

#### **ROMEXPO S.A.**

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## **CONSTRUCT-AMBIENT EXPO**



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|                                  | NEURSHIP AND EXECUTION   | Q  |
|----------------------------------|--|--|
| 1.1                              | CONTRACTING SERVICES   | Q  |
| 1.1.1                            | construction contracting   | Q  |
| 1.1.2                            | contracting facilities, mechanical equipment   | Q  |
| 1.1.3                            | civil contracting buildingsconstruction contracting, industrial, agricultural buildings  | Q  |
| 1.1.4                            | construction contracting, industrial, agricultural buildings   | 8  |
| 1.1.5                            | insulation contracting   | O  |
| 1.1.6                            | rehabilitation, contracting repair   | $\circ$  |
| 1.1.7                            | engineering constructions contracting  | $\mathbf{O}$   |
| 1.1.8                            | engineering construction contracting   | Ŏ  |
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| 1.1.10                           | contracting drilling, special foundations  | $\overline{}$  |
| 1.1.11                           | modeling contracting   |  |
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| 1.2.1                            | construction execution management  |  |
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| 1.3.2                            | maintenance services, repair   |  |
| 1.3.3                            | utilitarian alpinism   |  |
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| 2.1.2                            | fiber boards manufacturing machinery, wood chips   |  |
| 2.1.3                            | steel concrete processing equipment  |  |
| 2.1.4                            | crushed stone, gravel processing equipment   |  |
| 2.1.5                            | concrete, mortar preparation machines, equipment   |  |
| 2.1.6                            | hard surface cutting, grinding machines, equipment   | 0<br>0   |
| 2.1.7                            | blocks tubes plates bricks prefebrication equipment  | $\longrightarrow$  |
| 2.1.7                            | blocks, tubes, plates, bricks prefabrication equipment   |  |
|                                  | concrete units prefabrication, operation equipment   |  |
| 2.2                              | CONSTRUCTION SITE TOOLS  |  |
| 2.2.1                            | transportation, pumping concrete, and mortar machinery   | <u>Q</u>   |
| 2.2.2                            | compaction equipment, concrete finishing   | Q  |
| 2.2.3                            | plastering and spraying equipment  | Q  |
| 2.2.4                            | dyeing machines  | Q  |
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| 2.2.6                            | molded walls, machinery drivers  | Q  |
| 2.2.7                            | trenching equipment, compacting earth  |  |
| 2.2.8                            | machinery, equipment, lining canals  | Q  |
| 2.2.9                            | platforms equipment, roads   | O  |
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| 2.3.2                            | tractors   | $\overline{}$  |
| 2.3.3                            | vehicles superstructures, trailers   |  |
| 2.3.4                            | water transport vehicles, fuel   |  |
| 2.3.5                            | excavators   |  |
| 2.3.6                            | excavators   |  |
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| 2.3.7                            | scrapers, graders  | 9  |
| 2.3.8                            | roller shutters  |  |
| 2.4                              | CONSTRUCTION SITE EQUIPMENT  | Q  |
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| 2.4.5<br>2.4.6<br>2.4.7<br>2.4.8 | construction site protection, signalling, masking equipmentconstruction site tarpaulins  | 0  |

|          | .4.12                | buckets, tippers   | $\mathbf{Q}$          |
|----------|----------------------|--|-----------------------|
|          | .4.13                | prefabricated scaffold systems, components   | $\mathbf{Q}$          |
|          | .4.14                | platforms, mobile stairsconstruction site transportation, lifting, operation equipment, machines | $\mathbf{Q}$          |
|          | .4.15                | construction site transportation, lifting, operation equipment, machines                         | $\mathbf{Q}$          |
|          | .4.16                | construction site weighing machines, lever scales  | $\mathbf{Q}$          |
|          | .4.17                | product, pipe testing equipment  |                       |
|          | .5                   | HAND TOOLS   | $\mathbf{X}$          |
