LIST OF PRODUCTS







| 1 | PLANNING, ARCHITECTURAL, DESIGN AND ENGINEERING | i | 49 | TOOLS, AIDS AND COMPUTING ENGINEERING | |
|----|---|-----------|----|---|--------|
| | SERVICES, DESIGN | page 1 | | FOR HEATING ENGINEERS AND PLUMBERS | page 7 |
| 2 | STRUCTURE REALIZATION | page 1 | 50 | WHOLESALE TRADE | page 7 |
| 3 | CONSTRUCTION TRADES AND TECHNOLOGIES | page 1 | 51 | | |
| 4 | BUILDING MATERIALS AND PRODUCTS | page 1 | | ENGAGED IN TECHNICAL EQUIPMENT OF BUILDINGS | page 7 |
| 5 | INSULATING MATERIALS, PRODUCTS AND SYSTEMS | page 4 | 60 | CONDUCTORS, CABLES AND THEIR ACCESSORIES | page 7 |
| 6 | BUILDING ELEMENTS AND CONSTRUCTIONS | page 4 | 61 | WIRING TECHNOLOGY AND MATERIALS | page 7 |
| 7 | NON-ORE RAW MATERIALS | page 4 | 62 | LIGHTING TECHNOLOGY | page 8 |
| 8 | BUILDING MATERIAL RECYCLING | page 5 | 63 | ELECTRIC POWER SOURCES | page 8 |
| 9 | BUILDING MACHINES | page 5 | 64 | TELEVISON AND TELECOMMUNICATION EQUIPMENT | |
| 10 | MACHINES FOR MANUFACTURE AND TREATMENT | | | IN BUILDINGS | page 8 |
| | OF BUILDING MATERIALS AND PRODUCTS | page 5 | 65 | SIGNALLING AND INFORMATION DEVICES IN BUILDINGS | page 8 |
| 11 | INSTRUMENTS AND TOOLS FOR THE BUILDING INDUSTRY | page 5 | 66 | SECURITY AND SYSTEM TECHNOLOGY FOR PREMISES | page 8 |
| 12 | SHEETING, SHUTTERING, SCAFFOLDING, MOULDS, | | 67 | REGULATION, SENSING AND MEASURING DEVICES | page 8 |
| | TOOLS FOR WORKS IN HEIGHTS | page 5 | 68 | TOOLS AND INSTRUMENTS FOR THE FIELDS | |
| 13 | PLANNING, BUILDING LAWS AND REGULATIONS, | | | OF ELECTRICAL ENGINEERING | page 8 |
| | TECHNICAL STANDARDISATION, TESTING, METROLOGY, | | 69 | LITERATURE, SERVICES, INSTITUTIONS | |
| | CERTIFICATION, QUALITY IN CONSTRUCTION | page 5 | | IN ELECTRICAL ENGINEERING | page 8 |
| 14 | BUILDING SOFTWARE AND HARDWARE | page 5 | 71 | FURNITURE, ACCESSORIES AND MATERIALS FOR THE | |
| 15 | INFORMATION, CONSULTANCY, FINANCIAL SERVICES, | | | PRODUCTION OF FURNITURE | page 8 |
| | PROFESSIONAL LITERATURE, EDUCATION, SCHOOL | | 72 | HOME TEXTILES AND ACCESSORIES | page 8 |
| | SYSTEM, SCIENCE, RESEARCH IN BUILDING INDUSTRY | page 5 | 73 | LITERATURE, EDUCATION, SOFTWARE, SERVICES | page 9 |
| 16 | GARDENS | page 5 | 80 | BUSINESS AND INVESTMENT ACTIVITIES | page 9 |
| 20 | WOODEN BUILDINGS | page 6 | 81 | FINANCIAL INSTITUTIONS, PROJECT FINANCING, | |
| 21 | TIMBER STRUCTURES | page 6 | | SERVICES | page 9 |
| 22 | MATERIALS FOR TIMBER BUILDINGS AND STRUCTURES | page 6 | 82 | REAL ESTATE AGENCIES | page 9 |
| 23 | FOUNDATIONS AND CLADDING FOR WOODEN BUILDINGS | page 6 | 83 | PUBLIC ADMINISTRATION, INSTITUTIONS | |
| 24 | SPECIAL EQUIPMENT FOR TIMBER CONSTRUCTION | page 6 | | AND ASSOCIATIONS | page 9 |
| 25 | MACHINERY AND EQUIPMENT FOR TIMBER PROCESSING | page 6 | 84 | MUNICIPAL INFRASTRUCTURE, ELECTRICITY, | |
| 26 | TOOLS AND IMPLEMENT | page 6 | | GAS AND STEAM GENERATION | page 9 |
| 27 | SOFTWARE FOR TIMBER CONSTRUCTION | . 3 | 85 | TRAFFIC SYSTEMS, CAR PARKS AND PETROL STATIONS | page 9 |
| | AND STRUCTURES | page 6 | 86 | STREET FURNITURE, CITY LIGHTING, LIGHT BOXES | page 9 |
| 28 | SERVICES | page 6 | 87 | EQUIPMENT AND SERVICES FOCUSED ON CLEANLINESS | |
| 29 | TIMBER-FRAME CONSTRUCTION VOCATIONAL SCHOOLS, | . 3 | | IN CITIES, MUNICIPAL TECHNOLOGIES | page 9 |
| | ASSOCIATIONS AND UNIONS | page 6 | 88 | ADMINISTRATION SOFTWARE FOR MUNICIPAL | |
| 30 | TIMBER-FRAME CONSTRUCTION SPECIALIZED MEDIA | | | AND LOCAL AUTHORITIES | page 9 |
| | AND WEB PORTALS | page 6 | 89 | ENTERTAINMENT, SPORTS, EDUCATION FACILITIES, | |
| 31 | TIMBER-FRAME CONSTRUCTION SUPPORTING | | | SCHOOLS AND TRAINING CENTRES | page 9 |
| | PROGRAMME | page 6 | 90 | OTHER SERVICES IN CITIES | page 9 |
| 40 | HEATING TECHNOLOGY | page 6 | 91 | FLOOD CONTROL | page 9 |
| 41 | VENTILATION, CONDITIONING AND REFRIGERATION | | 92 | WASTE AND WASTEWATER PROCESSING AND RECOVERY | page 9 |
| | TECHNOLOGY | page 6 | 93 | AIR AND FLUE GAS CLEANING | page 9 |
| 42 | SANITARY ENGINEERING | page 7 | 94 | NOISE LEVEL REDUCTION | page 9 |
| 43 | FITTINGS | page 7 | 95 | SOIL AND LANDSCAPE PROTECTION | page 9 |
| 44 | PIPELINES, FITTINGS AND COUPLINGS, PARTS | . 3 | 96 | REMOVAL OF OLD ENVIRONMENTAL BURDENS | |
| | AND ACCESSORIES | page 7 | | AND CONSEQUENCES OF ECOLOGICAL ACCIDENTS | page 9 |
| 45 | PUMPS | page 7 | 97 | | page 9 |
| 46 | MEASURING, CONTROL AND PROCESS TECHNOLOGY | , 5 | | LITERATURE, SERVICES, RESEARCH, ENVIRONMENTAL | 1 5-3 |
| | FOR BUILDINGS | page 7 | | PROTECTION ASSOCIATIONS | page 9 |
| 47 | TRANSPORTATION EQUIPMENT IN BUILDINGS | page 7 | 99 | SUPPORTING PROGRAMME | page 9 |
| | TECHNICAL EQUIPMENT IN BUILDINGS - OTHER | page 7 | - | | , 5 |
| | | 1 - 5 - 1 | | | |

