250g	1 BUC	10.6
	NW.872670	FF# ALIAJ LIPIT "RADIO" 2%Cu 1.5 100g	1 BUC	4.6
<b>US17.13.025C</b>				
	NW.872692	V# (VEZI EDE.401010) ALIAJ LIPIT "ELECTR."-D=1.0 100g	1 BUC	4.66
	NW.872697	FF# ALIAJ LIPIT "ELECTR."-D=1.5 100g	1 BUC	4.6
	NW.872698	FF# ALIAJ LIPIT "ELECTR."-D=1.5 250g	1 BUC	10.6
	NW.872693	V# (VEZI EDE.401027) ALIAJ LIPIT "ELECTR."-D=1.0 250g	1 BUC	10.7
	NW.872710	FF# ALIAJ LIPIT "ELECTR."-D=2,0 250g	1 BUC	10.5
<b>US17.13.025D</b>				
	NW.872711	FF# SARMA LIPITURI MOI "MASSIV" 300g	1 BUC	9.39
<b>US17.13.025E</b>				
	NW.872720	V# (VEZI EDE.281902) SARMA LIPIT ARMATURI CuRotin-250g	1 BUC	12.8
<b>US17.13.025F</b>				
	NW.872723	V# (VEZI EDE.620008) PASTA LIPIT CuRofix 3Special-250g	1 BUC	12.3



<b>US17.13.025G</b>					
	NW.872748	V# (VEZI EDE.070254) CLORURA AMONIU 65x45x40mm	1 BUC	2.03	
<b>US17.13.025H</b>					
	NW.872727	FF# BARA TRIUNGHILARA 65%Pb35%Sn	1 BUC	5.49	
	NW.872729	FF# COSITOR 40%Pb60%Sn	1 BUC	8.4	
	NW.872728	FF# COSITOR 60%Pb40%Sn	1 BUC	5.89	
<b>US17.13.026A</b>					
	NW.872770/P	FF# BARA LIPIRE TARE Cu-Rophos94	1 KG	26.8	
<b>US17.13.026B</b>					
	NW.872804/P	F# BARA LiPIRE TARE ALAMA 3x500mm[5Kg]	1 KG	29.5	
	NW.872803/P	FF# BARA LiPIRE TARE ALAMA 2x500mm [5Kg]	1 KG	29.5	
<b>US17.13.026C</b>					
	NW.872810/P	FF# BARA Alama-Ni-Cu LIP.TARE 2x500mm [5Kg]	1 KG	36.5	
	NW.872811/P	FF# BARA Alama-Ni-Cu LIP.TARE 3x500mm [5Kg]	1 KG	34.8	
<b>US17.13.026D</b>					
	BGS.8051	# BATOANE LIPIT 11x100mm [6buc]	1 CUTIE	1.38	
	BGS.8050	# PISTOL DE LIPIT 25W	1 BUC	5.49	
<b>US17.13.026E</b>					
	NW.872745	FF# FLUX DECAPANT Cu-Roplus 70g	1 BUC	4.62	
<b>US17.13.026F</b>					
	NW.872773	FF# FLUX DECAPANT Cu-Rosil 100g	1 BUC	8.28	
<b>US17.13.026G</b>					
	NW.872752	V# (VEZI EDE.140339) SOLUTIE LICHIDA PT. LIPIT-50 ml	1 BUC	2.81	
	NW.872753	V# (VEZI EDE.140186) SOLUTIE LICHIDA PT. LIPIT-500 ml	1 BUC	8.09	
<b>US17.13.026H</b>					
	BGS.9940	CIOCAN DE LIPIT 40W 220V	1 BUC	9.27	
	BGS.9920	PISTOL DE LIPIT 100W/220V	1 BUC	17.7	
<b>US17.13.028A</b>					
	SW.1087025	INVERTOR DE SUDURA Easy Stick 250	1 BUC	645	
<b>US17.13.028B</b>					
	SW.1087046	INVERTOR EASY-STICK 410	1 BUC	1555	