|          | .5.1<br>.5.2         | hooking, fixing tools  | $\boldsymbol{\times}$ |
|          | _                    | pipe processing tools  | 3                     |
|          | .5.3<br>.5.4         | punching, screwing tools and additions   | 3                     |
|          | .5.4<br>.5.5         | cutting, grinding tools  | $\boldsymbol{\times}$ |
|          | .5.6                 | digging tools  | $\boldsymbol{\times}$ |
|          | .5.7                 | moist finishing toolselectric wiring tools   | $\boldsymbol{\times}$ |
|          | .5. <i>1</i><br>.6   | CONSUMABLES FOR MACHINES, EQUIPMENT  | $\boldsymbol{\times}$ |
|          | .6.1                 | spare parts  | Š                     |
|          | .6.2                 | abrasives  | $\boldsymbol{\prec}$  |
|          | .6.3                 | various belts  | $\preceq$             |
|          | .6.4                 | knives, saw blades, drills   | $\sim$                |
|          | .7                   | SECOND HAND MACHINERIES AND EQUIPMENT  | $\mathcal{S}$         |
|          |                      |  |                       |
| 3. CONST | TRUCTIO              | ON PRODUCTS AND SYSTEMS  | 0                     |
| 3.       | .1                   | STONE, AGGREGATES  | <b>O</b>              |
|          | .1.1                 | rough stone  | <b>O</b>              |
|          | .1.2                 | processed stone  | <b>O</b>              |
|          | .1.3                 | heavy aggregates   | Q.                    |
| _        | .1.4                 | ight aggregates  | Q.                    |
|          | .2                   | INFRASTRUCTURES, BASEMENTS   | Ŏ                     |
| _        | .2.1                 | independent surface foundations, prefabs   | $\mathbf{Q}$          |
|          | .2.2                 | prefabs for earth support, water retention   | Ŏ                     |
|          | .2.3                 | glass-roofed court, basement access, prefabs   | $\mathbf{Q}$          |
| _        | .2.4                 | deep infrastructures   | $\mathbf{Q}$          |
|          | .2.5                 | infrastructure waterproofing, heat insulation  | $\mathbf{Q}$          |
| 3.       |                      | MASSIVE WALL STRUCTURES, MASONRY   | $\mathbf{X}$          |
|          | .3.1                 | homogeneous masonry with ceramic products  | $\mathbf{X}$          |
|          | .3.2                 | lightweight concrete homogeneous masonry   | $\mathbf{Q}$          |
|          | .3.3                 | hollow concrete blocks homogeneous masonry   | $\mathcal{O}$         |
|          | .3.4`<br>.3.5        | masonry with included heat insulationbearing-out masonry, massive ornamental units               | $\boldsymbol{\times}$ |
|          | .3.5<br>.3.6         | rediction inculating macons.   | 3                     |
|          | .3.0<br>.3.7         | radiation insulating masonry   | $\boldsymbol{\times}$ |
|          | .3. <i>1</i><br>.3.8 | masonry drying   | Š                     |
|          | .3.9                 | ready-made mortarauxiliary masonry units   | $\boldsymbol{\prec}$  |
|          | .4                   | auxiliary masonry unitsREINFORCED CONCRETE STRUCTURES  | $\preceq$             |
|          | <br>.4.1             | lime, gypsum, plaster  | 8                     |
|          | .4.2                 | resins   | $\mathbf{\tilde{o}}$  |
|          | .4.3                 | cement   | Ŏ                     |
| 3.       | .4.4                 | special-purpose cementadditives for processing, expansion, protection, colouring                 | Ŏ                     |
| 3.       | .4.5                 | additives for processing, expansion, protection, colouring                                       | Ŏ                     |
| 3.       | .4.6                 | ready-made concrete  | 8                     |
| 3.       | .4.7                 | re-usable casing   |                       |
|          | .4.8                 | ornamental exposed concrete casing   | <b>O</b>              |
|          | .4.9                 | casing sealing, cleaning, striking   | Q.                    |
|          | .4.10                | lost concrete casing   | $\mathbf{Q}$          |
|          | .4.11                | heat insulating concrete casing  | Ŏ                     |
|          | .4.12                | various units for BA flooring systems  | $\mathbf{Q}$          |
|          | .4.13                | BA prefabricated structural elements   | Ŏ                     |
|          | .4.14                | processed concrete reinforcements  | $\mathbf{X}$          |
|          | .4.15                | disperse reinforcement for cement, concrete  | $\mathbf{X}$          |
|          | .4.16<br>.4.17       | pre-stressing componentsconcrete, masonry repairs, reinforcements                                |                       |
