

ROCAST

Lista pret Unelte si scule (Capitolul 7) - 07.08.2018

(pentru cautare rapida tastati Ctrl+F)

Capitol	Cod ROCAST	Descriere ROCAST	UM Stoc	Pret (Euro Fara TVA)	K5/K10
US17.07.003A	MB.01001001	V# (VEZI FR.4001XX0155) SUBLER STD CSP 150 1/20	1 BUC	15.92	
US17.07.003A	MB.01001002	V# (VEZI FR.4001XX0151) SUBLER STD CSV 150 1/20	1 BUC	15.92	
US17.07.003A	MB.01001013	V# (VEZI FR.4005XX0150) SUBLER STD CSE 150 1/20 declic	1 BUC	18.34	
US17.07.003A	MB.01001015	FF# SUBLER STD CSP 200 1/20	1 BUC	32.9	
US17.07.003A	MB.01001016	FF# SUBLER STD CSV 200 1/20	1 BUC	32.9	
US17.07.003A	MB.01001017	V# (VEZI FR.4005XX0151) SUBLER STD CSE 150 1/20 surub	1 BUC	26.2	
US17.07.003A	MB.01001020	FF# SUBLER STD REGL.FIN CL 200 surub	1 BUC	23.03	
US17.07.003A	MB.01001021	FF# SUBLER STD REGL.FIN CL 300 surub	1 BUC	48.4	
US17.07.003A	MB.01001025	V# (VEZI FR.4001XX0301) SUBLER STD CSV 300 1/20	1 BUC	59.1	
US17.07.003A	MB.01001026	FF# SUBLER STD CSP 300 1/20	1 BUC	59.1	
US17.07.003A	MB.01001027	FF# SUBLER STD CSV 300 1/50	1 BUC	62.9	
US17.07.003A	MB.01001028	FF# SUBLER STD CSP 300 1/50	1 BUC	62.9	
US17.07.003A	MB.01001040	V# (VEZI FR.4001XX0150) SUBLER STD CSP 150 1/50	1 BUC	23.22	
US17.07.003A	MB.01001041	V# (VEZI FR.4001XX0156) SUBLER STD CSV 150 1/50	1 BUC	23.22	
US17.07.003A	MB.01001042	FF# SUBLER STD CSP 200 1/50	1 BUC	23.73	
US17.07.003A	MB.01001043	V# (VEZI FR.4001XX0201) SUBLER STD CSV 200 1/50	1 BUC	33.9	
US17.07.003A	MB.01002006	V# (VEZI FR.4001XX0150) SUBLER STD CB 150 1/20-39 40	1 BUC	15.48	
US17.07.003A	MB.01002007	V# (VEZI FR.4001XX0151) SUBLER STD CB 150 1/20-39 40	1 BUC	15.48	
US17.07.003A	MB.01002008	FF# SUBLER STD CB 200 1/20-39 50	1 BUC	26.7	
US17.07.003A	MB.01002009	V# (VEZI FR.4001XX0201) SUBLER STD CB 200 1/20-39 50	1 BUC	25.2	
US17.07.003A	MB.01004008	V# (VEZI FR.4004XX0105) SUBLER STD MICI C010 100	1 BUC	15.58	
US17.07.003A	MB.01004010	FF# SUBLER STD MICI C010 70	1 BUC	15.92	
US17.07.003B	MB.01004002	FF# SUBLER CU CEAS 492 150 1/ 20	1 BUC	33.9	
US17.07.003B	MB.01004003	V# (VEZI FR.4013XX0150) SUBLER CU CEAS 492 150 1/ 50	1 BUC	23.22	
US17.07.003B	MB.01004004	V# (VEZI FR.4013XX0151) SUBLER CU CEAS 492 150 1/100	1 BUC	43.6	
US17.07.003B	MB.01004005	FF# SUBLER CU CEAS 492 300 1/ 50	1 BUC	109	
US17.07.003B	MB.01004007	FF# SUBLER CU CEAS 491 100 1/ 50	1 BUC	21.48	
US17.07.003B	MB.01004009	FF# SUBLER CU CEAS 492 200 1/ 50	1 BUC	56.2	
US17.07.003B	MB.01004011	FF# SUBLER CU CEAS 492 200 1/100	1 BUC	61	
US17.07.003B	MB.01004012	FF# SUBLER CU CEAS 492 300 1/100	1 BUC	70.2	
US17.07.004A	MB.02026006	FF# SUBLER ON/OFF+ROL.P. 601 150	1 BUC	31	
US17.07.004A	MB.02026007	FF# SUBLER ON/OFF+ROL.P. 601 200	1 BUC	54.2	
US17.07.004A	MB.02026008	FF# SUBLER ON/OFF+ROL.P. 601 300	1 BUC	92	
US17.07.004A	MB.02026033	FF# SUBLER FALCI CARB. 618 150	1 BUC	67.8	
US17.07.004A	MB.02026037	FF# SUBLER ON/OFF FARA ROLA, RB2 40/21 mm	1 BUC	36.8	
US17.07.004A	MB.02026038	FF# SUBLER ON/OFF FARA ROLA, RB2 50/24 mm	1 BUC	58.1	
US17.07.004A	MB.02026041	FF# SUBLER FALCI CARB. 618 200	1 BUC	102	
US17.07.004A	MB.02026053	FF# SUBLER FALCI MARI 624 200	1 BUC	136	
US17.07.004A	MB.02026084	FF# SUBLER ON/OFF 603 70mm	1 BUC	38.7	
US17.07.004A	MB.02026085	FF# SUBLER ON/OFF 603 100mm	1 BUC	40.7	
US17.07.004A	MB.02026086	FF# SUBLER ON/OFF 604 150mm	1 BUC	36	
US17.07.004A	MB.02026090	V# (VEZI FR.4023XX1300) SUBLEZ REZIST.LA APA; IP67 629 300mm	1 BUC	242	
US17.07.004A	MB.02026093	V# (VEZI FR.4023XX1151) SUBLEZ REZIST.LA APA; IP67 629 150mm	1 BUC	165	
US17.07.004A	MB.02026094	V# (VEZI FR.4023XX1200) SUBLEZ REZIST.LA APA; IP67 629 200mm	1 BUC	194	
US17.07.004A	MB.02026110	FF# SUBLER DE BUZUNAR 625 150	1 BUC	48.4	
US17.07.004A	MB.02026111	FF# SUBLER DE BUZUNAR 625 200	1 BUC	62.9	
US17.07.004A	MB.02026112	FF# SUBLER DE BUZUNAR 625 300	1 BUC	102	
US17.07.004A	MB.02026119	FF# SUBLER DE BUZUNAR 625 150 tija rot.	1 BUC	52.3	
US17.07.004B	MB.02026220	FF# INTERFATA USB RB5	1 BUC	136	
US17.07.004B	MB.02026221	FF# CABLU USB -0.4m RB2	1 BUC	10.45	
US17.07.004B	MB.02026223	FF# CABLU USB -1.0m RB5	1 BUC	9.87	
US17.07.004B	MB.02026224	FF# COMUTATOR EXTERN	1 BUC	23.22	
US17.07.005A	MB.01001014	FF# SUPORT SUBLER T3 100x 8	1 BUC	10.45	
US17.07.005A	MB.01001023	V# (VEZI FR.4014XX0075) SUPORT SUBLER T3 75x6.5	1 BUC	14.52	
US17.07.005A	MB.01007000	FF# SUBLER PENTRU PNEURI 0-30mm	1 BUC	4.55	
US17.07.005A	MB.01007001	FF# SUBLER Columbus 614 120 1/10	1 BUC	2.03	
US17.07.005A	MB.01007002	V# (VEZI FR.4001XX0100) SUBLER ALAMA+RIGLA GLIS.615 100	1 BUC	6.1	
US17.07.005A	MB.01007019	FF# SUBLER DIGITAL PNEURI	1 BUC	16.45	
US17.07.005A	MB.01007050	FF# SUBLER PENTRU PNEURI 0-50mm	1 BUC	4.55	
US17.07.005B	MB.01006012	FF# SUBLER MAS. INT. C018 10-160	1 BUC	58.1	
US17.07.005B	MB.01006014	FF# SUBLER MAS. INT. C018 26-200	1 BUC	46	
US17.07.005B	MB.01006015	FF# SUBLER MAS. INT. C018 30-250	1 BUC	117	
US17.07.005B	MB.01006016	FF# SUBLER MAS. INT. C018 35-300	1 BUC	65.5	
US17.07.005C	MB.02026067	FF# DISP.CU ANGR.MAS.DINTI 6733 2-30	1 BUC	77.5	
US17.07.005C	MB.02026068	FF# DISP.CU ANGR.MAS.DINTI 6733 5-50	1 BUC	102	
US17.07.005D	MB.02026035	FF# SUBLER ELECT.CU REP.INT.6705 0-150	1 BUC	46	
US17.07.005D	MB.02026078	FF# SUBLER ELECT.CU REP.INT.6705 0-300	1 BUC	87.5	
US17.07.006A	MB.02026040	FF# SUBLER ELECT.CU REP.EXT.6710 20-170	1 BUC	53.5	
US17.07.006A	MB.02026043	FF# SUBLER ELECT.CU REP.EXT.6710 50-300	1 BUC	271	
US17.07.006B	MB.02026039	FF# SUBLER ELECT.INT.CU FALCI MICI 6727 3-140	1 BUC	121	

US17.07.006C	MB.02026051	FF# SUBLER ELECT.FALCI XL 6725 8-150	1 BUC	96.8
US17.07.006C	MB.02026052	FF# SUBLER ELECT.FALCI XL 6725 15-200	1 BUC	60.5
US17.07.006D	MB.02026177	FF# SUBLER ELECT.PT.TABLE 6708 50/50	1 BUC	160
US17.07.006D	MB.02026178	FF# SUBLER ELECT.PT.TABLE 6708 50/80	1 BUC	175
US17.07.006E	MB.01015041	FF# SUBLER ADANC.C058 0-150 100 In	1 BUC	17.46
US17.07.006E	MB.01015043	V# (VEZI FR.4076XX0200) SUBLER ADANC.C058 0-200 100 In	1 BUC	33.9
US17.07.006E	MB.01015048	FF# SUBLER ADANC.C058 0-300 100 In	1 BUC	25.56
US17.07.006E	MB.01015050	V# (VEZI FR.4076XX0300) SUBLER ADANC.C058 0-300 150 In	1 BUC	33.72
US17.07.006E	MB.01015052	FF# SUBLER ADANC.C058 0-400 150 In	1 BUC	46.44
US17.07.006E	MB.01015053	V# (VEZI FR.4076XX0500) SUBLER ADANC.C058 0-500 150 In	1 BUC	58.08
US17.07.006E	MB.01015054	FF# SUBLER ADANC.C058 0-500 250 In	1 BUC	173
US17.07.006E	MB.01015055	V# (VEZI FR.4076XX0801) SUBLER ADANC.C058 0-800 250 In	1 BUC	267
US17.07.006E	MB.01015056	V# (VEZI FR.4076XX1001) SUBLER ADANC.C058 0-1000 250 In	1 BUC	358
US17.07.006E	MB.01015061	FF# SUBLER ADANC.C054 200 0.02 In	1 BUC	45.5
US17.07.006E	MB.01015062	FF# SUBLER ADANC.C054 300 0.02 In	1 BUC	39.48
US17.07.006E	MB.01015063	FF# SUBLER ADANC.C054 200 0.05 In	1 BUC	25.56
US17.07.006E	MB.01015064	FF# SUBLER ADANC.C054 300 0.05 In	1 BUC	37.2
US17.07.007A	MB.01016020	FF# SUBLER ADANC.CU NAS C065 150 In	1 BUC	56.2
US17.07.007A	MB.01016023	FF# SUBLER ADANC.CU NAS C065 200 In	1 BUC	60
US17.07.007A	MB.01016028	FF# SUBLER ADANC.CU NAS C065 300 In	1 BUC	36.3
US17.07.007A	MB.01016030	FF# SUBLER ADANC.CU NAS C065 400 In	1 BUC	131
US17.07.007A	MB.01016031	FF# SUBLER ADANC.CU NAS C065 500 In	1 BUC	171
US17.07.007B	MB.02026009	FF# SUBLER ELECT.ADANC.6042 200/100	1 BUC	70.7
US17.07.007B	MB.02026010	FF# SUBLER ELECT.ADANC.6042 300/100	1 BUC	96.8
US17.07.007B	MB.02026012	FF# SUBLER ELECT.ADANC.6042 200/150	1 BUC	77.4
US17.07.007B	MB.02026013	FF# SUBLER ELECT.ADANC.6042 300/150	1 BUC	58.5
US17.07.007B	MB.02026014	FF# SUBLER ELECT.ADANC.6042 500/150	1 BUC	204
US17.07.007B	MB.02026170	FF# SUBLER ELECTRONIC DE ADANCIME, 150 mm	1 BUC	56.2
US17.07.007B	MB.02026171	FF# SUBLER ELECTRONIC DE ADANCIME, 200 mm	1 BUC	72.6
US17.07.007B	MB.02026172	FF# SUBLER ELECTRONIC DE ADANCIME, 300 mm	1 BUC	117
US17.07.007C	MB.02026015	FF# SUBLER ELECT.ADANC.+carlig 6043/200	1 BUC	87.1
US17.07.007C	MB.02026016	FF# SUBLER ELECT.ADANC.+carlig 6043/300	1 BUC	117
US17.07.007C	MB.02026076	FF# SUBLER ELECT.ADANC.cu carlig 6043 500	1 BUC	223
US17.07.007D	MB.02026000	FF# SUBLER ELECT.ADANC.+tija extralunga 6049/30	1 BUC	69.7
US17.07.007D	MB.02026115	FF# SUBLER ELECT. ADANC.baza PRISM.6050 50/90	1 BUC	43.55
US17.07.007D	MB.02026116	FF# SUBLER ELECT. ADANC.baza PRISM.6050 50/120	1 BUC	87.1
US17.07.008A	MB.01011050	FF# SUBLER CONTROL -VF -REGL.FIN 200/60	1 BUC	62.9
US17.07.008A	MB.01011051	FF# SUBLER CONTROL -VF -REGL.FIN 250/80	1 BUC	84.2
US17.07.008A	MB.01011053	FF# SUBLER CONTROL -VF -REGL.FIN 300/150	1 BUC	194
US17.07.008A	MB.01011054	V# (VEZI FR.4030XX0300) SUBLER CONTROL -VF -REGL.FIN 300/100	1 BUC	117
US17.07.008A	MB.01011055	FF# SUBLER CONTROL -VF -REGL.FIN 400/125	1 BUC	204
US17.07.008A	MB.01011057	FF# SUBLER CONTROL -VF -REGL.FIN 400/200	1 BUC	242
US17.07.008A	MB.01011059	V# (VEZI FR.4030XX0500) SUBLER CONTROL+VF -REGL.FIN 500/150	1 BUC	238
US17.07.008A	MB.01011061	FF# SUBLER CONTROL -VF -REGL.FIN 500/250	1 BUC	344
US17.07.008A	MB.01011063	FF# SUBLER CONTROL -VF -REGL.FIN 600/150	1 BUC	291
US17.07.008A	MB.01011065	FF# SUBLER CONTROL -VF -REGL.FIN 600/300	1 BUC	465
US17.07.008A	MB.01011066	V# (VEZI FR.4030XX0800) SUBLER CONTROL -VF -REGL.FIN 800/150	1 BUC	446
US17.07.008A	MB.01011068	FF# SUBLER CONTROL -VF -REGL.FIN 800/300	1 BUC	668
US17.07.008A	MB.01011070	V# (VEZI FR.4030XX1000) SUBLER CONTROL -VF -REGL.FIN 1000/150	1 BUC	484
US17.07.008A	MB.01011072	FF# SUBLER CONTROL -VF -REGL.FIN 1000/300	1 BUC	794
US17.07.008B	MB.01012050	FF# SUBLER CONTROL -VF +REGL.FIN 200/60	1 BUC	65.8
US17.07.008B	MB.01012051	FF# SUBLER CONTROL -VF +REGL.FIN 250/80	1 BUC	92.9
US17.07.008B	MB.01012054	V# (VEZI FR.4031XX0300) SUBLER CONTROL -VF+REGL.FIN 300/100	1 BUC	123
US17.07.008B	MB.01012055	FF# SUBLER CONTROL -VF +REGL.FIN 400/125	1 BUC	106.5
US17.07.008B	MB.01012057	FF# SUBLER CONTROL -VF +REGL.FIN 400/200	1 BUC	267
US17.07.008B	MB.01012059	V# (VEZI FR.4031XX0500) SUBLER CONTROL -VF +REGL.FIN 500/150	1 BUC	252
US17.07.008B	MB.01012061	FF# SUBLER CONTROL -VF +REGL.FIN 500/250	1 BUC	358
US17.07.008B	MB.01012063	FF# SUBLER CONTROL -VF +REGL.FIN 600/150	1 BUC	310
US17.07.008B	MB.01012066	FF# SUBLER CONTROL -VF +REGL.FIN 600/300	1 BUC	504
US17.07.008B	MB.01012067	V# (VEZI FR.4031XX0800) SUBLER CONTROL -VF +REGL.FIN 800/150	1 BUC	475
US17.07.008B	MB.01012069	FF# SUBLER CONTROL -VF +REGL.FIN 800/300	1 BUC	707
US17.07.008B	MB.01012071	V# (VEZI FR.4031XX1000) SUBLER CONTROL -VF +REGL.FIN 1000/150	1 BUC	266.5
US17.07.008B	MB.01012073	FF# SUBLER CONTROL -VF +REGL.FIN 1000/300	1 BUC	833
US17.07.008C	MB.01013040	FF# SUBLER CONTROL +VF/REGL.FIN 200/60	1 BUC	67.8
US17.07.008C	MB.01013041	V# (VEZI FR.4034XX0250) SUBLER CONTROL +VF -REGL.FIN 250/80	1 BUC	109
US17.07.008C	MB.01013043	FF# SUBLER CONTROL +VF -REGL.FIN 400/125	1 BUC	119
US17.07.008C	MB.01013046	V# (VEZI FR.4034XX0500) SUBLER CONTROL +VF -REGL.FIN 500/150	1 BUC	140.5
US17.07.008C	MB.01013048	FF# SUBLER CONTR.+VF/REGL.FIN 500/250	1 BUC	397
US17.07.008C	MB.01013049	FF# SUBLER CONTROL +VF -REGL.FIN 600/150	1 BUC	339
US17.07.008C	MB.01013051	V# (VEZI FR.4034XX0800) SUBLER CONTROL +VF -REGL.FIN 800/150	1 BUC	533
US17.07.008C	MB.01013053	FF# SUBLER CONTROL +VF -REGL.FIN 800/300	1 BUC	799
US17.07.008C	MB.01013054	V# (VEZI FR.4034XX1000) SUBLER CONTROL +VF -REGL.FIN 1000/150	1 BUC	600
US17.07.008C	MB.01013056	FF# SUBLER CONTROL +VF -REGL.FIN 1000/300	1 BUC	987
US17.07.008C	MB.01013062	V# (VEZI FR.4034XX0300) SUBLER CONTROL +VF -REGL.FIN 300/100	1 BUC	134
US17.07.008C	MB.01013067	FF# SUBLER CONTROL +VF -REGL.FIN 600/300	1 BUC	562
US17.07.008D	MB.01014040	FF# SUBLER CONTROL +VF +REGL.FIN 200/60	1 BUC	74.5
US17.07.008D	MB.01014041	V# (VEZI FR.4035XX0250) SUBLER CONTROL +VF +REGL.FIN 250/80	1 BUC	117
US17.07.008D	MB.01014043	FF# SUBLER CONTROL +VF +REGL.FIN 400/125	1 BUC	131
US17.07.008D	MB.01014046	V# (VEZI FR.4035XX0500) SUBLER CONTROL +VF +REGL.FIN 500/150	1 BUC	157.5

US17.07.008D	MB.01014049	FF# SUBLER CONTROL +VF +REGL.FIN 600/150	1 BUC	368
US17.07.008D	MB.01014051	V# (VEZI FR.4035XX0800) SUBLER CONTROL +VF +REGL.FIN 800/150	1 BUC	586
US17.07.008D	MB.01014053	FF# SUBLER CONTROL +VF +REGL.FIN 800/300	1 BUC	852
US17.07.008D	MB.01014054	V# (VEZI FR.4035XX1000) SUBLER CONTROL +VF +REGL.FIN 1000/150	1 BUC	639
US17.07.008D	MB.01014056	FF# SUBLER CONTROL +VF +REGL.FIN 1000/300	1 BUC	1123
US17.07.008D	MB.01014062	V# (VEZI FR.4035XX0300) SUBLER CONTROL+VF/REGL.FIN 300/100	1 BUC	146
US17.07.008D	MB.01014067	FF# SUBLER CONTROL +VF +REGL.FIN 600/300	1 BUC	629
US17.07.008E	MB.02027005	FF# SUBLER ELECT.CONTROL 6011 300/60	1 BUC	136
US17.07.008E	MB.02027011	V# (VEZI FR.4061XX0301) SUBLER ELECT.CONTROL 6011 300/90	1 BUC	184
US17.07.008E	MB.02027012	FF# SUBLER ELECT.CONTROL 6012 600	1 BUC	198.5
US17.07.008E	MB.02027013	FF# SUBLER ELECT.CONTROL 6012 2000	1 BUC	1742
US17.07.008E	MB.02027014	FF# SUBLER ELECT.CONTROL 6012 600/300	1 BUC	290.5
US17.07.008E	MB.02027015	V# (VEZI FR.4061XX0501) SUBLER ELECT.CONTROL 6012 500	1 BUC	155
US17.07.008E	MB.02027016	FF# SUBLER ELECT.CONTROL 6012 1000	1 BUC	581
US17.07.008E	MB.02027017	V# (VEZI FR.4061XX1001) SUBLER ELECT.CONTROL 6012 1500	1 BUC	1307
US17.07.008E	MB.02027019	FF# SUBLER ELECT.CONTROL 6012 800	1 BUC	446
US17.07.009A	MB.02026123	FF# SUBLER ELECT.VF INTERSCH. 68 0-300	1 BUC	310
US17.07.009A	MB.02026124	FF# SUBLER ELECT.VF INTERSCH. 68 0-500	1 BUC	417
US17.07.009A	MB.02026127	FF# SUBLER ELECT.VF INTERSCH. 68 0-150	1 BUC	97
US17.07.009A	MB.02026128	FF# SUBLER ELECT.VF INTERSCH. 68 0-200	1 BUC	121
US17.07.009AX	FR.4001XX0150	SUBLER DE ADANC, TIJA RECTANG, BLOC INST, 150mm, GR 0.05	1 BUC	18.66
US17.07.009AX	FR.4001XX0151	SUBLER DE ADANC, TIJA RECTANG, BLOC SRB, 150mm, GR 0.05	1 BUC	18.68
US17.07.009AX	FR.4001XX0155	SUBLER DE ADANC, TIJA RECTANG, BLOC INST, 150mm, GR 0.02	1 BUC	19.84
US17.07.009AX	FR.4001XX0156	SUBLER DE ADANC, TIJA RECTANG, BLOC SRB, 150mm, GR 0.02	1 BUC	19.84
US17.07.009AX	FR.4001XX0201	SUBLER DE ADANC, TIJA RECTANG, BLOC SRB, 200mm, GR 0.05	1 BUC	33.9
US17.07.009AX	FR.4001XX0301	SUBLER DE ADANC, TIJA RECTANG, BLOC SRB, 300mm, GR 0.05	1 BUC	60.1
US17.07.009B	MB.02025001	FF# EXTENSIE TALPA SUBLER 6051 200x200	1 BUC	43.6
US17.07.009B	MB.02025002	FF# EXTENSIE TALPA SUBLER 6051 300x300	1 BUC	58.1
US17.07.009BX	FR.4005XX0150	SUBLER TIJA ROUNDA BLOC INST, 150MM, GR 0.05	1 BUC	26.6
US17.07.009BX	FR.4005XX0151	SUBLER TIJA ROUNDA BLOC SURUB, 150MM, GR 0.05	1 BUC	26.6
US17.07.009BX	FR.4005XX0155	SUBLER TIJA ROUNDA BLOC INST, 150MM, GR 0.02	1 BUC	27.2
US17.07.009BX	FR.4005XX0156	SUBLER TIJA ROUNDA BLOC CU SUR, 150MM, GR 0.02	1 BUC	27.2
US17.07.009C	MB.01017070	V# (VEZI FR.4100XX0025) MICROMETRU STD M200 0-25mm	1 BUC	29.1
US17.07.009C	MB.01017071	V# (VEZI FR.4100XX0050) MICROMETRU STD M200 25-50mm	1 BUC	31
US17.07.009C	MB.01017072	V# (VEZI FR.4100XX0075) MICROMETRU STD M200 50-75mm	1 BUC	33.9
US17.07.009C	MB.01017073	V# (VEZI FR.4100XX0100) MICROMETRU STD M200 75-100mm	1 BUC	36.8
US17.07.009C	MB.01017074	V# (VEZI FR.4100XX0125) MICROMETRU STD M200 100-125mm	1 BUC	43.6
US17.07.009C	MB.01017075	V# (VEZI FR.4100XX0150) MICROMETRU STD M200 125-150mm	1 BUC	48.4
US17.07.009C	MB.01017080	V# (VEZI FR.4103XX0004) SET 7 MICROMETRE STD M200;caseta lemn	1 SET	84.6
US17.07.009C	MB.01017081	FF# SET 11 MICROMETRE STD M200;caseta lemn	1 SET	242
US17.07.009CX	FR.4001XX0008	SUBLER ALAMA, VRF STD, 80MM, GR 0,1	1 BUC	6.56
US17.07.009CX	FR.4001XX0010	SUBLER STD ALAMA, VF DREPTTE 100 mm, GR 0.01	1 BUC	6.88
US17.07.009CX	FR.4001XX0080	SUBLER ALAMA, VRF TREPTE, 80MM, GR 0,1	1 BUC	6.56
US17.07.009CX	FR.4001XX0100	SUBLER VF IN TREPTE, ALAMA 100 mm GR 0.01	1 BUC	6.88
US17.07.009CX	FR.4004XX0100	MINISUBLER DE ADANC, TIJA RECTANG, CU SRB, 100 mm, GR 0.05	1 BUC	17.04
US17.07.009CX	FR.4004XX0105	MINISUBLER DE ADANC, TIJA RECTANG, CU SRB, 100mm, GR 0.02	1 BUC	17.67
US17.07.009CX	FR.4011XX0151	SUBLER DE ADANC, TIJA RECTANG, BLOC INST/SRB, FL 40MM, GR 0.05	1 BUC	39.3
US17.07.009DX	MIT.530101	SUBLER STD TIJA RECTANG, 0-150MM, GR 0.05	1 BUC	29
US17.07.009DX	MIT.530104	SUBLER STD TIJA RECTANG, 0-150MM, GR0.5	1 BUC	29
US17.07.009DX	MIT.530122	SUBLER STD TIJA RECTANG, 0-150MM, GR0.2	1 BUC	35
US17.07.009DX	MIT.530123	SUBLER STD TIJA RECTANG, 0-200MM, GR0.2	1 BUC	58
US17.07.009DX	MIT.530124	SUBLER STD TIJA RECTANG, 0-300MM, GR0.2	1 BUC	182
US17.07.010A	MB.01019048	FF# SET 11 MICROMETRE STD M101[Set2]	1 SET	242
US17.07.010A	MB.01019050	V# (VEZI FR.4105XX0025) MICROMETRU STD M101[01] 0-25	1 BUC	32
US17.07.010A	MB.01019051	V# (VEZI FR.4105XX0050) MICROMETRU STD M101[02] 25-50	1 BUC	23.73
US17.07.010A	MB.01019052	V# (VEZI FR.4105XX0075) MICROMETRU STD M101[03] 50-75	1 BUC	25.76
US17.07.010A	MB.01019053	V# (VEZI FR.4105XX0100) MICROMETRU STD M101[04] 75-100	1 BUC	29.19
US17.07.010A	MB.01019054	FF# SET 7 MICROMETRE STD M101 [Set1]	1 SET	155
US17.07.010A	MB.01019055	FF# MICROMETRU STD M101[05] 100-125	1 BUC	33.88
US17.07.010A	MB.01019056	FF# MICROMETRU STD M101[06] 125-150	1 BUC	39.97
US17.07.010AX	FR.4008XX0150	SUBLER CIT FARA ER, BLOC INST, 150MM, GR 0.05MM	1 BUC	33
US17.07.010AX	FR.4008XX0151	SUBLER CIT FARA ER, BLOC SRB, 150MM, GR 0.05MM	1 BUC	33
US17.07.010AX	FR.4008XX0155	SUBLER CIT FARA ER, BLOC INST, 150MM, GR 0.02MM	1 BUC	33.7
US17.07.010AX	FR.4008XX0156	SUBLER CIT FARA ER, BLOC SRB, 150MM, GR 0.02MM	1 BUC	33.7
US17.07.010B	MB.01017050	FF# MICROMETRU STD M112[01] 0-25	1 BUC	27.6
US17.07.010B	MB.01017051	FF# MICROMETRU STD M112[02] 25-50	1 BUC	30
US17.07.010B	MB.01017052	FF# MICROMETRU STD M112[03] 50-75	1 BUC	32.5
US17.07.010B	MB.01017053	FF# MICROMETRU STD M112[04] 75-100	1 BUC	35.4
US17.07.010B	MB.01017054	FF# MICROMETRU STD M112[05] 100-125	1 BUC	20.35
US17.07.010B	MB.01017055	FF# MICROMETRU STD M112[06] 125-150	1 BUC	47.5
US17.07.010B	MB.01017056	FF# MICROMETRU STD M112[07] 150-175	1 BUC	56.2
US17.07.010B	MB.01017057	FF# MICROMETRU STD M112[08] 175-200	1 BUC	31.95
US17.07.010B	MB.01017058	FF# MICROMETRU STD M112[09] 200-225	1 BUC	70.7
US17.07.010B	MB.01017059	FF# MICROMETRU STD M112[10] 225-250	1 BUC	77.4
US17.07.010B	MB.01017060	FF# MICROMETRU STD M112[11] 250-275	1 BUC	40.65
US17.07.010B	MB.01017061	FF# MICROMETRU STD M112[12] 275-300	1 BUC	46
US17.07.010BX	FR.4009XX0150	SUBLER DBL.PRISM CIT FARA ER, 150MM, GR 0.05MM	1 BUC	46.2
US17.07.010BX	FR.4009XX0155	SUBLER DBL.PRISM CIT FARA ER, 150MM, GR 0.02MM	1 BUC	48.2
US17.07.010C	MB.02030030	FF# MICROMETRU EL.IP54 6027[01] 0-25	1 BUC	131