<b>US17.13.028C</b>					
	SW.1087220	INVERTOR EASY-STICK 200 CEL DIGITAL	1 BUC	1392	
<b>US17.13.029A</b>					
	SW.1087005	INVERTOR STANDARD EASY-STICK 130	1 BUC	216	
<b>US17.13.029B</b>					
	SW.1087006	INVERTOR EASY-STICK 145	1 BUC	261	
<b>US17.13.029C</b>					
	SW.1087007	INVERTOR EASY-STICK 185	1 BUC	396	
<b>US17.13.029D</b>					
	SW.1087014	INVERTOR SUDURA EASY-STICK 151	1 BUC	333	
<b>US17.13.029E</b>					
	SW.1087016	INVERTOR SUDURA EASY-STICK 171	1 BUC	387	
<b>US17.13.030</b>					
	SW.1083242	# TRUSA PT.SUD.PRO-STICK 140 set	1 TRUSA	641	K10
	SW.1083240	# INVERT. PT.SUD. PRO-STICK 140	1 BUC	502	K10
<b>US17.13.032A</b>					
	SW.1083260	# INVERT.PT.SUD.PRO-STICK 170	1 BUC	706	K10
	SW.1083261	# TRUSA PRO-STICK 170 set	1 TRUSA	844	K10
<b>US17.13.032B</b>					
	SW.1083265	# TRUSA PRO-STICK 170 DC WIG set	1 TRUSA	1204	K10
	SW.1083262	INVERT.PRO-STICK 170DC	1 BUC	896	K10
<b>US17.13.033A</b>					
	SW.1080191	ECHIPAMENT EASY-MAG 190	1 BUC	649	
<b>US17.13.033B</b>					
	SW.1080211	ECHIPAMENT EASY-MAG 210	1 BUC	686	
<b>US17.13.033C</b>					
	SW.1080251	ECHIPAMENT EASY-MAG 250-4	1 BUC	1021	
<b>US17.13.033D</b>					
	SW.1080302	ECHIPAMENT EASY-MAG 300-4	1 BUC	1262	
<b>US17.13.033E</b>					
	SW.1016010	ROLE TRANSPORT SARMA 0,8/1,0mm	1 BUC	16.9	
	SW.1016008	ROLE TRANSPORT SARMA 0,6/0,8mm	1 BUC	16.9	
	SW.1016202	ROLA PRESIUNE	1 BUC	16.9	
	SW.1016012	ROLE TRANSPORT SARMA 1,0/1,2mm	1 BUC	16.9	
<b>US17.13.034A</b>					
	SW.1080118	ECHIPAMENT PRO-MAG 180-2	1 BUC	1095	K10
<b>US17.13.034B</b>					
	SW.1080120	ECHIPAMENT PRO-MAG 200-2 AM	1 BUC	1195	K10
<b>US17.13.034C</b>					
	SW.1080125	ECHIPAMENT PRO-MAG 250-2	1 BUC	1394	K10
<b>US17.13.034D</b>					

	SW.1012108	ROLA 0.6/0.8 MAG/PROMAG	1 BUC	25.6	K10
	SW.1012112	ROLA 1.0/1.2MAG/PRO-MAG	1 BUC	25.6	K10
	SW.1012110	ROLA 0.8/1.0 MAG/PROMAG	1 BUC	25.6	K10
<b>US17.13.036A</b>					
	SW.1081025	ECHIP.PRO-MIG SYNERGIE 230-2AM	1 BUC	1385	K10
<b>US17.13.036B</b>					
	SW.1081024	ECHIP.PRO-MIG SYNERGIE 230-4AM	1 BUC	1594	K10
<b>US17.13.036C</b>					
	SW.1081028	ECHIP.PRO-MIG SYNERGIE 280-4	1 BUC	1843	K10
<b>US17.13.036D</b>					
	SW.1081031	ECHIP.PRO-MIG SYNERGIE 310-4AM	1 BUC	1992	K10