|          | .4.17<br>.4.18       | unite for etructural jointe  | $\delta$              |
|          | .4.18<br>.5          | units for structural joints  | 8                     |
|          | .ວ<br>.5.1           | METALLIC STRUCTURES  | $\boldsymbol{\times}$ |
|          | .5.1<br>.5.2         | metal structure systems  | $\boldsymbol{\prec}$  |
|          | .5.2<br>.5.3         | assembly elements for metal structures   | $\boldsymbol{\prec}$  |
|          | .5.4                 | wire meshes  | $\preceq$             |
|          | .5.5                 | bars   | $\preceq$             |
|          | .5.6                 | plates   | Ŏ                     |
|          | .5.7                 | rolled steel   | Ō                     |
|          |                      |  |                       |

| 3.5.8            | cast pieces  | $\bigcirc$                              |
|------------------|--|---|
| 3.5.9            | metal work   |   |
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| 3.6.1            | wood structure systems   |   |
| 3.6.2            | massive, laminated wood structure subassemblies  |   |
| 3.6.3            | wood structure assembly elements   |   |
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| 3.6.5            | laminated, glued wood prefabs  |   |
| 3.6.6            | fibre plates, splinter cluster with binders  | ŏ                                       |
| 3.6.7            | massive wood prefabs   |   |
| 3.7              | COATINGS, CLASSICAL ROOFS, ADDITIONS   | Ŏ                                       |
| 3.7.1            | tiles, ceramic shingles, concrete for coatings   |   |
| 3.7.2            | roofing slates, cement-based slates for coatings   | O                                       |
| 3.7.3            | continuous membranes, bituminous shingles for coatings   | Q                                       |
| 3.7.4            | flat light-gauge sheet in a frame for coatings   | Q                                       |
| 3.7.5            | shaped sheet for coatings  | Q                                       |
| 3.7.6            | tile-like sheet for coatings   | Q                                       |
| 3.7.7            | sieves, shingles, straws, reed for coatings  | <u>9</u>                                |
| 3.7.8            | waterproofing and heat insulation for roofs  |   |
| 3.7.9            | discharging roof water   |   |
| 3.7.10           | bracing, fixing elements for coatings  | ——————————————————————————————————————  |
| 3.7.11           | accessing, moving around the roof  | ——————————————————————————————————————  |
| 3.8<br>3.8.1     | ACCESSIBLE, INACCESSIBLE TERRACES, ADDITIONS   |   |
| 3.8.2            | waterproofing for terracesheat insulation for terraces   | ——————————————————————————————————————  |
| 3.8.3            | barrier foils against vapour, diffusion layers for terraces  |   |
| 3.8.4            | bracing, fixing elements for terraces  |   |
| 3.9              | PLASTERING, THERMO-SYSTEMS, MOIST PLYWOOD  |   |
| 3.9.1            | no donation of the control of the co |   |
| 3.9.2            | heat insulating porous plastering  |   |
| 3.9.3            | sound absorbent interior porous plastering   |   |
| 3.9.4            | thermo-systems and components  |   |
| 3.9.5            | normal plastering  |   |
| 3.9.6            | special outer plastering (imitation stone)   |   |
| 3.9.7            | support profiles, nets, sheets for plaster   | ŏ                                       |
| 3.9.8            | face brick and imitation plywood   |   |
| 3.9.9            | moist assembly plywood, tiles and platesOUTER DRY FINISHINGS, FAÇADE COATINGS  | Ŏ                                       |
| 3.10             | OUTER DRY FINISHINGS, FAÇADE COATINGS  |   |
| 3.10.1           | outer dry finishing plates   |   |
| 3.10.2           | odioi di y ililiorili ig pariolo   |   |
| 3.10.3           | profiles, lamellas for outer dry finishings  | Q                                       |
| 3.10.4           | fixing structures and elements for outer dry finishings  | <u>9</u>                                |
| 3.10.5           | heat insulations for outer dry finishings  |   |
| 3.11             | PREFABRICATED PANELS FOR BUILDING CASING   |   |
| 3.11.1<br>3.11.2 | light prefabricated systems for walls light prefabricated systems for the roof   | ——————————————————————————————————————  |
| 3.11.2<br>3.11.3 |  |   |
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| 3.12.2           | "turn-key" housessocial houses   |   |
| 3.12.3           | prefabricated, modulated halls   |   |
| 3.12.4           | small prefabricated buildings  |   |
| 3.12.5           | pneumatic constructions, structures  | $\sim$                                  |
| 3.12.6           | thin sheet constructions, structures   |   |
