LIST OF PRODUCTS



1	PLANNING, ARCHITECTURAL, DESIGN AND ENGINEERING SERVICES, DESIGN
2	CONSTRUCTION IMPLEMENTATION
2	CONSTRUCTION TRADES
5	AND TECHNOLOGIES
4	BUILDING MATERIALS AND PRODUCTS
5	INSULATING MATERIALS, PRODUCTS AND SYSTEMS6
6	BUILDING ELEMENTS
	AND CONSTRUCTIONS
7	NON-ORE RAW MATERIALS
8	BUILDING MATERIAL RECYCLING
9	BUILDING MACHINES
10	MACHINES FOR MANUFACTURE AND TREATMENT OF BUILDING MATERIALS AND PRODUCTS
11	INSTRUMENTS AND TOOLS FOR THE BUILDING INDUSTRY
12	SHEETING, SHUTTERING, SCAFFOLDING, MOULDS, TOOLS FOR WORKS IN HEIGHTS
13	PLANNING, BUILDING LAWS AND REGULATIONS,
	TECHNICAL STANDARDISATION, TESTING, METROLOGY, CERTIFICATION, QUALITY IN CONSTRUCTION
14	BUILDING SOFTWARE AND HARDWARE
15	INFORMATION, CONSULTANCY, FINANCIAL SERVICES,
	PROFESSIONAL LITERATURE, EDUCATION, SCHOOL SYSTEM, SCIENCE, RESEARCH IN BUILDING INDUSTRY7
16	GARDENS
20	WOODEN BUILDINGS
21	TIMBER STRUCTURES
22	MATERIALS FOR TIMBER BUILDINGS AND STRUCTURES 7
23	FOUNDATIONS AND CLADDING FOR WOODEN BUILDINGS
24	SPECIAL EQUIPMENT FOR TIMBER CONSTRUCTION8
25	MACHINERY AND EQUIPMENT FOR TIMBER PROCESSING8
26	TOOLS AND INSTRUMENTS
27	SOFTWARE FOR TIMBER CONSTRUCTION AND STRUCTURES 8
28	SERVICES
29	TIMBER-FRAME CONSTRUCTION VOCATIONAL SCHOOLS, ASSOCIATIONS AND UNIONS
30	TIMBER-FRAME CONSTRUCTION SPECIALIZED MEDIA
	AND WEB PORTALS
31	TIMBER-FRAME CONSTRUCTION SUPPORTING PROGRAMME8
40	HEATING TECHNOLOGY8
41	VENTILATION, CONDITIONING AND REFRIGERATION TECHNOLOGY
42	SANITARY ENGINEERING
43	FITTINGS
44	PIPELINES, FITTINGS AND COUPLINGS, PARTS AND ACCESSORIES
45	PUMPS
46	MEASURING, CONTROL AND PROCESS TECHNOLOGY FOR BUILDINGS9
47	TRANSPORTATION EQUIPMENT IN BUILDINGS 9
	TECHNICAL EQUIPMENT IN BUILDINGS – OTHER9

49	TOOLS, AIDS AND COMPUTING ENGINEERING FOR HEATING ENGINEERS AND PLUMBERS9
50	WHOLESALE TRADE
51	LITERATURE, SERVICES, CONSULTANCY, INSTITUTIONS ENGAGED IN TECHNICAL EQUIPMENT OF BUILDINGS9
60	CONDUCTORS, CABLES AND THEIR ACCESSORIES9
61	WIRING TECHNOLOGY AND MATERIALS9
62	LIGHTING TECHNOLOGY
63	ELECTRIC POWER SOURCES
64	TELEVISON AND TELECOMMUNICATION EQUIPMENTIN BUILDINGS10
65	SIGNALLING AND INFORMATION DEVICES IN BUILDINGS 10
66	SECURITY AND SYSTEM TECHNOLOGY FOR PREMISES
67	REGULATION, SENSING AND MEASURING DEVICES 10
68	TOOLS AND INSTRUMENTS FOR THE FIELDS OF ELECTRICAL ENGINEERING
69	LITERATURE, SERVICES, INSTITUTIONS IN ELECTRICAL ENGINEERING 10
71	FURNITURE, ACCESSORIES AND MATERIALS
/1	FOR THE PRODUCTION OF FURNITURE
72	HOME TEXTILES AND ACCESSORIES
73	LITERATURE, EDUCATION, SOFTWARE, SERVICES 11
80	BUSINESS AND INVESTMENT ACTIVITIES 11
81	FINANCIAL INSTITUTIONS, PROJECT FINANCING, SERVICES
82	REAL ESTATE AGENCIES
83	PUBLIC ADMINISTRATION, INSTITUTIONS AND ASSOCIATIONS
84	MUNICIPAL INFRASTRUCTURE, ELECTRICITY, GAS AND STEAM GENERATION
85	TRAFFIC SYSTEMS, CAR PARKSAND PETROL STATIONS11
	STREET FURNITURE, CITY LIGHTING, LIGHT BOXES 11
87	EQUIPMENT AND SERVICES FOCUSED ON CLEANLINESS IN CITIES, MUNICIPAL TECHNOLOGIES
88	ADMINISTRATION SOFTWARE FOR MUNICIPAL
	AND LOCAL AUTHORITIES
89	ENTERTAINMENT, SPORTS, EDUCATION FACILITIES, SCHOOLS AND TRAINING CENTRES
90	OTHER SERVICES IN CITIES $\ldots \ldots \ldots \ldots \ldots 11$
91	FLOOD CONTROL
92	WASTE AND WASTEWATER PROCESSING AND RECOVERY $\ldots .11$
93	AIR AND FLUE GAS CLEANING $\hfill \ldots \ldots \hfill 11$
94	NOISE LEVEL REDUCTION
95	SOIL AND LANDSCAPE PROTECTION 11
96	REMOVAL OF OLD ENVIRONMENTAL BURDENS AND CONSEQUENCES OF ECOLOGICAL ACCIDENTS 11
97	INSTRUMENTATION FOR ENVIRONMENT CONTROL 11
98	LITERATURE, SERVICES, RESEARCH, ENVIRONMENTAL PROTECTION ASSOCIATIONS
99	SUPPORTING PROGRAMME

1 PLANNING, ARCHITECTURAL, DESIGN AND		
ENGINEE	RING SERVICES, DESIGN	
1.1	Land planning (data, documen-	
	tation)	
1.2	Architectural designs and stud-	
	ies	
1.3	Land protection	
1.4	Interior designs	
1.5	Industrial design	
1.6	Cartography	
1.7	Geodesy (marking out, survey-	
	ing, photogrammetry)	
1.8	Construction diagnostics,	
1.0	investigations in construction	
1.9 1.10	Building (design) planning Development projects	
1.10	Engineering	
1.12	Investment project manage-	
1.12	ment (pre-investment, prepa-	
	ration, implementation)	
1.13	Management, supervision and	
	control in building	
	CTION IMPLEMENTATION	
2.1		
2.1	Family houses (brick and mortar, assembled, zone, recre-	
	ational)	
2.1.1	Brick family houses	
2.1.2	Prefabricated family houses	
2.1.3	Modular family houses	
2.1.4	Family houses for recreation	
	-	
2.2	Tenement houses (brick, kit)	
~ ~	Burners at a second second second second	
2.3	Progressive and economical	
2.3	housing construction technol-	
2.3	housing construction technol- ogies (low-energy, ecological,	
2.3	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed	
2.3	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver-	
	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions)	
2.3	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus-	
	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural,	
2.4	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage)	
	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc-	
2.4	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative,	
2.4	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social,	
2.4	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce,	
2.4	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation,	
2.4 2.5	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.)	
2.4	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads,	
2.4 2.5	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports,	
2.4 2.5	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges	
2.4 2.5	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports,	
2.4 2.5	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements,	
2.4 2.5 2.6	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.)	
2.4 2.5 2.6	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells,	
2.4 2.5 2.6	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs,	
2.4 2.5 2.6	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.)	
2.4 2.5 2.6	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.) Buried services (pipe and cable	
 2.4 2.5 2.6 2.7 	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.) Buried services (pipe and cable distribution, tunnels, canals,	
 2.4 2.5 2.6 2.7 	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.) Buried services (pipe and cable distribution, tunnels, canals, gas holders, transformer sta-	
 2.4 2.5 2.6 2.7 2.8 	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.) Buried services (pipe and cable distribution, tunnels, canals, gas holders, transformer sta- tions etc.)	
 2.4 2.5 2.6 2.7 	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.) Buried services (pipe and cable distribution, tunnels, canals, gas holders, transformer sta- tions etc.) Other structures (chimneys,	
 2.4 2.5 2.6 2.7 2.8 	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.) Buried services (pipe and cable distribution, tunnels, canals, gas holders, transformer sta- tions etc.) Other structures (chimneys, container systems, mobile	
 2.4 2.5 2.6 2.7 2.8 	housing construction technol- ogies (low-energy, ecological, smart, low-cost, annexed buildings, extensions, conver- sions) Production facilities (indus- trial, energy, agricultural, storage) Non-residential, non-produc- tion structures (administrative, educational, health and social, sports and cultural, commerce, restaurants, accommodation, state defence etc.) Road construction (roads, motorways, railways, airports, parking lots, tunnels, bridges and footbridges, pavements, etc.) Water-related structures (dams and impounding reservoirs, water treatment plants, wells, weirs, lock chambers, WWTPs, sewerage and water mains etc.) Buried services (pipe and cable distribution, tunnels, canals, gas holders, transformer sta- tions etc.) Other structures (chimneys,	

3 CONSTRUCTION TRADES AND TECHNOLOGIES		
3.1	Construction preparation	
3.2	Isolated excavation and foun- dation	
3.2.1	Excavating	
3.2.2	Shaft sinking in extreme geologi- cal conditions	
3.2.3	Standard foundation	
3.2.4	Special foundation	
3.2.5	Tunneling works, driving opera- tions	
3.2.6	Underground supporting walls	
3.2.7	Piled and micropiled foundations	
3.2.8	Building structure anchoring	
3.2.9	Injection works	
3.2.9		
	Drilling work (including well drilling)	
3.2.11	Maintenance, cleaning, regu- lation and restoration of wells,	
	water sources and tanks	
3.2.99	Isolated excavation and founda- tion – other	
3.3	Excavation-free technologies	
3.4	Concreting and reinforced con- creting (welding, compaction, monolithic constructions)	
3.5	Assembly works	
3.6	Thermal insulation works	
3.6.1	Additional building cladding	
3.6.1.1	Additional panelled dwelling	
5101111	cladding	
3.6.1.2	Additional family house cladding	
3.7	Damp-proof works	
3.7.1	Roof damp-proof works	
3.7.2	Construction underground	
5.7.2	damp-proof works	
3.7.3	Damp-proof works against pres-	
	sure water	
3.7.4	Damp-proof works on bridges and viaducts	
3.8 3.9	Chemical damp-proof works Locksmith's and blacksmith's works, metal-working produc-	
	tion	
3.10	Tinsmith's works	
3.11	Plumbing	
3.12	Electrical installations	
3.13	Carpentry and joinery	
3.14	Roofing	
3.15	Works on surface finishes	
3.15.1	Tiling	
3.15.2	Layerworks	
3.15.3	Floor laying	
3.15.4	Gypsum plasterboard works	
3.15.5	Painting	
3.15.6	Glazing	
3.15.7	Lacquering	
3.15.8	Plasterwork	
3.15.9	Stonework	
3.15.10	Hot-dip galvanizing	