| DESIG | IING, ARCHITECTURAL, N AND ENGINEERING CES, DESIGN | 3. 2. 6 3. 2. 7 3. 2. 8 3. 2. 9 | Underground supporting walls Piled and micropiled foundations Building structure anchoring Injection works | 3.27 | Changes of finished constructions - in brick buildings and structures |
|----------------|---|--|---|--------------------------|---|
| 1. 1 | Land planning (data, documentation) | 3. 2.10 | Drilling work (including well drilling) | 3.28 | Changes of finished constructions - reinforced |
| 1. 2 | Architectural designs and studies | 3. 2.11 | Maintenance, cleaning, regulation and restoration of wells, water | 3.28. 1 | concrete buildings and structures Correcting panel houses defects |
| 1. 3 | Land protection | 3. 2.99 | sources and tanks Isolated excavation and | 3.29 | Monument preservation |
| 1. 4 | Interior designs | 3. 2.99 | foundation - other | 3.29. 1 | Restoration work |
| 1. 5 | Industrial design | | Touridation other | 3.29. 2 | Historical construction methods |
| 1. 6 1. 7 | Cartography Geodesy (marking out, | 3 . 3 | Excavation-free technologies | 3.29. 3 | Special works on maintenance |
| 1. / | surveying, photogrammetry) | 3. 4 | Concreting and reinforced | | and reconstruction of landmarks |
| 1. 8 | Construction diagnostics, investigations in construction | | concreting (welding, compaction, monolithic | 3.99 | Construction trades and technologies - other |
| 1. 9 1.10 | Building (design) planning Development projects | 3. 5 | constructions) Assembly works | | NG MATERIALS |
| 1.11 | Engineering | 2.6 | The amount the contest are consider | AND PR | ODUCTS |
| 1.12 | Investment project management | 3. 6 3. 6. 1 | Thermal insulation works Additional building cladding | | |
| | (pre-investment, preparation, | 3. 6. 1. 1 | Additional panelled dwelling | 4. 1 | Masonry materials |
| 4.40 | implementation) | 3. 0. 1. 1 | cladding | 4. 1. 1 | Brick masonry materials for vertical structures |
| 1.13 | Management, supervision and control in building | 3. 6. 1. 2 | Additional family house cladding | 4. 1. 1. 1 | Full bricks |
| | and condot in building | | | 4. 1. 1. 2 | Cavity bricks |
| 2 STRIIC | TURE REALIZATION | 3. 7 | Damp-proof works | 4. 1. 1. 3 | Dividing wall bricks |
| 2 31100 | . OLE REMEMBER | 3. 7. 1 | Roof damp-proof works | 4. 1. 1. 4 | Simple facing bricks |
| 2. 1 | Detached houses (brick | 3. 7. 2 | Construction underground damp- proof works | 4. 1. 1. 5 | Interior facing bricks |
| | and mortar, assembled, zone, | 3. 7. 3 | proof works Damp-proof works against | 4. 1. 1. 6 | Cavity facing bricks |
| | recreational) | J. 1. J | pressure water | 4. 1. 1. 7 | Facing bricks - partitions Honeycombed bricks |
| 2. 2 | Tenement houses (brick | 3. 7. 4 | Damp-proof works on bridges | 4. 1. 1. 8 4. 1. 1. 9 | Perforated bricks |
| 2 2 | and mortar, assembled) | | and viaducts | 4. 1. 1.10 | Thermal insulating blocks |
| 2. 3 | Progressive and economical housing construction | | | 4. 1. 1.11 | Facing blocks |
| | technologies (low-energy, | 3.8 | Chemical damp-proof works | 4. 1. 1.12 | Division bricks |
| | ecological, smart, low-cost, | 3.9 | Locksmith's and blacksmith's works, metal-working | 4. 1. 1.13 | Facing division bricks |
| | annexed buildings, extensions, | | production | 4. 1. 1.14 | Flue bricks |
| | conversions) | 3.10 | Tinsmith's works | 4. 1. 1.15 4. 1. 2 | Radiating bricks Burnt masonry materials |
| 2. 4 | Production facilities (industrial, | 3.11 | Plumbing | 4. 1. 2 | for horizontal constructions |
| 2. 5 | energy, agricultural, storage) Non-residential, non-production | 3.12 | Electrical installations | | (hourdis, miako, honos, kpzp, etc.) |
| 2. 5 | structures (administrative, | 3.13 | Carpentry and joinery | 4. 1. 3 | Raw masonry materials for vertical |
| | educational, health and social, | 3.14 | Roofing | | structures |
| | sports and cultural, commerce, | 3.15 | Works on surface finishes | 4. 1. 3. 1 | Stone elements |
| | restaurants, accomodation, state | 3.15. 1 | Tiling | 4. 1. 3. 2 | Sand-lime bricks Concrete bricks |
| 0.6 | defence etc.) | 3.15. 2 | Layerworks | 4. 1. 3. 3 | Vibration-pressed concrete |
| 2. 6 | Road construction (roads, | 3.15. 3 | Floor laying | 7. 1. 3. 3. 1 | moulded bricks |
| | motorways, railways, airports, parking lots, tunnels, bridges | 3.15. 4 | Gypsum plasterboard works | 4. 1. 3. 4 | Polystyrene concrete bricks |
| | and footbridges, pavements, | 3.15. 5 | Painting | 4. 1. 3. 5 | Clinker concrete blocks |
| | etc.) | 3.15. 6 | Glazing Lacquering | 4. 1. 3. 6 | Slag concrete blocks |
| 2. 7 | Water-related structures (dams | 3.15. 7 3.15. 8 | Plasterwork | 4. 1. 3. 7 | Pored concrete blocks |
| | and impounding reservoirs, | 3.15. 9 | Stonework | 4. 1. 3. 8 4. 1. 3. 9 | Gas silicate blocks Diatomite blocks |
| | water treatment plants, wells, | 3.15.10 | Z inc dipping of metals | 4. 1. 3. 9 | Blocks from ultra-lightweight |
| | weirs, lock chambers, WWTPs, sewerage and water mains etc.) | | | 1. 5.10 | aggregate (keramzite, liapor, |
| 2. 8 | Buried services (pipe and | 3.16 | Building maintenance | | siopor) |
| - | cable distribution, tunnels, | 3.16. 1 | Drying-out damp masonry | 4. 1. 3.11 | Masonry elements from raw |
| | canals, gas holders, transformer | 3.16. 2 3.16. 3 | Pipe maintenance Concrete structure refurbishment | | materials |
| | stations etc.) | 3.16. 4 | Asbestos removal | 4. 1. 3.12 4. 1. 4 | Plaster masonry elements Raw masonry materials |
| 2. 9 | Other structures (chimneys, | 3.16. 5 | Steel structure maintenance | 4. 1. 4 | for horizontal structures |
| | container systems, mobile structures, etc.) | 3.16. 6 | Wooden structure maintenance | 4. 1.99 | Masonry materials - other |
| 2.99 | Structures, etc.) Structure realization - other | 3.16. 7 | Concrete floor maintenance | | • |
| | | 3.16. 8 | Roof maintenance with bitumen | 4. 2 | Roofing materials |
| 3 CONST | RUCTION TRADES | | surface | 4. 2. 1 | Tile roofing |
| AND T | ECHNOLOGIES | 3.17 | Anti-radon measures | 4. 2. 1. 1 | Draw plain tiles |
| | | 3.18 | Fire precautions of buildings | 4. 2. 1. 2 4. 2. 1. 3 | Draw S - tiles Drawn interlocking tiles |
| 3. 1 | Construction preparation | 3.19 | Drainage works | 4. 2. 1. 4 | Drawn interlocking tiles Holland |
| 2 2 | Tealated oursestion | 3.20 | Special methods of cutting | 4. 2. 1. 5 | Drawn interlocking tiles Portugal |
| 3. 2 | Isolated excavation and foundation | 2 24 | building materials | 4. 2. 1. 6 | Drawn interlocking tiles French |
| 3. 2. 1 | Excavating | 3.21 3.22 | Exchange of drainage lines Cable laying | 4. 2. 1. 7 | Spanish tiles |
| 3. 2. 2 | Shaft sinking in extreme | 3.22 | Green roofing | 4. 2. 1. 8 | Accessories to tile roofing - |
| - - | geological conditions | 3.24 | Chimney maintenance, repairs | | ventilation and end elements, angle tiles |
| 3. 2. 3 | Standard foundation | - | and reinforcing | 4. 2. 1. 9 | Special tile features for landmark |
| 3. 2. 4 | Special foundation | 3.25 | Demolition works | 1. 2. 1. 3 | buildings |
| 3. 2. 5 | Tunneling works, driving | 3.26 | High-rise works | 4. 2. 2 | Stoneware roofing |
| | operations | | | 4. 2. 3 | Ceramic glazed roofing |
| | | | | | |

| 4. 2. 4 | Ceramic engobed roofing | 4. 4. 6 | Cork facings | 4. 5.17. 4 | Motorised gratings |
|-------------------------------------|--|----------------------------------|---|---|---|
| 4. 2. 5 | Concrete roofing | 4. 4. 7 | Plastic facings | 4. 5.18 | Shutters |
| 4. 2. 6 | Metal roofing | 4. 4. 8 | Metal facings | 4. 5.19 | Gateways |
| 4. 2. 6. 1 | Steel roofing | 4. 4. 8. 1 | ALU facing material | 4. 5.20 | Mechanical barriers for windows |
| 4. 2. 6. 2 | ALU roofing | 4. 4. 8. 2 | Metal facings with plastic finish | | and doors |
| 4. 2. 6. 3 | Copper roofing | 4. 4. 9 | Fibre-cement facings | 4. 5.20. 1 | Door springactuators |
| 4. 2. 6. 4 | Zinc coated roofing | 4. 4.10 | Facings imitating natural | 4. 5.20. 2 | Safety locks |
| 4. 2. 6. 5 | Zinc-titan roofing | | materials | 4. 5.20. 3 | Insect nets |
| 4. 2. 6. 6 | Steel roofing with plastic surface | 4. 4.11 | Acid resistant facings | 4. 5.21 | Parapets |
| 4. 2. 7 | Fibre-cement roofing | 4. 4.12 | Spray materials (variopaint) | 4. 5.21. 1 | Outdoor parapets |
| 4. 2. 8 | Soft roof coverings (asphalt | 4. 4.13 | Soffit panels | 4. 5.21. 2 | Inside parapets |
| | shingle, etc.) | 4. 4.14 | Special facings and acoustic | 4. 5.22 | Sun blinds |
| 4. 2. 9 | Stone roof coverings (slate, etc.) | | soffits | 4. 5.22. 1 | Inside blinds |
| 4. 2.10 | Wooden roofing (Shingles) | 4. 4.15 | Ceiling coffers | 4. 5.22. 2 | Jalousie |
| 4. 2.11 | Roof coverings made from | 4. 4.99 | Wall and ceiling facings, indoor - | 4. 5.22. 3 | Outer window blinds |
| | biological materials (thatch, | | other | 4. 5.22. 4 | Marquises |
| | green roofs) | , _ | A . C*!!! 1 .! . | 4. 5.22. 5 | Sun protective and thermal |
| 4. 2.12 | Plastic roof coverings | 4. 5 | Aperture fillings and their | , , , , , , | insulation foils |
| | (glassreinforced plastic, etc.) | , , , | protection, profiles, forging | 4. 5.22. 6 | Safety window foils |
| 4. 2.13 | Rainwater gutters and downpipes | 4. 5. 1 | Windows for vertical structures | 4. 5.22. 7 | Fireproof rolling casings |
| 4. 2.14 | Roof plumber's materials | 4. 5. 1. 1 | Wooden windows | 4. 5.22. 8 | Shutter lintel |
| 4. 2.15 | Roof accessories | 4. 5. 1. 2 | Metal and aluminium windows | 4. 5.23 | Metal fittings |
| 4. 2.15. 1 | Roof inlets | 4. 5. 1. 3 | Plastic windows | 4. 5.23. 1 | Building hardware |
| 4. 2.15. 2 | Roof catch basins | 4. 5. 1. 4 | Combined windows | 4. 5.23. 2 | Metal fittings for carpentry works |
| 4. 2.15. 3 | Roof ventilation systems | 4. 5. 2 | Dormer windows | 4. 5.23. 3 | Window fittings |
| 4. 2.15. 4 | Roof pitch wedges | 4. 5. 2. 1 | Wooden dormer windows | 4. 5.23. 4 | Drips |
| 4. 2.15. 5 | Roof and chimney footbridges | 4. 5. 2. 2 | ALU dormer windows | 4. 5.23. 5 | Door fittings |
| 4. 2.15. 6 | Snow barriers | 4. 5. 2. 3 4. 5. 2. 4 | Plastic dormer windows Combined dormer windows | 4. 5.24 | Profiles for building structures |
| 4. 2.15. 7 | Roof hatchways, covers | | French windows | 4. 5.24. 1 | Wooden profiles |
| 4. 2.15. 8 | Equipment for rainwater storage and use | 4. 5. 3 4. 5. 4 | Shop windows and portals | 4. 5.24. 2 4. 5.24. 3 | Metal profiles Plastic profiles |
| 4. 2.15.99 | Roof accessories - other | 4. 5. 4 | Windows for horizontal structures | 1 | |
| 4. 2.15.99 | Roofing materials - other | 4. 5. 5. 1 | Skylights | 4. 5.24. 4 4. 5.24. 5 | Combined profiles Metal corner profiles |
| 4. 2.99 | Rooting materials - other | 4. 5. 6 | Large-scale area glazing | 4. 5.24. 6 | Plastic corner profiles |
| 4. 3 | Floor materials | 4. 5. 6. 1 | Glassed-in facades | 4. 5.24. 0 | Aperture fillings and their |
| 4. 3. 1 | Cast-concrete floors | 4. 5. 6. 2 | Glass dome vaults | 4. 3.99 | protection, profiles, forging - |
| 4. 3. 2 | Smooth concrete floors | 4. 5. 6. 3 | Acrylate dome vaults | *** | other |
| 4. 3. 2 | Self-levelling floors (concrete, | 4. 5. 6. 4 | Glassed-in walls | *** | other |
| 7. 3. 3 | anhydride, magnezium, | 4. 5. 7 | Light conductors, dim conductors | 4. 6 | Staircases |
| | macromolecular etc.) | 4. 5. 8 | Outer doors | 4. 6. 1 | Wooden staircases |
| 4. 3. 4 | Ceramic tiles | 4. 5. 8. 1 | Wooden outer doors | 4. 6. 2 | Metal staircases |
| 4. 3. 5 | Brick tiles | 4. 5. 8. 2 | Metal outer doors | 4. 6. 3 | Glass staircases |
| 4. 3. 6 | Clay floor quarries | 4. 5. 8. 3 | Plastic outer doors | 4. 6. 4 | Concrete and terrazzo steps |
| 4. 3. 7 | Flagstones | 4. 5. 8. 4 | Combined outer doors | 4. 6. 5 | Stone and marble steps |
| 4. 3. 7. 1 | Terrazzo tiles, cast-in terrazzo | 4. 5. 9 | Inside doors | 4. 6. 6 | Combined staircases |
| | floors | 4. 5. 9. 1 | Wooden inside doors | 4. 6. 7 | Folding roof stairs |
| 4. 3. 8 | Artificial aggregate and tiles | 4. 5. 9. 2 | Metal inside doors | 4. 6. 8 | Non-skid stair edges |
| 4. 3. 9 | Textile surfacing and carpeting | 4. 5. 9. 3 | Plastic inside doors | 4. 6. 9 | Edges and facings of stairs |
| 4. 3.10 | Linoleums | 4. 5. 9. 4 | Combined inside doors | 4. 6.10 | Railings, banisters |
| 4. 3.11 | Vinyl floors | 4. 5. 9. 5 | Plug-in doors | | - |
| 4. 3.12 | PVC floors | 4. 5. 9. 6 | Glass doors | 4. 7 | Natural stone and mason's |
| 4. 3.13 | Laminate floors | 4. 5.10 | Special doors | *************************************** | products |
| 4. 3.14 | Rubber floors | 4. 5.10. 1 | Fire doors | 4. 7. 1 | Crushed stone |
| 4. 3.15 | Wooden parquets and borders | 4. 5.10. 2 | Acoustical doors | 4. 7. 2 | Mined aggregate, gravel |
| 4. 3.16 | Floor boards | 4. 5.10. 3 | Safety doors | 4. 7. 3 | Hauled stone - precrushed |
| 4. 3.17 | Wooden lamella floors | 4. 5.10. 4 | Cooling and freezing doors | 4. 7. 4 | Mason's products - piece goods |
| 4. 3.18 | Cork floors | 4. 5.10. 5 | Replicas of historical doors | 4. 7. 4. 1 | Quarry stone (hollowed, stone |
| 4. 3.19 | Combined floors | 4. 5.11 | Revolving and automatic doors | - | packing, regulating) |
| 4. 3.20 | Double floors | 4. 5.12 | Folding partitions and doors | 4. 7. 4. 2 | Blocks and semifinished products |
| 4. 3.21 | Jacketed concrete floors | 4. 5.12. 1 | Folding doors | - | from natural stone |
| 4. 3.22 | Chemically resistant floors | 4. 5.12. 2 | Folding separating walls | 4. 7. 4. 3 | Panels for outer stone facings |
| 4. 3.23 | Anti-static floorings | 4. 5.12. 3 | Movable acoustic partitions | 4. 7. 4. 4 | Building stone (snecks, |
| 4. 3.24 | Rubber non-skid floors | 4. 5.13 | Door frames | | blockstones) |
| 4. 3.99 | Floor materials - other | 4. 5.13. 1 | Metal door frames | 4. 7. 4. 5 | Pavestones, mosaic (splitted, cut, |
| , , | Well and astronomy | 4. 5.13. 2 | Wooden door frames | | small, big) |
| 4. 4 | Wall and ceiling facings - | 4. 5.13. 3 | Combined door frames | 4. 7. 4. 6 | Stone paving kerbs and road kerb |
| / / 4 | internal | 4. 5.13. 4 | Safety and anti-fire doorframes | , , , , | stones |
| 4. 4. 1 | Ceramic facings | 4. 5.14 | Thresholds | 4. 7. 4. 7 | Stone segments, jamb stone |
| 4. 4. 2 | Brick facings | 4. 5.15 | Gates | | and frames for landmarks renewal |
| 4. 4. 3 | Stone slab facings | 4. 5.15. 1 | Garage doors | | and reconstruction |
| 4. 4. 3. 1 | Slab facings from agglomerated | 4. 5.15. 2 | Industrial gates | 4. 7. 4. 8 | Tombs, monuments, urn cases, |
| | stone | 4. 5.15. 3 | Garden gates | | epitaph boards and monuments |
| / / 2 2 | | 4. 5.15. 4 | Storage gates including sealing | , , , , | from natural stone |
| 4. 4. 3. 2 | Marble slab facings | 1 | | 4. 7. 4. 9 | Fountains, vases, planters from |
| 4. 4. 3. 3 | Granite slab facings | / 5 45 5 | portals | 1. 7. 1. 3 | |
| 4. 4. 3. 3 4. 4. 3. 4 | Granite slab facings Slate slab facings | 4. 5.15. 5 | High-speed gates | | natural stone |
| 4. 4. 3. 3 4. 4. 3. 4 4. 4. 4 | Granite slab facings Slate slab facings Wooden facings | 4. 5.16 | High-speed gates Hall dividers | 4. 7. 4.10 | natural stone Stone features for garden |
| 4. 4. 3. 3 4. 4. 3. 4 | Granite slab facings Slate slab facings Wooden facings Tiles from materials on wood | 4. 5.16 4. 5.17 | High-speed gates Hall dividers Gratings | 4. 7. 4.10 | natural stone Stone features for garden architecture |
| 4. 4. 3. 3 4. 4. 3. 4 4. 4. 4 | Granite slab facings Slate slab facings Wooden facings Tiles from materials on wood base (wood-fibre, chipboard, | 4. 5.16 4. 5.17 4. 5.17. 1 | High-speed gates Hall dividers Gratings Blind gratings | | natural stone Stone features for garden architecture Mason's components (crests, |
| 4. 4. 3. 3 4. 4. 3. 4 4. 4. 4 | Granite slab facings Slate slab facings Wooden facings Tiles from materials on wood | 4. 5.16 4. 5.17 | High-speed gates Hall dividers Gratings | 4. 7. 4.10 | natural stone Stone features for garden architecture |

