

| Code    | Description   | Page    | Code    | Description  | Page   |
|---------|---|---------|---------|--|--------|
| ST-085  | Additional lens 0.5x                                      | 151     | 2058    | Apparatus for convective motions                                   | 68     |
| ST-024  | Additional lens 1.5X                                      | 151     | 2058.1  | Apparatus for convective motions (only glass part)                 | 68     |
| ST-086  | Additional lens 1.5X                                      | 151     | 5664    | Apparatus for demonstration of CO <sub>2</sub> emission            | 132    |
| 5191    | Cables with jack (10 pieces)                              | 86      | 5663    | Apparatus for demonstration of germinating seeds' breathing        | 132    |
| 7516    | Chemical indicators (10 pieces)                           | 121     | 5669    | Apparatus for demonstration of mineral salts' absorption in plants | 132    |
| HI7035M | 111,800 solution for calibration of conductivitymeters    | 122     | 5661    | Apparatus for demonstration of plants' breathing                   | 132    |
| 7517    | Solutions with neutral PH (12 pieces)                     | 121     | 5665    | Apparatus for demonstration of plants' perspiration                | 132    |
| HI7030M | 12,880 solution for calibration of conductivitymeters     | 122     | 5666    | Apparatus for demonstration of radical pressure                    | 132    |
| ST-020  | Objective 1x  | 150     | 5667    | Apparatus for demonstration of water plants' breathing             | 132    |
| M-110   | Illuminator 230V/20W                                      | 147     | 5113    | Apparatus for electrical conductivity in the liquids               | 91-127 |
| 7515    | Chemical reagents (24)                                    | 121     | 1360    | Apparatus for experiments on pulleys' systems                      | 46     |
| ST-087  | Additional lens 2x  | 151     | 5121    | Apparatus for interaction between magnets and currents             | 97     |
| ST-021  | Objective 3X  | 150     | 5416    | Apparatus for magnetic actions between the currents                | 96     |
| ST-022  | Objective 4X  | 150     | 5107    | Apparatus for magnetic spectrum, circular coil                     | 95     |
| OR70    | Disposable tips for SX821.2 (50 pieces)                   | 7       | 5106    | Apparatus for magnetic spectrum, rectilinear conductor             | 95     |
| OR71    | Disposable tips for SX832 (50 pieces)                     | 7       | 5108    | Apparatus for magnetic spectrum, solenoid                          | 95     |
| ID054   | Abacus  | 183     | 5409    | Apparatus for measuring Planck constant                            | 102    |
| 5708    | AC dual output ammeter                                    | 27      | 5304    | Apparatus for measuring the e/m relation                           | 101    |
| 5267    | Ac dual output amperometer                                | 27      | 2052    | Apparatus for radiation  | 68     |
| 5268    | Ac dual output voltmeter                                  | 27      | 4353    | Apparatus for subtractive synthesis of colours                     | 76     |
| 5709    | AC dual output voltmeter                                  | 27      | 1186    | Apparatus for the check of Boyle-Mariotte's Law                    | 63     |
| 5324    | DC generator: 5kV   | 16-83   | 1185    | Apparatus for the check of Pascal's principle, with support        | 60     |
| 5292    | DC power unit, medium voltage                             | 16      | 1319    | Apparatus for the free fall of body                                | 56     |
| 9020    | Accelerometer: 25g  | 200     | 2055    | Apparatus for the measurement of heat's mechanical equivalent      | 68     |
| 9019    | Accelerometer: 5g   | 200     | 5711    | Apparatus for the study of Joule effect                            | 67     |
| AL/10   | ACCESSORIES FOR BLACKBOARDS                               | 182     | 2031    | Apparatus for the study of absorbing and emissive power of a body  | 68     |
| M-136   | Achromatic objective, 100x                                | 147-148 | 8216    | Apparatus for the study of Boyle law                               | 223    |
| K282    | Acid-fast plastic basin, 320x260x70 mm                    | 5       | 8111    | Apparatus for the study of harmonic oscillations                   | 55-217 |
| K284    | Acid-fast plastic basin, 430x330x90 mm                    | 5       | 8202    | Apparatus for the study of how to reach thermal balance            | 220    |
| K288    | Acid-fast plastic basin, 550x430x190 mm                   | 5       | 5715    | Apparatus for the study of photons' power                          | 102    |
| K280    | Acid-fast plastic basin, 200x150x50 mm                    | 5       | 8205    | Apparatus for the study of radiation                               | 221    |
| 1412    | Action and reaction                                       | 57      | 8109    | Apparatus for the study of rotary motion                           | 53-214 |
| 9058    | Adapter   | 207     | 2074    | Apparatus for the study of solar radiation                         | 179    |
| 1331    | Air compressor  | 54      | 8203    | Apparatus for the study of thermal conductivity in the solids      | 220    |
| 8116    | Air cushion rail  | 212     | 1001    | Apparatus for the study of viscosity                               | 60     |
| 5598    | Air cushion rail (200 cm) with fall of the bodies         | 51      | 3014    | Apparatus for the study of standing waves                          | 69     |
| 5585    | Air cushion rail (150 cm) with fall of the bodies         | 50      | 8113    | Apparatus of coupled pendulum                                      | 55-217 |
| 2096    | Air cushion table for the study of molecular motions      | 65-126  | 1302    | Apparatus of forced oscillations                                   | 54     |
| 5316    | Air generator   | 106     | 2131    | Apparatus of thermal conductivity                                  | 67     |
| 2072    | Alcohol burner  | 12      | 8107    | Apparatus of uniform motion  | 213    |
| T20     | Alcohol thermometer, -10+110 div. 0.5                     | 25      | 5356    | Apparatus to display the field of an electromagnet                 | 95     |
| T22     | Alcohol thermometer, -10+110 div. 1                       | 25      | 5027    | Apparatus to see the magnetic spectrum                             | 93     |
| T23     | Alcohol thermometer, -10+150 div. 1                       | 25      | T21016  | Apple blossom  | 134    |
| T19     | Alcohol thermometer, -10+60 div. 0.5                      | 25      | 1382    | Roman arc  | 45     |
| T21     | Alcohol thermometer, -10+60 div. 1                        | 25      | 5092    | Articulated loader   | 82     |
| 7134    | Algebraic models for overhead projector                   | 189     | 1077    | Articulated parallelepiped   | 48     |
| 5062    | Alligator pincer  | 86      | 8106    | Atwood machine   | 213    |
| 5192    | Alligator pincer  | 86      | 2041    | August psychrometer  | 172    |
| 1059    | Aluminum parallel of 2 pulleys, Ø 50 mm                   | 45      | F284    | Autonomous bunsen burner, laborgaz                                 | 12     |
| 1061    | Aluminum parallel of 2 pulleys, Ø 50-40 mm                | 45      | TA2038  | Back nervous system  | 144    |
| 1060    | Aluminum parallel of 3 pulleys, Ø 50 mm                   | 45      | 1373    | Ball for measuring the density of air                              | 62     |
| 1058    | Aluminum simple pulley, Ø 50 mm                           | 45      | 1152    | Bar for levers with holes and pivot                                | 45     |
| 0018    | Aluminum tripod base, branches: 10cm                      | 9       | 1354    | Bar for levers with support  | 45     |
| 0078    | Aluminum tripod base, branches: 13cm                      | 9       | 1014    | Bar for levers with with rings and pivot                           | 45     |
| F1005   | Analogical chronometer, 1/5 s "Amigo"                     | 21      | 5075    | Bar with insulator   | 86     |
| F1006   | Analogical chronometer, 1/10 s "Amigo"                    | 21      | 9021    | Barometric sensor  | 201    |
| 9077    | Ammonium ISE probe  | 206     | 1071    | Baroscope  | 63     |
| 9082    | Amplifier for selective ions' probe                       | 206     | 0010    | Barrel base  | 9      |
| 5116    | Analogical portable multimeter                            | 27      | 0039    | Base with bar, diameter: 130mm                                     | 9      |
| 8048    | Analogical rotation sensor                                | 201     | 1366    | Basin for capillarity  | 61     |
| 1088    | Aneroid vacuum  | 64      | K353    | Basin for slides' colouring  | 152    |
| HS2057  | Animal and plant cell                                     | 125     | 5705    | Battery holder, 1 room   | 15     |
| 8613    | Animal and plant life                                     | 229     | 5706    | Battery holder, 2 rooms  | 15     |
| 5288    | Apparatus for electrodynamic actions                      | 97      | 5707    | Battery holder, 4 rooms  | 15     |
| 1325    | Apparatus for the two dimensions shock                    | 57      | V41     | Beaker low-shape and high-shape                                    | 4      |
| 3010    | Apparatus for acoustic resonance                          | 70      | 2WAJ    | Bench Abbe refractometer   | 123    |
| 4352    | Apparatus for additive synthesis of colours               | 75      | 5421    | Bench digital multimeter   | 28     |
| 1342    | Apparatus for checking action and reaction principle      | 56-99   | PH-5    | Bench PH-meter-thermometer with meter of redox potential           | 122    |
| 1170    | Apparatus for checking Archimede's principle              | 60      | POL-1   | Bench polarimeter  | 123    |
| 1414    | Apparatus for checking Boyle-Mariotte's Law               | 64-125  | CL45240 | Bench spectrophotometer  | 123    |
| 1137    | Apparatus for checking Charles' Law                       | 64-125  | 7127    | Bend meter   | 18     |
| 5713    | Apparatus for checking electromagnetic induction law      | 99      | 4510    | Benhan disc  | 75     |
| 1122    | Apparatus for checking Gay Lussac's Law                   | 64-125  | 1089    | Bennert vacuum gauge   | 64     |
| 5285    | Apparatus for checking Lenz Law                           | 98      | 7217    | Berlese selector   | 135    |
| 1248    | Apparatus for checking Pascal's principle without support | 60      | V77     | Glass erlenmeyer with thin opening, 50ml                           | 4      |
| 5177    | Apparatus for checking the Ampère's Law                   | 96      | K1662   | Big bottle with thin opening and tap, 10 lt                        | 5      |
| 5125    | Apparatus for checking the magnetic forces                | 93      | K1646   | Big bottle with thin opening, 10 lt                                | 5      |
| 5259    | Apparatus for checking the magnetic forces                | 93      | 5135    | Big teaching compass   | 94     |
|         |   |         | 2062    | Bimetal foil   | 66     |