| 3.12.7           | integrated inner units, prefabs  |   |
| 3.13             | INDUSTRIAL CONSTRUCTIONS   |   |
| 3.13.1           | wooden structure halls   | ( )                                     |
| 3.13.2           | BA prefabricated structure halls   | Q                                       |
| 3.13.3           | metal prefabricated structure halls  | Q                                       |
| 3.13.4           | mixed prefabricated structure halls  |   |
| 4 OUTED LIDE     | ANIOTIO DEVEL ORMENT DEODUCTO AND OVOTEMO  |   |
| •                | ANISTIC DEVELOPMENT PRODUCTS AND SYSTEMS   | ——————————————————————————————————————— |
| 4.1<br>4.1.1     | PRODUCTS FOR EARTHWORK, PLATFORMS, ROADS, TRACKS   | ——————————————————————————————————————  |
| 4.1.1<br>4.1.2   | earth, rock anchoring productssoil consolidation products  |   |
| 4.1.2<br>4.1.3   | soil filtration, separation, draining products   | $\longrightarrow$                       |
| 4.1.4            | earthwork insertion, separation products   |   |
| 4.1.5            | earthwork insertion, separation productsearthwork coating productsearthwork insertion, separation products   |   |
| 4.1.6            | pavements, sidewalks, exterior steps products  |   |
| 4.1.7            | road surfaces, platforms products  | ——————————————————————————————————————  |
| 4.1.8            | outdoor soundproof protection screens  |   |
|                  |  |   |

|     |          |   | _   |
|-----|----------|---|---|
|     | 1.2      | PRODUCTS FOR RAILWAYS, CABLE TRANSPORTATION, BRIDGES                              |   |
| 4   | 1.2.1    | railway equipment, components, products   | O   |
| 4   | 1.2.2    | cable transportation equipment, components, products                              | _8<br>_8  |
| 4   | 1.2.3    | suspension bridge cables and additions  | -   |
|     | 1.2.4    | bridge components   | -   |
|     | 1.2.5    | road surfaces tracks  | - >   |
|     | 1.2.6    | road surfaces, tracks   | $- \times$  |
|     |          | pavement  | $-\mathbf{a}$   |
|     | 1.2.7    | road binders  | - <b>2</b>  |
|     | 1.2.8    | road safety signs   | _9  |
| 4   | 1.2.9    | road marking paints   |   |
| 4   | 1.2.10   | bridge components products , bridge drain systems                                 | _8  |
| 4   | 1.3      | PRODUCTS, COMPONENTS FOR HYDRO-TECHNICAL WORK                                     | $\overline{}$   |
| 4   | 1.3.1    |   | -   |
|     | 1.3.2    | channel componentshydro-technical work tank components                            | -8  |
|     | 1.3.3    | dam, spill pipe, weir components  | - >   |
|     | 1.3.4    | coast and ass work products   | $- \times$  |
|     | _        | coast and sea work products   | $ \times$   |
| 4   | 1.4.     | Smart intrastructure for natural disasters prevention (earthquakes, floods, etc.) |   |
|     |          |   | $\sim$  |
|     |          | ND SYSTEMS FOR DECORATION   | _9  |
| _   | 5.1      | WINDOWS, WINDOW DOORS, LIGHTING APERTURES, GLASS SYSTEM                           |   |
| _   | 5.1.1    | normal windows, window doors  |   |
| 5   | 5.1.2    | sloping roof windows  | $\overline{\mathbf{O}}$   |
| 5   | 5.1.3    | special soundproof windows  | -   |
| _   | 5.1.4    | metal fittings, window additions  | -   |
| _   | 5.1.5    | areenhouses   | $\prec$   |
| _   | _        | greenhouses   | $-\!$ |
|     | 5.1.6    | lighting vaults   | $ \!$   |
|     | 5.1.7    | lighting apertures and additions  | _9  |
|     | 5.1.8    | stained glass   | _9  |
|     | 5.1.9    | specific equipment  |   |
| 5   | 5.1.10   | window profiles   | Ō   |
| 5   | 5.2      | window profilesLIGHT, GLASS, CURTAIN FACADES                                      | $\overline{}$   |
|     | 5.2.1    | curtain walls in front of the floors  | -   |
| _   | 5.2.2    | one level glass panels  | - >   |
|     |          |   | $- \times$  |
|     | 5.2.3    | curved glass  | - $2$   |
|     | 5.2.4    | fixing and bracing elements   | _9  |
|     | 5.3      | GLASS, GLASS PRODUCTS   | _9  |
| 5   | 5.3.1    | normal flat glasssun, energy control glass  |   |
| 5   | 5.3.2    | sun, energy control glass   | $\mathbf{O}$  |
| 5   | 5.3.3    | ornamental glass  | -O  |
|     | 5.3.4    | fire resistant glass  | -   |
|     | 5.3.5    | reinforced glass  | $- \approx$   |
|     | 5.3.6    | double, multiple laminated glass (shockproof)                                     | $- \times$  |
|     |          | double, multiple laminated glass (shockproof)                                     | $- \times$  |
|     | 5.3.7    | mirrors   |   |
|     | 5.3.8    | insulating glass units (double, triple) and components                            | _2  |
|     | 5.3.9    | rolling foils or foils applied to the glass                                       | _9  |
| 5   | 5.3.10   | plastic plates and blocks   |   |
