

Uniclass2 (Development Release). Date Printed: 2013/12/3

© Copyright Construction Project Information Committee (www.cpic.org.uk).

Code	Description	Parent Code
Ac_20	Administrative, Commercial And Protective Service Activities	Ac
Ac_20_10	Legislative Activities	Ac_20
Ac_20_10_15	Council Activities	Ac_20_10
Ac_20_10_60	Parliamentary Activities	Ac_20_10
Ac_20_10_66	Public Viewing Of Council Activities	Ac_20_10
Ac_20_10_68	Public Viewing Of Parliamentary Activities	Ac_20_10
Ac_20_20	Institutional Administrative Activities	Ac_20
Ac_20_20_07	Benefits Administration	Ac_20_20
Ac_20_20_40	Individual Institutional Activities	Ac_20_20
Ac_20_20_42	Institutional Cash Taking	Ac_20_20
Ac_20_20_43	Institutional Word Processing	Ac_20_20
Ac_20_20_44	Job Centre Administration	Ac_20_20
Ac_20_20_59	Open-Plan Institutional Activities	Ac_20_20
Ac_20_20_65	Press Activities	Ac_20_20
Ac_20_20_77	Shared Institutional Activities	Ac_20_20
Ac_20_20_96	War Room Activities (crash Planning)	Ac_20_20
Ac_20_30	Secular Representative Activities	Ac_20
Ac_20_30_16	Consulate Receptions	Ac_20_30
Ac_20_30_27	Embassy Receptions	Ac_20_30
Ac_20_30_37	High Commission Receptions	Ac_20_30
Ac_20_30_47	Legation Receptions	Ac_20_30
Ac_20_30_60	Passport Administration	Ac_20_30
Ac_20_35	Religious Representative Activities	Ac_20
Ac_20_35_71	Religious Representative Receptions	Ac_20_35
Ac_20_40	Financial Activities	Ac_20
Ac_20_40_06	Banking	Ac_20_40
Ac_20_40_07	Bank Telling	Ac_20_40

Code	Description	Parent Code
Ac_20_40_19	Currency Exchanging	Ac_20_40
Ac_20_40_22	Dealing	Ac_20_40
Ac_20_40_75	Safe Depositing	Ac_20_40
Ac_20_40_90	Trading	Ac_20_40
Ac_20_40_94	Vault Storing	Ac_20_40
Ac_20_50	Administrative Activities	Ac_20
Ac_20_50_11	Caretaking	Ac_20_50
Ac_20_50_28	Executive Activities	Ac_20_50
Ac_20_50_30	Filing	Ac_20_50
Ac_20_50_42	Individual Administrative Activities	Ac_20_50
Ac_20_50_59	Open-Plan Administrative Activities	Ac_20_50
Ac_20_50_64	Photocopying	Ac_20_50
Ac_20_50_77	Shared Commercial Activities	Ac_20_50
Ac_20_50_80	Stationery Storing	Ac_20_50
Ac_20_50_96	Word Processing	Ac_20_50
Ac_20_50_97	Workstation Activities	Ac_20_50
Ac_20_55	Design Activities	Ac_20
Ac_20_55_04	Art And Designing	Ac_20_55
Ac_20_55_23	Drawing	Ac_20_55
Ac_20_60	Motor Vehicle Sale, Maintenance And Fuel Activities	Ac_20
Ac_20_60_11	Car Washing	Ac_20_60
Ac_20_60_50	Motor Cycle Maintaining	Ac_20_60
Ac_20_60_51	Motor Cycle Parts And Accessories Selling	Ac_20_60
Ac_20_60_52	Motor Cycle Selling	Ac_20_60
Ac_20_60_53	Motor Vehicle Maintaining	Ac_20_60
Ac_20_60_54	Motor Vehicle Parts And Accessories Selling	Ac_20_60
Ac_20_60_55	Motor Vehicle Selling	Ac_20_60
Ac_20_60_62	Petrol Station Air And Water Dispensing	Ac_20_60
Ac_20_60_64	Petrol Station Filling	Ac_20_60
Ac_20_60_66	Petrol Station Fuel Storing	Ac_20_60
Ac_20_62	Commercial Wholesale Activities	Ac_20
Ac_20_62_03	Alcoholic Beverages Wholesale Selling	Ac_20_62

Code	Description	Parent Code
Ac_20_62_10	Builders' Merchant Wholesale Selling	Ac_20_62
Ac_20_62_14	Clothing Wholesale Selling	Ac_20_62
Ac_20_62_21	Dairy Wholesale Selling	Ac_20_62
Ac_20_62_29	Factory Machinery Wholesale Selling	Ac_20_62
Ac_20_62_30	Fish Market Wholesale Selling	Ac_20_62
Ac_20_62_31	Flower Market Wholesale Selling	Ac_20_62
Ac_20_62_32	Fruit And Vegetable Wholesale Selling	Ac_20_62
Ac_20_62_34	Grains Wholesale Selling	Ac_20_62
Ac_20_62_36	Hardware, Plumbing And Heating Wholesale Selling	Ac_20_62
Ac_20_62_37	Heavy Machinery Wholesale Selling	Ac_20_62
Ac_20_62_38	Household Goods Wholesale Selling	Ac_20_62
Ac_20_62_47	Livestock Wholesale Selling	Ac_20_62
Ac_20_62_48	Livestock Storage	Ac_20_62
Ac_20_62_52	Meat Wholesale Selling	Ac_20_62
Ac_20_62_58	Office Equipment Wholesale Selling	Ac_20_62
Ac_20_62_65	Plumbers' Merchant Wholesale Selling	Ac_20_62
Ac_20_62_78	Skins And Hides Wholesale Selling	Ac_20_62
Ac_20_62_82	Spice Wholesale Selling	Ac_20_62
Ac_20_62_89	Toys And Games Wholesale Selling	Ac_20_62
Ac_20_62_96	Waste And Scrap Wholesale Selling	Ac_20_62
Ac_20_64	Commercial Retail Activities	Ac_20
Ac_20_64_02	Antiques Retail Selling	Ac_20_64
Ac_20_64_04	Art Auctioning	Ac_20_64
Ac_20_64_06	Beauty Treating	Ac_20_64
Ac_20_64_07	Bicycle Parts And Accessories Retail Selling	Ac_20_64
Ac_20_64_08	Booking	Ac_20_64
Ac_20_64_12	Checking Out	Ac_20_64
Ac_20_64_14	Coal Retail Selling	Ac_20_64
Ac_20_64_16	Collecting	Ac_20_64
Ac_20_64_18	Commercial Art Retail Selling	Ac_20_64
Ac_20_64_20	Commercial Cash Taking	Ac_20_64
Ac_20_64_22	Department Store Retail Selling	Ac_20_64

Code	Description	Parent Code
Ac_20_64_27	Equipment Servicing	Ac_20_64
Ac_20_64_29	Factory Retail Selling	Ac_20_64
Ac_20_64_30	Fitting	Ac_20_64
Ac_20_64_31	Florist Retail Selling	Ac_20_64
Ac_20_64_32	Food And Drink Retail Selling	Ac_20_64
Ac_20_64_33	Food Retail Selling	Ac_20_64
Ac_20_64_34	Furniture Auctioning	Ac_20_64
Ac_20_64_36	Haircutting	Ac_20_64
Ac_20_64_42	Indoor Market Retail Selling	Ac_20_64
Ac_20_64_45	Key Cutting	Ac_20_64
Ac_20_64_50	Mail Order Sorting	Ac_20_64
Ac_20_64_56	Newsagent Retail Selling	Ac_20_64
Ac_20_64_59	Outdoor Market Retail Selling	Ac_20_64
Ac_20_64_77	Shoe Repairing	Ac_20_64
Ac_20_64_78	Shopping Arcades Circulating (shopper Moving)	Ac_20_64
Ac_20_64_79	Show Activities	Ac_20_64
Ac_20_64_85	Supermarket Retail Selling	Ac_20_64
Ac_20_64_88	Temporary Food And Drink Retail Selling	Ac_20_64
Ac_20_64_93	Utilities Servicing	Ac_20_64
Ac_20_65	Postal Communications Activities	Ac_20
Ac_20_65_48	Overhead Security Observing	Ac_20_65
Ac_20_65_50	Mail Sorting	Ac_20_65
Ac_20_65_60	Parcelling	Ac_20_65
Ac_20_65_62	Post Office Box Activities	Ac_20_65
Ac_20_65_64	Post Office Counter Activities	Ac_20_65
Ac_20_65_66	Post Office Queuing	Ac_20_65
Ac_20_65_68	Postal Sorting	Ac_20_65
Ac_20_70	Military Activities	Ac_20
Ac_20_70_02	Air Raid Sheltering	Ac_20_70
Ac_20_70_04	Arms Storing	Ac_20_70
Ac_20_70_09	Bomb Sheltering	Ac_20_70
Ac_20_70_27	Emergency Sheltering	Ac_20_70

Code	Description	Parent Code
Ac_20_70_29	Fallout Sheltering	Ac_20_70
Ac_20_70_31	Firing Of Weapons	Ac_20_70
Ac_20_70_52	Military Camping	Ac_20_70
Ac_20_70_54	Military Parading	Ac_20_70
Ac_20_70_88	Testing Of Weapons	Ac_20_70
Ac_20_70_90	Training	Ac_20_70
Ac_20_80	Law Enforcement And Judicial Activities	Ac_20
Ac_20_80_15	Court Activities	Ac_20_80
Ac_20_80_28	Evidence Storing	Ac_20_80
Ac_20_80_37	Holding Of Prisoners	Ac_20_80
Ac_20_80_41	Judges' Seating	Ac_20_80
Ac_20_80_42	Judges' Activities	Ac_20_80
Ac_20_80_44	Jury Seating	Ac_20_80
Ac_20_80_45	Jury Deliberating	Ac_20_80
Ac_20_80_68	Public Gallery Viewing	Ac_20_80
Ac_20_80_77	Secure Interviewing	Ac_20_80
Ac_20_80_97	Witness Standing	Ac_20_80
Ac_20_85	Detention Activities	Ac_20
Ac_20_85_15	Communal Inmate Day Activities	Ac_20_85
Ac_20_85_22	Detaining	Ac_20_85
Ac_20_85_28	Exercising	Ac_20_85
Ac_20_85_35	Guarding Detainees	Ac_20_85
Ac_20_85_38	Holding	Ac_20_85
Ac_20_85_59	Open Secure Visiting	Ac_20_85
Ac_20_85_66	Private Secure Visiting	Ac_20_85
Ac_20_85_95	Vehicle Impounding	Ac_20_85
Ac_20_87	Security Activities	Ac_20
Ac_20_87_06	Bag Searching	Ac_20_87
Ac_20_87_32	Frisking	Ac_20_87
Ac_20_87_63	Pedestrian Security Checking	Ac_20_87
Ac_20_87_76	Security Screening	Ac_20_87
Ac_20_87_86	Strip Searching	Ac_20_87

Code	Description	Parent Code
Ac_20_87_95	Vehicular Security Checking	Ac_20_87
Ac_20_90	Fire And Rescue Activities	Ac_20
Ac_20_90_27	Emergency Communicating	Ac_20_90
Ac_20_90_28	Emergency Vehicle Standing	Ac_20_90
Ac_20_90_30	Fire Refuge	Ac_20_90
Ac_20_90_31	Fire Training	Ac_20_90
Ac_20_90_71	Rescue Gear Storing	Ac_20_90
Ac_20_95	Reception Activities	Ac_20
Ac_20_95_72	Reception	Ac_20_95
Ac_20_95_73	Registering	Ac_20_95
Ac_20_95_96	Waiting	Ac_20_95
Ac_25	Cultural, Educational, Scientific And Information Activities	Ac
Ac_25_05	Cultural Activities	Ac_25
Ac_25_05_20	Cultural Parading	Ac_25_05
Ac_25_05_66	Processing And Marching	Ac_25_05
Ac_25_05_72	Remembering	Ac_25_05
Ac_25_10	Educational Activities	Ac_25
Ac_25_10_01	Adult Education Teaching	Ac_25_10
Ac_25_10_04	Art Teaching	Ac_25_10
Ac_25_10_05	Assembling	Ac_25_10
Ac_25_10_08	Breaking Out	Ac_25_10
Ac_25_10_15	Computer Teaching	Ac_25_10
Ac_25_10_17	Craft Teaching	Ac_25_10
Ac_25_10_21	Dance Teaching	Ac_25_10
Ac_25_10_23	Dissection Teaching	Ac_25_10
Ac_25_10_25	Drama Teaching	Ac_25_10
Ac_25_10_37	Home Economics Teaching	Ac_25_10
Ac_25_10_42	Infant Teaching	Ac_25_10
Ac_25_10_46	Language Teaching	Ac_25_10
Ac_25_10_47	Lecturing	Ac_25_10
Ac_25_10_51	Metalwork Teaching	Ac_25_10

Code	Description	Parent Code
Ac_25_10_55	Music Teaching	Ac_25_10
Ac_25_10_62	Plastics Work Teaching	Ac_25_10
Ac_25_10_64	Pre-Tertiary Teaching	Ac_25_10
Ac_25_10_66	Primary Teaching	Ac_25_10
Ac_25_10_71	Religious Education Teaching	Ac_25_10
Ac_25_10_77	Secondary Teaching	Ac_25_10
Ac_25_10_78	Seminar Activities	Ac_25_10
Ac_25_10_80	Staff Common Activities	Ac_25_10
Ac_25_10_82	Student Common Activities	Ac_25_10
Ac_25_10_84	Studying	Ac_25_10
Ac_25_10_90	Tertiary Teaching	Ac_25_10
Ac_25_10_97	Woodwork Teaching	Ac_25_10
Ac_25_30	Scientific Laboratory Activities	Ac_25
Ac_25_30_02	Analytical Chemistry Researching	Ac_25_30
Ac_25_30_03	Animal Researching	Ac_25_30
Ac_25_30_04	Astronomical Researching	Ac_25_30
Ac_25_30_05	Astronomical Observing	Ac_25_30
Ac_25_30_07	Biological Researching	Ac_25_30
Ac_25_30_08	Biology Research Teaching	Ac_25_30
Ac_25_30_10	Bioscience Researching	Ac_25_30
Ac_25_30_13	Chemistry Research Teaching	Ac_25_30
Ac_25_30_15	Clinical Biochemistry Researching	Ac_25_30
Ac_25_30_16	Clinical Microbiology Researching	Ac_25_30
Ac_25_30_17	Clinical Pathology Researching	Ac_25_30
Ac_25_30_19	Containment Researching	Ac_25_30
Ac_25_30_23	Dry Research Activities	Ac_25_30
Ac_25_30_26	Earth Sciences Researching	Ac_25_30
Ac_25_30_31	Forensics Researching	Ac_25_30
Ac_25_30_33	Geology Researching	Ac_25_30
Ac_25_30_42	Inorganic Chemistry Researching	Ac_25_30
Ac_25_30_58	Optical Physics Researching	Ac_25_30
Ac_25_30_59	Organic Chemistry Researching	Ac_25_30

Code	Description	Parent Code
Ac_25_30_63	Physical Chemistry Researching	Ac_25_30
Ac_25_30_65	Physical Sciences Researching	Ac_25_30
Ac_25_30_66	Physics Research Teaching	Ac_25_30
Ac_25_30_68	Psychology Researching	Ac_25_30
Ac_25_30_80	Solar Observing	Ac_25_30
Ac_25_30_90	Toxicology Researching	Ac_25_30
Ac_25_30_96	Wet Research Activities	Ac_25_30
Ac_25_35	Scientific Ancillary Activities	Ac_25
Ac_25_35_02	Anechoic Activities	Ac_25_35
Ac_25_35_03	Animal Holding	Ac_25_35
Ac_25_35_05	Autoclaving	Ac_25_35
Ac_25_35_06	Bioscience Equipment Storing	Ac_25_35
Ac_25_35_08	Blood Storing	Ac_25_35
Ac_25_35_14	Chemicals Storing	Ac_25_35
Ac_25_35_16	Clean Activities	Ac_25_35
Ac_25_35_18	Computer Activities	Ac_25_35
Ac_25_35_19	Containment	Ac_25_35
Ac_25_35_21	Dark Room Activities	Ac_25_35
Ac_25_35_28	Experiment Controlling	Ac_25_35
Ac_25_35_29	Flammable Chemical Storing	Ac_25_35
Ac_25_35_30	Flow Cytometry	Ac_25_35
Ac_25_35_36	Hyperbaric Activities	Ac_25_35
Ac_25_35_42	Instrument Activities	Ac_25_35
Ac_25_35_46	Laboratory Cold Storing	Ac_25_35
Ac_25_35_47	Laboratory Warm Storing	Ac_25_35
Ac_25_35_70	Radiation Shielded Activities	Ac_25_35
Ac_25_35_76	Seismograph Activities	Ac_25_35
Ac_25_35_88	Tissue Culturing	Ac_25_35
Ac_25_50	Exhibition Activities	Ac_25
Ac_25_50_04	Art Exhibiting	Ac_25_50
Ac_25_50_15	Collection Exhibiting	Ac_25_50
Ac_25_50_16	Conservation	Ac_25_50



Code	Description	Parent Code
Ac_25_50_21	Dioramas	Ac_25_50
Ac_25_50_22	Displaying	Ac_25_50
Ac_25_50_29	Fauna Exhibiting	Ac_25_50
Ac_25_50_31	Flora Exhibiting	Ac_25_50
Ac_25_50_55	Multipurpose Exhibiting	Ac_25_50
Ac_25_50_63	Planetaria Observing	Ac_25_50
Ac_25_50_66	Product Displaying	Ac_25_50
Ac_25_50_73	Sculpture Exhibiting	Ac_25_50
Ac_25_50_87	Temporary Exhibiting	Ac_25_50
Ac_25_50_90	Touching Living Creatures	Ac_25_50
Ac_25_50_93	Underwater Viewing	Ac_25_50
Ac_25_50_94	Viewing	Ac_25_50
Ac_25_70	Information Activities	Ac_25
Ac_25_70_04	Archiving	Ac_25_70
Ac_25_70_05	Audio-Visual Studying	Ac_25_70
Ac_25_70_08	Borrowing And Returning	Ac_25_70
Ac_25_70_11	Cataloguing	Ac_25_70
Ac_25_70_15	Conferencing	Ac_25_70
Ac_25_70_18	Conserving	Ac_25_70
Ac_25_70_23	Drawings Studying	Ac_25_70
Ac_25_70_27	Enquiring	Ac_25_70
Ac_25_70_30	Film Storing	Ac_25_70
Ac_25_70_46	Lending	Ac_25_70
Ac_25_70_47	Library Storing	Ac_25_70
Ac_25_70_50	Map Reading	Ac_25_70
Ac_25_70_56	Newspaper Reading	Ac_25_70
Ac_25_70_62	Photocopying	Ac_25_70
Ac_25_70_63	Photograph Studying	Ac_25_70
Ac_25_70_71	Reading	Ac_25_70
Ac_25_70_72	Referencing	Ac_25_70
Ac_25_70_82	Studying	Ac_25_70
Ac_25_90	Worship Activities	Ac_25

Code	Description	Parent Code
Ac_25_90_06	Baptising	Ac_25_90
Ac_25_90_09	Blessing	Ac_25_90
Ac_25_90_11	Celebrating	Ac_25_90
Ac_25_90_12	Ceremonial Activities	Ac_25_90
Ac_25_90_17	Choral Singing	Ac_25_90
Ac_25_90_18	Congregational Singing	Ac_25_90
Ac_25_90_52	Meditating	Ac_25_90
Ac_25_90_53	Mens' Praying	Ac_25_90
Ac_25_90_59	Orienting To Mecca	Ac_25_90
Ac_25_90_66	Processing	Ac_25_90
Ac_25_90_68	Preaching	Ac_25_90
Ac_25_90_71	Reading The Torah	Ac_25_90
Ac_25_90_72	Reflecting	Ac_25_90
Ac_25_90_75	Sacramental Activities	Ac_25_90
Ac_25_90_97	Womens' Praying	Ac_25_90
Ac_25_90_98	Worshipping	Ac_25_90
Ac_25_95	Worship Ancillary Activities	Ac_25
Ac_25_95_07	Bell Hanging	Ac_25_95
Ac_25_95_08	Bell Ringing	Ac_25_95
Ac_25_95_10	Burial (under A Church)	Ac_25_95
Ac_25_95_12	Chapter Meeting	Ac_25_95
Ac_25_95_13	Circumcising	Ac_25_95
Ac_25_95_14	Walking Under Cover	Ac_25_95
Ac_25_95_15	Confessing	Ac_25_95
Ac_25_95_33	Gallery Viewing	Ac_25_95
Ac_25_95_50	Marrying	Ac_25_95
Ac_25_95_75	Sanctuary Providing	Ac_25_95
Ac_25_95_90	Treasure Storing	Ac_25_95
Ac_25_95_94	Vestment Donning And Removing	Ac_25_95
Ac_30	Industrial Activities	Ac
Ac_30_10	Mineral Extraction Activities	Ac_30
Ac_30_10_28	Explosives Storing	Ac_30_10