| Code       | Description  | Page   |
|------------|--|--------|
| 2139       | Bimetal foil with electric circuit                           | 66     |
| 7149       | Binostat   | 184    |
| B-130      | Biological binocular microscope, 1000x                       | 148    |
| B-182      | Biological binocular microscope                              | 149    |
| B-352A     | Biological binocular microscope                              | 149    |
| B-20       | Biological monocular microscope                              | 147    |
| M-100FL    | Biological monocular microscope                              | 147    |
| M-100-Flad | Biological monocular microscope                              | 147    |
| M-100FL-H  | Biological monocular microscope                              | 147    |
| SFC-3A     | Biological monocular microscope                              | 147    |
| SFC-3AF    | Biological monocular microscope                              | 147    |
| B-120      | Biological monocular microscope, 1000x                       | 148    |
| B-181      | Biological monocular microscope, 1000x                       | 149    |
| B-125      | Biological monocular microscope, 1000x, LED                  | 148    |
| B-110      | Biological monocular microscope, 400x                        | 148    |
| B-183      | Biological trinocular microscope                             | 149    |
| B-353A     | Biological trinocular microscope                             | 149    |
| F370-10    | Blade for scalpel, potbellied-shape                          | 11     |
| 5147       | Blade switch   | 86     |
| TA2018     | Blood circulation  | 144    |
| TA2031     | Blood: composition   | 144    |
| 5046       | Blower tip   | 82     |
| TA2008     | Body   | 144    |
| 6154       | Bottle of iron filing: 25ml                                  | 93-95  |
| GD0304     | Brain  | 141    |
| TA2036     | Breathing organs   | 144    |
| F622       | Brush for beakers  | 11     |
| F621       | Brush for burettes   | 11     |
| F601       | Brush for test-tubes   | 11     |
| F624       | Brushes for flasks and glass balls                           | 11     |
| HI7010L    | Buffer solution, pH 10.01                                    | 122    |
| HI7004L    | Buffer solution, pH 4.01                                     | 122    |
| HI7007L    | Buffer solution, pH 7.01                                     | 122    |
| 4006       | Bulb for projectors  | 71     |
| 5010       | Bulb: E-12 6V2W  | 86     |
| 5063       | Journal box for small cables                                 | 86     |
| 4051       | Cadmium spectral lamp  | 78-125 |
| 4052       | Caesium spectral lamp  | 78-125 |
| 9076       | Calcium ISE probe  | 206    |
| V448       | Calibrated glass flask with plug, 10 ml                      | 7      |
| V452       | Calibrated glass flask with plug, 100 ml                     | 7      |
| V456       | Calibrated glass flask with plug, 1000 ml                    | 7      |
| V453       | Calibrated glass flask with plug, 200 ml                     | 7      |
| V457       | Calibrated glass flask with plug, 2000 ml                    | 7      |
| V450       | Calibrated glass flask with plug, 25 ml                      | 7      |
| V454       | Calibrated glass flask with plug, 250 ml                     | 7      |
| V451       | Calibrated glass flask with plug, 50 ml                      | 7      |
| V455       | Calibrated glass flask with plug, 500 ml                     | 7      |
| V539       | Calibrated glass pipette, 10 ml, one line                    | 6      |
| V566       | Calibrated glass pipette, 10 ml, two lines                   | 6      |
| V570       | Calibrated glass pipette, 25 ml, two lines                   | 6      |
| V565       | Calibrated glass pipette, 5 ml, two lines                    | 6      |
| V538       | Calibrated glass pipette, 5 ml, one line                     | 6      |
| HI7032P    | Calibration solution for dissolved solids' meter             | 169    |
| HI774P     | Calibration solution for pH-meters                           | 169    |
| 15102      | Can of compressed air  | 152    |
| 15007      | Canada balsam, 10ml  | 152    |
| 1419       | Cannon for the study of parabolic motion                     | 58     |
| 1106       | Capillary vases  | 60     |
| V776       | Capsule with circular base, 60x25 mm                         | 8      |
| V779       | Capsule with circular base, 100x39 mm                        | 8      |
| V777       | Capsule with circular base, 70x28 mm                         | 8      |
| 1408.2     | Carbon paper discs for time recorder 1408                    | 22     |
| 9037       | Cardio meter   | 207    |
| 6151       | Cast iron heating plate with electronic adjustment, Ø 160 mm | 12     |
| 6150       | Cast iron heating plate with electronic adjustment, Ø 120 mm | 12     |
| 1037       | Cathetometer for teaching                                    | 19     |
| 1392       | Cathetometer without a base                                  | 19     |
| 5222       | Cathode rays tube for magnetic deviation                     | 101    |
| 5223       | Cathode rays tube with whirl                                 | 101    |
| 5072       | Cavendish hemispheres and spherical conductor                | 83     |
| HS300      | Celestial globe  | 179    |
| HS310      | Celestial globe  | 179    |
| TA2051     | Cell division: meiosis                                       | 144    |
| TA2049     | Cell division: mitosis                                       | 144    |
| 1120       | Centesimal micrometer, 25-50mm                               | 18     |
| 4027       | Centesimal spherometer                                       | 18     |
| 9079       | Chloride ISE probe   | 206    |

|        |   |        |
|--------|---|--------|
| 7512   | Chromatography kit  | 116    |
| 7089   | Circle fraction   | 185    |
| 7086   | Circles for grouping  | 184    |
| 7133   | Circle's fractions for overhead projector                         | 189    |
| 5109   | Circular Oersted apparatus  | 95     |
| HS2671 | Circulatory apparatus   | 140    |
| G300   | Circulatory system  | 143    |
| TA2004 | Circulatory system  | 144    |
| F365   | Clamp for crucibles and capsules                                  | 10     |
| F356   | Clamp for flasks and glass balls                                  | 10     |
| F431   | Clamp for glass ball with free stem, opening: 40 mm               | 10     |
| F355   | Clamp for glasses   | 10     |
| 0098   | Clamp for plates  | 10     |
| 0097   | Clamp with hook   | 10     |
| F435   | Clasp for glass ball with clamp, opening: 40 mm                   | 10     |
| ST-041 | Clasp for slide support   | 151    |
| 7125   | Clinometer  | 19     |
| 7128   | Clinometer  | 19     |
| 7213   | Clinometer with tripod  | 19     |
| V676   | Clock glass, 100 mm   | 7      |
| V677   | Clock glass, 110 mm   | 7      |
| V672   | Clock glass, 60 mm  | 7      |
| V673   | Clock glass, 70 mm  | 7      |
| V674   | Clock glass, 80 mm  | 7      |
| 9089   | CO2 Gas sensor, high concentration                                | 205    |
| 9022   | CO2-GAS sensor  | 205    |
| 1092   | Coaxial cylinders   | 52     |
| HS2358 | Collection of 10 minerals   | 176    |
| HS2375 | Collection of 15 fluorescent minerals                             | 176    |
| HS2335 | Collection of 15 minerals with different characteristics          | 176    |
| 7037   | Collection of 24 rocks  | 176    |
| 7038   | Collection of 50 minerals and rocks                               | 176    |
| 7030   | Collection of 9 minerals  | 176    |
| HS2330 | Collection of 15 coloured minerals                                | 176    |
| HS2255 | Collection of 15 fossils  | 176    |
| HS3115 | Collection of 15 fossils  | 176    |
| HS3120 | Collection of 15 fossils  | 176    |
| 7032   | Collection of 15 fossils  | 176    |
| HS3110 | Collection of 15 fossils  | 176    |
| HS2310 | Collection of 15 minerals-gems                                    | 176    |
| HS2305 | Collection of 15 natural crystals                                 | 176    |
| HS2215 | Collection of 15 rocks  | 176    |
| HS2221 | Collection of 15 rocks  | 176    |
| HS2226 | Collection of 15 rocks  | 176    |
| HS2231 | Collection of 15 rocks  | 176    |
| 7010   | Collection of 5 minerals  | 176    |
| HS2251 | Collection: 15 minerals of the most common metals                 | 176    |
| 15002  | Colorants and reagents for microscopy                             | 152    |
| 9025   | Colorimeter II  | 204    |
| HI4829 | COLORIMETRIC TEST   | 165    |
| ID053  | Coloured rulers   | 183    |
| 4015   | Colours and vision kit  | 75     |
| 5124   | Column Volta battery  | 91-127 |
| HI4819 | COMBINED TEST   | 166    |
| 1062   | Communicating vessels with capillaries                            | 60     |
| 1105   | Communicating vessels   | 60     |
| 4061   | Concave and convex mirror, Ø 50 mm                                | 72     |
| 4078   | Concave mirror  | 71     |
| DIST-3 | Conductivimeter   | 169    |
| 9023   | Conductivity sensor   | 204    |
| 0038   | Conical base  | 9      |
| 5013   | Connection cable: 60 cm   | 86     |
| 5082   | Connection cable: 100 cm  | 86     |
| 5012   | Connection cable: 30 cm   | 86     |
| 2134   | Convection sphere   | 68     |
| 4081   | Convex mirror   | 71     |
| 5336   | Cotton scale  | 97     |
| 5087   | Coulomb sphere  | 82     |
| 5380   | Coulombmeter  | 85     |
| 4110   | Couple of polarizing filters                                      | 76     |
| 4111   | Crown's glass optical prism                                       | 74     |
| 7020   | Cubic container: 1 dm <sup>3</sup>                                | 20     |
| 7024   | Cubic container: 1 dm <sup>3</sup> with shelves, rulers and cubes | 20     |
| 2140   | Cubic dilatroscope  | 66     |
| 2070   | Cubic dilatroscope, with support (Gravesande apparatus)           | 66     |
| 9027   | Current sensor  | 202    |
| 5127   | Current's generator   | 16-95  |
| 5070   | Cylindrical conductor   | 83     |
| ST-040 | Dark field condenser  | 151    |

| Code   | Description   | Page    |         |  | Page    |
|--------|---|---------|---------|--|---------|
| D15    | Decayed tooth   | 142     | 4083.3  | Educum "Student Pro"                                   | 153-192 |
| 7013   | Decimal metric system   | 18      | 4083.2  | Educum "Student"                                       | 153-192 |
| 7095   | Decimal metric system for overhead projector                          | 189     | 1094    | Elastic rings  | 52      |
| T21019 | Decomposable cherry blossom with fruit                                | 134     | IC23000 | Electri glass distillation device, 3 liters/hour       | 13      |
| 7067   | Decomposable cubic meter  | 20      | 1074    | Electric bell  | 63      |
| 1303   | Demonstrative dynamometer   | 23      | 4200    | Electric Newton disc                                   | 75      |
| T50... | Densimeter  | 23      | 5595    | Electric physics                                       | 43      |
| 1372   | Density sphere  | 61      | 1409    | Electric rotary pump, double stage                     | 14-62   |
| 1125   | Descartes' demon  | 60      | 1415    | Electric rotary pump, one stage                        | 14-62   |
| 1364   | Descent speed   | 58      | NR1     | Electric tellurium                                     | 179     |
| 7014   | Detection station on support  | 170     | 8201    | Electrical calorimeter (350 ml)                        | 67      |
| RA3001 | Detergent for glassware, pack of 1000 ml                              | 11      | 5408    | Electrical and manual Van de Graaff generator          | 81      |
| 5351   | Device for showing the flow lines of electric field                   | 83      | 5283    | Electrical Calorimeter: 200ml                          | 67      |
| 3006   | Device for the study of waves   | 68      | 5276    | Electrical engine                                      | 106     |
| 4104   | Diaphragm with opening  | 77      | 5099    | Electrical whirl                                       | 82      |
| 4105   | Diaphragm with two openings   | 77      | 5673    | Electricity  | 34      |
| MBT005 | Dicotyledon stem  | 134     | 9031    | Electrocardiographic kit                               | 207     |
| 9033   | Differential pressure sensor, type A                                  | 201     | 5513    | Electrochemistry                                       | 115     |
| 9034   | Differential pressure sensor, type B                                  | 201     | 5611    | Electrodynamics  | 39      |
| 9029   | Differential voltage sensor   | 203     | 5415    | Electrolytic cell                                      | 91-127  |
| 4106   | Diffraction grid: 80 lines/mm   | 77      | HI190M  | Electromagnetic agitator                               | 15      |
| TA2043 | Digestive apparatus   | 144     | 6134    | Electromagnetic agitator with heating plate            | 15      |
| HS2673 | Digestive system  | 140     | 7514    | Electromagnetic agitator working with batteries        | 15      |
| K20    | Digestive system  | 143     | 5354    | Electromagnetic field meter                            | 27-100  |
| DM-15  | Digital biological binocular microscope                               | 155     | 5650    | Electromagnetic induction                              | 39      |
| DM-25  | Digital biological binocular microscope                               | 155     | 8515    | Electromagnetic pendulum                               | 226     |
| DM-10  | Digital biological monocular microscope                               | 155     | 5179    | Electromagnetic scale                                  | 97      |
| DM-2   | Digital biological monocular microscope                               | 155     | 1408    | Electromagnetic time recorder                          | 22      |
| DM-5   | Digital biological monocular microscope                               | 155     | 5613    | Electromagnetism                                       | 39      |
| AF15   | Digital electronic thermometer -50+150 div. 0,1                       | 26      | 5045    | Electrometer   | 85      |
| 4125   | Digital luxmeter  | 72      | 5209    | Electrometer-Coulombmeter                              | 85      |
| 3031   | Digital phonometer  | 70      | CHT-1   | Electronic digital thermometer with cable              | 26-169  |
| 5196   | Digital portable multimeter   | 27      | CHT     | Electronic digital thermometer, -50 +150 C             | 26-169  |
| 5197   | Digital portable multimeter   | 27      | LA160   | Electronic scale, capacity: 160g sensibility: 0,0001g  | 25      |
| 1271   | Digital speedometer   | 22      | TSA600  | Electronic scale, capacity: 600g, sens. 0,01g          | 24      |
| 4073   | Digital strobe  | 21      | TSA1200 | Electronic scale, capacity: 1200g, sens. 0,01g         | 24      |
| 5262   | Digital wattmeter   | 94      | TSA1500 | Electronic scale, capacity: 1500g, sens. 0,05g         | 24      |
| 2137   | Dilatroscope for liquids and gases                                    | 66      | KW2828  | Electronic scale, capacity: 2000g, sens. 1g            | 24      |
| 4001   | Dioptic projector, 6V-5A  | 71      | SUC-3W  | Electronic scale, capacity: 3000 g, sensibility: 0,1 g | 24      |
| 4007   | Dioptic projector, 6V-5A  | 71      | LP3102  | Electronic scale, capacity: 3500g, sensibility: 0,01g  | 24      |
| 5182   | Disc magnet   | 92      | LP300   | Electronic scale, capacity: 360g sensibility: 0,001g   | 24      |
| 4116   | Discs for Newton's rings  | 76      | LG501   | Electronic scale, capacity: 500 g, sensibility: 0,1 g  | 24      |
| AF02   | Dispenser for pipette from 0 to 10 ml                                 | 7       | LP500   | Electronic scale, capacity: 500g, sensibility: 0,001g  | 24      |
| AF03   | Dispenser for pipette from 0 to 25 ml                                 | 7       | 1332    | Electronic time recorder                               | 22      |
| AF01   | Dispenser for pipette, from 0 to 2 ml                                 | 7       | 5280    | Electroscope   | 81      |
| 7008   | Dissection table  | 135     | 5714    | Electrostatic cell                                     | 85      |
| 9030   | Dissolved oxygen sensor   | 204     | 5381    | Electrostatic engine                                   | 84      |
| 9041   | Distance sensor II  | 200     | 5073    | Electrostatic peel                                     | 82      |
| 5136   | Diverter on a support   | 87      | 5703    | Electrostatic precipitator of smoke                    | 84-139  |
| F297   | Double and jointed clamp for bars with diameter up to 16 mm           | 10      | 5620    | Electrostatics   | 39      |
| 0159   | Double clamp for bars with $\varnothing$ up to 13 mm                  | 10      | 5606    | Elementary electric physics                            | 36      |
| 1020   | Double cylinder to check Archimede's principle                        | 60      | 4053    | Elium spectral lamp                                    | 78-125  |
| 7092   | Double face geoplane  | 186     | 5701    | Empty and atmospheric pressure                         | 37      |
| 7093   | Double face geoplane  | 186     | 1107    | Empty Newton tube                                      | 63      |
| F760   | Double flexible spatulas  | 11;152  | 4986    | Enlarger with two lens                                 | 146     |
| F759   | Double flexible spatulas, 6x210 mm                                    | 11      | 4091    | Enlarger: 3x   | 146     |
| 5119   | Double reel for induced current                                       | 98      | 4985    | Enlarger: 6x   | 146     |
| 5273   | Double reel for induced currents                                      | 98      | 4088    | Enlarger: 7x   | 146     |
| V356   | Drier with knob fitted with plate for drying up, $\varnothing$ 200 mm | 5       | 5093    | Epino condenser  | 84      |
| SM2713 | Drum microtome with hand razor  | 152     | 1316    | Eron's fountain  | 61      |
| 5090   | Dual electrical pendulum  | 81      | 15006   | Ethyl alcohol, 20ml                                    | 152     |
| 9080   | Dual oscilloscope for PC  | 28      | M-301   | EW10x/20mm eyepiece                                    | 149     |
| 5361   | Dual power unit balanced in low voltage: 5+5 A                        | 16      | 9035    | Experimental device of earth science                   | 228     |
| 4093   | Dual viewer   | 146     | GD0307  | Eye  | 142     |
| 5668   | Dutrochet endosmometer for demonstration of osmotic pressure          | 132     | K383    | Eye wash bottle, 500 ml                                | 11      |
| 1357   | Dynamometer 1000g/10N   | 23      | 5140    | Faraday's cage   | 83      |
| 1358   | Dynamometer 2000g/20N   | 23      | TA2021  | Feminine genitals                                      | 144     |
| 1359   | Dynamometer 5000g/50N   | 23      | GD0329  | Feminine urogenital system                             | 143     |
| 1356   | Dynamometer 500g/5N   | 23      | 1190    | Fibreglass 1/20 calibre                                | 18      |
| 1347   | Dynamometer, 100g/1N  | 23      | 1116    | Fibreglass linear ruler                                | 18      |
| 1348   | Dynamometer, 250g/2,5N  | 23      | 7205    | Field laboratory for microbiological researches        | 167     |
| 5009   | E-12 Lamp-holder on a small support                                   | 87      | 4017    | Filters holder   | 72      |
| GD0309 | Ear   | 142     | V103    | Filtration flask 1000 ml                               | 4       |
| T25    | Ecological thermometer, -1+101 div. 01                                | 25      | V101    | Filtration flask 250 ml                                | 4       |
| T24    | Ecological thermometer, -1+51 div. 0,1                                | 25      | V102    | Filtration flask 500 ml                                | 4       |
| T26    | Ecological thermometer, -10+250 div 1                                 | 25      | V100    | Filtration flask, 100 ml                               | 4       |
| 4083.1 | Educum "Multimedia Pro"   | 153-192 | F542/K  | Flame -scattered grid: 160x160mm                       | 12      |
| 4083   | Educum "Multimedia"   | 153-192 | F541/K  | Flame-scattered grid: 120x120mm                        | 12      |
|        |   |         | F544/K  | Flame-scattered grid: 200x200mm                        | 12      |