US17.07.010C	MB.02030031	FF# MICROMETRU EL.IP54 6027[02] 25-50	1 BUC	76.5
US17.07.010C	MB.02030032	FF# MICROMETRU EL.IP54 6027[03] 50-75	1 BUC	87.5
US17.07.010C	MB.02030033	FF# MICROMETRU EL.IP54 6027[04] 75-100	1 BUC	92
US17.07.010C	MB.02030034	FF# MICROMETRU EL.IP54 6027[05] 100-125	1 BUC	223
US17.07.010C	MB.02030035	FF# MICROMETRU EL.IP54 6027[06] 125-150	1 BUC	121
US17.07.010C	MB.02030036	FF# MICROMETRU EL.IP54 6027[07] 150-175	1 BUC	140.5
US17.07.010C	MB.02030037	FF# MICROMETRU EL.IP54 6027[08] 175-200	1 BUC	155
US17.07.010C	MB.02030045	FF# MICROMETRU EL.IP54 6027[09] 200-225	1 BUC	339
US17.07.010C	MB.02030046	FF# MICROMETRU EL.IP54 6027[10] 225-250	1 BUC	184
US17.07.010C	MB.02030047	FF# MICROMETRU EL.IP54 6027[11] 250-275	1 BUC	387
US17.07.010C	MB.02030048	FF# MICROMETRU EL.IP54 6027[12] 275-300	1 BUC	206
US17.07.010CX	FR.4002XX0150	SUBLER PT STANGA, BLOC INST, 150MM, GR 0.05	1 BUC	25.5
US17.07.010CX	FR.4002XX0151	SUBLER PT STANGA, BLOC SUR, 150MM, GR 0.05	1 BUC	25.5
US17.07.010CX	FR.4002XX0155	SUBLER PT STANGA, BLOC INST, 150MM, GR 0.02	1 BUC	26.7
US17.07.010CX	FR.4002XX0156	SUBLER PT STANGA, BLOC SUR, 150MM, GR 0.02	1 BUC	26.7
US17.07.010DX	FR.4013XX0150	SUBLER CU CEAS, 150MM, GR0.02	1 BUC	35.4
US17.07.010DX	FR.4013XX0151	SUBLER CU CEAS, 150MM, GR0.01	1 BUC	38.7
US17.07.010EX	FR.4006XX0150	SUBLER DIGITAL, TIJA ROT, CURSOR PLASTIC 150MM, PREC 0.01	1 BUC	30.8
US17.07.010EX	FR.4006XX0151	SUBLER DIGITAL, TIJA ROT, 150MM, PREC 0.01	1 BUC	36
US17.07.010EX	FR.4006XX0200	SUBLER DIGITAL, TIJA RCTG, 200MM, PREC 0.01	1 BUC	56.5
US17.07.010EX	FR.4006XX0300	SUBLER DIGITAL, TIJA RECTANG, CURSOR PLASTIC 300MM, PREC 0.0	1 BUC	92.4
US17.07.010FX	FR.4007XX0150	SUBLER DIGITAL, TIJA RECTANG, CURSOR MET 150MM	1 BUC	37
US17.07.010FX	FR.4007XX2150	SUBLER DIGITAL, TIJA RCTG, 150MM, PREC 0.01	1 BUC	66.7
US17.07.011A	MB.02029090	V# (VEZI FR.4106XX0025) MICROMETRU 602/3 DIN863/IP54 0-25	1 BUC	94.9
US17.07.011A	MB.02029091	V# (VEZI FR.4106XX0050) MICROMETRU 602/3 DIN863/IP54 25-50	1 BUC	58.5
US17.07.011A	MB.02029092	V# (VEZI FR.4106XX0075) MICROMETRU 602/3 DIN863/IP54 50-75	1 BUC	63
US17.07.011A	MB.02029093	V# (VEZI FR.4106XX0100) MICROMETRU 602/3 DIN863/IP54 75-100	1 BUC	68
US17.07.011AX	FR.4023XX1150	SUBLER DIGI-MET-IP67, 150MM, TIJA ROT, PR 0.01	1 BUC	164
US17.07.011AX	FR.4023XX1151	SUBLER DIGITAL, DIGI-MET 150MM, PR 0.01	1 BUC	164
US17.07.011AX	FR.4023XX1200	SUBLER DIGI-MET-IP67, 200MM, TIJA RECTNG, PR 0.01	1 BUC	239
US17.07.011AX	FR.4023XX1300	SUBLER DIGI-MET-IP67, 300MM, FARA TIJA, PR 0.01	1 BUC	317
US17.07.011B	MB.02030080	FF# MICROMETRU 6060 IP65 0-25mm	1 BUC	146
US17.07.011B	MB.02030081	FF# MICROMETRU 6060 IP65 25-50	1 BUC	85
US17.07.011B	MB.02030082	FF# MICROMETRU 6060 IP65 50-75	1 BUC	204
US17.07.011B	MB.02030083	FF# MICROMETRU 6060 IP65 75-100	1 BUC	233
US17.07.011BX	MIT.50016130	SUBLER DIGIMATIC 0-150MM, CU IESIRE DATE, PR 0.02	1 BUC	136
US17.07.011BX	MIT.50016230	SUBLER DIGIMATIC 0-200MM, CU IESIRE DATE, PR 0.02	1 BUC	194
US17.07.011BX	MIT.50018130	SUBLER DIGIMATIC 0-150MM, FARA IESIRE DATE, PR 0.02	1 BUC	110
US17.07.011BX	MIT.50018230	SUBLER DIGIMATIC 0-200MM, FARA IESIRE DATE, PR 0.02	1 BUC	173
US17.07.011C	MB.01020086	FF# MICROMETRU CU FALCA LATA, 50 x 14 mm	1 BUC	165
US17.07.011C	MB.01020087	FF# MICROMETRU CU FALCA LATA, 60 x 14 mm	1 BUC	223
US17.07.011CX	FR.4014XX0075	SUPORT PENTRU SUBLER 75MM	1 BUC	13.11
US17.07.011D	MB.01019096	V# (VEZI FR.4120XX0025) MICROMETRU DANT.ANGR.M109(01) 0- 25	1 BUC	46
US17.07.011D	MB.01019097	V# (VEZI FR.4120XX0050) MICROMETRU DANT.ANGR.M109(02) 25- 50	1 BUC	53.5
US17.07.011D	MB.01019098	V# (VEZI FR.4120XX0075) MICROMETRU DANT.ANGR.M109(03) 50- 75	1 BUC	60.5
US17.07.011D	MB.01019099	V# (VEZI FR.4120XX0100) MICROMETRU DANT.ANGR.M109(04) 75-100	1 BUC	65.5
US17.07.011D	MB.01019100	V# (VEZI FR.4120XX0125) MICROMETRU DANT.ANGR.M109(05)100-125	1 BUC	77.5
US17.07.011D	MB.01019101	V# (VEZI FR.4120XX0150) MICROMETRU DANT.ANGR.M109(06)125-150	1 BUC	85
US17.07.011D	MB.01019102	FF# MICROMETRU DANT.ANGR.M109(07)150-175	1 BUC	92
US17.07.011D	MB.01019103	FF# MICROMETRU DANT.ANGR.M109(08)175-200	1 BUC	204
US17.07.011DX	FR.4030XX0300	SUBLER FARA VF, FARA REGLAJ 300X90mm, GR 0.05	1 BUC	189
US17.07.011DX	FR.4030XX0305	SUBLER FARA VF, FARA REG,300MM, GR0.02MM	1 BUC	189
US17.07.011DX	FR.4030XX0500	SUBLER FARA VF, FARA REG,500MM, GR0.05MM	1 BUC	489
US17.07.011DX	FR.4030XX0505	SUBLER FARA VF, FARA REG,500MM, GR0.02MM	1 BUC	489
US17.07.011DX	FR.4030XX0800	SUBLER FARA VF, FARA REG,800MM, GR0.05MM	1 BUC	616
US17.07.011DX	FR.4030XX0805	SUBLER FARA VF, FARA REG,800MM, GR0.02MM	1 BUC	616
US17.07.011DX	FR.4030XX1000	SUBLER FARA VF, FARA REG,1000MM, GR0.05MM	1 BUC	818
US17.07.011DX	FR.4030XX1005	SUBLER FARA VF, FARA REG,1000MM, GR0.02MM	1 BUC	818
US17.07.011DX	FR.4030XX1500	SUBLER FARA VF, FARA REG,1500MM, GR0.05MM	1 BUC	1803
US17.07.011DX	FR.4030XX2000	SUBLER FARA VF, FARA REG,2000MM, GR0.05MM	1 BUC	2720
US17.07.011E	MB.01018035	V# (VEZI FR.4108XX0001) SUPORT MICROMETRU S25	1 BUC	12.1
US17.07.011E	MB.01018037	FF# SUPORT MICROMETRU S27	1 BUC	14.55
US17.07.011EX	FR.4031XX0300	SUBLER FARA VF, CU REG,300MM, GR0.05MM	1 BUC	214
US17.07.011EX	FR.4031XX0305	SUBLER FARA VF, CU REG,300MM, GR0.02MM	1 BUC	214
US17.07.011EX	FR.4031XX0500	SUBLER FARA VF, CU REG,500MM, GR0.05MM	1 BUC	492
US17.07.011EX	FR.4031XX0505	SUBLER FARA VF, CU REG,500MM, GR0.02MM	1 BUC	492
US17.07.011EX	FR.4031XX0800	SUBLER FARA VF, CU REG,800MM, GR0.05MM	1 BUC	612
US17.07.011EX	FR.4031XX0805	SUBLER FARA VF, CU REG,800MM, GR0.02MM	1 BUC	612
US17.07.011EX	FR.4031XX1000	SUBLER FARA VF, CU REG,1000MM, GR0.05MM	1 BUC	809
US17.07.011EX	FR.4031XX1005	SUBLER FARA VF, CU REG,1000MM, GR0.02MM	1 BUC	809
US17.07.011EX	FR.4031XX1500	SUBLER FARA VF, CU REG,1500MM, GR0.05MM	1 BUC	1727
US17.07.011EX	FR.4031XX1505	SUBLER FARA VF, CU REG,1500MM, GR0.02MM	1 BUC	1727
US17.07.011EX	FR.4031XX2000	SUBLER FARA VF, CU REG,2000MM, GR0.05MM	1 BUC	2622
US17.07.011EX	FR.4031XX2005	SUBLER FARA VF, CU REG,2000MM, GR0.02MM	1 BUC	2622
US17.07.012A	MB.01022070	V# (VEZI FR.4175XX0012) TRUSA 3 MICROMETRE 3 PCT.6-12	1 TRUSA	435.5
US17.07.012A	MB.01022071	FF# TRUSA 2 MICROMETRE 3 PCT.12-20	1 TRUSA	484
US17.07.012A	MB.01022074	FF# TRUSA 4 MICROMETRE 3 PCT.20-50	1 TRUSA	1161
US17.07.012A	MB.01022075	FF# TRUSA 4 MICROMETRE 3 PCT.50 - 100	1 TRUSA	1452
US17.07.012A	MB.01022077	V# (VEZI FR.4161XX0010) MICROMETRU IN 3 PUNCTE 667/1 6- 8	1 BUC	320

US17.07.012A	MB.01022078	V# (VEZI FR.4161XX0013) MICROMETRU IN 3 PUNCTE 667/1 8- 10	1 BUC	320
US17.07.012A	MB.01022079	V# (VEZI FR.4161XX0016) MICROMETRU IN 3 PUNCTE 667/1 10- 12	1 BUC	320
US17.07.012A	MB.01022080	FF# MICROMETRU IN 3 PUNCTE 667/1 12- 16	1 BUC	242
US17.07.012A	MB.01022081	FF# MICROMETRU IN 3 PUNCTE 667/1 16- 20	1 BUC	242
US17.07.012A	MB.01022082	V# (VEZI FR.4161XX0028) MICROMETRU IN 3 PUNCTE 667/1 20- 25	1 BUC	320
US17.07.012A	MB.01022083	V# (VEZI FR.4161XX0031) MICROMETRU IN 3 PUNCTE 667/1 25-30	1 BUC	320
US17.07.012A	MB.01022084	FF# MICROMETRU IN 3 PUNCTE 667/1 30- 40	1 BUC	349
US17.07.012A	MB.01022085	V# (VEZI FR.4161XX0040) MICROMETRU IN 3 PUNCTE 667/1 40- 50	1 BUC	417
US17.07.012A	MB.01022086	FF# MICROMETRU IN 3 PUNCTE 667/1 50- 63	1 BUC	436
US17.07.012A	MB.01022087	FF# MICROMETRU IN 3 PUNCTE 667/1 62- 75	1 BUC	446
US17.07.012A	MB.01022088	FF# MICROMETRU IN 3 PUNCTE 667/1 75- 88	1 BUC	227.5
US17.07.012A	MB.01022089	FF# MICROMETRU IN 3 PUNCTE 667/1 87-100	1 BUC	242
US17.07.012AX	FR.4034XX0250	SUBLER CU VARF 250X80MM, GR 0.05MM	1 BUC	182
US17.07.012AX	FR.4034XX0255	SUBLER CU VARF 250X80MM, GR0.02MM	1 BUC	182
US17.07.012AX	FR.4034XX0300	SUBLER CU VARF 300X90mm, GR 0.05	1 BUC	196
US17.07.012AX	FR.4034XX0305	SUBLER CU VARF 300X90MM, GR0.02MM	1 BUC	196
US17.07.012AX	FR.4034XX0500	SUBLER CU VARF, 500MM, GR0.05MM	1 BUC	580
US17.07.012AX	FR.4034XX0505	SUBLER CU VARF, 500MM, GR0.0MM	1 BUC	580
US17.07.012AX	FR.4034XX0800	SUBLER CU VARF,800MM, GR0.05MM	1 BUC	818
US17.07.012AX	FR.4034XX0805	SUBLER CU VARF, 800MM, GR0.02MM	1 BUC	818
US17.07.012AX	FR.4034XX1000	SUBLER CU VARF, 1000MM, GR0.05MM	1 BUC	979
US17.07.012AX	FR.4034XX1005	SUBLER CU VARF, 1000MM, GR0.02MM	1 BUC	979
US17.07.012AX	FR.4034XX1500	SUBLER CU VARF, 1500MM, GR0.05MM	1 BUC	2059
US17.07.012AX	FR.4034XX1505	SUBLER CU VARF,1500MM, GR0.02MM	1 BUC	2059
US17.07.012AX	FR.4034XX2000	SUBLER CU VARF, 2000MM, GR0.05MM	1 BUC	3177
US17.07.012B	MB.02030050	FF# TRUSA 3 MICROMETRE ELCTR.3 PCT.6- 12	1 TRUSA	701.5
US17.07.012B	MB.02030051	FF# TRUSA 2 MICROMETRE ELCTR.3 PCT.12- 20	1 TRUSA	920
US17.07.012B	MB.02030052	FF# TRUSA 4 MICROMETRE ELCTR.3 PCT.20- 50	1 TRUSA	1839
US17.07.012B	MB.02030053	FF# TRUSA 4 MICROMETRE ELCTR.3 PCT.50-100	1 TRUSA	1113
US17.07.012B	MB.02030060	FF# MICROMETRU ELCTR. 3 PCT. 6550 6-8	1 BUC	494
US17.07.012B	MB.02030061	FF# MICROMETRU ELCTR. 3 PCT. 6550 8- 10	1 BUC	494
US17.07.012B	MB.02030062	FF# MICROMETRU ELCTR. 3 PCT. 6550 10- 12	1 BUC	247
US17.07.012B	MB.02030063	FF# MICROMETRU ELCTR. 3 PCT. 6550 12- 16	1 BUC	242
US17.07.012B	MB.02030064	FF# MICROMETRU ELCTR. 3 PCT. 6550 16- 20	1 BUC	242
US17.07.012B	MB.02030065	FF# MICROMETRU ELCTR. 3 PCT. 6550 20- 25	1 BUC	533
US17.07.012B	MB.02030066	FF# MICROMETRU ELCTR. 3 PCT. 6550 25- 30	1 BUC	266.5
US17.07.012B	MB.02030067	FF# MICROMETRU ELCTR. 3 PCT.6550 30-40	1 BUC	581
US17.07.012B	MB.02030068	FF# MICROMETRU ELCTR. 3 PCT. 6550 40- 50	1 BUC	290.5
US17.07.012B	MB.02030069	FF# MICROMETRU ELCTR. 3 PCT. 6550 50- 63	1 BUC	314.5
US17.07.012B	MB.02030070	FF# MICROMETRU ELCTR. 3 PCT.6550 62-75	1 BUC	339
US17.07.012B	MB.02030071	FF# MICROMETRU ELCTR. 3 PCT.6550 75-88	1 BUC	353.5
US17.07.012B	MB.02030072	FF# MICROMETRU ELCTR. 3 PCT.6550 87-100	1 BUC	368
US17.07.012BX	FR.4035XX0250	SUBLER CU VARF, 250MM, GR0.05MM	1 BUC	203
US17.07.012BX	FR.4035XX0255	SUBLER CU VARF, CU REG FIN 250MM, GR0.02MM	1 BUC	203
US17.07.012BX	FR.4035XX0300	SUBLER CU VARF, 300MM, GR0.05MM	1 BUC	217
US17.07.012BX	FR.4035XX0305	SUBLER CU VARF, CU REG FIN 300MM, GR0.02MM	1 BUC	217
US17.07.012BX	FR.4035XX0500	SUBLER CU VARF, 500MM, FL 150MM, GR0.05MM	1 BUC	612
US17.07.012BX	FR.4035XX0505	SUBLER CU VARF, CU REG FIN 500MM, GR0.02MM	1 BUC	612
US17.07.012BX	FR.4035XX0800	SUBLER CU VARF, 800MM, GR0.05MM	1 BUC	853
US17.07.012BX	FR.4035XX0805	SUBLER CU VARF, CU REG FIN 800MM, GR0.02MM	1 BUC	853
US17.07.012BX	FR.4035XX1000	SUBLER CU VARF, CU REG FIN 1000MM, GR0.05MM	1 BUC	1006
US17.07.012BX	FR.4035XX1005	SUBLER CU VARF, CU REG FIN 1000MM, GR0.02MM	1 BUC	1006
US17.07.012BX	FR.4035XX1500	SUBLER CU VARF, CU REG FIN 1500MM, GR0.05MM	1 BUC	2076
US17.07.012BX	FR.4035XX1505	SUBLER CU VARF, CU REG FIN 1500MM, GR0.02MM	1 BUC	2076
US17.07.012BX	FR.4035XX2000	SUBLER CU VARF, CU REG FIN 2000MM, GR0.05MM	1 BUC	3212
US17.07.012CX	FR.4037XX0300	SUBLER CU VARF, CU REG FIN 300MM, GR 0.05	1 BUC	336
US17.07.012CX	FR.4037XX0400	SUBLER CU VARF, CU REG FIN 400MM, GR0.05	1 BUC	627
US17.07.012CX	FR.4037XX0500	SUBLER CU VARF, CU REG FIN 500MM, GR0.05	1 BUC	697
US17.07.012CX	FR.4037XX0501	SUBLER CU VARF, CU REG FIN 500MM, GR0.05	1 BUC	831
US17.07.012CX	FR.4037XX0800	SUBLER CU VARF, FALCI LUNGI 800MM, GR0.05	1 BUC	1015
US17.07.012CX	FR.4037XX0801	SUBLER CU VARF, FALCI LUNGI 800MM, GR0.05	1 BUC	1293
US17.07.012CX	FR.4037XX1000	SUBLER CU VARF, FALCI LUNGI 1000MM, GR0.05	1 BUC	1569
US17.07.012CX	FR.4037XX1001	SUBLER CU VARF, FALCI LUNGI 1000MM, GR0.05	1 BUC	2143
US17.07.012CX	FR.4037XX1500	SUBLER CU VARF, FALCI LUNGI 1500MM, GR0.05	1 BUC	2200
US17.07.012CX	FR.4037XX2000	SUBLER CU VARF, FALCI LUNGI 2000MM, GR0.05	1 BUC	3576
US17.07.012DX	FR.4038XX0505	SUBLER FARA VF FALCI LNG REG FIN 500MM, GR0.02	1 BUC	763
US17.07.012DX	FR.4038XX0506	SUBLER FARA VF FALCI LNG REG FIN 500MM, GR0.02	1 BUC	900
US17.07.012DX	FR.4038XX0805	SUBLER FARA VF FALCI LNG REG FIN 800MM, GR0.02	1 BUC	1099
US17.07.012DX	FR.4038XX1005	SUBLER FARA VF FALCI LNG REG FIN 1000MM, GR 0.02	1 BUC	1656
US17.07.012DX	FR.4042XX0300	SUBLER FARA VF FALCI LNG REG FIN 300MM, GR 0.05	1 BUC	363
US17.07.012DX	FR.4042XX0501	SUBLER FARA VF FALCI LNG REG FIN 500MM, GR 0.05	1 BUC	831
US17.07.012DX	FR.4042XX1000	SUBLER FARA VF FALCI LNG REG FIN 1000MM, GR 0.05	1 BUC	1343
US17.07.012EX	FR.4039XX0200	SUBLER CU VF REG FIN FARA ER PARALAXA, 200MM, GR 0.05	1 BUC	236
US17.07.012EX	FR.4039XX0250	SUBLER CU VF REG FIN FARA ER PARALAXA, 250MM, GR 0.05	1 BUC	260
US17.07.012EX	FR.4039XX0300	SUBLER CU VF REG FIN FARA ER PARALAXA, 300MM, GR 0.05	1 BUC	266
US17.07.012EX	FR.4039XX0305	SUBLER CU VF REG FIN FARA ER PARALAXA, 300MM, GR 0.02	1 BUC	266
US17.07.012EX	FR.4039XX0500	SUBLER CU VF REG FIN FARA ER PARALAXA, 500MM, GR 0.05	1 BUC	763
US17.07.013A	MB.01020055	FF# MICROMETRU ADANC.+NICOV.M73(1) 0-100	1 BUC	96.8
US17.07.013A	MB.01020056	FF# MICROMETRU ADANC.+NICOV.M73(2) 0-200	1 BUC	87.5

US17.07.013A	MB.01020057	FF# MICROMETRU ADANC.+NICOV.M73[3] 0-300	1 BUC	116.5
US17.07.013AX	FR.4040XX0300	SUBLER AL, CU VF, 300MM, GR 0.02	1 BUC	498
US17.07.013AX	FR.4040XX0500	SUBLER AL, CU VF, 500MM, GR 0.02	1 BUC	744
US17.07.013AX	FR.4040XX0800	SUBLER AL, CU VF, 800MM, GR 0.02	1 BUC	990
US17.07.013AX	FR.4040XX1000	SUBLER AL, CU VF, 1000MM, GR 0.02	1 BUC	1161
US17.07.013AX	FR.4040XX1500	SUBLER AL, CU VF, 1500MM, GR 0.05	1 BUC	3011
US17.07.013AX	FR.4040XX2000	SUBLER AL, CU VF, 2000MM, GR 0.05	1 BUC	3503
US17.07.013B	MB.01021001	V# (VEZI FR.4133XX0030) MICROMETRU MAS.INTER.M90 5-30	1 BUC	72.6
US17.07.013B	MB.01021002	V# (VEZI FR.4133XX0050) MICROMETRU MAS.INTER.M90 25-50	1 BUC	82.3
US17.07.013B	MB.01021003	V# (VEZI FR.4133XX0075) MICROMETRU MAS.INTER.M90 50-75	1 BUC	48.4
US17.07.013B	MB.01021004	V# (VEZI FR.4133XX0100) MICROMETRU MAS.INTER.M90 75-100	1 BUC	56
US17.07.013B	MB.01021050	FF# MICROMETRU MAS.INTER.M90 100-125	1 BUC	121
US17.07.013B	MB.01021051	FF# MICROMETRU MAS.INTER.M90 125-150	1 BUC	136
US17.07.013BX	FR.4054XX0300	SUBLER DIG, FARA VF, REG FIN 300mm, PR 0.01	1 BUC	206
US17.07.013BX	FR.4054XX0500	SUBLER DIG, FARA VF, REG FIN 500mm, PR 0.01	1 BUC	226
US17.07.013BX	FR.4054XX0800	SUBLER FARA VF, CU REG FIN, 800MM, PR 0.01	1 BUC	401
US17.07.013BX	FR.4054XX1000	SUBLER FARA VF, CU REG FIN, 1000mm, PR 0.01	1 BUC	544
US17.07.013BX	FR.4054XX1500	SUBLER FARA VF, CU REG FIN, 1500MM, PR 0.01	1 BUC	1232
US17.07.013BX	FR.4054XX2000	SUBLER FARA VF, CU REG FIN, 2000MM, PR 0.01	1 BUC	1642
US17.07.013C	MB.01005034	FF# TRUSA MAS.PRECIZIE 713/1 [10]-Cas.Al.	1 TRUSA	68
US17.07.013C	MB.01005035	FF# TRUSA MAS.PRECIZIE 713/2 [10]-Cas.Al.	1 TRUSA	146
US17.07.013C	MB.01005036	FF# TRUSA MAS.PRECIZIE 713/3 [10]-Cas.Al.	1 TRUSA	213
US17.07.013C	MB.01005038	FF# TRUSA MASURA 712/1 [6] -Cas.Al.	1 TRUSA	58.5
US17.07.013CX	FR.4056XX0300	SUBLER DIGITAL FARA VF, 300MM, PR 0.01	1 BUC	466
US17.07.013CX	FR.4056XX0500	SUBLER DIGITAL FARA VF, 500MM, PR 0.01	1 BUC	682
US17.07.013CX	FR.4056XX0800	SUBLER DIGITAL FARA VF, 800MM, PR 0.01	1 BUC	1113
US17.07.013CX	FR.4056XX1000	SUBLER DIGITAL FARA VF, 1000MM, PR 0.01	1 BUC	1375
US17.07.013CX	FR.4056XX1500	SUBLER DIGITAL FARA VF, 1500MM, PR 0.01	1 BUC	3311
US17.07.013CX	FR.4056XX2000	SUBLER DIGITAL FARA VF, 2000MM, PR 0.01	1 BUC	4010
US17.07.013DX	FR.4062XX0301	SUBLER DIGITAL FARA VF-IP65 300MM, PR 0.01	1 BUC	522
US17.07.013DX	FR.4062XX0501	SUBLER DIGITAL FARA VF-IP65 500MM, PR 0.01	1 BUC	953
US17.07.013DX	FR.4062XX1001	SUBLER DIGITAL FARA VF-IP65 1000MM, PR 0.01	1 BUC	1635
US17.07.013EX	FR.4061XX0301	SUBLER DIGITAL CU VF-IP65 300MM, PR 0.01	1 BUC	569
US17.07.013EX	FR.4061XX0501	SUBLER DIGITAL CU VF-IP65 500MM, PR 0.01	1 BUC	1068
US17.07.013EX	FR.4061XX1001	SUBLER DIGITAL CU VF-IP65 1000MM, PR 0.01	1 BUC	1635
US17.07.013FX	FR.4076XX0200	SUBLER ADANCIME 200MM, GR 0.05	1 BUC	27.3
US17.07.013FX	FR.4076XX0205	SUBLER DE ADANCIME, 200MM, GR 0.02	1 BUC	27.7
US17.07.013FX	FR.4076XX0300	SUBLER DE ADANCIME, 300MM, GR 0.05MM	1 BUC	51.9
US17.07.013FX	FR.4076XX0305	SUBLER DE ADANCIME, 300MM, GR 0.02	1 BUC	52.1
US17.07.013FX	FR.4076XX0500	SUBLER DE ADANCIME, 500MM, GR 0.02MM	1 BUC	91.5
US17.07.013FX	FR.4076XX0505	SUBLER DE ADANCIME, 500MM, GR 0.02	1 BUC	92.8
US17.07.013FX	FR.4076XX0801	SUBLER DE ADANCIME, 800MM, GR 0.05	1 BUC	242
US17.07.013FX	FR.4076XX1001	SUBLER DE ADANCIME, 1000MM, GR 0.05	1 BUC	363
US17.07.014A	MB.01023005	V# (VEZI FR.4200XX0010) CEAS COMPARATOR ANTISOC 630/P 0-10	1 BUC	22.26
US17.07.014A	MB.01023007	FF# CEAS COMPARATOR ANTISOC 630/E 0-10	1 BUC	13.1
US17.07.014A	MB.01024001	FF# CEAS COMP. ANTISOC 632 0- 1	1 BUC	63.9
US17.07.014A	MB.01024002	FF# CEAS COMPARATOR 642 0-5mm	1 BUC	71.6
US17.07.014A	MB.01024005	V# (VEZI FR.4212XX0030) CEAS COMP. ANTISOC 636/2 0-30	1 BUC	58.1
US17.07.014A	MB.01024006	FF# CEAS COMP. ANTISOC 636/3 0-50	1 BUC	57
US17.07.014A	MB.01024007	V# (VEZI FR.4212XX0050) CEAS COMPARATOR ANTISOC 636/4 0-50	1 BUC	46
US17.07.014AX	FR.4078XX1200	SUBLER ADANCIME DIGITAL 200MM, GR 0.01	1 BUC	68.8
US17.07.014AX	FR.4078XX1300	SUBLER DIGITAL DE ADÂNC, 300MM, GR 0.01	1 BUC	113
US17.07.014AX	FR.4078XX1500	SUBLER DIGITAL DE ADÂNC, 500MM, GR 0.01	1 BUC	195
US17.07.014AX	FR.4078XX2000	SUBLER DIGITAL DE ADÂNC, 1000MM, GR 0.01	1 BUC	565
US17.07.014BX	FR.4080XX1150	SUBLER DIGITAL DE ADÂNC-IP67, 150MM, GR 0.01	1 BUC	346
US17.07.014BX	FR.4080XX1200	SUBLER DIGITAL DE ADÂNC-IP67, 200MM, GR 0.01	1 BUC	370
US17.07.014BX	FR.4080XX1300	SUBLER DIGITAL DE ADÂNC-IP67, 300MM, GR 0.01	1 BUC	429
US17.07.014BX	FR.4080XX1500	SUBLER DIGITAL DE ADÂNC-IP67, 500MM, GR 0.01	1 BUC	556
US17.07.014BX	FR.4080XX2000	SUBLER DIGITAL DE ADÂNC-IP67, 1000MM, GR 0.01	1 BUC	1578
US17.07.014C	MB.01005001	FF# TRUSA MASURA 608 (5) -CAS.PLAS	1 TRUSA	36.3
US17.07.014C	MB.01005039	FF# TRUSA MASURA 712/2 [6] -Cas.Al.	1 TRUSA	126
US17.07.014CX	FR.4100XX0025	MICROMETRU STANDARD EXT 0-25MM	1 BUC	20.96
US17.07.014CX	FR.4100XX0050	MICROMETRU STANDARD EXT 25-50MM	1 BUC	23.1
US17.07.014CX	FR.4100XX0075	MICROMETRU STANDARD 50-75MM	1 BUC	24.89
US17.07.014CX	FR.4100XX0100	MICROMETRU STANDARD 75-100MM	1 BUC	27.5
US17.07.014CX	FR.4100XX0125	MICROMETRU STANDARD 100-125MM	1 BUC	33.7
US17.07.014CX	FR.4100XX0150	MICROMETRU STANDARD 125-150MM	1 BUC	37.6
US17.07.014CX	FR.4100XX0175	MICROMETRU STANDARD 150-175MM	1 BUC	42
US17.07.014CX	FR.4100XX0200	MICROMETRU STANDARD 175-200MM	1 BUC	48.4
US17.07.014CX	FR.4103XX0004	SET 4 MICROMETRE STANDARD 0-100MM	1 SET	115
US17.07.014DX	FR.4105XX0025	MICROMETRU STANDARD CLICHET 0-25MM	1 BUC	23.48
US17.07.014DX	FR.4105XX0050	MICROMETRU STANDARD CLICHET 25-50MM	1 BUC	27.3
US17.07.014DX	FR.4105XX0075	MICROMETRU STANDARD CLICHET 50-75MM	1 BUC	31.1
US17.07.014DX	FR.4105XX0100	MICROMETRU STANDARD CLICHET 75-100MM	1 BUC	36.3
US17.07.014EX	FR.4106XX0025	MICROMETRU DIGITAL 0- 25MM	1 BUC	96.2
US17.07.014EX	FR.4106XX0050	MICROMETRU DIGITAL 25-50MM	1 BUC	115
US17.07.014EX	FR.4106XX0075	MICROMETRU DIGITAL 50-75MM	1 BUC	126
US17.07.014EX	FR.4106XX0100	MICROMETRU DIGITAL 75-100MM	1 BUC	137
US17.07.015A	MB.01023015	FF# C.C.REZIST.APA+ULEI 637/1 0-10	1 BUC	173