3.16	Building maintenance
3.16.1	Drying-out damp masonry
3.16.2	Pipe maintenance
3.16.3	Concrete structure refurbish-
2.10.2	
	ments
3.16.4	Asbestos removal
3.16.5	Steel structure maintenance
3.16.6	Wooden structure maintenance
3.16.7	Concrete floor maintenance
3.16.8	Roof maintenance with bitumen
	surface
3.17	Anti-radon measures
3.18	
	Fire precautions of buildings
3.19	Drainage works
3.20	Special methods of cutting
	building materials
3.21	Exchange of drainage lines
3.22	Cable laying
3.23	Green roofing
3.24	Chimney maintenance, repairs
	and reinforcing
3.25	Demolition works
3.26	High-rise works
3.27	Changes of finished construc-
	tions – in brick buildings and
	structures
	Structures
3.28	Changes of finished construc-
	tions – reinforced concrete
	buildings and structures
3.28.1	Correcting panel houses defects
5.2011	conceeling panet nouses acreets
2 22	M
3.29	Monument preservation
3.29.1	Restoration work
5.29.1	Resconduitin work
3.29.2	
3.29.2	Historical construction methods
	Historical construction methods Special works on maintenance
3.29.2 3.29.3	Historical construction methods Special works on maintenance and reconstruction of landmarks
3.29.2	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol-
3.29.2 3.29.3	Historical construction methods Special works on maintenance and reconstruction of landmarks
3.29.2 3.29.3	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol-
3.29.2 3.29.3 3.99	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other
3.29.2 3.29.3 3.99	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol-
3.29.2 3.29.3 3.99	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other
3.29.2 3.29.3 3.99 <u>4 BUILDIN</u> 4.1	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials
3.29.2 3.29.3 3.99 <u>4 BUILDIN</u>	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1.1	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1.1 4.1.1.2	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1.1 4.1.1.2 4.1.1.3	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Interior facing bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Interior facing bricks Cavity facing bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Interior facing bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Interior facing bricks Cavity facing bricks Facing bricks – partitions
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Interior facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Interior facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Interior facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Interior facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Interior facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Interior facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Interior facing bricks Cavity facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.14	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks
3.29.2 3.29.3 3.99 4BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.14 4.1.1.5	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.14	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks
3.29.2 3.29.3 3.99 4BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.14 4.1.1.5	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor-
3.29.2 3.29.3 3.99 4BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.14 4.1.1.5	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor- izontal constructions (hourdis,
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.10 4.1.1.15 4.1.1.10 4.1.1.10 4.1.1.10 4.1.1.15 4.1.1.10 4.1.1.20 4.1.10 4.	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor- izontal constructions (hourdis, miako, honos, kpzp, etc.)
3.29.2 3.29.3 3.99 4BUILDIN 4.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.14 4.1.1.5	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor- izontal constructions (hourdis, miako, honos, kpzp, etc.) Raw masonry materials for verti-
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.10 4.1.1.15 4.1.1.10 4.1.1.10 4.1.1.10 4.1.1.15 4.1.1.10 4.1.1.20 4.1.10 4.	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor- izontal constructions (hourdis, miako, honos, kpzp, etc.)
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.13 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.15 4.1.1.10 4.1.1.15 4.1.1.10 4.1.1.10 4.1.1.10 4.1.1.15 4.1.1.10 4.1.1.20 4.1.10 4.	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor- izontal constructions (hourdis, miako, honos, kpzp, etc.) Raw masonry materials for verti-
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.12 4.1.1.13 4.1.1.14 4.1.1.15 4.1.1.2 4.1.1.3 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.15 4.1.1.10 4.1.10 4.1.10 4.1	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor- izontal constructions (hourdis, miako, honos, kpzp, etc.) Raw masonry materials for verti- cal structures Stone elements
3.29.2 3.29.3 3.99 4 BUILDIN 4.1 4.1.1 4.1.1 4.1.1 4.1.1 4.1.1.2 4.1.1.3 4.1.1.4 4.1.1.5 4.1.1.6 4.1.1.7 4.1.1.8 4.1.1.9 4.1.1.10 4.1.1.11 4.1.1.12 4.1.1.12 4.1.1.13 4.1.1.14 4.1.1.12 4.1.1.14 4.1.1.12 4.1.1.12 4.1.1.14 4.1.1.12 4.1.1.14 4.1.1.12 4.1.1.14 4.1.1.12 4.1.1.14 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.15 4.1.1.14 4.1.1.15 4.1.2 4.1.3	Historical construction methods Special works on maintenance and reconstruction of landmarks Construction trades and technol- ogies – other IG MATERIALS AND PRODUCTS Masonry materials Brick masonry materials for vertical structures Full bricks Cavity bricks Dividing wall bricks Cavity bricks Dividing wall bricks Simple facing bricks Cavity facing bricks Cavity facing bricks Facing bricks – partitions Honeycombed bricks Perforated bricks Thermal insulating blocks Facing blocks Division bricks Facing division bricks Flue bricks Radiating bricks Burnt masonry materials for hor- izontal constructions (hourdis, miako, honos, kpzp, etc.) Raw masonry materials for verti- cal structures

4.1.3.3	Concrete bricks	4.3.2	Smooth concret
4.1.3.4	Polystyrene concrete bricks	4.3.3	Self-levelling fl
4.1.3.5	Clinker concrete blocks		anhydride, mag
4.1.3.6	Slag concrete blocks		molecular etc.)
4.1.3.7	Pored concrete blocks	4.3.4	Ceramic tiles
4.1.3.8	Gas silicate blocks	4.3.5	Brick tiles
4.1.3.9	Diatomite blocks	4.3.6	Clay floor quarr
4.1.3.10	Blocks from ultra–lightweight ag-	4.3.7	Flagstones
	gregate (keramzite, liapor, siopor)	4.3.7.1	Terrazzo tiles, ca
4.1.3.11	Masonry elements from raw		floors
	materials	4.3.8	Artificial aggreg
4.1.3.12	Plaster masonry elements	4.3.9	Textile surfacing
4.1.4	Raw masonry materials for hori-	4.3.10	Linoleums
	zontal structures	4.3.11	Vinyl floors
4.1.99	Masonry materials – other	4.3.12	PVC floors
	-	4.3.13	Laminate floors
4.2	Roofing materials	4.3.14	Rubber floors
4.2.1	Tile roofing	4.3.15	Wooden parque
4.2.1.1	Draw plain tiles	4.3.16	Floor boards
4.2.1.2	Draw S – tiles	4.3.17	Wooden lamella
4.2.1.3	Drawn interlocking tiles	4.3.18	Cork floors
4.2.1.4	Drawn interlocking tiles Holland	4.3.19	Combined floors
4.2.1.5	Drawn interlocking tiles Portugal	4.3.20	Double floors
4.2.1.6	Drawn interlocking tiles French	4.3.21	Jacketed concre
4.2.1.7	Spanish tiles	4.3.22	Chemically resis
4.2.1.8	Accessories to tile roofing – ven-	4.3.23	Anti-static floor
	tilation and end elements, angle	4.3.24	Rubber non-ski
	tiles	4.3.99	Floor materials
4.2.1.9	Special tile features for landmark		
	buildings	4.4	Wall and ceiling
4.2.2	Stoneware roofing		nal
4.2.3	Ceramic glazed roofing	4.4.1	Ceramic facings
4.2.4	Ceramic engobed roofing	4.4.2	Brick facings
4.2.5	Concrete roofing	4.4.3	Stone slab facin
4.2.6	Metal roofing	4.4.3.1	Slab facings from
4.2.6.1	Steel roofing	1111311	stone
4.2.6.2	ALU roofing	4.4.3.2	Marble slab faci
4.2.6.3	Copper roofing	4.4.3.3	Granite slab fac
4.2.6.4	Zinc coated roofing	4.4.3.4	Slate slab facing
4.2.6.5	Zinc-titan roofing	4.4.4	Wooden facings
4.2.6.6	Steel roofing with plastic surface	4.4.4.1	Tiles from mater
4.2.7	Fibre-cement roofing		base (wood-fibr
4.2.8	Soft roof coverings (asphalt		wood chips, etc.
	shingle, etc.)	4.4.5	Gypsum plaster
4.2.9	Stone roof coverings (slate, etc.)	4.4.6	Cork facings
4.2.10	Wooden roofing (Shingles)	4.4.7	Plastic facings
4.2.11	Roof coverings made from bio-	4.4.8	Metal facings
	logical materials (thatch, green	4.4.8.1	ALU facing mate
	roofs)	4.4.8.2	Metal facings wi
4.2.12	Plastic roof coverings (glass	4.4.9	Fibre-cement fa
	reinforced plastic, etc.)	4.4.10	Facings imitatin
4.2.13	Rainwater gutters and downpipes		als
4.2.14	Roof plumber's materials	4.4.11	Acid resistant fa
4.2.15	Roof accessories	4.4.12	Spray materials
4.2.15.1	Roofinlets	4.4.13	Soffit panels
4.2.15.2	Roof catch basins	4.4.14	Special facings
4.2.15.3	Roof ventilation systems		soffits
4.2.15.4	Roof pitch wedges	4.4.15	Ceiling coffers
4.2.15.5	Roof and chimney footbridges	4.4.99	Wall and ceiling
4.2.15.6	Snow barriers		other
4.2.15.7	Roof hatchways, covers		
4.2.15.8	Equipment for rainwater storage	4.5	Apertures and t
	and use		profiles, forgin
4.2.15.99	Roof accessories – other	4.5.1	Windows for ver
4.2.99	Roofing materials – other	4.5.1.1	Wooden window
		4.5.1.2	Metal and alumi
4.3	Floor materials	4.5.1.3	Plastic windows
4.3.1	Cast-concrete floors	4.5.1.4	Combined windows