| 5   | 5.3.11   | glass pieces, blocks  |   |
| 5   | 5.3.12   |   | -O  |
| 5   | 5.4      | SUN VISORS, FAÇADE ATTACHED BALCONIES   | -   |
|     | 5.4.1    | awnings, sun-blinds   | _3<br>_3  |
|     | 5.4.2    | lania a a la il   | $- \prec$   |
|     | 5.4.3    | Venetian blinds, roller blinds, awnings   | _8  |
|     |          | window chuttors   | -3  |
|     | 5.4.4    | window shutters   | - $ mid$  |
|     | 5.4.5    | grating for windows, gates, shop-windows  | <u>-8</u>   |
|     | 5.4.6    | window sills, screens, attics   |   |
| 5   | 5.4.7    | attached prefabricated balconies  | O   |
| 5   | 5.5      | INDUSTRIAL MACHINES, PRODUCTION FOR CONSTRUCTIONS                                 | _3  |
| 5   | 5.5.1    | glass processing equipment  | -O  |
| 5   | 5.5.2    | aluminum, PVC processing equipment for profiles and joinery                       | -   |
|     | 5.6      | DOORS, GATES, HATCHES AND ADDITIONS   | _3<br>_3<br>_3  |
|     | 5.6.1    | normal inner outer doors  | $\prec$   |
|     | 5.6.2    | normal inner, outer doors   | $- \times$  |
|     |          | garage gates  | $-\!$ |
|     | 5.6.3    | ilidustriai, large size gates   | _3<br>_3  |
|     | 5.6.4    | fixed or mobile gratings for windows, gates, shop windows                         | _9  |
| 5   | 5.6.5    | insulating doors  | ()  |
| 5   | 5.6.6    | resistant, armoured doors   | O   |
| 5   | 5.6.7    | hatches, hinged covers  | Ō   |
|     | 5.6.8    | metal fittings, door additions  | <b>一</b> て  |
|     | 5.6.9    | inner rollers   | $- \prec$   |
|     | 5.6.10   | automatic systems and doors   | $\prec$   |
|     | 5.6.11   |   | - 	imes   |
| o o | ).U. I I | profiles  |   |
|     |          |   |   |

| 6. CITY PLANN    | ING, URBANISTIC DEVELOPMENT  | Q                                       |
|------------------|--|---|
| 6.1              | urbann furniture   |   |
| 6.2              | towers   |   |
| 6.3              | pergola  |   |
| 6.4              | items made of wrought iron   |   |
| 6.5              | outer clocks, horologes  |   |
| 6.6              | fences and enclosures  |   |
| 6.7              | enclosures, barriers, outer rollers  |   |
| 6.8.             | anti-graffiti treatment products   |   |
| 6.9              | art, ornamental equipment in the city  |   |
| 6.10             | outer swimming pools, fountains, water games                                 |   |
| 6.11             | swimming pools, saunas and accessories for outside                           |   |
| 6.12             | jacuzzi, spas and accessories  |   |
| 6.13             | sports ground, sports track areas  |   |
| 6.14             | outer sports equipment, sports games   |   |
| 6.15             | children's playground equipment  |   |
| 6.16             | parking lot equipment  |   |
| 6.17             | road guiding, controlling, monitoring equipment                              |   |
| 6.18             | lighting for shows and entertainment   |   |
| 6.19             | exterior lighting fittings   | ——————————————————————————————————————  |
| 6.20             | information display outer publicity boards                                   | ——————————————————————————————————————  |
| 6.21             | information, display, outer publicity boards                                 | ——————————————————————————————————————— |
| 0.21             | flag mast, pillars   |   |
| 7. PRODUCT A     | ND SYSTEMS FOR INTERIOR DECORATION   | <b></b>                                 |
| 7.1              | INTERIOR DRY FINISHINGS FOR WALLS, PANELLING                                 |   |
| 7.1.1            | fixed partitioning installed in situ   | Ŏ                                       |
| 7.1.2            | partitioning components and accessories                                      | Ŏ                                       |
| 7.1.3            | fixed, mobile compact prefabricated panels                                   |   |
| 7.1.4            | fixed, mobile glass prefabricated panels                                     | Ŏ                                       |
| 7.1.5            | sanitary cabin partitioning  |   |
| 7.1.6            | partial vertical partitioning, screens                                       |   |
| 7.1.7            | removable partitioning   |   |
| 7.2              | IMPREGNATION, PROTECTION, FLOOR SURFACING                                    |   |
| 7.2.1            | humidity control products, vapour barrier                                    |   |
| 7.2.2            | waterproof films, layers   |   |
| 7.2.3            | mass impregnation, water proofing products                                   |   |
| 7.2.4            | hydro-repellent treatment products   |   |
| 7.2.5            | corrosion protection products  |   |
| 7.2.6            | abrasion protection products   |   |