US17.07.015A	MB.01023016	FF# C.C.REZIST.APA+ULEI 637/2 0- 3	1 BUC	86.5
US17.07.015A	MIT.102707	MICROMETRU PRECIZIE 0-25MM	1 BUC	77
US17.07.015A	MIT.102708	MICROMETRU PRECIZIE 25-50MM	1 BUC	125
US17.07.015A	MIT.103137	MICROMETRU STANDARD 0-25MM	1 BUC	45
US17.07.015A	MIT.103138	MICROMETRU STANDARD 25-50MM	1 BUC	65
US17.07.015A	MIT.29314530	MICROMETRU QUANTUMIKE-IP65 0-25MM	1 BUC	213
US17.07.015A	MIT.29314630	MICROMETRU QUANTUMIKE-IP65 25-50MM	1 BUC	294
US17.07.015A	MIT.29314730	MICROMETRU QUANTUMIKE-IP65 50-75MM	1 BUC	352
US17.07.015A	MIT.29314830	MICROMETRU QUANTUMIKE-IP65 75-100MM	1 BUC	399
US17.07.015B	MB.02031025	V# (VEZI FR.4243XX0011) CEAS COMP.ELECT. 6085/1 0-12.7[1/100]	1 BUC	90
US17.07.015B	MB.02031026	FF# CEAS COMP.ELECT. 6085/2 0-25	1 BUC	131
US17.07.015B	MB.02031029	FF# CEAS COMP.ELECTR.6085/4 0-12.7	1 BUC	175
US17.07.015B	FR.4108XX0001	SUPORT PENTRU MICROMETRU FR, 0-300MM	1 BUC	25.2
US17.07.015B	FR.4118XX0001	MICROMETRU EXTERIOR 0-100MM	1 BUC	165
US17.07.015B	FR.4118XX0102	MICROMETRU EXTERIOR 100-200MM	1 BUC	226
US17.07.015B	FR.4118XX0203	MICROMETRU EXTERIOR 200-300MM	1 BUC	236
US17.07.015B	FR.4118XX0304	MICROMETRU EXTERIOR 300-400MM	1 BUC	257
US17.07.015B	FR.4118XX0405	MICROMETRU EXTERIOR 400-500MM	1 BUC	308
US17.07.015B	FR.4118XX0506	MICROMETRU EXTERIOR 500-600MM	1 BUC	349
US17.07.015B	FR.4118XX0607	MICROMETRU EXTERIOR 600-700MM	1 BUC	411
US17.07.015B	FR.4118XX0708	MICROMETRU EXTERIOR 700-800MM	1 BUC	493
US17.07.015B	FR.4118XX0809	MICROMETRU EXTERIOR 800-900MM	1 BUC	575
US17.07.015B	FR.4118XX0910	MICROMETRU EXTERIOR 900-1000MM	1 BUC	637
US17.07.015C	MB.01027100	FF# CEAS COMP.PT.INT. 5-15	1 BUC	184
US17.07.015C	MB.01027101	FF# CEAS COMP.PT.INT. 5-25	1 BUC	97
US17.07.015C	MB.01027102	FF# CEAS COMP.PT.INT.10-30	1 BUC	209
US17.07.015C	MB.01027103	FF# CEAS COMP.PT.INT.20-40	1 BUC	106.5
US17.07.015C	MB.01027104	FF# CEAS COMP.PT.INT.30-50	1 BUC	109
US17.07.015C	MIT.15610110	SUPORT PENTRU MICROMETRU MIT	1 BUC	56
US17.07.015D	MB.01027111	FF# CEAS COMP.PT.EXT. 0-10	1 BUC	175
US17.07.015D	MB.01027112	FF# CEAS COMP.PT.EXT. 0-20	1 BUC	213
US17.07.015D	MB.01027113	FF# CEAS COMP.PT.EXT.10-30	1 BUC	109
US17.07.015D	MB.01027114	FF# CEAS COMP.PT.EXT.20-40	1 BUC	109
US17.07.015D	MB.01027115	FF# CEAS COMP.PT.EXT.30-50	1 BUC	109
US17.07.015E	MB.02027060	FF# CEAS COMP.DIGITAL PT.GROSIME 0-15	1 BUC	53.5
US17.07.015E	MB.02027061	FF# CEAS COMP.DIGITAL PT.GROSIME 0-25	1 BUC	68
US17.07.015E	MB.02027065	FF# CEAS COMP.GROSIME 0-10/ 30	1 BUC	31.45
US17.07.015E	MB.02027068	FF# CEAS COMP.GROSIME 0-10/120	1 BUC	36.3
US17.07.016A	MB.01027070	FF# CEAS COMP.PT GAURI A120 6- 10	1 BUC	77.5
US17.07.016A	MB.01027071	FF# CEAS COMP.PT GAURI A120 10- 18	1 BUC	58.5
US17.07.016A	MB.01027072	FF# CEAS COMP.PT GAURI A120 18- 35	1 BUC	56
US17.07.016A	MB.01027073	FF# CEAS COMP.PT GAURI A120 35- 50	1 BUC	56
US17.07.016A	MB.01027076	FF# CEAS COMP.PT GAURI A120 160-250	1 BUC	131
US17.07.016A	MB.01027077	FF# CEAS COMP.PT GAURI A120 250-350	1 BUC	155
US17.07.016A	MB.01027078	FF# CEAS COMP.PT GAURI A120 100-250	1 BUC	68
US17.07.016A	MB.01027079	FF# CEAS COMP.PT GAURI A120 35- 70	1 BUC	136
US17.07.016A	MB.01027084	FF# CEAS COMP.PT GAURI A120 50-180	1 BUC	146
US17.07.016A	FR.4161XX0001	MICROMETRU DE INTERIOR 3-4MM	1 BUC	407
US17.07.016A	FR.4161XX0004	MICROMETRU DE INTERIOR 4-5MM	1 BUC	407
US17.07.016A	FR.4161XX0007	MICROMETRU DE INTERIOR 5-6MM	1 BUC	407
US17.07.016A	FR.4161XX0010	MICROMETRU DE INTERIOR 6-8MM	1 BUC	318
US17.07.016A	FR.4161XX0013	MICROMETRU DE INTERIOR 8-10MM FR	1 BUC	318
US17.07.016A	FR.4161XX0016	MICROMETRU DE INTERIOR 10-12MM FR	1 BUC	318
US17.07.016A	FR.4161XX0019	MICROMETRU DE INTERIOR 11-14MM	1 BUC	255
US17.07.016A	FR.4161XX0022	MICROMETRU DE INTERIOR 14-17MM	1 BUC	255
US17.07.016A	FR.4161XX0025	MICROMETRU DE INTERIOR 17-20MM	1 BUC	255
US17.07.016A	FR.4161XX0028	MICROMETRU DE INTERIOR 20-25MM FR	1 BUC	318
US17.07.016A	FR.4161XX0031	MICROMETRU DE INTERIOR 25-30MM	1 BUC	318
US17.07.016A	FR.4161XX0034	MICROMETRU DE INTERIOR 30-35MM	1 BUC	318
US17.07.016A	FR.4161XX0037	MICROMETRU DE INTERIOR 35-40MM	1 BUC	318
US17.07.016A	FR.4161XX0040	MICROMETRU DE INTERIOR 40-50MM	1 BUC	382
US17.07.016A	FR.4161XX0043	MICROMETRU DE INTERIOR 50-60MM	1 BUC	382
US17.07.016A	FR.4161XX0046	MICROMETRU DE INTERIOR 60-70MM	1 BUC	407
US17.07.016A	FR.4161XX0049	MICROMETRU DE INTERIOR 70-80MM	1 BUC	407
US17.07.016A	FR.4161XX0052	MICROMETRU DE INTERIOR 80-90MM	1 BUC	432
US17.07.016A	FR.4161XX0055	MICROMETRU DE INTERIOR 90-100MM	1 BUC	432
US17.07.016A	FR.4161XX0058	MICROMETRU DE INTERIOR 100-125MM	1 BUC	560
US17.07.016A	FR.4161XX0061	MICROMETRU DE INTERIOR 125-150MM	1 BUC	560
US17.07.016A	FR.4161XX0064	MICROMETRU DE INTERIOR 150-175MM	1 BUC	560
US17.07.016A	FR.4161XX0067	MICROMETRU DE INTERIOR 175-200MM	1 BUC	560
US17.07.016A	FR.4161XX0070	MICROMETRU DE INTERIOR 200-225MM	1 BUC	661
US17.07.016A	FR.4161XX0073	MICROMETRU DE INTERIOR 225-250MM	1 BUC	661
US17.07.016A	FR.4161XX0076	MICROMETRU DE INTERIOR 250-275MM	1 BUC	661
US17.07.016A	FR.4161XX0079	MICROMETRU DE INTERIOR 275-300MM	1 BUC	661
US17.07.016A	FR.4175XX0006	SET DE MICROMETRE 3-6MM	1 SET	1169
US17.07.016A	FR.4175XX0012	SET DE MICROMETRE 6-12MM	1 SET	923
US17.07.016A	FR.4175XX0020	SET DE MICROMETRE 11-20MM	1 SET	595
US17.07.016A	FR.4175XX0040	SET DE MICROMETRE 20-40MM	1 SET	1042
US17.07.016A	FR.4175XX0100	SET DE MICROMETRE 40-100MM	1 SET	2097

US17.07.016B	MB.01005020	FF# CEAS COMPARATOR+Sup.Magn.[701]	1 BUC	58.1
US17.07.016B	MB.01005026	FF# CEAS COMPARATOR+Sup.MAGN 702[2]	1 BUC	80.4
US17.07.016B	MB.01025101	FF# CEAS COMPARATOR pt.ADANCIMI 0-100;5 TIJE	1 BUC	107
US17.07.016B	MIT.368162	MICROMETRU DE INTERIOR 8-10MM MIT	1 BUC	330
US17.07.016B	MIT.368163	MICROMETRU DE INTERIOR 10-12MM MIT	1 BUC	330
US17.07.016B	MIT.368164	MICROMETRU DE INTERIOR 12-16MM	1 BUC	391
US17.07.016B	MIT.368165	MICROMETRU DE INTERIOR 16-20MM	1 BUC	401
US17.07.016B	MIT.368166	MICROMETRU DE INTERIOR 20-25MM MIT	1 BUC	411
US17.07.016C	FR.4120XX0025	MICROMETRU CU DISC 0-25MM	1 BUC	69.9
US17.07.016C	FR.4120XX0050	MICROMETRU CU DISC 25-50MM	1 BUC	77.5
US17.07.016C	FR.4120XX0075	MICROMETRU CU DISC 50-75MM	1 BUC	90.3
US17.07.016C	FR.4120XX0100	MICROMETRU CU DISC 75-100MM	1 BUC	101
US17.07.016C	FR.4120XX0125	MICROMETRU CU DISC 100-125MM	1 BUC	119
US17.07.016C	FR.4120XX0150	MICROMETRU CU DISC 125-150MM	1 BUC	124
US17.07.017A	MB.01005022	FF# TRUSA MASURAT PRECIZIE S511 [2piese]	1 TRUSA	56
US17.07.017A	MB.01025050	V# (VEZI FR.4250XX0008) TESTER UNIV. K030 32/0.8	1 BUC	48.4
US17.07.017A	MB.01025054	FF# TESTER UNIV. K030/1 32 0.8	1 BUC	54.2
US17.07.017A	MB.01025057	FF# TESTER UNIV. K046/2 32 0.2	1 BUC	72.6
US17.07.017A	MB.01025058	FF# TESTER UNIV. K046/4 32 0.2	1 BUC	38.7
US17.07.017A	FR.4121XX0025	MICROMETRU PENTRU GROSIMI ?EVI 0-25MM	1 BUC	40.7
US17.07.017A	FR.4133XX0030	MICROMETRE DE INTERIOR CU FALCI 0-30MM	1 BUC	58.3
US17.07.017A	FR.4133XX0050	MICROMETRE DE INTERIOR CU FALCI 25-50MM	1 BUC	64.9
US17.07.017A	FR.4133XX0075	MICROMETRE DE INTERIOR CU FALCI 50-75MM	1 BUC	72.5
US17.07.017A	FR.4133XX0100	MICROMETRE DE INTERIOR CU FALCI 75-100MM	1 BUC	78.8
US17.07.017B	MB.02027001	V# (VEZI FR.4840XX0300) DISP.MAS.INALT.EL. 608 0-300	1 BUC	213
US17.07.017B	MB.02027003	V# (VEZI FR.4840XX1300) AC DE REZERVA 608	1 BUC	10.16
US17.07.017B	MB.02027025	FF# AC DE REZERVA T150	1 BUC	10.65
US17.07.017B	MB.06067011	FF# AC DE REZERVA T120 - 500mm	1 BUC	22.26
US17.07.017B	MB.06067015	V# (VEZI FR.4832XX0300) DISP.MAS.INALTIME T120/300 ln	1 BUC	63
US17.07.017B	MB.06067016	FF# DISP.MAS.INALTIME T120/500 ln	1 BUC	116.5
US17.07.017B	MB.06067017	V# (VEZI FR.4832XX1300) AC DE REZERVA T120/10	1 BUC	22.26
US17.07.017B	MB.06067018	FF# LUPA REZERVA T120/300	1 BUC	8.23
US17.07.017B	MB.06067019	FF# LUPA REZERVA T120/500	1 BUC	9.68
US17.07.017B	MB.06067020	FF# DISP. MAS.INALT. T140 0- 300	1 BUC	77.4
US17.07.017B	MB.06067022	FF# DISPOZITIV MASURAT INALTIMI T140 0+500mm	1 BUC	146
US17.07.017B	MB.06067025	FF# DISP. MAS.INALT. T140 0-1000	1 BUC	523
US17.07.017B	MB.06067030	FF# AC REZERVA T140/1 pt 300mm	1 BUC	21.29
US17.07.017B	MB.06067031	FF# AC REZERVA T140/2 pt 500&1000	1 BUC	10.65
US17.07.017B	MB.06067032	FF# AC REZERVA T140 pt 1000mm	1 BUC	21.29
US17.07.017B	MB.06067050	FF# DISP. MAS.INALT. T150 0-300	1 BUC	223
US17.07.017B	MB.06067051	FF# DISP. MAS.INALT. T150 0-500	1 BUC	169.5
US17.07.017B	FR.4094XX1100	TRUSA DE MASURARE - TS8/2 (8 PIESE)	1 BUC	184
US17.07.017B	FR.4094XX1300	TRUSA DE MASURARE - TD8 (8 PIESE)	1 BUC	267
US17.07.017B	FR.4094XX1500	TRUSA DE MASURARE - TD8-IP67 (8 PIESE)	1 BUC	304
US17.07.017B	FR.4095XX0008	TRUSA DE MASURARE - TS9 (8 PIESE)	1 BUC	108
US17.07.017B	FR.4099XX0009	TRUSA DE MASURARE - TS9 (9 PIESE)	1 BUC	141
US17.07.017B	FR.4099XX1009	TRUSA DE MASURARE - TD9 (9 PIESE)	1 BUC	180
US17.07.018A	MB.06068005	FF# STATIV UNIVERSAL T15 h=300mm	1 BUC	16.95
US17.07.018A	MB.06068007	FF# AC REZERVA STATIV UNIV. T15	1 BUC	2.42
US17.07.018A	MB.06071002	V# (VEZI FR.4291XX0370) STATIV MAGN.PRIND.MEC.568/60	1 BUC	39.7
US17.07.018A	MB.06071005	FF# STATIV MAGNETIC 566 h=226/L=220	1 BUC	24.3
US17.07.018A	MB.06071010	FF# STATIV MAGN. 566/1 h=176 L=150	1 BUC	19.8
US17.07.018A	MB.06071012	FF# STATIV MAGN.PRIND.MEC.568/80	1 BUC	44.6
US17.07.018A	MB.06071015	FF# STATIV MAGN. FLEXIBIL 205.01	1 BUC	40.7
US17.07.018A	MB.06071018	V# (VEZI FR.4285XX0001) STATIV UNIVERSAL DE MASURA 555	1 BUC	24.19
US17.07.018A	FR.4200XX0010	CEAS COMPARATOR D 58MM	1 BUC	21.38
US17.07.018B	MB.06070020	FF# SUP.CU CLEMA SI BRAT FLEXIB. 534 300	1 BUC	18.4
US17.07.018B	MB.06071007	FF# SUP.MAGN.cu COMUTARE 564/60 M8	1 BUC	7.74
US17.07.018B	MB.06071019	FF# SUP.MAGN. CU COMUTARE 564/80 M8	1 BUC	17.42
US17.07.018B	MB.06071021	FF# SUP.MAGN. CU COMUTARE 564/100 M8	1 BUC	12.6
US17.07.018B	FR.4212XX0030	CEAS COMPARATOR DOMENIU MAS EXTINS 30MM	1 BUC	107
US17.07.018B	FR.4212XX0050	CEAS COMPARATOR DOMENIU MAS EXTINS 50MM	1 BUC	153
US17.07.018B	FR.4212XX0100	CEAS COMPARATOR DOMENIU MAS EXTINS 100MM	1 BUC	421
US17.07.018C	FR.4207XX0010	CEAS COMPARATOR REZISTENT LA IMPACT 10MM	1 BUC	52.3
US17.07.018C	FR.4218XX0003	MINICEAS COMPARATOR 3MM	1 BUC	50.9
US17.07.018D	MIT.2046SB	CEAS COMPARATOR 10MM	1 BUC	34
US17.07.018D	MIT.2110SB10	CEAS COMPARATOR REZISTENT LA IMPACT 1MM	1 BUC	114
US17.07.019A	MB.06065020	FF# SUPORT PRISM+CL.2C V90 L=45-876/1	1 BUC	77.4
US17.07.019A	MB.06065021	FF# SUPORT PRISM+CL.2C V90 L=70-876/1	1 BUC	53.5
US17.07.019A	MB.06065045	FF# SUPORT PRISM.1C V90 L=75/876/1	1 BUC	39.7
US17.07.019A	MB.06065046	FF# SUPORT PRISM.1C V90 L=100 -876/1	1 BUC	51
US17.07.019A	MB.06065047	FF# SUPORT PRISM.1C V90 L=150 -876/1	1 BUC	82.5
US17.07.019A	FR.4243XX0011	CEAS COMPARATOR DIGITAL, 12,7MM	1 BUC	87.3
US17.07.019A	FR.4244XX0011	CEAS COMPARATOR DIGITAL-IP 54 12.5MM, PRO.01	1 BUC	108
US17.07.019A	FR.4244XX0016	CEAS COMPARATOR DIGITAL-IP 54 12.5MM, PRO.001	1 BUC	218
US17.07.019A	FR.4244XX0021	CEAS COMPARATOR DIGITAL-IP 54 25.0MM, PRO.01	1 BUC	126
US17.07.019A	FR.4244XX0026	CEAS COMPARATOR DIGITAL-IP 54 25.0MM, PRO.001	1 BUC	244
US17.07.019A	MIT.543505B	CEAS COMPARATOR DIGIMATIC ABSOLUT-IP42, 12,7MM	1 BUC	151
US17.07.019B	MB.06071093	FF# NIVELA ELCTR.6706+MAGN.	1 BUC	117

US17.07.019B	MB.06071995	FF# NIVELA ELCTR.571 4x90	1 BUC	51
US17.07.019B	MB.06071998	FF# NIVELA ELCTR.570/8+MAGN.	1 BUC	117
US17.07.019B	FR.4250XX0008	CEAS COMPARATOR DE NIVEL 0.8MM A/32MM	1 BUC	99.7
US17.07.019B	FR.4255XX0008	CEAS COMPARATOR DE NIVEL, SENZOR PIVOTANT 0.8MM/28MM	1 BUC	105
US17.07.019C	MB.04054000	V# (VEZI FR.4801XX0175) AC TRASAT DREPT L=175mm	1 BUC	1.31
US17.07.019C	MB.04054015	V# (VEZI FR.4802XX0250) AC TRASAT cu 2 VARFURI L=250mm	1 BUC	1.75
US17.07.019C	MB.04055015	V# (VEZI FR.4803XX0150) CREION DE TRASAT L=150mm	1 BUC	2.62
US17.07.019D	MB.05057000	V# (VEZI FR.4820XX0003) TIJA DE TRASAT 296 300	1 BUC	50.4
US17.07.019D	MB.05057001	V# (VEZI FR.4820XX0005) VARF PT.TIJA TRASAT 296	1 BUC	5.81
US17.07.019D	MB.05057002	FF# TIJA DE TRASAT 296 200	1 BUC	42.6
US17.07.019D	MB.05057003	FF# TIJA DE TRASAT 296 400	1 BUC	62.9
US17.07.019D	MB.05057004	V# (VEZI FR.4820XX0004) TIJA DE TRASAT 296 500	1 BUC	37.25
US17.07.020A	MB.04056000	V# (VEZI FR.4822XX0005) SUBLER TRASOR C300 500	1 BUC	121
US17.07.020A	MB.04056001	V# (VEZI FR.4822XX0010) SUBLER TRASOR C300 1000	1 BUC	102
US17.07.020A	MB.04056005	FF# SUBLER TRASOR C300 300	1 BUC	107
US17.07.020A	MB.04056010	FF# SET ACE PT.SUBLER TRASOR C311(ac HM D8mm)300	1 SET	10.65
US17.07.020A	MB.04056011	FF# SET 2 ACE DE TRASAT; 105mm PT. C1000	1 SET	26.7
US17.07.020A	FR.4285XX0001	STAND DE MASURARE MAGNETIC D35MM	1 BUC	42.1
US17.07.020A	FR.4286XX0100	STAND DE MASURARE MAGNETIC CU REG FIN	1 BUC	51.9
US17.07.020A	FR.4291XX0370	STAND MAS ARTICULAT CU BRA? MARE 260MM	1 BUC	44.8
US17.07.020A	FR.4298XX0005	STAND DE MASURARE ARTICULAT 151.5MM	1 BUC	124
US17.07.020A	FR.4298XX0010	STAND DE MASURARE ARTICULAT 211.5MM	1 BUC	151
US17.07.020A	FR.4298XX0015	STAND DE MASURARE ARTICULAT 271.5MM	1 BUC	179
US17.07.020B	MB.03040061	V# (VEZI FR.4603XX0075) ECHER DREPT fara talpa 75x 50In	1 BUC	9.68
US17.07.020B	MB.03040062	V# (VEZI FR.4603XX0100) ECHER DREPT fara talpa 100x 70In	1 BUC	12.58
US17.07.020B	MB.03040063	V# (VEZI FR.4603XX0150) ECHER DREPT fara talpa 150x100In	1 BUC	16.45
US17.07.020B	MB.03040064	V# (VEZI FR.4603XX0200) ECHER DREPT fara talpa 200x130In	1 BUC	13.36
US17.07.020B	MB.03040065	V# (VEZI FR.4603XX0250) ECHER DREPT fara talpa 250x160In	1 BUC	32.9
US17.07.020B	MB.03040066	V# (VEZI FR.4603XX0300) ECHER DREPT fara talpa 300x175In	1 BUC	25.56
US17.07.020B	MB.03040067	V# (VEZI FR.4603XX0400) ECHER DREPT fara talpa 400x200In	1 BUC	72.6
US17.07.020B	MB.03040068	V# (VEZI FR.4603XX0500) ECHER DREPT fara talpa 500x250In	1 BUC	67.2
US17.07.020B	FR.4300XX0003	MASA DE MASURARE CU O AXA, 49MM	1 BUC	229
US17.07.020B	FR.4300XX0007	MASA DE MASURARE CU DOUA AXE 100MM	1 BUC	293
US17.07.020B	FR.4300XX0008	MASA DE MASURARE CU DOUA AXE 135MM	1 BUC	476
US17.07.020C	MB.03040031	V# (VEZI FR.4605XX0075) ECHER DREPT 875/1 f.t. 75x 50In	1 BUC	6.97
US17.07.020C	MB.03040032	V# (VEZI FR.4605XX0100) ECHER DREPT 875/1 f.t. 100x 70In	1 BUC	14.52
US17.07.020C	MB.03040033	V# (VEZI FR.4605XX0150) ECHER DREPT 875/1 f.t. 150x100In	1 BUC	10.45
US17.07.020C	MB.03040034	V# (VEZI FR.4605XX0200) ECHER DREPT 875/1 f.t. 200x130In	1 BUC	14.51
US17.07.020C	MB.03040035	V# (VEZI FR.4605XX0250) ECHER DREPT 875/1 f.t. 250x165In	1 BUC	20.34
US17.07.020C	MB.03040036	V# (VEZI FR.4605XX0300) ECHER DREPT 875/1 f.t. 300x200In	1 BUC	27.3
US17.07.020C	MB.03040037	V# (VEZI FR.4605XX0400) ECHER DREPT 875/1 f.t. 400x265In	1 BUC	55.2
US17.07.020C	MB.03040038	V# (VEZI FR.4605XX0500) ECHER DREPT 875/1 f.t. 500x330In	1 BUC	126
US17.07.020C	FR.4785XX0010	SET 2 SUPOR?I PRISMATICI 90°, 100X40X30, TOL1	1 SET	84.9
US17.07.020C	FR.4785XX0015	SET 2 SUPOR?I PRISMATICI 90°, 150X50X40, TOL1	1 SET	115
US17.07.020C	FR.4785XX0020	SET 2 SUPOR?I PRISMATICI 90°, 200X70X50, TOL1	1 SET	195
US17.07.020C	FR.4785XX0100	SET 2 SUPOR?I PRISMATICI 90°, 100X40X30, TOL3	1 SET	61.3
US17.07.020C	FR.4785XX0150	SET 2 SUPOR?I PRISMATICI 90°, 150X50X40, TOL3	1 SET	88.7
US17.07.020C	FR.4785XX0200	SET 2 SUPOR?I PRISMATICI 90°, 200X70X50, TOL3	1 SET	148
US17.07.020D	MB.03040001	V# (VEZI FR.4609XX0075) ECHER DREPT 875/0 f.t. 75x 50In	1 BUC	19.35
US17.07.020D	MB.03040002	V# (VEZI FR.4609XX0100) ECHER DREPT 875/0 f.t. 100x 70In	1 BUC	24.19
US17.07.020D	MB.03040003	V# (VEZI FR.4609XX0150) ECHER DREPT 875/0 f.t. 150x100In	1 BUC	36.8
US17.07.020D	MB.03040004	V# (VEZI FR.4609XX0200) ECHER DREPT 875/0 f.t. 200x130In	1 BUC	26.16
US17.07.020D	MB.03040005	V# (VEZI FR.4619XX0250) ECHER DREPT 875/0 f.t. 250x165In	1 BUC	29.04
US17.07.020D	MB.03040006	V# (VEZI FR.4619XX0300) ECHER DREPT 875/0 f.t. 300x200In	1 BUC	65.8
US17.07.020E	MB.03038000	FF# ECHER DREPT 875/00 f.t.50x40In	1 BUC	12.77
US17.07.020E	MB.03038001	FF# ECHER DREPT 875/00 f.t.75x50In	1 BUC	24.19
US17.07.020E	MB.03038002	FF# ECHER DREPT 875/00 f.t.100x 70In	1 BUC	29.1
US17.07.020E	MB.03038003	FF# ECHER DREPT 875/00 f.t.150x100In	1 BUC	48.4
US17.07.020E	MB.03038004	FF# ECHER DREPT 875/00 f.t.200x130In	1 BUC	66.8
US17.07.020E	MB.03038006	FF# ECHER DREPT 875/00 f.t.300x200In	1 BUC	70.2
US17.07.020F	MB.03036011	FF# ECHER DREPT fara talpa1250x 625	1 BUC	58.1
US17.07.020F	MB.03036012	FF# ECHER DREPT fara talpa1500x 750	1 BUC	58.08
US17.07.020F	MB.03036013	FF# ECHER DREPT fara talpa2000x1000	1 BUC	99
US17.07.020F	MB.03036030	V# (VEZI FR.4601XX0100) ECHER DREPT fara talpa 100x 70	1 BUC	4.84
US17.07.020F	MB.03036031	V# (VEZI FR.4601XX0150) ECHER DREPT fara talpa 150x100	1 BUC	5.33
US17.07.020F	MB.03036032	V# (VEZI FR.4601XX0200) ECHER DREPT fara talpa 200x130	1 BUC	5.81
US17.07.020F	MB.03036033	V# (VEZI FR.4601XX0250) ECHER DREPT fara talpa 250x160	1 BUC	7.26
US17.07.020F	MB.03036034	V# (VEZI FR.4601XX0300) ECHER DREPT fara talpa 300x180	1 BUC	5.23
US17.07.020F	MB.03036035	V# (VEZI FR.4601XX0400) ECHER DREPT fara talpa 400x230	1 BUC	11.13
US17.07.020F	MB.03036036	V# (VEZI FR.4601XX0500) ECHER DREPT fara talpa 500x280	1 BUC	13.07
US17.07.020F	MB.03036037	FF# ECHER DREPT fara talpa 600x330	1 BUC	15
US17.07.020F	MB.03036038	V# (VEZI FR.4601XX0750) ECHER DREPT fara talpa 700x375	1 BUC	19.35
US17.07.020F	MB.03036039	V# (VEZI FR.4601XX1000) ECHER DREPT fara talpa1000x500	1 BUC	27.1
US17.07.020G	MB.03040076	V# (VEZI FR.4604XX0075) ECHER DREPT cu talpa 75x 50 In	1 BUC	12.58
US17.07.020G	MB.03040077	V# (VEZI FR.4604XX0100) ECHER DREPT cu talpa 100x 70 In	1 BUC	17.42
US17.07.020G	MB.03040078	V# (VEZI FR.4604XX0150) ECHER DREPT cu talpa 150x100 In	1 BUC	12.77
US17.07.020G	MB.03040079	V# (VEZI FR.4604XX0200) ECHER DREPT cu talpa 200x130 In	1 BUC	30
US17.07.020G	MB.03040080	V# (VEZI FR.4604XX0250) ECHER DREPT cu talpa 250x160 In	1 BUC	41.7
US17.07.020G	MB.03040081	V# (VEZI FR.4604XX0300) ECHER DREPT cu talpa 300x175 In	1 BUC	52.3

US17.07.020G	MB.03040082	V# (VEZI FR.4604XX0400) ECHER DREPT cu talpa 400x200 ln	1 BUC	114
US17.07.020G	MB.03040083	V# (VEZI FR.4604XX0500) ECHER DREPT cu talpa 500x250 ln	1 BUC	155
US17.07.020H	MB.03040046	V# (VEZI FR.4606XX0075) ECHER DREPT 875/1 c.t. 75x 50ln	1 BUC	15.48
US17.07.020H	MB.03040047	V# (VEZI FR.4606XX0100) ECHER DREPT 875/1 c.t. 100x 70ln	1 BUC	20.32
US17.07.020H	MB.03040048	V# (VEZI FR.4606XX0150) ECHER DREPT 875/1 c.t. 150x100ln	1 BUC	14.51
US17.07.020H	MB.03040049	V# (VEZI FR.4606XX0200) ECHER DREPT 875/1 c.t. 200x130ln	1 BUC	33.9
US17.07.020H	MB.03040050	V# (VEZI FR.4606XX0250) ECHER DREPT 875/1 c.t. 250x165ln	1 BUC	43.6
US17.07.020H	MB.03040051	V# (VEZI FR.4606XX0300) ECHER DREPT 875/1 c.t. 300x200 ln	1 BUC	61
US17.07.020H	MB.03040052	V# (VEZI FR.4606XX0400) ECHER DREPT 875/1 c.t. 400x265ln	1 BUC	72.6
US17.07.020H	MB.03040053	V# (VEZI FR.4606XX0500) ECHER DREPT 875/1 c.t. 500x330 ln	1 BUC	170
US17.07.020I	MB.03040016	V# (VEZI FR.4610XX0075) ECHER DREPT 875/0 c.t. 75x 50ln	1 BUC	13.36
US17.07.020I	MB.03040017	V# (VEZI FR.4610XX0100) ECHER DREPT 875/0 c.t. 100x 70ln	1 BUC	18.6
US17.07.020I	MB.03040018	V# (VEZI FR.4610XX0150) ECHER DREPT 875/0 c.t. 150x100ln	1 BUC	38.7
US17.07.020I	MB.03040019	V# (VEZI FR.4610XX0200) ECHER DREPT 875/0 c.t. 200x130ln	1 BUC	51.3
US17.07.020I	MB.03040020	V# (VEZI FR.4620XX0250) ECHER DREPT 875/0 c.t. 250x165ln	1 BUC	36
US17.07.020I	MB.03040021	V# (VEZI FR.4620XX0300) ECHER DREPT 875/0 c.t. 300x200ln	1 BUC	80.4
US17.07.020J	MB.03036025	FF# ECHER DREPT cu talpa 1250x 625	1 BUC	78.6
US17.07.020J	MB.03036026	FF# ECHER DREPT cu talpa 1500x 750	1 BUC	175
US17.07.020J	MB.03036027	FF# ECHER DREPT cu talpa 2000x1000	1 BUC	291
US17.07.020J	MB.03036041	V# (VEZI FR.4602XX0100) ECHER DREPT cu talpa 100x 70	1 BUC	6.78
US17.07.020J	MB.03036042	V# (VEZI FR.4602XX0150) ECHER DREPT cu talpa 150x100	1 BUC	7.74
US17.07.020J	MB.03036043	V# (VEZI FR.4602XX0200) ECHER DREPT cu talpa 200x130	1 BUC	9.68
US17.07.020J	MB.03036044	V# (VEZI FR.4602XX0250) ECHER DREPT cu talpa 250x160	1 BUC	12.58
US17.07.020J	MB.03036045	V# (VEZI FR.4602XX0300) ECHER DREPT cu talpa 300x180	1 BUC	15.48
US17.07.020J	MB.03036046	V# (VEZI FR.4602XX0400) ECHER DREPT cu talpa 400x230	1 BUC	18.39
US17.07.020J	MB.03036047	V# (VEZI FR.4602XX0500) ECHER DREPT cu talpa 500x280	1 BUC	24.19
US17.07.020J	MB.03036048	FF# ECHER DREPT cu talpa 600x330	1 BUC	33.9
US17.07.020J	MB.03036049	V# (VEZI FR.4602XX0750) ECHER DREPT cu talpa 700x375	1 BUC	42.6
US17.07.020J	MB.03036050	V# (VEZI FR.4602XX1000) ECHER DREPT cu talpa 1000x500	1 BUC	58.1
US17.07.021A	MB.03043021	FF# ECHER OBT.135 fara talpa 75x 75	1 BUC	8.71
US17.07.021A	MB.03043022	FF# ECHER OBT.135 fara talpa 100x100	1 BUC	9.68
US17.07.021A	MB.03043023	FF# ECHER OBT.135 fara talpa 150x150	1 BUC	12.1
US17.07.021A	MB.03043024	FF# ECHER OBT.135 fara talpa 200x200	1 BUC	32
US17.07.021AX	FR.4832XX0300	DISP MAS ÎNAL?IME, CU LUPA, 300MM	1 BUC	116
US17.07.021AX	FR.4832XX1300	VARF DE SCHIMB DISP MAS INALTIME	1 BUC	25.5
US17.07.021AX	FR.4840XX0300	DISP DIGITAL MAS ÎNAL?IME, 300MM	1 BUC	242
US17.07.021AX	FR.4840XX0600	DISP DIGITAL MAS ÎNAL?IME, 600MM	1 BUC	267
US17.07.021AX	FR.4840XX1300	VARF DE SCHIMB DISP DIG INALTIME 300MM	1 BUC	25.5
US17.07.021AX	FR.4840XX1600	VARF DE SCHIMB DISP DIG INALTIME 600MM	1 BUC	35.6
US17.07.021B	MB.03043000	V# (VEZI FR.4633XX0050) ECHER OBT.120 fara talpa 50x 50	1 BUC	13.55
US17.07.021B	MB.03043001	V# (VEZI FR.4633XX0075) ECHER OBT.120 fara talpa 75x 75	1 BUC	8.71
US17.07.021B	MB.03043002	V# (VEZI FR.4633XX0100) ECHER OBT.120 fara talpa 100x100	1 BUC	9.68
US17.07.021B	MB.03043003	FF# ECHER OBT.120 fara talpa 150x150	1 BUC	12.1
US17.07.021B	MB.03043004	FF# ECHER OBT.120 fara talpa 200x200	1 BUC	32
US17.07.021BX	VL.16000	CALIBRU "TRECE-NU TRECE", M1.0 X 0.25	1 BUC	55.9
US17.07.021BX	VL.16003	CALIBRU "TRECE-NU TRECE", M1.4 X 0.30	1 BUC	55.9
US17.07.021BX	VL.16004	CALIBRU "TRECE-NU TRECE", M1.6 X 0.35	1 BUC	55.9
US17.07.021BX	VL.16007	CALIBRU "TRECE-NU TRECE", M2.0 X 0.45	1 BUC	39.9
US17.07.021BX	VL.16010	CALIBRU "TRECE-NU TRECE", M2.5 X 0.45	1 BUC	39.9
US17.07.021BX	VL.16012	CALIBRU "TRECE-NU TRECE", M3.0 X 0.50	1 BUC	38
US17.07.021BX	VL.16013	CALIBRU "TRECE-NU TRECE", M3.5 X 0.60	1 BUC	35.2
US17.07.021BX	VL.16014	CALIBRU "TRECE-NU TRECE", M4.0 X 0.70	1 BUC	33.6
US17.07.021BX	VL.16016	CALIBRU "TRECE-NU TRECE", M5.0 X 0.80	1 BUC	33.2
US17.07.021BX	VL.16019	CALIBRU "TRECE-NU TRECE", M6.0 X 1.00	1 BUC	33.2
US17.07.021BX	VL.16020	CALIBRU "TRECE-NU TRECE", M7.0 X 1.00	1 BUC	33.2
US17.07.021BX	VL.16021	CALIBRU "TRECE-NU TRECE", M8.0 X 1.25	1 BUC	32.8
US17.07.021BX	VL.16022	CALIBRU "TRECE-NU TRECE", M9.0 X 1.25	1 BUC	35.2
US17.07.021BX	VL.16023	CALIBRU "TRECE-NU TRECE", M10.0 X 1.50	1 BUC	35.2
US17.07.021BX	VL.16024	CALIBRU "TRECE-NU TRECE", M11.0 X 1.50	1 BUC	37.6
US17.07.021BX	VL.16025	CALIBRU "TRECE-NU TRECE", M12.0 X 1.75	1 BUC	37.6
US17.07.021BX	VL.16026	SET DE CALIBRE METRIC	1 BUC	244
US17.07.021BX	VL.16027	CALIBRU "TRECE-NU TRECE", M14.0 X 2.0	1 BUC	39.9
US17.07.021BX	VL.16028	CALIBRU "TRECE-NU TRECE", M16.0 X 2.0	1 BUC	43.1
US17.07.021BX	VL.16029	CALIBRU "TRECE-NU TRECE", M18.0 X 2.5	1 BUC	47.9
US17.07.021BX	VL.16030	CALIBRU "TRECE-NU TRECE", M20.0 X 2.5	1 BUC	51.9
US17.07.021BX	VL.16031	CALIBRU "TRECE-NU TRECE", M22.0 X 2.5	1 BUC	55.9
US17.07.021BX	VL.16032	CALIBRU "TRECE-NU TRECE", M24.0 X 3.0	1 BUC	59.9
US17.07.021BX	VL.16033	CALIBRU "TRECE-NU TRECE", M27.0 X 3.0	1 BUC	65.5
US17.07.021BX	VL.16034	CALIBRU "TRECE-NU TRECE", M30.0 X 3.5	1 BUC	71.9
US17.07.021BX	VL.16035	CALIBRU "TRECE-NU TRECE", M33.0 X 3.5	1 BUC	75.9
US17.07.021BX	VL.16036	CALIBRU "TRECE-NU TRECE", M36.0 X 4.0	1 BUC	82.2
US17.07.021BX	VL.16142	CALIBRU "TRECE", M39X 4.0	1 BUC	62.3
US17.07.021BX	VL.16143	CALIBRU "TRECE", M42X 4.5	1 BUC	62.3
US17.07.021BX	VL.16144	CALIBRU "TRECE", M45X 4.5	1 BUC	67.1
US17.07.021BX	VL.16145	CALIBRU "TRECE", M48X 5.0	1 BUC	69.5
US17.07.021BX	VL.16164	CALIBRU "NU TRECE", M39X 4.0	1 BUC	62.3
US17.07.021BX	VL.16165	CALIBRU "NU TRECE", M42X 4.5	1 BUC	62.3
US17.07.021BX	VL.16166	CALIBRU "NU TRECE", M45X 4.5	1 BUC	67.1
US17.07.021BX	VL.16167	CALIBRU "NU TRECE", M48X 5.0	1 BUC	69.5