Code	Description	Parent Code
Ac_30_10_52	Mineral Storing	Ac_30_10
Ac_30_10_57	Offshore Oil And Gas Drilling	Ac_30_10
Ac_30_10_58	Oil And Gas Storing	Ac_30_10
Ac_30_10_59	Onshore Oil And Gas Drilling	Ac_30_10
Ac_30_10_60	Opencast Mining	Ac_30_10
Ac_30_10_69	Quarrying	Ac_30_10
Ac_30_10_85	Surface Mining	Ac_30_10
Ac_30_10_91	Underground Mining	Ac_30_10
Ac_30_10_92	Underground Mine Hoist Controlling	Ac_30_10
Ac_30_10_93	Underground Mine Access	Ac_30_10
Ac_30_10_94	Underground Mine Tunnelling	Ac_30_10
Ac_30_20	Agricultural Activities	Ac_30
Ac_30_20_03	Animal Exercising	Ac_30_20
Ac_30_20_04	Animal Housing	Ac_30_20
Ac_30_20_11	Caging	Ac_30_20
Ac_30_20_12	Cattle Housing	Ac_30_20
Ac_30_20_18	Crofting	Ac_30_20
Ac_30_20_24	Dungsteading	Ac_30_20
Ac_30_20_25	Farm Effluent Tanking	Ac_30_20
Ac_30_20_26	Farm Goods Selling	Ac_30_20
Ac_30_20_27	Feed Storing	Ac_30_20
Ac_30_20_28	Field Grazing	Ac_30_20
Ac_30_20_29	Fish Cultivating	Ac_30_20
Ac_30_20_30	Fishing	Ac_30_20
Ac_30_20_31	Forestry	Ac_30_20
Ac_30_20_34	Glasshouse Growing	Ac_30_20
Ac_30_20_36	Grain Storing	Ac_30_20
Ac_30_20_39	Hothouse Growing	Ac_30_20
Ac_30_20_47	Livestock Activities	Ac_30_20
Ac_30_20_52	Milking	Ac_30_20
Ac_30_20_55	Mushroom Cultivating	Ac_30_20
Ac_30_20_62	Penning	Ac_30_20

Code	Description	Parent Code
Ac_30_20_63	Pig Housing	Ac_30_20
Ac_30_20_64	Plant Breeding	Ac_30_20
Ac_30_20_66	Poultry Housing	Ac_30_20
Ac_30_20_77	Shearing	Ac_30_20
Ac_30_20_78	Sheep Dipping	Ac_30_20
Ac_30_20_80	Slurry Tanking	Ac_30_20
Ac_30_20_83	Stabling	Ac_30_20
Ac_30_20_99	Yard Activities	Ac_30_20
Ac_30_30	Mineral Processing Activities	Ac_30
Ac_30_30_58	Ore Processing	Ac_30_30
Ac_30_30_59	Oil And Gas Processing	Ac_30_30
Ac_30_40	Agricultural Processing Activities	Ac_30
Ac_30_40_06	Baking	Ac_30_40
Ac_30_40_07	Bottling	Ac_30_40
Ac_30_40_09	Brewing	Ac_30_40
Ac_30_40_10	Butter-Making	Ac_30_40
Ac_30_40_11	Canning	Ac_30_40
Ac_30_40_12	Carcase Cold Storing	Ac_30_40
Ac_30_40_13	Carcase Processing	Ac_30_40
Ac_30_40_18	Cheese Maturing	Ac_30_40
Ac_30_40_22	Distilling	Ac_30_40
Ac_30_40_29	Factory Selling	Ac_30_40
Ac_30_40_30	Fish Processing	Ac_30_40
Ac_30_40_31	Fish Smoking	Ac_30_40
Ac_30_40_32	Fresh Fruit Packing	Ac_30_40
Ac_30_40_33	Fresh Vegetable Packing	Ac_30_40
Ac_30_40_44	Juicing	Ac_30_40
Ac_30_40_46	Leather Tanning	Ac_30_40
Ac_30_40_52	Meat Smoking	Ac_30_40
Ac_30_40_53	Micro-Brewing	Ac_30_40
Ac_30_40_54	Milk Processing	Ac_30_40
Ac_30_40_65	Poultry Processing	Ac_30_40

Code	Description	Parent Code
Ac_30_40_75	Sawing	Ac_30_40
Ac_30_40_80	Slaughtering	Ac_30_40
Ac_30_40_88	Threshing	Ac_30_40
Ac_30_40_90	Tobacco Drying	Ac_30_40
Ac_30_40_96	Wine Making	Ac_30_40
Ac_30_40_98	Wool Sorting	Ac_30_40
Ac_30_50	Manufacturing Activities	Ac_30
Ac_30_50_06	Batching	Ac_30_50
Ac_30_50_08	Brick Firing	Ac_30_50
Ac_30_50_11	Ceramic Firing	Ac_30_50
Ac_30_50_27	Electronics Clean Activities	Ac_30_50
Ac_30_50_29	Factory Selling	Ac_30_50
Ac_30_50_30	Finished Vehicle Storing	Ac_30_50
Ac_30_50_53	Mixing	Ac_30_50
Ac_30_50_60	Packaging	Ac_30_50
Ac_30_50_62	Pharmaceuticals Clean Activities	Ac_30_50
Ac_30_50_64	Printing	Ac_30_50
Ac_30_50_66	Production Servicing And Repairing	Ac_30_50
Ac_30_50_69	Quality Controlling	Ac_30_50
Ac_30_50_70	Raw Materials Storing	Ac_30_50
Ac_30_50_77	Sheltered Manufacturing	Ac_30_50
Ac_30_50_80	Spraying	Ac_30_50
Ac_30_50_90	Vehicle Finishing	Ac_30_50
Ac_30_50_91	Waste Gas Storing	Ac_30_50
Ac_30_50_92	Waste Gas Treating	Ac_30_50
Ac_30_50_93	Waste Liquids Storing	Ac_30_50
Ac_30_50_94	Waste Liquids Treating	Ac_30_50
Ac_30_50_95	Waste Solids Storing	Ac_30_50
Ac_30_50_96	Waste Solids Treating	Ac_30_50
Ac_30_50_97	Waste Water Treating	Ac_30_50
Ac_30_50_98	Work Benching	Ac_30_50
Ac_30_60	Cleaning And Maintenance Activities	Ac_30

Code	Description	Parent Code
Ac_30_60_15	Commercial Laundering	Ac_30_60
Ac_30_60_23	Domestic Laundering	Ac_30_60
Ac_30_60_25	Drying And Airing	Ac_30_60
Ac_30_60_46	Laundering	Ac_30_60
Ac_30_90	Warehousing And Distribution Activities	Ac_30
Ac_30_90_10	Builders' Storing	Ac_30_90
Ac_30_90_29	Factory Seconds Selling	Ac_30_90
Ac_30_90_48	Loading	Ac_30_90
Ac_30_90_50	Maintenance Storing	Ac_30_90
Ac_30_90_65	Road Salt Storing	Ac_30_90
Ac_30_90_80	Sorting And Distributing	Ac_30_90
Ac_30_90_96	Warehousing	Ac_30_90
Ac_30_95	Storing Activities	Ac_30
Ac_30_95_04	Attic Storing	Ac_30_95
Ac_30_95_12	Cellar Storing	Ac_30_95
Ac_30_95_14	Cloak Storing	Ac_30_95
Ac_30_95_15	Cold Storing	Ac_30_95
Ac_30_95_33	Goods Delivery	Ac_30_95
Ac_30_95_34	Goods Storing	Ac_30_95
Ac_30_95_35	Goods Warehousing	Ac_30_95
Ac_30_95_36	Hazardous Waste Storing	Ac_30_95
Ac_30_95_47	Left Luggage Storing	Ac_30_95
Ac_30_95_59	Outdoor Storing	Ac_30_95
Ac_30_95_77	Secure Storing	Ac_30_95
Ac_30_95_80	Small Shed Activities	Ac_30_95
Ac_30_95_85	Stock Activities	Ac_30_95
Ac_30_95_86	Storing	Ac_30_95
Ac_30_95_94	Vault Storing	Ac_30_95
Ac_30_95_96	Waste Storing	Ac_30_95
Ac_35	Medical, Health, Welfare And Sanitary Activities	Ac
Ac_35_10	Medical Activities	Ac_35
Ac_35_10_01	Accident And Emergency Waiting	Ac_35_10

Code	Description	Parent Code
Ac_35_10_08	Birthing	Ac_35_10
Ac_35_10_10	Burns Treating	Ac_35_10
Ac_35_10_12	Children's Caring	Ac_35_10
Ac_35_10_15	Consulting	Ac_35_10
Ac_35_10_18	Ct And Other Scanning	Ac_35_10
Ac_35_10_22	Dental Surgery	Ac_35_10
Ac_35_10_23	Dissecting	Ac_35_10
Ac_35_10_24	Doctors' Consulting	Ac_35_10
Ac_35_10_30	Field Surgery	Ac_35_10
Ac_35_10_36	Hearing Testing	Ac_35_10
Ac_35_10_37	Hospital Laundering	Ac_35_10
Ac_35_10_38	Hospital Records Storing	Ac_35_10
Ac_35_10_42	Intensive Caring	Ac_35_10
Ac_35_10_43	Isolation Caring	Ac_35_10
Ac_35_10_50	Maternity Caring	Ac_35_10
Ac_35_10_57	Nursing	Ac_35_10
Ac_35_10_58	Occupational Therapy	Ac_35_10
Ac_35_10_59	Operating	Ac_35_10
Ac_35_10_64	Pharmaceutical Dispensing	Ac_35_10
Ac_35_10_65	Pharmacy Storing	Ac_35_10
Ac_35_10_66	Physiotherapy	Ac_35_10
Ac_35_10_68	Prosthetics Rehabilitating	Ac_35_10
Ac_35_10_70	Radiography	Ac_35_10
Ac_35_10_71	Radiotherapy	Ac_35_10
Ac_35_10_73	Recovering	Ac_35_10
Ac_35_10_74	Rehabilitating	Ac_35_10
Ac_35_10_76	Screening Research	Ac_35_10
Ac_35_30	Health Activities	Ac_35
Ac_35_30_08	Blood Donating	Ac_35_30
Ac_35_30_22	Dental Surgery	Ac_35_30
Ac_35_30_23	Doctors' Consulting	Ac_35_30
Ac_35_30_30	First Aiding	Ac_35_30

Code	Description	Parent Code
Ac_35_30_37	Health Waiting	Ac_35_30
Ac_35_30_52	Minor Operating	Ac_35_30
Ac_35_30_57	Nursing	Ac_35_30
Ac_35_30_63	Pharmaceutical Dispensing	Ac_35_30
Ac_35_30_64	Physiotherapy	Ac_35_30
Ac_35_30_67	Prosthetics Rehabilitating	Ac_35_30
Ac_35_30_72	Records Storing	Ac_35_30
Ac_35_30_76	Screening Researching	Ac_35_30
Ac_35_30_78	Sick Caring	Ac_35_30
Ac_35_30_87	Tattooing	Ac_35_30
Ac_35_50	Welfare Activities	Ac_35
Ac_35_50_15	Convalescing	Ac_35_50
Ac_35_50_28	Exercising	Ac_35_50
Ac_35_50_36	Homeless Eating	Ac_35_50
Ac_35_50_37	Homeless Sleeping	Ac_35_50
Ac_35_50_38	Hospice Sleeping	Ac_35_50
Ac_35_50_42	Infant Day Activities	Ac_35_50
Ac_35_50_55	Needle Using	Ac_35_50
Ac_35_50_57	Nursing Home Sleeping	Ac_35_50
Ac_35_50_75	Sanatoria Caring	Ac_35_50
Ac_35_50_80	Soup Dispensing	Ac_35_50
Ac_35_50_85	Suicide-Watching	Ac_35_50
Ac_35_50_97	Welfare Interviewing	Ac_35_50
Ac_35_70	Funerary Activities	Ac_35
Ac_35_70_04	Ash Urn Storing	Ac_35_70
Ac_35_70_10	Burial (in Ground)	Ac_35_70
Ac_35_70_15	Communal Memorialising	Ac_35_70
Ac_35_70_16	Corpse Holding	Ac_35_70
Ac_35_70_17	Corpse Observing	Ac_35_70
Ac_35_70_18	Cremating	Ac_35_70
Ac_35_70_29	Family Memorialising	Ac_35_70
Ac_35_70_30	Field Corpse Holding	Ac_35_70



Code	Description	Parent Code
Ac_35_70_31	Funeral Activities	Ac_35_70
Ac_35_70_32	Funeral Vault Storing	Ac_35_70
Ac_35_70_65	Private Memorialising	Ac_35_70
Ac_35_70_72	Remembering	Ac_35_70
Ac_35_80	Sanitary Activities	Ac_35
Ac_35_80_01	Accessible Changing	Ac_35_80
Ac_35_80_02	Accessible Public Bathing	Ac_35_80
Ac_35_80_03	Accessible Public Showering	Ac_35_80
Ac_35_80_04	Accessible Public Toileting	Ac_35_80
Ac_35_80_06	Baby Changing	Ac_35_80
Ac_35_80_50	Men's Changing	Ac_35_80
Ac_35_80_51	Men's Public Bathing	Ac_35_80
Ac_35_80_52	Men's Public Showering	Ac_35_80
Ac_35_80_53	Men's Public Toileting	Ac_35_80
Ac_35_80_59	Open Showering	Ac_35_80
Ac_35_80_64	Private Bathing	Ac_35_80
Ac_35_80_65	Private Showering	Ac_35_80
Ac_35_80_66	Private Toileting	Ac_35_80
Ac_35_80_80	Smoking	Ac_35_80
Ac_35_80_91	Unisex Changing	Ac_35_80
Ac_35_80_92	Unisex Public Bathing	Ac_35_80
Ac_35_80_93	Unisex Public Showering	Ac_35_80
Ac_35_80_94	Unisex Public Toileting	Ac_35_80
Ac_35_80_95	Urinating	Ac_35_80
Ac_35_80_96	Women's Changing	Ac_35_80
Ac_35_80_97	Women's Public Bathing	Ac_35_80
Ac_35_80_98	Women's Public Showering	Ac_35_80
Ac_35_80_99	Women's Public Toileting	Ac_35_80
Ac_35_90	Animal Medical, Health, Welfare, Funerary And Sanitary Activities	Ac_35
Ac_35_90_02	Animal Caring	Ac_35_90
Ac_35_90_03	Animal Clipping And Pedicuring	Ac_35_90

Code	Description	Parent Code
Ac_35_90_04	Animal Drug Dispensing	Ac_35_90
Ac_35_90_05	Animal Exercising	Ac_35_90
Ac_35_90_06	Animal Funerary Activities	Ac_35_90
Ac_35_90_07	Animal Operating	Ac_35_90
Ac_35_90_08	Animal Quarantining	Ac_35_90
Ac_35_90_09	Animal Recovering	Ac_35_90
Ac_35_90_37	Hippotherapy	Ac_35_90
Ac_35_90_92	Welfare Bird Housing	Ac_35_90
Ac_35_90_93	Welfare Cage Housing	Ac_35_90
Ac_35_90_94	Welfare Fish Housing	Ac_35_90
Ac_35_90_95	Welfare Kennelling	Ac_35_90
Ac_35_90_96	Welfare Pig Housing	Ac_35_90
Ac_35_90_97	Welfare Stabling	Ac_35_90
Ac_35_90_98	Welfare Stall Housing	Ac_35_90
Ac_40	Recreational Activities	Ac
Ac_40_05	Amusement Activities	Ac_40
Ac_40_05_01	Adventure Playing	Ac_40_05
Ac_40_05_03	Amusement Arcade Activities	Ac_40_05
Ac_40_05_08	Bookmaking	Ac_40_05
Ac_40_05_11	Camping	Ac_40_05
Ac_40_05_12	Caravanning	Ac_40_05
Ac_40_05_17	Contemplative Strolling	Ac_40_05
Ac_40_05_23	Dodgem Car Driving	Ac_40_05
Ac_40_05_33	Gambling	Ac_40_05
Ac_40_05_42	Indoor Ride Taking	Ac_40_05
Ac_40_05_43	Interpreting	Ac_40_05
Ac_40_05_58	Observing	Ac_40_05
Ac_40_05_59	Outdoor Activities	Ac_40_05
Ac_40_05_60	Outdoor Ride Taking	Ac_40_05
Ac_40_05_62	Permanent Fair Activities	Ac_40_05
Ac_40_05_63	Playing	Ac_40_05
Ac_40_05_65	Pleasure Strolling	Ac_40_05

Code	Description	Parent Code
Ac_40_05_88	Temporary Fair Activities	Ac_40_05
Ac_40_05_89	Theme Park Activities	Ac_40_05
Ac_40_05_90	Tourist Informing	Ac_40_05
Ac_40_20	Dining Activities	Ac_40
Ac_40_20_04	Alcoholic Beverage Dispensing	Ac_40_20
Ac_40_20_06	Banqueting	Ac_40_20
Ac_40_20_07	Beer Storing	Ac_40_20
Ac_40_20_08	Beer Outdoor Consuming	Ac_40_20
Ac_40_20_09	Beverage Dispensing	Ac_40_20
Ac_40_20_10	Buffet Displaying	Ac_40_20
Ac_40_20_14	Cocktail Drinking	Ac_40_20
Ac_40_20_15	Cold Storing	Ac_40_20
Ac_40_20_16	Cooking/ Chilling	Ac_40_20
Ac_40_20_19	Customer Queuing	Ac_40_20
Ac_40_20_20	Customer Waiting	Ac_40_20
Ac_40_20_27	Enclosed Dining	Ac_40_20
Ac_40_20_28	Food Activities	Ac_40_20
Ac_40_20_29	Food Preparation	Ac_40_20
Ac_40_20_30	Food Serving	Ac_40_20
Ac_40_20_31	Food Storing	Ac_40_20
Ac_40_20_32	Footpath Dining	Ac_40_20
Ac_40_20_33	Function Activities	Ac_40_20
Ac_40_20_52	Mess Dining	Ac_40_20
Ac_40_20_58	Open-Plan Dining	Ac_40_20
Ac_40_20_59	Outdoor Dining	Ac_40_20
Ac_40_20_72	Refectory Dining	Ac_40_20
Ac_40_20_75	Salad Displaying	Ac_40_20
Ac_40_20_90	Tray Returning	Ac_40_20
Ac_40_20_96	Waste Food Handling	Ac_40_20
Ac_40_20_98	Wine Storing	Ac_40_20
Ac_40_35_04	Anglo-Saxon Ruins Exploring	Ac_40_35
Ac_40_35_06	Battle Sites Exploring	Ac_40_35

Code	Description	Parent Code
Ac_40_35_37	Historic Earthworks Exploring	Ac_40_35
Ac_40_35_41	Indoor Historic Activities	Ac_40_35
Ac_40_35_42	Industrial Ruins Exploring	Ac_40_35
Ac_40_35_51	Medieval Ruins Exploring	Ac_40_35
Ac_40_35_57	Norman Ruins Exploring	Ac_40_35
Ac_40_35_66	Prehistoric Ruins Exploring	Ac_40_35
Ac_40_35_72	Roman Ruins Exploring	Ac_40_35
Ac_40_35_95	Viking Ruins Exploring	Ac_40_35
Ac_40_60	Performing Arts Performance Activities	Ac_40
Ac_40_60_13	Circus Performing	Ac_40_60
Ac_40_60_21	Dancing	Ac_40_60
Ac_40_60_29	Fashion Parades	Ac_40_60
Ac_40_60_30	Film Activities	Ac_40_60
Ac_40_60_53	Motion Picture Screening	Ac_40_60
Ac_40_60_55	Music Recording	Ac_40_60
Ac_40_60_58	Orchestra Performing (concealed)	Ac_40_60
Ac_40_60_59	Outdoor Theatre Activities	Ac_40_60
Ac_40_60_62	Performing Dance	Ac_40_60
Ac_40_60_63	Performing Music Indoors	Ac_40_60
Ac_40_60_64	Performing Music Outdoors	Ac_40_60
Ac_40_60_65	Performing Opera	Ac_40_60
Ac_40_60_66	Performing Theatre	Ac_40_60
Ac_40_60_71	Recording Music	Ac_40_60
Ac_40_65	Performing Arts Ancillary Activities	Ac_40
Ac_40_65_02	Amphitheatre Seating	Ac_40_65
Ac_40_65_03	Artiste Changing And Make-Up	Ac_40_65
Ac_40_65_04	Audience Breaking Out	Ac_40_65
Ac_40_65_05	Audience Seating	Ac_40_65
Ac_40_65_06	Backstage Activities	Ac_40_65
Ac_40_65_08	Box Seating	Ac_40_65
Ac_40_65_31	Foyer Activities	Ac_40_65
Ac_40_65_33	Gallery Seating	Ac_40_65