| Code   | Description   | Page  |
|--------|---|-------|
| 1117   | Flexometer, 2m  | 18    |
| 4112   | Flint's glass optical prism                             | 74    |
| HS2830 | Flower section  | 133   |
| 5658   | Fluids' statics   | 37    |
| 5603   | Fluids statics' principles                              | 35    |
| 9032   | Force sensor II   | 201   |
| 5670   | Forces  | 34    |
| 1123   | Forces, moments and machines                            | 49    |
| 1095   | Foucault's pendulum                                     | 52    |
| 7087   | Fractions table   | 185   |
| 7131   | Fractions tables for overhead projector                 | 189   |
| 7090   | Fractions, decimals and percentage table                | 185   |
| 1050   | Free air pressure gauge                                 | 64    |
| 4115   | Fresnell biprism  | 76    |
| 5327   | Friction trolley form uniform motion                    | 99    |
| TA2037 | Front nervous system                                    | 144   |
| 5347   | Fuel cell   | 109   |
| 5412   | Fuel cell with detachable parts                         | 110   |
| 8123   | Galileo friction trolley                                | 216   |
| 5158   | Galvanometer  | 27    |
| 9028   | Galvanometric sensor                                    | 202   |
| 8209   | Gas thermometer   | 223   |
| 3016   | Generator of acoustic-frequency sine-oscillations       | 70    |
| 5718   | Generator of low frequency signals                      | 16-90 |
| NR4    | Geographical globe, "Elite 2001"                        | 180   |
| HS501  | Geological models - set of 4                            | 177   |
| HS502  | Geological models - set of 4                            | 177   |
| 4080   | Geometrical and undulating optics' bench                | 80    |
| 5678   | Geometrical optics                                      | 38    |
| 5607   | Geometrical optics with penta laser                     | 35-74 |
| V911   | Glass ball for distillation, 250 ml                     | 4     |
| V912   | Glass ball for distillation, 500 ml                     | 4     |
| V232   | Glass ball with flat base and cone NS 29/32, 250 ml     | 4     |
| V233   | Glass ball with flat base and cone NS 29/32, 500 ml     | 4     |
| V218   | Glass ball with flat base and thin opening, 100 ml      | 4     |
| V221   | Glass ball with flat base and thin opening, 1000 ml     | 4     |
| V219   | Glass ball with flat base and thin opening, 250 ml      | 4     |
| V217   | Glass ball with flat base and thin opening, 50 ml       | 4     |
| V220   | Glass ball with flat base and thin opening, 500 ml      | 4     |
| V434   | Glass crystalizator with spout, 140x80 mm               | 4     |
| V428   | Glass crystalizator with spout, 50x40 mm                | 4     |
| V432   | Glass crystalizator with spout, 95x45 mm                | 4     |
| V433   | Glass crystalizator with spout, 115x65 mm               | 4     |
| V314   | Glass divider funnel with cone NS29/32, 1000 ml         | 5     |
| V313   | Glass divider funnel with cone NS29/32, 500 ml          | 5     |
| V312   | Glass divider funnel with cone NS29/32, 250 ml          | 5     |
| V95    | Glass erlenmeyer with cone NS 29/32, 250 ml             | 4     |
| V97    | Glass erlenmeyer with cone NS 29/32, 500 ml             | 4     |
| V79    | Glass erlenmeyer with thin opening, 1000 ml             | 4     |
| V76    | Glass erlenmeyer with thin opening, 300 ml              | 4     |
| V72    | Glass erlenmeyer with thin opening, 100 ml              | 4     |
| V75    | Glass erlenmeyer with thin opening, 250 ml              | 4     |
| V71    | Glass erlenmeyer with thin opening, 50 ml               | 4     |
| V287   | Glass funnel with long stem, 100 mm                     | 5     |
| V288   | Glass funnel with long stem, 120 mm                     | 5     |
| V283   | Glass funnel with long stem, 45 mm                      | 5     |
| V284   | Glass funnel with long stem, 55 mm                      | 5     |
| V286   | Glass funnel with long stem, 80 mm                      | 5     |
| V279   | Glass funnel with short stem, 100mm                     | 4     |
| V280   | Glass funnel with short stem, 120 mm                    | 4     |
| V276   | Glass funnel with short stem, 55mm                      | 4     |
| V278   | Glass funnel with short stem, 80mm                      | 4     |
| V281   | Glass funnel with short stem, 150 mm                    | 4     |
| V117   | Glass graduated cylinder with plug, high-shape, 100 ml  | 6     |
| V120   | Glass graduated cylinder with plug, high-shape, 1000 ml | 6     |
| V115   | Glass graduated cylinder with plug, high-shape, 25 ml   | 6     |
| V118   | Glass graduated cylinder with plug, high-shape, 250 ml  | 6     |
| V116   | Glass graduated cylinder with plug, high-shape, 50 ml   | 6     |
| V119   | Glass graduated cylinder with plug, high-shape, 500 ml  | 6     |
| V106   | Glass graduated cylinder, high shape, 10 ml             | 6     |
| V109   | Glass graduated cylinder, high shape, 100 ml            | 6     |
| V112   | Glass graduated cylinder, high shape, 1000 ml           | 6     |
| V113   | Glass graduated cylinder, high shape, 2000 ml           | 6     |
| V107   | Glass graduated cylinder, high shape, 25 ml             | 6     |
| V108   | Glass graduated cylinder, high shape, 50 ml             | 6     |
| V111   | Glass graduated cylinder, high shape, 500 ml            | 6     |
| V110   | Glass graduated cylinder, high shape, 250 ml            | 6     |
| 6011   | Glass hacksaw   | 8     |