US17.07.021C	MB.03043041	FF# ECHER ASC. 45 fara talpa 100x 70	1 BUC	7.74
US17.07.021C	MB.03043042	V# (VEZI FR.4635XX0120) ECHER ASC.45 fara talpa 125x80	1 BUC	8.71
US17.07.021C	MB.03043043	V# (VEZI FR.4635XX0150) ECHER ASC.45 fara talpa 150x100	1 BUC	9.68
US17.07.021C	MB.03043044	V# (VEZI FR.4635XX0200) ECHER ASC. 45 fara talpa 200x130	1 BUC	14.55
US17.07.021C	MB.03043045	FF# ECHER ASC. 45 fara talpa 250x160	1 BUC	20.85
US17.07.021C	MB.03043046	FF# ECHER ASC.45 fara talpa 300x200	1 BUC	30.5
US17.07.021CX	VL.16037	CALIBRU FIL INT "TRECE-NU TRECE", M 2 X 0.35	1 BUC	39.9
US17.07.021CX	VL.16038	CALIBRU FIL INT "TRECE-NU TRECE", M2.5 X 0.35	1 BUC	39.9
US17.07.021CX	VL.16039	CALIBRU FIL INT "TRECE-NU TRECE", M 3 X 0.35	1 BUC	39.9
US17.07.021CX	VL.16040	CALIBRU FIL INT "TRECE-NU TRECE", M3.5 X 0.35	1 BUC	39.9
US17.07.021CX	VL.16041	CALIBRU FIL INT "TRECE-NU TRECE", M 4 X 0.35	1 BUC	39.9
US17.07.021CX	VL.16042	CALIBRU FIL INT "TRECE-NU TRECE", M 4 X 0.50	1 BUC	34.4
US17.07.021CX	VL.16043	CALIBRU FIL INT "TRECE-NU TRECE", M 5 X 0.35	1 BUC	34.4
US17.07.021CX	VL.16044	CALIBRU FIL INT "TRECE-NU TRECE", M 5 X 0.50	1 BUC	34.4
US17.07.021CX	VL.16045	CALIBRU FIL INT "TRECE-NU TRECE", M 6 X 0.35	1 BUC	34.4
US17.07.021CX	VL.16046	CALIBRU FIL INT "TRECE-NU TRECE", M 6 X 0.50	1 BUC	34.4
US17.07.021CX	VL.16047	CALIBRU FIL INT "TRECE-NU TRECE", M 6 X 0.75	1 BUC	34.4
US17.07.021CX	VL.16048	CALIBRU FIL INT "TRECE-NU TRECE", M 8 X 0.50	1 BUC	38.4
US17.07.021CX	VL.16049	CALIBRU FIL INT "TRECE-NU TRECE", M 8 X 0.75	1 BUC	38.4
US17.07.021CX	VL.16050	CALIBRU FIL INT "TRECE-NU TRECE", M 8 X 1.0	1 BUC	38.4
US17.07.021CX	VL.16051	CALIBRU FIL INT "TRECE-NU TRECE", M10 X 0.75	1 BUC	39.9
US17.07.021CX	VL.16052	CALIBRU FIL INT "TRECE-NU TRECE", M10 X 1.0	1 BUC	39.9
US17.07.021CX	VL.16053	CALIBRU FIL INT "TRECE-NU TRECE", M10 X 1.25	1 BUC	39.9
US17.07.021CX	VL.16054	CALIBRU FIL INT "TRECE-NU TRECE", M12 X 0.75	1 BUC	40.7
US17.07.021CX	VL.16055	CALIBRU FIL INT "TRECE-NU TRECE", M12 X 1.0	1 BUC	40.7
US17.07.021CX	VL.16056	CALIBRU FIL INT "TRECE-NU TRECE", M12 X 0.5	1 BUC	40.7
US17.07.021CX	VL.16057	CALIBRU FIL INT "TRECE-NU TRECE", M12 X 1.25	1 BUC	40.7
US17.07.021CX	VL.16058	CALIBRU FIL INT "TRECE-NU TRECE", M12 X 1.5	1 BUC	40.7
US17.07.021CX	VL.16059	CALIBRU FIL INT "TRECE-NU TRECE", M14 X 1.0	1 BUC	43.1
US17.07.021CX	VL.16060	CALIBRU FIL INT "TRECE-NU TRECE", M14 X 1.25	1 BUC	43.1
US17.07.021CX	VL.16061	CALIBRU FIL INT "TRECE-NU TRECE", M14 X 1.5	1 BUC	43.1
US17.07.021CX	VL.16062	CALIBRU FIL INT "TRECE-NU TRECE", M16 X 1.0	1 BUC	44.7
US17.07.021CX	VL.16063	CALIBRU FIL INT "TRECE-NU TRECE", M16 X 1.5	1 BUC	44.7
US17.07.021CX	VL.16064	CALIBRU FIL INT "TRECE-NU TRECE", M18 X 1.0	1 BUC	47.9
US17.07.021CX	VL.16065	CALIBRU FIL INT "TRECE-NU TRECE", M18 X 1.5	1 BUC	47.9
US17.07.021CX	VL.16066	CALIBRU FIL INT "TRECE-NU TRECE", M18 X 2.0	1 BUC	47.9
US17.07.021CX	VL.16067	CALIBRU FIL INT "TRECE-NU TRECE", M20 X 1.0	1 BUC	51.9
US17.07.021CX	VL.16068	CALIBRU FIL INT "TRECE-NU TRECE", M20 X 1.5	1 BUC	51.9
US17.07.021CX	VL.16069	CALIBRU FIL INT "TRECE-NU TRECE", M20 X 2.0	1 BUC	51.9
US17.07.021CX	VL.16070	CALIBRU FIL INT "TRECE-NU TRECE", M22 X 1.0	1 BUC	55.9
US17.07.021CX	VL.16071	CALIBRU FIL INT "TRECE-NU TRECE", M22 X 1.5	1 BUC	55.9
US17.07.021CX	VL.16072	CALIBRU FIL INT "TRECE-NU TRECE", M22 X 2.0	1 BUC	55.9
US17.07.021CX	VL.16073	CALIBRU FIL INT "TRECE-NU TRECE", M24 X 1.0	1 BUC	59.9
US17.07.021CX	VL.16074	CALIBRU FIL INT "TRECE-NU TRECE", M24 X 1.5	1 BUC	59.9
US17.07.021CX	VL.16075	CALIBRU FIL INT "TRECE-NU TRECE", M24 X 2.0	1 BUC	59.9
US17.07.021CX	VL.16076	CALIBRU FIL INT "TRECE-NU TRECE", M25 X 1.0	1 BUC	61.5
US17.07.021CX	VL.16077	CALIBRU FIL INT "TRECE-NU TRECE", M25 X 1.5	1 BUC	61.5
US17.07.021CX	VL.16078	CALIBRU FIL INT "TRECE-NU TRECE", M25 X 2.0	1 BUC	61.5
US17.07.021CX	VL.16079	CALIBRU FIL INT "TRECE-NU TRECE", M26 X 1.5	1 BUC	63.9
US17.07.021CX	VL.16080	CALIBRU FIL INT "TRECE-NU TRECE", M27 X 1.0	1 BUC	65.5
US17.07.021CX	VL.16081	CALIBRU FIL INT "TRECE-NU TRECE", M27 X 1.5	1 BUC	65.5
US17.07.021CX	VL.16082	CALIBRU FIL INT "TRECE-NU TRECE", M27 X 2.0	1 BUC	65.5
US17.07.021CX	VL.16083	CALIBRU FIL INT "TRECE-NU TRECE", M28 X 1.5	1 BUC	67.1
US17.07.021CX	VL.16084	CALIBRU FIL INT "TRECE-NU TRECE", M30 X 1.0	1 BUC	71.9
US17.07.021CX	VL.16085	CALIBRU FIL INT "TRECE-NU TRECE", M30 X 1.5	1 BUC	71.9
US17.07.021CX	VL.16086	CALIBRU FIL INT "TRECE-NU TRECE", M30 X 2.0	1 BUC	71.9
US17.07.021CX	VL.16087	CALIBRU FIL INT "TRECE-NU TRECE", M30 X 3.0	1 BUC	71.9
US17.07.021CX	VL.16088	CALIBRU FIL INT "TRECE-NU TRECE", M32 X 1.5	1 BUC	74.3
US17.07.021CX	VL.16089	CALIBRU FIL INT "TRECE-NU TRECE", M33 X 1.5	1 BUC	75.9
US17.07.021CX	VL.16090	CALIBRU FIL INT "TRECE-NU TRECE", M33 X 2.0	1 BUC	75.9
US17.07.021CX	VL.16091	CALIBRU FIL INT "TRECE-NU TRECE", M33 X 3.0	1 BUC	75.9
US17.07.021CX	VL.16092	CALIBRU FIL INT "TRECE-NU TRECE", M34 X 1.5	1 BUC	75.9
US17.07.021CX	VL.16093	CALIBRU FIL INT "TRECE-NU TRECE", M34 X 2.0	1 BUC	75.9
US17.07.021CX	VL.16094	CALIBRU FIL INT "TRECE-NU TRECE", M34 X 3.0	1 BUC	75.9
US17.07.021CX	VL.16095	CALIBRU FIL INT "TRECE-NU TRECE", M35 X 1.5	1 BUC	80.6
US17.07.021CX	VL.16096	CALIBRU FIL INT "TRECE-NU TRECE", M35 X 2.0	1 BUC	80.6
US17.07.021CX	VL.16097	CALIBRU FIL INT "TRECE-NU TRECE", M35 X 3.0	1 BUC	80.6
US17.07.021CX	VL.16098	CALIBRU FIL INT "TRECE-NU TRECE", M36 X 1.5	1 BUC	82.2
US17.07.021CX	VL.16099	CALIBRU FIL INT "TRECE-NU TRECE", M36 X 2.0	1 BUC	82.2
US17.07.021CX	VL.16100	CALIBRU FIL INT "TRECE-NU TRECE", M36 X 3.0	1 BUC	82.2
US17.07.021CX	VL.16101	CALIBRU FIL INT "TRECE-NU TRECE", M38 X 1.5	1 BUC	89.4
US17.07.021CX	VL.16102	CALIBRU FIL INT "TRECE-NU TRECE", M40 X 1.5	1 BUC	94.2
US17.07.021CX	VL.16103	CALIBRU FIL INT "TRECE-NU TRECE", M40 X 2.0	1 BUC	94.2
US17.07.021CX	VL.16146	CALIBRU FIL INT "TRECE-NU TRECE", M42 X 1.5	1 BUC	62.3
US17.07.021CX	VL.16147	CALIBRU FIL INT "TRECE-NU TRECE", M42 X 2.0	1 BUC	62.3
US17.07.021CX	VL.16148	CALIBRU FIL INT "TRECE-NU TRECE", M45 X 1.5	1 BUC	67.1
US17.07.021CX	VL.16149	CALIBRU FIL INT "TRECE-NU TRECE", M45 X 2.0	1 BUC	67.1
US17.07.021CX	VL.16150	CALIBRU FIL INT "TRECE-NU TRECE", M48 X 1.5	1 BUC	69.5
US17.07.021CX	VL.16151	CALIBRU FIL INT "TRECE-NU TRECE", M48 X 2.0	1 BUC	69.5

US17.07.021CX	VL.16152	CALIBRU FIL INT "TRECE-NU TRECE", M50 X 1.5	1 BUC	73.5
US17.07.021CX	VL.16153	CALIBRU FIL INT "TRECE-NU TRECE", M50 X 2.0	1 BUC	73.5
US17.07.021CX	VL.16154	CALIBRU FIL INT "TRECE-NU TRECE", M52 X 1.5	1 BUC	75.9
US17.07.021CX	VL.16155	CALIBRU FIL INT "TRECE-NU TRECE", M52 X 2.0	1 BUC	75.9
US17.07.021CX	VL.16156	CALIBRU FIL INT "TRECE-NU TRECE", M55 X 1.5	1 BUC	79.8
US17.07.021CX	VL.16157	CALIBRU FIL INT "TRECE-NU TRECE", M55 X 2.0	1 BUC	79.8
US17.07.021CX	VL.16158	CALIBRU FIL INT "TRECE-NU TRECE", M58 X 1.5	1 BUC	86.2
US17.07.021CX	VL.16159	CALIBRU FIL INT "TRECE-NU TRECE", M60 X 2.0	1 BUC	91.8
US17.07.021D	MB.03036090	V# (VEZI FR.4637XX0300) ECHER DREPT PT FL.F104 300x300	1 BUC	19.35
US17.07.021D	MB.03036091	V# (VEZI FR.4637XX0400) ECHER DREPT PT FL.F104 400x400	1 BUC	24.19
US17.07.021D	MB.03036092	V# (VEZI FR.4637XX0500) ECHER DREPT PT FL.F104 500x500	1 BUC	29.1
US17.07.021D	MB.03036093	FF# ECHER DREPT PT FL.F104 600x600	1 BUC	33.9
US17.07.021D	MB.03036094	FF# ECHER DREPT PT FL.F104 800x800	1 BUC	58.1
US17.07.021D	MB.03036095	FF# ECHER DREPT PT FL.F104 1000x1000	1 BUC	112
US17.07.021E	MB.03042055	FF# ECHER OBTUZ 135 cu talpa 100x 70	1 BUC	21.29
US17.07.021E	MB.03042056	V# (VEZI FR.4634XX0120) ECHER OBTUZ 135 cu talpa 125x 80	1 BUC	24.19
US17.07.021E	MB.03042057	V# (VEZI FR.4634XX0150) ECHER OBTUZ 135 cu talpa 150x100	1 BUC	14.55
US17.07.021E	MB.03042058	V# (VEZI FR.4634XX0200) ECHER OBTUZ 135 cu talpa 200x130	1 BUC	16.95
US17.07.021E	MB.03042059	FF# ECHER OBTUZ 135+talpa 250x165	1 BUC	38.7
US17.07.021E	MB.03042060	FF# ECHER OBTUZ 135 cu talpa 300x175	1 BUC	46.5
US17.07.021F	MB.03043051	FF# ECHER ASC.45+talpa 100x 70	1 BUC	21.29
US17.07.021F	MB.03043052	V# (VEZI FR.4636XX0120) ECHER ASC.45+talpa 125x 80	1 BUC	24.19
US17.07.021F	MB.03043053	V# (VEZI FR.4636XX0150) ECHER ASC.45+talpa 150x100	1 BUC	32
US17.07.021F	MB.03043054	V# (VEZI FR.4636XX0200) ECHER ASC.45+talpa 200x130	1 BUC	42.6
US17.07.021F	MB.03043055	FF# ECHER ASC.45+talpa 250x160	1 BUC	60
US17.07.021F	MB.03043056	FF# ECHER ASC.45+talpa 300x200	1 BUC	70.7
US17.07.021G	MB.03043080	FF# ECHER MULTIGRAD 100	1 BUC	17.45
US17.07.021G	MB.03043081	FF# ECHER MULTIGRAD 125	1 BUC	39.7
US17.07.021G	MB.03043082	FF# ECHER MULTIGRAD 150	1 BUC	22.3
US17.07.021G	MB.03043083	FF# ECHER MULTIGRAD 200	1 BUC	29.05
US17.07.021G	MB.03043085	FF# ECHER MULTIGRAD 300	1 BUC	93.9
US17.07.021H	MB.01005019	FF# SET 5 ECHERE 607/19 caseta lemn	1 SET	117
US17.07.021I	MB.03044000	V# (VEZI FR.4631XX0100) ECHER CENTRARE RL10 100x 70 90	1 BUC	33.9
US17.07.021I	MB.03044001	V# (VEZI FR.4631XX0150) ECHER CENTRARE RL10 150x130 190	1 BUC	19.35
US17.07.021I	MB.03044002	V# (VEZI FR.4631XX0200) ECHER CENTRARE RL10 200x150 220	1 BUC	25.65
US17.07.021I	MB.03044003	V# (VEZI FR.4631XX0250) ECHER CENTRARE RL10 250x160 230	1 BUC	69.7
US17.07.021I	MB.03044004	V# (VEZI FR.4631XX0300) ECHER CENTRARE RL10 300x180/280	1 BUC	43.55
US17.07.021I	MB.03044005	FF# ECHER CENTRARE RL10 400x240/400	1 BUC	194
US17.07.021I	MB.03044006	FF# ECHER CENTRARE RL10 500x300 420	1 BUC	121
US17.07.022A	MB.03047000	FF# ECHER REGL.+LAMA GLIS. S288 200	1 BUC	4.84
US17.07.022A	MB.03047001	FF# ECHER REGL.+LAMA GLIS. S288 250	1 BUC	5.33
US17.07.022A	MB.03047002	FF# ECHER REGL.+LAMA GLIS. S288 300	1 BUC	6.29
US17.07.022A	MB.03047010	FF# ECHER CU NIVELA 292 300	1 BUC	9.68
US17.07.022AX	VL.16128	CALIBRU FIL G INT "TRECE-NU TRECE", 1/8 X 28	1 BUC	39.9
US17.07.022AX	VL.16129	CALIBRU FIL G INT "TRECE-NU TRECE", 1/4 X 19	1 BUC	42.7
US17.07.022AX	VL.16130	CALIBRU FIL G INT "TRECE-NU TRECE", 3/8 X 19	1 BUC	44.3
US17.07.022AX	VL.16131	CALIBRU FIL G INT "TRECE-NU TRECE", 1/2 X 14	1 BUC	46.3
US17.07.022AX	VL.16132	CALIBRU FIL G INT "TRECE-NU TRECE", 5/8 X 14	1 BUC	46.3
US17.07.022AX	VL.16133	CALIBRU FIL G INT "TRECE-NU TRECE", 3/4 X 14	1 BUC	55.9
US17.07.022AX	VL.16134	CALIBRU FIL G INT "TRECE-NU TRECE", 7/8 X 14	1 BUC	55.9
US17.07.022AX	VL.16135	CALIBRU FIL G INT "TRECE-NU TRECE", 1 X 11	1 BUC	65.9
US17.07.022AX	VL.16160	CALIBRU FIL G INT "TRECE", 1 1/4 X 11	1 BUC	63.9
US17.07.022AX	VL.16161	CALIBRU FIL G INT "TRECE", 1 1/2X 11	1 BUC	71.9
US17.07.022AX	VL.16162	CALIBRU FIL G INT "TRECE", 1 3/4 X 11	1 BUC	89.4
US17.07.022AX	VL.16163	CALIBRU FIL G INT "TRECE", 2 X 11	1 BUC	99.8
US17.07.022AX	VL.16182	CALIBRU FIL G INT "NU TRECE", 1 1/4 X 11	1 BUC	63.9
US17.07.022AX	VL.16183	CALIBRU FIL G INT "NU TRECE", 1 1/2X 11	1 BUC	71.9
US17.07.022AX	VL.16184	CALIBRU FIL G INT "NU TRECE", 1 3/4 X 11	1 BUC	89.4
US17.07.022AX	VL.16185	CALIBRU FIL G INT "NU TRECE", 2 X 11	1 BUC	99.8
US17.07.022B	MB.03044010	FF# ECHER REGL.PT.DULGHER S264 150	1 BUC	13.07
US17.07.022B	MB.03044011	FF# ECHER REGL.PT.DULGHER S264 200	1 BUC	14.03
US17.07.022B	MB.03044012	FF# ECHER REGL.PT.DULGHER S264 250	1 BUC	8.71
US17.07.022B	MB.03044013	FF# ECHER REGL.PT.DULGHER S264 300	1 BUC	10.65
US17.07.022B	MB.03044014	FF# ECHER REGL.PT.DULGHER S264 400	1 BUC	13.1
US17.07.022B	MB.03044015	FF# ECHER REGL.PT.DULGHER S264 500	1 BUC	17.45
US17.07.022BX	VL.16104	CALIBRU FIL UNC INT "TRECE-NU TRECE", NR. 4X40	1 BUC	43.9
US17.07.022BX	VL.16105	CALIBRU FIL UNC INT "TRECE-NU TRECE", NR. 6 X 32	1 BUC	43.9
US17.07.022BX	VL.16106	CALIBRU FIL UNC INT "TRECE-NU TRECE", NR. 8 X 32	1 BUC	43.9
US17.07.022BX	VL.16107	CALIBRU FIL UNC INT "TRECE-NU TRECE", NR.10 X 24	1 BUC	43.9
US17.07.022BX	VL.16108	CALIBRU FIL UNC INT "TRECE-NU TRECE", 1/4 X 20	1 BUC	41.5
US17.07.022BX	VL.16109	CALIBRU FIL UNC INT "TRECE-NU TRECE", 5/16 X 18	1 BUC	43.1
US17.07.022BX	VL.16110	CALIBRU FIL UNC INT "TRECE-NU TRECE", 3/8 X 16	1 BUC	43.1
US17.07.022BX	VL.16111	CALIBRU FIL UNC INT "TRECE-NU TRECE", 7/16 X 14	1 BUC	44.7
US17.07.022BX	VL.16112	CALIBRU FIL UNC INT "TRECE-NU TRECE", 1/2 X 13	1 BUC	47.1
US17.07.022BX	VL.16113	CALIBRU FIL UNC INT "TRECE-NU TRECE", 9/16 X 12	1 BUC	50.3
US17.07.022BX	VL.16114	CALIBRU FIL UNC INT "TRECE-NU TRECE", 5/8 X 11	1 BUC	53.5
US17.07.022BX	VL.16115	CALIBRU FIL UNC INT "TRECE-NU TRECE", 3/4 X 10	1 BUC	59.9
US17.07.022C	MB.03045010	FF# ECHER PT.DULG.S282-teaca lemn200	1 BUC	6.29
US17.07.022C	MB.03045011	V# (VEZI FR.4615XX0300) ECHER PT.DULG.S282-teaca lemn250	1 BUC	13.55

US17.07.022C	MB.03045012	V# (VEZI FR.4615XX0500) ECHER PT.DULG.S282-teaca lemn 300	1 BUC	14.52
US17.07.022C	MB.03045013	V# (VEZI FR.4615XX1000) ECHER PT.DULG.S282-teaca lemn400	1 BUC	8.71
US17.07.022C	MB.03046015	FF# ECHER PT.DULG.S285-teaca met.200	1 BUC	4.36
US17.07.022C	MB.03046016	FF# ECHER PT.DULG.S285-teaca met.250	1 BUC	2.42
US17.07.022C	MB.03046017	FF# ECHER PT.DULG.S285-teaca met.300	1 BUC	5.33
US17.07.022C	MB.03046018	FF# ECHER PT.DULG.S285-teaca met.400	1 BUC	6.29
US17.07.022CX	VL.16116	CALIBRU FIL UNF INT "TRECE-NU TRECE", NR. 4X48	1 BUC	43.9
US17.07.022CX	VL.16117	CALIBRU FIL UNF INT "TRECE-NU TRECE", NR. 6X40	1 BUC	43.9
US17.07.022CX	VL.16118	CALIBRU FIL UNF INT "TRECE-NU TRECE", NR. 8 X 36	1 BUC	43.9
US17.07.022CX	VL.16119	CALIBRU FIL UNF INT "TRECE-NU TRECE", NR. 10 X 32	1 BUC	43.9
US17.07.022CX	VL.16120	CALIBRU FIL UNF INT "TRECE-NU TRECE", 1/4 X 28	1 BUC	41.5
US17.07.022CX	VL.16121	CALIBRU FIL UNF INT "TRECE-NU TRECE", 5/16 X 24	1 BUC	41.5
US17.07.022CX	VL.16122	CALIBRU FIL UNF INT "TRECE-NU TRECE", 3/8 X 24	1 BUC	43.1
US17.07.022CX	VL.16123	CALIBRU FIL UNF INT "TRECE-NU TRECE", 7/16 X 20	1 BUC	44.7
US17.07.022CX	VL.16124	CALIBRU FIL UNF INT "TRECE-NU TRECE", 1/2 X 20	1 BUC	47.1
US17.07.022CX	VL.16125	CALIBRU FIL UNF INT "TRECE-NU TRECE", 9/16 X 18	1 BUC	50.3
US17.07.022CX	VL.16126	CALIBRU FIL UNF INT "TRECE-NU TRECE", 5/8 X 18	1 BUC	53.5
US17.07.022CX	VL.16127	CALIBRU FIL UNF INT "TRECE-NU TRECE", 3/4 X 16	1 BUC	59.9
US17.07.022D	MB.03037040	V# (VEZI FR.4638XX0600) ECHER PT.DULG.116 / 600x280	1 BUC	13.55
US17.07.022D	MB.03037041	FF# ECHER PT.DULG.116 / 700x300	1 BUC	14.52
US17.07.022D	MB.03037042	V# (VEZI FR.4638XX0800) ECHER PT.DULG.116 / 800x320	1 BUC	16.45
US17.07.022D	MB.03037043	V# (VEZI FR.4638XX1000) ECHER PT.DULG.116 / 1000x380	1 BUC	19.35
US17.07.022D	MB.03037050	V# (VEZI FR.4639XX0600) ECHER PT.DULG.117 / 600x280	1 BUC	8.71
US17.07.022D	MB.03037051	FF# ECHER PT.DULG.117 / 700x300	1 BUC	9.2
US17.07.022D	MB.03037052	V# (VEZI FR.4639XX0800) ECHER PT.DULG.117 / 800x320	1 BUC	9.68
US17.07.022D	MB.03037053	V# (VEZI FR.4639XX1000) ECHER PT.DULG.117 / 1000x380	1 BUC	12.1
US17.07.022D	MB.03037061	FF# ECHER PT.DULG.118 / 700x300	1 BUC	16.45
US17.07.022D	MB.03037062	FF# ECHER PT.DULG.118 / 800x320	1 BUC	17.42
US17.07.022D	MB.03037063	FF# ECHER PT.DULG.118 / 1000x380	1 BUC	21.29
US17.07.022D	MB.03037071	FF# ECHER PT.DULG.119 / 700x300	1 BUC	19.35
US17.07.022D	MB.03037072	FF# ECHER PT.DULG.119 / 800x320	1 BUC	22.74
US17.07.022D	MB.03037073	FF# ECHER PT.DULG.119 / 1000x380	1 BUC	14.05
US17.07.022D	MB.03037080	FF# ECHER PT.DULG.120 / 600x280	1 BUC	15.48
US17.07.022D	MB.03037081	FF# ECHER PT.DULG.120 / 700x300	1 BUC	16.45
US17.07.022D	MB.03037082	FF# ECHER PT.DULG.120 / 800x320	1 BUC	8.71
US17.07.022D	MB.03037083	FF# ECHER PT.DULG.120 / 1000x380	1 BUC	20.32
US17.07.022D	MB.03037085	FF# ECHER PT.DULG.121 / 600x280	1 BUC	9.68
US17.07.022D	MB.03037086	FF# ECHER PT.DULG.121 / 700x300	1 BUC	20.32
US17.07.022D	MB.03037087	FF# ECHER PT.DULG.121 / 800x320	1 BUC	22.26
US17.07.022D	MB.03037088	FF# ECHER PT.DULG.121 / 1000x380	1 BUC	12.6
US17.07.022D	MB.03037090	FF# ECHER PT.DULG.122 / 600x280	1 BUC	21.29
US17.07.022D	MB.03037091	FF# ECHER PT.DULG.122 / 700x300	1 BUC	22.26
US17.07.022D	MB.03037092	FF# ECHER PT.DULG.122 / 800x320	1 BUC	24.19
US17.07.022D	MB.03037093	FF# ECHER PT.DULG.122 / 1000x380	1 BUC	14.55
US17.07.022DX	VL.16186	CALIBRU FIL EXTERIOARE"TRECE" M 2 X 0.40	1 BUC	39.9
US17.07.022DX	VL.16187	CALIBRU FIL EXTERIOARE"TRECE" M 2.5 X 0.45	1 BUC	39.9
US17.07.022DX	VL.16188	CALIBRU FIL EXTERIOARE"TRECE" M 3.0 X 0.50	1 BUC	35.2
US17.07.022DX	VL.16189	CALIBRU FIL EXTERIOARE"TRECE" M 3.5 X 0.60	1 BUC	36.8
US17.07.022DX	VL.16190	CALIBRU FIL EXTERIOARE"TRECE" M 4.0 X 0.70	1 BUC	32
US17.07.022DX	VL.16191	CALIBRU FIL EXTERIOARE"TRECE" M 5.0 X 0.80	1 BUC	32
US17.07.022DX	VL.16192	CALIBRU FIL EXTERIOARE"TRECE" M 6.0 X 1.00	1 BUC	32
US17.07.022DX	VL.16193	CALIBRU FIL EXTERIOARE"TRECE" M 7.0 X 1.00	1 BUC	33.6
US17.07.022DX	VL.16194	CALIBRU FIL EXTERIOARE"TRECE" M 8.0 X 1.25	1 BUC	33.6
US17.07.022DX	VL.16195	CALIBRU FIL EXTERIOARE"TRECE" M 9.0 X 1.25	1 BUC	39.9
US17.07.022DX	VL.16196	CALIBRU FIL EXTERIOARE"TRECE" M10.0 X 1.50	1 BUC	39.9
US17.07.022DX	VL.16197	CALIBRU FIL EXTERIOARE"TRECE" M11.0 X 1.50	1 BUC	39.9
US17.07.022DX	VL.16198	CALIBRU FIL EXTERIOARE"TRECE" M12.0 X 1.75	1 BUC	43.1
US17.07.022DX	VL.16199	CALIBRU FIL EXTERIOARE"TRECE" M14.0 X 2.00	1 BUC	47.1
US17.07.022DX	VL.16200	CALIBRU FIL EXTERIOARE"TRECE" M16.0 X 2.00	1 BUC	47.1
US17.07.022DX	VL.16201	CALIBRU FIL EXTERIOARE"TRECE" M18.0 X 2.50	1 BUC	57.1
US17.07.022DX	VL.16202	CALIBRU FIL EXTERIOARE"TRECE" M20.0 X 2.50	1 BUC	57.1
US17.07.022DX	VL.16203	CALIBRU FIL EXTERIOARE"TRECE" M22.0 X 2.50	1 BUC	62.3
US17.07.022DX	VL.16204	CALIBRU FIL EXTERIOARE"TRECE" M24.0 X 3.00	1 BUC	63.1
US17.07.022DX	VL.16205	CALIBRU FIL EXTERIOARE"TRECE" M27.0 X 3.00	1 BUC	77.9
US17.07.022DX	VL.16206	CALIBRU FIL EXTERIOARE"TRECE" M30.0 X 3.50	1 BUC	77.9
US17.07.022DX	VL.16207	CALIBRU FIL EXTERIOARE"TRECE" M33.0 X 3.50	1 BUC	83
US17.07.022DX	VL.16208	CALIBRU FIL EXTERIOARE"TRECE" M36.0 X 4.00	1 BUC	83
US17.07.022DX	VL.16209	CALIBRU FIL EXTERIOARE"TRECE" M39.0 X 4.00	1 BUC	115
US17.07.022DX	VL.16210	CALIBRU FIL EXTERIOARE"TRECE" M42.0 X 4.50	1 BUC	115
US17.07.022DX	VL.16211	CALIBRU FIL EXTERIOARE"TRECE" M45.0 X 4.50	1 BUC	125
US17.07.022DX	VL.16212	CALIBRU FIL EXTERIOARE"TRECE" M48.0 X 5.00	1 BUC	130
US17.07.022EX	VL.16330	CALIBRU FIL EXTERIOARE"NU TRECE" M 2 X 0.40	1 BUC	39.9
US17.07.022EX	VL.16331	CALIBRU FIL EXTERIOARE"NU TRECE" M 2.5 X 0.45	1 BUC	39.9
US17.07.022EX	VL.16332	CALIBRU FIL EXTERIOARE"NU TRECE" M 3.0 X 0.50	1 BUC	35.2
US17.07.022EX	VL.16333	CALIBRU FIL EXTERIOARE"NU TRECE" M 3.5 X 0.60	1 BUC	36.8
US17.07.022EX	VL.16334	CALIBRU FIL EXTERIOARE"NU TRECE" M 4.0 X 0.70	1 BUC	32
US17.07.022EX	VL.16335	CALIBRU FIL EXTERIOARE"NU TRECE" M 5.0 X 0.80	1 BUC	32
US17.07.022EX	VL.16336	CALIBRU FIL EXTERIOARE"NU TRECE" M 6.0 X 1.00	1 BUC	32
US17.07.022EX	VL.16337	CALIBRU FIL EXTERIOARE"NU TRECE" M 7.0 X 1.00	1 BUC	33.6