| 4. 7. 4.12 4. 7. 4.13 | Reconstituted stone Marble paving | 4.11. 3. 4 4.11. 4 | Copper sheet Ropes and wires for the building | 4.13. 9. 1 | Troughs, tubes and adapting pipes |
|--------------------------|--|--------------------------|--|--------------------------|--|
| 4. 7. 4.13 | Basalt paving | 7,11, 4 | industry | 4.13. 9. 2 | Reservoirs for rain water |
| 4. 7. 4.15 | Slate floor cover | | | | utilization |
| 4. 7. 4.16 | Granite paving | 4.12 | Natural building materials | 4.13. 9. 3 | Systems for complete rain water |
| 4. 7. 4.17 | Reconstituted stone paving | 4.12. 1 | Timber | | management for large building |
| 4. 7.99 | Natural stone and mason's | 4.12. 1. 1 | Green timber | / 40 40 | structures, family houses |
| | products - other | 4.12. 1. 2 | Round timber | 4.13.10 | Segments and systems of outdoor |
| 4. 8 | Concrete, mortar mixtures | 4.12. 1. 3 4.12. 1. 4 | Lumber Veneer | 4.13.10. 1 | sewerage Waste water pumps, alarm |
| 4. 0 | and plasters | 4.12. 1. 4 4.12. 1. 5 | Wood-chip boards (including | 4.13.10. 1 | and switching devices |
| 4. 8. 1 | Concrete mixes and transit-mixed | 7.16. 1. J | laminated) | 4.13.10. 2 | Courtyard and cellar gulleys |
| | concrete | 4.12. 1. 6 | Plywoods, batten boards | 4.13.10. 3 | Back-flow valves, cleaning |
| 4. 8. 1. 1 | Plain cement concrete | 4.12. 1. 7 | Cement chipboard | | adapting pieces |
| 4. 8. 1. 2 | Reinforced concrete and | 4.12. 1. 8 | Racked pressed timbering | 4.13.10. 4 | Shaft systems |
| | prestressed concrete | 4.12. 1. 9 | Planking | 4.13.10. 5 | Duct covers |
| 4. 8. 1. 3 | Light concrete | 4.12. 1.10 | Panels and chipboards | 4.13.10. 6 | Oil substances separators |
| 4. 8. 1. 4 4. 8. 1. 5 | Polymer concrete Refractory concrete (insulating, | 4.12. 1.11 4.12. 1.99 | Glued wooden beams Timber - other | 4.13.10. 7 | for parking places Separators of grease, starch |
| 4. 6. 1. 5 | structural, low-cement, cast) | 4.12. 1.99 | Plant building materials | 4.13.10. / | and other materials |
| 4. 8. 2 | Concrete reinforcements | 4.12. 3 | Fabrics | 4.13.11 | Appointments |
| 4. 8. 2. 1 | Reinforcing steel | 4.12. 4 | Cardboards-paper | 4.13.11. 1 | Fence fillings |
| 4. 8. 2. 2 | Welded reinforcement and bar | | | 4.13.11. 2 | Road markings |
| | baskets | 4.13 | Materials and products | 4.13.11. 3 | Advertising billboards |
| 4. 8. 2. 3 | Cubic concrete reinforcements | | for foundation, traffic roads, | 4.13.11. 4 | Parking meters |
| / 0 2 / | (filigrane) | | open areas, outside drainage | 4.13.11. 5 | Bicycle and motorcycle stands |
| 4. 8. 2. 4 4. 8. 2. 5 | Prestressed cables Patented wire | 4.13. 1 | and joint distributions Tubes and pipes including | 4.13.99 | Materials and products for foundation, traffic roads, |
| 4. 8. 2. 5 4. 8. 2. 6 | Distance and connection elements | 4.13. 1 | coupling of parts and adapting | | open areas and outside drainage - |
| 4. 8. 2. 7 | Fibres for diffuse reinforcement | | pieces, joint distributions | | other |
| 4. 8. 3 | Binders | 4.13. 2 | Burnt tiles and outdoor pavings | | |
| 4. 8. 3. 1 | Cements | 4.13. 2. 1 | Brick, draw and embossing tiles | 4.14 | Products of building chemistry |
| 4. 8. 3. 2 | Self-levelling cement mixtures | 4.13. 2. 2 | Brick cavity tiles | 4.14. 1 | Products and chemicals |
| 4. 8. 3. 3 | Lime | 4.13. 2. 3 | Brick panel tiles HURDIS | | for protection and maintenance |
| 4. 8. 3. 4 4. 8. 3. 5 | Plaster and plaster binders Fresh mortar mixes (including | 4.13. 2. 4 | Split brick panel tiles (splitters), strips | 4.14. 1. 1 | of concrete, timber and metal Hydroinsulation coatings |
| 1. 0. 5. 5 | plastering) | 4.13. 2. 5 | Brick panel tiles for dry assembly | 4.14. 1. 2 | Water-repelling coatings |
| 4. 8. 3. 6 | Dry mortar mixtures | 4.13. 2. 6 | Brick stall tiles (stall-styled, | 4.14. 1. 3 | Bonding primers and reinforced |
| | | | floor-styled) | | paints |
| 4. 9 | Refractory materials and | 4.13. 2. 7 | Brick tiles for open areas | 4.14. 1. 4 | Anti-corrosion protection |
| 4. 9. 1 | products | 4.13. 2. 8 | Ceramic tiles | /1/1 5 | for metal Anti-corrosion protection |
| 4. 9. 1 | Refractory masonry materials Flue bricks for chimneys and | 4.13. 2. 9 4.13. 3 | Trimmers (hand-made) Concrete paving | 4.14. 1. 5 | for concrete |
| 4. 3. 2 | jackets | 4.13. 3. 1 | Paving from cast-in concrete | 4.14. 1. 6 | Preservative means against |
| 4. 9. 3 | Fibrous refractory materials | 4.13. 3. 2 | Paving from vibropressed concrete | | moulds and lichen |
| | (no shape) | 4.13. 3. 3 | Concrete paving with coloured | 4.14. 1. 7 | Methods for treatment |
| 4. 9. 4 | Ceramic tiles | | relief surfaces | | of stonework |
| 4. 9. 5 | Raw stocks for production | 4.13. 3. 4 | Interlocking concrete paving Scrubbed tiles | 4.14. 1. 8 | Preservative and maintenance methods against efflorescence |
| | of refractory materials | 4.13. 3. 5 4.13. 3. 6 | Concrete grass tiles (= vegetation | 4.14. 1. 9 | Preservative and maintenance |
| 4.10 | Building glass | 4.15. 5. 0 | blocks) | 7.17. 1. 3 | methods against biological pests |
| 4.10. 1 | Sheet glass | 4.13. 4 | Facade restoration | | and fungi |
| 4.10. 1. 1 | Flat plate glass | 4.13. 4. 1 | Concrete sleepers | 4.14. 1.10 | Wood worm treatment |
| 4.10. 1. 2 | Flat safety glass | 4.13. 4. 2 | Concrete marker posts | 4.14. 1.11 | Anti-radon protection |
| 4.10. 1. 3 | Flat stained glass | 4.13. 4. 3 | Concrete kerb stones | 4.14. 1.12 | Fire protection systems |
| 4.10. 1. 4 | Flat wired glass | 4.13. 4. 4 | Roadway and bridge crash | 4.14. 1.13 | Water insulation systems |
| 4.10. 1. 5 4.10. 1. 6 | Flat heat absorbing glass Flat mirror glass | 4.13. 4. 5 | barriers, roadway barriers Concrete lawn slabs and kerb | 4.14. 1.14 4.14. 1.15 | Water-repellent systems Antigraffiti systems |
| 4.10. 1. 6 | Flat float glass | 7,13, 4, 3 | stones | 4.14. 1.15 | Products and chemicals |
| 4.10. 1. 8 | Acoustic glass | 4.13. 4. 6 | Concrete melioration slabs | | for protection and maintenance |
| 4.10. 1. 9 | Flat reflex glass | 4.13. 4. 7 | Concrete fence posts and plinths | | of concrete, timber and metal - |
| 4.10. 1.10 | Flat absorbing glass | 4.13. 4. 8 | Concrete grids | | other |
| 4.10. 1.11 | Flat fireproof glass | 4.13. 4. 9 | Cast-iron grids | 4.14. 2 | Additives and agents for concrete |
| 4.10. 2 | Glass blocks (breeze blocks) | 4.13. 4.10 | Concrete covers | /1/ 2 1 | and mortars |
| 4.10. 3 4.10. 4 | Insulating double and triple glass Glass floor slabs | 4.13. 4.11 4.13. 4.12 | Grass panels Noise barrier panels | 4.14. 2. 1 | Hydraulic additives for concrete and mortars |
| 4.10. 4 | Glass building mosaic | 4.13. 4.12 | Ditch blocks | 4.14. 2. 2 | Pozzolane active additives |
| 4.10. 6 | Organic glass | 4.13. 4.14 | Concrete fence blocks | | for concrete and mortars |
| 4.10. 7 | Polycarbonates | 4.13. 4.15 | Abutment wall blocks | 4.14. 2. 3 | Fillings for concrete and mortars |
| 4.10.99 | Building glass - other | 4.13. 5 | Brick materials for special purposes | 4.14. 2. 4 | Colour pigments for concrete and mortars |
| 4.11 4.11. 1 | Building metals Non-ferrous metals (alloys) | 4.13. 5. 1 | Sewer bricks (vents, compass bricks) | 4.14. 2. 5 | Softeners for concrete and mortars |
| 4.11. 2 | Ferrous metals (cast iron, steel, etc.) | 4.13. 5. 2 | Laths, drips, lawn checker bricks, brick lathing | 4.14. 2. 6 | Regulators for setting and hardening |
| 4.11. 3 | Metal sheets for the building | 4.13. 6 | Geotextile | 4.14. 2. 7 | Air-entraining additives |
| | industry | 4.13. 7 | Drainage foil | | for concrete and mortars |
| 4.11. 3. 1 | Trapezoidal metal sheet Plastic-coated steel sheet | 4.13. 8 | Reinforced systems for sharp slope | 4.14. 2. 8 | Frostproof additives for concrete and mortars |
| 4.11. 3. 2 4.11. 3. 3 | Aluminium sheet | 4.13. 9 | Ground drain systems | | and mortars |
| | | | | | |