oth concrete floors	4.5.2	Dormer windows
-levelling floors (concrete,	4.5.2.1	Wooden dormer windows
/dride, magnesium, macro-	4.5.2.2	ALU dormer windows
ecular etc.)	4.5.2.3	Plastic dormer windows
mic tiles k tiles	4.5.2.4	Combined dormer windows French windows
k tiles	4.5.3	
floor quarries	4.5.4	Shop windows and portals
stones azzo tiles, cast–in terrazzo	4.5.5	Windows for horizontal struc-
		tures
rs icial aggregate and tiles	4.5.5.1 4.5.6	Skylights Large–scale area glazing
ile surfacing and carpeting	4.5.6.1	Glassed-in facades
leums	4.5.6.2	Glass dome vaults
l floors	4.5.6.3	Acrylate dome vaults
floors	4.5.6.4	Glassed-in walls
inate floors	4.5.7	Light conductors, dim conductor
per floors	4.5.8	Outer doors
den parquets and borders	4.5.8.1	Wooden outer doors
r boards	4.5.8.2	Metal outer doors
den lamella floors	4.5.8.3	Plastic outer doors
floors	4.5.8.4	Combined outer doors
bined floors	4.5.9	Inside doors
ble floors	4.5.9.1	Wooden inside doors
eted concrete floors	4.5.9.2	Metal inside doors
nically resistant floors	4.5.9.3	Plastic inside doors
-static floorings	4.5.9.4	Combined inside doors
per non–skid floors	4.5.9.5	Plug-in doors
r materials – other	4.5.9.6	Glass doors
	4.5.10	Special doors
and ceiling facings – inter-	4.5.10.1	Fire doors
	4.5.10.2	Acoustical doors
mic facings	4.5.10.3	Safety doors
k facings	4.5.10.4	Cooling and freezing doors
e slab facings	4.5.10.5	Replicas of historical doors
facings from agglomerated	4.5.11	Revolving and automatic doors
e	4.5.12	Folding partitions and doors
ole slab facings	4.5.12.1	Folding doors
ite slab facings	4.5.12.2	Folding separating walls
e slab facings	4.5.12.3	Movable acoustic partitions
den facings	4.5.13	Door frames
from materials on wood (wood-fibre, chipboard,	4.5.13.1 4.5.13.2	Metal door frames Wooden door frames
d chips, etc.)	4.5.13.2	Combined door frames
sum plasterboard facings	4.5.13.3	Safety and anti–fire doorframes
facings	4.5.13.4	Thresholds
tic facings	4.5.14	Gates
al facings	4.5.15	Garage doors
facing material	4.5.15.2	Industrial gates
al facings with plastic finish	4.5.15.3	Garden gates
e-cement facings	4.5.15.4	Storage gates including sealing
ngs imitating natural materi-		portals
	4.5.15.5	High–speed gates
resistant facings	4.5.16	Hall dividers
y materials (variopaint)	4.5.17	Gratings
t panels	4.5.17.1	Blind gratings
rial facings and acoustic	4.5.17.2	Lattice gratings
ts	4.5.17.3	Grating walls
ng coffers	4.5.17.4	Motorised gratings
and ceiling facings, indoor –	4.5.18	Shutters
er – – –	4.5.19	Gateways
	4.5.20	Mechanical barriers for windows
rtures and their protection,		and doors
		Door spring actuators
iles, forging	4.5.20.1	and the second se
iles, forging dows for vertical structures	4.5.20.2	Safety locks
iles, forging Jows for vertical structures den windows	4.5.20.2 4.5.20.3	Insect nets
iles, forging dows for vertical structures den windows al and aluminium windows	4.5.20.2 4.5.20.3 4.5.21	Insect nets Parapets
iles, forging Jows for vertical structures den windows	4.5.20.2 4.5.20.3	Insect nets

4.5.22	Sun blinds	4
4.5.22.1	Inside blinds	4
4.5.22.2	Jalousie	4
4.5.22.3	Outer window blinds	4
4.5.22.4	Marquises	4
4.5.22.5	Sun protective and thermal insu-	4
	lation foils	4
4.5.22.6	Safety window foils	
4.5.22.7	Fireproof rolling casings	
4.5.22.8	Shutter lintel	4
4.5.23	Metal fittings	
4.5.23.1	Building hardware	4
4.5.23.2	Metal fittings for carpentry works	
4.5.23.3	Window fittings	4
4.5.23.4	Drips	4
4.5.23.5	Door fittings	
4.5.24	Profiles for building structures	4
4.5.24.1	Wooden profiles	4
4.5.24.2	Metal profiles	4
4.5.24.3	Plastic profiles	
4.5.24.4	Combined profiles	4
4.5.24.5	Metal corner profiles	4
4.5.24.6	Plastic corner profiles	4
4.5.99	Aperture fillings and their pro-	- 1
4.5.99	tection, profiles, forging – other	4
	tection, promes, forging – other	4
4.6	Staircases	4
4.6.1	Wooden staircases	4
4.6.2	Metal staircases	· ·
		4
4.6.3	Glass staircases	Ι,
4.6.4	Concrete and terrazzo steps	4
4.6.5	Stone and marble steps	4
4.6.6	Combined staircases	4
4.6.7	Folding roof stairs	4
4.6.8	Non-skid stair edges	4
4.6.9	Edges and facings of stairs	4
4.6.10	Railings, banisters	4
4.7	Natural stone and mason's	4
	products	
4.7.1	Crushed stone	4
4.7.2	Mined aggregates, gravel	
4.7.3	Hauled stone – precrushed	4
4.7.4		
4./.4	Mason's products – piece goods	4
4.7.4.1		4
	Quarry stone (hollowed, stone	4
4.7.4.1	Quarry stone (hollowed, stone packing, regulating)	
4.7.4.1 4.7.4.2	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone	4
4.7.4.1 4.7.4.2 4.7.4.3	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings	4
4.7.4.1 4.7.4.2	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block	4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones)	4
4.7.4.1 4.7.4.2 4.7.4.3	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut,	4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big)	4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb	4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones	4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and	4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal	4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction	4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases,	4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments	4 4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7 4.7.4.8	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments from natural stone	4 4 4 4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments from natural stone Fountains, vases, planters from	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7 4.7.4.8 4.7.4.8	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments from natural stone Fountains, vases, planters from natural stone	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7 4.7.4.8	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments from natural stone Fountains, vases, planters from natural stone Stone features for garden archi-	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7 4.7.4.8 4.7.4.9 4.7.4.10	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments from natural stone Fountains, vases, planters from natural stone Stone features for garden archi- tecture	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7 4.7.4.8 4.7.4.8	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments from natural stone Fountains, vases, planters from natural stone Stone features for garden archi- tecture Mason's components (crests,	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4.7.4.1 4.7.4.2 4.7.4.3 4.7.4.4 4.7.4.5 4.7.4.6 4.7.4.7 4.7.4.8 4.7.4.9 4.7.4.10	Quarry stone (hollowed, stone packing, regulating) Blocks and semifinished products from natural stone Panels for outer stone facings Building stone (snecks, block stones) Pavestones, mosaic (split, cut, small, big) Stone paving kerbs and road kerb stones Stone segments, jamb stone and frames for landmarks renewal and reconstruction Tombs, monuments, urn cases, epitaph boards and monuments from natural stone Fountains, vases, planters from natural stone Stone features for garden archi- tecture	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

4.7.4.12	Reconstituted stone
4.7.4.13	Marble paving
4.7.4.14	Basalt paving
4.7.4.15	Slate floor cover
4.7.4.16	Granite paving
4.7.4.17	Reconstituted stone paving
4.7.99	Natural stone and mason's prod-
	ucts – other
	ucts – other
4.8	Concrete, mortar mixtures and
	plasters
	•
4.8.1	Concrete mixes and transit-
	mixed concrete
4.8.1.1	Plain cement concrete
4.8.1.2	Reinforced concrete and pre-
	stressed concrete
4.8.1.3	Light concrete
	5
4.8.1.4	Polymer concrete
4.8.1.5	Refractory concrete (insulating,
	structural, low-cement, cast)
(0 0	
4.8.2	Concrete reinforcements
4.8.2.1	Reinforcing steel
4.8.2.2	Welded reinforcement and bar
4.0.2.2	
	baskets
4.8.2.3	Cubic concrete reinforcements
	(filigrane)
4.8.2.4	Prestressed cables
4.8.2.5	Patented wire
4.8.2.6	Distance and connection ele-
4.0.2.0	
	ments
4.8.2.7	Fibres for diffuse reinforcement
4.8.3	Binders
4.8.3.1	Cements
4.8.3.2	Self-levelling cement mixtures
4.8.3.3	Lime
4.8.3.4	Plaster and plaster binders
4.8.3.4	Plaster and plaster binders
	Plaster and plaster binders Fresh mortar mixes (including
4.8.3.4 4.8.3.5	Plaster and plaster binders Fresh mortar mixes (including plastering)
4.8.3.4	Plaster and plaster binders Fresh mortar mixes (including
4.8.3.4 4.8.3.5 4.8.3.6	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures
4.8.3.4 4.8.3.5	Plaster and plaster binders Fresh mortar mixes (including plastering)
4.8.3.4 4.8.3.5 4.8.3.6	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials
4.8.3.4 4.8.3.5 4.8.3.6 4.9	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials
4.8.3.4 4.8.3.5 4.8.3.6 4.9	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape)
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape)
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat stained glass Flat wired glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat heat absorbing glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat heat absorbing glass Flat mirror glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat heat absorbing glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat mirror glass Flat float glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat stained glass Flat wired glass Flat mirror glass Flat float glass Acoustic glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat stained glass Flat wired glass Flat mirror glass Flat mirror glass Flat float glass Flat float glass Flat reflex glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat stained glass Flat wired glass Flat mirror glass Flat mirror glass Flat float glass Flat float glass Flat reflex glass Flat selex Raw stocks flat reflex glass Flat absorbing glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat stained glass Flat wired glass Flat mirror glass Flat mirror glass Flat float glass Flat float glass Flat reflex glass Flat selex Raw stocks flat reflex glass Flat absorbing glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9 4.10.1.10 4.10.1.11	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat stained glass Flat wired glass Flat mirror glass Flat mirror glass Flat float glass Flat reflex glass Flat reflex glass Flat absorbing glass Flat solut glass Flat reflex glass Flat fireproof glass Flat fireproof glass
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9 4.10.1.10 4.10.1.11 4.10.2	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat mirror glass Flat float glass Flat float glass Flat reflex glass Flat reflex glass Flat fireproof glass Glass blocks (breeze blocks)
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9 4.10.1.10 4.10.1.11	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat heat absorbing glass Flat float glass Flat float glass Flat reflex glass Flat reflex glass Flat reflex glass Flat fireproof glass Glass blocks (breeze blocks) Insulating double and triple
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9 4.10.1.10 4.10.1.11 4.10.2	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat mirror glass Flat float glass Flat float glass Flat reflex glass Flat reflex glass Flat fireproof glass Glass blocks (breeze blocks)
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9 4.10.1.10 4.10.1.11 4.10.2	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat heat absorbing glass Flat float glass Flat float glass Flat reflex glass Flat reflex glass Flat reflex glass Flat fireproof glass Glass blocks (breeze blocks) Insulating double and triple
4.8.3.4 4.8.3.5 4.8.3.6 4.9 4.9.1 4.9.2 4.9.3 4.9.4 4.9.5 4.10 4.10.1 4.10.1.1 4.10.1.2 4.10.1.3 4.10.1.4 4.10.1.5 4.10.1.6 4.10.1.7 4.10.1.8 4.10.1.9 4.10.1.10 4.10.1.11 4.10.2 4.10.3	Plaster and plaster binders Fresh mortar mixes (including plastering) Dry mortar mixtures Refractory materials and products Refractory masonry materials Flue bricks for chimneys and jackets Fibrous refractory materials (no shape) Ceramic tiles Raw stocks for production of refractory materials Building glass Sheet glass Flat plate glass Flat plate glass Flat safety glass Flat stained glass Flat wired glass Flat wired glass Flat heat absorbing glass Flat float glass Flat float glass Flat reflex glass Flat reflex glass Flat reflex glass Flat fireproof glass Glass blocks (breeze blocks) Insulating double and triple glass