Code	Description	Parent Code
Ac_40_65_47	Lighting Controlling	Ac_40_65
Ac_40_65_55	Music Recording Controlling	Ac_40_65
Ac_40_65_59	Overhead Scenery Storing	Ac_40_65
Ac_40_65_66	Projecting	Ac_40_65
Ac_40_65_72	Rehearsing	Ac_40_65
Ac_40_65_76	Scenery Controlling	Ac_40_65
Ac_40_65_79	Sound Controlling	Ac_40_65
Ac_40_65_80	Sound Excluding	Ac_40_65
Ac_40_65_84	Stage Entering And Exiting	Ac_40_65
Ac_40_65_85	Stalls Seating	Ac_40_65
Ac_40_65_88	Temporary Seating	Ac_40_65
Ac_40_65_89	Ticketing	Ac_40_65
Ac_40_75	Social Recreation Activities	Ac_40
Ac_40_75_14	Club Activities	Ac_40_75
Ac_40_75_15	Community Activities	Ac_40_75
Ac_40_80	Summer Olympic Sports Play Activities (excl. Pool Sports)	Ac_40
Ac_40_80_01	Archery	Ac_40_80
Ac_40_80_02	Artistic Gymnastics	Ac_40_80
Ac_40_80_04	Athletics	Ac_40_80
Ac_40_80_06	Badminton	Ac_40_80
Ac_40_80_07	Basketball	Ac_40_80
Ac_40_80_08	Beach Volleyball	Ac_40_80
Ac_40_80_09	Bmx Cycling	Ac_40_80
Ac_40_80_10	Boxing	Ac_40_80
Ac_40_80_11	Canoe Slalom	Ac_40_80
Ac_40_80_12	Canoe Sprint	Ac_40_80
Ac_40_80_26	Equestrian Dressage	Ac_40_80
Ac_40_80_27	Equestrian Eventing	Ac_40_80
Ac_40_80_28	Equestrian Jumping	Ac_40_80
Ac_40_80_29	Fencing	Ac_40_80
Ac_40_80_31	Football	Ac_40_80

Code	Description	Parent Code
Ac_40_80_36	Handball	Ac_40_80
Ac_40_80_38	Hockey	Ac_40_80
Ac_40_80_44	Judo	Ac_40_80
Ac_40_80_53	Mountain Biking	Ac_40_80
Ac_40_80_71	Rhythmic Gymnastics	Ac_40_80
Ac_40_80_72	Road Cycling	Ac_40_80
Ac_40_80_73	Rowing	Ac_40_80
Ac_40_80_75	Sailing	Ac_40_80
Ac_40_80_77	Shooting	Ac_40_80
Ac_40_80_87	Table Tennis	Ac_40_80
Ac_40_80_88	Taekwondo	Ac_40_80
Ac_40_80_89	Tennis	Ac_40_80
Ac_40_80_90	Track Cycling	Ac_40_80
Ac_40_80_91	Trampoline Gymnastics	Ac_40_80
Ac_40_80_95	Volleyball	Ac_40_80
Ac_40_80_97	Weightlifting	Ac_40_80
Ac_40_80_98	Wrestling	Ac_40_80
Ac_40_81	Winter Olympic Sports Play Activities	Ac_40
Ac_40_81_02	Alpine Skiing	Ac_40_81
Ac_40_81_08	Bobsledding	Ac_40_81
Ac_40_81_19	Cross-Country Skiing	Ac_40_81
Ac_40_81_20	Curling	Ac_40_81
Ac_40_81_30	Figure Skating	Ac_40_81
Ac_40_81_32	Freestyle Skiing	Ac_40_81
Ac_40_81_40	Ice Hockey	Ac_40_81
Ac_40_81_49	Luge	Ac_40_81
Ac_40_81_76	Short Track Speed Skating	Ac_40_81
Ac_40_81_77	Skeleton	Ac_40_81
Ac_40_81_78	Ski Jumping	Ac_40_81
Ac_40_81_80	Snowboarding	Ac_40_81
Ac_40_81_83	Speed Skating	Ac_40_81
Ac_40_82	Non-Olympic Indoor Sports Play Activities	Ac_40

Code	Description	Parent Code
Ac_40_82_01	Aerobics	Ac_40_82
Ac_40_82_08	Body Building	Ac_40_82
Ac_40_82_12	Circuit Training	Ac_40_82
Ac_40_82_14	Climbing Wall Activities	Ac_40_82
Ac_40_82_21	Darts Throwing	Ac_40_82
Ac_40_82_31	Fives	Ac_40_82
Ac_40_82_50	Martial Arts	Ac_40_82
Ac_40_82_56	Netball	Ac_40_82
Ac_40_82_72	Rope Climbing	Ac_40_82
Ac_40_82_78	Skittles	Ac_40_82
Ac_40_82_79	Snooker	Ac_40_82
Ac_40_82_80	Solaria	Ac_40_82
Ac_40_82_83	Squash	Ac_40_82
Ac_40_82_86	Sumo	Ac_40_82
Ac_40_82_90	Ten Pin Bowling	Ac_40_82
Ac_40_82_98	Working Out	Ac_40_82
Ac_40_83	Non-Olympic Outdoor Sports Play Activities	Ac_40
Ac_40_83_06	Baseball	Ac_40_83
Ac_40_83_08	Bowling	Ac_40_83
Ac_40_83_11	Car Racing	Ac_40_83
Ac_40_83_17	Cricket	Ac_40_83
Ac_40_83_18	Cross-Country Cycling	Ac_40_83
Ac_40_83_19	Cross-Country Rallying	Ac_40_83
Ac_40_83_20	Cross-Country Running	Ac_40_83
Ac_40_83_23	Dog Racing	Ac_40_83
Ac_40_83_30	Fishing	Ac_40_83
Ac_40_83_31	Five-A-Side Soccer	Ac_40_83
Ac_40_83_33	Gliding	Ac_40_83
Ac_40_83_34	Golfing	Ac_40_83
Ac_40_83_38	Hang Gliding	Ac_40_83
Ac_40_83_39	Horse Racing	Ac_40_83
Ac_40_83_52	Motor Boating	Ac_40_83

Code	Description	Parent Code
Ac_40_83_53	Motorcycle Racing	Ac_40_83
Ac_40_83_60	Parkour	Ac_40_83
Ac_40_83_64	Polo	Ac_40_83
Ac_40_83_71	Road Cycling	Ac_40_83
Ac_40_83_72	Road Racing	Ac_40_83
Ac_40_83_73	Road Running	Ac_40_83
Ac_40_83_74	Rugby	Ac_40_83
Ac_40_83_76	Skateboarding	Ac_40_83
Ac_40_83_80	Softball	Ac_40_83
Ac_40_83_84	Street Luge	Ac_40_83
Ac_40_83_90	Tobogganing	Ac_40_83
Ac_40_83_96	Walking	Ac_40_83
Ac_40_83_97	Water Skiing	Ac_40_83
Ac_40_84	Sports Ancillary Activities	Ac_40
Ac_40_84_15	Corporate Seating	Ac_40_84
Ac_40_84_50	Manager And Coach Seating	Ac_40_84
Ac_40_84_65	Press Seating	Ac_40_84
Ac_40_84_72	Reserves Seating	Ac_40_84
Ac_40_84_77	Ski Lift Travelling	Ac_40_84
Ac_40_84_82	Spectator Seating	Ac_40_84
Ac_40_84_83	Spectator Standing	Ac_40_84
Ac_40_84_89	Temporary Seating	Ac_40_84
Ac_40_84_94	Vip Spectator Seating	Ac_40_84
Ac_40_85	Swimming Activities	Ac_40
Ac_40_85_22	Diving	Ac_40_85
Ac_40_85_42	Informal Swimming	Ac_40_85
Ac_40_85_65	Pool Plant Operating	Ac_40_85
Ac_40_85_71	Recreational Swimming	Ac_40_85
Ac_40_85_82	Splashing	Ac_40_85
Ac_40_85_83	Olympics Swimming	Ac_40_85
Ac_40_85_86	Synchronised Swimming (Olympic)	Ac_40_85
Ac_40_85_88	Therapy	Ac_40_85



Code	Description	Parent Code
Ac_40_85_92	Underwater Observation	Ac_40_85
Ac_40_85_93	Wading	Ac_40_85
Ac_40_85_94	Water Flumes And Tubes Riding	Ac_40_85
Ac_40_85_95	Water Polo (Olympic)	Ac_40_85
Ac_40_85_96	Water Slides Riding	Ac_40_85
Ac_40_85_97	Wave Riding	Ac_40_85
Ac_40_85_98	Whirlpool/ Spa	Ac_40_85
Ac_45	Residential Activities	Ac
Ac_45_10	Long-Term Residential Activities	Ac_45
Ac_45_10_06	Back Garden Activities	Ac_45_10
Ac_45_10_07	Bathing	Ac_45_10
Ac_45_10_08	Book Storing And Reading	Ac_45_10
Ac_45_10_11	Car Storing	Ac_45_10
Ac_45_10_13	Clothes Drying	Ac_45_10
Ac_45_10_22	Dining	Ac_45_10
Ac_45_10_29	Food Preparing	Ac_45_10
Ac_45_10_30	Front Garden Activities	Ac_45_10
Ac_45_10_33	Garaging	Ac_45_10
Ac_45_10_46	Laundering	Ac_45_10
Ac_45_10_49	Living	Ac_45_10
Ac_45_10_75	Safe Room Activities	Ac_45_10
Ac_45_10_77	Showering	Ac_45_10
Ac_45_10_79	Sleeping	Ac_45_10
Ac_45_10_85	Storing	Ac_45_10
Ac_45_10_87	Studying	Ac_45_10
Ac_45_10_90	Toileting	Ac_45_10
Ac_45_10_92	Under Cover Outdoor Seating	Ac_45_10
Ac_45_10_93	Utility Activities	Ac_45_10
Ac_45_10_96	Walk-In Clothes Storing	Ac_45_10
Ac_45_10_97	Wine Cellar Storing	Ac_45_10
Ac_45_50	Short-Term Residential Activities	Ac_45
Ac_45_50_15	Communal Alcoholic Beverage Dispensing	Ac_45_50

Code	Description	Parent Code
Ac_45_50_16	Communal Bathing	Ac_45_50
Ac_45_50_17	Communal Dining	Ac_45_50
Ac_45_50_18	Communal Living	Ac_45_50
Ac_45_50_19	Communal Studying	Ac_45_50
Ac_45_50_20	Concierge	Ac_45_50
Ac_45_50_23	Dormitory Sleeping	Ac_45_50
Ac_45_50_24	Dropping-Off And Collecting	Ac_45_50
Ac_45_50_36	Hotel Accommodating	Ac_45_50
Ac_45_50_37	Hotel Entering And Exiting	Ac_45_50
Ac_45_50_39	Hotel Waiting	Ac_45_50
Ac_45_50_47	Left Luggage Storing	Ac_45_50
Ac_45_50_62	Private Bathing	Ac_45_50
Ac_45_50_63	Private Dining	Ac_45_50
Ac_45_50_64	Private Living	Ac_45_50
Ac_45_50_65	Private Studying	Ac_45_50
Ac_45_50_67	Public Alcoholic Beverage Dispensing	Ac_45_50
Ac_45_50_68	Public Dining	Ac_45_50
Ac_50	Disposal Activities	Ac
Ac_50_20	Wet Waste Collection And Distribution Activities	Ac_50
Ac_50_20_10	Wet Waste Collecting	Ac_50_20
Ac_50_20_50	Wet Waste Distributing	Ac_50_20
Ac_50_40	Dry Waste Collection And Distribution Activities	Ac_50
Ac_50_40_10	Dry Waste Collecting	Ac_50_40
Ac_50_40_50	Dry Waste Distributing	Ac_50_40
Ac_50_60	Wet Waste Storage, Treatment And Disposal Activities	Ac_50
Ac_50_60_10	Wet Waste Storing	Ac_50_60
Ac_50_60_40	Wet Waste Treating	Ac_50_60
Ac_50_60_70	Wet Waste Disposing	Ac_50_60
Ac_50_80	Dry Waste Storage, Treatment And Disposal Activities	Ac_50
Ac_50_80_10	Dry Waste Storing	Ac_50_80

Code	Description	Parent Code
Ac_50_80_40	Dry Waste Treating	Ac_50_80
Ac_50_80_70	Dry Waste Disposing	Ac_50_80
Ac_55	Piped Supply Activities	Ac
Ac_55_20	Water Extraction And Treatment Activities	Ac_55
Ac_55_20_10	Water Extracting	Ac_55_20
Ac_55_20_50	Water Treating	Ac_55_20
Ac_55_40	Fuel And Gas Extraction And Treatment Activities	Ac_55
Ac_55_40_10	Fuel Extracting	Ac_55_40
Ac_55_40_30	Gas Extracting	Ac_55_40
Ac_55_40_50	Fuel Treating	Ac_55_40
Ac_55_40_70	Gas Treating	Ac_55_40
Ac_55_60	Water Storage Activities	Ac_55
Ac_55_60_10	Water Storing	Ac_55_60
Ac_55_70	Fuel And Gas Storage Activities	Ac_55
Ac_55_70_10	Fuel Storing	Ac_55_70
Ac_55_70_50	Gas Storing	Ac_55_70
Ac_55_80	Water Distribution Activities	Ac_55
Ac_55_80_10	Water Distributing	Ac_55_80
Ac_55_90	Fuel And Gas Distribution Activities	Ac_55
Ac_55_90_10	Fuel Distributing	Ac_55_90
Ac_55_90_50	Gas Distributing	Ac_55_90
Ac_60	Heating, Cooling And Refrigeration Activities	Ac
Ac_60_10	Heating Activities	Ac_60
Ac_60_10_10	Heater Operating & Maintenance	Ac_60_10
Ac_60_10_15	Distributing Heating	Ac_60_10
Ac_60_40	Cooling Activities	Ac_60
Ac_60_40_10	Cooler Operating & Maintenance	Ac_60_40
Ac_60_40_15	Distributing Cooling	Ac_60_40
Ac_60_70	Refrigeration Activities	Ac_60
Ac_60_70_10	Refrigerator Operating & Maintenance	Ac_60_70
Ac_60_70_15	Distributing Refrigeration	Ac_60_70
Ac_65	Ventilation And Air Conditioning Activities	Ac

Code	Description	Parent Code
Ac_65_10_02	Air Blocking	Ac_65_10
Ac_65_10_04	Ascending And Descending Pausing	Ac_65_10
Ac_65_10_11	Sheltering – Informal	Ac_65_10
Ac_65_10_14	Congregating (outdoor)	Ac_65_10
Ac_65_10_16	Covered Walking	Ac_65_10
Ac_65_10_27	Entering And Exiting	Ac_65_10
Ac_65_10_30	Fire Stepped Ascending And Descending	Ac_65_10
Ac_65_10_31	Formal Pausing – Indoor	Ac_65_10
Ac_65_10_32	Formal Pausing – Outdoor	Ac_65_10
Ac_65_10_34	Goods Conveying	Ac_65_10
Ac_65_10_47	Lift Accommodating	Ac_65_10
Ac_65_10_48	Lift Machine Operating	Ac_65_10
Ac_65_10_49	Lift Stopping	Ac_65_10
Ac_65_10_50	Lift Travelling	Ac_65_10
Ac_65_10_51	Mechanical Pitched Ascending And Descending	Ac_65_10
Ac_65_10_53	Monumental Stepped Ascending And Descending	Ac_65_10
Ac_65_10_56	Narrow Circulating Between Rooms	Ac_65_10
Ac_65_10_62	Pitched Ascending And Descending	Ac_65_10
Ac_65_10_75	Secure Entering And Exiting	Ac_65_10
Ac_65_10_77	Sheltering – Formal	Ac_65_10
Ac_65_10_93	Utilitarian Stepped Ascending And Descending	Ac_65_10
Ac_65_10_96	Uncovered Walking	Ac_65_10
Ac_65_10_97	Wide Circulating Between Rooms	Ac_65_10
Ac_65_40	Ventilation Activities	Ac_65
Ac_65_40_10	Ventilator Operating & Maintenance	Ac_65_40
Ac_65_80	Air Conditioning Activities	Ac_65
Ac_65_80_10	Air Conditioner Operating & Maintenance	Ac_65_80
Ac_70	Electrical Activities	Ac
Ac_70_10	Electrical Power Generation Activities	Ac_70
Ac_70_10_08	Boiler Operating & Maintenance	Ac_70_10
Ac_70_10_15	Cooling Tower Operating & Maintenance	Ac_70_10
Ac_70_10_27	Electricity Substation Activities	Ac_70_10

Code	Description	Parent Code
Ac_70_10_72	Reactor Operating & Maintenance	Ac_70_10
Ac_70_10_91	Turbine Operating & Maintenance	Ac_70_10
Ac_70_40	Kinetic Power Generation Activities	Ac_70
Ac_70_40_96	Water Mill Operating & Maintenance	Ac_70_40
Ac_70_40_97	Wind Mill Operating & Maintenance	Ac_70_40
Ac_70_70	Electrical Power Transmission And Distribution Activities	Ac_70
Ac_70_70_28	Electricity Transmitting	Ac_70_70
Ac_75	Communications, Security, Safety And Protection Activities	Ac
Ac_75_10	Broadcast Communications Activities	Ac_75
Ac_75_10_70	Radio Broadcast Controlling	Ac_75_10
Ac_75_10_72	Radio Broadcast Recording	Ac_75_10
Ac_75_10_74	Radio Broadcasting	Ac_75_10
Ac_75_10_91	Television Broadcast Controlling	Ac_75_10
Ac_75_10_92	Television Broadcast Recording	Ac_75_10
Ac_75_10_93	Television Broadcasting	Ac_75_10
Ac_75_10_97	Web Serving	Ac_75_10
Ac_75_30	Peer-To-Peer Communications Activities	Ac_75
Ac_75_30_05	Automated Telephone Exchanging	Ac_75_30
Ac_75_30_23	Digital Data Transmitting	Ac_75_30
Ac_75_30_52	Manual Telephone Exchanging	Ac_75_30
Ac_75_30_88	Telecommunications Controlling	Ac_75_30
Ac_75_30_89	Telephoning	Ac_75_30
Ac_75_70	Electronic Security Activities	Ac_75
Ac_75_70_28	Electronic Security Controlling	Ac_75_70
Ac_75_80	Electronic Safety Activities	Ac_75
Ac_75_80_27	Electronic Safety Controlling	Ac_75_80
Ac_75_90	Electronic Protection Activities	Ac_75
Ac_75_90_26	Electronic Protection Controlling	Ac_75_90
Ac_80	Rail Activities	Ac
Ac_80_10	Rail Way Activities	Ac_80

Code	Description	Parent Code
Ac_80_10_50	Marshalling	Ac_80_10
Ac_80_10_58	Over Passing	Ac_80_10
Ac_80_10_71	Railway Track Buffering	Ac_80_10
Ac_80_10_75	Railway Travelling	Ac_80_10
Ac_80_10_77	Signal Controlling	Ac_80_10
Ac_80_10_92	Under Passing	Ac_80_10
Ac_80_80	Rail Loading And Embarkation Activities	Ac_80
Ac_80_80_02	Alighting Trains	Ac_80_80
Ac_80_80_20	Customs Controlling	Ac_80_80
Ac_80_80_34	Goods Loading And Unloading	Ac_80_80
Ac_80_80_60	Passport Controlling	Ac_80_80
Ac_80_80_72	Railway Station Arriving	Ac_80_80
Ac_80_80_73	Railway Station Departing	Ac_80_80
Ac_80_80_82	Station Forecourt Activities	Ac_80_80
Ac_80_80_86	Ticketing	Ac_80_80
Ac_80_80_87	Train Disembarking	Ac_80_80
Ac_80_80_88	Train Embarking	Ac_80_80
Ac_80_80_89	Train Standing	Ac_80_80
Ac_80_80_90	Train Stopping	Ac_80_80
Ac_80_80_94	Vehicle Loading And Unloading	Ac_80_80
Ac_80_90	Rail Storage And Repair Activities	Ac_80
Ac_80_90_11	Carriage Cleaning	Ac_80_90
Ac_80_90_26	Engine Fuelling	Ac_80_90
Ac_80_90_27	Engine Inspecting	Ac_80_90
Ac_80_90_28	Engine Servicing	Ac_80_90
Ac_80_90_29	Engine Washing	Ac_80_90
Ac_80_90_70	Rail Repairing	Ac_80_90
Ac_81	Road Activities	Ac
Ac_81_10	Road Way Activities	Ac_81
Ac_81_10_08	Bus Manoeuvring	Ac_81_10
Ac_81_10_11	Car Manoeuvring – Indoor	Ac_81_10
Ac_81_10_12	Car Manoeuvring – Outdoor	Ac_81_10