| 7.2.7            | surface consolidation treatment products                                     | 3                                       |
| 7.2.8            | antistatic treatments products   |   |
| 7.2.9            | antistatic treatment products  |   |
| 7.2.10           | anti-sliding treatment products  |   |
|                  | biological attack protection products  |   |
| 7.2.11<br>7.2.12 | fire prevention and fire protection products (incl. passive fire protection) | $\longrightarrow$                       |
|                  | non-soiling treatment productsSTEPS, STAIRS, FOOTBRIDGES, BANISTERS          |   |
| 7.3              | STEPS, STAIRS, FUUTBRIDGES, BANISTERS  |   |
| 7.3.1            | massive steps, step plates   | Q                                       |
| 7.3.2            | sealed finishing, edge profiles for steps                                    |   |
| 7.3.3            | prefabricated banisters, footbridges   |   |
| 7.3.4            | prefabricated stairs   | ——————————————————————————————————————— |
| 7.3.5            | garret stairs  | ——————————————————————————————————————— |
| 7.3.6            | evacuation stairs  | ——————————————————————————————————————— |
| 7.3.7            | panisters, nandralis   |   |
| 7.4              | FLOORS, SUPERELEVATED FLOORS   | 3                                       |
| 7.4.1            | floor protection, consolidation, renovation                                  |   |
| 7.4.2            | cast, painted floors   |   |
| 7.4.3            | mosaic floors  |   |
| 7.4.4            | marble   |   |
| 7.4.5            | paved floors   | Q                                       |
| 7.4.6            | tile floors  | Q                                       |
| 7.4.7            | plates of clay floors  | Q                                       |
| 7.4.8            | compact parquetry floors   |   |
| 7.4.9            | stratified, laminated parquetry floors                                       | O                                       |
| 7.4.10           | PVC, rubber carpet floors  | Q                                       |
| 7.4.11           | carpets  | Q                                       |
| 7.4.12           | superelevated floors   | O                                       |
| 7.4.13           | special purpose floors   | Ō                                       |
| 7.4.14           | floor levelling, support, insulation layers                                  | <b></b>                                 |
|                  |  |   |

| 7 4 4 5          | nlintha inint profiles flagricining                         |  |
|------------------|---|--|
| 7.4.15           | plinths, joint profiles, floor joining                      | —————————————————————————————————————— |
| 7.4.16<br>7.4.17 | door mats, outer carpetfloor grills and door mats           |  |
| 7.4.17<br>7.5    | SUSPENDED CEILINGS AND ACCESSORIES                          | —————————————————————————————————————— |
| 7.5.1            | suspended ceilings, complete systems                        |  |
| 7.5.2            | current suspended ceiling components                        |  |
| 7.5.3            | drawn plastic foils for ceiling                             |  |
| 7.5.4            | !!!   |  |
| 7.5.5            | mobile parts, equipment belonging to the ceiling            |  |
| 7.5.6            |   |  |
| 7.6              | INTERIOR DRY FINISHINGS FOR WALLS, PANELLING                |  |
| 7.6.1            | interior dry plastering                                     | Ŏ                                      |
| 7.6.2            | components, accessories for dry plastering                  |  |
| 7.6.3            | ornamental panelling, sound absorbent finishing for walls   | Ŏ                                      |
| 7.7              | PAINTS, PLASTERING - ORNAMENTAL COVERING                    |  |
| 7.7.1            | ornamental covering on mineral support                      | O                                      |
| 7.7.2            | ornamental covering for wood, metal                         | Q                                      |
| 7.7.3            | enamels, lacquers, parquetry                                | Q                                      |
| 7.7.4            | structured ornamental covering with special effects         |  |
| 7.7.5            | textured thin ornamental plastering                         | Q                                      |
| 7.7.6            | dyes, colouring agents                                      |  |
| 7.7.7            | first coats and initial sections for various surfaces       | Q                                      |
| 7.7.8            | thinners, solvents, disinfectantsPUTTY, MASTIC, TAPE, FOAMS | <u> </u>                               |
| 7.8              | PUTTY, MASTIC, TAPE, FOAMS                                  |  |