| 4.14. 2. 9 | Dismantling and cleaning | 4.15. 1. 4. 1 | | 5. 2. 6 | Combined heat insulation |
|---|---|--|--|---|---|
| | inhibitors | 4.15. 1. 4. 2 | Decorative laths | | materials |
| 4.14. 2.10 | Liquid additives for plasters | 4.15. 1. 5 | Fixing grates and accessory | 5. 2. 7 | Heat insulation systems |
| 4.14. 2.11 | Fungicide additives for concrete | | elements for facings | 5. 2. 7. 1 | External contact heat insulation |
| | and mortars | 4.15. 1. 6 | Plaster reinforced fabrics | | systems (sticked) |
| 4.14. 2.12 | Devices for washed concrete | 4.15. 1. 7 | Tapes and profiles | 5. 2. 7. 2 | External non-contact heat |
| 4.14. 2.12 | | | | J. L. 1. L | |
| | manufacture | 4.15. 1.99 | Joining and fixing materials - | | insulation systems (exhausted) |
| 4.14. 2.13 | Metallic pouring in for industrial | | other | 5. 2. 7. 3 | Inside heat insulation systems |
| | floors | 4.15. 2 | Ornamental facade elements | 5. 2. 8 | Facades with passive heat |
| 4.14. 2.14 | Synthetic resins for civil | 4.15. 3 | Outside equipment | | protection |
| | engineering | 4.15. 4 | House equipment | 5. 2.99 | Heat insulations - other |
| 4.14. 2.99 | Additives and agents for concrete | 4.15. 4. 1 | House storage boxes | 3. 2.33 | ricat matations other |
| 4.14. 2.33 | | | | | Chamballa madatant basalatan |
| | and mortars - other | 4.15. 4. 2 | Storage racks | 5. 3 | Chemically resistent insulations |
| 4.14. 3 | Cements - adhesives, sealing | 4.15. 4. 3 | Vaults, safes | 5. 4 | Anti-radon insulations |
| | and jointing materials | 4.15. 4. 5 | Entrance and communication area | 5. 5 | Insulations against atmospheric |
| 4.14. 3. 1 | Cements - silicate adhesives | | outfit | | corrosion (insulations |
| 4.14. 3. 2 | Cements - oil based adhesives | 4.15. 4. 6 | Reference, information and safety | | of reinforced concrete |
| 4.14. 3. 3 | Cements - silicone adhesives | 1.15. 1. 0 | marking | | structures against chemical |
| | | . 45 5 | | | |
| 4.14. 3. 4 | Cements - acrylate adhesives | 4.15. 5 | Bird repellents | | influences CO ₂ , SO ₂ and other |
| 4.14. 3. 5 | Cements - bitumen adhesives | 4.15.99 | Construction accessories - other | | acid gasses) |
| 4.14. 3. 6 | Cements - epoxy adhesives | | | 5. 6 | Acoustic insulations |
| 4.14. 3. 7 | Sealing foams | 4.18 | Outdoor swimming pools | | (insulations against noise and |
| 4.14. 3. 8 | Cements - rubber adhesives | | and their accessories | | shocks) |
| 4.14. 3. 9 | Cements - polyurethane adhesives | 4.18. 1 | Outdoor swimming pools | 5. 7 | Fireproof insulating materials, |
| | 1 3 | | | J. / | |
| 4.14. 3.99 | Cements, adhesives and sealing | 4.18. 2 | Materials for swimming pools | | products and systems |
| | materials on another basis | | construction | 5.99 | Insulating materials, products |
| 4.14. 4 | Facade coatings | 4.18. 3 | Basic equipment of swimming | | and systems - other |
| 4.14. 4. 1 | Epoxy facade restoration | | pools | | |
| 4.14. 4. 2 | Silicone facade restoration | 4.18. 4 | Above-standard equipment | 6 RIITI DI | ING ELEMENTS |
| 4.14. 4. 3 | Disperse acrylate facade | | of swimming pools | | |
| 4.14. 4. 3 | , , | / 40 5 | | AND CO | ONSTRUCTIONS |
| | restoration | 4.18. 5 | Equipment for associated | | |
| 4.14. 4. 4 | Silicate facade restoration | | operations of swimming pools | 6. 1 | Elements for foundation |
| 4.14. 4. 5 | Lime facade restoration | 4.18.99 | Outdoor swimming pools | | constructions |
| 4.14. 4. 6 | Facade remover | | and their accessories other | 6. 2 | Elements for road constructions |
| 4.14. 5 | Paints and lacquers for timber | 4.99 | Building materials and products - | 6. 3 | |
| 1.11.5 | and metals (upper and primer) | 1.55 | other | | Elements for underground works |
| /1/ 5 1 | | | other | 6. 4 | Elements for vertical structures |
| 4.14. 5. 1 | Oil paints and lacquers | | | | (walls, partition walls, sandwich |
| 4.14. 5. 2 | Synthetic paints and lacquers | 5 INSULA | TING MATERIALS, | | panels, bar elements) |
| 4.14. 5. 3 | Spiritous paints and lacquers | PRODUC | TS AND SYSTEMS | 6. 5 | Elements for horizontal |
| / 1/ E / | Disperse acrylate paints | | | | |
| 4.14. 5. 4 | Disperse derytate parites | | | | STRUCTURES I CENTING DOSTOS |
| 4.14. 5. 4 | | E 1 | Waterproofingulations | | structures (ceiling boards, |
| | and lacquers | 5. 1 | Waterproof insulations | | roof boards, tie-beams, loggia |
| 4.14. 5. 5 | and lacquers Epoxy paints and lacquers | | (damp-proofing) | | roof boards, tie-beams, loggia and balcony elements etc.) |
| 4.14. 5. 5 4.14. 5. 6 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers | 5. 1 5. 1. 1 | (damp-proofing) Bitumen insulations (asphalt | 6. 6 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers | | (damp-proofing) | 6. 6 6. 7 | roof boards, tie-beams, loggia and balcony elements etc.) |
| 4.14. 5. 5 4.14. 5. 6 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials | | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) | | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers | 5. 1. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, | 6. 7 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials | 5. 1. 1 5. 1. 2 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) | 6. 7 6. 8 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6 4.14. 6. 1 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials | 5. 1. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation | 6. 7 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6 4.14. 6. 1 4.14. 6. 2 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials | 5. 1. 1 5. 1. 2 5. 1. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials | 6. 7 6. 8 6. 8. 1 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6 4.14. 6. 1 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials | 6. 7 6. 8 6. 8. 1 6. 8. 2 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints | 5. 1. 1 5. 1. 2 5. 1. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials | 6. 7 6. 8 6. 8. 1 6. 8. 2 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 3 4.14. 6. 5 4.14. 6. 5 4.14. 6. 6 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 5 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems for roads Stains | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems Paint systems Asphalt paint materials | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 5 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems Paint systems Asphalt paint materials Colour pigments to paint | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8. 10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6. 10 4.14. 7 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8. 10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2. 2 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from mineral fibres | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6. 10 4.14. 7 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Polyurethane materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2. 2 5. 2. 2. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from mineral fibres Products from organic fibres | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2. 2 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from mineral fibres | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 1 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems Paint systems Paint systems Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from mineral fibres Products from organic fibres Anorganic heat insulating foam | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Polyurethane materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 1 5. 2. 2. 2 5. 2. 2. 1 5. 2. 2. 3 5. 2. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 1 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 1 4.14. 7. 2 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 1 5. 2. 2. 2 5. 2. 2. 3 5. 2. 3 5. 2. 4 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 6 4.14. 6. 6 4.14. 6. 6 4.14. 6. 6 4.14. 6. 7 4.14. 6. 9 4.14. 6.10 4.14. 7. 1 4.14. 7. 1 4.14. 7. 1 4.15. 1. 1 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 3 5. 2. 4 5. 2. 4. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 1 4.14. 7. 2 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 7. 1 4.14. 7. 1 4.14. 7. 1 4.14. 7. 2 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2 5. 2. 2 5. 2. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 5. 2. 4. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - XPS | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 6.99 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 2 4.15. 1. 1 4.15. 1. 2 4.15. 1. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 2 5. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 6.99 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 2 4.15. 1. 1 4.15. 1. 2 4.15. 1. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2 5. 2. 2 5. 2. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 5. 2. 4. 3 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - XPS Foam polyurethane - PU (hard | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 6.99 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 2 4.15. 1. 1 4.15. 1. 1 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2. 2 5. 2. 2. 3 5. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 5. 2. 4. 3 5. 2. 4. 4 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - XPS Foam polyurethane - PU (hard and soft foams) | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 6.99 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 6 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 2 4.15. 1. 1 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2. 2 5. 2. 2. 3 5. 2. 3 5. 2. 4 5. 2. 4. 4 5. 2. 4. 5 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - EPS Extruded foams) Phenolic foams | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 6.99 7. NON-O 7. 1 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 6 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 2 4.15. 1. 1 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws Facade and roof anchoring | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 1 5. 2. 2. 2 5. 2. 2. 1 5. 2. 2. 2 5. 2. 2. 3 5. 2. 3 5. 2. 4 5. 2. 4. 4 5. 2. 4. 5 5. 2. 4. 6 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - XPS Foam polyurethane - PU (hard and soft foams) Phenolic foams Foam polyethylene | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 6.99 7. NON-O 7. 1 7. 2 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Plastic construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils Bituminous materials |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 2 4.15. 1 4.15. 1. 1 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 3 4.15. 1. 3. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Paint and raw materials Frieproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws Facade and roof anchoring systems | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 1 5. 2. 2. 2 5. 2. 2. 1 5. 2. 2. 3 5. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 5. 2. 4. 3 5. 2. 4. 4 5. 2. 4. 5 5. 2. 4. 6 5. 2. 4. 7 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from mineral fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials - foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - EPS Foam polyurethane - PU (hard and soft foams) Phenolic foams Foam polyethylene Expanded PVC | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 7 NON-O 7. 1 7. 2 7. 3 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures ALU structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 4 4.14. 6. 5 4.14. 6. 6 4.14. 6. 7 4.14. 6. 9 4.14. 6.10 4.14. 7 4.14. 7. 1 4.14. 7. 2 4.15. 1 4.15. 1. 1 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 3 4.15. 1. 3. 3 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Paint ard raw materials Frieproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws Facade and roof anchoring systems Facade and roof anchoring systems Facade for the sum of the sum | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 1 5. 2. 2. 2 5. 2. 2. 1 5. 2. 2. 2 5. 2. 2. 3 5. 2. 3 5. 2. 4 5. 2. 4. 4 5. 2. 4. 5 5. 2. 4. 6 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from mineral fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - ZPS Foam polyurethane - PU (hard and soft foams) Phenolic foams Foam polyethylene Expanded PVC Heat insulating natural organic | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 6. 9 6.10 6.99 7. NON-O 7. 1 7. 2 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Plastic construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils Bituminous materials |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 6 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7. 1 4.14. 7. 2 4.15. 1 4.15. 1 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 4 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws Facade and roof anchoring systems Anchoring technology for gypsum cardboard | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 1 5. 2. 2. 2 5. 2. 2. 1 5. 2. 2. 3 5. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 5. 2. 4. 3 5. 2. 4. 4 5. 2. 4. 5 5. 2. 4. 6 5. 2. 4. 7 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from mineral fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials - foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - EPS Foam polyurethane - PU (hard and soft foams) Phenolic foams Foam polyethylene Expanded PVC | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 7 NON-O 7. 1 7. 2 7. 3 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils Bituminous materials Porous materials and keramzite |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 6 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7. 1 4.14. 7. 2 4.15. 1 4.15. 1 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 4 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws Facade and roof anchoring systems Anchoring technology for gypsum cardboard Anchoring technology | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2 5. 2. 2. 3 5. 2. 4 5. 2. 4. 3 5. 2. 4. 4 5. 2. 4. 5 5. 2. 4. 7 5. 2. 5 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - EPS Extruded foams Phenolic foams Foam polyethylene Expanded PVC Heat insulating natural organic materials | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 7 NON-O 7. 1 7. 2 7. 3 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils Bituminous materials Porous materials and keramzite |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 6 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7. 1 4.14. 7. 2 4.15. 1 4.15. 1 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 4 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws Facade and roof anchoring systems Anchoring technology for gypsum cardboard | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2 5. 2. 2. 3 5. 2. 4 5. 2. 4. 1 5. 2. 4. 2 5. 2. 4. 3 5. 2. 4. 4 5. 2. 4. 5 5. 2. 4. 6 5. 2. 4. 7 5. 2. 5. 5 5. 2. 5. 1 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - EPS Extruded foam polystyrene - PU (hard and soft foams) Phenolic foams Foam polyethylene Expanded PVC Heat insulating natural organic materials Paper rubble | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 7 NON-O 7. 1 7. 2 7. 3 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils Bituminous materials Porous materials and keramzite |
| 4.14. 5. 5 4.14. 5. 6 4.14. 5. 7 4.14. 5. 8 4.14. 6. 1 4.14. 6. 2 4.14. 6. 3 4.14. 6. 6 4.14. 6. 6 4.14. 6. 7 4.14. 6. 8 4.14. 6. 9 4.14. 6.10 4.14. 7. 1 4.14. 7. 2 4.15. 1 4.15. 1 4.15. 1. 3 4.15. 1. 3 4.15. 1. 3. 3 4.15. 1. 3. 4 | and lacquers Epoxy paints and lacquers Polyurethane paints and lacquers Nitrocellulose paints and lacquers Impregnation materials Paint and raw materials Painter's paints and raw materials Fireproof paint materials Thermal reflecting materials paints Roof paint systems Floor paint systems Paint systems Paint systems Paint systems for roads Stains Asphalt paint materials Colour pigments to paint materials Paint removers Synthetic materials for the building industry Epoxy materials for self-levelling floors Polyurethane materials for selflevelling floors Construction accessories Joining and fixing materials Dowels, washers, catches Nails, bolts, screws, hooks, rivets, ties Anchoring systems Building anchors Ground screws Facade and roof anchoring systems Anchoring technology for gypsum cardboard Anchoring technology | 5. 1. 1 5. 1. 2 5. 1. 3 5. 1. 4 5. 1. 5 5. 1.99 5. 2 5. 2. 1 5. 2. 1. 1 5. 2. 1. 2 5. 2. 2 5. 2. 2. 1 5. 2. 2 5. 2. 2. 3 5. 2. 4 5. 2. 4. 3 5. 2. 4. 4 5. 2. 4. 5 5. 2. 4. 7 5. 2. 5 | (damp-proofing) Bitumen insulations (asphalt and modified asphalt) Foil insulations (rubber, plastic, membrane, etc.) Silicate waterproof insulation materials Special waterproof materials Materials for additional damp removal Waterproof insulations (damp-proofing) - other Heat insulations Core heat insulating materials Light aggregates for packing insulations Expanded perlite Fibrous heat insulating materials Products from glass fibres Products from organic fibres Anorganic heat insulating foam materials - foam glass Organic heat insulating foam materials Foam polystyrene - PS Expanded foam polystyrene - EPS Extruded foam polystyrene - EPS Extruded foams Phenolic foams Foam polyethylene Expanded PVC Heat insulating natural organic materials | 6. 7 6. 8 6. 8. 1 6. 8. 2 6. 8. 3 6. 8. 4 6. 8. 5 6. 8. 6 6. 8. 7 6. 8. 8 6. 8. 9 6. 8.10 6. 8.11 6. 8.12 6. 8.99 7 NON-O 7. 1 7. 2 7. 3 | roof boards, tie-beams, loggia and balcony elements etc.) Stair flights Columns, pillars Construction systems Reinforced concrete bar mounted skeletons (columns and beams) Hall construction systems Monolithic construction systems Mounted panel systems Steel structures Wooden constructions Glazing construction systems Plastic construction systems Construction systems for exhibition stands implementation Portable presentation systems Drainage and separation systems for balconies, pavement and terraces Construction systems - other Site prefabrication Grid flooring Building elements and constructions - other RE RAW MATERIALS Argils Bituminous materials Porous materials and keramzite |