Code	Description	Parent Code
Ac_81_10_16	Carriageway Separating	Ac_81_10
Ac_81_10_20	Cycling	Ac_81_10
Ac_81_10_27	Emergency Stopping	Ac_81_10
Ac_81_10_36	Road Buffering	Ac_81_10
Ac_81_10_42	Intersecting	Ac_81_10
Ac_81_10_46	Laying-By And Passing	Ac_81_10
Ac_81_10_61	Walking	Ac_81_10
Ac_81_10_63	Pedestrian Crossing	Ac_81_10
Ac_81_10_64	Pedestrian Standing	Ac_81_10
Ac_81_10_70	Railway Crossing	Ac_81_10
Ac_81_10_72	Driving – Fast	Ac_81_10
Ac_81_10_73	Driving – Slow	Ac_81_10
Ac_81_10_90	Truck Manoeuvring	Ac_81_10
Ac_81_80	Road Loading And Embarkation Activities	Ac_81
Ac_81_80_05	Bus Disembarking	Ac_81_80
Ac_81_80_06	Bus Embarking	Ac_81_80
Ac_81_80_07	Bus Station Arriving	Ac_81_80
Ac_81_80_08	Bus Station Departing	Ac_81_80
Ac_81_80_09	Bus Standing	Ac_81_80
Ac_81_80_10	Bus Stopping	Ac_81_80
Ac_81_80_19	Customs Controlling	Ac_81_80
Ac_81_80_60	Passport Controlling	Ac_81_80
Ac_81_90	Road Storage And Repair Activities	Ac_81
Ac_81_90_09	Bus Standing	Ac_81_90
Ac_81_90_13	Car Parking – Indoor	Ac_81_90
Ac_81_90_14	Car Parking – Outdoor	Ac_81_90
Ac_81_90_91	Truck Standing	Ac_81_90
Ac_81_90_94	Vehicle Fuelling	Ac_81_90
Ac_81_90_95	Vehicle Inspecting	Ac_81_90
Ac_81_90_96	Vehicle Servicing	Ac_81_90
Ac_81_90_97	Vehicle Washing	Ac_81_90
Ac_82	Marine And Waterway Activities	Ac

Code	Description	Parent Code
Ac_82_10	Marine And Water Way Activities	Ac_82
Ac_82_10_11	Canal Level Changing	Ac_82_10
Ac_82_10_12	Canal Travelling	Ac_82_10
Ac_82_10_37	Harbour Level Changing	Ac_82_10
Ac_82_10_59	Overhead Canal Travelling	Ac_82_10
Ac_82_80	Marine And Waterway Loading And Embarkation Activities	Ac_82
Ac_82_80_05	Baggage Handling	Ac_82_80
Ac_82_80_09	Boat And Ship Disembarking	Ac_82_80
Ac_82_80_10	Boat And Ship Embarking	Ac_82_80
Ac_82_80_14	Cargo Loading	Ac_82_80
Ac_82_80_20	Customs Controlling	Ac_82_80
Ac_82_80_34	Goods Docking	Ac_82_80
Ac_82_80_36	Harbour Controlling	Ac_82_80
Ac_82_80_44	Deep Water Accessing	Ac_82_80
Ac_82_80_46	Landing	Ac_82_80
Ac_82_80_60	Passenger Docking	Ac_82_80
Ac_82_80_61	Passport Controlling	Ac_82_80
Ac_82_80_77	Shipping Arrivals	Ac_82_80
Ac_82_80_78	Shipping Departures	Ac_82_80
Ac_82_90	Marine And Waterway Storage And Repair Activities	Ac_82
Ac_82_90_06	Baggage Storing	Ac_82_90
Ac_82_90_08	Boat Repairing	Ac_82_90
Ac_82_90_09	Boat Storing	Ac_82_90
Ac_82_90_13	Cargo Handling	Ac_82_90
Ac_82_90_15	Cargo Storing	Ac_82_90
Ac_82_90_24	Dry Repair Docking	Ac_82_90
Ac_82_90_30	Floating Repair Docking	Ac_82_90
Ac_82_90_35	Harbour Protecting	Ac_82_90
Ac_82_90_47	Lifeboat Vessel Storing	Ac_82_90
Ac_82_90_47	Lifeboat Vessel Launching	Ac_82_90
Ac_82_90_79	Vessel Launching	Ac_82_90



Code	Description	Parent Code
Ac_82_90_96	Warning Beacon Operating	Ac_82_90
Ac_82_90_97	Wet Repair Docking	Ac_82_90
Ac_83	Cable Transport Activities	Ac
Ac_83_10	Cable Way Activities	Ac_83
Ac_83_10_13	Cableway Travelling	Ac_83_10
Ac_83_80	Cable Transport Loading And Embarkation Activities	Ac_83
Ac_83_80_10	Cable Transport Disembarking	Ac_83_80
Ac_83_80_11	Cable Transport Embarking	Ac_83_80
Ac_83_80_12	Cable Transport Loading	Ac_83_80
Ac_83_90	Cable Transport Storage And Repair Activities	Ac_83
Ac_83_90_34	Gondola Repair And Cleaning	Ac_83_90
Ac_83_90_35	Gondola Storing	Ac_83_90
Ac_84	Aerospace Activities	Ac
Ac_84_10	Aerospace Ground Activities	Ac_84
Ac_84_10_02	Aeroplane Landing	Ac_84_10
Ac_84_10_03	Aeroplane Take-Off	Ac_84_10
Ac_84_10_04	Aircraft Manoeuvring	Ac_84_10
Ac_84_10_05	Aircraft Manoeuvring Buffering	Ac_84_10
Ac_84_10_06	Aircraft Standing	Ac_84_10
Ac_84_10_07	Airport Controlling	Ac_84_10
Ac_84_10_37	Helicopter Landing	Ac_84_10
Ac_84_10_38	Helicopter Take-Off	Ac_84_10
Ac_84_10_82	Spacecraft Landing	Ac_84_10
Ac_84_10_83	Spacecraft Take-Off	Ac_84_10
Ac_84_80	Aerospace Loading And Embarkation Activities	Ac_84
Ac_84_80_02	Aircraft Disembarking	Ac_84_80
Ac_84_80_03	Aircraft Embarking	Ac_84_80
Ac_84_80_04	Aircraft Fuelling	Ac_84_80
Ac_84_80_05	Arriving	Ac_84_80
Ac_84_80_06	Baggage Claiming	Ac_84_80
Ac_84_80_07	Baggage Handling	Ac_84_80
Ac_84_80_08	Baggage Loading	Ac_84_80

Code	Description	Parent Code
Ac_84_80_12	Cargo Handling	Ac_84_80
Ac_84_80_13	Cargo Loading	Ac_84_80
Ac_84_80_16	Concourses	Ac_84_80
Ac_84_80_22	Departing	Ac_84_80
Ac_84_80_82	Spacecraft Disembarking	Ac_84_80
Ac_84_80_83	Spacecraft Embarking	Ac_84_80
Ac_84_90	Aerospace Storage And Repair Activities	Ac_84
Ac_84_90_01	Aircraft Cleaning	Ac_84_90
Ac_84_90_02	Aircraft Maintaining	Ac_84_90
Ac_84_90_04	Aircraft Repairing	Ac_84_90
Ac_84_90_10	Baggage Storing	Ac_84_90
Ac_84_90_14	Cargo Storing	Ac_84_90
Ac_84_90_36	Hanger Activities	Ac_84_90
Ac_84_90_79	Spacecraft Cleaning	Ac_84_90
Ac_84_90_80	Spacecraft Maintaining	Ac_84_90
Ac_84_90_81	Spacecraft Preparing	Ac_84_90
Ac_84_90_82	Spacecraft Repairing	Ac_84_90
Ac_84_90_83	Spacecraft Storing	Ac_84_90
Ac_85	Process Engineering Activities	Ac
Ac_90	General Activities	Ac
Ac_90_01	Access Floor Services Routing	Ac_90
Ac_90_08	Boiler Operating	Ac_90
Ac_90_10	General Circulation Activities	Ac_90
Ac_90_13	Ceiling Services Routing	Ac_90
Ac_90_15	Controlling	Ac_90
Ac_90_27	Equipment Operating	Ac_90
Ac_90_32	Furnace Operating	Ac_90
Ac_90_42	Incinerating	Ac_90
Ac_90_64	Plant Operating	Ac_90
Ac_90_77	Server Operating	Ac_90
Ac_90_78	Shaft Services Routing	Ac_90
Ac_90_80	Solid Fuel Storing	Ac_90

Code	Description	Parent Code
Ac_90_85	Switching	Ac_90
Ac_90_90	Transformer Operating	Ac_90
Ac_90_96	Wall Services Routing	Ac_90
Ac_95	Temporary Activities	Ac
Co_20	Administrative, Commercial And Protective Service Complexes	Co
Co_20_10	Legislative Complexes	Co_20
Co_20_10_10	International Legislative Complexes	Co_20_10
Co_20_10_30	National Legislative Complexes	Co_20_10
Co_20_10_50	Regional Legislative Complexes	Co_20_10
Co_20_10_70	Local Legislative Complexes	Co_20_10
Co_20_20	Secular Administrative Complexes	Co_20
Co_20_20_10	International Official Administrative Complexes	Co_20_20
Co_20_20_30	National Official Administrative Complexes	Co_20_20
Co_20_20_50	Regional Official Administrative Complexes	Co_20_20
Co_20_20_70	Local Official Administrative Complexes	Co_20_20
Co_20_30	Secular Representative Complexes	Co_20
Co_20_30_10	International Official Representative Complexes	Co_20_30
Co_20_30_30	National Official Representative Complexes	Co_20_30
Co_20_30_50	Regional Official Representative Complexes	Co_20_30
Co_20_30_70	Local Official Representative Complexes	Co_20_30
Co_20_35	Religious Representative Complexes	Co_20
Co_20_35_10	International Religious Representative Complexes	Co_20_35
Co_20_35_30	National Religious Representative Complexes	Co_20_35
Co_20_35_50	Regional Religious Representative Complexes	Co_20_35
Co_20_35_70	Local Religious Representative Complexes	Co_20_35
Co_20_40	Financial Complexes	Co_20
Co_20_40_10	International Financial Complexes	Co_20_40
Co_20_40_30	National Financial Complexes	Co_20_40
Co_20_40_50	Regional Financial Complexes	Co_20_40
Co_20_40_70	Local Financial Complexes	Co_20_40
Co_20_50	Commercial Administrative Complexes	Co_20

Code	Description	Parent Code
Co_20_50_10	Multiple Office Complexes	Co_20_50
Co_20_50_40	Large Single Office Complexes	Co_20_50
Co_20_50_70	Small Single Office Complexes	Co_20_50
Co_20_60	Commercial Wholesale And Retail Complexes	Co_20
Co_20_60_10	Multiple Wholesale Complexes	Co_20_60
Co_20_60_20	Large Single Wholesale Complexes	Co_20_60
Co_20_60_30	Small Single Wholesale Complexes	Co_20_60
Co_20_60_50	Auction Complexes	Co_20_60
Co_20_60_70	Multiple Retail Complexes	Co_20_60
Co_20_60_80	Large Single Retail Complexes	Co_20_60
Co_20_60_90	Small Single Retail Complexes	Co_20_60
Co_20_65	Postal Communications Complexes	Co_20
Co_20_65_10	Postal Communications Complexes	Co_20_65
Co_20_70	Military Complexes	Co_20
Co_20_70_10	International Military Complexes	Co_20_70
Co_20_70_30	National Military Complexes	Co_20_70
Co_20_70_50	Regional Military Complexes	Co_20_70
Co_20_70_70	Local Military Complexes	Co_20_70
Co_20_70_90	Temporary Military Complexes	Co_20_70
Co_20_80	Law Enforcement And Judicial Complexes	Co_20
Co_20_80_10	International Law Enforcement Complexes	Co_20_80
Co_20_80_20	International Judicial Complexes	Co_20_80
Co_20_80_30	National Law Enforcement Complexes	Co_20_80
Co_20_80_40	National Judicial Complexes	Co_20_80
Co_20_80_50	Regional Law Enforcement Complexes	Co_20_80
Co_20_80_60	Regional Judicial Complexes	Co_20_80
Co_20_80_70	Local Law Enforcement Complexes	Co_20_80
Co_20_80_80	Local Judicial Complexes	Co_20_80
Co_20_85	Detention Complexes	Co_20
Co_20_85_10	International Detention Complexes	Co_20_85
Co_20_85_30	National Detention Complexes	Co_20_85
Co_20_85_50	Regional Detention Complexes	Co_20_85

Code	Description	Parent Code
Co_20_85_70	Local Detention Complexes	Co_20_85
Co_20_90	Fire And Rescue Complexes	Co_20
Co_20_90_10	International Fire And Rescue Complexes	Co_20_90
Co_20_90_30	National Fire And Rescue Complexes	Co_20_90
Co_20_90_50	Regional Fire And Rescue Complexes	Co_20_90
Co_20_90_70	Local Fire And Rescue Complexes	Co_20_90
Co_20_90_90	Temporary Fire And Rescue Complexes	Co_20_90
Co_25	Cultural, Educational, Scientific And Information Complexes	Co
Co_25_05	Cultural Complexes	Co_25
Co_25_10	Educational Complexes	Co_25
Co_25_10_10	Infant Educational Complexes	Co_25_10
Co_25_10_20	Primary Educational Complexes	Co_25_10
Co_25_10_30	Secondary Educational Complexes	Co_25_10
Co_25_10_40	Pre-Tertiary Educational Complexes	Co_25_10
Co_25_10_50	Tertiary Educational Complexes	Co_25_10
Co_25_10_60	Adult Educational Complexes	Co_25_10
Co_25_30	Scientific Complexes	Co_25
Co_25_30_26	Ecosystem Complex	Co_25_30
Co_25_30_40	Laboratory Complexes	Co_25_30
Co_25_30_60	Observatory Complexes	Co_25_30
Co_25_50	Exhibition Complexes	Co_25
Co_25_50_10	Multipurpose Exhibition Complexes	Co_25_50
Co_25_50_20	Art Exhibition Complexes	Co_25_50
Co_25_50_30	Collection Exhibition Complexes	Co_25_50
Co_25_50_40	Fauna Exhibition Complexes	Co_25_50
Co_25_50_50	Flora Exhibition Complexes	Co_25_50
Co_25_50_90	Temporary Exhibition Complexes	Co_25_50
Co_25_70	Information Complexes	Co_25
Co_25_70_10	Archive Complexes	Co_25_70
Co_25_70_20	Conference Complexes	Co_25_70
Co_25_70_40	Library Complexes	Co_25_70

Code	Description	Parent Code
Co_25_90	Worship Complexes	Co_25
Co_25_90_10	Multiple Worship Complexes	Co_25_90
Co_25_90_40	Large Single Worship Complexes	Co_25_90
Co_25_90_70	Small Single Worship Complexes	Co_25_90
Co_30	Industrial Complexes	Co
Co_30_10	Mineral Extraction Complexes	Co_30
Co_30_10_20	Surface Mining Complexes	Co_30_10
Co_30_10_30	Underground Mining Complexes	Co_30_10
Co_30_10_50	Offshore Oil And Gas Extraction Complexes	Co_30_10
Co_30_10_60	Onshore Oil And Gas Extraction Complexes	Co_30_10
Co_30_10_80	Mineral Storage Complexes	Co_30_10
Co_30_10_90	Oil And Gas Storage Complexes	Co_30_10
Co_30_20	Agricultural Complexes	Co_30
Co_30_20_10	Forestry Complexes	Co_30_20
Co_30_20_20	Extensive Crop Growing Complexes	Co_30_20
Co_30_20_30	Intensive Crop Growing Complexes	Co_30_20
Co_30_20_40	Extensive Horticultural Complexes	Co_30_20
Co_30_20_50	Intensive Horticultural Complexes	Co_30_20
Co_30_20_60	Extensive Livestock Complexes	Co_30_20
Co_30_20_70	Intensive Livestock Complexes	Co_30_20
Co_30_20_80	Fishing Complexes	Co_30_20
Co_30_20_90	Agricultural Storage Complexes	Co_30_20
Co_30_30	Mineral Processing Complexes	Co_30
Co_30_30_20	Ore Processing Complexes	Co_30_30
Co_30_30_50	Oil And Gas Processing Complexes	Co_30_30
Co_30_40	Agricultural Processing Complexes	Co_30
Co_30_40_10	Timber Processing Complexes	Co_30_40
Co_30_40_20	Crop Processing Complexes	Co_30_40
Co_30_40_40	Horticultural Processing Complexes	Co_30_40
Co_30_40_60	Livestock Processing Complexes	Co_30_40
Co_30_40_80	Fish Processing Complexes	Co_30_40
Co_30_50	Manufacturing Complexes	Co_30

Code	Description	Parent Code
Co_30_50_10	Multiple Manufacturing Complexes	Co_30_50
Co_30_50_40	Large Single Manufacturing Complexes	Co_30_50
Co_30_50_70	Small Single Manufacturing Complexes	Co_30_50
Co_30_60	Cleaning And Maintenance Complexes	Co_30
Co_30_60_40	Laundry Complexes	Co_30_60
Co_30_90	Warehousing And Distribution Complexes	Co_30
Co_30_90_10	Goods Warehousing Complexes	Co_30_90
Co_30_90_50	Goods Distribution Complexes	Co_30_90
Co_30_95	Storage Complexes	Co_30
Co_30_95_40	Long-Term Storage Complexes	Co_30_95
Co_30_95_70	Short-Term Storage Complexes	Co_30_95
Co_35	Medical, Health And Welfare Complexes	Co
Co_35_10	Medical Complexes	Co_35
Co_35_10_10	Multiple Medical Complexes	Co_35_10
Co_35_10_40	Large Single Medical Complexes	Co_35_10
Co_35_10_70	Small Single Medical Complexes	Co_35_10
Co_35_10_90	Temporary Medical Complexes	Co_35_10
Co_35_30	Health Complexes	Co_35
Co_35_30_10	Multiple Health Complexes	Co_35_30
Co_35_30_40	Large Single Health Complexes	Co_35_30
Co_35_30_70	Small Single Health Complexes	Co_35_30
Co_35_50	Welfare Complexes	Co_35
Co_35_50_10	Visitor Welfare Complexes	Co_35_50
Co_35_50_30	Day Welfare Complexes	Co_35_50
Co_35_50_50	Short-Term Residential Welfare Complexes	Co_35_50
Co_35_50_60	Long-Term Residential Welfare Complexes	Co_35_50
Co_35_70	Funerary Complexes	Co_35
Co_35_70_10	Funeral Complexes	Co_35_70
Co_35_70_30	Body Storage Complexes	Co_35_70
Co_35_70_50	Body Destruction Complexes	Co_35_70
Co_35_70_70	Burial Complexes	Co_35_70
Co_35_70_90	Temporary Funerary Complexes	Co_35_70

Code	Description	Parent Code
Co_35_80	Sanitary Complexes	Co_35
Co_35_80_10	Bathing Complexes	Co_35_80
Co_35_90	Animal Medical, Health, Welfare, Funerary And Sanitary Complexes	Co_35
Co_35_90_10	Animal Medical Complexes	Co_35_90
Co_35_90_30	Animal Health Complexes	Co_35_90
Co_35_90_50	Short-Term Residential Animal Welfare Complexes	Co_35_90
Co_35_90_60	Long-Term Residential Animal Welfare Complexes	Co_35_90
Co_35_90_70	Animal Funerary Complexes	Co_35_90
Co_40	Recreational Complexes	Co
Co_40_05	Amusement Complexes	Co_40
Co_40_05_10	Multiple Amusement Complexes	Co_40_05
Co_40_05_40	Large Single Amusement Complexes	Co_40_05
Co_40_05_70	Small Single Amusement Complexes	Co_40_05
Co_40_05_90	Temporary Amusement Complexes	Co_40_05
Co_40_20	Dining Complexes	Co_40
Co_40_20_10	Multiple Dining Complexes	Co_40_20
Co_40_20_40	Large Single Dining Complexes	Co_40_20
Co_40_20_70	Small Single Dining Complexes	Co_40_20
Co_40_20_90	Temporary Dining Complexes	Co_40_20
Co_40_35	Historic Recreational Complexes	Co_40
Co_40_35_40	Large Historic Recreational Complexes	Co_40_35
Co_40_35_70	Small Historic Recreational Complexes	Co_40_35
Co_40_60	Performing Arts Complexes	Co_40
Co_40_60_10	Multiple Performing Arts Complexes	Co_40_60
Co_40_60_40	Large Single Performing Arts Complexes	Co_40_60
Co_40_60_70	Small Single Performing Arts Complexes	Co_40_60
Co_40_60_90	Temporary Performing Arts Complexes	Co_40_60
Co_40_75	Social Recreation Complexes	Co_40
Co_40_75_10	Multiple Social Recreation Complexes	Co_40_75
Co_40_75_40	Large Single Social Recreation Complexes	Co_40_75
Co_40_75_70	Small Single Social Recreation Complexes	Co_40_75



Code	Description	Parent Code
Co_40_80	Sports Complexes	Co_40
Co_40_80_10	Multiple Sports Complexes	Co_40_80
Co_40_80_40	Large Single Sports Complexes	Co_40_80
Co_40_80_70	Small Single Sports Complexes	Co_40_80
Co_40_80_90	Temporary Sports Complexes	Co_40_80
Co_40_85	Swimming Complexes	Co_40
Co_40_85_10	Multiple Swimming Complexes	Co_40_85
Co_40_85_40	Large Single Swimming Complexes	Co_40_85
Co_40_85_70	Small Single Swimming Complexes	Co_40_85
Co_45	Residential Complexes	Co
Co_45_10	Long-Term Residential Complexes	Co_45
Co_45_10_10	Multiple Long-Term Residential Complexes	Co_45_10
Co_45_10_40	Large Single Long-Term Residential Complexes	Co_45_10
Co_45_10_70	Small Single Long-Term Residential Complexes	Co_45_10
Co_45_10_90	Religious Long-Term Residential Complexes	Co_45_10
Co_45_50	Short-Term Residential Complexes	Co_45
Co_45_50_10	Multiple Commercial Short-Term Residential Complexes	Co_45_50
Co_45_50_20	Large Single Commercial Short-Term Residential Complexes	Co_45_50
Co_45_50_30	Small Single Commercial Short-Term Residential Complexes	Co_45_50
Co_45_50_40	Large Single Institutional Short-Term Residential Complexes	Co_45_50
Co_45_50_50	Small Single Institutional Short-Term Residential Complexes	Co_45_50
Co_45_50_70	Educational Short-Term Residential Complexes	Co_45_50
Co_45_50_80	Religious Short-Term Residential Complexes	Co_45_50
Co_45_50_90	Temporary Residential Complexes	Co_45_50
Co_50	Disposal Complexes And Networks	Co
Co_50_20	Wet Waste Collection And Distribution Complexes And Networks	Co_50