|        |  |             |
|--------|--|-------------|
| 5102.1 | Glass piece for Hofmann voltmeter                  | 91-127      |
| 5058   | Glass rod  | 81          |
| V142   | Glass rod for agitation/Agitator, 6x200 mm         | 8           |
| 8122.1 | Glass spare part for code 8122                     | 219         |
| V607   | Glass test-tubes, 10x100 mm (100 pieces pack)      | 5           |
| V610   | Glass test-tubes, 12x100 mm (100 pieces pack)      | 5           |
| V613   | Glass test-tubes, 16x150 mm (100 pieces pack)      | 5           |
| V615   | Glass test-tubes, 20x200 mm (100 pieces pack)      | 5           |
| V947   | Glass test-tubes, 25x200 mm (100 pieces pack)      | 5           |
| V930   | Graduated bottle with screw plug, ISO4796, 100 ml  | 5           |
| V933   | Graduated bottle with screw plug, ISO4796, 1000 ml | 5           |
| V931   | Graduated bottle with screw plug, ISO4796, 250 ml  | 5           |
| V932   | Graduated bottle with screw plug, ISO4796, 500 ml  | 5           |
| 4026   | Graduated enlarger for insects                     | 146         |
| V900   | Graduated glass pipette with syringe, 1-1/100      | 6           |
| V903   | Graduated glass pipette with syringe, 10-1/10      | 6           |
| V904   | Graduated glass pipette with syringe, 25-1/10      | 6           |
| V902   | Graduated glass pipette with syringe, 5-1/10       | 6           |
| V498   | Graduated glass pipette, 1-1/100 ml                | 6           |
| V504   | Graduated glass pipette, 10-1/10 ml                | 6           |
| V499   | Graduated glass pipette, 1-1/10 ml                 | 6           |
| V501   | Graduated glass pipette, 2-1/10 ml                 | 6           |
| V500   | Graduated glass pipette, 2-1/50 ml                 | 6           |
| V507   | Graduated glass pipette, 25-1/10 ml                | 6           |
| V503   | Graduated glass pipette, 5-1/10 ml                 | 6           |
| V502   | Graduated glass pipette, 5-1/20 ml                 | 6           |
| K1422  | Graduated plastic goblet, 100 ml                   | 7           |
| K1425  | Graduated plastic goblet, 1000ml                   | 7           |
| K1423  | Graduated plastic goblet, 250 ml                   | 7           |
| K1424  | Graduated plastic goblet, 500 ml                   | 7           |
| K313   | Graduated plastic pipette, 10-1/10 ml              | 6           |
| 5233   | Graetz bridge                                      | 88          |
| 4151   | Green diode laser with support                     | 77          |
| 9092   | Green laser pointer                                | 200         |
| 4150   | Green pentalaser                                   | 73          |
| TE04   | Greenhouse   | 134         |
| 4213   | Grid: 1000 lines/mm                                | 77          |
| 4212   | Grid: 500 lines/mm                                 | 77          |
| 1395   | Gyroscope  | 57          |
| M-001  | Eye-piece HSX                                      | 147-148-149 |
| K354   | Hamper for slides' colouring                       | 152         |
| F212   | Hand plug-piercer                                  | 11          |
| 5139   | Hard rubber rod                                    | 81          |
| 1219   | Hare apparatus                                     | 60          |
| 4214   | Hartl disc with pentalaser                         | 73          |
| GD0321 | Heart  | 142         |
| GD0322 | Heart  | 142         |
| 5671   | Heat and temperature                               | 34          |
| 6149   | Heating plate                                      | 12:66       |
| 5102   | Hofmann voltmeter with carbon electrodes           | 91-127      |
| 5103   | Hofmann voltmeter with platinum electrodes         | 91-127      |
| 4144   | Hollow equilateral prism                           | 74          |
| 1397   | Horizontal accelerometer                           | 56          |
| 5274   | Horseshoe electromagnet                            | 96          |
| 5206   | Horseshoe magnet                                   | 92          |
| 7222   | Hour glass   | 21          |
| 5506   | How to measure the passage of time                 | 32          |
| 5507   | How to save energy in houses                       | 33          |
| 7237   | How to use DNA in police investigations            | 144         |
| 7015   | Huge calibre                                       | 19          |
| 4087   | Huge enlarger: 2x                                  | 146         |
| 4981   | Huge magnification lens                            | 146         |
| 5287   | Human battery                                      | 91-127      |
| TA2027 | Human cell structure                               | 144         |
| TA2003 | Human muscles                                      | 144         |
| TA2005 | Human muscles                                      | 144         |
| TA2001 | Human skeleton                                     | 144         |
| TA2002 | Human skeleton                                     | 144         |
| GD0101 | Human skeleton, 170 cm                             | 141         |
| GD0102 | Human skull  | 141         |
| GD0202 | Human torso, masculine-feminine                    | 141         |
| 1033   | Hydrostatic scale                                  | 24          |
| HYG    | Hygrometer   | 169         |
| TE08   | Hygrometer for soil                                | 134         |
| 15008  | Immersion oil, 10 ml                               | 152         |
| 5118   | Inclination and declension needle                  | 94          |
| 1171   | Inclined plane                                     | 47          |
| 1291   | Inclined plane for friction                        | 47          |
| 1103   | Inclined precision plane                           | 47          |

| Code      | Description   | Page   |
|-----------|---|--------|
| 8510      | Inductor  | 95     |
| 1321      | Inertia apparatus   | 56     |
| 1323      | Inertial scale  | 56     |
| NR13      | Inflatable globe  | 180    |
| 2135      | Infrared thermometer  | 26     |
| 2059      | Ingenhousz case   | 67     |
| 7006      | Insects' collector  | 135    |
| 7004      | Invertebrates' collection   | 135    |
| 5137      | Inverter on a support   | 87     |
| 5203      | Irrregular conductor  | 82     |
| 1113      | Item for central shock  | 56     |
| 1111      | Item for checking Hooke's Law   | 47     |
| 1032      | Item for forces' composition  | 46     |
| 1042      | Item for the check of Stevin's principle  | 61     |
| 1078      | Item for the demonstration of balance states  | 48     |
| 4322      | Item for the measurement of white light's wavelength                                  | 79     |
| 1043      | Item for Torricelli's experiment  | 63     |
| 1104      | Item of simple pendulums  | 54     |
| 1102      | Item to find the center of gravity  | 48     |
| 1135      | Item to measure the centrifugal force   | 52     |
| 1081      | Item to show centrifugal force  | 52     |
| 5694      | Items for measuring   | 33     |
| GD0313    | Jaw   | 142    |
| 0160      | Joint for bars  | 9      |
| 400GLS    | Junior overhead projector   | 194    |
| GD0327    | Kidney  | 143    |
| 2110      | Kinetic model of gases  | 65-126 |
| 4028      | Kirchoff-Bunsen spectroscope  | 77-124 |
| 5631      | Kit "Animals and man"   | 131    |
| 5627      | Kit "chemical phenomena"  | 112    |
| 5629      | Kit "chemistry"   | 113    |
| 5674      | Kit "Discovering plants' world"   | 130    |
| 5677      | Kit "Discovering chemistry"   | 112    |
| 5632      | Kit "ecology"   | 164    |
| 5628      | Kit "electricity at home"   | 108    |
| 5654      | Kit "meteorology"   | 172    |
| 5660      | Kit "plant physiology"  | 133    |
| 5655      | Kit "The sun, the earth and the moon"   | 178    |
| 5630      | Kit "the vegetables"  | 131    |
| 5676      | Kit "Man and environment"   | 164    |
| 5675      | Kit "Discovering animal world"  | 130    |
| 5719      | Kit "Exploring our senses"  | 136    |
| 5541      | Kit "play and learn"  | 93     |
| 7235      | Kit "seeds and green plants"  | 132    |
| 7227      | Kit "the earth, the sun and the moon"   | 178    |
| 5263      | Kit for the study of electromagnetic waves  | 100    |
| 7017      | Kit for breathing experiments   | 138    |
| 1217      | Kit for checking the gases Law  | 64-125 |
| 7510      | Kit for chemical reactions on surrounding materials                                   | 118    |
| 5516      | Kit for chemistry   | 113    |
| 5517      | Kit for chromatography  | 116    |
| 5357      | Kit for connection to the batteries   | 86     |
| 7016      | Kit for digestion experiments   | 138    |
| MKS-122/2 | Kit for DNA model   | 144    |
| 7506      | Kit for experiments on bases and acids  | 118    |
| 7023      | Kit for experiments on digestion  | 138    |
| 7502      | Kit for experiments on electrolysis   | 117    |
| 7505      | Kit for experiments on electroplating   | 117    |
| 8115      | Kit for experiments on hydrostatics and hydrodynamics                                 | 219    |
| 7503      | Kit for experiments on neutralization   | 117    |
| 7503.1    | Kit for experiments on neutralization (without the stand)                             | 117    |
| 9040      | Kit for experiments on photosynthesis   | 228    |
| 3030      | Kit for experiments on surface waves in the liquids (ondoscope)                       | 69     |
| 5128      | Kit for Faraday experiments   | 98     |
| FLM-2     | Kit for field microscopy  | 162    |
| FLM-1     | Kit for field stereomicroscopy  | 162    |
| 7507      | Kit for measuring combustion heat   | 118    |
| 7507.1    | Kit for measuring combustion heat (without the stand and with digital thermometer)    | 118    |
| 5410      | Kit for measuring Planck constant   | 102    |
| 1417      | Kit for measuring short time intervals  | 22     |
| 5392      | Kit for measuring the wavelength of a LED's light                                     | 103    |
| W19204    | Kit for nucleic acids models  | 144    |
| 7136      | Kit for overhead projector  | 182    |
| 7022      | Kit for soil analysis   | 165    |
| 7508      | Kit for the classification of solutions   | 118    |
| 4325      | Kit for the observation of absorbing and emission lines                               | 78-124 |
| 8206      | Kit for the study of heat squandering   | 221    |
| 4336      | Kit for the study of light diffusion  | 79-180 |
| 4327      | Kit for the study of ondulatory optics  | 79     |
| 4329      | Kit for the study of optical fibres   | 74     |
| 7151      | Kit for the study of plane figures  | 186    |
| 7501      | Kit for the study of redox  | 117    |
| 7501.1    | Kit for the study of redox (without the stand)  | 117    |
| 8105      | Kit for the study of rolling  | 216    |
| 2030      | Kit for the study of specific heat  | 67     |
| 3014.1    | Kit for the study of standing waves   | 69     |
| 8120      | Kit for the study of translational, rotatory and oscillatory motion                   | 215    |
| 9054      | Kit for titration   | 228    |
| 7021      | Kit for water analysis  | 165    |
| 5404      | Kit of accessories for Van de Graaff generator  | 82     |
| 5184      | Kit of electromagnetic actions  | 96     |
| 5130      | Kit of experiments on electrical circuits   | 88     |
| 4321      | Kit of geometrical optics   | 74     |
| 7029      | Kit of glassware and laboratory accessories   | 14     |
| 1341      | Kit of levers and pulleys   | 46     |
| 5415.1    | Kit of spare electrodes for 5415  | 91-127 |
| 4123      | Kit of spectral tube with power supply  | 78-125 |
| 8212      | Kit of thermology   | 222    |
| 5368      | Kit of three items for magnetic spectra   | 95     |
| 7519      | Kit on acid rain  | 168    |
| 7504      | Kit on definite proportions law   | 117    |
| HS3010    | Kit on earth's dimensions   | 179    |
| 8514      | Kit on electromagnetism   | 227    |
| 5422      | Kit on elementary circuits  | 86     |
| 7509      | Kit on exothermic and endothermic reactions   | 118    |
| 7509.1    | Kit on exothermic and endothermic reactions without the stand and digital thermometer | 118    |
| HS555     | Kit on geological processes   | 177    |
| 7500      | Kit on ionic reactions  | 117    |
| 5414      | Kit on magnetism  | 93     |
| 7511.1    | Kit on neutralization without electrical agitator                                     | 118    |
| 7200      | Kit on smoke's effects  | 139    |
| 5413      | Kit on solid state's physics  | 104    |
| 1132      | Kit on specific gravity   | 61     |
| 7518      | Kit on water purification   | 168    |
| 7518.1    | Kit on water purification without the stand   | 168    |
| 9015      | Kit: biology sensors  | 199    |
| 9016      | Kit: biology sensors  | 199    |
| 9009      | Kit: chemical sensors   | 198    |
| 9007      | Kit: physics sensor   | 198    |
| 9014      | Kit: sensors for earth sciences   | 199    |
| 9017      | Kit: sensors for general use  | 199    |
| 9003      | Kit: sensors for junior high school   | 198    |
| 9006      | Kit: sensors for senior high school   | 198    |
| 9011      | Kit: sensors for water analysis   | 199    |
| 7511      | Kit on neutralization   | 118    |
| F348      | Kolle handle  | 11     |
| 3008      | Kundt tube  | 70     |
| F329      | Laboratory clamp  | 11;152 |
| F333      | Laboratory clamp, length: 200 mm  | 11     |
| 7204      | Laboratory for soil analysis  | 167    |
| HS6215    | Laboratory on response time   | 138    |
| F942      | Laboratory scissors   | 11     |
| 7097      | Laminated geometric solids  | 187    |
| 5271      | Lamp: E-10 6V/5W  | 86     |
| 5164      | Lamp-holder with 6V lamp  | 86     |
| GD0314    | Larynx  | 142    |
| V800.1    | Latex dropper for Pasteur pipettes (10 pieces)  | 7      |
| 5616      | Oscillations and acoustics  | 38     |
| MBT007    | Leaf  | 134    |
| 5333      | Lectern support for assembling table  | 89-90  |
| 4148      | Led projector   | 71     |
| 4984      | Lens with support pincer  | 146    |
| 4059      | Lens-holder   | 72     |
| 2132      | Leslie cube   | 66     |
| 5088      | Leyda bottle  | 83     |
| 0074      | Lift table  | 9      |
| 5672      | Light and its phenomena   | 34     |
| 5605      | Light's main phenomena  | 36     |
| 5094      | Linear armoured reostat: 1 ohm 13 A   | 88     |
| 5095      | Linear armoured reostat: 10 ohm 4 A   | 88     |
| 5096      | Linear armoured reostat: 100 ohm 1,25 A   | 88     |
| 5097      | Linear armoured reostat: 1000 ohm 0,22 A  | 88     |
| 2046      | Linear dilatoscope  | 66     |
| V961      | Linear glass tube 5x7x200 mm  | 8      |
| V962      | Linear glass tube 5x7x300 mm  | 8      |
| V960      | Linear glass tube, 2x6x200, capillary   | 8      |
| 5169      | Linear magnet with a circular section: 150x12 mm                                      | 92     |