| 7.8.1            | levelling putty   |  |
| 7.8.2            | joint sealing putty, mastic                                 | —————————————————————————————————————— |
| 7.8.3            | tape, cup packing   |  |
| 7.8.4            | sealing foamsADHESIVES, MOUNTING, FIXING PIECES             | §                                      |
| 7.9<br>7.9.1     | ADRESIVES, MOUNTING, FIXING PIECES                          | $$ $\lambda$                           |
| 7.9.1<br>7.9.2   | all-purpose adhesivesspecialised adhesives                  |  |
| 7.9.2            | fixing, permanent and dismountable joining pieces           |  |
| 7.9.3<br>7.10    | BATHROOM FURNITURE, SANITARYWARE                            | —————————————————————————————————————— |
| 7.10             | bathroom accessories, toilets                               | —————————————————————————————————————— |
| 7.10.1           | bathing batteries, basins, bidets                           |  |
| 7.10.3           | kitchen hatteries   | —————————————————————————————————————— |
| 7.10.4           | kitchen batteriesshower batteries                           | —————————————————————————————————————— |
| 7.10.5           | special bathroom batteries                                  |  |
| 7.10.6           | bidets  |  |
| 7.10.7           | bathroom prefabricated cabins                               |  |
| 7.10.8           | shower cabins   |  |
| 7.10.9           | bathtubs  |  |
| 7.10.10          | whirlpool bathtubs  | <u> </u>                               |
| 7.10.11          | mini-spa bathtubs, jacuzzi                                  | Ŏ                                      |
| 7.10.12          | bath sinks, basins  |  |
| 7.10.13          | KITCHEN SINKS   |  |
| 7.10.14          | pathroom turniture  |  |
| 7.10.15          | sanitaryware - sets   |  |
| 7.10.16          | WCthermoformed products                                     | Q                                      |
| 7.10.17          | thermoformed products                                       | Q                                      |
| 7.10.18          | saunas  |  |
| 7.10.19          | WC, toilet tanks  | <u>Q</u>                               |
| 7.10.20          | toilets for disabled  |  |
| 7.11             | INTERIOR DECORATION   |  |
| 7.11.1           | curtains, drapes, assembling systems                        |  |
| 7.11.2           | blinds and assembling systems                               | —————————————————————————————————————— |
| 7.11.3           | ornamental fireplaces and additions                         |  |
| 7.11.4           | inner swimming pool, water games                            | $$ $\lambda$                           |
| 7.11.5<br>7.11.6 | wallpaperjacuzzi, spas and accessories                      | —————————————————————————————————————— |
| 7.11.0<br>7.11.7 | ornamental mate, carnote                                    | —————————————————————————————————————— |
| 7.11.7<br>7.11.8 | ornamental mats, carpets                                    |  |
| 7.11.9           | ornamental piecesinterior works of art                      |  |
| 7.11.10          | interior works of artinterior decoration plants, shrubs     |  |
| 7.11.10          | intensi decoration plante, officio                          |  |
|                  | INSTALLATIONS AND LIGHTING                                  | Q                                      |
| 8.1              | J J   |  |
| 8.1.1            | cables, conductors and insulators                           | <u>Q</u>                               |
|                  | protection elements and wiring support systems              | <u></u> 2                              |
| 8.1.3            | Specific accesories: sockets, doses and switches            | —————————————————————————————————————— |
| 8.1.4            | electrical panels   |  |

| 8.1.5                | transformers   | $\bigcirc$               |
|----------------------|--|--------------------------|
| 8.1.6                | automation for electrical installations: command and control systems,                  |                          |
|                      | remote control systems   | $\bigcirc$               |
| 8.1.7                | systems for lightning protection   | -                        |
| 8.1.8                | technical and special lighting items (incl. light projectors and panel lights)         |                          |
| 8.2                  | ELECTRICAL INSTALLATIONS AND LIGHTING FOR HOUSEHOLD                                    | -                        |
| 8.2.1                | room lighting fittings: chandeliers, lampes with self assembly, floor lamps,           |                          |
|                      | ceiling lamps, spotlights (for furniture and recessed floor lighting)                  | 0                        |