Code	Description	Parent Code
Co_50_20_10	Wet Waste Collection Complexes	Co_50_20
Co_50_20_20	Wet Waste Collection Networks	Co_50_20
Co_50_20_50	Wet Waste Distribution Complexes	Co_50_20
Co_50_20_60	Wet Waste Distribution Networks	Co_50_20
Co_50_40	Dry Waste Collection And Distribution Complexes And Networks	Co_50
Co_50_40_10	Dry Waste Collection Complexes	Co_50_40
Co_50_40_20	Dry Waste Collection Networks	Co_50_40
Co_50_40_50	Dry Waste Distribution Complexes	Co_50_40
Co_50_40_60	Dry Waste Distribution Networks	Co_50_40
Co_50_60	Wet Waste Storage, Treatment And Disposal Complexes And Networks	Co_50
Co_50_60_10	Wet Waste Storage Complexes	Co_50_60
Co_50_60_20	Wet Waste Storage Networks	Co_50_60
Co_50_60_40	Wet Waste Treatment Complexes	Co_50_60
Co_50_60_50	Wet Waste Treatment Networks	Co_50_60
Co_50_60_70	Wet Waste Disposal Complexes	Co_50_60
Co_50_60_80	Wet Waste Disposal Networks	Co_50_60
Co_50_80	Dry Waste Storage, Treatment And Disposal Complexes And Networks	Co_50
Co_50_80_10	Dry Waste Storage Complexes	Co_50_80
Co_50_80_20	Dry Waste Storage Networks	Co_50_80
Co_50_80_40	Dry Waste Treatment Complexes	Co_50_80
Co_50_80_50	Dry Waste Treatment Networks	Co_50_80
Co_50_80_70	Dry Waste Disposal Complexes	Co_50_80
Co_50_80_80	Dry Waste Disposal Networks	Co_50_80
Co_55	Piped Supply Complexes And Networks	Co
Co_55_20	Water Extraction And Treatment Complexes And Networks	Co_55
Co_55_20_10	Water Extraction Complexes	Co_55_20
Co_55_20_20	Water Extraction Networks	Co_55_20
Co_55_20_50	Water Treatment Complexes	Co_55_20

Code	Description	Parent Code
Co_55_20_60	Water Treatment Networks	Co_55_20
Co_55_40	Fuel And Gas Extraction And Treatment Complexes And Networks	Co_55
Co_55_40_10	Fuel Extraction Complexes	Co_55_40
Co_55_40_20	Fuel Extraction Networks	Co_55_40
Co_55_40_30	Gas Extraction Complexes	Co_55_40
Co_55_40_40	Gas Extraction Networks	Co_55_40
Co_55_40_50	Fuel Treatment Complexes	Co_55_40
Co_55_40_60	Fuel Treatment Networks	Co_55_40
Co_55_40_70	Gas Treatment Complexes	Co_55_40
Co_55_40_80	Gas Treatment Networks	Co_55_40
Co_55_60	Water Storage Complexes And Networks	Co_55
Co_55_60_10	Water Storage Complexes	Co_55_60
Co_55_60_20	Water Storage Networks	Co_55_60
Co_55_70	Fuel And Gas Storage Complexes And Networks	Co_55
Co_55_70_10	Fuel Storage Complexes	Co_55_70
Co_55_70_20	Fuel Storage Networks	Co_55_70
Co_55_70_50	Gas Storage Complexes	Co_55_70
Co_55_70_60	Gas Storage Networks	Co_55_70
Co_55_80	Water Distribution Complexes And Networks	Co_55
Co_55_80_10	Water Distribution Complexes	Co_55_80
Co_55_80_20	Water Distribution Networks	Co_55_80
Co_55_90	Fuel And Gas Distribution Complexes And Networks	Co_55
Co_55_90_10	Fuel Distribution Complexes	Co_55_90
Co_55_90_20	Fuel Distribution Networks	Co_55_90
Co_55_90_50	Gas Distribution Complexes	Co_55_90
Co_55_90_60	Gas Distribution Networks	Co_55_90
Co_60	Heating, Cooling And Refrigeration Complexes	Co
Co_60_10	Heating Complexes And Networks	Co_60
Co_60_10_10	Heating Complexes	Co_60_10
Co_60_10_20	Heating Networks	Co_60_10
Co_60_40	Cooling Complexes And Networks	Co_60

Code	Description	Parent Code
Co_60_40_10	Cooling Complexes	Co_60_40
Co_60_40_20	Cooling Networks	Co_60_40
Co_60_70	Refrigeration Complexes And Networks	Co_60
Co_60_70_10	Refrigeration Complexes	Co_60_70
Co_60_70_20	Refrigeration Networks	Co_60_70
Co_65	Ventilation And Air Conditioning Complexes And Networks	Co
Co_70	Electrical Complexes And Networks	Co
Co_70_10	Electrical Power Generation Complexes And Networks	Co_70
Co_70_10_10	Electrical Power Generation Complexes	Co_70_10
Co_70_10_20	Electrical Power Generation Networks	Co_70_10
Co_70_40	Non-Electrical Power Generation Complexes And Networks	Co_70
Co_70_40_10	Non-Electrical Power Generation Complexes	Co_70_40
Co_70_40_40	Non-Electrical Power Generation Networks	Co_70_40
Co_70_70	Electrical Power Transmission And Distribution Complexes And Networks	Co_70
Co_70_70_10	Electrical Power Transmission Complexes	Co_70_70
Co_70_70_40	Electrical Power Transmission Networks	Co_70_70
Co_70_70_50	Electrical Power Distribution Complexes	Co_70_70
Co_70_70_60	Electrical Power Distribution Networks	Co_70_70
Co_75	Communications, Security, Safety And Protection Complexes And Networks	Co
Co_75_10	Broadcast Communications Complexes And Networks	Co_75
Co_75_10_10	Broadcast Communications Complexes	Co_75_10
Co_75_10_20	Broadcast Communications Networks	Co_75_10
Co_75_30	Peer-To-Peer Communications Complexes And Networks	Co_75
Co_75_30_10	Peer-To-Peer Communications Complexes	Co_75_30
Co_75_30_20	Peer-To-Peer Communications Networks	Co_75_30

Code	Description	Parent Code
Co_75_70	Electronic Security Complexes And Networks	Co_75
Co_75_70_10	Electronic Security Complexes	Co_75_70
Co_75_70_20	Electronic Security Networks	Co_75_70
Co_75_80	Electronic Safety Complexes And Networks	Co_75
Co_75_80_10	Electronic Safety Complexes	Co_75_80
Co_75_80_20	Electronic Safety Networks	Co_75_80
Co_75_90	Electronic Protection Complexes And Networks	Co_75
Co_75_90_10	Electronic Protection Complexes	Co_75_90
Co_75_90_20	Electronic Protection Networks	Co_75_90
Co_80	Rail Complexes And Networks	Co
Co_80_10	Heavy Rail Complexes And Networks	Co_80
Co_80_10_10	Heavy Rail Complexes	Co_80_10
Co_80_10_20	Heavy Rail Networks	Co_80_10
Co_80_50	Light Rail Complexes And Networks	Co_80
Co_80_50_10	Light Rail Complexes	Co_80_50
Co_80_50_20	Light Rail Networks	Co_80_50
Co_80_80	Rail Loading And Embarkation Complexes	Co_80
Co_80_80_10	Rail Loading Complexes	Co_80_80
Co_80_80_50	Rail Embarkation Complexes	Co_80_80
Co_80_90	Rail Storage And Repair Complexes	Co_80
Co_80_90_10	Rail Storage Complexes	Co_80_90
Co_80_90_50	Rail Repair Complexes	Co_80_90
Co_81	Road Complexes And Networks	Co
Co_81_10	Major Road Complexes And Networks	Co_81
Co_81_10_10	Major Road Complexes	Co_81_10
Co_81_10_20	Major Road Networks	Co_81_10
Co_81_50	Minor Road Complexes And Networks	Co_81
Co_81_50_10	Minor Road Complexes	Co_81_50
Co_81_50_20	Minor Road Networks	Co_81_50
Co_81_70	Path Complexes And Networks	Co_81
Co_81_70_10	Path Complexes	Co_81_70
Co_81_70_20	Path Networks	Co_81_70

Code	Description	Parent Code
Co_81_80	Road Loading And Embarkation Complexes	Co_81
Co_81_80_10	Road Loading Complexes	Co_81_80
Co_81_80_50	Road Embarkation Complexes	Co_81_80
Co_81_90	Road Storage And Repair Complexes	Co_81
Co_81_90_10	Road Storage Complexes	Co_81_90
Co_81_90_50	Road Repair Complexes	Co_81_90
Co_82	Marine And Waterway Complexes And Networks	Co
Co_82_10	Marine Complexes And Networks	Co_82
Co_82_10_10	Marine Complexes	Co_82_10
Co_82_10_20	Marine Networks	Co_82_10
Co_82_50	Waterway Complexes And Networks	Co_82
Co_82_50_10	Waterway Complexes	Co_82_50
Co_82_50_20	Waterway Networks	Co_82_50
Co_82_80	Marine And Waterway Loading And Embarkation Complexes	Co_82
Co_82_80_10	Marine Loading Complexes	Co_82_80
Co_82_80_20	Waterway Loading Complexes	Co_82_80
Co_82_80_50	Marine Embarkation Complexes	Co_82_80
Co_82_80_60	Waterway Embarkation Complexes	Co_82_80
Co_82_90	Marine And Waterway Storage And Repair Complexes	Co_82
Co_82_90_10	Marine Storage Complexes	Co_82_90
Co_82_90_20	Waterway Storage Complexes	Co_82_90
Co_82_90_50	Marine Repair Complexes	Co_82_90
Co_82_90_60	Waterway Repair Complexes	Co_82_90
Co_82_95	Marine And Waterway Protection Complexes	Co_82
Co_82_95_10	Marine Protection Complexes	Co_82_95
Co_82_95_50	Waterway Protection Complexes	Co_82_95
Co_83	Cable Transport Complexes And Networks	Co
Co_83_10	Cable Transport Complexes And Networks	Co_83
Co_83_10_10	Cable Transport Complexes	Co_83_10
Co_83_10_20	Cable Transport Networks	Co_83_10

Code	Description	Parent Code
Co_83_80	Cable Transport Loading And Embarkation Complexes	Co_83
Co_83_80_10	Cable Transport Loading Complexes	Co_83_80
Co_83_80_50	Cable Transport Embarkation Complexes	Co_83_80
Co_83_90	Cable Transport Storage And Repair Complexes	Co_83
Co_83_90_10	Cable Transport Storage Complexes	Co_83_90
Co_83_90_50	Cable Transport Repair Complexes	Co_83_90
Co_84	Aerospace Complexes And Networks	Co
Co_84_10	Major Aerospace Complexes And Networks	Co_84
Co_84_10_10	Major Aerospace Complexes	Co_84_10
Co_84_10_20	Major Aerospace Networks	Co_84_10
Co_84_50	Minor Aerospace Complexes And Networks	Co_84
Co_84_50_10	Minor Aerospace Complexes	Co_84_50
Co_84_50_20	Minor Aerospace Networks	Co_84_50
Co_84_80	Aerospace Loading And Embarkation Complexes	Co_84
Co_84_80_10	Aerospace Loading Complexes	Co_84_80
Co_84_80_50	Aerospace Embarkation Complexes	Co_84_80
Co_84_90	Aerospace Storage And Repair Complexes	Co_84
Co_84_90_10	Aerospace Storage Complexes	Co_84_90
Co_84_90_50	Aerospace Repair Complexes	Co_84_90
Co_85	Process Engineering Complexes	Co
Co_95	Temporary Complexes And Networks	Co
Ee_15	Preparatory Elements	Ee
Ee_15_10	Utility Preparation	Ee_15
Ee_15_10_10	Utility Preparation	Ee_15_10
Ee_15_10_30	Utility Remediation	Ee_15_10
Ee_15_10_50	Utility Surveys	Ee_15_10
Ee_15_10_80	Utility Temporary Works	Ee_15_10
Ee_15_30	Transport Preparation	Ee_15
Ee_15_30_10	Transport Preparation	Ee_15_30
Ee_15_30_30	Transport Remediation	Ee_15_30
Ee_15_30_50	Transport Surveys	Ee_15_30

Code	Description	Parent Code
Ee_15_30_80	Transport Temporary Works	Ee_15_30
Ee_15_50	Building Preparation	Ee_15
Ee_15_50_10	Building Preparation	Ee_15_50
Ee_15_50_30	Building Remediation	Ee_15_50
Ee_15_50_50	Building Surveys	Ee_15_50
Ee_15_50_80	Building Temporary Works	Ee_15_50
Ee_15_70	Landscape Preparation	Ee_15
Ee_15_70_10	Landscape Preparation	Ee_15_70
Ee_15_70_30	Landscape Remediation	Ee_15_70
Ee_15_70_50	Landscape Surveys	Ee_15_70
Ee_15_70_80	Landscape Temporary Works	Ee_15_70
Ee_15_80	Process Preparation	Ee_15
Ee_15_80_10	Process Preparation	Ee_15_80
Ee_15_80_30	Process Remediation	Ee_15_80
Ee_15_80_50	Process Surveys	Ee_15_80
Ee_15_80_80	Process Temporary Works	Ee_15_80
Ee_20	Whole-Entity Structural Elements	Ee
Ee_20_05	Substructure	Ee_20
Ee_20_05_05	Substructure Core Fabric	Ee_20_05
Ee_20_05_40	Substructure Coverings	Ee_20_05
Ee_20_05_45	Substructure Finishes	Ee_20_05
Ee_20_05_75	Substructure Drainage	Ee_20_05
Ee_20_10	Structure	Ee_20
Ee_20_10_10	Structure Core Fabric	Ee_20_10
Ee_20_10_40	Structure Coverings	Ee_20_10
Ee_20_10_45	Structure Finishes	Ee_20_10
Ee_20_10_85	Structure Protection	Ee_20_10
Ee_20_95	Temporary Whole-Entity Structures	Ee_20
Ee_25	Wall And Barrier Elements	Ee
Ee_25_10	Basement Walls	Ee_25
Ee_25_10_05	Basement Walls Substructure	Ee_25_10
Ee_25_10_10	Basement Walls Structure	Ee_25_10



Code	Description	Parent Code
Ee_25_10_25	Basement Walls Internal Skin	Ee_25_10
Ee_25_10_30	Basement Walls Accessible Opening	Ee_25_10
Ee_25_10_40	Basement Walls Internal Coverings	Ee_25_10
Ee_25_10_45	Basement Walls Internal Finishes	Ee_25_10
Ee_25_10_75	Basement Walls Drainage	Ee_25_10
Ee_25_20	External Walls	Ee_25
Ee_25_20_05	External Walls Substructure	Ee_25_20
Ee_25_20_10	External Walls Structure	Ee_25_20
Ee_25_20_20	External Walls External Skin	Ee_25_20
Ee_25_20_25	External Walls Internal Skin	Ee_25_20
Ee_25_20_30	External Walls Accessible Openings	Ee_25_20
Ee_25_20_35	External Walls Non-Accessible Openings	Ee_25_20
Ee_25_20_40	External Walls External Coverings	Ee_25_20
Ee_25_20_42	External Walls Internal Coverings	Ee_25_20
Ee_25_20_45	External Walls External Finishes	Ee_25_20
Ee_25_20_47	External Walls Internal Finishes	Ee_25_20
Ee_25_20_50	External Walls Canopies	Ee_25_20
Ee_25_20_55	External Walls Screens	Ee_25_20
Ee_25_20_65	External Walls Accessory Finishes	Ee_25_20
Ee_25_20_85	External Walls Power Supply, Security And Protection	Ee_25_20
Ee_25_25	Internal Walls	Ee_25
Ee_25_25_05	Internal Walls Substructure	Ee_25_25
Ee_25_25_10	Internal Walls Structure	Ee_25_25
Ee_25_25_30	Internal Walls Accessible Openings	Ee_25_25
Ee_25_25_35	Internal Walls Non-Accessible Openings	Ee_25_25
Ee_25_25_40	Internal Walls Face A Coverings	Ee_25_25
Ee_25_25_42	Internal Walls Face B Coverings	Ee_25_25
Ee_25_25_45	Internal Walls Face A Finishes	Ee_25_25
Ee_25_25_47	Internal Walls Face B Finishes	Ee_25_25
Ee_25_30	External Garden Walls	Ee_25
Ee_25_30_05	External Garden Walls Substructure	Ee_25_30

Code	Description	Parent Code
Ee_25_30_10	External Garden Walls Structure	Ee_25_30
Ee_25_30_30	External Garden Walls Accessible Openings	Ee_25_30
Ee_25_30_35	External Garden Walls Non-Accessible Openings	Ee_25_30
Ee_25_30_40	External Garden Walls Face A Coverings	Ee_25_30
Ee_25_30_42	External Garden Walls Face B Coverings	Ee_25_30
Ee_25_30_45	External Garden Walls Face A Finishes	Ee_25_30
Ee_25_30_47	External Garden Walls Face B Finishes	Ee_25_30
Ee_25_30_50	External Garden Walls Canopies	Ee_25_30
Ee_25_30_55	External Garden Walls Screens	Ee_25_30
Ee_25_30_65	External Garden Walls Accessory Finishes	Ee_25_30
Ee_25_30_85	External Garden Walls Power Supply	Ee_25_30
Ee_25_35	External Green Walls	Ee_25
Ee_25_35_05	External Green Walls Substructure	Ee_25_35
Ee_25_35_10	External Green Walls Structure	Ee_25_35
Ee_25_35_45	External Green Walls Finishes	Ee_25_35
Ee_25_35_70	External Green Walls Natural Planting	Ee_25_35
Ee_25_35_75	External Green Walls Drainage And Irrigation	Ee_25_35
Ee_25_40	Fences	Ee_25
Ee_25_40_05	Fences Substructure	Ee_25_40
Ee_25_40_10	Fences Structure	Ee_25_40
Ee_25_40_30	Fences Accessible Openings	Ee_25_40
Ee_25_40_35	Fences Non-Accessible Openings	Ee_25_40
Ee_25_40_40	Fences Face A Coverings	Ee_25_40
Ee_25_40_42	Fences Face B Coverings	Ee_25_40
Ee_25_40_45	Fences Face A Finishes	Ee_25_40
Ee_25_40_47	Fences Face B Finishes	Ee_25_40
Ee_25_50	Fixed Traffic And Protective Barriers	Ee_25
Ee_25_50_05	Fixed Traffic And Protective Barriers Substructure	Ee_25_50
Ee_25_50_10	Fixed Traffic And Protective Barriers Structure	Ee_25_50
Ee_25_50_30	Fixed Traffic And Protective Barriers Accessible Openings	Ee_25_50

Code	Description	Parent Code
Ee_25_50_35	Fixed Traffic And Protective Barriers Non-Accessible Openings	Ee_25_50
Ee_25_50_40	Fixed Traffic And Protective Barriers Coverings	Ee_25_50
Ee_25_50_45	Fixed Traffic And Protective Barriers Finishes	Ee_25_50
Ee_25_60	Dams And Levees	Ee_25
Ee_25_60_05	Dams And Levees Substructure	Ee_25_60
Ee_25_60_10	Dams And Levees Structure	Ee_25_60
Ee_25_60_40	Dams And Levees Water-Side Coverings	Ee_25_60
Ee_25_60_42	Dams And Levees Dry-Side Coverings	Ee_25_60
Ee_25_60_45	Dams And Levees Water-Side Finishes	Ee_25_60
Ee_25_60_47	Dams And Levees Dry-Side Finishes	Ee_25_60
Ee_25_80	Operable Barriers	Ee_25
Ee_25_80_05	Operable Barriers Substructure	Ee_25_80
Ee_25_80_10	Operable Barriers Structure	Ee_25_80
Ee_25_80_45	Operable Barriers Finishes	Ee_25_80
Ee_25_80_85	Operable Barriers Power Supply And Communications	Ee_25_80
Ee_25_95	Temporary Walls And Barriers	Ee_25
Ee_25_95_10	Temporary Walls And Barriers Structure	Ee_25_95
Ee_25_95_45	Temporary Walls And Barriers Finishes	Ee_25_95
Ee_25_95_85	Temporary Walls And Barriers Power Supply And Communications	Ee_25_95
Ee_30	Roof, Floor And Paving Elements	Ee
Ee_30_10	Roofs	Ee_30
Ee_30_10_10	Roofs Structure	Ee_30_10
Ee_30_10_20	Roofs Decking	Ee_30_10
Ee_30_10_25	Roofs Ceiling Or Soffit	Ee_30_10
Ee_30_10_30	Roofs Accessible Openings	Ee_30_10
Ee_30_10_35	Roofs Non-Accessible Openings	Ee_30_10
Ee_30_10_40	Roofs External Coverings	Ee_30_10
Ee_30_10_42	Roofs Ceiling Or Soffit Coverings	Ee_30_10
Ee_30_10_45	Roofs External Finishes	Ee_30_10