| 8 BUILD | ING MATERIAL RECYCLING | | RUMENTS AND TOOLS FOR BUILDING INDUSTRY | 15. 5 | Financial services and home building assistance |
|---------|---|----------------|--|----------------------|--|
| 8. 1 | Assessment of waste utilization | | | 15. 6 15. 7 | Support to trade and export Marketing and advertising |
| | from mining, treatment and processing | 11. 1 11. 2 | Geodesic instruments Measuring and testing | 13. / | services |
| 8. 2 | Proposals for processing | 11. 2 | apparatuses | 15. 8 | Transfer of technology |
| | technologies of various types | 11. 3 | Tools for the building industry | | and expertise in the building |
| | of wastes to building materials | 11. 4 | Work clothing and protective | 15. 9 | industry Trade in CO ₂ emission permits |
| 8. 3 | and products Secondary utilization | | means | 15. 9 | State administrative bodies |
| 0. 3 | of building wastes | 12 SHEE | TING, SHUTTERING, | 15.11 | NGO's |
| | | | FOLDING, MOULDS, TOOLS | | |
| 9 BUILD | ING MACHINES | | WORKS IN HEIGHTS | 16 GARI | DENS |
| 9. 1 | Machines and devices for earth | 12. 1 | Shooting | 16. 1 | Garden architecture |
| | works and rock works | 12. 1 | Sheeting Shuttering | | and consultancy |
| 9. 2 | Machines and devices | 12. 2 | Moulds | 46.0 | |
| | for production, transport | 12. 4 | Scaffoldings | 16. 2 16. 2 1 | Garden structures Garden houses, cabins and follies |
| | and concrete mixture processing | 12. 5 | Mobile work platforms | 16. 2. 1 16. 2. 2 | Pergolas, shelters |
| 9. 3 | and reinforcement to concrete Machines and devices | 12. 6 | Tools and techniques | 16. 2. 2 | Garden palisades, poles |
| J. J | for transport, handling | | for covering and work at heights | 16. 2. 4 | Children playgrounds, sand pits, |
| | and storage of building | 40 81 44 | INTING BUILDING LAWS | | swings |
| | materials | | INING, BUILDING LAWS | 16. 2. 5 | Garden fences, railings, columns |
| 9.4 | Lifting means in the building | | REGULATIONS, TECHNICAL | 16. 2. 6 | Retaining garden wall elements |
| • - | industry | | DARDISATION, TESTING, | 16. 2. 7 | Green houses, green house |
| 9. 5 | Machines and devices | | ROLOGY, CERTIFICATION, | 16. 2. 8 | equipment Garden fireplaces, barbecues, |
| | for construction and maintenance of roads and lines | QUAI | LITY IN CONSTRUCTION | 10. 2. 0 | smoke houses |
| 9. 6 | Machines and devices | 13. 1 | Building laws - basic | 16. 2. 9 | Garden decoration pools, |
| J. U | for foundation of buildings | 13. 1 | and special regulations | =. • | fountains, brooks |
| 9. 7 | Machines and devices | 13. 2 | Measurement | 16. 2.10 | Conservatories |
| | for underground and tunnel | 13. 3 | Testing system and quality | 16. 2.11 | Terraces |
| | works | | in construction | 4. | |
| 9.8 | Power-producing sources | 13. 4 | Certification in construction | 16. 3 | Functional garden equipment |
| 0.0 | in the building industry | 4 / 5 | DING COFFICE | 16. 3. 1 16. 3. 2 | Pavement, matting, grates Plastic greenhouses, hotbeds, |
| 9. 9 | Machines and devices for final and craft works in the building | | DING SOFTWARE | 10. 3. 2 | composters |
| | industry | AND | HARDWARE | 16. 3. 3 | Water stations, irrigators, |
| 9.10 | Demolition and recycling | 4, 4 | Farments authorize | | sprinklers |
| | of building materials | 14. 1 14. 2 | Economic software CAD systems for planning | 16. 3. 4 | Pumps, water installations |
| 9.11 | Hand tools | 14. 3 | Software for building companies | 16. 3. 5 | Garden showers |
| 9.99 | Building machines - other | | control | 16. 3. 6 | Irrigation systems and accessories |
| 40 MACI | ITNEC FOR MANUEACTURE | 14. 4 | Software for technical | 16. 3. 7 16. 3. 8 | Garden lighting fixtures Heat radiators |
| | HINES FOR MANUFACTURE | | calculations | 10. 3. 0 | near radiators |
| | TREATMENT OF BUILDING | 14. 5 | Geographic information systems | 16. 4 | Garden accessories |
| MAIL | RIALS AND PRODUCTS | 14. 6 | Economic document | 16. 4. 1 | Garden clayware and ceramic |
| 10. 1 | Crumbling equipment (crushers, | 14. 7 | management Software for modelling | | decorations |
| 10. 1 | mills) | ± 7. / | and visualization | 16. 4. 2 | Palisades, balustrades, curbs, |
| 10. 2 | Treatment equipment (sorting | 14. 8 | Map vectorization | 16 () | plinths, columns |
| | machines, washers, separators, | | and digitalization | 16. 4. 3 16. 4. 4 | Statues, garden sculptures Flower pots, flower boxes |
| | filters, granulators, filter presses) | 14. 9 | Hardware for CAD building | 16. 4. 4 | Other garden accessories |
| 10. 3 | Mixing devices | | systems | 10. 7.22 | other garacti accessories |
| 10. 4 | Balancing devices (dosers, | 14.10 | Internet and services | 16. 5 | Plants and products for growing |
| 10. 5 | feeders, scales) Shaping devices | | on the Internet for the building | 16. 5. 1 | Trees, shrubs, plants |
| 10. 5 | Oriers | 14.99 | industry Building software and hardware - | 16. 5. 2 | Seeds, planting stock |
| 10. 7 | Furnaces | 17.22 | other | 16. 5. 3 | Substrates, soil, peat |
| 10. 8 | Machines for surface treatment | | | 16. 5. 4 | Plant protection and nourishment |
| | (presses for surface treatment, | 15 INF0 | RMATION, CONSULTANCY, | 16. 6 | Garden equipment |
| | coating, glazing and decorating | | NCIAL SERVICES, | 10. 0 | and mechanisms |
| | equipment, equipment | | ESSIONAL LITERATURE, | 16. 7 | Garden tools, equipment |
| 10.0 | for grinding and polishing) | | CATION, SCHOOL SYSTEM, | | and gear |
| 10. 9 | Gripping technique for stonemason's works | | NCE, RESEARCH IN BUILDING | | |
| 10.10 | Transportation, handling | | JSTRY | 16. 8 | City and garden |
| | and warehousing equipment, | | | 16. 8. 1 | Services in gardening |
| | scales | 15. 1 | Traditional information | | and landscaping (designing, implementation, maintenance) |
| 10.11 | Automatization, robotization | | sources, professional literature, | 16. 8. 2 | Grassing systems |
| | and technological procedure | | magazines, internet portals | 16. 8. 3 | Consultancy and advisory |
| 40 | control | 15 2 | Advisom, sominan | 20. 0. 5 | services in the field of municipal |
| 10.12 | Machines for manufacture | 15. 2 | Advisory services Consultancy in field of building | | vegetation and parks |
| | of windows, doors (aluminum, plastics, wooden) | 15. 2. 1 | energetics, power engineering | | |
| 10.13 | Machines for manufacture | | audit | 16. 9 | Association, unions, societies |
| 10.13 | of louvers | | | | and specialist literature |
| | or touvers | | | | |
| 10.99 | Machines for the manufacture | 15. 3 | Education, school systems | | |
| 10.99 | | 15. 3 15. 4 | Education, school systems Science, research, technical development | | |