| Code   | Description   | Page   |
|--------|---|--------|
| 5024   | Linear magnet with circular section: 100x10 mm              | 92     |
| 5238   | Linear magnet with circular section: 60x6 mm                | 92     |
| 1100   | Linear motion   | 37     |
| 5110   | Linear Oersted apparatus                                    | 95     |
| 2085   | Linear precision dilatometer                                | 66     |
| 5220   | Linear reostat: 200 ohm 1 A                                 | 88     |
| 5403   | Linear Wheatstone bridge                                    | 88     |
| GD0332 | Liver+pancreas  | 143    |
| 7130   | Logic figures for overhead projector                        | 189    |
| 3021   | Loudspeaker: 0,5 W  | 70     |
| 3017   | Loudspeaker: 2,5 W  | 70     |
| 3018   | Low frequency amplifier                                     | 70     |
| 8119   | Low friction rail   | 211    |
| GD0319 | Lung  | 143    |
| 1242   | Magdeburg emispheres, Ø 80 mm with rubber-holder            | 63     |
| 1087   | Magdeburgh emispheres, Ø 80 mm with base                    | 63     |
| 1075   | Magdeburgh emispheres, Ø 100ml                              | 63     |
| 4147   | Magic mirror  | 72     |
| 4092   | Magnification lens, 8x with light included                  | 146    |
| 5383   | Magnet without stem: 130x80,5x30mm                          | 92     |
| 5382   | Magnet without stem: 80x52,7x21mm                           | 92     |
| 8517   | Neodymium ring magnet, diam. 25mm                           | 92     |
| K756   | Magnetic agitator 6x20 mm                                   | 15     |
| K758   | Magnetic agitator, 6x30 mm                                  | 15     |
| 1329   | Magnetic blackboard with support                            | 49-182 |
| 5370   | Magnetic cannon 3 stages                                    | 94     |
| 5369   | Magnetic cannon, 1 stage                                    | 94     |
| 9039   | Magnetic field sensor                                       | 203    |
| 9091   | Magnetic field sensor II fitted with linear ruler           | 203    |
| 2075   | Magnetic globe  | 180    |
| 4215   | Magnetic kit of geometric optics with green pentalaser      | 73     |
| 4095   | Magnetic kit of optical geometry with red pentalaser        | 73     |
| 5105   | Magnetic needle   | 92     |
| 5174   | Magnetic needle with protractor                             | 92     |
| 5202   | Magnetic probe  | 93     |
| 5307   | Magnetometer  | 94     |
| 5420   | Magnetscope with needles                                    | 93     |
| 5293   | Magnetoscopes   | 93     |
| 5405   | Magnetoscopes   | 93     |
| 4982   | Magnification lens with support and built-in light          | 146    |
| 4980   | Magnification lens: 2x-4x                                   | 146    |
| 4048   | Manual Newton disc  | 75     |
| 1099   | Manual rotation machine                                     | 52     |
| 1045   | Manual spin-drier   | 15     |
| 1238   | Manual suction pump and metal clamp                         | 14     |
| HS151  | Manual tellurium  | 179    |
| 1130   | Manual vacuum pump  | 14     |
| 7218   | Map of solar system   | 180    |
| 1365   | Marbles and cylinder which rotate and strange accelerations | 58     |
| 5171   | March compass   | 94     |
| TA2020 | Masculine genitals  | 144    |
| GD0328 | Masculine urogenital system                                 | 143    |
| 0091   | Matched plugs pack  | 9      |
| 7077   | Mathematic scale  | 23     |
| 2038   | Maximum and minimum thermometer for inside and outside use  | 26-172 |
| 1080   | Maxwell pendulum  | 54     |
| 8118   | Maxwell pendulum  | 218    |
| 1079   | Mechanical paradox  | 48     |
| 5593   | Mechanics   | 40     |
| V764   | Medium-shaped crucible, 30x29 mm                            | 8      |
| V768   | Medium-shaped crucible, 48x52 mm                            | 8      |
| HS2668 | Meiosis   | 140    |
| 4054   | Mercury spectral lamp                                       | 78-125 |
| 1299   | Metal dynamometer, 250G-2,5N                                | 23     |
| FC3    | Metallic clamp for gas tube                                 | 12     |
| F400   | Metallic clip for burette, 2 positions                      | 6      |
| 5656   | Metallic cupboard, 2 doors                                  | 44     |
| 0056   | Metallic rod, 10x100 mm                                     | 9      |
| 7108   | Metallic rod, 10x250  | 9      |
| 1334   | Metallic rod, 10x750  | 9      |
| 7065   | Metallic sundial  | 21     |
| DIST-1 | Meter for dissolved solids                                  | 169    |
| 9084   | Meter for electric field                                    | 203    |
| 7019   | Meter for height  | 138    |
| 9083   | Meter for magnetic field                                    | 203    |
| 7009   | Metric bar (100 cm), square section                         | 18     |
| 7011   | Metric bar (100 cm), triangular section                     | 18     |
| 7018   | Metric wheel  | 19     |

|         |  |         |
|---------|--|---------|
| 1028    | Micrometer 0-25 mm                               | 18      |
| 9042    | Microphone                                       | 202     |
| SX821.2 | Micropipette with variable volume from 50 to 200 | 7       |
| 15600   | MICROSCOPIC SAMPLES                              | 156-157 |
| MZ1000  | Microscopic samples                              | 158-159 |
| 4090    | Millimetered counting glass                      | 146     |
| 4987    | Millimetered enlarger                            | 146     |
| GD0111  | Mini human skeleton, 85 cm                       | 141     |
| GD0206  | Mini-torso with detachable head                  | 141     |
| 4030    | Mirror dihedral                                  | 72      |
| HS2667  | Mitosis  | 140     |
| GD0312  | Model for dental hygiene                         | 142     |
| 5717    | Model of alpha particles scattering              | 101     |
| 5419    | Model of alternator – engine                     | 99-107  |
| 5803    | Model of alternator-engine                       | 98-107  |
| 5716    | Model of atom                                    | 103-119 |
| 7054    | Model of clock                                   | 21      |
| 2102    | Model of diesel engine                           | 107     |
| 5320    | Model of dynamo                                  | 106     |
| 5186    | Model of electric ring                           | 96      |
| 7035    | Model of eye with projector                      | 72-139  |
| 7035.1  | Model of eye without projector                   | 72-139  |
| 2101    | Model of four-stroke engine                      | 107     |
| 5366    | Model of hydrogen car                            | 109     |
| HS200   | Model of solar system                            | 179     |
| 3104    | Model of stethoscope                             | 139     |
| 7121    | Model of sundial                                 | 21      |
| W19205  | Model of the DNA coil                            | 144     |
| 7055    | Model of thermometer                             | 25      |
| 1406    | Model of tornado                                 | 173     |
| 2071    | Model of two-stroke engine                       | 107     |
| 5319    | Model of vehicle working thanks to solar power   | 108     |
| 7157    | Model of volcano                                 | 176     |
| HS2510  | Model of water cycle del ciclo dell'acqua        | 174     |
| 5314    | Model of water turbine                           | 106     |
| 5315    | Model of wind turbine                            | 106     |
| HS570   | Model on earth history                           | 177     |
| HS2850  | Model on germination                             | 133     |
| 7094    | Modular geometric figure                         | 187     |
| 5334    | Modular kit for the study of basic electronics   | 90      |
| 5332    | Modular kit for the study of electric circuits   | 89      |
| 5114    | Modular transformer                              | 99      |
| V155    | Mohr burette, 10-1/20 ml                         | 6       |
| V156    | Mohr burette, 25-1/10 ml                         | 6       |
| V158    | Mohr burette, 50-1/10 ml                         | 6       |
| 1040    | Mohr-Westphal Scale                              | 25      |
| 1167    | Moment apparatus                                 | 47      |
| 1380    | Moment disc                                      | 46      |
| MS-2    | Monoscope, 20 x                                  | 150     |
| V785    | Mortar with pestle, Ø 60 mm                      | 8       |
| V787    | Mortar with pestle, Ø 100 mm                     | 8       |
| V789    | Mortar with pestle, Ø 160 mm                     | 8       |
| 8101    | Movement plane                                   | 210     |
| MZ-1    | Muffle furnace                                   | 13      |
| 2025    | Stem whirl                                       | 107     |
| F244    | Multigas bunsen burner                           | 12      |
| 15300   | Multimedia course of microscopy                  | 160     |
| 15301   | Multimedia course of human and animal histology  | 161     |
| 7081    | Multiple abacus                                  | 183     |
| 1362    | Multiple pulley                                  | 47      |
| 1159    | Multiple pulley                                  | 47      |
| 1361    | Multipurpose clamp with pulley                   | 10      |
| 7209    | Multipurpose support pincer                      | 168     |
| GD0501  | Muscular system                                  | 141     |
| F322    | Needle with handle                               | 152     |
| F323    | Needle with handle with spear tip                | 152     |
| 8516    | Neodymium disc magnet, diam.: 25 mm              | 92      |
| 4057    | Neon spectral lamp                               | 78-125  |
| HS2674  | Nervous system                                   | 140     |
| 7007    | Net  | 135     |
| 7211    | Net for plankton                                 | 168     |
| 7208    | Net for samples in the soil                      | 168     |
| 7210    | Net for samples in the water                     | 168     |
| 1097    | Newton disc                                      | 52      |
| 1070    | Newton's tube to be empty                        | 63      |
| 5076    | Nickel-Chrome wire                               | 86      |
| 0171    | Nickel-plate metallic rod, 12 mm length 1200 mm  | 9       |
| 0169    | Nickel-plate metallic rod, Ø 10 length 1000 mm   | 9       |
| 0004    | Nickel-plate metallic rod, Ø 10 mm, length 50 cm | 9       |

| Code   | Description  | Page    |
|--------|--|---------|
| 0005   | Nickel-plate metallic rod, Ø 6 mm – with hook                  | 9       |
| 6107   | Ni-Cr wire for flame tests                                     | 125     |
| 9078   | Nitrate ISE probe  | 206     |
| 5144   | NTC thermistore on a support                                   | 88      |
| 7083   | Numerator with columns   | 183     |
| 8153   | Nylon wire reel (50 m.)  | 45      |
| 5122   | Oersted apparatus with two needles                             | 95      |
| 3100   | Ondoscopic basin   | 69      |
| 8403   | Optical bench for the study of diffraction                     | 225     |
| 8405   | Optical bench for the study of illumination                    | 224     |
| 4032   | Optical prism  | 71      |
| 5594   | Optics   | 42      |
| 4083.7 | Optikam 2  | 154     |
| 4083.8 | Optikam 3  | 154     |
| 7041   | Organic and inorganic chemistry                                | 119     |
| MM004  | Organic and inorganic chemistry                                | 119     |
| 5515   | Organic chemistry  | 115     |
| MM051  | Organic chemistry (students)                                   | 119     |
| MM003  | Organic chemistry (teachers)                                   | 119     |
| 9043   | ORP sensor   | 205     |
| 5168   | Oscilloscope: 3" – 10 MHz                                      | 28      |
| 5195   | Oscilloscope: 5" - 20 Mhz double track                         | 28      |
| 9044   | Oxygen-gas sensor  | 204     |
| V689   | Pack of 1000 slides  | 152     |
| V689.1 | Pack of 200 slides   | 152     |
| V685   | Pack of 50 slides  | 152     |
| 5165   | Pair of carbon electrodes for voltmeters                       | 91-127  |
| G1     | Pair of acid-resistant rubber gloves                           | 8       |
| ST-004 | Pair of WF20x eyepieces  | 150-151 |
| 5043.1 | Pair of brass electrodes                                       | 91      |
| 5089   | Pair of conductors with electroscopes                          | 83      |
| 5043.3 | Pair of copper and zinc electrodes                             | 91      |
| 5071   | Pair of cylindrical conductors                                 | 83      |
| 5393   | Pair of dynamo, manual functioning                             | 98      |
| 7031   | Pair of hourglasses  | 21      |
| 5043.2 | Pair of lead electrodes  | 91      |
| 5170   | Pair of linear magnets with circular section: 150x12 mm        | 92      |
| 5225   | Pair of magnetic needles                                       | 92      |
| 5166   | Pair of platinum electrodes for voltmeters                     | 91-127  |
| 3029   | Pair of tuning forks   | 70      |
| ST-003 | Pair of WF15X eyepieces  | 150-151 |
| ST-001 | Pair of WF5X eyepieces   | 150-151 |
| 6261   | Paper for chromatography: 110x140mm, 100 sheets                | 116     |
| F2810  | Paper holder   | 11      |
| G3     | Parafilm   | 8       |
| 1160   | Parallel of 2 pulleys, Ø 50 mm                                 | 45      |
| 1266   | Parallel of 3 pulleys, Ø 50 mm                                 | 45      |
| MBT004 | Peach blossom  | 134     |
| 1381   | Pellat apparatus   | 61      |
| V181   | Pellet automatic burette, 25-1/20 ml                           | 6       |
| 5374   | Peltier cell   | 107     |
| 2024   | Pencil dropper with bulb                                       | 7       |
| 8117   | Pendulum with variable inclination                             | 218     |
| 7091   | Perimeter and area of geometrical figures                      | 186     |
| 7135   | Perimeter and area of plane geometrical for overhead projector | 190     |
| 6301   | Periodic table for students                                    | 128     |
| 6300   | Periodic table: 100x70 cm                                      | 128     |
| V619   | Petri dish, 100 mm   | 8       |
| V620   | Petri dish, 120 mm   | 8       |
| V621   | Petri dish, 150 mm   | 8       |
| V617   | Petri dish, 60 mm  | 8       |
| V618   | Petri dish, 80 mm  | 8       |
| 9053   | pH sensor  | 205     |
| TE07   | pH-meter for soil  | 134     |
| M-365  | Photo tube adapter for SRL cameras (for B-353A)                | 149     |
| 9046   | Photocell timer  | 200     |
| 9052   | Photodiode brightness sensors                                  | 202     |
| LF2400 | Photometer for water analysis                                  | 170     |
| 5133   | Photoresistor on a support                                     | 88      |
| 5318   | Photovoltaic panel   | 108     |
| 5311   | Photovoltaic panel on a support                                | 108     |
| 5386   | Photovoltaic panel: 13x10 cm                                   | 108     |
| 5388   | Photovoltaic panel: 4x6 cm                                     | 108     |
| 5387   | Photovoltaic panel: 6x6 cm                                     | 108     |
| 5510   | Physical and chemical phenomena                                | 114     |
| 5621   | Physics kit "Active school"                                    | 36      |
| 5597   | Physics kit for collective experiments                         | 44      |
| 5505   | Physics of the sound   | 32      |