Code	Description	Parent Code
Ee_30_10_47	Roofs Ceiling Or Soffit Finishes	Ee_30_10
Ee_30_10_50	Roofs Canopies	Ee_30_10
Ee_30_10_55	Roofs Barriers	Ee_30_10
Ee_30_10_57	Roofs Fixed Access	Ee_30_10
Ee_30_10_60	Roofs Features	Ee_30_10
Ee_30_10_65	Roofs Accessory Finishes	Ee_30_10
Ee_30_10_70	Roofs Natural Planting	Ee_30_10
Ee_30_10_75	Roofs Drainage	Ee_30_10
Ee_30_10_85	Roofs Power Supply And Protection	Ee_30_10
Ee_30_20	On-Ground Lowest Floors	Ee_30
Ee_30_20_05	Lowest Floors Substructure	Ee_30_20
Ee_30_20_10	Lowest Floors Structure	Ee_30_20
Ee_30_20_20	Lowest Floors Flooring	Ee_30_20
Ee_30_20_30	Lowest Floors Accessible Openings	Ee_30_20
Ee_30_20_40	Lowest Floors Floor Coverings	Ee_30_20
Ee_30_20_45	Lowest Floors Floor Finishes	Ee_30_20
Ee_30_20_55	Lowest Floors Barriers	Ee_30_20
Ee_30_20_65	Lowest Floors Accessory Finishes	Ee_30_20
Ee_30_20_75	Lowest Floors Drainage	Ee_30_20
Ee_30_20_85	Lowest Floors Protection	Ee_30_20
Ee_30_25	Suspended Lowest Floors	Ee_30
Ee_30_25_05	Lowest Floors Substructure	Ee_30_25
Ee_30_25_10	Lowest Floors Structure	Ee_30_25
Ee_30_25_20	Lowest Floors Flooring	Ee_30_25
Ee_30_25_30	Lowest Floors Accessible Openings	Ee_30_25
Ee_30_25_35	Lowest Floors Non-Accessible Openings	Ee_30_25
Ee_30_25_40	Lowest Floors Floor Coverings	Ee_30_25
Ee_30_25_45	Lowest Floors Floor Finishes	Ee_30_25
Ee_30_25_55	Lowest Floors Barriers	Ee_30_25
Ee_30_25_65	Lowest Floors Accessory Finishes	Ee_30_25
Ee_30_25_85	Lowest Floors Protection	Ee_30_25
Ee_30_40	Upper Floors	Ee_30

Code	Description	Parent Code
Ee_30_40_10	Upper Floors Structure	Ee_30_40
Ee_30_40_20	Upper Floors Flooring	Ee_30_40
Ee_30_40_25	Upper Floors Ceiling Or Soffit	Ee_30_40
Ee_30_40_30	Upper Floors Accessible Openings	Ee_30_40
Ee_30_40_35	Upper Floors Non-Accessible Openings	Ee_30_40
Ee_30_40_40	Upper Floors Floor Coverings	Ee_30_40
Ee_30_40_42	Upper Floors Ceiling Or Soffit Coverings	Ee_30_40
Ee_30_40_45	Upper Floors Floor Finishes	Ee_30_40
Ee_30_40_47	Upper Floors Ceiling Or Soffit Finishes	Ee_30_40
Ee_30_40_55	Upper Floors Barriers	Ee_30_40
Ee_30_40_65	Upper Floors Accessory Finishes	Ee_30_40
Ee_30_40_85	Upper Floors Protection	Ee_30_40
Ee_30_50	Balconies	Ee_30
Ee_30_50_10	Balconies Structure	Ee_30_50
Ee_30_50_25	Balconies Soffit	Ee_30_50
Ee_30_50_30	Balconies Accessible Openings	Ee_30_50
Ee_30_50_35	Balconies Non-Accessible Openings	Ee_30_50
Ee_30_50_40	Balconies Trafficable Coverings	Ee_30_50
Ee_30_50_42	Balconies Soffit Coverings	Ee_30_50
Ee_30_50_45	Balconies Trafficable Finishes	Ee_30_50
Ee_30_50_47	Balconies Soffit Finishes	Ee_30_50
Ee_30_50_55	Balconies Barriers	Ee_30_50
Ee_30_50_65	Balconies Accessory Finishes	Ee_30_50
Ee_30_50_75	Balconies Drainage	Ee_30_50
Ee_30_60	On-Ground Paving	Ee_30
Ee_30_60_05	Paving Substructure	Ee_30_60
Ee_30_60_10	Paving Structure	Ee_30_60
Ee_30_60_30	Paving Accessible Openings	Ee_30_60
Ee_30_60_40	Paving Trafficable Coverings	Ee_30_60
Ee_30_60_45	Paving Trafficable Finishes	Ee_30_60
Ee_30_60_55	Paving Barriers	Ee_30_60
Ee_30_60_65	Paving Accessory Finishes	Ee_30_60

Code	Description	Parent Code
Ee_30_60_75	Paving Drainage	Ee_30_60
Ee_30_65	Suspended Paving	Ee_30
Ee_30_65_05	Paving Substructure	Ee_30_65
Ee_30_65_10	Paving Structure	Ee_30_65
Ee_30_65_30	Paving Accessible Openings	Ee_30_65
Ee_30_65_35	Paving Non-Accessible Openings	Ee_30_65
Ee_30_65_40	Paving Trafficable Coverings	Ee_30_65
Ee_30_65_42	Paving Soffit Coverings	Ee_30_65
Ee_30_65_45	Paving Trafficable Finishes	Ee_30_65
Ee_30_65_47	Paving Soffit Finishes	Ee_30_65
Ee_30_65_55	Paving Barriers	Ee_30_65
Ee_30_65_65	Paving Accessory Finishes	Ee_30_65
Ee_30_65_75	Paving Drainage	Ee_30_65
Ee_30_70	Static Bridge Decks	Ee_30
Ee_30_70_10	Static Bridge Deck Structure	Ee_30_70
Ee_30_70_20	Static Bridge Decking	Ee_30_70
Ee_30_70_30	Static Bridge Deck Accessible Openings	Ee_30_70
Ee_30_70_35	Static Bridge Deck Non-Accessible Openings	Ee_30_70
Ee_30_70_40	Static Bridge Deck Trafficable Coverings	Ee_30_70
Ee_30_70_42	Static Bridge Deck Soffit Coverings	Ee_30_70
Ee_30_70_45	Static Bridge Deck Trafficable Finishes	Ee_30_70
Ee_30_70_47	Static Bridge Deck Soffit Finishes	Ee_30_70
Ee_30_70_55	Static Bridge Deck Barriers	Ee_30_70
Ee_30_70_65	Static Bridge Deck Accessory Finishes	Ee_30_70
Ee_30_70_75	Static Bridge Deck Drainage	Ee_30_70
Ee_30_70_85	Static Bridge Deck Protection	Ee_30_70
Ee_30_95	Temporary Roofs, Floors And Paving	Ee_30
Ee_35	Fixed Access, Tunnel, Shaft, Vessel And Tower Elements	Ee
Ee_35_10	On-Ground Stairs	Ee_35
Ee_35_10_05	On-Ground Stairs Substructure	Ee_35_10
Ee_35_10_10	On-Ground Stairs Tread And Landing Structure	Ee_35_10

Code	Description	Parent Code
Ee_35_10_15	On-Ground Stairs Nosing Core Fabric	Ee_35_10
Ee_35_10_30	On-Ground Stairs Accessible Openings	Ee_35_10
Ee_35_10_35	On-Ground Stairs Non-Accessible Openings	Ee_35_10
Ee_35_10_40	On-Ground Stairs Tread And Landing Coverings	Ee_35_10
Ee_35_10_42	On-Ground Stairs Nosing Coverings	Ee_35_10
Ee_35_10_45	On-Ground Stairs Tread And Landing Finishes	Ee_35_10
Ee_35_10_47	On-Ground Stairs Nosing Finishes	Ee_35_10
Ee_35_10_55	On-Ground Stairs Barriers	Ee_35_10
Ee_35_10_65	On-Ground Stairs Accessory Finishes	Ee_35_10
Ee_35_10_75	On-Ground Stairs Drainage	Ee_35_10
Ee_35_15	Suspended Stairs	Ee_35
Ee_35_15_10	Suspended Stairs Tread And Landing Structure	Ee_35_15
Ee_35_15_15	Suspended Stairs Nosing Core Fabric	Ee_35_15
Ee_35_15_30	Suspended Stairs Accessible Openings	Ee_35_15
Ee_35_15_35	Suspended Stairs Non-Accessible Openings	Ee_35_15
Ee_35_15_40	Suspended Stairs Tread And Landing Coverings	Ee_35_15
Ee_35_15_41	Suspended Stairs Nosing Coverings	Ee_35_15
Ee_35_15_42	Suspended Stairs Soffit Coverings	Ee_35_15
Ee_35_15_45	Suspended Stairs Tread And Landing Finishes	Ee_35_15
Ee_35_15_46	Suspended Stairs Nosing Finishes	Ee_35_15
Ee_35_15_47	Suspended Stairs Soffit Finishes	Ee_35_15
Ee_35_15_55	Suspended Stairs Barriers	Ee_35_15
Ee_35_15_65	Suspended Stairs Accessory Finishes	Ee_35_15
Ee_35_20	On-Ground Ramps	Ee_35
Ee_35_20_05	On-Ground Ramps Substructure	Ee_35_20
Ee_35_20_10	On-Ground Ramps Structure	Ee_35_20
Ee_35_20_30	On-Ground Ramps Accessible Openings	Ee_35_20
Ee_35_20_35	On-Ground Ramps Non-Accessible Openings	Ee_35_20
Ee_35_20_40	On-Ground Ramps Trafficable Coverings	Ee_35_20
Ee_35_20_45	On-Ground Ramps Trafficable Finishes	Ee_35_20
Ee_35_20_55	On-Ground Ramps Barriers	Ee_35_20
Ee_35_20_65	On-Ground Ramps Accessory Finishes	Ee_35_20

Code	Description	Parent Code
Ee_35_20_75	On-Ground Ramps Drainage	Ee_35_20
Ee_35_25	Suspended Ramps	Ee_35
Ee_35_25_10	Suspended Ramps Structure	Ee_35_25
Ee_35_25_30	Suspended Ramps Accessible Openings	Ee_35_25
Ee_35_25_35	Suspended Ramps Non-Accessible Openings	Ee_35_25
Ee_35_25_40	Suspended Ramps Trafficable Coverings	Ee_35_25
Ee_35_25_42	Suspended Ramps Soffit Coverings	Ee_35_25
Ee_35_25_45	Suspended Ramps Trafficable Finishes	Ee_35_25
Ee_35_25_47	Suspended Ramps Soffit Finishes	Ee_35_25
Ee_35_25_55	Suspended Ramps Barriers	Ee_35_25
Ee_35_25_65	Suspended Ramps Accessory Finishes	Ee_35_25
Ee_35_30	Tunnels	Ee_35
Ee_35_30_05	Tunnels Substructure	Ee_35_30
Ee_35_30_10	Tunnels Structure	Ee_35_30
Ee_35_30_30	Tunnels Accessible Openings	Ee_35_30
Ee_35_30_35	Tunnels Non-Accessible Openings	Ee_35_30
Ee_35_30_40	Tunnels Coverings	Ee_35_30
Ee_35_30_45	Tunnels Finishes	Ee_35_30
Ee_35_30_55	Tunnels Barriers	Ee_35_30
Ee_35_30_57	Tunnels Fixed Access	Ee_35_30
Ee_35_30_65	Tunnels Accessory Finishes	Ee_35_30
Ee_35_30_75	Tunnels Drainage	Ee_35_30
Ee_35_40	On-Ground Tubes	Ee_35
Ee_35_45	Suspended Tubes	Ee_35
Ee_35_50	Shafts	Ee_35
Ee_35_50_10	Shafts Structure	Ee_35_50
Ee_35_50_30	Shafts Accessible Openings	Ee_35_50
Ee_35_50_35	Shafts Non-Accessible Openings	Ee_35_50
Ee_35_50_40	Shafts Coverings	Ee_35_50
Ee_35_50_45	Shafts Finishes	Ee_35_50
Ee_35_50_55	Shafts Barriers	Ee_35_50
Ee_35_50_57	Shafts Fixed Access	Ee_35_50



Code	Description	Parent Code
Ee_35_50_65	Shafts Accessory Finishes	Ee_35_50
Ee_35_50_75	Shafts Drainage	Ee_35_50
Ee_35_60	Chutes	Ee_35
Ee_35_60_10	Chutes Structure	Ee_35_60
Ee_35_60_40	Chutes Coverings	Ee_35_60
Ee_35_60_45	Chutes Finishes	Ee_35_60
Ee_35_70	Vessels	Ee_35
Ee_35_70_05	Vessels Substructure	Ee_35_70
Ee_35_70_10	Vessels Structure	Ee_35_70
Ee_35_70_30	Vessels Accessible Openings	Ee_35_70
Ee_35_70_35	Vessels Non-Accessible Openings	Ee_35_70
Ee_35_70_40	Vessels External Coverings	Ee_35_70
Ee_35_70_42	Vessels Internal Coverings	Ee_35_70
Ee_35_70_45	Vessels External Finishes	Ee_35_70
Ee_35_70_47	Vessels Internal Finishes	Ee_35_70
Ee_35_70_55	Vessels Barriers	Ee_35_70
Ee_35_70_57	Vessels Fixed Access	Ee_35_70
Ee_35_70_65	Vessels Accessory Finishes	Ee_35_70
Ee_35_70_75	Vessels Drainage And Water Supply	Ee_35_70
Ee_35_80	Towers	Ee_35
Ee_35_80_05	Towers Substructure	Ee_35_80
Ee_35_80_10	Towers Structure	Ee_35_80
Ee_35_80_30	Towers Accessible Openings	Ee_35_80
Ee_35_80_35	Towers Non-Accessible Openings	Ee_35_80
Ee_35_80_40	Towers Coverings	Ee_35_80
Ee_35_80_45	Towers Finishes	Ee_35_80
Ee_35_80_55	Towers Barriers	Ee_35_80
Ee_35_80_57	Towers Fixed Access	Ee_35_80
Ee_35_80_65	Towers Accessory Finishes	Ee_35_80
Ee_35_90	Masts	Ee_35
Ee_35_95	Temporary Fixed Access, Tunnels, Shafts, Vessels And Towers	Ee_35

Code	Description	Parent Code
Ee_40	Signage And Fittings, Furnishings And Equipment (FF&E) Elements	Ee
Ee_40_10	Signage	Ee_40
Ee_40_10_30	External Signage	Ee_40_10
Ee_40_10_40	Internal Signage	Ee_40_10
Ee_40_10_85	Signage Power Supply And Protection	Ee_40_10
Ee_40_15	Fittings, Furnishings And Equipment (FF	Ee_40
Ee_40_15_05	General Ff	Ee_40_15
Ee_40_15_20	Administrative, Commercial And Protective Service Ff	Ee_40_15
Ee_40_15_25	Cultural, Educational, Scientific And Information Ff	Ee_40_15
Ee_40_15_30	Industrial Ff	Ee_40_15
Ee_40_15_35	Medical, Health, Welfare And Sanitary Ff	Ee_40_15
Ee_40_15_40	Recreational Ff	Ee_40_15
Ee_40_15_45	Residential Ff	Ee_40_15
Ee_40_15_50	Drainage Ff	Ee_40_15
Ee_40_15_55	Piped Supply Ff	Ee_40_15
Ee_40_15_60	Heating, Cooling And Refrigeration Ff	Ee_40_15
Ee_40_15_65	Ventilation And Air Conditioning Ff	Ee_40_15
Ee_40_15_70	Electrical Ff	Ee_40_15
Ee_40_15_75	Communications, Security, Safety And Protection Ff	Ee_40_15
Ee_40_15_80	Rail Ff	Ee_40_15
Ee_40_15_81	Road Ff	Ee_40_15
Ee_40_15_82	Marine And Waterway Ff	Ee_40_15
Ee_40_15_83	Cable Transport Ff	Ee_40_15
Ee_40_15_84	Aerospace Ff	Ee_40_15
Ee_40_15_85	Process Engineering Ff	Ee_40_15
Ee_40_95	Temporary Signage And Fittings, Furnishings And Equipment (FF	Ee_40
Ee_45	Flora And Fauna Elements	Ee
Ee_45_05	Ecosystems	Ee_45
Ee_45_10	Flora	Ee_45

Code	Description	Parent Code
Ee_45_10_05	Artificial Planting	Ee_45_10
Ee_45_10_30	External Natural Planting	Ee_45_10
Ee_45_10_40	Internal Natural Planting	Ee_45_10
Ee_45_10_75	Planting Drainage And Water Supply	Ee_45_10
Ee_45_60	Fauna	Ee_45
Ee_45_95	Temporary Flora And Fauna	Ee_45
Ee_50	Disposal Elements	Ee
Ee_50_10	Utility Waste Collection And Distribution	Ee_50
Ee_50_10_10	Utility Gas Waste Collection And Distribution	Ee_50_10
Ee_50_10_20	Utility Non-Aqueous Liquid Waste Collection And Distribution	Ee_50_10
Ee_50_10_30	Utility Water Waste (drainage) Collection And Distribution	Ee_50_10
Ee_50_10_40	Utility Solid Waste Collection And Distribution	Ee_50_10
Ee_50_10_50	Utility Gas Waste Storage, Treatment And Disposal	Ee_50_10
Ee_50_10_60	Utility Non-Aqueous Liquid Waste Storage, Treatment And Disposal	Ee_50_10
Ee_50_10_70	Utility Water Waste (drainage) Storage, Treatment And Disposal	Ee_50_10
Ee_50_10_80	Utility Solid Waste Storage, Treatment And Disposal	Ee_50_10
Ee_50_10_85	Utility Waste Collection And Distribution Power Supply	Ee_50_10
Ee_50_30	Transport Waste Collection And Distribution	Ee_50
Ee_50_30_20	Transport Non-Aqueous Liquid Waste Collection And Distribution	Ee_50_30
Ee_50_30_30	Transport Water Waste (drainage) Collection And Distribution	Ee_50_30
Ee_50_30_60	Transport Non-Aqueous Liquid Waste Storage, Treatment And Disposal	Ee_50_30
Ee_50_30_70	Transport Water Waste (drainage) Storage, Treatment And Disposal	Ee_50_30

Code	Description	Parent Code
Ee_50_30_85	Transport Waste Collection And Distribution Power Supply	Ee_50_30
Ee_50_50	Building Waste Collection And Distribution	Ee_50
Ee_50_50_10	Building Gas Waste Collection And Distribution	Ee_50_50
Ee_50_50_20	Building Non-Aqueous Liquid Waste Collection And Distribution	Ee_50_50
Ee_50_50_30	Building Water Waste (drainage) Collection And Distribution	Ee_50_50
Ee_50_50_40	Building Solid Waste Collection And Distribution	Ee_50_50
Ee_50_50_50	Building Gas Waste Storage, Treatment And Disposal	Ee_50_50
Ee_50_50_60	Building Non-Aqueous Liquid Waste Storage, Treatment And Disposal	Ee_50_50
Ee_50_50_70	Building Water Waste (drainage) Storage, Treatment And Disposal	Ee_50_50
Ee_50_50_80	Building Solid Waste Storage, Treatment And Disposal	Ee_50_50
Ee_50_50_85	Building Waste Collection And Distribution Power Supply	Ee_50_50
Ee_50_70	Landscape Waste Collection And Distribution	Ee_50
Ee_50_70_10	Landscape Gas Waste Collection And Distribution	Ee_50_70
Ee_50_70_20	Landscape Non-Aqueous Liquid Waste Collection And Distribution	Ee_50_70
Ee_50_70_30	Landscape Water Waste (drainage) Collection And Distribution	Ee_50_70
Ee_50_70_40	Landscape Solid Waste Collection And Distribution	Ee_50_70
Ee_50_70_50	Landscape Gas Waste Storage, Treatment And Disposal	Ee_50_70
Ee_50_70_60	Landscape Non-Aqueous Liquid Waste Storage, Treatment And Disposal	Ee_50_70
Ee_50_70_70	Landscape Water Waste (drainage) Storage, Treatment And Disposal	Ee_50_70