4.10.5	Glass building mosaic
4.10.6	Organic glass
4.10.7	
	Polycarbonates
4.10.99	Building glass – other
4.11	Building metals
4.11.1	Non-ferrous metals (alloys)
4.11.2	Ferrous metals (cast iron, steel,
4.11.2	
	etc.)
4.11.3	Metal sheets for the building
	industry
4.11.3.1	Trapezoidal metal sheet
4.11.3.2	Plastic-coated steel sheet
4.11.3.3	Aluminium sheet
4.11.3.4	Copper sheet
4.11.4	Ropes and wires for the building
	industry
1 1 2	Natural building materials
4.12	Natural building materials
4.12.1	Timber
4.12.1.1	Green timber
4.12.1.2	Round timber
4.12.1.3	Lumber
4.12.1.4	Veneer
4.12.1.5	Wood-chip boards (including
	laminated)
4.12.1.6	Plywoods, batten boards
4.12.1.7	Cement chipboard
4.12.1.8	Racked pressed timbering
4.12.1.9	Planking
4.12.1.10	Panels and chipboards
4.12.1.11	Glued wooden beams
4.12.1.99	Timber – other
4.12.2	Plant building materials
4.12.2	r tant building materials
(10 0	-
4.12.3	Fabrics
4.12.3 4.12.4	-
	Fabrics
	Fabrics Cardboards-paper
4.12.4	Fabrics Cardboards-paper Materials and products
4.12.4	Fabrics Cardboards-paper Materials and products for foundation, traffic roads,
4.12.4	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage
4.12.4 4.13	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions
4.12.4	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including
4.12.4 4.13	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including
4.12.4 4.13	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting
4.12.4 4.13 4.13.1	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions
4.12.44.134.13.14.13.2	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick panel tiles HURDIS
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters),
 4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly
 4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled,
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled)
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled,
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled)
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made)
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick stall tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick stall tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick stall tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick stall tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick stall tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2 4.13.3.3	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured relief surfaces
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2 4.13.3.3 4.13.3.4	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured relief surfaces Interlocking concrete paving
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2 4.13.3.3 4.13.3.4 4.13.3.5	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured relief surfaces Interlocking concrete paving Scrubbed tiles
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2 4.13.3.3 4.13.3.4	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured relief surfaces Interlocking concrete paving
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2 4.13.3.3 4.13.3.4 4.13.3.5	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured relief surfaces Interlocking concrete paving Scrubbed tiles
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2 4.13.3.2 4.13.3.3 4.13.3.4 4.13.3.5 4.13.3.6	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured relief surfaces Interlocking concrete paving Scrubbed tiles Concrete grass tiles (= vegetation blocks)
4.12.4 4.13 4.13.1 4.13.2 4.13.2.1 4.13.2.2 4.13.2.3 4.13.2.4 4.13.2.5 4.13.2.6 4.13.2.7 4.13.2.6 4.13.2.7 4.13.2.8 4.13.2.9 4.13.3 4.13.3.1 4.13.3.2 4.13.3.3 4.13.3.4 4.13.3.5	Fabrics Cardboards-paper Materials and products for foundation, traffic roads, open areas, outside drainage and joint distributions Tubes and pipes including coupling of parts and adapting pieces, joint distributions Burnt tiles and outdoor pavings Brick, draw and embossing tiles Brick cavity tiles Brick cavity tiles Brick cavity tiles Brick panel tiles HURDIS Split brick panel tiles (splitters), strips Brick panel tiles for dry assembly Brick stall tiles (stall-styled, floor-styled) Brick tiles for open areas Ceramic tiles Trimmers (hand-made) Concrete paving Paving from cast-in concrete Paving from vibropressed con- crete Concrete paving with coloured relief surfaces Interlocking concrete paving Scrubbed tiles

4.13.4.2	Concrete marker posts	4
4.13.4.3	Concrete kerb stones	
4.13.4.4	Roadway and bridge crash barri-	4
4.13.4.5	ers, roadway barriers Concrete lawn slabs and kerb	4
4.13.4.3	stones	4
4.13.4.6	Concrete melioration slabs	4
4.13.4.7	Concrete fence posts and plinths	
4.13.4.8	Concrete grids	
4.13.4.9	Cast-iron grids	4
4.13.4.10	Concrete covers	4
4.13.4.11	Grass panels Noise barrier panels	4
4.13.4.12 4.13.4.13	Ditch blocks	4
4.13.4.14	Concrete fence blocks	4
4.13.4.15	Abutment wall blocks	4
4.13.5	Brick materials for special purposes	
4.13.5.1	Sewer bricks (vents, compass	
	bricks)	4
4.13.5.2	Laths, drips, lawn checker bricks,	
(12 6	brick lathing Geotextile	4
4.13.6 4.13.7	Drainage foil	4
4.13.8	Reinforced systems for sharp	4
4.15.0	slope	4
4.13.9	Ground drain systems	4
4.13.9.1	Troughs, tubes and adapting	
	pipes	4
4.13.9.2	Reservoirs for rain water utiliza-	4
4.13.9.3	tion Systems for complete rain water	4
4.13.9.3	Systems for complete rain water management for large building	4
	structures, family houses	4
4.13.10	Segments and systems of outdoor	'
	sewerage	4
4.13.10.1	Waste water pumps, alarm and	
	switching devices	4
4.13.10.2	Courtyard and cellar gulleys	4
4.13.10.3	Back-flow valves, cleaning	,
4.13.10.4	adapting pieces Shaft systems	4
4.13.10.4	Duct covers	4
4.13.10.6	Oil substances separators for	'
	parking places	4
4.13.10.7	Separators of grease, starch and	
	other materials	4
4.13.11	Appointments	
4.13.11.1	Fence fillings	4
4.13.11.2	Road markings Advertising billboards	
4.13.11.3 4.13.11.4	Parking meters	4
4.13.11.5	Bicycle and motorcycle stands	4
4.13.99	Materials and products for foun-	4
	dation, traffic roads, open areas	4
	and outside drainage – other	4
		4
4.14	Products of building chemistry	4
4.14.1	Products and chemicals for	4
	protection and maintenance of concrete, timber and metal	4
4.14.1.1	Hydroinsulation coatings	4
4.14.1.1	Water-repelling coatings	4
4.14.1.3	Bonding primers and reinforced	4
	paints	4
4.14.1.4	Anti-corrosion protection for	4
	metal	
4.14.1.5	Anti–corrosion protection for	4
	concrete	4

4.14.1.6	Preservative means against
	moulds and lichen
4.14.1.7	Methods for treatment of stone-
4.14.1.8	work Preservative and maintenance
4.14.1.0	methods against efflorescence
4.14.1.9	Preservative and maintenance
4.14.1.9	methods against biological pests
	and fungi
4.14.1.10	Wood worm treatment
4.14.1.11	Anti-radon protection
4.14.1.12	Fire protection systems
4.14.1.13	Water insulation systems
4.14.1.14	Water-repellent systems
4.14.1.15	Antigraffiti systems
4.14.1.99	Products and chemicals for protec-
	tion and maintenance of concrete,
	timber and metal – other
4.14.2	Additives and agents for concrete
11101	and mortars
4.14.2.1	Hydraulic additives for concrete and mortars
4.14.2.2	Pozzolane active additives for
7.14.2.2	concrete and mortars
4.14.2.3	Fillings for concrete and mortars
4.14.2.4	Colour pigments for concrete and
	mortars
4.14.2.5	Softeners for concrete and mortars
4.14.2.6	Regulators for setting and hard-
	ening
4.14.2.7	Air-entraining additives for
	concrete and mortars
4.14.2.8	Frostproof additives for concrete
	and mortars
4.14.2.9	Dismantling and cleaning inhibi-
	tors
4.14.2.10	Liquid additives for plasters
4.14.2.11	Fungicide additives for concrete
/ 1 / 0 10	and mortars
4.14.2.12	Devices for washed concrete manufacture
4.14.2.13	Metallic pouring in for industrial
4.14.2.15	floors
4.14.2.14	Synthetic resins for civil engi-
	neering
4.14.2.99	Additives and agents for concrete
	and mortars – other
4.14.3	Cements – adhesives, sealing and
	jointing materials
4.14.3.1	Cements – silicate adhesives
4.14.3.2	Cements – oil based adhesives
4.14.3.3	Cements – silicone adhesives
4.14.3.4	Cements – acrylate adhesives
4.14.3.5	Cements – bitumen adhesives
4.14.3.6	Cements – epoxy adhesives
4.14.3.7	Sealing foams
4.14.3.8 4.14.3.9	Cements – rubber adhesives Cements – polyurethane adhe-
4.14.3.9	sives
4.14.3.99	Cements, adhesives and sealing
7.17.3.33	materials on another basis
4.14.4	Facade coatings
4.14.4.1	Epoxy facade restoration
4.14.4.2	Silicone facade restoration
4.14.4.3	Disperse acrylate facade resto-
	ration
4.14.4.4	Silicate facade restoration
4.14.4.5	Lime facade restoration
	1

4.14.4.6	Facade remover
4.14.5	Paints and lacquers for timber
	and metals (upper and primer)
4.14.5.1	Oil paints and lacquers
4.14.5.2	Synthetic paints and lacquers
4.14.5.3	Spiritous paints and lacquers
4.14.5.4	Disperse acrylate paints and
	lacquers
4.14.5.5	Epoxy paints and lacquers
4.14.5.6	Polyurethane paints and lacquers
4.14.5.7	Nitrocellulose paints and lac-
4.14.3.7	-
	quers
4.14.5.8	Impregnation materials
4.14.6	Paint and raw materials
4.14.6.1	Painter's paints and raw materi-
	als
4.14.6.2	Fireproof paint materials
4.14.6.3	Thermal reflecting materials
	paints
4.14.6.4	Roof paint systems
4.14.6.5	Floor paint systems
4.14.6.6	Paint systems for roads
4.14.6.7	Stains
4.14.6.8	Asphalt paint materials
4.14.6.9	Colour pigments to paint materials
4.14.6.10	Paint removers
4.14.7	Synthetic materials for the build-
	ing industry
4.14.7.1	Epoxy materials for self-levelling
	floors
4.14.7.2	Polyurethane materials for
4.14.7.2	
	self-levelling floors
	• • • •
4.15	Construction accessories
4.15.1	Joining and fixing materials
4.15.1.1	Dowels, washers, catches
4.15.1.2	Nails, bolts, screws, hooks,
	rivets, ties
4.15.1.3	Anchoring systems
4.15.1.3.1	Building anchors
	Ground screws
	Facade and roof anchoring sys-
4.15.1.5.5	
	tems
4.15.1.3.4	Anchoring technology for gyp-
	sum cardboard
4.15.1.3.5	Anchoring technology for electri-
	cal installations
4.15.1.4	Laths
4.15.1.4.1	End laths
4.15.1.4.2	
4.15.1.5	Fixing grates and accessory
	elements for facings
/ 15 1 6	Plaster reinforced fabrics
4.15.1.6	
4.15.1.7	Tapes and profiles
4.15.1.99	Joining and fixing materials –
	other
4.15.2	Ornamental facade elements
4.15.3	Outside equipment
4.15.4	
	House equipment
4.15.4.1	House equipment House storage boxes
4.15.4.1 4 15 4 2	House storage boxes
4.15.4.2	House storage boxes Storage racks
4.15.4.2 4.15.4.3	House storage boxes Storage racks Vaults, safes
4.15.4.2	House storage boxes Storage racks Vaults, safes Entrance and communication
4.15.4.2 4.15.4.3 4.15.4.5	House storage boxes Storage racks Vaults, safes Entrance and communication area outfit
4.15.4.2 4.15.4.3	House storage boxes Storage racks Vaults, safes Entrance and communication area outfit Reference, information and
4.15.4.2 4.15.4.3 4.15.4.5 4.15.4.6	House storage boxes Storage racks Vaults, safes Entrance and communication area outfit Reference, information and safety marking
4.15.4.2 4.15.4.3 4.15.4.5	House storage boxes Storage racks Vaults, safes Entrance and communication area outfit Reference, information and

4.18	Outdoor swimming pools and their accessories
4.18.1	Outdoor swimming pools
4.18.2	Materials for swimming pools construction
4.18.3	Basic equipment of swimming pools
4.18.4	Above-standard equipment of swimming pools
4.18.5	Equipment for associated opera- tions of swimming pools
4.18.99	Outdoor swimming pools and their accessories other
4.99	Building materials and products – other