US17.07.022G	VL.16415	CALIBRU FIL EXT FIN "NU TRECE", M35 X 1.5	1 BUC	84.6
US17.07.022G	VL.16416	CALIBRU FIL EXT FIN "NU TRECE", M35 X 2.0	1 BUC	84.6
US17.07.022G	VL.16417	CALIBRU FIL EXT FIN "NU TRECE", M35 X 3.0	1 BUC	84.6
US17.07.022G	VL.16418	CALIBRU FIL EXT FIN "NU TRECE", M36 X 1.5	1 BUC	87.8
US17.07.022G	VL.16419	CALIBRU FIL EXT FIN "NU TRECE", M36 X 2.0	1 BUC	87.8
US17.07.022G	VL.16420	CALIBRU FIL EXT FIN "NU TRECE", M36 X 3.0	1 BUC	87.8
US17.07.022G	VL.16421	CALIBRU FIL EXT FIN "NU TRECE", M38 X 1.5	1 BUC	87.8
US17.07.022G	VL.16422	CALIBRU FIL EXT FIN "NU TRECE", M40 X 1.5	1 BUC	91.8
US17.07.022G	VL.16423	CALIBRU FIL EXT FIN "NU TRECE", M40 X 2.0	1 BUC	91.8
US17.07.022G	VL.16424	CALIBRU FIL EXT FIN "NU TRECE", M42 X 1.5	1 BUC	93.4
US17.07.022G	VL.16425	CALIBRU FIL EXT FIN "NU TRECE", M42 X 2.0	1 BUC	93.4
US17.07.022G	VL.16426	CALIBRU FIL EXT FIN "NU TRECE", M45 X 1.5	1 BUC	95.8
US17.07.022G	VL.16427	CALIBRU FIL EXT FIN "NU TRECE", M45 X 2.0	1 BUC	95.8
US17.07.022G	VL.16428	CALIBRU FIL EXT FIN "NU TRECE", M48 X 1.5	1 BUC	99.8
US17.07.022G	VL.16429	CALIBRU FIL EXT FIN "NU TRECE", M48 X 2.0	1 BUC	99.8
US17.07.022G	VL.16430	CALIBRU FIL EXT FIN "NU TRECE", M50 X 1.5	1 BUC	112
US17.07.022G	VL.16431	CALIBRU FIL EXT FIN "NU TRECE", M50 X 2.0	1 BUC	112
US17.07.022G	VL.16432	CALIBRU FIL EXT FIN "NU TRECE", M52 X 1.5	1 BUC	120
US17.07.022G	VL.16433	CALIBRU FIL EXT FIN "NU TRECE", M52 X 2.0	1 BUC	120
US17.07.022G	VL.16434	CALIBRU FIL EXT FIN "NU TRECE", M55 X 1.5	1 BUC	124
US17.07.022G	VL.16435	CALIBRU FIL EXT FIN "NU TRECE", M55 X 2.0	1 BUC	124
US17.07.022G	VL.16436	CALIBRU FIL EXT FIN "NU TRECE", M58 X 1.5	1 BUC	132
US17.07.022G	VL.16437	CALIBRU FIL EXT FIN "NU TRECE", M60 X 2.0	1 BUC	144
US17.07.023A	MB.04048000	V# (VEZI FR.4811XX0150) COMPAS CU VARFURI DIN6486 150	1 BUC	7.26
US17.07.023A	MB.04048001	V# (VEZI FR.4811XX0200) COMPAS CU VARFURI DIN6486 200	1 BUC	8.23
US17.07.023A	MB.04048002	V# (VEZI FR.4811XX0250) COMPAS CU VARFURI DIN6486 250	1 BUC	9.2
US17.07.023A	MB.04048003	V# (VEZI FR.4811XX0300) COMPAS CU VARFURI DIN6486 300	1 BUC	12.1
US17.07.023A	MB.04048004	FF# COMPAS CU VARFURI DIN6486 400	1 BUC	22.26
US17.07.023A	MB.04048005	FF# COMPAS CU VARFURI DIN6486 500	1 BUC	18.6
US17.07.023A	MB.04048006	FF# COMPAS CU VARFURI DIN6486 600	1 BUC	31.98
US17.07.023A	MB.04048007	FF# COMPAS CU VARFURI DIN6486 800	1 BUC	74.5
US17.07.023A	MB.04048008	FF# COMPAS CU VARFURI DIN6486 1000	1 BUC	87.1
US17.07.023A	VL.16318	CALIBRU FIL G EXT "TRECE" 1/8 X 28	1 BUC	43.9
US17.07.023A	VL.16319	CALIBRU FIL G EXT "TRECE" 1/4 X 19	1 BUC	43.9
US17.07.023A	VL.16320	CALIBRU FIL G EXT "TRECE" 3/8 X 19	1 BUC	51.9
US17.07.023A	VL.16321	CALIBRU FIL G EXT "TRECE" 1/2 X 14	1 BUC	55.9
US17.07.023A	VL.16322	CALIBRU FIL G EXT "TRECE" 5/8 X 14	1 BUC	61.9
US17.07.023A	VL.16323	CALIBRU FIL G EXT "TRECE" 3/4 X 14	1 BUC	71.9
US17.07.023A	VL.16324	CALIBRU FIL G EXT "TRECE" 7/8 X 14	1 BUC	71.9
US17.07.023A	VL.16325	CALIBRU FIL G EXT "TRECE" 1" X 11	1 BUC	72.7
US17.07.023A	VL.16326	CALIBRU FIL G EXT "TRECE" 1.1/4 X 11	1 BUC	106
US17.07.023A	VL.16327	CALIBRU FIL G EXT "TRECE" 1.1/2 X 11	1 BUC	109
US17.07.023A	VL.16328	CALIBRU FIL G EXT "TRECE" 1.3/4 X 11	1 BUC	120
US17.07.023A	VL.16329	CALIBRU FIL G EXT "TRECE" 2" X 11	1 BUC	124
US17.07.023B	MB.04048010	V# (VEZI FR.4812XX0150) COMPAS CU ARIPA DIN6486 150	1 BUC	8.23
US17.07.023B	MB.04048011	V# (VEZI FR.4812XX0200) COMPAS CU ARIPA DIN6486 200	1 BUC	10.65
US17.07.023B	MB.04048012	V# (VEZI FR.4812XX0250) COMPAS CU ARIPA DIN6486 250	1 BUC	13.07
US17.07.023B	MB.04048013	V# (VEZI FR.4812XX0300) COMPAS CU ARIPA DIN6486 300	1 BUC	14.52
US17.07.023B	MB.04048014	FF# COMPAS CU ARIPA DIN6486 400	1 BUC	26.2
US17.07.023B	MB.04048015	FF# COMPAS CU ARIPA DIN6486 500	1 BUC	32.9
US17.07.023B	MB.04048016	FF# COMPAS CU ARIPA DIN6486 600	1 BUC	38.34
US17.07.023B	MB.04048017	FF# COMPAS CU ARIPA DIN6486 800	1 BUC	85.2
US17.07.023B	MB.04048018	FF# COMPAS CU ARIPA DIN6486 1000	1 BUC	61.2
US17.07.023B	VL.16462	CALIBRU FIL G EXT "NU TRECE" 1/8 X 28	1 BUC	43.9
US17.07.023B	VL.16463	CALIBRU FIL G EXT "NU TRECE" 1/4 X 19	1 BUC	43.9
US17.07.023B	VL.16464	CALIBRU FIL G EXT "NU TRECE" 3/8 X 19	1 BUC	51.9
US17.07.023B	VL.16465	CALIBRU FIL G EXT "NU TRECE" 1/2 X 14	1 BUC	55.9
US17.07.023B	VL.16466	CALIBRU FIL G EXT "NU TRECE" 5/8 X 14	1 BUC	61.9
US17.07.023B	VL.16467	CALIBRU FIL G EXT "NU TRECE" 3/4 X 14	1 BUC	71.9
US17.07.023B	VL.16468	CALIBRU FIL G EXT "NU TRECE" 7/8 X 14	1 BUC	71.9
US17.07.023B	VL.16469	CALIBRU FIL G EXT "NU TRECE" 1" X 11	1 BUC	72.7
US17.07.023B	VL.16470	CALIBRU FIL G EXT "NU TRECE" 1.1/4 X 11	1 BUC	106
US17.07.023B	VL.16471	CALIBRU FIL G EXT "NU TRECE" 1.1/2 X 11	1 BUC	109
US17.07.023B	VL.16472	CALIBRU FIL G EXT "NU TRECE" 1.3/4 X 11	1 BUC	120
US17.07.023B	VL.16473	CALIBRU FIL G EXT "NU TRECE" 2" X 11	1 BUC	124
US17.07.023C	MB.04049000	V# (VEZI FR.4815XX0150) COMPAS INTERIOR DIN6482 150	1 BUC	4.84
US17.07.023C	MB.04049001	V# (VEZI FR.4815XX0200) COMPAS INTERIOR DIN6482 200	1 BUC	6.29
US17.07.023C	MB.04049002	V# (VEZI FR.4815XX0250) COMPAS INTERIOR DIN6482 250	1 BUC	8.23
US17.07.023C	MB.04049003	V# (VEZI FR.4815XX0300) COMPAS INTERIOR DIN6482 300	1 BUC	9.2
US17.07.023C	MB.04049004	FF# COMPAS INTERIOR DIN6482 400	1 BUC	19.35
US17.07.023C	MB.04049005	FF# COMPAS INTERIOR DIN6482 500	1 BUC	13.36
US17.07.023C	MB.04049006	FF# COMPAS INTERIOR DIN6482 600	1 BUC	20.34
US17.07.023C	MB.04049007	FF# COMPAS INTERIOR DIN6482 800	1 BUC	56.2
US17.07.023C	MB.04049008	FF# COMPAS INTERIOR DIN6482 1000	1 BUC	77.4
US17.07.023C	VL.16294	CALIBRU FIL UNC EXT "TRECE", NR. 4X40	1 BUC	36
US17.07.023C	VL.16295	CALIBRU FIL UNC EXT "TRECE", NR. 6 X 32	1 BUC	36
US17.07.023C	VL.16296	CALIBRU FIL UNC EXT "TRECE", NR. 8 X 32	1 BUC	36
US17.07.023C	VL.16297	CALIBRU FIL UNC EXT "TRECE", NR. 10 X 24	1 BUC	36
US17.07.023C	VL.16298	CALIBRU FIL UNC EXT "TRECE", 1/4 X 20	1 BUC	36

US17.07.023CX	VL.16299	CALIBRU FIL UNC EXT "TRECE", 5/16 X 18	1 BUC	37.6
US17.07.023CX	VL.16300	CALIBRU FIL UNC EXT "TRECE", 3/8 X 16	1 BUC	39.9
US17.07.023CX	VL.16301	CALIBRU FIL UNC EXT "TRECE", 7/16 X 14	1 BUC	39.9
US17.07.023CX	VL.16302	CALIBRU FIL UNC EXT "TRECE", 1/2 X 13	1 BUC	46.3
US17.07.023CX	VL.16303	CALIBRU FIL UNC EXT "TRECE", 9/16 X 12	1 BUC	46.3
US17.07.023CX	VL.16304	CALIBRU FIL UNC EXT "TRECE", 5/8 X 11	1 BUC	55.9
US17.07.023CX	VL.16305	CALIBRU FIL UNC EXT "TRECE", 3/4 X 10	1 BUC	63.9
US17.07.023D	MB.04049010	V# (VEZI FR.4816XX0150) COMPAS EXTERIOR DIN6484 150	1 BUC	2.9
US17.07.023D	MB.04049011	V# (VEZI FR.4816XX0200) COMPAS EXTERIOR DIN6484 200	1 BUC	3.77
US17.07.023D	MB.04049012	V# (VEZI FR.4816XX0250) COMPAS EXTERIOR DIN6484 250	1 BUC	8.23
US17.07.023D	MB.04049013	V# (VEZI FR.4816XX0300) COMPAS EXTERIOR DIN6484 300	1 BUC	9.2
US17.07.023D	MB.04049014	FF# COMPAS EXTERIOR DIN6484 400	1 BUC	19.35
US17.07.023D	MB.04049015	FF# COMPAS EXTERIOR DIN6484 500	1 BUC	13.36
US17.07.023D	MB.04049016	FF# COMPAS EXTERIOR DIN6484 600	1 BUC	20.34
US17.07.023D	MB.04049017	FF# COMPAS EXTERIOR DIN6484 800	1 BUC	56.2
US17.07.023D	MB.04049018	FF# COMPAS EXTERIOR DIN6484 1000	1 BUC	77.4
US17.07.023DX	VL.16438	CALIBRU FIL UNC EXT "NU TRECE", NR. 4X40	1 BUC	36
US17.07.023DX	VL.16439	CALIBRU FIL UNC EXT "NU TRECE", NR. 6 X 32	1 BUC	36
US17.07.023DX	VL.16440	CALIBRU FIL UNC EXT "NU TRECE", NR. 8 X 32	1 BUC	36
US17.07.023DX	VL.16441	CALIBRU FIL UNC EXT "NU TRECE", NR.10 X 24	1 BUC	36
US17.07.023DX	VL.16442	CALIBRU FIL UNC EXT "NU TRECE", 1/4 X 20	1 BUC	36
US17.07.023DX	VL.16443	CALIBRU FIL UNC EXT "NU TRECE", 5/16 X 18	1 BUC	37.6
US17.07.023DX	VL.16444	CALIBRU FIL UNC EXT "NU TRECE", 3/8 X 16	1 BUC	39.9
US17.07.023DX	VL.16445	CALIBRU FIL UNC EXT "NU TRECE", 7/16 X 14	1 BUC	39.9
US17.07.023DX	VL.16446	CALIBRU FIL UNC EXT "NU TRECE", 1/2 X 13	1 BUC	46.3
US17.07.023DX	VL.16447	CALIBRU FIL UNC EXT "NU TRECE", 9/16 X 12	1 BUC	46.3
US17.07.023DX	VL.16448	CALIBRU FIL UNC EXT "NU TRECE", 5/8 X 11	1 BUC	55.9
US17.07.023DX	VL.16449	CALIBRU FIL UNC EXT "NU TRECE", 3/4 X 10	1 BUC	63.9
US17.07.023E	MB.04051030	FF# COMPAS INTERIOR-EXTERIOR 150	1 BUC	8.71
US17.07.023E	MB.04051032	FF# COMPAS INTERIOR-EXTERIOR 200	1 BUC	10.45
US17.07.023E	MB.04051033	FF# COMPAS INTERIOR-EXTERIOR 250	1 BUC	11.61
US17.07.023E	MB.04051034	FF# COMPAS INTERIOR-EXTERIOR 300	1 BUC	14.51
US17.07.023EX	VL.16306	CALIBRU FIL UNC EXT "TRECE", NR. 4X48	1 BUC	36
US17.07.023EX	VL.16307	CALIBRU FIL UNC EXT "TRECE", NR. 6X40	1 BUC	36
US17.07.023EX	VL.16308	CALIBRU FIL UNC EXT "TRECE", NR. 8 X 36	1 BUC	36
US17.07.023EX	VL.16309	CALIBRU FIL UNC EXT "TRECE", NR. 10 X 32	1 BUC	36
US17.07.023EX	VL.16310	CALIBRU FIL UNC EXT "TRECE", 1/4 X 28	1 BUC	36
US17.07.023EX	VL.16311	CALIBRU FIL UNC EXT "TRECE", 5/16 X 24	1 BUC	37.6
US17.07.023EX	VL.16312	CALIBRU FIL UNC EXT "TRECE", 3/8 X 24	1 BUC	39.9
US17.07.023EX	VL.16313	CALIBRU FIL UNC EXT "TRECE", 7/16 X 20	1 BUC	39.9
US17.07.023EX	VL.16314	CALIBRU FIL UNC EXT "TRECE", 1/2 X 20	1 BUC	46.3
US17.07.023EX	VL.16315	CALIBRU FIL UNC EXT "TRECE", 9/16 X 18	1 BUC	46.3
US17.07.023EX	VL.16316	CALIBRU FIL UNC EXT "TRECE", 5/8 X 18	1 BUC	55.9
US17.07.023EX	VL.16317	CALIBRU FIL UNC EXT "TRECE", 3/4 X 16	1 BUC	63.9
US17.07.023F	MB.04053000	FF# COMPAS CU ARC DIN6487 125	1 BUC	5.62
US17.07.023F	MB.04053001	V# (VEZI FR.4813XX0150) COMPAS CU ARC DIN6487 150	1 BUC	5.81
US17.07.023F	MB.04053002	FF# COMPAS CU ARC DIN6487 175	1 BUC	6.1
US17.07.023F	MB.04053003	V# (VEZI FR.4813XX0200) COMPAS CU ARC DIN6487 200	1 BUC	6.68
US17.07.023F	MB.04053004	V# (VEZI FR.4812XX0250) COMPAS CU ARC DIN6487 250	1 BUC	8.23
US17.07.023F	MB.04053005	FF# COMPAS CU ARC DIN6487 300	1 BUC	10.16
US17.07.023F	MB.04053006	FF# COMPAS CU ARC DIN6487 400	1 BUC	15.48
US17.07.023F	MB.04053007	FF# COMPAS CU ARC DIN6487 500	1 BUC	19.35
US17.07.023F	MB.04053008	FF# COMPAS CU ARC DIN6487 600	1 BUC	27.1
US17.07.023F	MB.04053051	FF# COMPAS CU ARC DIN6487 100	1 BUC	3.2
US17.07.023FX	VL.16450	CALIBRU FIL UNC EXT "NU TRECE", NR. 4X48	1 BUC	36
US17.07.023FX	VL.16451	CALIBRU FIL UNC EXT "NU TRECE", NR. 6X40	1 BUC	36
US17.07.023FX	VL.16452	CALIBRU FIL UNC EXT "NU TRECE", NR. 8 X 36	1 BUC	36
US17.07.023FX	VL.16453	CALIBRU FIL UNC EXT "NU TRECE", NR. 10 X 32	1 BUC	36
US17.07.023FX	VL.16454	CALIBRU FIL UNC EXT "NU TRECE", 1/4 X 28	1 BUC	36
US17.07.023FX	VL.16455	CALIBRU FIL UNC EXT "NU TRECE", 5/16 X 24	1 BUC	37.6
US17.07.023FX	VL.16456	CALIBRU FIL UNC EXT "NU TRECE", 3/8 X 24	1 BUC	39.9
US17.07.023FX	VL.16457	CALIBRU FIL UNC EXT "NU TRECE", 7/16 X 20	1 BUC	39.9
US17.07.023FX	VL.16458	CALIBRU FIL UNC EXT "NU TRECE", 1/2 X 20	1 BUC	46.3
US17.07.023FX	VL.16459	CALIBRU FIL UNC EXT "NU TRECE", 9/16 X 18	1 BUC	46.3
US17.07.023FX	VL.16460	CALIBRU FIL UNC EXT "NU TRECE", 5/8 X 18	1 BUC	55.9
US17.07.023FX	VL.16461	CALIBRU FIL UNC EXT "NU TRECE", 3/4 X 16	1 BUC	63.9
US17.07.023G	MB.01007030	FF# SUBL.COMPAS 756/1 300 1/10 40	1 BUC	33.9
US17.07.023G	MB.01007031	FF# SUBL.COMPAS 756/2 400 1/10 40	1 BUC	35.8
US17.07.023G	MB.01007032	FF# SUBL.COMPAS 756/3 600 1/10 40	1 BUC	42.6
US17.07.023H	MB.05058020	V# (VEZI FR.4653XX0100) RAPORTOR DIN OTEL S185 100 150	1 BUC	29.1
US17.07.023H	MB.05058021	V# (VEZI FR.4653XX0150) RAPORTOR DIN OTEL S186 150 300	1 BUC	33.9
US17.07.023H	MB.05058022	V# (VEZI FR.4653XX0200) RAPORTOR DIN OTEL S187 200 400	1 BUC	41.7
US17.07.023H	MB.05058023	V# (VEZI FR.4653XX0250) RAPORTOR DIN OTEL S188 250 500	1 BUC	60
US17.07.023H	MB.05058024	V# (VEZI FR.4653XX0300) RAPORTOR DIN OTEL S189 300 600	1 BUC	72.6
US17.07.023I	MB.05060004	V# (VEZI FR.4657XX0001) SET RAP.REGL.UNIV 150/200/300mm	1 SET	58.08
US17.07.024A	MB.05060017	FF# RAPORTOR ELECTR. S265 200	1 BUC	42.6
US17.07.024A	MB.05060018	FF# RAPORTOR ELECTR. S265 300	1 BUC	47.5
US17.07.024AX	FR.4360XX0032	SET DE CALE PARALELE, TOL 0, 32 PIESE	1 SET	331
US17.07.024AX	FR.4360XX0047	SET DE CALE PARALELE, TOL 0, 47PIESE	1 SET	493

US17.07.024AX	FR.4360XX0087	SET DE CALE PARALELE, TOL 0, 87 PIESE	1 SET	748
US17.07.024AX	FR.4360XX0103	SET DE CALE PARALELE, TOL 0, 103 PIESE	1 SET	953
US17.07.024AX	FR.4361XX0032	SET DE CALE PARALELE, TOL 1, 32 PIESE	1 SET	217
US17.07.024AX	FR.4361XX0047	SET DE CALE PARALELE, TOL 1, 47 PIESE	1 SET	285
US17.07.024AX	FR.4361XX0087	SET DE CALE PARALELE, TOL 1, 87 PIESE	1 SET	491
US17.07.024AX	FR.4361XX0103	SET DE CALE PARALELE, TOL 1, 103 PIESE	1 SET	582
US17.07.024AX	FR.4362XX0032	SET DE CALE PARALELE, TOL 2, 32 PIESE	1 SET	115
US17.07.024AX	FR.4362XX0047	SET DE CALE PARALELE, TOL 2, 47 PIESE	1 SET	191
US17.07.024AX	FR.4362XX0087	SET DE CALE PARALELE, TOL 2, 87 PIESE	1 SET	285
US17.07.024AX	FR.4362XX0103	SET DE CALE PARALELE, TOL 2, 103 PIESE	1 SET	344
US17.07.024B	MB.08078000	FF# LERE GROSIME F810 8 0.03-0.1	1 BUC	1.94
US17.07.024B	MB.08078001	FF# LERE GROSIME F810 8 0.04-0.15	1 BUC	2.81
US17.07.024B	MB.08078002	V# (VEZI FR.4483XX0008) LERE GROSIME F810 8 0.05-0.5	1 BUC	1.84
US17.07.024B	MB.08078003	FF# LERE GROSIME F810 9 0.03-0.15	1 BUC	2.91
US17.07.024B	MB.08078004	FF# LERE GROSIME F810 9 0.05-1.0	1 BUC	2.81
US17.07.024B	MB.08078005	FF# LERE GROSIME F810 10 0.10-1.0	1 BUC	2.91
US17.07.024B	MB.08078006	V# (VEZI FR.4483XX0013) LERE GROSIME F810 13 0.05-1.0	1 BUC	2.13
US17.07.024B	MB.08078007	FF# LERE GROSIME F810 15 0.05-1.0	1 BUC	4.07
US17.07.024B	MB.08078008	FF# LERE GROSIME F810 18 0.04-1.0	1 BUC	4.84
US17.07.024B	MB.08078009	V# (VEZI FR.4483XX0020) LERE GROSIME F810 20 0.05-1.0	1 BUC	3.49
US17.07.024B	MB.08078010	FF# LERE GROSIME F810 0.10-2.0 /20/	1 BUC	8.71
US17.07.024B	MB.08078011	FF# LERE GROSIME F810 21 0.10-0.5	1 BUC	5.81
US17.07.024B	MB.08078012	V# (VEZI FR.4483XX0021) LERE GROSIME F810 21 0.05-2.0	1 BUC	6.78
US17.07.024B	MB.08078013	FF# LERE GROSIME F810 22 0.03-1.0	1 BUC	5.81
US17.07.024B	MB.08078014	FF# LERE GROSIME F810 26 0.03-1.0	1 BUC	6.58
US17.07.024B	MB.08078015	FF# LERE GROSIME F810 32 0.03-1.0	1 BUC	11.61
US17.07.024BX	FR.4467XX0050	24 LERE PENTRU FILETE METR 0.25-6.0	1 BUC	3.15
US17.07.024BX	FR.4467XX0052	52 LERE PENTRU FILETE METR./WWW./COMB.	1 BUC	4.24
US17.07.024BX	FR.4467XX0058	58 LERE PENTRU FILETE METR./WWW./TUBE	1 BUC	5.47
US17.07.024BX	FR.4467XX0060	22 LERE PENTRU FILETE UNF 4-64	1 BUC	3.82
US17.07.024BX	FR.4467XX0065	16 LERE PENTRU FILETE UNF 12-80	1 BUC	3.82
US17.07.024C	MB.08081005	V# (VEZI FR.4467XX0052) LERE FILETE G84/52 Whitworth/28+Metric/24	1 BUC	5.81
US17.07.024C	MB.08081009	V# (VEZI FR.4467XX0065) LERE FIL.G84 16 UNF 60	1 BUC	2.62
US17.07.024C	MB.08081011	FF# LERE FIL.G84 18 MET 60	1 BUC	3.87
US17.07.024C	MB.08081013	V# (VEZI FR.4467XX0060) LERE FIL.G84 22 UNC 60/UNF 60	1 BUC	2.79
US17.07.024CX	FR.4479XX0007	LERE PENTRU RAZE 1.0-7.00MM	1 BUC	7.33
US17.07.024CX	FR.4479XX0015	LERE PENTRU RAZE 7.5-15 MM	1 BUC	8.8
US17.07.024CX	FR.4479XX0025	LERE PENTRU RAZE 15.5-25MM	1 BUC	8.8
US17.07.024D	MB.08085015	V# (VEZI FR.4479XX0007) LERE PT RAZE 8421 34 1.0- 7.0	1 BUC	9.2
US17.07.024D	MB.08085016	V# (VEZI FR.4479XX0015) LERE PT RAZE 8422 32 7.5-15.0	1 BUC	9.68
US17.07.024D	MB.08085017	V# (VEZI FR.4479XX0025) LERE PT RAZE 8423 30 15.5-25.0	1 BUC	5.81
US17.07.024DX	FR.4487XX0013	PISTON PLAY GAUGE 13 BL. 0.05-1MM	1 BUC	10.15
US17.07.024DX	FR.4487XX0020	PISTON PLAY GAUGE 20 BL. 0.05-1MM	1 BUC	15.09
US17.07.024EX	FR.4483XX0008	LERE DE GROSIME 0.05-0.50, 8 BUC	1 BUC	1.48
US17.07.024EX	FR.4483XX0013	LERE DE GROSIME, 0.05-1.00 , 13 BUC	1 BUC	1.9
US17.07.024EX	FR.4483XX0020	LERE DE GROSIME 0.05-1.00 , 20 BUC	1 BUC	3.12
US17.07.024EX	FR.4483XX0021	LERE DE GROSIME 0.05-2.00, 21 BUC	1 BUC	5.66
US17.07.024FX	FR.4489XX0000	BANDA PENTRU GROSIMI-5 M, 0.005MM	1 BUC	94.9
US17.07.024FX	FR.4489XX0001	BANDA PENTRU GROSIMI-5 M, 0.010MM	1 BUC	32.9
US17.07.024FX	FR.4489XX0002	BANDA PENTRU GROSIMI-5 M, 0.020MM	1 BUC	28.2
US17.07.024FX	FR.4489XX0003	BANDA PENTRU GROSIMI-5 M, 0.030MM	1 BUC	10.24
US17.07.024FX	FR.4489XX0004	BANDA PENTRU GROSIMI-5 M, 0.040MM	1 BUC	10.24
US17.07.024FX	FR.4489XX0005	BANDA PT GROSIMI 0.05MM	1 BUC	7.22
US17.07.024FX	FR.4489XX0006	BANDA PENTRU GROSIMI-5 M, 0.060MM	1 BUC	8.59
US17.07.024FX	FR.4489XX0007	BANDA PENTRU GROSIMI-5 M, 0.070MM	1 BUC	8.53
US17.07.024FX	FR.4489XX0008	BANDA PENTRU GROSIMI-5 M, 0.080MM	1 BUC	9.22
US17.07.024FX	FR.4489XX0009	BANDA PENTRU GROSIMI-5 M, 0.090MM	1 BUC	8.53
US17.07.024FX	FR.4489XX0010	BANDA PENTRU GROSIMI-5 M, 0.100MM	1 BUC	7.24
US17.07.024FX	FR.4489XX0012	BANDA PENTRU GROSIMI-5 M, 0.120MM	1 BUC	7.33
US17.07.024FX	FR.4489XX0015	BANDA PT GROSIMI 0.15MM	1 BUC	6.97
US17.07.024FX	FR.4489XX0018	BANDA PENTRU GROSIMI-5 M, 0.180MM	1 BUC	9.92
US17.07.024FX	FR.4489XX0020	BANDA PENTRU GROSIMI-5 M, 0.200MM	1 BUC	6.97
US17.07.024FX	FR.4489XX0025	BANDA PENTRU GROSIMI-5 M, 0.250MM	1 BUC	6.97
US17.07.024FX	FR.4489XX0030	BANDA PT GROSIMI 0.30MM	1 BUC	8.06
US17.07.024FX	FR.4489XX0035	BANDA PT GROSIMI 0.35MM	1 BUC	8.68
US17.07.024FX	FR.4489XX0040	BANDA PENTRU GROSIMI-5 M, 0.400MM	1 BUC	8.59
US17.07.024FX	FR.4489XX0045	BANDA PENTRU GROSIMI-5 M, 0.450MM	1 BUC	9.8
US17.07.024FX	FR.4489XX0050	BANDA PT GROSIMI 0.50MM	1 BUC	8.59
US17.07.024FX	FR.4489XX0060	BANDA PENTRU GROSIMI-5 M, 0.600MM	1 BUC	12.03
US17.07.024FX	FR.4489XX0070	BANDA PENTRU GROSIMI-5 M, 0.700MM	1 BUC	12.03
US17.07.024FX	FR.4489XX0080	BANDA PENTRU GROSIMI-5 M, 0.800MM	1 BUC	12.03
US17.07.024FX	FR.4489XX0090	BANDA PENTRU GROSIMI-5 M, 0.900MM	1 BUC	11.99
US17.07.024FX	FR.4489XX0100	BANDA PENTRU GROSIMI-5 M, 1.000MM	1 BUC	11.99
US17.07.025A	MB.08083015	V# (VEZI FR.4451XX0050) SABLON MAS.BURGHIE 8340	1 BUC	1.4
US17.07.025A	MB.08083020	FF# SABLON MAS.BURGHIE 8350	1 BUC	2.9
US17.07.025A	MB.08084005	V# (VEZI FR.4473XX0015) LERE PT. GAURI 0.45-1.50 (20)	1 BUC	9.2
US17.07.025A	MB.08084006	V# (VEZI FR.4473XX0030) LERE PT.GAURI 1.50-3.00 (16)	1 BUC	5.23
US17.07.025A	MB.08085010	V# (VEZI FR.4463XX0012) LERE PT.CORD.SUDURA 8397 3-12 (12)	1 BUC	8.13
US17.07.025A	MB.08085023	FF# LERE PT.UNGHIURI 8430 1-45 (20)	1 BUC	26.7