| 20 W00E | DEN BUILDINGS | 40. 1. 1 | Oil/Gas-special boilers | 40. 7. 2 | Flat radiators |
|----------------|--|-------------------------|---|----------------------|---|
| | JEN BOIEDINGS | 40. 1. 1. 1 | Cast iron or steel heating boilers | 40. 7. 3 | Convectors / covered radiators |
| 20. 1 | Family houses | 40. 1. 1. 2 | Boiler-burner unit | 40. 7. 4 | Tube radiators |
| 20. 2 | Residential buildings | 40. 1. 2 | Atmospheric gas boilers | 40. 7. 5 | Ribbed radiators |
| 20. 3 | Social buildings | 40. 1. 3 | Condensation gas boilers | 40. 7. 6 | Heating appliances other |
| 20. 4 | Transport constructions | 40. 1. 4 | Gas fired water heaters | 40. 7. 7 | Heat distribution lines for single |
| 20. 5 | Halls | 40. 1. 5 | Low-temperature boilers | | and double-pipe heating systems |
| 20. 6 | Cabins | 40. 1. 6 | Heating boilers | 40. 7. 8 | Suspension hooks and brackets |
| 20. 7 | Garden huts | 40. 1. 7 | Switch-over boilers for multifuel | | for heating appliances |
| 20. 8 | Playgrounds | | use | | |
| 20. 9 | Wooden buildings - other | 40. 1. 7. 1 | Solid fuel boilers (coal) | 40. 8 | Radiant panel heating |
| | | 40. 1. 7. 2 | Solid fuel boilers (wood, | 40. 8. 1 | Under floor water heating |
| 21 TIMBE | ER STRUCTURES | (0.4.0 | eco-pellets) | 40. 8. 2 | Electric floor heating |
| | | 40. 1. 8 | Electric boilers | 40. 8. 3 | Radiant heating Heating blankets and coils |
| 21. 1 | Log and timber structures | 40. 1. 9 40. 1.10 | Immersion heaters Special boilers - other | 40. 8. 4 40. 8. 5 | Radiant panel heating systems - |
| 21. 2 | Timber-framed structures | 40. 1.10 | Boilers with higher output | 40. 6. 5 | other |
| 21. 3 | Column structures | 40. 1.11 | · , | 40. 8. 6 | Distributors for under floor |
| 21. 4 | Massive timber structures | 40. 1.11. 2 | Low pressure steam boilers | 40. 0. 0 | heating |
| 21. 5 | Frame structures | 40. 1.11. 3 | Hot-water boilers | 40. 8. 7 | Pipes and coils for space heating |
| 21. 6 21. 7 | Skeletal structures | 40. 1.11. 4 | High-speed steam generators | 40. 8. 8 | Pipes for hot water heating |
| | Prefabricated structures Timber structures - other | 40. 1.11. 5 | Thermal oil boilers | 40. 8. 9 | Radiator fittings |
| 21. 8 | imper structures - other | 40. 1.11. 6 | Refuse incinerator boilers | | . 5. |
| 22 MATE | RIALS FOR TIMBER | 40. 1.11. 7 | Electric flow heating boilers | 40. 9 | Tanks and related units - other |
| | DINGS AND STRUCTURES | 40. 1.12 | Block heating stations | 40. 9. 1 | Expansion tanks for boilers |
| DUILL | DINOS WIND SIKUCIOKES | 40. 1.13 | Communal heat generation | 40. 9. 2 | Air pots |
| 22. 1 | Structural timber | | and distribution systems | 40. 9. 3 | Water treatment plants |
| 22. 1 | Massive wood | 40. 1.14 | Heat transfer stations | | |
| 22. 3 | Construction timber | 40. 1.14. 1 | | 40.10 | Heating equipment for single |
| 22. 4 | Bonded profiles | 40. 1.15 | Fireplaces and stoves | | storey and local heating |
| 22. 5 | I-beams | 40. 1.15. 1 | | 40.10. 1 | Electric radiators |
| 22. 6 | Plate materials | 40. 1.15. 2 | Wood and eco-pellet stoves | 40.10. 2 | Electric convectors |
| 22. 7 | Flooring and tiling | 40. 1.15. 3 40. 1.16 | Flueless interior fireplaces Dutch (tiled) stoves | 40.10. 3 40.10. 4 | Electric fan heaters Electric hot-air fans |
| 22.8 | Insulating and sealing materials | 40. 1.10 | Suppliers of resources | 40.10. 4 | Electric infrared heaters |
| 22.9 | Fasteners and hardware | 40. 1.17 | Suppliers of resources | 40.10. 6 | Gas radiators |
| 22.10 | Colors, glaze, paints, coatings | 40. 2 | Water heating equipment | 40.10. 7 | Gas heating devices for outer |
| | and spray paints | 40. 2. 1 | Water heaters | | walls |
| 22.11 | Chemicals | 40. 2. 1. 1 | Thermal storage heaters, direct | 40.10.8 | Stoves |
| 22.12 22.13 | Protection and rehabilitation | | fired | 40.10.9 | Solid fuel stoves |
| 22.13 | Materials for wooden buildings and structures - other | 40. 2. 1. 2 | Thermal storage heaters, indirect | 40.10.99 | Heating equipment for single |
| | and structures - other | | fired | | storey and local heating - other |
| 23 FOLIN | DATIONS AND CLADDING | 40. 2. 2 | Instantaneous water heaters | | |
| | WOODEN BUILDINGS | 40. 2. 2. 1 | Gas flow heaters | 40.11 | Cartridge type heaters for tile |
| TOKV | WOODEN BOILDINGS | 40. 2. 2. 2 | Electric flow heaters | | stoves |
| 23. 1 | Foundation structures | 40. 2. 3 40. 2. 3. 1 | Water heaters, water reservoirs Directly heated gas water storage | 40.12 | Systems and devices |
| -5 | and systems | 40. 2. 3. 1 | heaters | 40.12 | for sustainable energy |
| 23. 2 | Facade systems and features | 40. 2. 3. 2 | Directly heated electric water | | production |
| 23.3 | Other | .0 | storage heaters | 40.12. 1 | Solar panels |
| | | 40. 2. 3. 3 | Oil-to-water heaters / hot water | 40.12. 2 | Parts and accessories for solar |
| 24 SPECI | AL EQUIPMENT FOR TIMBER | | supply tanks | | panels |
| CONS | TRUCTION | 40. 2. 3. 4 | Service water heaters, indirect | 40.12. 3 | Heat pumps for space and water |
| | | | fired | | heating |
| 25 MACH | IINERY AND EQUIPMENT | 40. 2. 4 | Heat exchangers | 40.12. 3. 1 | |
| | TIMBER PROCESSING | 40. 2. 4. 1 | Plate heat exchangers | 40.12. 3. 2 | Earth/water heat pumps |
| | | /0.0 | A | 40.12. 3. 3 | Water/water heat pumps |
| 26 TOOLS | S AND IMPLEMENT | 40. 3 | Accessories for heating boilers | 40.12. 4 | Equipment for biomass |
| | | 40. 4 | Heating equipment and | 40 12 F | incineration |
| 27 SOFTV | WARE FOR TIMBER | | accessories (burners, igniter electrodes, etc.) | 40.12. 5 40.12. 6 | Heat accumulators Heat recovery systems |
| | TRUCTION AND STRUCTURES | | ctectiones, etc., | 40.12. 6 | Natural gas fuel assembly |
| | | 40. 5 | Stack devices and waste gas | TU.1L. / | for power generation for family |
| 28 SERVI | ICES | 70. 5 | accessories | | houses |
| | | 40. 5. 1 | Chimney systems | 40.12. 8 | Gas turbine units |
| 29 TIMBE | ER-FRAME CONSTRUCTION | 40. 5. 2 | Stainless steel chimneys | | |
| | TIONAL SCHOOLS, | 40. 5. 3 | Waste gas pipes | 41 VENTI | LATION, CONDITIONING |
| | CIATIONS AND UNIONS | 40. 5. 4 | Waste gas shutters | | EFRIGERATION |
| | | 40. 5. 5 | Chimney tops and cowls | | OLOGY |
| 30 TIMBE | ER-FRAME CONSTRUCTION | 40. 5. 6 | Induced draft fans, PPS flue gas | | |
| | ALIZED MEDIA AND WEB | /O F 7 | systems PPS | 41. 1 | Modular construction units |
| PORT/ | | 40. 5. 7 | Safety blow-off dampers | | for ventilation and distribution |
| 1 01/17 | | 40. 5. 8 | Chimney rehabilitation | | systems |
| 31 TIMRE | ER-FRAME CONSTRUCTION | 40. 6 | Tanks for heating media | | |
| | ORTING PROGRAMME | 70. 0 | ioi neating media | 41. 2 | Modular construction units |
| 33111 | JIIIO I NOOMINIE | 40. 7 | Radiators and accessories | (1 0 1 | for ventilation devices |
| 40 HFΔT1 | ING TECHNOLOGY | 40. 7. 1 | Sectional radiators / radiators | 41. 2. 1 | Axial ventilators Radial ventilators |
| | | | made of steel, cast iron, | 41. 2. 2 41. 2. 3 | Cross directional fans |
| 40. 1 | Heat generators | | aluminium and other materials | 41. 2. 4 | Roof ventilators |
| | - | | | | |
| | | : | | 1 | |