5 INSULATING MATERIALS, PRODUCTS AND SYSTEMS

5.1	Waterproof insulations (damp-		
	proofing)		
5.1.1	Bitumen insulations (asphalt and modified asphalt)		
5.1.2	Foil insulations (rubber, plastic,		
5.1.2	membrane, etc.)		
5.1.3	Silicate waterproof insulation		
	materials		
5.1.4	Special waterproof materials		
5.1.5	Materials for additional damp		
	removal		
5.1.99	Waterproof insulations (damp- proofing) – other		
5.2	Heat insulations		
5.2.1	Core heat insulating materials		
5.2.1.1	Light aggregates for packing		
5.2.1.1	insulations		
5.2.1.2	Expanded perlite		
5.2.2	Fibrous heat insulating materials		
5.2.2.1	Products from glass fibres		
5.2.2.2	Products from mineral fibres		
5.2.2.3	Products from organic fibres		
5.2.3	Anorganic heat insulating foam		
	materials – foam glass		
5.2.4	Organic heat insulating foam		
	materials		
5.2.4.1	Foam polystyrene – PS		
5.2.4.2	Expanded foam polystyrene –		
	EPS		
5.2.4.3	Extruded foam polystyrene – XPS		
5.2.4.4	Foam polyurethane – PU (hard		
	and soft foams)		
5.2.4.5	Phenolic foams		
5.2.4.6	Foam polyethylene		
5.2.4.7	Expanded PVC		
5.2.5	Heat insulating natural organic		
	materials		
5.2.5.1	Paper rubble		
5.2.5.2	Wooden wool mineralized with		
	cement		
5.2.6	Combined heat insulation mate-		
	rials		
5.2.7	Heat insulation systems		
5.2.7.1	External contact heat insulation		
	systems (sticked)		
5.2.7.2	External non-contact heat insu-		
	lation systems (exhausted)		
5.2.7.3	Inside heat insulation systems		

5.2.8	Facades with passive heat protec-
	tion

- 5.2.99 Heat insulations - other
- 5.3 Chemically resistant insulations

Anti-radon insulations 5.4

- 5.5 Insulations against atmospheric corrosion (insulations of reinforced concrete structures against chemical influences CO₂, SO₂ and other acid gasses)
- 5.6 Acoustic insulations (insulations against noise and shocks) Fireproof insulating materials, 5.7
- products and systems 5.99 Insulating materials, products and systems - other

6 BUILDING ELEMENTS AND CONSTRUCTIONS

AND CO	NSTRUCTIONS
6.1	Elements for foundation con-
	structions
6.2	Elements for road constructions
6.3	Elements for underground
	works
6.4	Elements for vertical structures
	(walls, partition walls, sand-
	wich panels, bar elements)
6.5	Elements for horizontal
	structures (ceiling boards,
	roof boards, tie-beams,
	loggia and balcony elements etc.)
6.6	Stair flights
6.7	Columns, pillars
0.7	cotunins, pittars
6.8	Construction systems
6.8.1	Reinforced concrete bar mounted
	skeletons (columns and beams)
6.8.2	Hall construction systems
6.8.3	Monolithic construction systems
6.8.4	Mounted panel systems
6.8.5	Steel structures
6.8.6	ALU structures
6.8.7	Wooden constructions
6.8.8	Glazing construction systems
6.8.9	Plastic construction systems
6.8.10	Construction systems for exhibi-
6 0 44	tion stands implementation
6.8.11	Portable presentation systems
6.8.12	Drainage and separation systems
	for balconies, pavement and
6.8.99	terraces
0.8.99	Construction systems – other
6.9	Site prefabrication
6.10	Grid flooring
6.99	Building elements and construc-
	tions – other
7 NON 0	
	RE RAW MATERIALS
7.1	Argils
7.2	Bituminous materials
7.3	Porous materials and keramzite
7.4	Lateral materials

8 BUILDING MATERIAL RECYCLING

- 8.1 Assessment of waste utilization from mining, treatment and processing 8.2 Proposals for processing technologies of various types of wastes to building materials
- and products 8.3 Secondary utilization of building wastes

9 BUTLDING MACHINES

9 BUILDIN	G MACHINES
9.1	Machines and devices for earth
	works and rock works
9.2	Machines and devices for
	production, transport and con-
	crete mixture processing and
	reinforcement to concrete
9.3	Machines and devices for trans-
	port, handling and storage of
	building materials
9.4	Lifting means in the building
	industry
9.5	Machines and devices for con-
	struction and maintenance of
	roads and lines
9.6	Machines and devices for foun-
	dation of buildings
9.7	Machines and devices for un-
	derground and tunnel works
9.8	Power-producing sources in the
	building industry
9.9	Machines and devices for final
	and craft works in the building
	industry
9.10	Demolition and recycling of
	building materials
9.11	Hand tools
9.99	Building machines – other
10 MACHIN	IES FOR MANUFACTURE AND
	ENT OF BUILDING MATERIALS
AND PR	ODUCTS
10.1	Crumbling equipment (crush-
	ers, mills)
10.2	Treatment equipment (sorting
	machines, washers, separators,
	filters, granulators, filter presses)
10.3	Mixing devices
10.4	Balancing devices (dosers,
	feeders scales)

- feeders, scales)
- 10.5 **Shaping devices**
- 10.6 Driers
- 10.7 Furnaces 10.8
- Machines for surface treatment (presses for surface treatment, coating, glazing and decorating equipment, equipment for grinding and polishing) 10.9 Gripping technique for stonemason's works Transportation, handling and 10.10
- warehousing equipment, scales 10.11 Automatization, robotization and technological procedure control

 10.12 Machines for manufacture of windows, doors (aluminium, plastics, wooden) 10.13 Machines for manufacture 		15 INFORMATION, CONSULTANCY, FINANCIAL SERVICES, PROFESSIONAL LITERATURE, EDUCATION, SCHOOL SYSTEM, SCIENCE, RESEARCH IN BUILDING INDUSTRY		
	of louvers	15.1	Traditional information sourc-	
10.99	Machines for the manufacture and modification of building materials and products – other	13.1	es, professional literature, magazines, internet portals	
		15.2	Advisory services	
	UMENTS AND TOOLS 1E BUILDING INDUSTRY	15.2.1	Consultancy in field of building energetics, power engineering	
11.1	Geodesic instruments		audit	
11.2	Measuring and testing appara-	15.3	Education, school systems	
	tuses	15.3	Science, research, technical	
11.3	Tools for the building industry	13.4	development	
11.4	Work clothing and protective	15.5	Financial services and home	
	means		building assistance	
		15.6	Support to trade and export	
	TNG, SHUTTERING, SCAFFOLDING,	15.7	Marketing and advertising	
	DS, TOOLS FOR WORKS IN HEIGHTS		services	
12.1	Sheeting	15.8	Transfer of technology and ex-	
12.2 12.3	Shuttering Moulds	45.0	pertise in the building industry	
12.3	Scaffoldings	15.9 15.10	Trade with CO2 emission permits State administrative bodies	
12.4	Mobile work platforms	15.10	NGO's	
12.5	Tools and techniques for cover-	15.11	NGUS	
	ing and work at heights	46.64005		
	5 5	16 GARDE		
13 PI ANI	NING, BUILDING LAWS	16.1	Garden architecture and consul-	
	EGULATIONS, TECHNICAL		tancy	
	DARDISATION, TESTING,	16.2	Garden structures	
METRO	DLOGY, CERTIFICATION, QUALITY	16.2.1	Garden houses, cabins and follies	
IN CO	NSTRUCTION	16.2.2	Pergolas, shelters	
13.1	Building laws – basic and spe-	16.2.3	Garden palisades, poles	
	cial regulations	16.2.4	Children playgrounds, sand pits,	
13.2	Measurement		swings	
13.3	Testing system and quality in	16.2.5	Garden fences, railings, columns	
	construction	16.2.6	Retaining garden wall elements	
13.4	Certification in construction	16.2.7	Green houses, green house	
			equipment	
14 BUILD	DING SOFTWARE AND HARDWARE	16.2.8	Garden fireplaces, barbecues, smoke houses	
14.1	Economic software	16.2.9	Garden decoration pools, foun-	
14.2	CAD systems for planning	10.2.9	tains, brooks	
14.3	Software for building compa-	16.2.10	Conservatories	
	nies' control Software for technical calcula-	16.2.11	Terraces	
14.4	Software for technical calcula- tions			
14.5	Geographic information sys-	16.3	Functional garden equipment	
14.5	tems	16.3.1	Pavement, matting, grates	
14.6	Economic document manage-	16.3.2	Plastic greenhouses, hotbeds,	
	ment		composters	
14.7	Software for modelling and	16.3.3	Water stations, irrigators, sprin-	
	visualization	16.2.4	klers Pumps waterinstallations	
14.8	Map vectorization and digitali-	16.3.4 16.3.5	Pumps, water installations Garden showers	
	zation	16.3.6	Irrigation systems and accesso-	
14.9	Hardware for CAD building	10.0.0	ries	
1/ 10	systems Internet and services on the In-	16.3.7	Garden lighting fixtures	
14.10	ternet for the building industry	16.3.8	Heat radiators	
14.11	BIM – Building Information			
17.11	Modeling	16.4	Garden accessories	
14.99	Building software and hardware –	16.4.1	Garden clay ware and ceramic	

	noucting	
.99	Building software and hardware –	
	other	

EDUCA	CES, PROFESSIONAL LITERATURE, TION, SCHOOL SYSTEM, SCIENCE, RCH IN BUILDING INDUSTRY
15.1	Traditional information sourc- es, professional literature, magazines, internet portals
15.2	Advisory services
15.2.1	Consultancy in field of building energetics, power engineering audit
15.3	Education, school systems
15.4	Science, research, technical development
15.5	Financial services and home building assistance
15.6	Support to trade and export
15.7	Marketing and advertising services
15.8	Transfer of technology and ex- pertise in the building industry
15.9	Trade with CO2 emission permits
15.10	State administrative bodies
15.11	NGO's
16 GARDE	
16.1	Garden architecture and consul-
	tancy
16.2	Garden structures
16.2.1	Garden houses, cabins and follies
16.2.2	Pergolas, shelters
16.2.3	Garden palisades, poles
16.2.4	Children playgrounds, sand pits, swings
16.2.5	Garden fences, railings, columns
16.2.6	Retaining garden wall elements
16.2.7	Green houses, green house
16.2.8	equipment Garden fireplaces, barbecues,
	smoke houses
16.2.9	Garden decoration pools, foun- tains, brooks
16.2.10	Conservatories
16.2.11	Terraces
16.3	Functional garden equipment
16.3.1	Pavement, matting, grates
16.3.2	Plastic greenhouses, hotbeds, composters
16.3.3	Water stations, irrigators, sprin- klers
16.3.4	Pumps, water installations
16.3.5	Garden showers
16.3.6	Irrigation systems and accesso- ries
16.3.7	Garden lighting fixtures
16.3.8	Heat radiators
16.4	Garden accessories
16.4.1	Garden clay ware and ceramic decorations
16.4.2	Palisades, balustrades, curbs, plinths, columns
16 ()	Chatters and a 11