US17.07.025A	FR.4451XX0050	CALIBRU PT MASURAREA UNGHIULUI BURGHIELOR	1 BUC	1.6
US17.07.025A	FR.4453XX0055	CALIBRU PENTRU UNGHIURI FILETE WHITWORTH (55°)	1 BUC	3.19
US17.07.025A	FR.4453XX0060	CALIBRU PENTRU UNGHIURI FILETE METRIC (60°)	1 BUC	3
US17.07.025A	FR.4455XX0001	CALIBRU PENTRU FILETE TRAPEZOIDALE 30°	1 BUC	3.29
US17.07.025A	FR.4457XX0001	CALIBRU PENTRU FILETE WHITWORTH SI TRAPEZOIDALE	1 BUC	13.34
US17.07.025A	FR.4461XX0020	DISPOZITIV PENTRU CORDOANE DE SUDURA 20MM	1 BUC	15.09
US17.07.025A	FR.4463XX0012	LERE PENTRU MASURAREA CORDOANELOR DE SUDURA	1 BUC	15.2
US17.07.025A	FR.4473XX0015	LERE PENTRU DUZE 0.45-1.50MM	1 BUC	9.9
US17.07.025A	FR.4473XX0030	LERE PENTRU DUZE 1.50-3.00MM	1 BUC	9.9
US17.07.025A	FR.4475XX0010	CALIBRU PENTRU DIAMETRE, 100 GAURI	1 BUC	110
US17.07.025A	FR.4475XX0015	CALIBRU PENTRU DIAMETRE, 70 GAURI	1 BUC	96.5
US17.07.025A	FR.4476XX0015	DISPOZITIV PENTRU PROFILE 154X85MM	1 BUC	23.94
US17.07.025A	FR.4476XX0030	DISPOZITIV PENTRU PROFILE 350X150MM	1 BUC	73.7
US17.07.025A	FR.4485XX0020	LERE DE GROSIME ANTI-MAGNETICA 20MM	1 BUC	13.09
US17.07.025B	MB.08085000	V# (VEZI FR.4461XX0020) DISP.MAS.CORD.SUDURA 8395	1 BUC	21.29
US17.07.025B	MB.08085001	FF# DISP.ELECTR.MAS.CORD.SUDURA 8395/1	1 BUC	77.4
US17.07.025C	MB.08080000	V# (VEZI FR.4489XX0001) BANDA PT. GROSIMI 0.01	1 BUC	19.35
US17.07.025C	MB.08080005	V# (VEZI FR.4489XX0002) BANDA PT. GROSIMI 0.02	1 BUC	19.35
US17.07.025C	MB.08080010	V# (VEZI FR.4489XX0003) BANDA PT. GROSIMI 0.03	1 BUC	5.33
US17.07.025C	MB.08080011	V# (VEZI FR.4489XX0004) BANDA PT. GROSIMI 0.04	1 BUC	4.36
US17.07.025C	MB.08080012	V# (VEZI FR.4489XX0006) BANDA PT. GROSIMI 0.06	1 BUC	4.36
US17.07.025C	MB.08080013	V# (VEZI FR.4489XX0007) BANDA PT. GROSIMI 0.07	1 BUC	8.71
US17.07.025C	MB.08080014	V# (VEZI FR.4489XX0008) BANDA PT. GROSIMI 0.08	1 BUC	8.71
US17.07.025C	MB.08080015	V# (VEZI FR.4489XX0009) BANDA PT. GROSIMI 0.09	1 BUC	8.71
US17.07.025C	MB.08080020	V# (VEZI FR.4489XX0005) BANDA PT. GROSIMI 0.05	1 BUC	8.71
US17.07.025C	MB.08080021	V# (VEZI FR.4489XX0010) BANDA PT. GROSIMI 0.10	1 BUC	4.36
US17.07.025C	MB.08080022	V# (VEZI FR.4489XX0015) BANDA PT. GROSIMI 0.15	1 BUC	8.71
US17.07.025C	MB.08080023	V# (VEZI FR.4489XX0020) BANDA PT. GROSIMI 0.20	1 BUC	4.36
US17.07.025C	MB.08080024	V# (VEZI FR.4489XX0025) BANDA PT. GROSIMI 0.25	1 BUC	4.36
US17.07.025C	MB.08080025	V# (VEZI FR.4489XX0030) BANDA PT. GROSIMI 0.30	1 BUC	4.36
US17.07.025C	MB.08080026	V# (VEZI FR.4489XX0035) BANDA PT. GROSIMI 0.35	1 BUC	8.71
US17.07.025C	MB.08080027	V# (VEZI FR.4489XX0040) BANDA PT. GROSIMI 0.40	1 BUC	4.36
US17.07.025C	MB.08080028	V# (VEZI FR.4489XX0045) BANDA PT. GROSIMI 0.45	1 BUC	4.36
US17.07.025C	MB.08080029	V# (VEZI FR.4489XX0050) BANDA PT. GROSIMI 0.50	1 BUC	8.71
US17.07.025C	MB.08080035	FF# BANDA PT. GROSIMI 0.55	1 BUC	11.61
US17.07.025C	MB.08080036	V# (VEZI FR.4489XX0060) BANDA PT. GROSIMI 0.60	1 BUC	11.61
US17.07.025C	MB.08080037	FF# BANDA PT. GROSIMI 0.65	1 BUC	5.81
US17.07.025C	MB.08080038	V# (VEZI FR.4489XX0070) BANDA PT. GROSIMI 0.70	1 BUC	11.61
US17.07.025C	MB.08080039	FF# BANDA PT. GROSIMI 0.75	1 BUC	11.61
US17.07.025C	MB.08080040	V# (VEZI FR.4489XX0080) BANDA PT. GROSIMI 0.80	1 BUC	5.81
US17.07.025C	MB.08080041	FF# BANDA PT. GROSIMI 0.85	1 BUC	11.61
US17.07.025C	MB.08080042	V# (VEZI FR.4489XX0090) BANDA PT. GROSIMI 0.90	1 BUC	5.81
US17.07.025C	MB.08080043	FF# BANDA PT. GROSIMI 0.95	1 BUC	11.61
US17.07.025C	MB.08080044	V# (VEZI FR.4489XX0100) BANDA PT. GROSIMI 1.00	1 BUC	11.61
US17.07.025C	MB.08080045	V# (VEZI FR.4489XX012) BANDA PT. GROSIMI 0.12	1 BUC	4.36
US17.07.025C	MB.08080046	FF# BANDA PT. GROSIMI 0.14	1 BUC	8.71
US17.07.025C	MB.08080047	V# (VEZI FR.4489XX0018) BANDA PT. GROSIMI 0.18	1 BUC	8.71
US17.07.025C	MB.08080050	FF# SUPORT DE BANDA PT. GROSIMI	1 BUC	1.89
US17.07.026A	MB.08082010	V# (VEZI FR.4481XX0001) RIGLA PT. FILETE DIN * 12076	1 BUC	15.48
US17.07.026A	MB.08082011	V# (VEZI FR.4480XX0001) RIGLA DE TOLERANTE ISO * 12077	1 BUC	15.48
US17.07.026A	MB.08082015	V# (VEZI FR.4482XX0002) INDICATOR PT. FILETE * 12080	1 BUC	87.1
US17.07.026A	MB.08082016	V# (VEZI FR.4482XX0001) INDICATOR PT. TOLERANTE* 12081	1 BUC	87.1
US17.07.026A	FR.4480XX0001	RIGLA INDICATOARE PT TOL H6-H13	1 BUC	23.71
US17.07.026A	FR.4481XX0001	RIGLA INDICATOARE PT FIL METRIC,WHITWORTH,GAZ	1 BUC	18.92
US17.07.026A	FR.4482XX0001	INDICATOARE PENTRU TOLERANTE	1 BUC	86.9
US17.07.026A	FR.4482XX0002	INDICATOARE PENTRU FILETE	1 BUC	86.9
US17.07.026A	FR.4482XX0003	INDICATOARE PENTRU CONVERTOR INCH-MM	1 BUC	86.9
US17.07.026B	MB.06064090	V# (VEZI FR.4807XX0250) PASTA MARCAJ verif.supr. 250ml	1 BUC	9.68
US17.07.026B	MB.06064092	FF# SOL.SP.-inlat.pasta marcaj 1000ml	1 BUC	7.74
US17.07.026B	MB.06064093	V# (VEZI FR.4808XX0400) CERNEALA MARCAJ SUPR.MET.ALBST	1 BUC	21.29
US17.07.026B	MB.06064094	V# (VEZI FR.4808XX1400) CERNEALA MARCAJ SUPR.MET. ROSU	1 BUC	21.29
US17.07.026B	MB.06064095	FF# SOLUTIE DE CURATARE 300ml	1 BUC	15.48
US17.07.026B	FR.4800XX0005	PIX DE TRASAT DIN AL CU VÂRFURI DIN CARBURA	1 BUC	19.55
US17.07.026B	FR.4800XX0010	PIX DE TRASAT DIN PLASTIC CU VÂRFURI DIN CARBURA	1 BUC	12.52
US17.07.026B	FR.4800XX0050	VARF DE SCHIMB PT PIX DE TRASAT CARBURA	1 BUC	6.29
US17.07.026B	FR.4801XX0175	ACE DE TRASAT 175MM	1 SET	1.16
US17.07.026B	FR.4802XX0250	AC DE TRASAT CU 2 VARFURI	1 BUC	1.71
US17.07.026B	FR.4803XX0150	ACE DE TRASAT 150MM W. CLIP	1 BUC	1.62
US17.07.026B	FR.4804XX0250	ACE DE TRASAT VF CARBURA 250MM	1 BUC	10.15
US17.07.026B	FR.4805XX0150	PIX DE TRASAT CU VÂRF DIN O?EL	1 BUC	6.56
US17.07.026B	FR.4805XX1150	VARF DE SCHIMB PT PIX DE TRASAT	1 BUC	2.19
US17.07.026C	MB.06063066	FF# MASA TRASAT granit 519 150x150x40	1 BUC	56.2
US17.07.026C	MB.06063067	FF# MASA TRASAT granit 519 300x200x50	1 BUC	117
US17.07.026C	MB.06063068	FF# MASA TRASAT granit 519 400x250x50	1 BUC	160
US17.07.026C	MB.06063069	FF# MASA TRASAT granit 519 400x400x50	1 BUC	218
US17.07.026C	MB.06064000	FF# MASA TRASAT fonta 520 200x200x60	1 BUC	165
US17.07.026C	MB.06064002	FF# MASA TRASAT fonta 520 300x200x60	1 BUC	223
US17.07.026C	MB.06064005	FF# MASA TRASAT fonta 520 400x400x65	1 BUC	281
US17.07.026C	MB.06064007	FF# MASA TRASAT fonta 520 500x500x65	1 BUC	387

US17.07.026C	FR.4761XX0075	CU?IT DE TRASAT 75MM	1 BUC	8.63
US17.07.026C	FR.4761XX0100	CU?IT DE TRASAT 100MM	1 BUC	9.73
US17.07.026C	FR.4761XX0125	CU?IT DE TRASAT 125MM	1 BUC	11.48
US17.07.026C	FR.4761XX0150	CU?IT DE TRASAT 150MM	1 BUC	13.22
US17.07.026C	FR.4761XX0200	CU?IT DE TRASAT 200MM	1 BUC	17.59
US17.07.026C	FR.4761XX0300	CU?IT DE TRASAT 300MM	1 BUC	33.9
US17.07.026C	FR.4761XX0500	CU?IT DE TRASAT 500MM	1 BUC	73.7
US17.07.027A	MB.06062000	FF# SET 32 DE CALIBRE 5060 CLS.0	1 SET	349
US17.07.027A	MB.06062001	FF# SET 32 DE CALIBRE 5060 CLS.1	1 SET	106.5
US17.07.027A	MB.06062002	FF# SET 32 DE CALIBRE 5060 CLS.2	1 SET	73
US17.07.027A	MB.06062005	FF# SET 47 DE CALIBRE 5060 CLS.0	1 SET	242
US17.07.027A	MB.06062006	FF# SET 47 DE CALIBRE 5060 CLS.1	1 SET	164.5
US17.07.027A	MB.06062007	FF# SET 47 DE CALIBRE 5060 CLS.2	1 SET	106.5
US17.07.027A	MB.06062010	FF# SET 87 DE CALIBRE 5060 CLS.0	1 SET	745
US17.07.027A	MB.06062011	FF# SET 87 DE CALIBRE 5060 CLS.1	1 SET	484
US17.07.027A	MB.06062012	FF# SET 87 DE CALIBRE 5060 CLS.2	1 SET	310
US17.07.027A	MB.06062015	FF# SET 103 DE CALIBRE 5060 CLS.0	1 SET	1026
US17.07.027A	MB.06062016	FF# SET 103 DE CALIBRE 5060 CLS.1	1 SET	581
US17.07.027A	MB.06062017	FF# SET 103 DE CALIBRE 5060 CLS.2	1 SET	349
US17.07.027A	FR.4807XX0080	PASTA MARCAJ ALBASTRA-TUB	1 BUC	11.13
US17.07.027A	FR.4807XX0250	PASTA MARCAJ ALBASTRA-DOZA	1 BUC	19.93
US17.07.027A	FR.4808XX0400	CERNEALA MARCAJ ALBASTRA-SPRAY 400ml	1 BUC	19.76
US17.07.027A	FR.4808XX0500	CERNEALA DE MARCAJ ALBASTRA - SPRAY 400ml	1 BUC	21.51
US17.07.027A	FR.4808XX1400	CERNEALA DE MARCAJ ROSIE-FLACON 500ml	1 BUC	24.89
US17.07.027A	FR.4808XX1500	CERNEALA DE MARCAJ ROSIE - FLACON 500ml	1 BUC	21.19
US17.07.027B	MB.06061040	FF# SET 10 CALIBRE PT MICROMETRE	1 SET	85
US17.07.027B	MB.06061045	FF# SET 14 CALIBRE PT MICROMETRE	1 SET	116.5
US17.07.027B	FR.4603XX0075	ECHER DREPT DIN 875/2,FARA TALPA 75X 50MM	1 BUC	6.9
US17.07.027B	FR.4603XX0100	ECHER DREPT DIN 875/2,FARA TALPA 100X70MM	1 BUC	7.18
US17.07.027B	FR.4603XX0150	ECHER DREPT DIN 875/2,FARA TALPA 150X100MM	1 BUC	9.04
US17.07.027B	FR.4603XX0200	ECHER DREPT DIN 875/2,FARA TALPA 200X130MM	1 BUC	11.34
US17.07.027B	FR.4603XX0250	ECHER DREPT DIN 875/2,FARA TALPA 250X165MM	1 BUC	15.3
US17.07.027B	FR.4603XX0300	ECHER DREPT DIN 875/2,FARA TALPA 300X175MM	1 BUC	21.7
US17.07.027B	FR.4603XX0400	ECHER DREPT DIN 875/2,FARA TALPA 400X200MM	1 BUC	31.3
US17.07.027B	FR.4603XX0500	ECHER DREPT DIN 875/2,FARA TALPA 500X250MM	1 BUC	43.9
US17.07.027B	FR.4603XX0750	ECHER DREPT DIN 875/2,FARA TALPA 750X375MM	1 BUC	75.3
US17.07.027B	FR.4603XX1000	ECHER DREPT DIN 875/2,FARA TALPA 1000X500MM	1 BUC	111
US17.07.027C	MB.06061046	FF# SET 12 CALE PT.UNGH. 5050	1 SET	41.15
US17.07.027C	FR.4604XX0075	ECHER DREPT D875/1IB, CU TALPA 75X 50MM	1 BUC	8.27
US17.07.027C	FR.4604XX0100	ECHER DREPT DIN 875/2,CU TALPA 100X70MM	1 BUC	9.75
US17.07.027C	FR.4604XX0150	ECHER DREPT DIN 875/2,CU TALPA 150X100MM	1 BUC	13.55
US17.07.027C	FR.4604XX0200	ECHER DREPT DIN 875/2,CU TALPA 200X130MM	1 BUC	17.88
US17.07.027C	FR.4604XX0250	ECHER DREPT DIN 875/2, CU TALPA 250X165MM	1 BUC	23.26
US17.07.027C	FR.4604XX0300	ECHER DREPT DIN 875/2,CU TALPA 300X175MM	1 BUC	29.6
US17.07.027C	FR.4604XX0400	ECHER DREPT DIN 875/2,CU TALPA 400X200MM	1 BUC	45.4
US17.07.027C	FR.4604XX0500	ECHER DREPT DIN 875/2,CU TALPA 500X250MM	1 BUC	57.7
US17.07.027C	FR.4604XX0750	ECHER DREPT DIN 875/2,CU TALPA 750X375MM	1 BUC	90.4
US17.07.027C	FR.4604XX1000	ECHER DREPT DIN 875/2,CU TALPA 1000X500MM	1 BUC	137
US17.07.027D	MB.06062030	FF# SET 9 PERECHI CALE 812 100mm	1 SET	107
US17.07.027D	MB.06062032	FF# SET 14 PERECHI CALE 812 150mm	1 SET	106.5
US17.07.027D	MB.06062033	FF# SET 9 PERECHI CALE 812 160mm	1 SET	73
US17.07.027D	MB.06062036	FF# SET 12 PERECHI CALE 812 120mm	1 SET	203
US17.07.027D	MB.06062037	FF# SET 20 PERECHI CALE 510 100mm	1 SET	233
US17.07.027D	MB.06062038	FF# SET 24 PERECHI CALE 810 125mm	1 SET	291
US17.07.027D	MB.06062039	FF# SET 24 PERECHI CALE 810 150mm	1 SET	339
US17.07.027D	FR.4605XX0075	ECHER DREPT DIN 875/1,FARA TALPA 75X50MM	1 BUC	8.74
US17.07.027D	FR.4605XX0100	ECHER DREPT DIN 875/1,FARA TALPA 100X70MM	1 BUC	9.29
US17.07.027D	FR.4605XX0150	ECHER DREPT DIN 875/1,FARA TALPA 150X100MM	1 BUC	11.51
US17.07.027D	FR.4605XX0200	ECHER DREPT DIN 875/1,FARA TALPA 200X130MM	1 BUC	15.88
US17.07.027D	FR.4605XX0250	ECHER DREPT DIN 875/1,FARA TALPA 250X165MM	1 BUC	21.3
US17.07.027D	FR.4605XX0300	ECHER DREPT DIN 875/1,FARA TALPA 300X200MM	1 BUC	29.8
US17.07.027D	FR.4605XX0400	ECHER DREPT DIN 875/1,FARA TALPA 400X265MM	1 BUC	65
US17.07.027D	FR.4605XX0500	ECHER DREPT DIN 875/1,FARA TALPA 500X330MM	1 BUC	91.2
US17.07.027EX	FR.4606XX0075	ECHER DREPT DIN 875/1,CU TALPA 750X375MM	1 BUC	12.08
US17.07.027EX	FR.4606XX0100	ECHER DREPT DIN 875/1,CU TALPA 100X70MM	1 BUC	13.11
US17.07.027EX	FR.4606XX0150	ECHER DREPT DIN 875/1,CU TALPA 150X100MM	1 BUC	18.03
US17.07.027EX	FR.4606XX0200	ECHER DREPT DIN 875/1,CU TALPA 200X130MM	1 BUC	22.72
US17.07.027EX	FR.4606XX0250	ECHER DREPT DIN 875/1,CU TALPA 250X165MM	1 BUC	28.6
US17.07.027EX	FR.4606XX0300	ECHER DREPT DIN 875/1,CU TALPA 300X200MM	1 BUC	38
US17.07.027EX	FR.4606XX0400	ECHER DREPT DIN 875/1,CU TALPA 400X265MM	1 BUC	94.7
US17.07.027EX	FR.4606XX0500	ECHER DREPT DIN 875/1,CU TALPA 500X330MM	1 BUC	134
US17.07.027FX	FR.4609XX0050	ECHER DREPT DIN 875/0,FARA TALPA 50X40MM	1 BUC	27.4
US17.07.027FX	FR.4609XX0075	ECHER DREPT DIN 875/0,FARA TALPA 75X50MM	1 BUC	29.6
US17.07.027FX	FR.4609XX0100	ECHER DREPT DIN 875/0,FARA TALPA 100X70MM	1 BUC	32.8
US17.07.027FX	FR.4609XX0150	ECHER DREPT DIN 875/0,FARA TALPA 150X100MM	1 BUC	39.4
US17.07.027FX	FR.4609XX0200	ECHER DREPT DIN 875/0,FARA TALPA 200X130MM	1 BUC	54.7
US17.07.027FX	FR.4619XX0250	ECHER DREPT DIN 875/0,FARA TALPA 250X165MM	1 BUC	65.7
US17.07.027FX	FR.4619XX0300	ECHER DREPT DIN 875/0,FARA TALPA 300X200MM	1 BUC	90.6
US17.07.027GX	FR.4610XX0050	ECHER DREPT DIN 875/0,CU TALPA 50X40MM	1 BUC	20.98

US17.07.027G	FR.4610XX0075	ECHER DREPT DIN 875/0,CU TALPA 75X50MM	1 BUC	26.1
US17.07.027G	FR.4610XX0100	ECHER DREPT DIN 875/0,CU TALPA 100X70MM	1 BUC	32.6
US17.07.027G	FR.4610XX0150	ECHER DREPT DIN 875/0,CU TALPA 150X100MM	1 BUC	42.4
US17.07.027G	FR.4610XX0200	ECHER DREPT DIN 875/0,CU TALPA 200X130MM	1 BUC	68.4
US17.07.027G	FR.4620XX0250	ECHER DREPT DIN 875/0,CU TALPA 250X165MM	1 BUC	119
US17.07.027G	FR.4620XX0300	ECHER DREPT DIN 875/0,CU TALPA 300X200MM	1 BUC	135
US17.07.027HX	FR.4601XX0100	ECHER DREPT STANDARD, FARA TALPA, 100X70MM	1 BUC	3.1
US17.07.027HX	FR.4601XX0150	ECHER DREPT STANDARD, FARA TALPA, 150X100MM	1 BUC	3.84
US17.07.027HX	FR.4601XX0200	ECHER DREPT STANDARD, FARA TALPA, 200X130MM	1 BUC	4.86
US17.07.027HX	FR.4601XX0250	ECHER DREPT STANDARD, FARA TALPA, 250X160MM	1 BUC	5.15
US17.07.027HX	FR.4601XX0300	ECHER DREPT STANDARD, FARA TALPA, 300X180MM	1 BUC	6.18
US17.07.027HX	FR.4601XX0400	ECHER DREPT STANDARD, FARA TALPA, 400X230MM	1 BUC	7.47
US17.07.027HX	FR.4601XX0500	ECHER DREPT STANDARD, FARA TALPA, 500X280MM	1 BUC	9.22
US17.07.027HX	FR.4601XX0750	ECHER DREPT STANDARD, FARA TALPA, 750X375MM	1 BUC	14.08
US17.07.027HX	FR.4601XX1000	ECHER DREPT STANDARD, FARA TALPA, 1000X500MM	1 BUC	19.13
US17.07.027IX	FR.4602XX0100	ECHER DREPT STANDARD, CU TALPA, 100X70MM	1 BUC	5.49
US17.07.027IX	FR.4602XX0150	ECHER DREPT STANDARD, CU TALPA, 150X100MM	1 BUC	6.46
US17.07.027IX	FR.4602XX0200	ECHER DREPT STANDARD, CU TALPA, 200X130MM	1 BUC	8.49
US17.07.027IX	FR.4602XX0250	ECHER DREPT STANDARD, CU TALPA, 250X160MM	1 BUC	10.98
US17.07.027IX	FR.4602XX0300	ECHER DREPT STANDARD, CU TALPA, 300X180MM	1 BUC	11.84
US17.07.027IX	FR.4602XX0400	ECHER DREPT STANDARD, CU TALPA, 400X230MM	1 BUC	16.51
US17.07.027IX	FR.4602XX0500	ECHER DREPT STANDARD, CU TALPA, 500X280MM	1 BUC	21.72
US17.07.027IX	FR.4602XX0750	ECHER DREPT STANDARD, CU TALPA, 750X375MM	1 BUC	33.4
US17.07.027IX	FR.4602XX1000	ECHER DREPT STANDARD, CU TALPA, 1000X500MM	1 BUC	50.8
US17.07.028AX	FR.4638XX0600	ECHER OTEL PT DULGHERI, FARA GAURI MARCAJ, 600 X 280MM	1 BUC	14.36
US17.07.028AX	FR.4638XX0800	ECHER OTEL PT DULGHERI, FARA GAURI MARCAJ, 800 X 320MM	1 BUC	18.34
US17.07.028AX	FR.4638XX1000	ECHER OTEL PT DULGHERI, FARA GAURI MARCAJ, 1000 X 380MM	1 BUC	23.58
US17.07.028AX	FR.4639XX0600	ECHER OTEL PT DULGHERI, CU GAURI MARCAJ, 600 X 280MM	1 BUC	18.05
US17.07.028AX	FR.4639XX0800	ECHER OTEL PT DULGHERI, CU GAURI MARCAJ, 800 X 320MM	1 BUC	22.59
US17.07.028AX	FR.4639XX1000	ECHER OTEL PT DULGHERI, CU GAURI MARCAJ, 1000 X 380MM	1 BUC	27.7
US17.07.028BX	FR.4615XX0300	ECHER AL PT DULGHERI 250MM	1 BUC	16.19
US17.07.028BX	FR.4615XX0500	ECHER AL PT DULGHERI 300MM	1 BUC	19.19
US17.07.028BX	FR.4615XX1000	ECHER AL PT DULGHERI 400MM	1 BUC	22.88
US17.07.028CX	FR.4635XX0120	ECHER ASCU?IT 45°, FARA TALPA, 120X80MM	1 BUC	15.18
US17.07.028CX	FR.4635XX0150	ECHER ASCU?IT 45°, FARA TALPA, 150X100MM	1 BUC	18.58
US17.07.028CX	FR.4635XX0200	ECHER ASCU?IT 45°, FARA TALPA, 200X130MM	1 BUC	23.71
US17.07.028CX	FR.4636XX0120	ECHER ASCUTIT CU TALPA 120X 80MM	1 BUC	20.33
US17.07.028CX	FR.4636XX0150	ECHER ASCUTIT CU TALPA 150X100MM	1 BUC	24.8
US17.07.028CX	FR.4636XX0200	ECHER ASCUTIT CU TALPA 200X130MM	1 BUC	34.2
US17.07.028DX	FR.4633XX0050	ECHER OBTUZ 120° 120X80MM	1 BUC	11.8
US17.07.028DX	FR.4633XX0075	ECHER OBTUZ 120° 150X100MM	1 BUC	15.05
US17.07.028DX	FR.4633XX0100	ECHER OBTUZ 120° 200X130MM	1 BUC	18.18
US17.07.028EX	EDE.032393	ECHER INOX PT DULGHERI, FARA GAURI MARC, 700MM	1 BUC	14.08
US17.07.028EX	EDE.032409	ECHER INOX PT DULGHERI, FARA GAURI MARC, 800MM	1 BUC	14.48
US17.07.028EX	EDE.032447	ECHER INOX PT DULGHERI, CU GAURI MARC, 700MM	1 BUC	15.12
US17.07.028EX	EDE.032454	ECHER INOX PT DULGHERI, CU GAURI MARC, 800MM	1 BUC	15.45
US17.07.028FX	FR.4642XX0200	ECHER REGLABI PT DULGHERI, 200MM	1 BUC	7.75
US17.07.028FX	FR.4642XX0300	ECHER REGLABI PT DULGHERI, 300MM	1 BUC	13
US17.07.028FX	FR.4642XX0400	ECHER REGLABI PT DULGHERI, 400MM	1 BUC	25.9
US17.07.028FX	FR.4642XX0500	ECHER REGLABI PT DULGHERI, 500MM	1 BUC	28.9
US17.07.028GX	FR.4631XX0100	ECHER DE CENTRARE, 100X70MM	1 BUC	31.5
US17.07.028GX	FR.4631XX0150	ECHER DE CENTRARE, 150X130MM	1 BUC	37.2
US17.07.028GX	FR.4631XX0200	ECHER DE CENTRARE, 200X150MM	1 BUC	46.6
US17.07.028GX	FR.4631XX0250	ECHER DE CENTRARE, 250X160MM	1 BUC	71.2
US17.07.028GX	FR.4631XX0300	ECHER DE CENTRARE, 300X180MM	1 BUC	83.1
US17.07.028HX	FR.4634XX0120	ECHER OBTUZ TALPA 135°, 120X80MM	1 BUC	16.28
US17.07.028HX	FR.4634XX0150	ECHER OBTUZ TALPA 135°, 150X100MM	1 BUC	16.93
US17.07.028HX	FR.4634XX0200	ECHER OBTUZ TALPA 135°, 200X130MM	1 BUC	22.95
US17.07.029AX	FR.4637XX0300	ECHER PT FLANSE, 300X300MM	1 BUC	15.18
US17.07.029AX	FR.4637XX0400	ECHER PT FLANSE, 400X400MM	1 BUC	18.79
US17.07.029AX	FR.4637XX0500	ECHER PT FLANSE, 500X500MM	1 BUC	23.05
US17.07.029BX	FR.4757XX0503	RIGLA GRADATA OTEL-DIN 866/A, 500MM	1 BUC	43.7
US17.07.029BX	FR.4757XX0504	RIGLA GRADATA OTEL-DIN 866/B, 500MM	1 BUC	32.8
US17.07.029BX	FR.4757XX1003	RIGLA GRADATA OTEL-DIN 866/A, 1000MM	1 BUC	92.9
US17.07.029BX	FR.4757XX1004	RIGLA GRADATA OTEL-DIN 866/B, 1000MM	1 BUC	54.7
US17.07.029BX	FR.4757XX1503	RIGLA GRADATA OTEL-DIN 866/A, 1500MM	1 BUC	164
US17.07.029BX	FR.4757XX1504	RIGLA GRADATA OTEL-DIN 866/B, 1500MM	1 BUC	87.4
US17.07.029BX	FR.4757XX2003	RIGLA GRADATA OTEL-DIN 866/A, 2000MM	1 BUC	285
US17.07.029BX	FR.4757XX2004	RIGLA GRADATA OTEL-DIN 866/B, 2000MM	1 BUC	164
US17.07.029CX	FR.4759XX0500	RIGLE O?EL CU MUCHIE TESITA, 500MM	1 BUC	22.86
US17.07.029CX	FR.4759XX1000	RIGLE O?EL CU MUCHIE TESITA, 1000MM	1 BUC	42.3
US17.07.029DX	FR.4760XX0030	RIGLA DIN ALUMINIU, 300MM	1 BUC	12.46
US17.07.029DX	FR.4760XX0060	RIGLA DIN ALUMINIU, 600MM	1 BUC	18.83
US17.07.029DX	FR.4760XX0100	RIGLA DIN ALUMINIU, 1000MM	1 BUC	26.6
US17.07.029EX	BM.9661130SR	# RIGLA GRADATA INOX 1000MM	1 BUC	30.1
US17.07.029EX	BM.966133SR	# RIGLA GRADATA INOX 300MM	1 BUC	7.18
US17.07.029EX	BM.966153SR	# RIGLA GRADATA INOX 500MM	1 BUC	13.18
US17.07.029EX	BM.966163SR	# RIGLA GRADATA INOX 600MM	1 BUC	16.52
US17.07.029FX	FR.4820XX0003	TIJA DIN INOX PENTRU TRASAT, 300MM	1 BUC	66.7