| - | | | | | |
|--|---|-------------------------|--|----------------|--|
| 41. 2. 5 | Air heaters | 42. 2 | Indoor pools | 49. 6 | Camera systems for indication |
| 41. 2. 6 | Air coolers | | | | of pipe defects |
| 41. 2. 7 | Air filters (mechanical, | 42. 3 | Saunas | 49. 7 | Cleaning devices for clogged |
| 41. 2. 8 | electrostatic, adsorption) Air humidifiers / air washers | 42. 3. 1 | Cryosaunas, cryochambers | 49. 8 | pipelines and sewers Equipment and accessories |
| 41. 2. 8 | Modular construction elements | 42. 4 | Salt chambers | 49. 0 | for pipeline rehabilitation |
| 41. 2. 3 | for heat recovery (recuperation, | 72. 7 | Satt chambers | 49. 9 | Computing engineering |
| | regeneration) | 42. 5 | Water treatment | 49.99 | Tools, aids and computing |
| | , | 42. 5. 1 | Filter systems | | engineering for heating |
| 41. 3 | Equipment for air circulation | 42. 5. 2 | Water softening systems | | engineering and plumbers other |
| (4 2 4 | and airconditioning | 42. 5.99 | Water treatment - other | FO 14110 | LECALE TRADE |
| 41. 3. 1 | Inlet / outlet control systems for fresh and exhaust air | 43 FITTI | NCC | 50 WHU | LESALE TRADE |
| 41. 3. 2 | Air humidifying and | 43 FIIII | NG5 | 5 0. 1 | Wholesale trade in heating, |
| 41. J. L | dehumidifying systems | 43. 1 | Fittings for heating, water | 3 0. I | water, gas engineering |
| 41. 3. 3 | Heating and ventilating chests | 73. 1 | and fire fighting installations | 50. 2 | Wholesale medical and sanitary |
| 41. 3. 4 | Airconditioning equipment | 43. 2 | Fittings for drinking water | | equipment and furnishings, |
| 41. 3. 5 | Airconditioning cells, | | systems | | bathroom studios |
| (1 2 6 | conditioning convectors | 43. 3 | Sanitary fittings / appliances | 50. 3 | Wholesale trade in HVAC, air |
| 41. 3. 6 41. 3. 7 | Central airconditioning units Air circulation technology | // DIDE! | THE FITTINGS AND | | conditioning and cooling units |
| 41. 3. 7 | Equipment for ventilation | | LINES, FITTINGS AND | 51 ITE | RATURE, SERVICES, |
| 111 31 3 | of living rooms with heat | | LINGS, PARTS AND | | SULTANCY, INSTITUTIONS |
| | recuperation | ALLE | SSORIES | | AGED IN TECHNICAL |
| 41. 3. 9 | Equipment for cooling and heat | 44. 1 | Pipes, pipelines and pipe | - | PMENT OF BUILDINGS |
| /1 2 10 | recuperation | 770 - | systems | LQUI | THERE OF DOLLDINGS |
| 41. 3.10 | Hot-air screens | 44. 2 | Pipeline accessories | 51. 1 | Specialized books and journals |
| 41. 3.11 | Passive air conditioning | 44. 3 | Indoor sewage accessories | - ' | concerning heating, air |
| 42 SANIT | ARY ENGINEERING | 44. 4 | Outdoor sewage accessories | | conditioning, plumbing |
| 72 371111 | 7111 ENGINEERING | 44. 5 | Connection technology | | installations |
| 42. 1 | Sanitary equipment and water | 45 PUMF | <u> </u> | 51. 2 | Tables, norms for heating |
| | treatment | 45 PUMI | <u> </u> | 51. 3 | engineers and plumbers |
| 42. 1. 1 | Equipment for bathrooms, | 45. 1 | Pumps, pumping stations | 51. 3 | Energy consultancy and audits Assistance with applications |
| | washing facilities, toilets | 45. 2 | Parts and accessories for pumps | 31. 7 | for subsidies from the State |
| 42. 1. 1. 1 | | | <u> </u> | | Environmental Fund CR |
| 42. 1. 1. 2 42. 1. 1. 3 | Whirlpool baths, whirlpools Bath accessories | 46 MEAS | URING, CONTROL AND | | for environmentfriendly |
| 42. 1. 2 | Bath cradles | PROC | ESS TECHNOLOGY FOR | | heating sources |
| 42. 1. 3 | Bath panels | BUIL | DINGS | 51. 5 | Design activities |
| 42. 1. 4 | Shower cabins and partitions | | | 51. 6 | Erection and assembly works |
| 42. 1. 5 | Wash-stands, wash-basins | 46. 1 | Water meters | | in the sector of plumbing |
| 42. 1. 6 | Bidets | 46. 2 | Measuring and control | | and heating |
| 42. 1. 7 | Toilet bowls | 70. 2 | technology for heating systems | 51. 7 | Inspections, reviews of boiler |
| 42. 1. 8 | Urinals | 46. 3 | Measuring and control | | houses, boilers, chimneys, |
| 42. 1. 9 | Sinks | | technology for ventilation and | | stacks |
| 42. 1.10 | Washing benches and troughs, | | airconditioning systems | 51. 8 | Organizations, unions, institutions |
| | washing and drinking fountains | | | 51.99 | Literature, services, consultancy, |
| 42. 1.11 | Flushing cisterns, dousing | | SPORTATION EQUIPMENT IN | 31.33 | institutions other |
| 42. 1.12 | facilities Parts and accessories for toilets | BUIL | DINGS | | |
| 42. 1.12 | and public lavatories | /- 4 | Decrees and account | 60 CONI | DUCTORS, CABLES AND THEIR |
| 42. 1.13 | Extraction vent systems for toilets | 47. 1 | Passenger and passenger - goods lifts | ACCE | SSORIES |
| | and public lavatories | 47. 2 | Goods lifts | | |
| 42. 1.14 | Installations and equipment | 47. 3 | Moving staircases (escalators) | | ING TECHNOLOGY AND |
| /O | for public lavatories | | and walkways (travelators) | MATE | RIALS |
| 42. 1.15 | Partition wall systems | 47. 4 | Foot and levelling bridges | | |
| 42. 1.16 | Pre-fabricated partitions / cells for bathrooms | | | 61. 1 | Support wiring materials |
| 42. 1.17 | Shower curtains, curtain rods | | NICAL EQUIPMENT IN | 61. 2 | Terminal boxes, terminals, |
| 42. 1.17 42. 1.18 | Bathroom furniture, cabinets, | BUIL | DINGS - OTHER | 61. 3 | couplings House connecting boxes, |
| 12. 1.10 | shelves, lamps, mirrors | | | 01. 3 | switchboard cabinets, |
| 42. 1.19 | Bathroom seats, side panels, | 48. 1 | Automatic sprinkler systems | | distribution boards |
| | benches, footrests, holders, tower | 48. 2 | Wall hydrants | 61. 4 | Circuit breakers, contactors, |
| | rails | 48. 3 | Dust extraction systems | - ' | protective switches, surge- |
| 42. 1.20 | Bathroom accessories, towel | 48.99 | in buildings Technical equipment in buildings | | voltage protectors, fuses |
| | stands, toothbrush holders with | 70.33 | - other | 61. 5 | Electric meters (house service |
| | tumblers, toilet roll holders, | | | | meters) |
| (2 1 21 | fittings, soap dispensers, etc. | 49 TOOL | S, AIDS AND COMPUTING | 61. 6 | Switching-on clock |
| 42. 1.21 | Towel and toilet paper dispensers Special installations and safety | | NEERING FOR HEATING | 61. 7 | El. installation devices with |
| 70 100 | facilities for handicapped persons | | NEERS AND PLUMBERS | 61. 8 | wireless communication |
| 42. 1.22 | racitities for natituicapped persons | FIAGI | TELES AND I COMBERS | 61. 8 | Switches, sockets, plugs Insulating materials, flexible |
| | Soundproofing systems for toilets | | Machines and tools for tube | 01. 3 | tubing, hoses, bandage strips |
| 42. 1.22 | Soundproofing systems for toilets and public lavatories | 49. 1 | | | |
| | | 49. 1 | machining | 61.10 | Lightning rods and grounding |
| 42. 1.23 | and public lavatories | 49. 1 49. 2 | Freezer units | 61.10 61.11 | Lightning rods and grounding Cover plates, warning sheets |
| 42. 1.23 42. 1.24 | and public lavatories Safety shower cells | | Freezer units Soldering tools, solders, fluxes | | Cover plates, warning sheets |
| 42. 1.23 42. 1.24 42. 1.25 | and public lavatories Safety shower cells Disinfection systems Shower / spray systems Medical washing facilities | 49. 2 | Freezer units Soldering tools, solders, fluxes Welding sets for plastic | 61.11 | |
| 42. 1.23 42. 1.24 42. 1.25 42. 1.26 | and public lavatories Safety shower cells Disinfection systems Shower / spray systems Medical washing facilities Installations and accesories | 49. 2 49. 3 49. 4 | Freezer units Soldering tools, solders, fluxes Welding sets for plastic distribution lines | 61.11 61.12 | Cover plates, warning sheets Warning tables and labels |
| 42. 1.23 42. 1.24 42. 1.25 42. 1.26 42. 1.27 | and public lavatories Safety shower cells Disinfection systems Shower / spray systems Medical washing facilities | 49. 2 49. 3 | Freezer units Soldering tools, solders, fluxes Welding sets for plastic | 61.11 61.12 | Cover plates, warning sheets Warning tables and labels Wiring technology and materials - |