16.4.3 Statues, garden sculptures

16.4.4	Flower pots, flower boxes			
16.4.99	Other garden accessories			
	-			
16.5	Plants and products			
	for growing			
16.5.1	Trees, shrubs, plants			
16.5.2	Seeds, planting stock			
16.5.3	Substrates, soil, peat			
16.5.4	Plant protection and nourish-			
	ment			
16.6	Garden equipment and mecha-			
	nisms			
16.7	Garden tools, equipment and			
	gear			
16.8	City and garden			
16.8.1	Services in gardening and land-			
10.0.1	scaping (designing, implementa-			
	tion, maintenance)			
16.8.2	Grassing systems			
16.8.3	Consultancy and advisory			
	services in the field of municipal			
	vegetation and parks			
16.9	Association, unions, societies			
	and specialist literature			
	·			
20 WOODE	EN BUILDINGS			
20.1	Family houses			
20.2	Residential buildings			
20.3	Social buildings			
20.4	Transport constructions			
20.5	Halls			
20.6	Cabins			
20.7	Garden huts			
20.8	Playgrounds			
20.9	Wooden buildings – other			
21 TIMRER	R STRUCTURES			
21.1	Log and timber structures			

21.1	Loa	and	timber	structure
				Junacial

- Timber-framed structures 21.2
- 21.3 **Column structures**
- Massive timber structures 21.4
- 21.5 Frame structures
- 21.6 **Skeletal structures**
- Prefabricated structures 21.7
- 21.8 **Timber structures – other**

22 MATERIALS FOR TIMBER BUILDINGS AND STRUCTURES

22.1	Structural	timber

- 22.2 Massive wood
- 22.3 **Construction timber**
- 22.4 **Bonded profiles**
- 22.5 I-beams
- 22.6 **Plate materials**
- 22.7 Flooring and tiling
- 22.8 Insulating and sealing materials
- 22.9 Fasteners and hardware
- 22.10 Colours, glaze, paints, coatings and spray paints
- 22.11 Chemicals
- 22.12 Protection and rehabilitation
- 22.13 Materials for wooden buildings
 - and structures other

23	FOUNDA	TIONS AND CLADDING
	FOR WO	ODEN BUILDINGS
23	.1	Foundation structures and
		systems
23	.2	Facade systems and features
23		Other
25		other
24	SPECIAL	EQUIPMENT FOR TIMBER
	CONSTR	
	CONSTR	OCTION
25	MACUIN	IERY AND EQUIPMENT
25		
	FOR IIM	BER PROCESSING
26	TOOLS A	IND INSTRUMENTS
27	SOFTWA	RE FOR TIMBER CONSTRUCTION
	AND STR	RUCTURES
28	SERVICE	ES
_		
29	TIMBER	-FRAME CONSTRUCTION
		ONAL SCHOOLS, ASSOCIATIONS
		-
	AND UN	IUNS
30		-FRAME CONSTRUCTION
	SPECIAL	IZED MEDIA AND WEB PORTALS
31	TIMBER	-FRAME CONSTRUCTION
	SUPPOR	TING PROGRAMME
	501101	TING PROGRAMME
	501101	
40		
_	HEATIN	G TECHNOLOGY
40	HEATIN	G TECHNOLOGY Heat generators
40	HEATIN	G TECHNOLOGY Heat generators Oil/Gas-special boilers
40 40	HEATIN	G TECHNOLOGY Heat generators
40 40 40	HEATIN .1 .1.1 .1.1.1	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers
40 40 40 40	HEATIN .1 .1.1 .1.1.1 .1.1.1 .1.1.2	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit
40 40 40 40 40	HEATIN .1.1 .1.1.1 .1.1.1 .1.1.2 .1.2	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers
40 40 40 40 40 40	HEATIN .1.1 .1.1.1 .1.1.2 .1.2 .1.3	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers
40 40 40 40 40 40	HEATIN .1.1 .1.1.1 .1.1.1 .1.1.2 .1.2	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers
40 40 40 40 40 40 40	HEATIN .1.1 .1.1.1 .1.1.2 .1.2 .1.3	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters
40 40 40 40 40 40 40 40	HEATIN .1 1.1 1.1.1 1.1.2 1.2 1.3 1.4 1.5	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers
40 40 40 40 40 40 40 40 40 40	HEATIN .1 1.1.1 1.1.2 1.2 1.3 1.4 1.5 1.6	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers
40 40 40 40 40 40 40 40 40 40	HEATIN .1 1.1 1.1.1 1.1.2 1.2 1.3 1.4 1.5	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel
40 40. 40. 40. 40. 40. 40. 40. 40. 40.	HEATIN .1 .1.1 1.1.1 1.2 1.2 1.3 1.4 1.5 1.6 .1.7	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use
40 40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	HEATIN .1 .1.1 1.1.1 1.1.2 1.2 1.3 1.4 1.5 1.6 .1.7 1.7.1	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal)
40 40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	HEATIN .1 .1.1 1.1.1 1.2 1.2 1.3 1.4 1.5 1.6 .1.7	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use
40 40. 40. 40. 40. 40. 40. 40. 40. 40. 40.	HEATIN .1 .1.1 1.1.1 1.1.2 1.2 1.3 1.4 1.5 1.6 .1.7 1.7.1	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel-
40 40 40 40 40 40 40 40 40 40 40 40 40	HEATIN .1 .1.1 .1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.2	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets)
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.2 .1.8	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.2 .1.8	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.12 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.1	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.1 .1.11.2	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.1 .1.11.2 .1.11.3	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.1 .1.11.2	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.1 .1.11.2 .1.11.3	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1. 1.1.1 .1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 1.7.1 1.7.1 1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.1 .1.11.2 .1.11.3 .1.11.4 1.11.5	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1.1 .1.1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.1 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.6	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.6 .1.11.7	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers Electric flow heating boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.6 .1.11.7 .1.11.7 .1.12	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers Electric flow heating boilers Block heating stations
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.6 .1.11.7	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers Electric flow heating boilers
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.6 .1.11.7 .1.11.7 .1.12	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers Electric flow heating boilers Block heating stations Communal heat generation and
40 40 40 40 40 40 40 40 40 40 40 40 40 4	HEATIN .1 .1.1 .1.1.1 .1.1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.5 .1.11.6 .1.11.7 .1.11.5 .1.11.6 .1.11.7 .1.11.2 .1.11.3 .1.11.4 .1.11.2 .1.11.3 .1.11.1 .1.12 .1.13 .1.11.1 .1.12 .1.13 .1.14 .1.15 .1.15 .1.15 .1.16 .1.7 .1.72 .1.11 .1.12 .1.11 .1.12 .1.13 .1.14 .1.15 .1.15 .1.16 .1.7 .1.11 .1.12 .1.11 .1.12 .1.11 .1.12 .1.11 .1.12 .1.11 .1.12 .1.11 11 1	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers Electric flow heating boilers Block heating stations Communal heat generation and distribution systems
40 40.	HEATIN .1 .1.1 .1.1 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.6 .1.11.7 .1.11.5 .1.11.6 .1.11.7 .1.12 .1.13 .1.14	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Hot-water boilers Hot-water boilers Hot-water boilers Hot-water boilers Hot-water boilers Hot-water boilers Electric flow heating boilers Block heating stations Communal heat generation and distribution systems Heat transfer stations
40 40.	HEATIN .1 .1.1 .1.1.1 .1.1.2 .1.2 .1.3 .1.4 .1.5 .1.6 .1.7 .1.7.1 .1.7.1 .1.7.2 .1.8 .1.9 .1.10 .1.11 .1.11.2 .1.11.3 .1.11.4 .1.11.5 .1.11.5 .1.11.6 .1.11.7 .1.11.5 .1.11.6 .1.11.7 .1.11.2 .1.11.3 .1.11.4 .1.11.2 .1.11.3 .1.11.1 .1.12 .1.13 .1.11.1 .1.12 .1.13 .1.14 .1.15 .1.15 .1.15 .1.16 .1.7 .1.72 .1.11 .1.12 .1.11 .1.12 .1.13 .1.14 .1.15 .1.15 .1.16 .1.7 .1.11 .1.12 .1.11 .1.12 .1.11 .1.12 .1.11 .1.12 .1.11 .1.12 .1.11 11 1	G TECHNOLOGY Heat generators Oil/Gas-special boilers Cast iron or steel heating boilers Boiler-burner unit Atmospheric gas boilers Condensation gas boilers Gas fired water heaters Low-temperature boilers Heating boilers Switch-over boilers for multifuel use Solid fuel boilers (coal) Solid fuel boilers (wood, eco-pel- lets) Electric boilers Immersion heaters Special boilers – other Boilers with higher output High pressure steam boilers Low pressure steam boilers Hot-water boilers High-speed steam generators Thermal oil boilers Electric flow heating boilers Block heating stations Communal heat generation and distribution systems

40.1.15.1	Inserts
40.1.15.2	Wood and eco-pellet stoves
40.1.15.3	Flueless interior fireplaces
40.1.16	Dutch (tiled) stoves
40.1.17	Suppliers of resources
40.2	Water heating equipment
40.2.1	Water heaters
40.2.1.1	Thermal storage heaters, direct fired
40.2.1.2	Thermal storage heaters, indirect fired
40.2.2	Instantaneous water heaters
40.2.2.1	Gas flow heaters
40.2.2.2	Electric flow heaters
40.2.3	Water heaters, water reservoirs
40.2.3.1	Directly heated gas water storage heaters
40.2.3.2	Directly heated electric water
40.2.3.3	storage heaters Oil–to–water heaters / hot water
40.2.3.3	supply tanks
40.2.3.4	Service water heaters, indirect fired
40.2.4	Heat exchangers
40.2.4.1	Plate heat exchangers
40.3	Accessories for heating boilers
40.3 40.4	Heating equipment and
	accessories (burners, igniter
	electrodes, etc.)
40.5	Stack devices and waste gas
40.5	accessories
40.5.1	Chimney systems
40.5.2	Stainless steel chimneys
40.5.3	Waste gas pipes
40.5.4	Waste gas shutters
40.5.5	Chimney tops and cowls
40.5.6	Induced draft fans, PPS flue gas
	systems PPS
40.5.7	Safety blow-off dampers
40.5.8	Chimney rehabilitation
40.6	Tanks for heating media
40.7	Radiators and accessories
40.7.1	Sectional radiators / radiators
	made of steel, cast iron, alumini-
	um and other materials
40.7.2	Flat radiators
	LUNDELDIE / COVOROD FOROTOR
40.7.3	Convectors / covered radiators
40.7.4	Tube radiators
40.7.4 40.7.5	Tube radiators Ribbed radiators
40.7.4 40.7.5 40.7.6	Tube radiators Ribbed radiators Heating appliances other
	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single
40.7.4 40.7.5 40.7.6 40.7.7	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems
40.7.4 40.7.5 40.7.6	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single
40.7.4 40.7.5 40.7.6 40.7.7 40.7.8	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems Suspension hooks and brackets for heating appliances
40.7.4 40.7.5 40.7.6 40.7.7 40.7.8 40.8	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems Suspension hooks and brackets for heating appliances Radiant panel heating
40.7.4 40.7.5 40.7.6 40.7.7 40.7.8 40.8 40.8.1	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems Suspension hooks and brackets for heating appliances Radiant panel heating Under floor water heating
40.7.4 40.7.5 40.7.6 40.7.7 40.7.8 40.8 40.8.1 40.8.2	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems Suspension hooks and brackets for heating appliances Radiant panel heating Under floor water heating Electric floor heating
40.7.4 40.7.5 40.7.6 40.7.7 40.7.8 40.8 40.8.1 40.8.2 40.8.3	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems Suspension hooks and brackets for heating appliances Radiant panel heating Under floor water heating Electric floor heating Radiant heating
40.7.4 40.7.5 40.7.6 40.7.7	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems Suspension hooks and brackets for heating appliances Radiant panel heating Under floor water heating Electric floor heating
40.7.4 40.7.5 40.7.6 40.7.7 40.7.8 40.8 40.8.1 40.8.2 40.8.3 40.8.4	Tube radiators Ribbed radiators Heating appliances other Heat distribution lines for single and double-pipe heating systems Suspension hooks and brackets for heating appliances Radiant panel heating Under floor water heating Electric floor heating Radiant heating Heating blankets and coils