|         |  |         |
|---------|--|---------|
| 5614    | Physics' small laboratory                                      | 34      |
| HS610   | Physiographic relief globe                                     | 177     |
| 3022    | Piezoelectric microphone                                       | 70      |
| F327    | Pincers with flat tips   | 152     |
| F340    | pincers with straight tips                                     | 11;152  |
| F344    | Pincers with bend tips   | 152     |
| SX831   | Pipette with variable volume from 0,5 to 5 ml                  | 7       |
| VL194   | Pipettes-holder with circular base                             | 7       |
| K592    | Pipettes-holding cylinder                                      | 7       |
| 5367    | Plasma sphere  | 100     |
| K325    | Plastic bottle with thiny opening, 1000 ml                     | 5       |
| K319    | Plastic bottle with thiny opening, 125ml                       | 5       |
| K323    | Plastic bottle with thiny opening, 250 ml                      | 5       |
| K324    | Plastic bottle with thiny opening, 500 ml                      | 5       |
| K140    | Plastic clip for burette, 2 positions                          | 6       |
| 7098    | Plastic decimal arithmetical blocks                            | 188     |
| K147    | Plastic funnel with short stem, 50mm                           | 5       |
| K152    | Plastic funnel with short stem, 100mm                          | 5       |
| K153    | Plastic funnel with short stem, 120mm                          | 5       |
| K148    | Plastic funnel with short stem, 65mm                           | 5       |
| K150    | Plastic funnel with short stem, 80mm                           | 5       |
| 7096    | Plastic geometric solids                                       | 187     |
| K1079   | Plastic graduated cylinder, high-shape, 100 ml                 | 6       |
| K1082   | Plastic graduated cylinder, high-shape, 1000 ml                | 6       |
| K1077   | Plastic graduated cylinder, high-shape, 25 ml                  | 6       |
| K1080   | Plastic graduated cylinder, high-shape, 250 ml                 | 6       |
| K1078   | Plastic graduated cylinder, high-shape, 50 ml                  | 6       |
| K1081   | Plastic graduated cylinder, high-shape, 500 ml                 | 6       |
| 1193    | Plastic linear dynamometer, capacity: 100 g/1N, div. 2g/0,02N  | 23      |
| 1258    | Plastic linear dynamometer, capacity: 1000g/10N, div. 20g/0,2N | 23      |
| 1259    | Plastic linear dynamometer, capacity: 2000g/20N, div. 40g/0,4N | 23      |
| 1256    | Plastic linear dynamometer, capacity: 200g/2N, div. 4g/0,04N   | 23      |
| 1257    | Plastic linear dynamometer, capacity: 500g/5N, div. 10g/0,1N   | 23      |
| ID057   | Plastic logical figures  | 184     |
| K359    | Plastic Petri dishes, 100 mm ( 10 pieces pack)                 | 8       |
| K308    | Plastic test-tubes, 110 ml (10 pieces)                         | 5       |
| K303    | Plastic test-tubes, 16 ml (10 pieces)                          | 5       |
| K305    | Plastic test-tubes, 31 ml (10 pieces)                          | 5       |
| K302    | Plastic test-tubes, 7 ml (10 pieces)                           | 5       |
| K180    | Plastic wash bottle, 100 ml                                    | 7       |
| K185    | Plastic wash bottle, 1000 ml                                   | 7       |
| K182    | Plastic wash bottle, 250 ml                                    | 7       |
| K183    | Plastic wash bottle, 500 ml                                    | 7       |
| 1068    | Plate for fire bell: Ø 250 mm                                  | 62      |
| 9060    | Platinum temperature sensor                                    | 202     |
| 4016    | Plexiglas equilateral optical prism                            | 74      |
| 5002    | Plexiglass rod   | 81      |
| 5600    | Pliable multi-layer table                                      | 51      |
| 2098    | Pluviometer  | 173     |
| 2109    | Pluviometer  | 173     |
| HS3572  | Pneumatic piston   | 63      |
| 4086    | Pocket microscope: 100x  | 146     |
| PH-2    | Pocket PH-meter  | 122-169 |
| EMX155  | Pocket spectroscope  | 76-124  |
| 5204    | Pointed conductor  | 82      |
| 4117    | Polarimetric tube  | 76      |
| M-099   | Polarising set   | 147     |
| ST-088  | Polarising set   | 151     |
| M-140   | Polarising set (filters only)                                  | 148     |
| M-180   | Polarising set (filters only)                                  | 149     |
| M-362   | Polarising set (only filters)                                  | 149     |
| MBT022  | Pollination route  | 134     |
| V290    | Porcelain buchner funnel                                       | 14      |
| F708    | Porcelain-steel acid-resistant support, 1 position             | 9       |
| F709    | Porcelain-steel acid-resistant support, 2 positions            | 9       |
| HI8033  | Portable conductivitymeter                                     | 122     |
| PH-3    | Portable pH-meter  | 122     |
| HI98128 | Portable PH-meter with thermometer                             | 122-169 |
| PH-4    | Portable PH-meter-thermometer with meter of redox potential    | 122     |
| HR-110  | Portable refractometer   | 123     |
| HR-190  | Portable refractometer   | 123     |
| 4055    | Potassium spectral lamp  | 78-125  |
| 7212    | Potometer  | 133     |
| 4337    | Power supply for spectral tubes                                | 78      |
| 5248    | Power unit balanced in low voltage: 3A                         | 16      |
| 5360    | Power unit balanced in low voltage: 5 A                        | 16      |
| 5228    | Power unit: AC/DC, low voltage                                 | 15      |
| 5011    | Power unit: D.C., low tension                                  | 15      |
| K1808   | Pp graduated beaker 1000 ml                                    | 4       |

| Code   | Description   | Page    |
|--------|---|---------|
| K1805  | Pp graduated beaker 250 ml  | 4       |
| K1806  | Pp graduated beaker 500 ml  | 4       |
| K1803  | Pp graduated beaker, 100 ml   | 4       |
| K1801  | Pp graduated beaker, 25 ml  | 4       |
| K1802  | Pp graduated beaker, 50 ml  | 4       |
| 5231   | Precision compass   | 94      |
| 1394   | Preservation of angular momentum  | 56      |
| 1072   | Pressure tear device  | 63      |
| 1374   | Pressure's surprises  | 62      |
| SZM-2  | Professional microscope with zoom objective, double illuminator and trinocular head | 151     |
| 2060   | Professional pluviometer  | 173     |
| TN23.8 | Professional spin-drier   | 15      |
| 4326   | Projector for spectroscopy  | 78-124  |
| 4129   | Projector of optical rays and colours' mixer  | 73      |
| F2021  | Protective glasses  | 11      |
| 2033   | Psychrometer  | 172     |
| 5389   | PTC thermistore on a support  | 88      |
| 9047   | Pulley for fork   | 200     |
| 1157   | Pulley, Ø 35 mm with longitudinal   | 45      |
| 1009   | Pulley: Ø 35 mm with perpendicular axis   | 45      |
| GD0320 | Pulmonary alveolus  | 143     |
| 7223   | Pulmonary capacity meter  | 139     |
| 5003   | PVC rod   | 81      |
| 1371   | Pycnometer  | 61      |
| F1154  | Pyroceram heating plate   | 12      |
| 7137   | Pythagorean theorem   | 186     |
| 7138   | Pythagorean theorem for overhead projector per lavagna magnetica                    | 190     |
| CF22   | Quick filter paper, 120 mm, pack of 100 folded discs                                | 11      |
| CF6    | Quick filter paper, 150 mm, pack of 100 flat discs                                  | 11      |
| CF23   | Quick filter paper, 150 mm, Pack of 100 folded discs                                | 11      |
| CF7    | Quick filter paper, 180 mm, pack of 100 flat discs                                  | 11      |
| CF8    | Quick filter paper, 200 mm, pack of 100 flat discs                                  | 11      |
| CF1    | Quick filter paper, 50x50 cm, pack of 100 sheets                                    | 11      |
| CF4    | Quick filter paper, Ø 100 mm, pack of 100 flat discs                                | 11      |
| CF5    | Quick filter paper, Ø 120 mm, pack of 100 flat discs                                | 11      |
| CF3    | Quick filter paper, Ø 80 mm, pack of 100 flat discs                                 | 11      |
| 5325   | Rack for cables   | 86      |
| 9055   | Radiation monitor   | 203     |
| HS7610 | Radiometer  | 65-126  |
| V341   | Ranvier glass dropper, 100 ml   | 7       |
| RA     | REAGENTS FOR ANALYSIS   | 120-121 |
| F716   | Rectangular base, 150x100 mm, rod 10x500  | 9       |
| F718   | Rectangular base, 200x130 mm, bar 10x750  | 9       |
| 5279   | Rectangular linear magnet   | 92      |
| F711/F | Rectangular steel base, 140x165 mm with rod 10x500 mm                               | 9       |
| F712/F | Rectangular steel base, 200x260 mm with rod 12x600 mm                               | 9       |
| K610   | Rectangular-shaped plastic bottle, 100 ml   | 5       |
| K613   | Rectangular-shaped plastic bottle, 1000 ml  | 5       |
| K611   | Rectangular-shaped plastic bottle, 250 ml   | 5       |
| K609   | Rectangular-shaped plastic bottle, 50 ml  | 5       |
| K612   | Rectangular-shaped plastic bottle, 500 ml   | 5       |
| 4000   | Rectilinear propagation of light  | 71      |
| 4354   | Red diode laser with magnetic base and lens   | 77      |
| 4207   | Red diode laser with support  | 77      |
| 9048   | Red laser pointer   | 200     |
| 4328   | Red pentalaser  | 73      |
| 7099   | Reflector   | 182     |
| ST-089 | Reflex camera adapter   | 151     |
| F580   | Refractory triangle: 50 mm  | 12      |
| 5132   | Rehostat on a support, 22 Ohm   | 87      |
| 9038   | Relative humidity sensor  | 203     |
| 5185   | Resistance: 2 Ohm   | 95      |
| 5270   | Resistances' case   | 88      |
| HS2672 | Respiratory apparatus   | 140     |
| 5183   | Ring magnet   | 92      |
| F660   | Ring support with damp, Ø 50 mm   | 10      |
| F661   | Ring support with damp, Ø 85 mm   | 10      |
| F657   | Ring support with free-stem, Ø 115 mm   | 10      |
| F656   | Ring support with free-stem, Ø 85 mm  | 10      |
| 1401   | Rising or falling?  | 57      |
| F2800  | Rolls of cellulose wadding, pack of 2 rolls   | 11      |
| MBT006 | Root  | 134     |
| 1177   | Rotating stage  | 53      |
| 5250   | Rotating support for magnet   | 93      |
| M-363  | Rotating table for polarising light   | 149     |
| G30    | Rubber plug   | 9       |
| 0090   | Rubber tube for vacuum pumps  | 8;62    |
| 2005   | Rubber tube, 7x10x500 mm  | 8       |