<b>US17.13.037A</b>					
	SW.1081030	ECHIP.PRO-MIG SYNERGIE 300-4	1 BUC	2640	K10
<b>US17.13.037B</b>					
	SW.1081036	ECHIP.PRO-MIG SYNERGIE 350-4W	1 BUC	3576	K10
<b>US17.13.037C</b>					
	SW.1081045	ECHIP.PRO-MIG SYNERGIE 450-4WS	1 BUC	4273	K10
<b>US17.13.037D</b>					
	SW.1033604	ROLE TRANSP.SARMA MASIVA 1.6	1 BUC	88.9	
	SW.1010237	FURTUNURI PROMIG 350-4W 10.0 m	1 BUC	635	
	SW.1091510	SET BRENER MIG-MAG 15/25	1 SET	82.9	
	SW.1092510	SET BRENER MIG-MAG 25/35	1 SET	155	
	SW.1094011	SET BRENER MIG-MAG 400/70	1 SET	182	
	SW.1033603	ROLE TRANSP.SARMA MASIVA 1.2	1 BUC	88.9	
	SW.1033612	ROLE TRANSP.SARMA TUBUL. 1.2	1 BUC	137	
	SW.1010235	FURTUNURI PROMIG 350-4W 1.4 m	1 BUC	195	
	SW.1033616	ROLE TRANSP.SARMA TUBUL. 1.6	1 BUC	137	
	SW.1033618	ROLE TRANSP.SARMA TUBUL. 1.8-2.4	1 BUC	137	
	SW.1033601	ROLE TRANSP.SARMA MASIVA 0.8	1 BUC	88.9	
	SW.1033600	ROLE TRANSP.SARMA MASIVA 0.6	1 BUC	88.9	
	SW.1033602	ROLE TRANSP.SARMA MASIVA 1.0	1 BUC	88.9	
	SW.1010236	FURTUNURI PROMIG 350-4W 5.0 m	1 BUC	345	
	SW.1093611	SET BRENNER MIG-MAG 36/50	1 SET	126	
	SW.1094010	SET BRENER MIG-MAG 400/50	1 SET	175	
<b>US17.13.040A</b>					
	SW.1086300	APARAT SUDURA PRO-ARC 300-4	1 BUC	3277	K10
<b>US17.13.040B</b>					
	SW.1086450	APARAT SUDURA PRO-ARC 450-4 WS	1 BUC	5967	K10
<b>US17.13.040C</b>					
	SW.1061105	FURTUNURI PRO-ARC 450-4 5.0 m	1 BUC	525	
	SW.1061110	FURTUNURI PRO-ARC 450-4 10.0 m	1 BUC	807	
	SW.1033672	FF# DISP.DE REGLARE JOB-MANAGER	1 BUC	446	K10
	SW.1044512	REG.MANUAL LA DIST.MIG PLUS2	1 BUC	297	
	SW.1061101	FURTUNURI PRO-ARC 450-4 1.4 m	1 BUC	350	
	SW.1061115	FURTUNURI PRO-ARC 450-4 15.0 m	1 BUC	1166	
<b>US17.13.042A</b>					
	SW.1085400	APARAT SUDURA PRO-PULS 400-4 WS	1 BUC	7967	K10
<b>US17.13.042B</b>					
	SW.1033607	ROLE SARMA MASIVA 1.2/1.6 mm	1 BUC	33.1	
	SW.1033608	# ROLE SARMA MASIVA 1.0/1.6 mm	1 BUC	35.1	
	SW.1033609	ROLE ALUMINIU 1.0/1.2 mm	1 BUC	28.5	
	SW.1060204	FURTUNURI PRO-PULS 1.4 m	1 BUC	263	
	SW.1060210	FURTUNURI PRO-PULS 10.0 m	1 BUC	748	
	SW.1060215	FURTUNURI PRO-PULS 15.0 m	1 BUC	972	
	SW.1033605	ROLE SARMA MASIVA 0.8/1.0 mm	1 BUC	33.1	