| 8.2.2                | specific accesories: lampes with self assembly, sockets, doses and switches            | -                        |
| 8.2.3                | lighting for swimming pools  | -                        |
|                      |  |                          |
| 9. FIRE PREVE        | NTION PRODUCTS AND SOLUTIONS   |                          |
| 9.1                  | Products and technical means for fire prevention and associated products               | Ŏ                        |
| 9.2                  | Fire prevention services   | $\mathbf{C}$             |
| 9.3                  | Consulting services - identifying, evaluating and assessing fire risks                 | $\mathbf{C}$             |
| 9.4                  | Professional training  | $\mathbf{C}$             |
|                      |  | _                        |
|                      | IL LUCRURILOR PENTRU CONSTRUCTII (INTERNET OF THINGS – IOT)                            | _Q                       |
| 10.1                 | IoT Development Companies  | _Q                       |
| 10.2                 | Hardware IoT Manufacturers   | _Q                       |
| 10.3                 | Software IoT Providers   | _Q                       |
| 10.4                 | Construction Automation Companies  | _Q                       |
| 10.5                 | IoT Service Providers  | _Q                       |
| 10.6                 | Telecoms Providers   | _Q                       |
| 10.7                 | M2M Providers  | 0                        |
|                      |  | $\sim$                   |
|                      | ION OF THE FUTURE  | $-\Xi$                   |
| 11.1                 | Passive houses   | $-\Xi$                   |
| 11.2                 | Ecological houses  | - 2                      |
| 11.3                 | Green houses   | -2                       |
| 11.4                 | Energy efficient houses  |                          |
| 12. GENERAL A        | ACTIVITY   | $\bigcirc$               |
| 12. <b>GENERAL</b> A |  | - >                      |
| 12.1                 | Financial services   | - >                      |
| 12.2                 | Insurances   | -3                       |
| 12.3                 | Marketing services   | -3                       |
| 12.5                 | Consulting services  |                          |
| 12.6                 | Dedicated software   | -8                       |
| 12.7                 | Specialized periodicals  | -8                       |
| 12.7                 | Professional associations  | -3                       |
| 12.9                 | Research and development (incl. new materials)   |                          |
| 12.10                | Design services (incl. for electrical and sanitary installations)                      | -3                       |
| 12.10                | Job market   | -3                       |
| 12.11                | ob market  | •                        |
| 13. ELEVATEX         | - SPECIALIZED SALON FOR LIFTS, ESCALATORS AND MOVING WALKWAYS                          |                          |
| 13.1                 | Lifts: complete systems, parts, design elements  |                          |
| 13.2                 | Stairs and walkways: complete systems, parts, design elements                          |                          |
| 13.3                 | Platforms and solutions for people with disabilities                                   | -                        |
|                      | • •  |                          |
| 14. IMMOEX - R       | REAL ESTATE SERVICES SALON   |                          |
| 14.1                 | Real estate investments  | Ŏ                        |
| 14.2                 | Real estate financing  | $\overline{\mathbf{O}}$  |
| 14.3                 | Consiliere imobiliara/ Real estate counseling  | $=$ $\mathbf{\tilde{o}}$ |
| 14.4                 | Architecture and urban planning  | $\overline{\mathbf{O}}$  |
| 14.5                 | Management of real estate assets, properties and utilities / specific installations    | $=$ $\mathbf{\tilde{o}}$ |
| 14.6                 | Management and use of property   | oxdot                    |
|                      |  |                          |
|                      | I - RESIDENTIAL PROJECTS SALON   | $\mathbf{C}_{\perp}$     |
| 15.1                 | Architecture for residential, commercial, industrial and infrastructure projects       |                          |
|                      | (inclusiv proiecte cu destinatie speciala) / (incl. special destination projects)      | $\mathbf{C}$             |
| 15.2                 | Design for indoor and outdoor projects (inclusiv proiecte cu destinatie speciala)/ ) / |                          |
|                      | (incl. special destination projects)   | $\mathbf{O}$             |