US17.07.029FX	FR.4820XX0004	TIJA DIN INOX PENTRU TRASAT, 500MM	1 BUC	128
US17.07.029FX	FR.4820XX0005	VARF DE SCHIMB TIJA PT TRASAT	1 BUC	5.64
US17.07.029GX	FR.4822XX0001	VARF SCHIMB PT SUBLERE 1000/2000MM	1 BUC	11.25
US17.07.029GX	FR.4822XX0005	SUBLER PRECIZIE PT TRASAT, 500MM	1 BUC	164
US17.07.029GX	FR.4822XX0010	SUBLER PRECIZIE PT TRASAT, 1000MM	1 BUC	204
US17.07.029GX	FR.4822XX0020	SUBLER PRECIZIE PT TRASAT, 2000MM	1 BUC	291
US17.07.029HX	FR.4824XX0200	SUBLER INOX PT TRASAT, CU ROLE, 200MM	1 BUC	32.8
US17.07.029HX	FR.4824XX0400	SUBLER INOX PT TRASAT, CU ROLE, 400MM	1 BUC	54.7
US17.07.029HX	FR.4824XX0410	VARF DE SCHIMB SUBLER CU ROLE	1 BUC	4.92
US17.07.029IX	FR.4811XX0150	COMPAS STANDARD CU ARTICULA?IE, 150MM	1 BUC	3.82
US17.07.029IX	FR.4811XX0200	COMPAS STANDARD CU ARTICULA?IE, 200MM	1 BUC	5.68
US17.07.029IX	FR.4811XX0250	COMPAS STD CU ARTICULATIE 250MM	1 BUC	7.43
US17.07.029IX	FR.4811XX0300	COMPAS STD CU ARTICULATIE 300MM	1 BUC	8.74
US17.07.029IX	FR.4812XX0150	COMPAS CU BLOC, CU ARTICULA?IE, 150MM	1 BUC	4.37
US17.07.029IX	FR.4812XX0200	COMPAS CU BLOC, CU ARTICULA?IE, 200MM	1 BUC	6.35
US17.07.029IX	FR.4812XX0250	COMPAS CU BLOCARE,CU ARTICULA?IE, 250MM	1 BUC	8.09
US17.07.029IX	FR.4812XX0300	COMPAS CU BLOCARE,CU ARTICULA?IE, 300MM	1 BUC	9.73
US17.07.030AX	FR.4813XX0150	COMPAS CU BLOCARE,CU ARTICULA?IE, 150MM	1 BUC	4.16
US17.07.030AX	FR.4813XX0200	COMPAS CU BLOCARE,CU ARTICULA?IE, 200MM	1 BUC	5.91
US17.07.030AX	FR.4813XX0250	COMPAS DE PRECIZIE CU ARC SI REG FIN, 250MM	1 BUC	6.88
US17.07.030BX	FR.4815XX0150	COMPAS PENTRU INTERIOR, 150 MM	1 BUC	3.93
US17.07.030BX	FR.4815XX0200	COMPAS PENTRU INTERIOR, 200 MM	1 BUC	4.26
US17.07.030BX	FR.4815XX0250	COMPAS PENTRU INTERIOR, 250 MM	1 BUC	5.68
US17.07.030BX	FR.4815XX0300	COMPAS PENTRU INTERIOR, 300 MM	1 BUC	6.99
US17.07.030BX	FR.4816XX0150	COMPAS PENTRU EXTERIOR, 150 MM	1 BUC	3.93
US17.07.030BX	FR.4816XX0200	COMPAS PENTRU EXTERIOR, 200 MM	1 BUC	4.26
US17.07.030BX	FR.4816XX0250	COMPAS PENTRU EXTERIOR, 250 MM	1 BUC	5.68
US17.07.030BX	FR.4816XX0300	COMPAS PENTRU EXTERIOR, 300 MM	1 BUC	6.99
US17.07.030CX	FR.4504XX0006	LUPA DE PRECIZIE 6X	1 BUC	37.7
US17.07.030CX	FR.4504XX0008	LUPA DE PRECIZIE 8X	1 BUC	38.6
US17.07.030CX	FR.4504XX0010	LUPA DE PRECIZIE 10X	1 BUC	40.1
US17.07.030CX	FR.4504XX0020	LUPA DE PRECIZIE 20X	1 BUC	78.7
US17.07.030D	MB.08088300	V# (VEZI VL.16007) CALIBRU pt.FIL.INT."Trece-Nu Trece" M2x0.4	1 BUC	16
US17.07.030D	MB.08088301	V# (VEZI VL.16010) CALIBRU pt.FIL.INT."Trece-Nu Trece" M2.5x0.45	1 BUC	16
US17.07.030D	MB.08088302	V# (VEZI VL.16012) CALIBRU pt.FIL.INT."Trece-Nu Trece" M3x0.5	1 BUC	16
US17.07.030D	MB.08088303	V# (VEZI VL.16013) CALIBRU pt.FIL.INT."Trece-Nu Trece" M3.5x0.6	1 BUC	16
US17.07.030D	MB.08088304	V# (VEZI VL.16014) CALIBRU pt.FIL.INT."Trece-Nu Trece" M4x0.7	1 BUC	16
US17.07.030D	MB.08088305	V# (VEZI VL.16016) CALIBRU pt.FIL.INT."Trece-Nu Trece" M5x0.8	1 BUC	16
US17.07.030D	MB.08088306	V# (VEZI VL.16019) CALIBRU pt.FIL.INT."Trece-Nu Trece" M6x1	1 BUC	32
US17.07.030D	MB.08088307	V# (VEZI VL.16020) CALIBRU pt.FIL.INT."Trece-Nu Trece" M7x1	1 BUC	32
US17.07.030D	MB.08088308	V# (VEZI VL.16021) CALIBRU pt.FIL.INT."Trece-Nu Trece" M8x1.25	1 BUC	32
US17.07.030D	MB.08088309	V# (VEZI VL.16022) CALIBRU pt.FIL.INT."Trece-Nu Trece" M9x1.25	1 BUC	32
US17.07.030D	MB.08088310	V# (VEZI VL.16023) CALIBRU pt.FIL.INT."Trece-Nu Trece" M10x1.5	1 BUC	16
US17.07.030D	MB.08088311	V# (VEZI VL.16024) CALIBRU pt.FIL.INT."Trece-Nu Trece" M11x1.5	1 BUC	32
US17.07.030D	MB.08088312	V# (VEZI VL.16025) CALIBRU pt.FIL.INT."Trece-Nu Trece" M12x1.75	1 BUC	32
US17.07.030D	MB.08088313	V# (VEZI VL.16027) CALIBRU pt.FIL.INT."Trece-Nu Trece" M14x2	1 BUC	16
US17.07.030D	MB.08088314	V# (VEZI VL.16028) CALIBRU pt.FIL.INT."Trece-Nu Trece" M16x2	1 BUC	16
US17.07.030D	MB.08088315	V# (VEZI VL.16029) CALIBRU pt.FIL.INT."Trece-Nu Trece" M18x2.5	1 BUC	16
US17.07.030D	MB.08088316	V# (VEZI VL.16030) CALIBRU pt.FIL.INT."Trece-Nu Trece" M20x2.5	1 BUC	16
US17.07.030D	MB.08088317	V# (VEZI VL.16031) CALIBRU pt.FIL.INT."Trece-Nu Trece" M22x2.5	1 BUC	32
US17.07.030D	MB.08088318	V# (VEZI VL.16032) CALIBRU pt.FIL.INT."Trece-Nu Trece" M24x3	1 BUC	32
US17.07.030D	MB.08088319	V# (VEZI VL.16033) CALIBRU pt.FIL.INT."Trece-Nu Trece" M27x3	1 BUC	35.8
US17.07.030D	MB.08088320	V# (VEZI VL.16034) CALIBRU pt.FIL.INT."Trece-Nu Trece" M30x3.5	1 BUC	20.35
US17.07.030D	MB.08088321	V# (VEZI VL.16035) CALIBRU pt.FIL.INT."Trece-Nu Trece" M33x3.5	1 BUC	40.7
US17.07.030D	MB.08088322	V# (VEZI VL.16036) CALIBRU pt.FIL.INT."Trece-Nu Trece" M36x4	1 BUC	56.2
US17.07.030D	MB.08088323	FF# CALIBRU pt.FIL.INT."Trece-Nu Trece" M39x4	1 BUC	56.2
US17.07.030D	MB.08088324	FF# CALIBRU pt.FIL.INT."Trece-Nu Trece" M42x4.5	1 BUC	70.7
US17.07.030D	MB.08088325	FF# CALIBRU pt.FIL.INT."Trece-Nu Trece" M45x4.5	1 BUC	70.7
US17.07.030D	MB.08088326	FF# CALIBRU pt.FIL.INT."Trece-Nu Trece" M48x5	1 BUC	38.25
US17.07.030D	MB.08088327	FF# CALIBRU pt.FIL.INT."Trece-Nu Trece" M52x5	1 BUC	76.5
US17.07.030D	MB.08088328	FF# CALIBRU pt.FIL.INT."Trece-Nu Trece" M56x5.5	1 BUC	82.3
US17.07.030D	MB.08088329	FF# CALIBRU pt.FIL.INT."Trece-Nu Trece" M60x5.5	1 BUC	92
US17.07.030D	MB.08088335	V# (VEZI VL.16026) SET 7 CALIBRE FIL.INT. 3-12mm	1 SET	233
US17.07.030DX	FR.4651XX0080	RAPORTOR SIMPLU, 120MM	1 BUC	13.34
US17.07.030DX	FR.4651XX0120	RAPORTOR SIMPLU, 150MM	1 BUC	15.52
US17.07.030DX	FR.4651XX0150	RAPORTOR SIMPLU, 200MM	1 BUC	18.68
US17.07.030DX	FR.4651XX0200	RAPORTOR SIMPLU, 300MM	1 BUC	25.2
US17.07.030DX	FR.4651XX0300	RAPORTOR SIMPLU, 500MM	1 BUC	50.6
US17.07.030DX	FR.4651XX0301	RAPORTOR SIMPLU, 600MM	1 BUC	178
US17.07.030DX	FR.4651XX0400	RAPORTOR SIMPLU, 800MM	1 BUC	212
US17.07.030EX	FR.4653XX0100	RAPORTOR CU LAMA REGLABILA, 150MM	1 BUC	26.5
US17.07.030EX	FR.4653XX0150	RAPORTOR CU LAMA REGLABILA, 300MM	1 BUC	30.8
US17.07.030EX	FR.4653XX0200	RAPORTOR CU LAMA REGLABILA, 400MM	1 BUC	38.9
US17.07.030EX	FR.4653XX0250	RAPORTOR CU LAMA REGLABILA, 500MM	1 BUC	46.7
US17.07.030EX	FR.4653XX0300	RAPORTOR CU LAMA REGLABILA, 600MM	1 BUC	53.2
US17.07.030FX	FR.4507XX0065	LUPA DE PRECIZIE 3X	1 BUC	29.6
US17.07.030FX	FR.4507XX0100	LUPA DE PRECIZIE 2X	1 BUC	46.3
US17.07.030FX	FR.4657XX0001	SET RAPORTOR UNIVERSAL CU LUPA	1 SET	58
US17.07.031A	MB.08088500	V# (VEZI VL.16037) CALIBRU FIL.FIN INT."TRECE- NU TRECE"M 2x0.35	1 BUC	33.9

US17.07.031A	MB.08088580	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M15x1.0	1 BUC	29.1
US17.07.031A	MB.08088581	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M15x1.5	1 BUC	29.1
US17.07.031A	MB.08088582	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M16x0.75	1 BUC	29.1
US17.07.031A	MB.08088583	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M17x1.0	1 BUC	29.1
US17.07.031A	MB.08088584	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M17x1.5	1 BUC	29.1
US17.07.031A	MB.08088585	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M18x0.75	1 BUC	29.1
US17.07.031A	MB.08088586	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M20x0.5	1 BUC	29.1
US17.07.031A	MB.08088587	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M20x0.75	1 BUC	29.1
US17.07.031A	MB.08088588	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M26x1.0	1 BUC	29.1
US17.07.031A	MB.08088589	V# (VEZI VL.16079) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M26x1.5	1 BUC	14.55
US17.07.031A	MB.08088590	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M26x2.0	1 BUC	29.1
US17.07.031A	MB.08088591	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M28x1.0	1 BUC	29.1
US17.07.031A	MB.08088592	V# (VEZI VL.16083) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M28x1.5	1 BUC	29.1
US17.07.031A	MB.08088593	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M28x2.0	1 BUC	29.1
US17.07.031A	MB.08088594	V# (VEZI VL.16088) CALIBRU FIL.FIN INT."TRECE-NU-TRECE"	M32x1.5	1 BUC	33.9
US17.07.031A	MB.08088595	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M32x2.0	1 BUC	33.9
US17.07.031A	MB.08088596	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M33x1.0	1 BUC	33.9
US17.07.031A	MB.08088597	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M34x1.0	1 BUC	33.9
US17.07.031A	MB.08088598	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M35x1.0	1 BUC	33.9
US17.07.031A	MB.08088599	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M36x1.0	1 BUC	21.3
US17.07.031A	MB.08088801	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M38x1.0	1 BUC	42.6
US17.07.031A	MB.08088802	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M39x1.0	1 BUC	42.6
US17.07.031A	MB.08088803	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M39x1.5	1 BUC	42.6
US17.07.031A	MB.08088804	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M39x2.0	1 BUC	42.6
US17.07.031A	MB.08088805	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M39x3.0	1 BUC	42.6
US17.07.031A	MB.08088806	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M40x1.0	1 BUC	42.6
US17.07.031A	MB.08088807	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M42x1.0	1 BUC	62.9
US17.07.031A	MB.08088808	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M44x1.0	1 BUC	72.6
US17.07.031A	MB.08088809	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M44x1.5	1 BUC	72.6
US17.07.031A	MB.08088810	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M45x1.0	1 BUC	72.6
US17.07.031A	MB.08088811	V# (VEZI VL.16148) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M45x1.5	1 BUC	72.6
US17.07.031A	MB.08088812	V# (VEZI VL.16149) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M45x2.0	1 BUC	72.6
US17.07.031A	MB.08088813	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M45x3.0	1 BUC	72.6
US17.07.031A	MB.08088814	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M46x1.0	1 BUC	72.6
US17.07.031A	MB.08088815	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M46x1.5	1 BUC	72.6
US17.07.031A	MB.08088816	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M48x1.0	1 BUC	72.6
US17.07.031A	MB.08088817	V# (VEZI VL.16150) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M48x1.5	1 BUC	72.6
US17.07.031A	MB.08088818	V# (VEZI VL.16151) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M48x2.0	1 BUC	72.6
US17.07.031A	MB.08088819	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M48x3.0	1 BUC	36.3
US17.07.031A	MB.08088820	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M50x1.0	1 BUC	72.6
US17.07.031A	MB.08088821	V# (VEZI VL.16152) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M50x1.5	1 BUC	72.6
US17.07.031A	MB.08088822	V# (VEZI VL.16153) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M50x2.0	1 BUC	72.6
US17.07.031A	MB.08088823	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M52x1.0	1 BUC	72.6
US17.07.031A	MB.08088824	V# (VEZI VL.16154) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M52x1.5	1 BUC	72.6
US17.07.031A	MB.08088825	V# (VEZI VL.16155) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M52x2.0	1 BUC	72.6
US17.07.031A	MB.08088826	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M52x3.0	1 BUC	72.6
US17.07.031A	MB.08088827	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M55x1.0	1 BUC	77.4
US17.07.031A	MB.08088828	V# (VEZI VL.16156) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M55x1.5	1 BUC	77.4
US17.07.031A	MB.08088829	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M56x1.0	1 BUC	77.4
US17.07.031A	MB.08088830	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M56x2.0	1 BUC	77.4
US17.07.031A	MB.08088831	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M58x2.0	1 BUC	92
US17.07.031A	MB.08088832	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M60x1.0	1 BUC	92
US17.07.031A	MB.08088833	V# (VEZI VL.16159) CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M60x2.0	1 BUC	92
US17.07.031A	MB.08088834	FF# CALIBRU FIL.FIN INT."TRECE- NU TRECE"	M62x2.0	1 BUC	117
US17.07.031A	BM.411241120	# RULETA VARIO - 2 M		1 BUC	7.39
US17.07.031A	BM.411341120	# RULETA VARIO - 3 M		1 BUC	8.19
US17.07.031A	BM.411541120	# RULETA VARIO - 5 M		1 BUC	14.66
US17.07.031A	BM.411841120	# RULETA "VARIO STANDARD" 8 X 19 MM		1 BUC	21.96
US17.07.031B	MB.08088700	V# (VEZI VL.16128) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 1/8	1 BUC	18.4
US17.07.031B	MB.08088701	V# (VEZI VL.16129) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 1/4	1 BUC	18.4
US17.07.031B	MB.08088702	V# (VEZI VL.16130) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 3/8	1 BUC	18.4
US17.07.031B	MB.08088703	V# (VEZI VL.16131) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 1/2	1 BUC	19.35
US17.07.031B	MB.08088704	V# (VEZI VL.16132) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 5/8	1 BUC	38.7
US17.07.031B	MB.08088705	V# (VEZI VL.16133) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 3/4	1 BUC	21.8
US17.07.031B	MB.08088706	V# (VEZI VL.16134) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 7/8	1 BUC	46.5
US17.07.031B	MB.08088707	V# (VEZI VL.16135) CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 1	1 BUC	52.3
US17.07.031B	MB.08088708	FF# CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 1 1/4	1 BUC	58.1
US17.07.031B	MB.08088709	FF# CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 1 1/2	1 BUC	64.9
US17.07.031B	MB.08088710	FF# CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 1 3/4	1 BUC	85.2
US17.07.031B	MB.08088711	FF# CALIBRU FIL. WHIT.INT."TRECE- NU TRECE"	G 2	1 BUC	94.9
US17.07.031B	BM.411243120	# RULETA VARIO INOX - 2 M		1 BUC	9.61
US17.07.031B	BM.411343120	# RULETA VARIO INOX - 3M		1 BUC	12.13
US17.07.031B	BM.411543120	# RULETA VARIO INOX - 5 M		1 BUC	19.91
US17.07.031B	BM.411843120	# RULETA "VARIO ROSTFREI" 8 X 19 MM		1 BUC	25.4
US17.07.031C	MB.08088400	V# (VEZI VL.16186) CALIBRU FILET "TRECE" M 2x 0.4		1 BUC	34.9
US17.07.031C	MB.08088401	V# (VEZI VL.16187) CALIBRU FILET "TRECE" M2.5x 0.45		1 BUC	34.9
US17.07.031C	MB.08088402	V# (VEZI VL.16188) CALIBRU FILET "TRECE" M 3x 0.5		1 BUC	17.45
US17.07.031C	MB.08088403	V# (VEZI VL.16189) CALIBRU FILET "TRECE" M 3.5x0.6		1 BUC	34.9
US17.07.031C	MB.08088404	V# (VEZI VL.16190) CALIBRU FILET "TRECE" M 4x 0.7		1 BUC	16

US17.07.031C	MB.08088405	V# (VEZI VL.16191) CALIBRU FILET "TRECE" M 5x 0.8	1 BUC	16
US17.07.031C	MB.08088406	V# (VEZI VL.16192) CALIBRU FILET "TRECE" M 6x 1.0	1 BUC	16
US17.07.031C	MB.08088407	V# (VEZI VL.16193) CALIBRU FILET "TRECE" M 7x 1.0	1 BUC	32
US17.07.031C	MB.08088408	V# (VEZI VL.16194) CALIBRU FILET "TRECE" M 8x 1.25	1 BUC	16
US17.07.031C	MB.08088409	V# (VEZI VL.16195) CALIBRU FILET "TRECE" M 9x 1.25	1 BUC	32
US17.07.031C	MB.08088410	V# (VEZI VL.16196) CALIBRU FILET "TRECE" M10x 1.5	1 BUC	32
US17.07.031C	MB.08088411	V# (VEZI VL.16197) CALIBRU FILET "TRECE" M11x 1.5	1 BUC	32
US17.07.031C	MB.08088412	V# (VEZI VL.16198) CALIBRU FILET "TRECE" M12x 1.75	1 BUC	16
US17.07.031C	MB.08088413	V# (VEZI VL.16199) CALIBRU FILET "TRECE" M14x 2	1 BUC	16
US17.07.031C	MB.08088414	V# (VEZI VL.16200) CALIBRU FILET "TRECE" M16x 2	1 BUC	32
US17.07.031C	MB.08088415	V# (VEZI VL.16201) CALIBRU FILET "TRECE" M18x 2.5	1 BUC	16
US17.07.031C	MB.08088416	V# (VEZI VL.16202) CALIBRU FILET "TRECE" M20x 2.5	1 BUC	32
US17.07.031C	MB.08088417	V# (VEZI VL.16203) CALIBRU FILET "TRECE" M22x 2.5	1 BUC	35.8
US17.07.031C	MB.08088418	V# (VEZI VL.16204) CALIBRU FILET "TRECE" M24x 3.0	1 BUC	41.7
US17.07.031C	MB.08088419	V# (VEZI VL.16205) CALIBRU FILET "TRECE" M27x 3.0	1 BUC	41.7
US17.07.031C	MB.08088420	V# (VEZI VL.16206) CALIBRU FILET "TRECE" M30x 3.5	1 BUC	54.2
US17.07.031C	MB.08088421	V# (VEZI VL.16207) CALIBRU FILET "TRECE" M33x 3.5	1 BUC	54.2
US17.07.031C	MB.08088422	V# (VEZI VL.16208) CALIBRU FILET "TRECE" M36x 4.0	1 BUC	62
US17.07.031C	MB.08088423	V# (VEZI VL.16209) CALIBRU FILET "TRECE" M39x 4.0	1 BUC	62
US17.07.031C	MB.08088424	V# (VEZI VL.16210) CALIBRU FILET "TRECE" M42x 4.5	1 BUC	85.2
US17.07.031C	MB.08088425	V# (VEZI VL.16211) CALIBRU FILET "TRECE" M45x 4.5	1 BUC	85.2
US17.07.031C	MB.08088426	V# (VEZI VL.16212) CALIBRU FILET "TRECE" M48x 5.0	1 BUC	102
US17.07.031C	MB.08088427	FF# CALIBRU FILET "TRECE" M52x 5.0	1 BUC	102
US17.07.031C	MB.08088428	FF# CALIBRU FILET "TRECE" M55x 5.5	1 BUC	117
US17.07.031C	MB.08088429	FF# CALIBRU FILET "TRECE" M60x 5.5	1 BUC	131
US17.07.031C	MB.08088435	FF# SET 7 CALIBRE FIL.TRECE 3-12mm	1 SET	106.5
US17.07.031CX	BM.490241210	# RULETA "MET" 2 X 13 MM	1 BUC	9.83
US17.07.031CX	BM.490341210	# RULETA "MET" 3 X 13 MM	1 BUC	11.47
US17.07.031DX	BM.4721041	# RULETA TWOCOMP - 10M	1 BUC	20.03
US17.07.031DX	BM.472241	# RULETA TWOCOMP - 2M	1 BUC	4.54
US17.07.031DX	BM.472341	# RULETA TWOCOMP - 3M	1 BUC	5.17
US17.07.031DX	BM.472541	# RULETA TWOCOMP - 5M	1 BUC	7.57
US17.07.031DX	BM.472841	# RULETA TWOCOMP - 8M	1 BUC	11.27
US17.07.031EX	BM.405341	# RULETA VISO - 3M	1 BUC	11.45
US17.07.031FX	BM.429241020	V# (VEZI BM.429241021) RULETA BMIMETER - 2M	1 BUC	5.66
US17.07.031FX	BM.429241021	RULETA BMIMETER - 2M	1 BUC	6.06
US17.07.031FX	BM.429341020	V# (VEZI BM.429341021) RULETA BMIMETER - 3M	1 BUC	7.75
US17.07.031FX	BM.429341021	RULETA BMIMETER - 3M	1 BUC	8.19
US17.07.032A	MB.08088600	V# (VEZI VL.16213) CALIBRU FILET FIN"TRECE" M2x0.35	1 BUC	32.9
US17.07.032A	MB.08088601	V# (VEZI VL.16214) CALIBRU FILET FIN"TRECE" M2.5x0.35	1 BUC	32.9
US17.07.032A	MB.08088602	V# (VEZI VL.16215) CALIBRU FILET FIN"TRECE" M3x0.35	1 BUC	32.9
US17.07.032A	MB.08088603	V# (VEZI VL.16216) CALIBRU FILET FIN"TRECE" M3.5x0.35	1 BUC	32.9
US17.07.032A	MB.08088604	V# (VEZI VL.16217) CALIBRU FILET FIN"TRECE" M4x0.35	1 BUC	32.9
US17.07.032A	MB.08088605	V# (VEZI VL.16218) CALIBRU FILET FIN"TRECE" M4x0.5	1 BUC	32.9
US17.07.032A	MB.08088606	V# (VEZI VL.16219) CALIBRU FILET FIN"TRECE" M5x0.35	1 BUC	32.9
US17.07.032A	MB.08088607	V# (VEZI VL.16220) CALIBRU FILET FIN"TRECE" M5x0.5	1 BUC	32.9
US17.07.032A	MB.08088608	V# (VEZI VL.16221) CALIBRU FILET FIN"TRECE" M6x0.35	1 BUC	32.9
US17.07.032A	MB.08088609	V# (VEZI VL.16222) CALIBRU FILET FIN"TRECE" M6x0.5	1 BUC	32.9
US17.07.032A	MB.08088610	V# (VEZI VL.16223) CALIBRU FILET FIN"TRECE" M6x0.75	1 BUC	32.9
US17.07.032A	MB.08088611	V# (VEZI VL.16224) CALIBRU FILET FIN"TRECE" M8x0.5	1 BUC	32.9
US17.07.032A	MB.08088612	V# (VEZI VL.16225) CALIBRU FILET FIN"TRECE" M8x0.75	1 BUC	32.9
US17.07.032A	MB.08088613	V# (VEZI VL.16226) CALIBRU FILET FIN"TRECE" M8x1.0	1 BUC	32.9
US17.07.032A	MB.08088614	FF# CALIBRU FILET FIN"TRECE" M10x0.5	1 BUC	32.9
US17.07.032A	MB.08088615	V# (VEZI VL.16227) CALIBRU FILET FIN"TRECE" M10x0.75	1 BUC	32.9
US17.07.032A	MB.08088616	V# (VEZI VL.16228) CALIBRU FILET FIN"TRECE" M10x1.0	1 BUC	32.9
US17.07.032A	MB.08088617	V# (VEZI VL.16229) CALIBRU FILET FIN"TRECE" M10x1.25	1 BUC	16.45
US17.07.032A	MB.08088618	V# (VEZI VL.16232) CALIBRU FILET FIN"TRECE" M12x0.5	1 BUC	32.9
US17.07.032A	MB.08088619	V# (VEZI VL.16230) CALIBRU FILET FIN"TRECE" M12x0.75	1 BUC	32.9
US17.07.032A	MB.08088620	V# (VEZI VL.16231) CALIBRU FILET FIN"TRECE" M12x1.0	1 BUC	32.9
US17.07.032A	MB.08088621	V# (VEZI VL.16233) CALIBRU FILET FIN"TRECE" M12x1.25	1 BUC	32.9
US17.07.032A	MB.08088622	V# (VEZI VL.16234) CALIBRU FILET FIN"TRECE" M12x1.5	1 BUC	32.9
US17.07.032A	MB.08088623	V# (VEZI VL.16235) CALIBRU FILET FIN"TRECE" M14x1.0	1 BUC	34.9
US17.07.032A	MB.08088624	V# (VEZI VL.16236) CALIBRU FILET FIN"TRECE" M14x1.25	1 BUC	34.9
US17.07.032A	MB.08088625	V# (VEZI VL.16237) CALIBRU FILET FIN"TRECE" M14x1.5	1 BUC	34.9
US17.07.032A	MB.08088626	V# (VEZI VL.16238) CALIBRU FILET FIN"TRECE" M16x1.0	1 BUC	34.9
US17.07.032A	MB.08088627	V# (VEZI VL.16239) CALIBRU FILET FIN"TRECE" M16x1.5	1 BUC	34.9
US17.07.032A	MB.08088628	V# (VEZI VL.16240) CALIBRU FILET FIN"TRECE" M18x1.0	1 BUC	34.9
US17.07.032A	MB.08088629	V# (VEZI VL.16241) CALIBRU FILET FIN"TRECE" M18x1.5	1 BUC	34.9
US17.07.032A	MB.08088630	V# (VEZI VL.16242) CALIBRU FILET FIN"TRECE" M18x2.0	1 BUC	34.9
US17.07.032A	MB.08088631	V# (VEZI VL.16243) CALIBRU FILET FIN"TRECE" M20x1.0	1 BUC	34.9
US17.07.032A	MB.08088632	V# (VEZI VL.16244) CALIBRU FILET FIN"TRECE" M20x1.5	1 BUC	34.9
US17.07.032A	MB.08088633	V# (VEZI VL.16245) CALIBRU FILET FIN"TRECE" M20x2.0	1 BUC	34.9
US17.07.032A	MB.08088634	V# (VEZI VL.16246) CALIBRU FILET FIN"TRECE" M22x1.0	1 BUC	34.9
US17.07.032A	MB.08088635	V# (VEZI VL.16247) CALIBRU FILET FIN"TRECE" M22x1.5	1 BUC	34.9
US17.07.032A	MB.08088636	V# (VEZI VL.16248) CALIBRU FILET FIN"TRECE" M22x2.0	1 BUC	34.9
US17.07.032A	MB.08088637	V# (VEZI VL.16249) CALIBRU FILET FIN"TRECE" M24x1.0	1 BUC	34.9
US17.07.032A	MB.08088638	V# (VEZI VL.16250) CALIBRU FILET FIN"TRECE" M24x1.5	1 BUC	17.45
US17.07.032A	MB.08088639	V# (VEZI VL.16251) CALIBRU FILET FIN"TRECE" M24x2.0	1 BUC	34.9
US17.07.032A	MB.08088640	V# (VEZI VL.16252) CALIBRU FILET FIN"TRECE" M25x1.0	1 BUC	17.45