Code	Description	Parent Code
Ee_50_70_80	Landscape Solid Waste Storage, Treatment And Disposal	Ee_50_70
Ee_50_70_85	Landscape Waste Collection And Distribution Power Supply	Ee_50_70
Ee_50_80	Process Waste Collection And Distribution	Ee_50
Ee_50_80_10	Process Gas Waste Collection And Distribution	Ee_50_80
Ee_50_80_20	Process Non-Aqueous Liquid Waste Collection And Distribution	Ee_50_80
Ee_50_80_30	Process Water Waste (drainage) Collection And Distribution	Ee_50_80
Ee_50_80_40	Process Solid Waste Collection And Distribution	Ee_50_80
Ee_50_80_50	Process Gas Waste Storage, Treatment And Disposal	Ee_50_80
Ee_50_80_60	Process Non-Aqueous Liquid Waste Storage, Treatment And Disposal	Ee_50_80
Ee_50_80_70	Process Water Waste (drainage) Storage, Treatment And Disposal	Ee_50_80
Ee_50_80_80	Process Solid Waste Storage, Treatment And Disposal	Ee_50_80
Ee_50_80_85	Process Waste Collection And Distribution Power Supply	Ee_50_80
Ee_50_95	Temporary Disposal	Ee_50
Ee_55	Piped Supply Elements	Ee
Ee_55_10	Utility Piped Supply	Ee_55
Ee_55_10_05	Utility Gas Extraction, Treatment And Storage	Ee_55_10
Ee_55_10_10	Utility Liquid Fuel Extraction, Treatment And Storage	Ee_55_10
Ee_55_10_15	Utility Water Extraction, Treatment And Storage	Ee_55_10
Ee_55_10_20	Utility Gas And Steam Distribution And Supply	Ee_55_10
Ee_55_10_50	Utility Liquid Fuel Distribution And Supply	Ee_55_10
Ee_55_10_70	Utility Water Distribution And Supply	Ee_55_10
Ee_55_10_85	Utility Piped Supply Power Supply	Ee_55_10

Code	Description	Parent Code
Ee_55_50	Building Piped Supply	Ee_55
Ee_55_50_05	Building Gas Extraction, Treatment And Storage	Ee_55_50
Ee_55_50_10	Building Liquid Fuel Extraction, Treatment And Storage	Ee_55_50
Ee_55_50_15	Building Water Extraction, Treatment And Storage	Ee_55_50
Ee_55_50_20	Building Gas Distribution And Supply	Ee_55_50
Ee_55_50_25	Building Medical Gas Distribution And Supply	Ee_55_50
Ee_55_50_30	Building Gas Fire Suppression	Ee_55_50
Ee_55_50_40	Building Steam Distribution And Supply	Ee_55_50
Ee_55_50_50	Building Liquid Fuel Distribution And Supply	Ee_55_50
Ee_55_50_70	Building Water Distribution And Supply	Ee_55_50
Ee_55_50_80	Building Water Fire Suppression	Ee_55_50
Ee_55_50_85	Building Piped Supply Power Supply	Ee_55_50
Ee_55_70	Landscape Piped Supply	Ee_55
Ee_55_70_15	Landscape Water Extraction, Treatment And Storage	Ee_55_70
Ee_55_70_70	Landscape Water Distribution And Supply	Ee_55_70
Ee_55_70_80	Landscape Water Fire Suppression	Ee_55_70
Ee_55_70_85	Landscape Piped Supply Power Supply	Ee_55_70
Ee_55_80	Process Piped Supply	Ee_55
Ee_55_80_05	Process Gas Extraction, Treatment And Storage	Ee_55_80
Ee_55_80_10	Process Liquid Fuel Extraction, Treatment And Storage	Ee_55_80
Ee_55_80_15	Process Water Extraction, Treatment And Storage	Ee_55_80
Ee_55_80_20	Process Gas Distribution And Supply	Ee_55_80
Ee_55_80_30	Process Gas Fire Suppression	Ee_55_80
Ee_55_80_40	Process Steam Distribution And Supply	Ee_55_80
Ee_55_80_50	Process Liquid Fuel Distribution And Supply	Ee_55_80
Ee_55_80_60	Process Liquid Distribution And Supply	Ee_55_80
Ee_55_80_70	Process Water Distribution And Supply	Ee_55_80
Ee_55_80_80	Process Water Fire Suppression	Ee_55_80
Ee_55_80_82	Process Piped Solids Distribution And Supply	Ee_55_80

Code	Description	Parent Code
Ee_55_80_85	Process Piped Supply Power Supply	Ee_55_80
Ee_55_95	Temporary Piped Supply	Ee_55
Ee_60	Heating, Cooling And Refrigeration Elements	Ee
Ee_60_10	Utility Heating And Cooling	Ee_60
Ee_60_10_40	District Heating And Cooling	Ee_60_10
Ee_60_10_85	Utility Heating And Cooling Power Supply	Ee_60_10
Ee_60_30	Transport Heating And Cooling	Ee_60
Ee_60_30_30	Rail And Paving Heating	Ee_60_30
Ee_60_30_85	Transport Heating And Cooling Power Supply	Ee_60_30
Ee_60_50	Building Heating, Cooling And Refrigeration	Ee_60
Ee_60_50_40	Building Combined Heating And Cooling	Ee_60_50
Ee_60_50_44	Building Cooling	Ee_60_50
Ee_60_50_48	Building Heating	Ee_60_50
Ee_60_50_60	Building Refrigeration	Ee_60_50
Ee_60_50_80	Building Drying	Ee_60_50
Ee_60_50_85	Building Heating And Cooling Power Supply	Ee_60_50
Ee_60_70	Landscape Heating, Cooling And Refrigeration	Ee_60
Ee_60_70_44	Landscape Cooling	Ee_60_70
Ee_60_70_48	Landscape Heating	Ee_60_70
Ee_60_70_85	Landscape Heating And Cooling Power Supply	Ee_60_70
Ee_60_80	Process Heating, Cooling And Refrigeration	Ee_60
Ee_60_80_40	Process Combined Heating And Cooling	Ee_60_80
Ee_60_80_44	Process Cooling	Ee_60_80
Ee_60_80_48	Process Heating	Ee_60_80
Ee_60_80_60	Process Refrigeration	Ee_60_80
Ee_60_80_80	Process Drying	Ee_60_80
Ee_60_80_85	Process Heating And Cooling Power Supply	Ee_60_80
Ee_60_95	Temporary Heating, Cooling And Refrigeration	Ee_60
Ee_65	Ventilation And Air Conditioning Elements	Ee
Ee_65_10	Utility Ventilation	Ee_65
Ee_65_30	Transport Ventilation	Ee_65
Ee_65_30_10	Transport Extraction	Ee_65_30

Code	Description	Parent Code
Ee_65_30_40	Transport Ventilation	Ee_65_30
Ee_65_30_60	Specialist Ventilation	Ee_65_30
Ee_65_30_85	Transport Ventilation Power Supply	Ee_65_30
Ee_65_50	Building Ventilation And Air Conditioning	Ee_65
Ee_65_50_10	Building Extraction	Ee_65_50
Ee_65_50_40	Building Ventilation	Ee_65_50
Ee_65_50_60	Building Specialist Ventilation	Ee_65_50
Ee_65_50_80	Building Air Conditioning	Ee_65_50
Ee_65_50_85	Building Ventilation And Air Conditioning Power Supply	Ee_65_50
Ee_65_80	Process Ventilation And Air Conditioning	Ee_65
Ee_65_80_10	Process Extraction	Ee_65_80
Ee_65_80_40	Process Ventilation	Ee_65_80
Ee_65_80_60	Process Specialist Ventilation	Ee_65_80
Ee_65_80_80	Process Air Conditioning	Ee_65_80
Ee_65_80_85	Process Ventilation And Air Conditioning Power Supply	Ee_65_80
Ee_65_95	Temporary Ventilation And Air Conditioning	Ee_65
Ee_70	Electrical Elements	Ee
Ee_70_10	Utility Power And Lighting	Ee_70
Ee_70_10_10	Utility Power Generation	Ee_70_10
Ee_70_10_30	Utility Power Transmission And Distribution	Ee_70_10
Ee_70_30	Transport Power And Lighting	Ee_70
Ee_70_30_10	Transport Power Generation	Ee_70_30
Ee_70_30_30	Transport Power Distribution	Ee_70_30
Ee_70_30_60	Transport Charging	Ee_70_30
Ee_70_30_80	Transport Lighting	Ee_70_30
Ee_70_50	Building Power And Lighting	Ee_70
Ee_70_50_10	Building Power Generation	Ee_70_50
Ee_70_50_30	Building Power Distribution	Ee_70_50
Ee_70_50_80	Building Lighting	Ee_70_50
Ee_70_70	Landscape Power And Lighting	Ee_70



Code	Description	Parent Code
Ee_70_70_10	Landscape Power Generation	Ee_70_70
Ee_70_70_30	Landscape Power Distribution	Ee_70_70
Ee_70_70_80	Landscape Lighting	Ee_70_70
Ee_70_80	Process Power And Lighting	Ee_70
Ee_70_80_10	Process Power Generation	Ee_70_80
Ee_70_80_30	Process Power Distribution	Ee_70_80
Ee_70_80_80	Process Lighting	Ee_70_80
Ee_70_95	Temporary Electrical	Ee_70
Ee_75	Communications, Security, Safety, Control And Protection Elements	Ee
Ee_75_10	Utility Communications, Security, Safety, Control And Protection	Ee_75
Ee_75_10_10	Utility Communications	Ee_75_10
Ee_75_10_30	Utility Signals	Ee_75_10
Ee_75_10_40	Utility Security	Ee_75_10
Ee_75_10_60	Utility Environmental Safety	Ee_75_10
Ee_75_10_70	Utility Control And Management	Ee_75_10
Ee_75_10_80	Utility Protection	Ee_75_10
Ee_75_10_85	Utility Communications Etc Power Supply	Ee_75_10
Ee_75_30	Transport Communications, Security, Safety, Control And Protection	Ee_75
Ee_75_30_10	Transport Communications	Ee_75_30
Ee_75_30_30	Transport Signals	Ee_75_30
Ee_75_30_40	Transport Security	Ee_75_30
Ee_75_30_60	Transport Environmental Safety	Ee_75_30
Ee_75_30_70	Transport Control And Management	Ee_75_30
Ee_75_30_80	Transport Protection	Ee_75_30
Ee_75_30_85	Transport Communications Etc Power Supply	Ee_75_30
Ee_75_50	Building Communications, Security, Safety, Control And Protection	Ee_75
Ee_75_50_10	Building Communications	Ee_75_50
Ee_75_50_30	Building Signals	Ee_75_50

Code	Description	Parent Code
Ee_75_50_40	Building Security	Ee_75_50
Ee_75_50_50	Building Medical Safety	Ee_75_50
Ee_75_50_60	Building Environmental Safety	Ee_75_50
Ee_75_50_70	Building Control And Management	Ee_75_50
Ee_75_50_80	Building Protection	Ee_75_50
Ee_75_50_85	Building Communications Etc Power Supply	Ee_75_50
Ee_75_70	Landscape Communications, Security, Safety, Control And Protection	Ee_75
Ee_75_70_10	Landscape Communications	Ee_75_70
Ee_75_70_30	Landscape Signals	Ee_75_70
Ee_75_70_40	Landscape Security	Ee_75_70
Ee_75_70_60	Landscape Environmental Safety	Ee_75_70
Ee_75_70_70	Landscape Control And Management	Ee_75_70
Ee_75_70_80	Landscape Protection	Ee_75_70
Ee_75_70_85	Landscape Communications Etc Power Supply	Ee_75_70
Ee_75_80	Process Communications, Security, Safety, Control And Protection	Ee_75
Ee_75_80_10	Process Communications	Ee_75_80
Ee_75_80_30	Process Signals	Ee_75_80
Ee_75_80_40	Process Security	Ee_75_80
Ee_75_80_60	Process Environmental Safety	Ee_75_80
Ee_75_80_70	Process Control And Management	Ee_75_80
Ee_75_80_80	Process Protection	Ee_75_80
Ee_75_80_85	Process Communications Etc Power Supply	Ee_75_80
Ee_75_95	Temporary Communications, Security, Safety, Control And Protection	Ee_75
Ee_80	Transport Elements	Ee
Ee_80_30	Transport	Ee_80
Ee_80_30_10	Transport Cable Transport	Ee_80_30
Ee_80_30_60	Transport Operable Bridges	Ee_80_30
Ee_80_30_70	Transport Tracks	Ee_80_30
Ee_80_30_80	Transport Turntables	Ee_80_30

Code	Description	Parent Code
Ee_80_30_82	Transport Vehicle Access	Ee_80_30
Ee_80_30_85	Transport Power Supply	Ee_80_30
Ee_80_50	Building Transport	Ee_80
Ee_80_50_20	Building Conveyors	Ee_80_50
Ee_80_50_30	Building Cranes And Hoists	Ee_80_50
Ee_80_50_40	Building Escalators And Moving Walks	Ee_80_50
Ee_80_50_50	Building Lifts	Ee_80_50
Ee_80_50_70	Building Tracks	Ee_80_50
Ee_80_50_80	Building Turntables	Ee_80_50
Ee_80_50_85	Building Transport Power Supply	Ee_80_50
Ee_80_70	Landscape Transport	Ee_80
Ee_80_70_40	Landscape Escalators And Moving Walks	Ee_80_70
Ee_80_70_50	Landscape Lifts	Ee_80_70
Ee_80_70_70	Landscape Tracks	Ee_80_70
Ee_80_70_85	Landscape Transport Power Supply	Ee_80_70
Ee_80_80	Process Transport	Ee_80
Ee_80_80_10	Process Cable Transport	Ee_80_80
Ee_80_80_20	Process Conveyors	Ee_80_80
Ee_80_80_30	Process Cranes And Hoists	Ee_80_80
Ee_80_80_40	Process Escalators And Moving Walks	Ee_80_80
Ee_80_80_50	Process Lifts	Ee_80_80
Ee_80_80_70	Process Tracks	Ee_80_80
Ee_80_80_80	Process Turntables	Ee_80_80
Ee_80_80_85	Process Transport Power Supply	Ee_80_80
Ee_80_95	Temporary Transport	Ee_80
Ee_85	Process Engineering Elements	Ee
Ee_85_95	Temporary Process Engineering	Ee_85
Ee_90	Soft Facility Management Elements	Ee
EF_10	Bridges And Viaducts	EF
EF_10_10	Arch Bridges	EF_10
EF_10_20	Cable Stayed Bridges	EF_10
EF_10_25	Cantilever Bridges	EF_10

Code	Description	Parent Code
EF_10_50	Moveable Bridges	EF_10
EF_10_50_10	Bascules	EF_10_50
EF_10_50_70	Retractable Bridges	EF_10_50
EF_10_50_75	Swing Bridges	EF_10_50
EF_10_50_80	Tilt Bridges	EF_10_50
EF_10_50_90	Vertical Lift Bridges	EF_10_50
EF_10_70	Simple Span Bridges	EF_10
EF_10_70_10	On Abutments	EF_10_70
EF_10_70_15	On Access Towers	EF_10_70
EF_10_75	Suspension Bridges	EF_10
EF_10_90	Viaducts	EF_10
EF_15	Buildings	EF
EF_15_	70 Permanent Buildings	EF_
EF_15_20	Floating Buildings	EF_15
EF_15_50	Mobile And Temporary Buildings	EF_15
EF_15_50_20	Demountable Buildings	EF_15_50
EF_15_50_50	Mobile Buildings	EF_15_50
EF_15_50_80	Temporary Buildings	EF_15_50
EF_15_90	Underground Buildings	EF_15
EF_20	Cables	EF
EF_20_10	Buried	EF_20
EF_20_70	Suspended	EF_20
EF_25	Containing Structures	EF
EF_25_30	Gasholders	EF_25
EF_25_30_65	Rigid Gasholders	EF_25_30
EF_25_30_75	Telescopic Gasholders	EF_25_30
EF_25_50	Ponds	EF_25
EF_25_55	Reservoirs	EF_25
EF_25_60	Silos	EF_25
EF_25_75	Tanks	EF_25
EF_25_75_20	Enclosed Tanks	EF_25_75
EF_25_75_50	Open Tanks	EF_25_75

Code	Description	Parent Code
EF_30	Dividing Structures	EF
EF_30_30	Dividing Walls	EF_30
EF_30_35	Dividing Fences	EF_30
EF_35	Ground Contouring	EF
EF_35_30	Dredging	EF_35
EF_35_40	Earthworks	EF_35
EF_35_45	Ground Remediation	EF_35
EF_35_90	Unreinforced Earth Embankments	EF_35
EF_40	Landscaping	EF
EF_40_10	Area Pavements	EF_40
EF_40_20	Decorative Accessible Planted Landscaping	EF_40
EF_40_25	Decorative In-Accessible Planted Landscaping	EF_40
EF_40_50	Open Landscaping	EF_40
EF_40_50	Linear Pavements	EF_40
EF_40_50_10	Single Carriageway	EF_40_50
EF_40_50_40	Dual Carriageway	EF_40_50
EF_40_50_70	Grade Separated Carriageway	EF_40_50
EF_45	Pavements	EF
EF_50	Open Conduits	EF
EF_50_20	Canals	EF_50
EF_50_25	Channels	EF_50
EF_50_30	Ditches	EF_50
EF_50_70	Trenches	EF_50
EF_55	Pipelines And Ducts	EF
EF_55_20	Ducts	EF_55
EF_55_20_70	Supported	EF_55_20
EF_55_20_90	Underground	EF_55_20
EF_55_60	Pipelines	EF_55
EF_55_60_70	Supported	EF_55_60
EF_55_60_90	Underground	EF_55_60
EF_60	Jetties, Piers, Platforms And Quays	EF
EF_60_40	Jetties	EF_60

Code	Description	Parent Code
EF_60_40_30	Floating Jetties, Anchored	EF_60_40
EF_60_40_30	Floating Piers, Anchored	EF_60_40
EF_60_40_35	Floating Jetties, Moored To Land	EF_60_40
EF_60_40_35	Floating Piers, Moored To Land	EF_60_40
EF_60_40_40	Jetties Floating One End	EF_60_40
EF_60_40_50	Open Piled Jetties	EF_60_40
EF_60_40_50	Open Piled Piers	EF_60_40
EF_60_40_55	Part Solid, Part Open Piled Jetties	EF_60_40
EF_60_40_55	Part Solid Part Open Piled Piers	EF_60_40
EF_60_40_60	Solid Jetties	EF_60_40
EF_60_40_60	Piers Floating One End	EF_60_40
EF_60_45	Piers	EF_60
EF_60_45_65	Solid Piers	EF_60_45
EF_60_50	Quays	EF_60
EF_60_50_50	Open Piled Quays	EF_60_50
EF_60_50_55	Sheet Pile Quays	EF_60_50
EF_60_50_65	Solid Quays	EF_60_50
EF_60_60	Platforms	EF_60
EF_60_60_20	Double Sided Platforms	EF_60_60
EF_60_60_65	Single Sided Platforms	EF_60_60
EF_65	Railways	EF
EF_65_20	Cable Car Railways	EF_65
EF_65_30	Guided Bus Ways	EF_65
EF_65_40	Magnetic Levitation Railways	EF_65
EF_65_45	Monorails	EF_65
EF_65_60	Rack Railways	EF_65
EF_65_65	Railways	EF_65
EF_65_65_30	Heavy Railways	EF_65_65
EF_65_65_35	High-Speed Railways	EF_65_65
EF_65_65_50	Light Railways	EF_65_65
EF_65_70	Suspended Cableways	EF_65
EF_65_80	Tramways	EF_65

Code	Description	Parent Code
EF_70_60	Retaining/Protection Walls	EF_70
EF_70_60_50	Protection Walls	EF_70_60
EF_70_60_60	Retaining Walls	EF_70_60
EF_75	Retaining Structures	EF
EF_75_25	Dams	EF_75
EF_75_25_05	Arch Dams	EF_75_25
EF_75_25_10	Buttress Dams	EF_75_25
EF_75_25_20	Embankment Dams	EF_75_25
EF_75_25_30	Gravity Arch Dams	EF_75_25
EF_75_25_35	Gravity Dams	EF_75_25
EF_75_55	Reinforced Embankments	EF_75
EF_80	Support Structures And Towers	EF
EF_80_20	Chimneys	EF_80
EF_80_25	Cooling Towers	EF_80
EF_80_40	Gantries	EF_80
EF_80_50	Masts	EF_80
EF_80_55	Ornamental	EF_80
EF_80_70	Towers	EF_80
EF_80_80_50	Solid Towers	EF_80_80
EF_80_80_60	Hollow Towers	EF_80_80
EF_80_80_70	Lattice Towers	EF_80_80
EF_90	Tunnels And Shafts	EF
EF_90_10	Bored Tunnels	EF_90
EF_90_20	Cut And Cover Tunnels	EF_90
EF_90_40	Immersed Tube Tunnels	EF_90
EF_90_70	Shafts	EF_90
EF_95	Wells	EF
EF_95_10	Bored Wells	EF_95
EF_95_20	Driven Wells	EF_95
EF_95_25	Dug Wells	EF_95
En_20	Administrative, Commercial And Protective Service Entities	En