(0 0 7	
	Discound and for the second backline.
40.8.7	Pipes and coils for space heating
40.8.8	Pipes for hot water heating
40.8.9	Radiator fittings
40.0.9	Radiator fittings
40.9	Tanks and related units – other
40.9.1	Expansion tanks for boilers
40.9.2	Air pots
40.9.3	Water treatment plants
10.40	
40.10	Heating equipment for single
	storey and local heating
40.10.1	Electric radiators
	Electric convectors
40.10.2	
40.10.3	Electric fan heaters
40.10.4	Electric hot–air fans
40.10.5	Electric infrared heaters
40.10.6	Gas radiators
40.10.7	Gas heating devices for outer
40.10.7	-
	walls
40.10.8	Stoves
40.10.9	Solid fuel stoves
40.10.99	Heating equipment for single
40.10.99	Heating equipment for single
	storey and local heating – other
40.11	Cartridge type heaters for tile
40.11	stoves
	sloves
40.12	Systems and devices for sus-
	tainable energy production
10 12 1	Solar panels
40.12.1	
40.12.2	Parts and accessories for solar
	panels
40.12.3	Heat pumps for space and water
40.12.5	
	heating
	Air /water beat numpe
40.12.3.1	Alf/water neat pumps
	Air/water heat pumps
40.12.3.2	Earth/water heat pumps
	Earth/water heat pumps Water/water heat pumps
40.12.3.2	Earth/water heat pumps Water/water heat pumps
40.12.3.2 40.12.3.3	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera-
40.12.3.2 40.12.3.3 40.12.4	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion
40.12.3.2 40.12.3.3 40.12.4 40.12.5	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators
40.12.3.2 40.12.3.3 40.12.4	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems
40.12.3.2 40.12.3.3 40.12.4 40.12.5	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 40.12.8	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 40.12.8	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41 VENTILA AND REI	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 40.12.8	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units TION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41 VENTILA AND REI	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units TION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41 VENTILA AND REI	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units TION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41 VENTILA AND REI	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units TION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41 VENTILA AND REI	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units TION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 40.12.8 41 VENTILA AND REI 41.1	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units NTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.1 41.1 41.2	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units ATION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2.8 41.2 41.2 41.2.1	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units ATION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2.8 41.2 41.2 41.2.1	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2.8 41.2 41.1 41.2 41.2.1 41.2.2 41.2.3	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units ATION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.3 41.2.4	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.3 41.2.4	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5 41.2.6	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers Air filters (mechanical, electro-
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5 41.2.6 41.2.7	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers Air filters (mechanical, electro- static, adsorption)
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5 41.2.6	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units ATION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers Air filters (mechanical, electro- static, adsorption) Air humidifiers / air washers
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5 41.2.6 41.2.7	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units XTION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers Air filters (mechanical, electro- static, adsorption)
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5 41.2.6 41.2.7 41.2.8	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units ATION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers Air filters (mechanical, electro- static, adsorption) Air humidifiers / air washers Modular construction elements
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5 41.2.6 41.2.7 41.2.8	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units ATION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers Air filters (mechanical, electro- static, adsorption) Air humidifiers / air washers Modular construction elements for heat recovery (recuperation,
40.12.3.2 40.12.3.3 40.12.4 40.12.5 40.12.6 40.12.7 40.12.8 41.2 41.2 41.2 41.2 41.2.1 41.2.2 41.2.1 41.2.2 41.2.3 41.2.4 41.2.5 41.2.6 41.2.7 41.2.8	Earth/water heat pumps Water/water heat pumps Equipment for biomass incinera- tion Heat accumulators Heat recovery systems Natural gas fuel assembly for power generation for family houses Gas turbine units ATION, CONDITIONING FRIGERATION TECHNOLOGY Modular construction units for ventilation and distribution systems Modular construction units for ventilation devices Axial ventilators Radial ventilators Cross directional fans Roof ventilators Air heaters Air coolers Air filters (mechanical, electro- static, adsorption) Air humidifiers / air washers Modular construction elements

41.3	Equipment for air circulation and air-conditioning
41.3.1	Inlet / outlet control systems for
	fresh and exhaust air
41.3.2	Air humidifying and dehumidify-
	ing systems
41.3.3	Heating and ventilating chests
41.3.4	Airconditioning equipment
41.3.5	Airconditioning cells, condition-
	ing convectors
41.3.6	Central air-conditioning units
41.3.7	Air circulation technology
41.3.8	Equipment for ventilation of liv-
	ing rooms with heat recuperation
41.3.9	Equipment for cooling and heat
	recuperation
41.3.10	Hot–air screens
41 3 11	Passive air conditioning

42 SANITARY ENGINEERING

42.1	Sanitary equipment and water
	treatment
42.1.1	Equipment for bathrooms, wash-
	ing facilities, toilets
42.1.1.1	Bathtubs, shower cubicles
42.1.1.2	Whirlpool baths, whirlpools
42.1.1.3	Bath accessories
42.1.2	Bath cradles
42.1.3	Bath panels
42.1.4	Shower cabins and partitions
42.1.5	Wash-stands, wash-basins
42.1.6	Bidets
42.1.7	Toilet bowls
42.1.8	Urinals
42.1.9	Sinks
42.1.10	Washing benches and troughs,
	washing and drinking fountains
42.1.11	Flushing cisterns, dousing facili-
	ties
42.1.12	Parts and accessories for toilets
	and public lavatories
42.1.13	Extraction vent systems for
	toilets and public lavatories
42.1.14	Installations and equipment for
	public lavatories
42.1.15	Partition wall systems
42.1.16	Pre-fabricated partitions / cells
	for bathrooms
42.1.17	Shower curtains, curtain rods
42.1.18	Bathroom furniture, cabinets,
	shelves, lamps, mirrors
42.1.19	Bathroom seats, side panels,
	benches, footrests, holders,
	tower rails
42.1.20	Bathroom accessories, towel
	stands, toothbrush holders with
	tumblers, toilet roll holders,
	fittings, soap dispensers, etc.
42.1.21	Towel and toilet paper dispensers
42.1.22	Special installations and safety
	facilities for handicapped per-
	sons
42.1.23	Soundproofing systems for toilets
	and public lavatories
42.1.24	Safety shower cells
42.1.25	Disinfection systems
42.1.26	Shower / spray systems

toilets other (bathroom tiles 42.2 Indoor pools 42.3 Saunas 42.3.1 Cryosaunas, cryochambers 42.4 Salt chambers 42.5 Water treatment 42.5.1 Filter systems 42.5.2 Water softening systems 42.5.99 Water treatment – other 43 FITTINGS 43.1 Fittings for heating, water firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / applianc 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology	s lities,
 42.3.1 Cryosaunas, cryochambers 42.4 Salt chambers 42.5 Water treatment 42.5.1 Filter systems 42.5.2 Water softening systems 42.5.99 Water treatment – other 43 FITTINGS 43.1 Fittings for heating, water – firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 	, e.c.,
 42.3.1 Cryosaunas, cryochambers 42.4 Salt chambers 42.5 Water treatment 42.5.1 Filter systems 42.5.2 Water softening systems 42.5.99 Water treatment – other 43 FITTINGS 43.1 Fittings for heating, water – firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 	
42.5 Water treatment 42.5.1 Filter systems 42.5.2 Water softening systems 42.5.99 Water treatment – other 43 FITTINGS 43.1 Fittings for heating, water – firefighting installations 43.2 Fittings for drinking water – systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology	
 42.5.1 Filter systems 42.5.2 Water softening systems 42.5.99 Water treatment – other 43 FITTINGS 43.1 Fittings for heating, water firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 	
 42.5.2 Water softening systems 42.5.99 Water treatment – other 43 FITTINGS 43.1 Fittings for heating, water firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe systems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 	
 42.5.99 Water treatment – other 43 FITTINGS 43.1 Fittings for heating, water firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe systems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 	
43 FITTINGS 43.1 Fittings for heating, water firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / applianc 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology	
43.1 Fittings for heating, water firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / applianc 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology	
firefighting installations 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / applianc 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 45 PUMPS	
 43.2 Fittings for drinking water systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe systems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 	and
systems 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe systems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 45 PUMPS	
 43.3 Sanitary fittings / appliance 44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 	
44 PIPELINES, FITTINGS AND COUPLING PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology	
PARTS AND ACCESSORIES 44.1 Pipes, pipelines and pipe sy tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology	es
tems 44.2 Pipeline accessories 44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology 45 PUMPS	GS,
44.3 Indoor sewage accessories 44.4 Outdoor sewage accessories 44.5 Connection technology	ys-
44.4 Outdoor sewage accessories 44.5 Connection technology 45 PUMPS	
44.5 Connection technology 45 PUMPS	
45 PUMPS	s
45.1 Pumps, pumping stations	
45.2 Parts and accessories for pr	umps

46.1 Water meters
46.2 Measuring and control technology for heating systems
46.3 Measuring and control technology for ventilation and air-conditioning systems

47 TRANSPORTATION EQUIPMENT IN BUILDINGS

47.1	Passenger and passenger –
	goods lifts
47.2	Goods lifts
47.3	Moving staircases (escalators

47.3 Moving staircases (escalators) and walkways (travelators)
47.4 Foot and levelling bridges

48 TECHNICAL EQUIPMENT IN BUILDINGS -OTHER

- 48.1 Automatic sprinkler systems
- 48.2 Wall hydrants48.3 Dust extraction systems in
- buildings
- 48.99 Technical equipment in buildings - other

49 TOOLS, AIDS AND COMPUTING ENGINEERING FOR HEATING ENGINEERS AND PLUMBERS

AND PL	UMBERS
49.1	Machines and tools for tube
	machining
49.2	Freezer units
49.3	Soldering tools, solders, fluxes
49.4	Welding sets for plastic distri-
	bution lines
49.5	Work benches for heating engi-
	neers and plumbers
49.6	Camera systems for indication
(0.7	of pipe defects
49.7	Cleaning devices for clogged pipelines and sewers
49.8	Equipment and accessories for
49.0	pipeline rehabilitation
49.9	Computing engineering
49.99	Tools, aids and computing engi-
+J.JJ	neering for heating engineering
	and plumbers other
50 WHOI F	SALE TRADE
50.1	Wholesale trade in heating,
50.1	water, gas engineering
50.2	Wholesale medical and sanitary
5012	equipment and furnishings,
	bathroom studios
50.3	Wholesale trade in HVAC, air
	conditioning and cooling units
51 LITERA	TURE, SERVICES, CONSULTANCY,
	JTIONS ENGAGED IN TECHNICAL
EQUIPM	IENT OF BUILDINGS
51.1	Specialized books and journals
	concerning heating, air condi-
	tioning, plumbing installations
51.2	Tables, norms for heating engi-
	neers and plumbers
51.3	Energy consultancy and audits
51.4	Assistance with applications
	for subsidies from the State
	Environmental Fund CR for
	environment-friendly heating
	sources
51.5	Design activities
51.6	Erection and assembly works
	in the sector of plumbing and
F1 7	heating
51.7	Inspections, reviews of boiler
E1 0	houses, boilers, chimneys, stacks Organizations, unions, institutions
51.8 51.99	Literature, services, consultancy,
21.98	institutions other
	הואונענוטווג טנוופו
- 60 CONDII	CTORS, CABLES AND THEIR