|        |   |        |
|--------|---|--------|
| 0089   | Rubber tube, 8x12x1000 mm                               | 8      |
| 2136   | Ruchardt apparatus                                      | 68-222 |
| 5207   | Ruhmkorff reel  | 98     |
| F010   | Safety bunsen burner                                    | 12     |
| 5162   | Safety cable, 100 cm                                    | 86     |
| 5160   | Safety cable, 25 cm                                     | 86     |
| 5161   | Safety cable, 50 cm                                     | 86     |
| 9090   | Salinity probe  | 207    |
| 7206   | Sampler for probing                                     | 168    |
| 7152   | Sampler of deep water                                   | 168    |
| 7082   | Scalar abacus   | 183    |
| 1240   | Scale with two plates                                   | 23     |
| 1313   | Scale with unequal bars                                 | 45     |
| F364   | Scalpel with potbellied blade                           | 11;152 |
| F361   | Scalpel with potbellied blade                           | 152    |
| 9001   | Science cube pro  | 197    |
| 9002   | Sciencecube lite II                                     | 197    |
| F950   | Scissors for microscopy                                 | 152    |
| 7000   | Secchi disc   | 168    |
| 1320   | Second Law of motion                                    | 56     |
| 7046   | Seismograph   | 177    |
| 1405   | Series of 10 masses with support                        | 44     |
| 1398   | Series of 10 masses: 10g with double hook               | 45     |
| 5176   | Series of 10 resistors                                  | 87     |
| 7028   | Series of 200 cubes: 1 cm <sup>3</sup> - 1g             | 20     |
| 1127   | Series of 3 pulleys, Ø 50-40-30mm                       | 45     |
| 7057   | Series of 6 graduated cylinders                         | 20     |
| 1312   | Series of 9 masses: 100 g with plate                    | 45     |
| 1310   | Series of 9 masses: 20 g with plate                     | 45     |
| 1311   | Series of 9 masses: 50 g with plate                     | 45     |
| 1066   | Series of 10 masses : 50g with double hook              | 45     |
| 1399   | Series of 10 masses: 25g with double hook               | 45     |
| 1228   | Series of 2 pulleys, Ø 50 - 40 mm                       | 45     |
| 1064   | Series of 3 aluminum pulley, Ø 50-40-30 mm              | 45     |
| 2087   | Series of 4 samples with the same mass                  | 67     |
| 2036   | Series of 4 samples with the same volume                | 67     |
| 7025   | Series of 5 capacity meters                             | 20     |
| 1352   | Series of 8 masses with 2 hooks                         | 45     |
| 1353   | Series of 9 masses with plate                           | 45     |
| 1309   | Series of 9 masses: 10 g with plate                     | 45     |
| 5051   | Series of accessories for electrostatic machines        | 82     |
| 5321   | Series of accessories for experiments on electrostatics | 81     |
| 5322   | Series of accessories for experiments on magnetism      | 93     |
| 5098   | Series of conductors                                    | 87     |
| 1124   | Series of five samples                                  | 60     |
| 1147   | Series of masses with hook                              | 24     |
| 1148   | Series of masses, 2 Kg                                  | 24     |
| 1035   | Series of masses: 200 g                                 | 24     |
| GD0311 | Series of teeth   | 142    |
| 15101  | Set for cleaning and maintenance of microscopes         | 152    |
| 8158   | Set of 10 springs                                       | 48     |
| 4133   | Set of 11 glass optical bodies                          | 72     |
| 3020   | Set of 8 tuning forks                                   | 70     |
| 8502   | Set of 10 condensers                                    | 83     |
| 5296   | Set of 10 magnetic needles                              | 92     |
| 5358   | Set of 10 magnetic needles in a compass, diam.: 20mm    | 92     |
| 5359   | Set of 12 compasses, diam.: 25mm                        | 92     |
| 4143   | Set of 3 diffraction grids                              | 77     |
| 8503   | Set of 4 metal wires : 10 m, Ø 0.3 mm                   | 87     |
| 8155   | Set of 4 springs and 1 elastic                          | 48     |
| 5348   | Set of 5 rods   | 81     |
| 1306   | Set of 5 spheres for pendulum                           | 54     |
| 8179   | Set of 5 springs with index                             | 48     |
| 4201   | Set of 6 glass lens                                     | 72     |
| 7158   | Set of accessories for blackboards                      | 182    |
| 5157   | Set of eight Ni-Cr conductors                           | 87     |
| 4335   | Set of four interferential filters                      | 77     |
| 1370   | Set of six cubes with the same volume                   | 61     |
| 1368   | Set of six cylinders with the same mass                 | 61     |
| 1369   | Set of six cylinders with the same volume               | 61     |
| 5156   | Set of six Ni-Cr conductors                             | 87     |
| 5592   | Set of six physics' kits for collective experiments     | 44     |
| 7201   | Set of spare filters for kit on smoke's effects         | 139    |
| 3011   | Set of three elastic ropes                              | 68     |
| 4060   | Set of three lenses made of Plexiglas                   | 72     |
| 15050  | Set of tools for microscopy                             | 152    |
| 3025   | Set of two coil springs                                 | 68     |
| 1324   | Set of two friction trolleys                            | 57     |
| 5146   | Silicon diode on a support                              | 88     |

| Code    | Description                                    | Page    |
|---------|--|---------|
| 1076    | Silicon grease for vacuum                      | 62      |
| 18/E    | Simple compass                                 | 94      |
| 5602    | Simple machines                                | 35      |
| 1272    | Simple pendulum                                | 54      |
| 1227    | Simple pulley, Ø 50 mm                         | 45      |
| 7069    | Simple scale                                   | 23      |
| 7148    | Srves for soil                                 | 177     |
| GD0331  | Skin's section                                 | 143     |
| V757    | Slide with 1 hollow                            | 152     |
| V759    | Slide with 3 hollows                           | 152     |
| V758    | Slide with two hollows                         | 152     |
| K540    | Slides' holder                                 | 152     |
| 15912   | Slides: Animal histology 1                     |         |
| 15913   | Slides: Animal histology 2                     |         |
| 15914   | Slides: Animal histology 3                     |         |
| 15915   | Slides: Animal histology 4                     |         |
| 15624   | Slides: Animals' reproduction                  |         |
| 15900   | Slides: Bacteria and yeasts                    |         |
| 15602   | Slides: Bacteria and simple organisms          |         |
| 15903   | Slides: Cell morphology                        |         |
| 15904   | Slides: Cell structure                         |         |
| 15918   | Slides: Cell structure and morphology          |         |
| 15625   | Slides: Embryology and development of animals  |         |
| 15600   | Slides: Fishes, frogs and amphibians           |         |
| 15611   | Slides: Food and its sophistication            |         |
| 15920   | Slides: General animal histology 1             |         |
| 15921   | Slides: General animal histology 2             |         |
| 15919   | Slides: General zoology                        |         |
| 15608   | Slides: Human tissues 1                        |         |
| 15609   | Slides: Human tissues 2                        |         |
| 15627   | Slides: Ill human tissues 1                    |         |
| 15628   | Slides: Ill human tissues 2                    |         |
| 15613   | Slides: Inhabitants of polluted water          |         |
| 15910   | Slides: Insects                                |         |
| 15612   | Slides: Life in the soil                       |         |
| 15601   | Slides: Lizards, snakes and birds              |         |
| 15902   | Slides: Mushrooms, lichens, musks              |         |
| 15610   | Slides: Parasites in man and animals           |         |
| 15911   | Slides: Parasitology                           |         |
| 15916   | Slides: Petrography                            |         |
| 15605   | Slides: Plant cell's structure                 |         |
| 15906   | Slides: Plant histology 2                      |         |
| 15907   | Slides: Plant histology 3                      |         |
| 15908   | Slides: Pollens and spores                     |         |
| 15604   | Slides: Reproduction and propagation of plants |         |
| 15615   | Slides: Study of biology 1                     |         |
| 15616   | Slides: Study of biology 2                     |         |
| 15614   | Slides: Study of elementary sciences           |         |
| 15607   | Slides: The world in a drop                    |         |
| 15603   | Slides: Tropical plants                        |         |
| 15901   | Slides: Weeds                                  |         |
| 15909   | Slides: Zoology                                |         |
| 15626   | Slides: Cells' reproduction                    |         |
| 15917   | Slides: General biology                        |         |
| 15905   | Slides: Plant histology 1                      |         |
| M-040   | Sliding graduated stage                        | 147-148 |
| 15001   | Small case for microscopy                      | 152     |
| F720.04 | Small laboratory stove                         | 13      |
| F720.10 | Small laboratory thermostat                    | 13      |
| 4202    | Small optical bench                            | 80      |
| 7219    | Small portable ecological laboratory           | 167     |
| CS-1    | Small spin drier                               | 15      |
| F934    | Small water bath with thermostat               | 13      |
| 4056    | Sodium spectral lamp                           | 78-125  |
| 5317    | Solar power engine                             | 108     |
| 2000    | Solar water warmer                             | 108     |
| 5178    | Solenoid that can be extended                  | 96      |
| 8519    | Solenoid that can be extended                  | 226     |
| G5      | Solid rubber plug, 10x7x17 (20 pieces)         | 9       |
| G7      | Solid rubber plug, 13x10x18 (20 pieces)        | 9       |
| G8      | Solid rubber plug, 14x11x18 (20 pieces)        | 9       |
| G9      | Solid rubber plug, 16x12x20 (20 pieces)        | 9       |
| G10     | Solid rubber plug, 18x13x22 (20 pieces)        | 9       |
| G11     | Solid rubber plug, 20x14x24 (20 pieces)        | 9       |
| G12     | Solid rubber plug, 23x16x26 (10 pieces)        | 9       |
| G13     | Solid rubber plug, 26x19x28 (10 pieces)        | 9       |
| G14     | Solid rubber plug, 30x21x30 (10 pieces)        | 9       |
| G15     | Solid rubber plug, 32x25x34 (10 pieces)        | 9       |