US17.07.032A	MB.08088770	V# (VEZI VL.16286) CALIBRU FILET FIN"TRECE" M50x1.5	1 BUC	96.8
US17.07.032A	MB.08088771	V# (VEZI VL.16287) CALIBRU FILET FIN"TRECE" M50x2.0	1 BUC	96.8
US17.07.032A	MB.08088772	FF# CALIBRU FILET FIN"TRECE" M52x1.0	1 BUC	96.8
US17.07.032A	MB.08088773	V# (VEZI VL.16288) CALIBRU FILET FIN"TRECE" M52x1.5	1 BUC	96.8
US17.07.032A	MB.08088774	V# (VEZI VL.16289) CALIBRU FILET FIN"TRECE" M52x2.0	1 BUC	96.8
US17.07.032A	MB.08088775	FF# CALIBRU FILET FIN"TRECE" M52x3.0	1 BUC	96.8
US17.07.032A	MB.08088776	FF# CALIBRU FILET FIN"TRECE" M55x1.0	1 BUC	117
US17.07.032A	MB.08088777	V# (VEZI VL.16291) CALIBRU FILET FIN"TRECE" M55x2.0	1 BUC	117
US17.07.032A	MB.08088778	FF# CALIBRU FILET FIN"TRECE" M56x1.0	1 BUC	117
US17.07.032A	MB.08088779	FF# CALIBRU FILET FIN"TRECE" M56x2.0	1 BUC	117
US17.07.032A	MB.08088780	FF# CALIBRU FILET FIN"TRECE" M58x2.0	1 BUC	126
US17.07.032A	MB.08088781	FF# CALIBRU FILET FIN"TRECE" M60x1.0	1 BUC	126
US17.07.032A	MB.08088782	V# (VEZI VL.16293) CALIBRU FILET FIN"TRECE" M60x2.0	1 BUC	126
US17.07.032A	MB.08088783	FF# CALIBRU FILET FIN"TRECE" M62x2.0	1 BUC	131
US17.07.032A	BM.501014010	# RULETA STANDARD (L.M.) - 10 M	1 BUC	28.1
US17.07.032A	BM.501014015	# RULETA STANDARD [L.M.] - 15M	1 BUC	32.7
US17.07.032A	BM.501024025	# RULETA STANDARD [L.M.] - 25M	1 BUC	38.2
US17.07.032A	BM.501024050	# RULETA STANDARD [L.M.] - 50M 1/2	1 BUC	53.4
US17.07.032A	BM.501034050	# RULETA STANDARD [L.M.] 50M	1 BUC	53.4
US17.07.032A	BM.501044100	# RULETA STANDARD [L.M.] - 100M	1 BUC	113
US17.07.032B	MB.08088730	V# (VEZI VL.16318) CALIBRU FIL.WHIT.EXT."TRECE" G 1/8	1 BUC	45.5
US17.07.032B	MB.08088731	V# (VEZI VL.16319) CALIBRU FIL.WHIT.EXT."TRECE" G 1/4	1 BUC	45.5
US17.07.032B	MB.08088732	V# (VEZI VL.16320) CALIBRU FIL.WHIT.EXT."TRECE" G 3/8	1 BUC	50.4
US17.07.032B	MB.08088733	V# (VEZI VL.16321) CALIBRU FIL.WHIT.EXT."TRECE" G 1/2	1 BUC	58.1
US17.07.032B	MB.08088734	V# (VEZI VL.16322) CALIBRU FIL.WHIT.EXT."TRECE" G 5/8	1 BUC	58.1
US17.07.032B	MB.08088735	V# (VEZI VL.16323) CALIBRU FIL.WHIT.EXT."TRECE" G 3/4	1 BUC	29.05
US17.07.032B	MB.08088736	V# (VEZI VL.16324) CALIBRU FIL.WHIT.EXT."TRECE" G 7/8	1 BUC	67.8
US17.07.032B	MB.08088737	V# (VEZI VL.16325) CALIBRU FIL.WHIT.EXT."TRECE" G 1	1 BUC	33.9
US17.07.032B	MB.08088738	V# (VEZI VL.16326) CALIBRU FIL.WHIT.EXT."TRECE" G 1 1/4	1 BUC	42.6
US17.07.032B	MB.08088739	V# (VEZI VL.16327) CALIBRU FIL.WHIT.EXT."TRECE" G 1 1/2	1 BUC	85.2
US17.07.032B	MB.08088740	V# (VEZI VL.16328) CALIBRU FIL.WHIT.EXT."TRECE" G 1 3/4	1 BUC	53.5
US17.07.032B	MB.08088741	V# (VEZI VL.16329) CALIBRU FIL.WHIT.EXT."TRECE" G 2	1 BUC	112
US17.07.032B	BM.301014010	# RULETA ERGOLINE (L.M.) - 10 M	1 BUC	34.1
US17.07.032B	BM.301014015	# RULETA ERGOLINE (L.M.) - 15 M	1 BUC	38.4
US17.07.032B	BM.301024025	# RULETA ERGOLINE (L.M.) - 25 M	1 BUC	45.2
US17.07.032B	BM.301034050	# RULETA ERGOLINE (L.M.) - 50 M	1 BUC	61.9
US17.07.032B	BM.301044100	# RULETA ERGOLINE (L.M.) - 100 M	1 BUC	123
US17.07.032C	BM.501314010	# RULETA BASIC (L.M.) - 10 M	1 BUC	22.34
US17.07.032C	BM.501314015	# RULETA BASIC (L.M.) - 15 M	1 BUC	26.1
US17.07.032C	BM.501314025	# RULETA BASIC (L.M.) - 25 M	1 BUC	31.5
US17.07.032C	BM.501324050	# RULETA BASIC (L.M.) - 50 M	1 BUC	46.5
US17.07.032C	BM.501344100	# RULETA BASIC (L.M.) - 100 M	1 BUC	120
US17.07.032D	BM.501214010	# RULETA RADIUS (L.M.) - 10 M	1 BUC	25.5
US17.07.032D	BM.501214015	# RULETA RADIUS (L.M.) - 15 M	1 BUC	31.7
US17.07.032D	BM.501224025	# RULETA RADIUS (L.M.) - 25 M	1 BUC	38.1
US17.07.032D	BM.501234050	# RULETA RADIUS [L.M.] 50M	1 BUC	60.5
US17.07.033A	BM.401241	V# (VEZI BM.411241120) # RULETA VARIO - 2 m	1 BUC	7.1
US17.07.033A	BM.401341	V# (VEZI BM.411341120) # RULETA VARIO - 3 m	1 BUC	7.9
US17.07.033A	BM.401541	V# (VEZI BM.411541120) # RULETA VARIO - 5 m	1 BUC	13.9
US17.07.033A	BGS.2160	F# RULETA PROFESIONALA 100m	1 BUC	2.9
US17.07.033A	BM.509014010	# RULETA STD+LEST ALAMA L10 L13	1 BUC	64.8
US17.07.033A	BM.509014015	# RULETA STD+LEST ALAMA L15 L13	1 BUC	72.2
US17.07.033A	BM.509024025	# RULETA STD+LEST ALAMA L25 L13	1 BUC	89
US17.07.033A	BM.509034050	# RULETA STD+LEST ALAMA L50 L13	1 BUC	153
US17.07.033A	BM.509044100	# RULETA STD+LEST ALAMA L100 L13	1 BUC	253
US17.07.033B	BM.401243	V# (VEZI BM.411243120) # RULETA VARIO R - 2 m	1 BUC	8.9
US17.07.033B	BM.401343	V# (VEZI BM.411343120) # RULETA VARIO R - 3m	1 BUC	10.5
US17.07.033B	BM.401543	V# (VEZI BM.411543120) # RULETA VARIO R - 5 m	1 BUC	18.9
US17.07.033B	BGS.2054	F# METRU PLIABIL PLASTIC - 1 m	1 BUC	0.45
US17.07.033B	BM.936990200	# METRU PLIABIL NYLON GALBEN - 2M	1 BUC	9.06
US17.07.033B	BM.936990200W	METRU PLIABIL PLASTIC ALB - 2M	1 BUC	9.06
US17.07.033B	BM.943104200	V# (VEZI BM.936990200W) METRU PLIABIL PLASTIC ALB - 2M	1 BUC	6.9
US17.07.033B	BM.972900200	# METRU PLIABIL LEMN GALBEN - 2M	1 BUC	3.32
US17.07.033B	BM.980904200	# METRU PLIABIL LEMN NATUR - 2M	1 BUC	3.32
US17.07.033B	BM.982980200	# METRU PLIABIL LEMN GALBEN/ALB - 2M	1 BUC	3.64
US17.07.033C	BM.7105054	# TIJA TELESCOPICA 5054 - 4M	1 BUC	175
US17.07.033C	BM.7105062	# TIJA TELESCOPICA 5062 - 3M	1 BUC	246
US17.07.033C	BM.7105064	# TIJA TELESCOPICA 5064 - 4M	1 BUC	254
US17.07.033C	BM.7105065	# TIJA TELESCOPICA 5065 - 5M	1 BUC	296
US17.07.033C	BM.7105075	# TIJA TELESCOPICA ELECTRONICA 5MM	1 BUC	676
US17.07.034A	BM.689030CON	NIVELA CONSTRUCT - 30 CM	1 BUC	9.7
US17.07.034A	BM.689030ECO	V# (VEZI BM.689030CON) NIVELA ECOLINE - 30 CM	1 BUC	9.48
US17.07.034A	BM.689040CON	NIVELA CONSTRUCT - 40 CM	1 BUC	10.66
US17.07.034A	BM.689040ECO	V# (VEZI BM.689040CON) NIVELA ECOLINE - 40 CM	1 BUC	10.44
US17.07.034A	BM.689060CON	NIVELA CONSTRUCT - 60 CM	1 BUC	12.54
US17.07.034A	BM.689060ECO	V# (VEZI BM.689060CON) NIVELA ECOLINE - 60 CM	1 BUC	12.28
US17.07.034A	BM.689080CON	NIVELA CONSTRUCT - 80 CM	1 BUC	15.62
US17.07.034A	BM.689080ECO	V# (VEZI BM.689080CON) NIVELA ECOLINE - 80 CM	1 BUC	15.28
US17.07.034A	BM.689100CON	NIVELA CONSTRUCT -100CM	1 BUC	17.12

US17.07.034A	BM.689100ECO	V# (VEZI BM.689100CON) NIVELA ECOLINE -100CM	1 BUC	16.76
US17.07.034A	BM.689150CON	NIVELA CONSTRUCT -150CM	1 BUC	26.4
US17.07.034A	BM.689150ECO	V# (VEZI BM.689150CON) NIVELA ECOLINE -150CM	1 BUC	25.8
US17.07.034A	BM.689200CON	NIVELA CONSTRUCT -200 CM	1 BUC	34.4
US17.07.034A	BM.689200ECO	V# (VEZI BM.689200CON) NIVELA ECOLINE -200 CM	1 BUC	33.7
US17.07.034B	BM.690030E	# NIVELA EUROSTAR - 30 CM	1 BUC	12.5
US17.07.034B	BM.690040E	# NIVELA EUROSTAR 40CM	1 BUC	13.57
US17.07.034B	BM.690060E	# NIVELA EUROSTAR 60CM	1 BUC	15.56
US17.07.034B	BM.690080E	# NIVELA EUROSTAR 80CM	1 BUC	17.67
US17.07.034B	BM.690100E	# NIVELA EUROSTAR 100CM	1 BUC	19.52
US17.07.034B	BM.690120E	# NIVELA EUROSTAR 120CM	1 BUC	21.63
US17.07.034B	BM.690150E	# NIVELA EUROSTAR 150CM	1 BUC	37.6
US17.07.034B	BM.690200E	# NIVELA EUROSTAR 200CM	1 BUC	44.8
US17.07.034C	BM.690040EM	# NIVELA EUROSTAR[+MAGN] - 40CM	1 BUC	26.8
US17.07.034C	BM.690060EM	# NIVELA EUROSTAR[+MAGN] - 60CM	1 BUC	30.7
US17.07.034C	BM.690080EM	# NIVELA EUROSTAR[+MAGN] 80CM	1 BUC	38.8
US17.07.034C	BM.690100EM	# NIVELA EUROSTAR[+MAGN] 100CM	1 BUC	46.4
US17.07.034C	BM.690120EM	# NIVELA EUROSTAR[+MAGN] -120CM	1 BUC	53.5
US17.07.034D	BM.691020	# NIVELA ALUSTAR 691 - 20 CM	1 BUC	14.8
US17.07.034D	BM.691040	# NIVELA ALUSTAR 691 - 40 CM	1 BUC	16.68
US17.07.034D	BM.691060	# NIVELA ALUSTAR 691 - 60 CM	1 BUC	19.08
US17.07.034D	BM.691080	# NIVELA ALUSTAR 691 - 80 CM	1 BUC	22.42
US17.07.034D	BM.691100	# NIVELA ALUSTAR 691 -100 CM	1 BUC	25.3
US17.07.034E	BM.691040W	# NIVELA ALUSTAR 691W - 40 CM	1 BUC	33.9
US17.07.034E	BM.691060W	# NIVELA ALUSTAR 691W-60CM	1 BUC	36.6
US17.07.034E	BM.691080W	# NIVELA ALUSTAR 691W - 80CM	1 BUC	39.3
US17.07.034E	BM.691100W	# NIVELA ALUSTAR 691W -100CM	1 BUC	43.5
US17.07.034F	BM.691040WM	# NIVELA ALUSTAR(MAG.FX)- 40 CM	1 BUC	59.7
US17.07.034F	BM.691060WM	# NIVELA ALUSTAR(MAG.FX) -60CM	1 BUC	63.2
US17.07.034F	BM.691080WM	# NIVELA ALUSTAR(MAG.FX)- 80 CM	1 BUC	67.7
US17.07.034F	BM.691100WM	# NIVELA ALUSTAR(MAG.FX)-100 CM	1 BUC	74.5
US17.07.034G	BM.698040	# NIVELA ROBUST - 40 CM	1 BUC	33.9
US17.07.034G	BM.698060	# NIVELA ROBUST - 60 CM	1 BUC	38.1
US17.07.034G	BM.698080	# NIVELA ROBUST - 80 CM	1 BUC	44.7
US17.07.034G	BM.698100	# NIVELA ROBUST - 100 CM	1 BUC	55
US17.07.034G	BM.698150	# NIVELA ROBUST - 150 CM	1 BUC	69.2
US17.07.034G	BM.698200	# NIVELA ROBUST - 200 CM	1 BUC	84.8
US17.07.034G	BM.698240H	# NIVELA "ROBUST" 240 CM	1 BUC	150
US17.07.035A	BM.665060	# NIVELA GREA 665 - 60 CM	1 BUC	59.1
US17.07.035A	BM.666060	# NIVELA GREA 660 - 60 CM	1 BUC	53.5
US17.07.035A	BM.666080	# NIVELA GREA 660 - 80 CM	1 BUC	69.4
US17.07.035B	MB.07077000	FF# RIGLA FARA GRADATII 430- 300mm	1 BUC	5.33
US17.07.035B	MB.07077001	FF# RIGLA FARA GRADATII 430- 400mm	1 BUC	6.29
US17.07.035B	MB.07077002	FF# RIGLA FARA GRADATII 430- 500mm	1 BUC	14.52
US17.07.035B	MB.07077003	FF# RIGLA FARA GRADATII 430- 600mm	1 BUC	8.71
US17.07.035B	MB.07077004	FF# RIGLA FARA GRADATII 430- 800mm	1 BUC	21.29
US17.07.035B	MB.07077005	FF# RIGLA FARA GRADATII 430-1000mm	1 BUC	24.19
US17.07.035B	MB.07077006	FF# RIGLA FARA GRADATII 430-1500mm	1 BUC	46.5
US17.07.035B	MB.07077007	FF# RIGLA FARA GRADATII 430-2000mm	1 BUC	26.65
US17.07.035B	MB.07077008	FF# RIGLA FARA GRADATII 430-3000mm	1 BUC	80
US17.07.035B	MB.07077010	FF# RIGLA FARA GRADATII 431- 300mm	1 BUC	6.05
US17.07.035B	MB.07077011	FF# RIGLA FARA GRADATII 431- 400mm	1 BUC	6.78
US17.07.035B	MB.07077012	FF# RIGLA FARA GRADATII 431- 500mm	1 BUC	8.47
US17.07.035B	MB.07077013	FF# RIGLA FARA GRADATII 431- 600mm	1 BUC	10.65
US17.07.035B	MB.07077014	FF# RIGLA FARA GRADATII 431- 800mm	1 BUC	14.05
US17.07.035B	MB.07077015	FF# RIGLA FARA GRADATII 431-1000mm	1 BUC	16
US17.07.035B	MB.07077016	FF# RIGLA FARA GRADATII 431-1500mm	1 BUC	26.65
US17.07.035B	MB.07077017	FF# RIGLA FARA GRADATII 431-2000mm	1 BUC	38.7
US17.07.035B	MB.07077018	FF# RIGLA FARA GRADATII 431-3000mm	1 BUC	111.5
US17.07.035B	MB.07077050	FF# RIGLA CU GRADATII 434- 300mm	1 BUC	17.42
US17.07.035B	MB.07077051	V# (VEZI FR.4757XX0504) RIGLA CU GRADATII 434- 500mm	1 BUC	12.1
US17.07.035B	MB.07077052	FF# RIGLA CU GRADATII 434- 600mm	1 BUC	31
US17.07.035B	MB.07077053	FF# RIGLA CU GRADATII 434- 800mm	1 BUC	38.7
US17.07.035B	MB.07077054	V# (VEZI FR.4757XX1004) RIGLA CU GRADATII 434- 1000mm	1 BUC	26.65
US17.07.035B	MB.07077055	V# (VEZI FR.4757XX1504) RIGLA CU GRADATII 434- 1500mm	1 BUC	107
US17.07.035B	MB.07077056	V# (VEZI FR.4757XX2004) RIGLA CU GRADATII 434- 2000mm	1 BUC	155
US17.07.035B	BM.695060EDR100	# NIVELE DE PRECIZIE "HIGHPRECISION" 60 CM	1 BUC	62.6
US17.07.035B	BM.695080EDR100	# NIVELE DE PRECIZIE "HIGHPRECISION" 80 CM	1 BUC	66.6
US17.07.035B	BM.695100EDR100	# NIVELE DE PRECIZIE "HIGHPRECISION" 100 CM	1 BUC	72.7
US17.07.035B	BM.695120EDR100	# NIVELE DE PRECIZIE "HIGHPRECISION" 120 CM	1 BUC	82.7
US17.07.035B	BM.695180EDR100	# NIVELE DE PRECIZIE "HIGHPRECISION" 180 CM	1 BUC	98.9
US17.07.035B	BM.695200EDR100	# NIVELE DE PRECIZIE "HIGHPRECISION" 200 CM	1 BUC	109
US17.07.035C	BM.670010003	# NIVELA POCKET 100X35X13 CM	1 BUC	6.8
US17.07.035C	BM.673020003	# TRIVELLE 200X42X17	1 BUC	6.56
US17.07.035C	BM.674020003M	# TRIVELLE [+BANDA MAG] 200X42X17	1 BUC	12.82
US17.07.035C	BM.683025003	# UNIVERSAL 250X54X15	1 BUC	19.88
US17.07.035C	BM.684025003M	# UNIVERSAL[+BANDA MAG.] 250X54X15	1 BUC	35.1
US17.07.035C	BM.685025003	# NIVELA TORPEDO-FARA MAGNET 250X43X22	1 BUC	8
US17.07.035C	BM.685025003M	# NIVELA TORPEDO+MAGNET 250X43X22	1 BUC	12.12

US17.07.036A	BM.671015003	# NIVELA NIVELLE 150X25X23 CM	1 BUC	8.58
US17.07.036A	BM.675012003	# NIVELA LINE-LEVEL 120X29X17 CM	1 BUC	7.26
US17.07.036B	BM.645050	F# NIVELA INCLINATION - 50cm	1 BUC	139
US17.07.036C	BM.601060	# NIVELA INCLITRONIC PLUS- 60CM	1 BUC	207
US17.07.036C	BM.601080	# NIVELA INCLITRONIC PLUS- 80CM	1 BUC	214
US17.07.036C	BM.601120	# NIVELA INCLITRONIC PLUS-120CM	1 BUC	226
US17.07.036C	BM.601180	# NIVELA INCLITRONIC+ 180CM	1 BUC	279
US17.07.036D	BM.604030	# NIVELA LEVELTRONIC 604 - 30CM	1 BUC	155
US17.07.036D	BM.604030M	# NIVELA LEVELTRONIC 604M - 30CM	1 BUC	178
US17.07.036D	BM.604060	# NIVELA LEVELTRONIC 604 - 60CM	1 BUC	171
US17.07.036D	BM.604060M	# NIVELA LEVELTRONIC 604M - 60CM	1 BUC	193
US17.07.036D	BM.604080	# NIVELA LEVELTRONIC 604 - 80CM	1 BUC	188
US17.07.036D	BM.604080M	# NIVELA LEVELTRONIC 604M - 80CM	1 BUC	210
US17.07.037A	BM.689150WL	FF# DREPTAR 689 WL DR.100X18-150CM	1 BUC	14.04
US17.07.037A	BM.689180WL	FF# DREPTAR 689 WL DR.100X18-180CM	1 BUC	17.02
US17.07.037A	BM.689200WL	FF# DREPTAR 689 WL DR.100X18-200CM	1 BUC	18.72
US17.07.037A	BM.689250WL	FF# DREPTAR 689 WL DR.100X18-250CM	1 BUC	23.86
US17.07.037A	BM.689300WL	FF# DREPTAR 689 WL DR.100X18-300CM	1 BUC	29
US17.07.037A	BM.689400WL	FF# DREPTAR 689 WL DR.100X18-400CM	1 BUC	38.4
US17.07.037A	BM.689500WL	FF# DREPTAR 689 WL DR.100X18-500CM	1 BUC	47.1
US17.07.037B	BM.689150RL	FF# DREPTAR 689 RL DR. 100X18-150CM	1 BUC	29
US17.07.037B	BM.689180RL	FF# DREPTAR 689 RL DR. 100X18-180CM	1 BUC	33.2
US17.07.037B	BM.689200RL	FF# DREPTAR 689 RL DR. 100X18-200CM	1 BUC	35.8
US17.07.037B	BM.689250RL	FF# DREPTAR 689 RL DR. 100X18-250CM	1 BUC	41.8
US17.07.037B	BM.689300RL	FF# DREPTAR 689 RL DR.100X18-300CM	1 BUC	48.6
US17.07.037B	BM.689400RL	FF# DREPTAR 689 RL DR.100X18-400CM	1 BUC	60.9
US17.07.037B	BM.689500RL	FF# DREPTAR 689 RL DR.100X18-500CM	1 BUC	73.3
US17.07.037C	BM.689150RSX	FF# DREPTAR 689 RS DR. 100X18-150CM	1 BUC	35.8
US17.07.037C	BM.689180RSX	FF# DREPTAR 689 RS DR. 100X18-180CM	1 BUC	39.2
US17.07.037C	BM.689200RSX	FF# DREPTAR 689 RS DR. 100X18-200CM	1 BUC	41.8
US17.07.037C	BM.689250RSX	FF# DREPTAR 689 RS DR. 100X18-250CM	1 BUC	46.8
US17.07.037C	BM.689300RSX	FF# DREPTAR 689 RS DR.100X18-300CM	1 BUC	53.7
US17.07.037C	BM.689400RSX	FF# DREPTAR 689 RS DR .100X18-400CM	1 BUC	63.1
US17.07.037D	BM.689150HK	FF# DREPTAR 689 HK"H" 114X27-150CM	1 BUC	19.14
US17.07.037D	BM.689180HK	FF# DREPTAR 689 HK"H" 114X27-180CM	1 BUC	22.46
US17.07.037D	BM.689200HK	FF# DREPTAR 689 HK"H" 114X27-200CM	1 BUC	24.14
US17.07.037D	BM.689250HK	FF# DREPTAR 689 HK"H" 114X27-250CM	1 BUC	29.2
US17.07.037D	BM.689300HK	FF# DREPTAR 689 HK"H" 114X27-300CM	1 BUC	35
US17.07.037D	BM.689400HK	F# DREPTAR 689 HK"H" 114x27-400cm	1 BUC	38
US17.07.037E	BM.689150TK	FF# DREPTAR 689 TK TR. 98X18-150CM	1 BUC	19.94
US17.07.037E	BM.689180TK	FF# DREPTAR 689 TK TR. 98X18-180CM	1 BUC	24.14
US17.07.037E	BM.689200TK	FF# DREPTAR 689 TK TR. 98X18-200CM	1 BUC	25.8
US17.07.037E	BM.689250TK	FF# DREPTAR 689 TK TR. 98X18-250CM	1 BUC	31.7
US17.07.037E	BM.689300TK	FF# DREPTAR 689 TK TR. 98X18-300CM	1 BUC	37.5
US17.07.037E	BM.689400TK	FF# DREPTAR 689 TK TR. 98X18-400CM	1 BUC	50.5
US17.07.037F	EDE.615158	FURTUN DE NIVEL, 15MM	1 BUC	10.24
US17.07.037F	EDE.615202	FURTUN DE NIVEL, 20MM	1 BUC	13.38
US17.07.037F	EDE.615301	FURTUN DE NIVEL, 30MM	1 BUC	17.59
US17.07.037G	BM.714600D	# NIVELA [DISPLAY] QUADRANFIX-60CM	1 BUC	271
US17.07.037G	BM.714600M	# NIVELA (CADRAN) QUADRANFIX-60CM	1 BUC	244
US17.07.038A	BM.715060080	# NIVELA CU LICHID WINKELSTAR 60X80	1 BUC	98.7
US17.07.038A	BM.715060120	# NIVELA CU LICHID WINKELSTAR 60X120	1 BUC	107
US17.07.038A	BM.715100200	# NIVELA CU LICHID WINKELSTAR 100X200	1 BUC	130
US17.07.038B	BM.650080635	# NIVELA CU LASER LASERKING	1 BUC	200
US17.07.038C	BM.649015	# NIVELA CU LASER LASERBOY II	1 BUC	182
US17.07.039A	BM.650024635MSE	# NIVELA CU LASER TORPEDO3	1 BUC	307
US17.07.039B	BM.650040635COM	# TRUSA - NIVELA CU LASER TORPEDO3	1 TRUSA	440
US17.07.040A	BM.654KLPSET	# NIVELA CU LASER AUTOCROSS 3	1 BUC	281
US17.07.040B	NW.857501	V# (EDE.615158) FURTUN DE NIVEL - 15 m	1 BUC	8.74
US17.07.040B	NW.857502	V# (VEZI EDE.615202) FURTUN DE NIVEL - 20 m	1 BUC	11.31
US17.07.040B	NW.857503	V# (VEZI EDE.615301) FURTUN DE NIVEL - 30 m	1 BUC	14.92
US17.07.040B	PR.857510	FF# NIVELMETRU ELECTR. -FURTUN 20m	1 BUC	41.2
US17.07.040B	BM.654KLP5SPSE	# AUTOMAGIC 2	1 BUC	462
US17.07.041A	BM.64808AHSETK	# TRUSA "UNILASER AH"	1 BUC	491
US17.07.041A	BM.64808AHVSETI	# TRUSA "UNILASER AHV"	1 BUC	737
US17.07.041B	BM.64803AHSET	# TRUSA NAUTILUS IPX7	1 TRUSA	1408
US17.07.042A	BM.71121201	# TREPIED FOTO	1 BUC	56.4
US17.07.042A	BM.711315	F# TRIPODA REGLABILA min58-max85	1 BUC	99
US17.07.042A	BM.711317	# TRIPODA CU CRIC MIN105-MAX160	1 BUC	139
US17.07.042B	BM.70521300	# RIGLA TELESCOPICA AL 130-240CM	1 BUC	58.4
US17.07.042B	BM.711400L	# TREPIED FOTO 95-220CM	1 BUC	192
US17.07.042B	BM.711400M	# TREPIED FOTO 70-170CM	1 BUC	182
US17.07.042B	BM.711400XL	# TREPIED FOTO 120-300CM	1 BUC	244
US17.07.042C	BM.7081952	# PRISMA DEFLECTOARE	1 BUC	77.9
US17.07.042C	BM.7081955	F# PRISMA DIVIZOARE	1 BUC	65
US17.07.042C	BM.711329	# PLATFORMA ROTATIVA	1 BUC	163
US17.07.042C	BM.711330	# OCHELARI LASER	1 BUC	33.5
US17.07.042D	RG.38758	NIVELMETRU LASER MICRO CL-100	1 BUC	99.3
US17.07.043A	RG.36158	TELEMETRU LASER MICRO LM-100	1 BUC	99.3

US17.07.043A	RG.36813	TELEMETRU LASER MICRO LM-400	1 BUC	200
US17.07.044A	BM.6462024SET	# NIVELMETRU AUTOMATIC	1 BUC	345
US17.07.044B	BM.7001990	FF# DISP.MECANIC MINI ROLLFIX	1 BUC	154
US17.07.044B	BM.7001992	# DISP.MECANIC ROLLFIX SUPER	1 BUC	318
US17.07.044B	BM.7001994	# DISP. MECANIC ROLLFIX EASY	1 BUC	214
US17.07.044B	BM.7001995	# DISPOZITIV MECANIC ROLLFIX STANDARD	1 BUC	250
US17.07.044C	BM.7001902	# GEANTA TRANSPORT DISP.MECANICE	1 BUC	62.2
US17.07.044C	BM.7001993	# DISPOZITIV TRACK RAIL	1 BUC	95.9
US17.07.045A	BE.044027	# MULTIMETRU DIGITAL BENNING MM1	1 BUC	81.3
US17.07.045A	BE.044028	# MULTIMETRU DIGITAL BENNING MM2	1 BUC	96.5
US17.07.045A	BE.044029	# MULTIMETRU DIGITAL BENNING MM3	1 BUC	122
US17.07.045A	BE.044073	# MULTIMETRU DIGITAL BENNING MM4	1 BUC	140
US17.07.046A	BE.044085	# MULTIMETRU DIGITAL BENNING MM7-1	1 BUC	216
US17.07.046B	BE.044037	# AD CLESTE PT.MULT.BENNING CC1	1 BUC	60.6
US17.07.047A	BE.044031	MULTIMETRU DIG.CLESTE BENNING CM3	1 BUC	151
US17.07.047A	BE.044035	# MULTIMETRU DIG.CLESTE BENNING CM2	1 BUC	183
US17.07.047B	BE.044056	MULTIMETRU DIG.CLESTE BENNING CM4	1 BUC	140
US17.07.047B	BE.044058	MULTIMETRU DIG.CLESTE BENNING CM6	1 BUC	191
US17.07.047B	BE.044059	# MULTIMETRU.DIG.CLESTE BENNING CM7	1 BUC	284
US17.07.047B	BE.044066	# MULTIMETRU DIG.CLESTE BENNING CM5-1	1 BUC	264
US17.07.048A	MB.01005040	FF# LUPA DE PRECIZIE L300,10x, 1.0mm	1 BUC	16.94
US17.07.048A	MB.01005041	FF# LUPA DE PRECIZIE L300/10x/0.2mm	1 BUC	20.81
US17.07.048A	MB.01005045	FF# LUPA DE PRECIZIE L302,20x, 0.1mm	1 BUC	53.3
US17.07.048A	MB.01005050	FF# LUPA DE PRECIZIE L301,10x	1 BUC	26.2
US17.07.048A	MB.01005051	FF# LUPA DE PRECIZIE L301,20x	1 BUC	29.1
US17.07.048A	NW.851695	FF# LUPA DE MANA CU MANER METALIC	1 BUC	45.9
US17.07.048A	PR.851505	FF# LUPA PT. MASURATORI DE PRECIZIE	1 BUC	131
US17.07.048A	BE.050261	# TESTER DIGITAL DUSPOL ANALOG	1 BUC	48.9
US17.07.048A	BE.050262	# TESTER DIGITAL T DUSPOL EXPERT	1 BUC	57.6
US17.07.048A	BE.050263	# TESTER DIGITAL DUSPOL DIGITAL	1 BUC	87.8
US17.07.048B	MB.01005075	FF# STEREOMICROSCOP SM500 20x-40x	1 BUC	281
US17.07.048B	NW.851713	FF# MICROSCOP MONOOCULAR "VARIO FOCUS"	1 BUC	67.7
US17.07.048B	BE.020022	F# TESTER DIGITAL S+T+C PROFIPOL	1 BUC	19.9
US17.07.048B	BE.020050	F# TESTER DIGITAL TRITEST CONTROL	1 BUC	19.19
US17.07.048B	BE.020052	# TESTER DIGITAL TRITEST PRO	1 BUC	58.7
US17.07.048B	BE.050156	# TESTER DIGITAL DUTEST PRO	1 BUC	29.2
US17.07.049A	MB.01005065	FF# MICROSCOP CU LED SM402, 40x	1 BUC	16
US17.07.049A	MB.01005066	FF# MICROSCOP CU LED SM402, 100x	1 BUC	62.9
US17.07.049A	MB.01005067	FF# MICROSCOP CU LED SM402, 200x	1 BUC	117
US17.07.049A	MB.01005070	FF# MICROSCOP CU LED SM403, 40x/D	1 BUC	51.3
US17.07.049A	MB.01005071	FF# MICROSCOP CU LED SM403 40x/E	1 BUC	28.55
US17.07.049A	MB.01005072	FF# MICROSCOP CU LED SM403, 100x/F	1 BUC	82.3
US17.07.049A	MB.01005073	FF# MICROSCOP CU LED SM403, 200x/G	1 BUC	131
US17.07.049A	RG.37423	MULTIMETRU DIGITAL, MICRO DM-100	1 BUC	99.3
US17.07.049A	RG.37428	MULTIMETRU DIGITAL CLESTE MICRO CM-100	1 BUC	99.3
US17.07.049B	MB.01005055	FF# MICROSCOP MONOOCULAR SM400, 25x	1 BUC	13.1
US17.07.049B	MB.01005056	FF# MICROSCOP MONOOCULAR SM400, 50x	1 BUC	33.9
US17.07.049B	MB.01005057	FF# MICROSCOP MONOOCULAR SM400, 100x	1 BUC	57.1
US17.07.049B	MB.01005060	FF# MICROSCOP MONOOCULAR SM401, 25x	1 BUC	21.8
US17.07.049B	MB.01005061	FF# MICROSCOP MONOOCULAR SM401, 50x	1 BUC	51.3
US17.07.049B	MB.01005062	FF# MICROSCOP MONOOCULAR SM401, 100x	1 BUC	70.7
US17.07.049B	RG.36798	TERMOMETRU NON CONTACT MICRO IR-200	1 BUC	99.3
US17.07.050A	RG.40043	CAMERA DE INSPECTIE MICRO CA-25	1 BUC	113
US17.07.050B	RG.31948	SENZOR DE DETECTIE,MICRO CD-100	1 BUC	21.48
US17.07.050B	RG.36163	DETECTOR DE GAZ MICRO CD-100	1 BUC	99.3
US17.07.050B	RG.37438	HIGROMETRU DIGITAL, MICRO HM-100	1 BUC	99.3
US17.07.051A	BGS.2193	DISPOZITIV MAS.GROS.STRAT VOPSEA	1 BUC	152
US17.07.051A	BN.1298180	DETECTOR MULTIFUNCTIONAL	1 BUC	19.48
US17.07.051B	BGS.2188	TAHOMETRU	1 BUC	41.4
US17.07.051B	BGS.40100	TESTER CIRCUITE ELECTRICE	1 BUC	111
US17.07.051B	BGS.63400	MULTIMETRU DIGITAL BGS	1 BUC	24.47
US17.07.051B	BGS.63500	TESTER VERIFICARE BATERII AUTO	1 BUC	41.4
US17.07.051B	BGS.720	F# electroscop universal	1 BUC	7
US17.07.051B	BGS.723	TESTER DIODE, DISPLAY CU LED 3-48 V	1 BUC	7.26
US17.07.051B	BGS.724	TESTER TENSIUNE UNIVERSAL	1 BUC	18.23
US17.07.054A	RG.36153	V# (VEZI RG.36798) TERMOMETRU NON CONTACT MICRO IR-100	1 BUC	89