60 CONDUCTORS, CABLES AND THEIR ACCESSORIES

- 61.1 Support wiring materials
- 61.2 Terminal boxes, terminals, couplings
- 61.3 House connecting boxes, switchboard cabinets, distribution boards

61.4	Circuit breakers, contactors,
	protective switches, surge-
	voltage protectors, fuses
61.5	Electric meters (house service
	meters)
61.6	Switching-on clock
61.7	El. installation devices with
	wireless communication
61.8	Switches, sockets, plugs
61.9	Insulating materials, flexible
	tubing, hoses, bandage strips
61.10	Lightning rods and grounding
61.11	Cover plates, warning sheets
61.12	Warning tables and labels
61.99	Wiring technology and materials
	– other

62 LIGHTING TECHNOLOGY

- 62.2
- Lighting fittings Neon signs 62.3
- 62.4 Emergency lighting systems
- 62.5 Lighting masts, lanterns 62.6
- Accessories for light sources, lighting fittings
- 62.99 Lighting technology – other

63 ELECTRIC POWER SOURCES

63.1 63.2 63.3	Batteries Accumulators Motor generators, package power plants
63.4	Uninterrupted power sources (UPS)
63.5	Alternative el. power sources
63.5.1	Solar cells (photovoltaics) and their accessories
63.5.2	Wind–power plants and their accessories
63.5.3	Small water power plants and
	their accessories
63.6	Transformers and their accessories
64 TELEVISON AND TELECOMMUNICATION EQUIPMENT IN BUILDINGS	
	LLING AND INFORMATION DEVICES

66 SECURITY AND SYSTEM TECHNOLOGY FOR PREMISES

66.1	Access control systems
66.2	Systems for monitoring of movement
66.3	Arriving vehicle control systems
66.4	Fire alarm systems
66.5	Dangerous substance leak alarm systems
66.6	Devices for signalling danger of defects
66.7	Signalling device for contact with the police
66.8	Metal and dangerous substance detectors

66.9 66.10	Remote control units Control systems and their	7 7
	components for heating, air	
	conditioning, lighting and	7
CC 11	sound distribution	7
66.11	Equipment for energetic building system monitoring and	7
	management	7
66.12	Highly serviced building man-	7
00111	agement systems (BMS)	1
66.13	System integration in the field	7
	of resource consumption in	
	buildings	7
66.99	Security and system technology	7
	for premises – other	7
		7
	ATION, SENSING AND MEASURING	7
DEVICE	5	7
		7
	AND INSTRUMENTS FOR THE	
FIELDS	OF ELECTRICAL ENGINEERING	-
		7
69 LITERA	TURE, SERVICES, INSTITUTIONS	7
IN ELE	CTRICAL ENGINEERING	1
		7
71 FURNIT	URE, ACCESSORIES AND	7
	ALS FOR THE PRODUCTION	
OF FUR	NITURE	7
71.1	Bedroom furniture	7
71.1.1	Bedroom suites, sets	7
71.1.2	Sleeping furniture	7
71.1.3	Bedroom storage furniture	1
71.1.4	Complementary bedroom furniture	7
		1
71.2	Mattresses, grids	7
71.3	Sitting room furniture	
71.3.1	Sitting room suites, sets	7
71.3.2	Sitting room storage furniture	7
71.3.3 71.3.4	Tables for sitting rooms Complementary furniture for	-
/1.5.4	sitting rooms	7
	stering rooms	1
71.4	Furniture for children's and	7
	teenagers' rooms	
71.4.1	Children's furniture	7
71.4.2	Children's chairs	7
71.4.3	Writing desks, working and draw-	7
	ing tables for children and youth	7
71.4.4	Furniture for toys and games	7
		7
71.5	Kitchen furniture	7
71.5.1 71.5.2	Kitchen furniture suites (sets) Kitchen storage furniture	7
/1.5.2	Kitchen storage furfiture	1
71.6	Desks and desktops, kitchen	7
	sinks, hoods	
		7
71.7	Household articles	
71.7.1	Electrical appliances	7
71.7.2	Dishes, kitchen machines	
71.7.3	Cutlery, knives	7
71.8	Dining-room furniture	7
71.8.1	Dining rooms	'
71.8.2	Sitting furniture for dining rooms	

71.8.3 71.8.4	Dining–room tables Dining–room storage furniture
71.9 71.10	Rustic furniture, replicas Rattan furniture
71.11 71.11.1	Sitting furniture Chairs
71.11.1	Seats and benches
71.12	Upholstered sitting and sleep- ing furniture
71.12.1	Upholstered armchairs
71.12.2	Upholstered sitting suites, sets
71.12.3	Upholstered furniture – other
71.13	Hall furniture
71.13.1	Hall wardrobes
71.13.2	Boxes and shelves for footwear
71.13.3	Hall clothes–racks, stand–type hangers
71.14	Built-in wardrobes
71.16	Furniture for home offices and studies
71.16.1	Office furniture suites, sets
71.16.2	Office chairs and other sitting
71.16.3	furniture Office desks, conference tables
71.16.4	Office partitions
71.16.5	PC desks, PC work stations
71.17	Furniture for banks and insur- ance companies
71.18	Furniture for health centres and
/1.18	
71.19	rehabilitation centres Furniture for schools and edu- cational facilities
71.19	rehabilitation centres Furniture for schools and edu- cational facilities
	rehabilitation centres Furniture for schools and edu-
71.19 71.20 71.20.1	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors
71.19 71.20	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants
71.19 71.20 71.20.1 71.21	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of
 71.19 71.20 71.20.1 71.21 71.22 71.23 	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture
 71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates
 71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip-boards Laminated boards Glued boards
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges Materials for the production
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6 71.23.7	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6 71.23.7 71.24	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges Materials for the production of upholstered furniture
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6 71.23.7 71.24 71.24 .1	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges Materials for the production of upholstered furniture Filling materials for upholsterers Components for furniture pro- duction Pistons, motors, elastic compo-
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6 71.23.7 71.24 71.24 .1 71.25 71.25.1	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges Materials for the production of upholstered furniture Filling materials for upholsterers Components for furniture pro- duction Pistons, motors, elastic compo- nents for furniture production
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6 71.23.7 71.24 71.24.1 71.25 71.25.1 71.25.2	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges Materials for the production of upholstered furniture Filling materials for upholsterers Components for furniture pro- duction Pistons, motors, elastic compo- nents for furniture elements
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6 71.23.7 71.24 71.24.1 71.25.1 71.25.1 71.25.2 71.25.3	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges Materials for the production of upholstered furniture Filling materials for upholsterers Components for furniture pro- duction Pistons, motors, elastic compo- nents for furniture production Plastic furniture elements Furniture metal fittings
71.19 71.20 71.20.1 71.21 71.22 71.23 71.23.1 71.23.2 71.23.3 71.23.4 71.23.5 71.23.6 71.23.7 71.24 71.24.1 71.25 71.25.1 71.25.2	rehabilitation centres Furniture for schools and edu- cational facilities Furniture for hotels, restaurants Furniture for public interiors Garden and camping furniture Furniture – other Materials for the production of flat and bentwood furniture Massive wood Laminates Agglomerated materials Chip–boards Laminated boards Glued boards Veneers, slats, furniture edges Materials for the production of upholstered furniture Filling materials for upholsterers Components for furniture pro- duction Pistons, motors, elastic compo- nents for furniture elements

71.26	Interior accessories of art
71.26.1	Mirrors
71.26.2	Pictures
71.26.3	Picture slats, frames
71.26.4	Graphic art works, sculptures,
	plastic arts
71.26.5	Decorative objects of art
71.27	Lighting fittings, glass, ceram-
	ics, china, jewellery
71.27.1	Lighting fittings
71.27.2	Glass
71.27.3	Ceramics
71.27.4	China
71.27.5	Jewellery
71.28	Interior architecture, furniture
	design, consultancy
72 HOME T	EXTILES AND ACCESSORIES
72.1	Upholstery fabrics
72.2	Decorative materials
72.3	Curtains
72.4	Bed linen, cushions, blankets
72.5	
	Towels, bath towels, home textiles
	Towels, bath towels, home
72.5	Towels, bath towels, home textiles
72.5	Towels, bath towels, home textiles Table and kitchen cloths, tex-
72.5 72.6	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom
72.5 72.6 72.7	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other
72.5 72.6 72.7 72.9	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with
72.5 72.6 72.7 72.9	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other
72.5 72.6 72.7 72.9	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa-
72.5 72.6 72.7 72.9 72.10	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations
72.5 72.6 72.7 72.9 72.10 72.11	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods
72.5 72.6 72.7 72.9 72.10 72.11 72.12	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations
72.5 72.6 72.7 72.9 72.10 72.11 72.12	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol-
72.5 72.6 72.7 72.9 72.10 72.11 72.12 72.13	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles - other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol- sterers and decorators
72.5 72.6 72.7 72.9 72.10 72.11 72.12 72.13	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol- sterers and decorators Home textiles and accessories –
72.5 72.6 72.7 72.9 72.10 72.11 72.12 72.13 72.99	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol- sterers and decorators Home textiles and accessories – other
72.5 72.6 72.7 72.9 72.10 72.11 72.12 72.13 72.99	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol- sterers and decorators Home textiles and accessories – other
72.5 72.6 72.7 72.9 72.10 72.11 72.12 72.13 72.99	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol- sterers and decorators Home textiles and accessories – other TURE, EDUCATION, SOFTWARE,
72.5 72.6 72.7 72.9 72.10 72.11 72.12 72.13 72.99 73 LITERAT SERVICE	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol- sterers and decorators Home textiles and accessories – other TURE, EDUCATION, SOFTWARE, ES Expert periodicals
72.5 72.6 72.7 72.9 72.10 72.11 72.12 72.13 72.99 73 LITERAT SERVICE 73.1	Towels, bath towels, home textiles Table and kitchen cloths, tex- tiles for bathroom Non-woven textiles Home textiles – other Wallpapers, wallpapers with plastic patterns, photo-wallpa- pers Wall decorations Curtain rails, curtain rods Textile fancy goods for uphol- sterers and decorators Home textiles and accessories – other TURE, EDUCATION, SOFTWARE,

- 73.3.2 Furniture production software CAD systems for interior design 73.3.3 Services in the branch of the 73.4
- textile industry
- 73.5 Agencies, associations, guilds 73.99 Literature, education, software, services - other

80 BUSINESS AND INVESTMENT ACTIVITIES

80.1	Land planning
80.2	Programmes for regional devel-
	opment
80.3	Presentation of development
	and investment plans
80.4	Presentation of town business

- Presentation of town business 80.4 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

- Financial institutions and their 81.1 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
- Financing the projects of local 81.6 and municipal councils 81.7 Insurance companies and their
- services
- 81.8 Funds and their services Accountancy, taxes, auditing
- 81.9 Legal services 81.10
- 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, telecommunications)
- 84.2 Systems for complex management of rain water in objects and municipalities
- Collectors 84.3
- Municipal power stations, 84.4 heat plant and district heating plants (incl. biomass plants and cogeneration units)
- Consultation in the building 84.5 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
	conveniences

86.7 Vending machines, post boxes, street clocks

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

87.1 Litter bins and containers 87.2 Cleaning and clearing machinerv 87.3 **Cleaning equipment Cleaning services** 87.4 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, edu-
	cation 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