|           |   |         |
|-----------|---|---------|
| G16       | Solid rubber plug, 37x28x38 (10 pieces)                   | 9       |
| G17       | Solid rubber plug, 42x32x42 (1 piece)                     | 9       |
| G18       | Solid rubber plug, 45x34x45 (1 piece)                     | 9       |
| G19       | Solid rubber plug, 48x37x50 (1 piece)                     | 9       |
| G40       | Solid rubber plug, 48x37x50 1 hole (1 piece)              | 9       |
| G4        | Solid rubber plug, 9x6x18 (20 pieces)                     | 9       |
| G6        | Solid rubber plug, 12x9x18 (20 pieces)                    | 9       |
| 5640      | Solids' statics   | 37      |
| HI7030P   | Solution for calibration of conductivity meters           | 169     |
| HI7061M   | Solution for cleaning the electrodes pH-meters            | 122-169 |
| 9065      | Sound level meter   | 202     |
| 3004      | Sound level meter with one string                         | 70      |
| F285      | Spare for laborgaz  | 12      |
| 8121.1    | Spare glass part for code 8121                            | 219     |
| 0069      | Spare oil for pumps                                       | 62      |
| 1332.1    | Spare paper's tape for 1332                               | 22      |
| 1408.1    | Spare paper's tapes for 1408                              | 22      |
| 6237      | Spare slides for chromatography on thin layer             | 116     |
| 8089      | Spare solution for calibration of conductivity sensor     |         |
| 8083      | Spare solution for preservation of pH sensor's probe      | 205     |
| F792      | Spatula with spoon  | 11      |
| F800      | Spatula with two wide and rigid paddles                   | 11      |
| 4077      | Specchio piano  | 71      |
| 4339      | Spectral tube with con ossido di carbonio                 | 78      |
| 4340      | Spectral tube with air                                    | 78      |
| 4345      | Spectral tube with argo                                   | 78      |
| 4347      | Spectral tube with con bromine                            | 78      |
| 4341      | Spectral tube with helium                                 | 78      |
| 4346      | Spectral tube with hydrogen                               | 78      |
| 4349      | Spectral tube with iodine                                 | 78      |
| 4350      | Spectral tube with krypton                                | 78      |
| 4348      | Spectral tube with mercury                                | 78      |
| 4344      | Spectral tube with neon                                   | 78      |
| 4343      | Spectral tube with nitrogen                               | 78      |
| 4338      | Spectral tube with oxygen                                 | 78      |
| 4342      | Spectral tube with steam                                  | 78      |
| 4209      | Spectro-protractor  | 77-124  |
| 5091      | Spherical conductor                                       | 82      |
| GD0141    | Spine   | 141     |
| 5026      | Spool wit 400 coils, 1 A                                  | 95      |
| 5078      | Spool with 1600 coils, 1A                                 | 95      |
| F1023     | Sprint digital chronometer                                | 21      |
| 9026      | Square cuvettes   | 204     |
| 7088      | Square fractions  | 185     |
| 7132      | Square's fractions for overhead projector                 | 189     |
| 1027      | Stainless steel 1/20 calibre                              | 18      |
| F370      | Stainless steel blade-holder handle                       | 11      |
| 1030      | Stainless steel sexagesimal goniometer                    | 18      |
| 9061      | Stainless steel temperature sensor                        | 202     |
| F348-20   | Stainless wire for handles, 0,5x100 mm                    | 11      |
| F348-21   | Stainless wire for handles, 0,8x100 mm                    | 11      |
| 1328      | Statics kit for magnetic blackboard                       | 49      |
| 2130      | Steam generator   | 66      |
| Y001      | Steam mask  | 11      |
| HS2840    | Stem end leaf section                                     | 133     |
| LAB 2     | Stereomicroscope with zoom objective and dual illuminator | 151     |
| ST-40-2L  | Stereomicroscope, 20- 40x with double illuminator         | 150     |
| ST-30-2LR | Stereomicroscope, 20-40x with double illuminator          | 150     |
| ST-30-2LF | Stereomicroscope, 20-40x with double illuminator          | 150     |
| LAB 1     | Stereomicroscope, 20-40x with dual illuminator            | 151     |
| S-10-L    | Stereomicroscope, 20x with illuminator                    | 150     |
| S-10-P    | Stereomicroscope, 20x with illuminator                    | 150     |
| 9056      | Stetoscope  | 207     |
| 2133      | Stirling engine   | 107     |
| GD0326    | Stomach   | 143     |
| DAS42000  | Stove - laboratory thermostat (40 liters)                 | 13      |
| DAS42010  | Stove - laboratory thermostat, 80 liters                  | 13      |
| 1333      | Stroboscopic disc   | 21      |
| F292      | Sturdy double calmp                                       | 10      |
| 1407      | Submarine's simulator device                              | 60      |
| K87009    | Superimposable basket                                     | 8       |
| 0209      | Support for coupled pendulums item                        | 55      |
| F700      | Support for filtration                                    | 10      |
| 5345      | Support for Plucher tubes                                 | 78      |
| 4035      | Support for spectral lamps                                | 78-125  |
| 2061      | Support for weather hut                                   | 174     |
| 5056      | Support stage for resistors and condensers                | 87      |
| 4014      | Support stage for the distance sensor                     | 200     |
| 5008      | Switch on a support                                       | 87      |

| Code   | Description  | Page   |
|--------|--|--------|
| 2081   | Synthetic hair hygrometer  | 173    |
| 9045   | T joint, CO2-O2  | 205    |
| 1155   | Table clamp for bars with diameter up to 12 mm                       | 10     |
| 1416   | Table digital stopwatch  | 21     |
| 8504   | Table for Ohm law  | 87     |
| 5712   | Table for the production of simple electric circuits                 | 89     |
| 1118   | Tape measure 10m   | 18     |
| 1411   | Tape measure, 30mt   | 18     |
| 9050   | Target divided into sectors  | 200    |
| 9049   | Target divided into sectors for cart                                 | 200    |
| 2120   | Teaching anemometer  | 173    |
| 2079   | Teaching linear dilatometer  | 67     |
| 5219   | Teaching linear rehosta: 50 ohm 1,5 A                                | 88     |
| 5218   | Teaching linear rehostat: 10 ohm 2 A                                 | 88     |
| 1150   | Teaching scale   | 23     |
| 4126   | Teaching spectroscope  | 76-124 |
| 1300   | Technical scales   | 24     |
| 7207   | Telescopic arm for samples   | 168    |
| 8154   | Telescopic table-clamp with coupling, bar and pulley                 | 10     |
| 5252   | Teslameter   | 92     |
| HI4810 | TEST FOR TITRATION   | 166    |
| NA434  | Test -tubes holder, 18 openings for tubes with diameter up to Ø20 mm | 6      |
| NA432  | Test -tubes holder, 50 openings for tubes with diameter up to 16 mm  | 6      |
| SM1106 | Test-tubes holder, 12 positions                                      | 6      |
| 5501   | The air  | 30     |
| 5511   | The basics of general chemistry                                      | 114    |
| 5503   | The energy   | 31     |
| 5504   | The light, the colours and the vision                                | 31     |
| 1420   | The monkey and the hunter: an historical matter                      | 59     |
| 5502   | The water  | 30     |
| 5604   | Thermal dilations and state changes                                  | 35     |
| 9062   | Thermocouple   | 202    |
| 5350   | Thermoelectrical generator   | 107    |
| 5596   | Thermology   | 41     |
| 5659   | Thermology   | 38     |
| AF10   | Thermometer for demonstration  | 25     |
| 2029   | Thermometer with three scales  | 26-172 |
| 7147   | Thermometers for soil, set of 3                                      | 26     |
| 4T     | Thermoscope  | 66     |
| 7513   | Three vases for cultivation  | 134    |
| 1069   | Tire bell, 20x26 cm  | 62     |
| 5308   | Tangent compass  | 97     |
| K1543  | 1px graduated beaker   | 4      |
| 5052   | Transformer, fixed output  | 15-71  |
| 7070   | Transparent and hollow geometric solids                              | 20-187 |
| 4135   | Transparent coloured paddles   | 75     |
| 2019   | Transparent rubber tube, 7x10x500 mm                                 | 8      |
| H20    | Transparent plastic basin  | 124    |
| 2108   | Tripod   | 12     |
| FC2    | Tube for gas (2 m)   | 12     |
| 5224   | Tube with maltese cross  | 101    |
| 3003   | Tuning fork  | 70     |
| 9057   | Turbidity sensor   | 204    |
| 5077   | U magnet with stem   | 92     |
| 5141   | U magnet with stem   | 92     |
| 5173   | U magnet   | 92     |
| 5411   | Unimag   | 94     |
| K996   | Universal basin for pipettes   | 7      |
| F445   | Universal clasp with clamp   | 10     |
| F474   | Universal clasp, 3 branches with clamp, opening: 10-25 mm            | 10     |
| 7124   | Universal compass  | 182    |
| 0058   | Universal support system   | 9      |
| HS2675 | Urinary apparatus  | 140    |
| 9072   | USB brightness sensor  | 208    |
| 9073   | USB current sensor   | 209    |
| 9069   | USB differential pressure voltage - type B                           | 208    |
| 9074   | USB differential voltage sensor                                      | 209    |
| 9066   | USB distance sensor  | 208    |
| 9068   | USB force sensor   | 208    |
| 9086   | USB humidity sensor  | 208    |
| 9088   | USB oxygen - gas sensor  | 209    |
| 9071   | USB pH sensor  | 209    |
| 9075   | USB photogate  | 208    |
| 9087   | USB sonometer  | 208    |
| 9085   | USB temperature sensor   | 208    |
| 1410   | Vacuum bell with ring bell   | 62-70  |
| K200   | Vacuum pipette with 3 valves   | 7      |
| 5084   | Van de Graaff electrical generator                                   | 82     |

|          |  |             |
|----------|--|-------------|
| 1350     | Variable inclination pendulum                          | 54          |
| 1166     | Varignon's table                                       | 46          |
| 8122     | Vase for experiment on water balance                   | 219         |
| 8121     | Vase for experiments on hydrostatics and hydrodynamics | 219         |
| 1367     | Vase of "too empty"                                    | 61          |
| 1396     | Vertical accelerometer                                 | 56          |
| 4122     | Vertical protractor                                    | 72          |
| 3002     | Vibrant bell   | 70          |
| Conv-Usb | Video converter for computer                           | 153         |
| HS6015   | Vision disc  | 138         |
| 5167     | Volta cup battery                                      | 91-127      |
| 5418     | Voltage variator                                       | 16          |
| 5251     | Voltmetro for demonstration                            | 91-127      |
| 5068     | Volta's electrophorus                                  | 81          |
| 1054     | Wall metallic barometer                                | 173         |
| 1055     | Wall siphon barometer                                  | 173         |
| 7012     | Wall station for detection of pollution                | 170         |
| K213     | Wall strainer, 72 positions                            | 8           |
| K2384    | Wall support for eye wash bottle                       | 11          |
| 2080     | Wall thermometer                                       | 26-172      |
| 5120     | Waltenhofen pendulum                                   | 98          |
| F856     | Warmer for 500 ml glass balls                          | 12          |
| 2056     | Water calorimeter: 1000 ml                             | 67          |
| 2099     | Water calorimeter: 350 ml                              | 67          |
| WTT      | Water test   | 170         |
| K1395    | Water vacuum pump                                      | 14          |
| 5680     | Wave optics  | 38          |
| 2084     | Weather hut  | 174         |
| 2069     | Weather station  | 173         |
| 2082     | Weather station  | 173         |
| 2083     | Weather station  | 173         |
| 0075     | Weight: 100 g, class: M1                               | 25          |
| 0077     | Weight: 1000 g, class: M1                              | 25          |
| 0076     | Weight: 500 g, class: M1                               | 25          |
| M-002    | Eyepiece WF10X   | 147-148-149 |
| M-004    | Micrometric eyepiece WF10X                             | 148-149     |
| ST-084   | Micrometric eyepiece WF10x/20mm                        | 151         |
| ST-082   | Pair of eyepieces WF15x                                | 151         |
| M-003    | Eyepiece WF16X   | 147-148-149 |
| M-302    | Eyepiece WF16x/12mm                                    | 149         |
| ST-083   | Pair of eyepieces WF20x                                | 151         |
| 5400     | Wheatstone bridge                                      | 88          |
| BLV/253  | WHITE MAGNETIC BOARD                                   | 182         |
| 1393     | Wilberforce pendulum                                   | 54          |
| 5115     | Wimshurst electrostatic machine, cheap model           | 81          |
| 5417     | Wind turbine with air generator                        | 106         |
| 5101     | Wire bridge  | 87          |
| 8255     | Wireless weather station                               | 174-230     |
| ID061    | Wooden arithmetic blocks, multibase                    | 188         |
| F408     | Wooden clamp for test-tubes                            | 10          |
| F1501    | Wooden geometrical solids                              | 187         |
| ID058    | Wooden logical figures                                 | 184         |
| 4058     | Zinc spectral lamp                                     | 78-125      |
| V969     | "L" tube, 100x100 mm                                   | 8           |
| CLS      | Portable overhead projector "Sava"                     | 194         |
| V964     | "U" tube, 12x100 mm, simple                            | 8           |
| V965     | "U" tube, simple                                       | 8           |
| ST-023   | Additional lens 0,5X                                   | 151         |
| G2       | Pack of disposable latex gloves (100 pieces)           | 8           |
| K87013   | 4 wheels pack of for superimposable basket             | 8           |
| M-303    | Micrometric eyepiece EWF10x/20mm                       | 149         |
| 5617     | Kit on rotary motion                                   | 52          |
| F418     | Mohr clamp, 50 mm                                      | 10          |
| 1182     | Pascal's modular apparatus with communicating vessels  | 60          |
| V800     | Pasteur pipettes (250 pieces)                          | 7           |
| 4127     | Periscope that can be extended                         | 72          |
| K389     | Ranvier plastic dropper, 100 ml                        | 7           |
| 9067     | USB sensor for magnetic field                          | 209         |
| 1093     | Watt regulator   | 52          |
| 5085     | Wimshurst electrostatic machine, Ø 40 cm               | 81          |
| V970     | "L" tube, 100x200 mm                                   | 8           |
| 4083.5   | Educam "Microscopy"                                    | 153-192     |
| A44XS    | Overhead projector standard                            | 194         |
| V963     | "U" tube, 8x70 mm simple                               | 8           |
| V968     | "U" tube, 18x180 mm, tubular with taps                 | 8           |
| V967     | "U" tube, 18x180, tubular                              | 8           |
| K465     | "Y" joint, 6 mm  | 8           |
| K468     | "Y" joint, 12 mm                                       | 8           |
| K466     | "Y" joint, 8 mm  | 8           |