	SW.1033606	ROLE SARMA MASIVA 1.0/1.2 mm	1 BUC	33.1	
	SW.1060205	FURTUNURI PRO-PULS 5.0 m	1 BUC	413	
	SW.1033610	ROLE ALUMINIU 1.2/1.6 mm	1 BUC	28.5	
<b>US17.13.044A</b>					
	SW.1087052	FV# ECHIP.KOMBI 170 ED	1 BUC	1432	
<b>US17.13.044B</b>					
	SW.1087051	INVERT.MULTIF.KOMBI 160 HF	1 BUC	1693	
<b>US17.13.044C</b>					
	SW.1087055	INVERT.MULTIF.KOMBI 270	1 BUC	1951	
<b>US17.13.044D</b>					
	SW.1087056	INVERT.MULTIF.KOMBI 350	1 BUC	2342	
<b>US17.13.045A</b>					
	SW.1080220	INVERT.EASY-TIG 200 HF	1 BUC	762	
<b>US17.13.045B</b>					
	SW.1087210	INVERTOR TIG 200 DC	1 BUC	946	
<b>US17.13.045C</b>					
	SW.1087215	INVERTOR TIG 210 AC/DC	1 BUC	1523	

<b>US17.13.046</b>					
	SW.1085160	INVERTOR WIG PORTABIL PRO TIG 170 DC	1 BUC	1394	K10
	SW.1085165	TRUSA SUDURA PRO-TIG 170 DC WIG	1 TRUSA	1783	K10
<b>US17.13.048A</b>					
	SW.1085175	TRUSA PRO-TIG 170 AC/DC d WIG	1 TRUSA	2958	K10
	SW.1085173	INVERT.SUD.PRO-TIG 170 AC/DC d	1 BUC	2590	K10
<b>US17.13.048B</b>					
	SW.1085202	TRUSA PRO-TIG 210 AC/DC d WIG	1 TRUSA	3750	K10
	SW.1085200	INVERT.SUD.PRO-TIG 210 AC/DC d	1 BUC	3536	K10
<b>US17.13.050A</b>					
	SW.1085255	ECHIP.PRO-TIG racire apa 280 AC/DC	1 BUC	7421	K10
<b>US17.13.050B</b>					
	SW.1085350	ECHIP.PRO-TIG racire apa 350 AC/DC	1 BUC	9114	K10
<b>US17.13.052A</b>					
	SW.1087059	AP.TAIERE CU PLASMA PRO-CUT TORNADO	1 BUC	1504	
<b>US17.13.052B</b>					
	SW.1087065	AP.TAIERE CU PLASMA PRO-CUT 35S	1 BUC	1091	
<b>US17.13.052C</b>					
	SW.1087061	AP.TAIERE CU PLASMA PRO-CUT 70	1 BUC	2275	
<b>US17.13.052D</b>					
	SW.1087062	AP.TAIERE CU PLASMA PRO-CUT 90	1 BUC	2522	
<b>US17.13.052E</b>					
	SW.1087120	AP.TAIERE CU PLASMA PRO-CUT 120	1 BUC	3873	
<b>US17.13.062A</b>					
	SW.1090000	PULSE-BOX cablu 5 m	1 BUC	144	
<b>US17.13.062B</b>					
	SW.1090001	TELECOM. MANUALA cablu 5 m	1 BUC	52.5	
<b>US17.13.062C</b>					
	SW.1090002	TELECOM.ACTIONATA CU PICIORUL	1 BUC	197	
<b>US17.13.062D</b>					
	SW.1090006	ADAPT.OP. CU GENERATOR G-BOX	1 BUC	75.3	
<b>US17.13.062E</b>					
	SW.1090003	F# CARUCIOR PT.BUTELII EASY STICK	1 BUC	199	
<b>US17.13.062F</b>					
	SW.1240003	GENTI METALICE PRO-STICK 170	1 BUC	56.6	