| 62 LIGH | TING TECHNOLOGY | | RATURE, SERVICES, ITUTIONS IN ELECTRICAL | 71.17 | Furniture for banks and insurance companies |
|----------------|--|----------------------|---|----------------------|--|
| 62. 1 62. 2 | Light sources Lighting fittings | | NEERING | 71.18 | Furniture for health centres and rehabilitation centres |
| 62. 2 62. 3 | Neon signs | | | 71.19 | Furniture for schools |
| 62. 4 | Emergency lighting systems | | VITURE, ACCESSORIES AND | | and educational facilities |
| 62. 5 | Lighting masts, lanterns | | RIALS FOR THE PRODUCTION | | |
| 62. 6 | Accessories for light sources, | OF FI | URNITURE | 71.20 | Furniture for hotels, restaurants |
| | lighting fittings | | | 71.20. 1 | Furniture for public interiors |
| 62.99 | Lighting technology - other | 71. 1 | Bedroom furniture | | |
| | | 71. 1. 1 71. 1. 2 | Bedroom suites, sets Sleeping furniture | 71.21 | Garden and camping furniture |
| 63 ELEC | TRIC POWER SOURCES | 71. 1. 2 | Bedroom storage furniture | 71.22 | Furniture - other |
| | - · · · | 71. 1. 3 | Complementary bedroom furniture | 71.23 | Materials for the production |
| 63. 1 | Batteries | , | complementary zearcom ranneare | 71.23 | of flat and bentwood furniture |
| 63. 2 63. 3 | Accumulators | 71. 2 | Mattresses, grids | 71.23. 1 | Massive wood |
| 03. 3 | Motor generators, package power plants | | - | 71.23. 2 | Laminates |
| 63. 4 | Uninterrupted power sources | 71. 3 | Sitting room furniture | 71.23. 3 | Agglomerated materials |
| 03. 4 | (UPS) | 71. 3. 1 | Sitting room suites, sets | 71.23. 4 | Chip-boards |
| | (5.5) | 71. 3. 2 | Sitting room storage furniture | 71.23. 5 | Laminated boards |
| 63.5 | Alternative el. power sources | 71. 3. 3 | Tables for sitting rooms | 71.23. 6 | Glued boards |
| 63. 5. 1 | Solar cells (photovoltaics) | 71. 3. 4 | Complementary furniture for sitting rooms | 71.23. 7 | Veneers, slats, furniture edges |
| | and their accessories | | for sitting rooms | 71 07 | Matariala far the modulation |
| 63. 5. 2 | Wind-power plants and their | 71. 4 | Furniture for children's | 71.24 | Materials for the production of upholstered furniture |
| | accessories | , 7 | and teenagers' rooms | 71.24. 1 | Filling materials for upholsterers |
| 63. 5. 3 | Small water power plants | 71. 4. 1 | Children's furniture | / 1.64. 1 | Titting materials for uphotsterers |
| | and their accessories | 71. 4. 2 | Children's chairs | 71.25 | Components for furniture |
| 63. 6 | Transformers and their | 71. 4. 3 | Writing desks, working | | production |
| 03.0 | accessories | | and drawing tables for children | 71.25. 1 | Pistons, motors, elastic |
| | accessories | | and youth | | components for furniture |
| 64 TELEV | VISON | 71. 4. 4 | Furniture for toys and games | | production |
| | TELECOMMUNICATION | | | 71.25. 2 | Plastic furniture elements |
| | PMENT IN BUILDINGS | 71. 5 | Kitchen furniture | 71.25. 3 | Furniture metal fittings |
| LQUI | I FILM IN DOILDINGS | 71. 5. 1 | Kitchen furniture suites (sets) | 71.25. 4 | Furniture glass |
| 65 STCN | ALLING AND INFORMATION | 71. 5. 2 | Kitchen storage furniture | 71.25. 9 | Other components for furniture |
| | CES IN BUILDINGS | 71. 6 | Desks and desktops, kitchen | | production |
| DEAT | CES IN DOIEDINGS | , 2. 0 | sinks, hoods | 71.26 | Interior accessories of art |
| 66 SECII | RITY AND SYSTEM | | | 71.26. 1 | Mirrors |
| | NOLOGY FOR PREMISES | 71. 7 | Household articles | 71.26. 2 | Pictures |
| TECH | NOLUGI TON TREPITOLS | 71. 7. 1 | Electrical appliances | 71.26. 3 | Picture slats, frames |
| 66. 1 | Systems for check of access | 71. 7. 2 | Dishes, kitchen machines | 71.26. 4 | Graphic art works, sculptures, |
| 66. 2 | Systems for monitoring | 71. 7. 3 | Cutlery, knives | | plastic arts |
| | of movement | | p | 71.26. 5 | Decorative objects of art |
| 66.3 | Arriving vehicle control systems | 71. 8 | Dining-room furniture | | |
| 66.4 | Fire alarm systems | 71. 8. 1 | Dining rooms | 71.27 | Lighting fittings, glass, |
| 66. 5 | Dangerous substance leak alarm | 71. 8. 2 71. 8. 3 | Sitting furniture for dining rooms Dining-room tables | 71 07 1 | ceramics, china, jewellery |
| | systems | 71. 8. 3 | Dining-room storage furniture | 71.27. 1 71.27. 2 | Lighting fittings Glass |
| 66. 6 | Devices for signalling danger | , 1. 0. 4 | Jiming 100m storage furniture | 71.27. 2 | Ceramics |
| 66 7 | of defects Signalling device for contact | 71. 9 | Rustic furniture, replicas | 71.27. 3 | China |
| 66. 7 | with the police | 71.10 | Rattan furniture | 71.27. 5 | Jewellery |
| 66. 8 | Metal and dangerous substance | | | | - · · · · y |
| | detectors | 71.11 | Sitting furniture | 71.28 | Interior architecture, furniture |
| 66. 9 | Remote control units | 71.11. 1 | Chairs | | design, consultancy |
| 66.10 | Control systems and their | 71.11. 2 | Seats and benches | | |
| | components for heating, | 71 12 | Unhalstored sitting | | E TEXTILES |
| | air conditioning, lighting | 71.12 | Upholstered sitting and sleeping furniture | AND | ACCESSORIES |
| | and sound distribution | 71.12. 1 | Upholstered armchairs | | |
| 66.11 | Equipment for energetic | 71.12. 1 | Upholstered sitting suites, sets | 72. 1 | Upholstery fabrics |
| | building system monitoring | 71.12. 2 | Upholstered furniture - other | 72. 2 | Decorative materials |
| 66.12 | and management | | , | 72. 3 72. 4 | Curtains Bed linen, cushions, blankets |
| 00.12 | Highly serviced building management systems (BMS) | 71.13 | Hall furniture | 72. 4 | Towels, bath towels, home |
| 66.13 | System integration in the | 71.13. 1 | Hall wardrobes | , , | textiles |
| | field of resource consumption | 71.13. 2 | Boxes and shelves for footwear | 72. 6 | Table and kitchen cloths, |
| | in buildings | 71.13. 3 | Hall clothes-racks, stand-type | | textiles for bathroom |
| 66.99 | Security and system technology | | hangers | 72. 7 | Non-woven textiles |
| | for premises - other | 71.14 | Built-in wardrobes | 72. 9 | Home textiles - other |
| | | / 1.14 | Built-iii walulubes | 72.10 | Wallpapers, wallpapers |
| | ILATION, SENSING | 71.16 | Furniture for home offices | | with plastic patterns, |
| AND | MEASURING DEVICES | , 2020 | and studies | 70.44 | photo-wallpapers |
| | | 71.16. 1 | Office furniture suites, sets | 72.11 | Wall decorations |
| | S AND INSTRUMENTS | 71.16. 2 | Office chairs and other sitting | 72.12 72.13 | Curtain rails, curtain rods Textile fancy goods for |
| | THE FIELDS OF ELECTRICAL | | furniture | 12.13 | upholsterers and decorators |
| ENGI | NEERING | 71.16. 3 | Office desks, conference tables | 72.99 | Home textiles and accessories - |
| | | 71.16. 4 | Office partitions | . =••• | other |
| | | 71.16. 5 | PC desks, PC work stations | | |

| 73 | LITERATURE, | EDUCATION , |
|-----------|-------------|--------------------|
| | SOFTWARE, S | ERVICES |

| 73. 1 73. 2 | Expert periodicals Vocational schools |
|----------------|--|
| 73. 3 | Information technology |
| 73. 3. 1 | Internet services |
| 73. 3. 2 | Furniture production software |
| 73. 3. 3 | CAD systems for interior design |
| 73. 4 | Services in the branch of the textile industry |
| 73.5 | Agencies, associations, guilds |
| 73.99 | Literature, education, software, |

80 BUSINESS AND INVESTMENT ACTIVITIES

services - other

| 80. 1 | Land planning |
|-------|--|
| 80. 2 | Programmes for regional development |
| 80. 3 | Presentation of development and investment plans |
| 80. 4 | Presentation of town business activities |
| 80. 5 | Technology parks, business centres, free trade areas |
| 80. 6 | Offer of development localities for construction |
| 80. 7 | Offer of industrial real estates |
| 80.8 | Offer of buildings |
| 80. 9 | Demand for investors |
| 80.99 | Business and investment activities - other |
| | |

81 FINANCIAL INSTITUTIONS, PROJECT FINANCING, SERVICES

| 81. 1 | Financial institutions and their services |
|-------|---|
| 81. 2 | Investment companies and their services |
| 81. 3 | Leasing companies and their services |
| 81. 4 | Advice on project financing and investments |
| 81. 5 | Mediation in the area of financing |
| 81. 6 | Financing the projects of local and municipal councils |
| 81. 7 | Insurance companies and their services |
| 81. 8 | Funds and their services |
| 81. 9 | Accountancy, taxes, auditing |
| 81.10 | Legal services |
| 81.99 | Financial institutions, project financing, services - other |
| | |

82 REAL ESTATE AGENCIES

83 PUBLIC ADMINISTRATION, INSTITUTIONS AND ASSOCIATIONS

84 MUNICIPAL INFRASTRUCTURE, ELECTRICITY, GAS AND STEAM GENERATION

| 84. 1 | Service networks (water distribution, gas, electricity, |
|-------|---|
| 84. 2 | telecommunications) Systems for complex |
| | management of rain water in objects and municipalities |
| 84. 3 | Collectors |

| 84. 4 | Municipal power stations, heat |
|-------|--------------------------------|
| | plant and district heating |
| | plants (incl. biomass plants |
| | and cogeneration units) |
| 0 / E | Concultation in the building |

84. 5 Consultation in the building and maintenance of service networks

85 TRAFFIC SYSTEMS, CAR PARKS AND PETROL STATIONS

86 STREET FURNITURE, CITY LIGHTING, LIGHT BOXES

| 86. 1 | Information and orientation |
|-------|---------------------------------|
| | systems for municipal and local |
| | authorities |
| 86. 4 | Bicycle stands |
| 86. 6 | Public conveniences and mobile |

86. 7 Telephone booths, vending machines, post boxes, street clocks

conveniences

87 EQUIPMENT AND SERVICES FOCUSED ON CLEANLINESS IN CITIES, MUNICIPAL TECHNOLOGIES

| 8/. 1 | Litter bins and containers |
|-------|---------------------------------|
| 87. 2 | Cleaning and clearing machinery |
| 87.3 | Cleaning equipment |
| 87. 4 | Cleaning services |
| 87. 5 | Consultation in the field |
| | of equipment and services |
| | for maintaining town cleanness |

88 ADMINISTRATION SOFTWARE FOR MUNICIPAL AND LOCAL AUTHORITIES

89 ENTERTAINMENT, SPORTS, EDUCATION FACILITIES, SCHOOLS AND TRAINING CENTRES

| 89. 1 | Equipment for sports grounds |
|-------|----------------------------------|
| 89. 2 | Swimming pools and baths |
| 89.3 | Children's playgrounds and their |
| | equipment |
| 89. 4 | Entertainment, sports, |
| | education facilities, schools |
| | and training centres |
| 89.8 | Street lighting, light boxes |

90 OTHER SERVICES IN CITIES

| 90. 1 | Municipal radio, television |
|-------|-------------------------------|
| | and telecommunications |
| 90. 2 | Urban advertising, commercial |
| | and technical services |

91 FLOOD CONTROL

92 WASTE AND WASTEWATER PROCESSING AND RECOVERY

93 AIR AND FLUE GAS CLEANING

94 NOISE LEVEL REDUCTION

95 SOIL AND LANDSCAPE PROTECTION

96 REMOVAL OF OLD ENVIRONMENTAL BURDENS AND CONSEQUENCES OF ECOLOGICAL ACCIDENTS

97 INSTRUMENTATION FOR ENVIRONMENT CONTROL

98 LITERATURE, SERVICES, RESEARCH, ENVIRONMENTAL PROTECTION ASSOCIATIONS

99 SUPPORTING PROGRAMME