Code	Description	Parent Code
En_20_10	Legislative Entities	En_20
En_20_10_10	International Legislative Buildings	En_20_10
En_20_10_30	National Legislative Buildings	En_20_10
En_20_10_50	Regional Legislative Buildings	En_20_10
En_20_10_70	Local Legislative Buildings	En_20_10
En_20_20	Secular Administrative Entities	En_20
En_20_20_10	International Official Administrative Buildings	En_20_20
En_20_20_30	National Official Administrative Buildings	En_20_20
En_20_20_50	Regional Official Administrative Buildings	En_20_20
En_20_20_70	Local Official Administrative Buildings	En_20_20
En_20_30	Secular Representative Entities	En_20
En_20_30_10	International Official Representative Buildings	En_20_30
En_20_30_30	National Official Representative Buildings	En_20_30
En_20_30_50	Regional Official Representative Buildings	En_20_30
En_20_30_70	Local Official Representative Buildings	En_20_30
En_20_35	Religious Representative Entities	En_20
En_20_35_10	International Religious Representative Buildings	En_20_35
En_20_35_30	National Religious Representative Buildings	En_20_35
En_20_35_50	Regional Religious Representative Buildings	En_20_35
En_20_35_70	Local Religious Representative Buildings	En_20_35
En_20_40	Financial Entities	En_20
En_20_40_10	International Financial Buildings	En_20_40
En_20_40_30	National Financial Buildings	En_20_40
En_20_40_50	Regional Financial Buildings	En_20_40
En_20_40_70	Local Financial Buildings	En_20_40
En_20_50	Commercial Administrative Entities	En_20
En_20_50_10	Multiple Office Buildings	En_20_50
En_20_50_40	Large Single Office Buildings	En_20_50
En_20_50_70	Small Single Office Buildings	En_20_50
En_20_60	Commercial Wholesale And Retail Entities	En_20
En_20_60_10	Multiple Wholesale Buildings	En_20_60
En_20_60_11	Multiple Wholesale Grounds	En_20_60



Code	Description	Parent Code
En_20_60_20	Large Single Wholesale Buildings	En_20_60
En_20_60_21	Large Single Wholesale Grounds	En_20_60
En_20_60_30	Small Single Wholesale Buildings	En_20_60
En_20_60_31	Small Single Wholesale Grounds	En_20_60
En_20_60_50	Auction Buildings	En_20_60
En_20_60_51	Auction Grounds	En_20_60
En_20_60_70	Multiple Retail Buildings	En_20_60
En_20_60_71	Multiple Retail Grounds	En_20_60
En_20_60_80	Large Single Retail Buildings	En_20_60
En_20_60_81	Large Single Retail Grounds	En_20_60
En_20_60_90	Small Single Retail Buildings	En_20_60
En_20_60_91	Small Single Retail Grounds	En_20_60
En_20_65	Postal Communications Entities	En_20
En_20_65_10	Postal Communications Buildings	En_20_65
En_20_70	Military Entities	En_20
En_20_70_10	International Military Buildings	En_20_70
En_20_70_30	National Military Buildings	En_20_70
En_20_70_31	National Military Grounds	En_20_70
En_20_70_50	Regional Military Buildings	En_20_70
En_20_70_51	Regional Military Grounds	En_20_70
En_20_70_70	Local Military Buildings	En_20_70
En_20_70_71	Local Military Grounds	En_20_70
En_20_70_90	Temporary Military Buildings	En_20_70
En_20_80	Law Enforcement And Judicial Entities	En_20
En_20_80_10	International Law Enforcement Buildings	En_20_80
En_20_80_20	International Judicial Buildings	En_20_80
En_20_80_30	National Law Enforcement Buildings	En_20_80
En_20_80_40	National Judicial Buildings	En_20_80
En_20_80_50	Regional Law Enforcement Buildings	En_20_80
En_20_80_60	Regional Judicial Buildings	En_20_80
En_20_80_70	Local Law Enforcement Buildings	En_20_80
En_20_80_80	Local Judicial Buildings	En_20_80

Code	Description	Parent Code
En_20_85	Detention Entities	En_20
En_20_85_10	International Detention Buildings	En_20_85
En_20_85_11	International Detention Grounds	En_20_85
En_20_85_30	National Detention Buildings	En_20_85
En_20_85_31	National Detention Grounds	En_20_85
En_20_85_50	Regional Detention Buildings	En_20_85
En_20_85_51	Regional Detention Grounds	En_20_85
En_20_85_70	Local Detention Buildings	En_20_85
En_20_85_71	Local Detention Grounds	En_20_85
En_20_90	Fire And Rescue Entities	En_20
En_20_90_10	International Fire And Rescue Buildings	En_20_90
En_20_90_30	National Fire And Rescue Buildings	En_20_90
En_20_90_50	Regional Fire And Rescue Buildings	En_20_90
En_20_90_70	Local Fire And Rescue Buildings	En_20_90
En_20_90_90	Temporary Fire And Rescue Buildings	En_20_90
En_25	Cultural, Educational, Scientific And Information Entities	En
En_25_05	Cultural Entities	En_25
En_25_10	Educational Entities	En_25
En_25_10_10	Infant Educational Buildings	En_25_10
En_25_10_11	Infant Educational Grounds	En_25_10
En_25_10_20	Primary Educational Buildings (e.g. Panelled, Framed, Modular Classrooms)	En_25_10
En_25_10_21	Primary Educational Grounds	En_25_10
En_25_10_30	Secondary Educational Buildings	En_25_10
En_25_10_31	Secondary Educational Grounds	En_25_10
En_25_10_40	Pre-Tertiary Educational Buildings	En_25_10
En_25_10_41	Pre-Tertiary Educational Grounds	En_25_10
En_25_10_50	Tertiary Educational Buildings	En_25_10
En_25_10_51	Tertiary Educational Grounds	En_25_10
En_25_10_60	Adult Educational Buildings	En_25_10
En_25_10_61	Adult Educational Grounds	En_25_10

Code	Description	Parent Code
En_25_30	Scientific Entities	En_25
En_25_30_40	Laboratory Buildings	En_25_30
En_25_30_42	Laboratory Tunnels	En_25_30
En_25_30_45	Laboratory Tanks	En_25_30
En_25_30_46	Laboratory Gantries	En_25_30
En_25_30_48	Laboratory Pipelines	En_25_30
En_25_30_60	Observatory Buildings	En_25_30
En_25_30_66	Observatory Antennae	En_25_30
En_25_50	Exhibition Entities	En_25
En_25_50_10	Multipurpose Exhibition Buildings	En_25_50
En_25_50_11	Multipurpose Exhibition Grounds	En_25_50
En_25_50_20	Art Exhibition Buildings	En_25_50
En_25_50_21	Art Exhibition Grounds	En_25_50
En_25_50_30	Collection Exhibition Buildings	En_25_50
En_25_50_31	Collection Exhibition Grounds	En_25_50
En_25_50_40	Fauna Exhibition Buildings	En_25_50
En_25_50_41	Fauna Exhibition Grounds	En_25_50
En_25_50_50	Flora Exhibition Buildings	En_25_50
En_25_50_51	Flora Exhibition Grounds	En_25_50
En_25_50_90	Temporary Exhibition Buildings	En_25_50
En_25_50_91	Temporary Exhibition Grounds	En_25_50
En_25_70	Information Entities	En_25
En_25_70_10	Archive Buildings	En_25_70
En_25_70_20	Conference Buildings	En_25_70
En_25_70_40	Library Buildings	En_25_70
En_25_90	Worship Entities	En_25
En_25_90_10	Multiple Worship Buildings	En_25_90
En_25_90_40	Large Single Worship Buildings	En_25_90
En_25_90_70	Small Single Worship Buildings	En_25_90
En_30	Industrial Entities	En
En_30_10	Mineral Extraction Entities	En_30
En_30_10_20	Surface Mining Buildings	En_30_10

Code	Description	Parent Code
En_30_10_24	Surface Mining Cuttings	En_30_10
En_30_10_26	Surface Mining Gantries	En_30_10
En_30_10_27	Surface Mining Spoil Heaps	En_30_10
En_30_10_29	Surface Mining Conveyors	En_30_10
En_30_10_30	Underground Mining Buildings	En_30_10
En_30_10_32	Underground Mining Tunnels And Shafts	En_30_10
En_30_10_36	Underground Mining Gantries	En_30_10
En_30_10_37	Underground Mining Spoil Heaps	En_30_10
En_30_10_50	Offshore Oil And Gas Extraction Platforms	En_30_10
En_30_10_58	Offshore Oil And Gas Extraction Pipelines	En_30_10
En_30_10_60	Onshore Oil And Gas Extraction Buildings	En_30_10
En_30_10_68	Onshore Oil And Gas Extraction Pipelines	En_30_10
En_30_10_80	Mineral Storage Buildings	En_30_10
En_30_10_85	Mineral Storage Silos	En_30_10
En_30_10_89	Mineral Storage Conveyors	En_30_10
En_30_10_90	Oil And Gas Storage Buildings	En_30_10
En_30_10_95	Oil And Gas Storage Bunds	En_30_10
En_30_10_96	Oil And Gas Storage Tanks	En_30_10
En_30_20	Agricultural Entities	En_30
En_30_20_10	Forestry Buildings	En_30_20
En_30_20_11	Natural Forests	En_30_20
En_30_20_12	Forestry Plantations	En_30_20
En_30_20_20	Extensive Crop Growing Buildings	En_30_20
En_30_20_21	Extensive Crop Growing Grounds	En_30_20
En_30_20_30	Intensive Crop Growing Buildings	En_30_20
En_30_20_40	Extensive Horticultural Buildings	En_30_20
En_30_20_41	Extensive Horticultural Grounds	En_30_20
En_30_20_50	Intensive Horticultural Buildings (e.g. Glasshouses)	En_30_20
En_30_20_60	Extensive Livestock Buildings	En_30_20
En_30_20_61	Extensive Livestock Grounds	En_30_20
En_30_20_70	Intensive Livestock Buildings	En_30_20
En_30_20_80	Fishing Buildings	En_30_20

Code	Description	Parent Code
En_30_20_81	Fishing Platforms	En_30_20
En_30_20_85	Fishing Cages	En_30_20
En_30_20_86	Fish Rearing Tanks	En_30_20
En_30_20_90	Agricultural Storage Buildings	En_30_20
En_30_20_95	Agricultural Storage Silos	En_30_20
En_30_30	Mineral Processing Entities	En_30
En_30_30_20	Ore Processing Buildings	En_30_30
En_30_30_25	Ore Processing Silos	En_30_30
En_30_30_29	Ore Processing Conveyors	En_30_30
En_30_30_50	Oil And Gas Processing Buildings	En_30_30
En_30_30_55	Oil And Gas Processing Bunds	En_30_30
En_30_30_56	Oil And Gas Processing Tanks	En_30_30
En_30_30_58	Oil And Gas Processing Pipelines	En_30_30
En_30_40	Agricultural Processing Entities	En_30
En_30_40_10	Timber Processing Buildings	En_30_40
En_30_40_11	Timber Processing Grounds	En_30_40
En_30_40_20	Crop Processing Buildings	En_30_40
En_30_40_40	Horticultural Processing Buildings	En_30_40
En_30_40_60	Livestock Processing Buildings	En_30_40
En_30_40_80	Fish Processing Buildings	En_30_40
En_30_50	Manufacturing Entities	En_30
En_30_50_10	Multiple Manufacturing Buildings	En_30_50
En_30_50_11	Multiple Manufacturing Grounds	En_30_50
En_30_50_40	Large Single Manufacturing Buildings	En_30_50
En_30_50_41	Large Single Manufacturing Grounds	En_30_50
En_30_50_45	Large Single Manufacturing Tanks And Silos	En_30_50
En_30_50_46	Large Single Manufacturing Gentries	En_30_50
En_30_50_47	Large Single Manufacturing Chimney Stacks	En_30_50
En_30_50_49	Large Single Manufacturing Conveyors	En_30_50
En_30_50_70	Small Single Manufacturing Buildings	En_30_50
En_30_50_71	Small Single Manufacturing Grounds	En_30_50
En_30_60	Cleaning And Maintenance Entities	En_30

Code	Description	Parent Code
En_30_60_40	Laundry Buildings	En_30_60
En_30_90	Warehousing And Distribution Entities	En_30
En_30_90_10	Goods Warehousing Buildings	En_30_90
En_30_90_50	Goods Distribution Buildings	En_30_90
En_30_95	Storage Entities	En_30
En_30_95_40	Long-Term Storage Buildings	En_30_95
En_30_95_41	Long-Term Storage Grounds	En_30_95
En_30_95_70	Short-Term Storage Buildings	En_30_95
En_30_95_71	Short-Term Storage Grounds	En_30_95
En_35	Medical, Health, Welfare And Sanitary Entities	En
En_35_10	Medical Entities	En_35
En_35_10_10	Multiple Medical Buildings	En_35_10
En_35_10_40	Large Single Medical Buildings	En_35_10
En_35_10_41	Large Single Medical Grounds	En_35_10
En_35_10_46	Large Single Medical Chimney Stacks	En_35_10
En_35_10_70	Small Single Medical Buildings	En_35_10
En_35_10_71	Small Single Medical Grounds	En_35_10
En_35_10_90	Temporary Medical Buildings	En_35_10
En_35_30	Health Entities	En_35
En_35_30_10	Multiple Health Buildings	En_35_30
En_35_30_40	Large Single Health Buildings	En_35_30
En_35_30_70	Small Single Health Buildings	En_35_30
En_35_50	Welfare Entities	En_35
En_35_50_10	Visitor Welfare Buildings	En_35_50
En_35_50_30	Day Welfare Buildings	En_35_50
En_35_50_31	Day Welfare Grounds	En_35_50
En_35_50_50	Short-Term Residential Welfare Buildings	En_35_50
En_35_50_60	Long-Term Residential Welfare Buildings	En_35_50
En_35_70	Funerary Entities	En_35
En_35_70_10	Funeral Buildings	En_35_70
En_35_70_11	Funeral Grounds	En_35_70
En_35_70_30	Body Storage Buildings	En_35_70

Code	Description	Parent Code
En_35_70_50	Body Destruction Buildings	En_35_70
En_35_70_51	Body Destruction Grounds	En_35_70
En_35_70_70	Burial Buildings	En_35_70
En_35_70_71	Burial Grounds	En_35_70
En_35_70_90	Temporary Funerary Buildings	En_35_70
En_35_80	Sanitary Entities	En_35
En_35_80_10	Bathing Buildings	En_35_80
En_35_80_90	Toilet Buildings	En_35_80
En_35_90	Animal Medical, Health, Welfare, Funerary And Sanitary Entities	En_35
En_35_90_10	Animal Medical Buildings	En_35_90
En_35_90_30	Animal Health Buildings	En_35_90
En_35_90_50	Short-Term Residential Animal Welfare Buildings	En_35_90
En_35_90_51	Short-Term Residential Animal Welfare Grounds	En_35_90
En_35_90_60	Long-Term Residential Animal Welfare Buildings	En_35_90
En_35_90_61	Long-Term Residential Animal Welfare Grounds	En_35_90
En_35_90_70	Animal Funerary Buildings	En_35_90
En_35_90_71	Animal Burial Grounds	En_35_90
En_40	Recreational Entities	En
En_40_05	Amusement Entities	En_40
En_40_05_10	Multiple Amusement Buildings	En_40_05
En_40_05_11	Multiple Amusement Grounds	En_40_05
En_40_05_40	Large Single Amusement Buildings	En_40_05
En_40_05_41	Large Single Amusement Grounds	En_40_05
En_40_05_49	Large Single Amusement Rides	En_40_05
En_40_05_70	Small Single Amusement Buildings	En_40_05
En_40_05_71	Small Single Amusement Grounds	En_40_05
En_40_05_79	Small Single Amusement Rides	En_40_05
En_40_05_90	Temporary Amusement Buildings	En_40_05
En_40_05_91	Temporary Amusement Grounds	En_40_05
En_40_05_99	Temporary Amusement Rides	En_40_05
En_40_20	Dining Entities	En_40

Code	Description	Parent Code
En_40_20_10	Multiple Dining Buildings	En_40_20
En_40_20_11	Multiple Dining Grounds	En_40_20
En_40_20_40	Large Single Dining Buildings	En_40_20
En_40_20_41	Large Single Dining Grounds	En_40_20
En_40_20_70	Small Single Dining Buildings	En_40_20
En_40_20_71	Small Single Dining Grounds	En_40_20
En_40_20_90	Temporary Dining Buildings	En_40_20
En_40_35	Historic Recreational Entities	En_40
En_40_35_40	Large Historic Recreational Buildings	En_40_35
En_40_35_41	Large Historic Recreational Grounds	En_40_35
En_40_35_70	Small Historic Recreational Buildings	En_40_35
En_40_35_71	Small Historic Recreational Grounds	En_40_35
En_40_60	Performing Arts Entities	En_40
En_40_60_10	Multiple Performing Arts Buildings	En_40_60
En_40_60_40	Large Single Performing Arts Buildings	En_40_60
En_40_60_41	Large Single Performing Arts Grounds	En_40_60
En_40_60_70	Small Single Performing Arts Buildings	En_40_60
En_40_60_71	Small Single Performing Arts Grounds	En_40_60
En_40_60_90	Temporary Performing Arts Buildings	En_40_60
En_40_60_91	Temporary Performing Arts Grounds	En_40_60
En_40_75	Social Recreation Entities	En_40
En_40_75_10	Multiple Social Recreation Buildings	En_40_75
En_40_75_40	Large Single Social Recreation Buildings	En_40_75
En_40_75_70	Small Single Social Recreation Buildings (e.g. Small Landscape/Streetscape Buildings)	En_40_75
En_40_80	Sports Entities	En_40
En_40_80_10	Multiple Sports Buildings	En_40_80
En_40_80_11	Multiple Sports Grounds	En_40_80
En_40_80_40	Large Single Sports Buildings	En_40_80
En_40_80_41	Large Single Sports Grounds	En_40_80
En_40_80_70	Small Single Sports Buildings	En_40_80
En_40_80_71	Small Single Sports Grounds	En_40_80



Code	Description	Parent Code
En_40_80_90	Temporary Sports Buildings (e.g. Inflatable, Tented)	En_40_80
En_40_80_91	Temporary Sports Grounds	En_40_80
En_40_85	Swimming Entities	En_40
En_40_85_10	Multiple Swimming Buildings	En_40_85
En_40_85_15	Multiple Swimming Outdoor Pools	En_40_85
En_40_85_40	Large Single Swimming Buildings	En_40_85
En_40_85_45	Large Single Swimming Outdoor Pools	En_40_85
En_40_85_70	Small Single Swimming Buildings	En_40_85
En_40_85_75	Small Single Swimming Outdoor Pools	En_40_85
En_45	Residential Entities	En
En_45_10	Long-Term Residential Entities	En_45
En_45_10_10	Multiple Long-Term Residential Buildings	En_45_10
En_45_10_11	Multiple Long-Term Residential Grounds	En_45_10
En_45_10_40	Large Single Long-Term Residential Buildings	En_45_10
En_45_10_41	Large Single Long-Term Residential Grounds	En_45_10
En_45_10_70	Small Single Long-Term Residential Buildings (incl. En-Conservatories, Kit Homes)	En_45_10
En_45_10_71	Small Single Long-Term Residential Grounds	En_45_10
En_45_10_90	Religious Long-Term Residential Buildings	En_45_10
En_45_10_91	Religious Long-Term Residential Grounds	En_45_10
En_45_50	Short-Term Residential Entities	En_45
En_45_50_10	Multiple Commercial Short-Term Residential Buildings	En_45_50
En_45_50_11	Multiple Commercial Short-Term Residential Grounds	En_45_50
En_45_50_20	Large Single Commercial Short-Term Residential Buildings	En_45_50
En_45_50_21	Large Single Commercial Short-Term Residential Grounds	En_45_50
En_45_50_30	Small Single Commercial Short-Term Residential Buildings	En_45_50

Code	Description	Parent Code
En_45_50_31	Small Single Commercial Short-Term Residential Grounds	En_45_50
En_45_50_40	Large Single Institutional Short-Term Residential Buildings	En_45_50
En_45_50_41	Large Single Institutional Short-Term Residential Grounds	En_45_50
En_45_50_50	Small Single Institutional Short-Term Residential Buildings	En_45_50
En_45_50_51	Small Single Institutional Short-Term Residential Grounds	En_45_50
En_45_50_70	Educational Short-Term Residential Buildings	En_45_50
En_45_50_71	Educational Short-Term Residential Grounds	En_45_50
En_45_50_80	Religious Short-Term Residential Buildings	En_45_50
En_45_50_81	Religious Short-Term Residential Grounds	En_45_50
En_45_50_90	Temporary Residential Buildings	En_45_50
En_45_50_91	Temporary Residential Grounds	En_45_50
En_50	Disposal Entities	En
En_50_20	Wet Waste Collection And Distribution Entities	En_50
En_50_20_10	Wet Waste Collection Buildings	En_50_20
En_50_20_50	Wet Waste Distribution Buildings	En_50_20
En_50_20_52	Wet Waste Distribution Tunnels	En_50_20
En_50_20_58	Wet Waste Distribution Pipelines	En_50_20
En_50_40	Dry Waste Collection And Distribution Entities	En_50
En_50_40_10	Dry Waste Collection Buildings	En_50_40
En_50_40_50	Dry Waste Distribution Buildings	En_50_40
En_50_60	Wet Waste Storage, Treatment And Disposal Entities	En_50
En_50_60_10	Wet Waste Storage Buildings	En_50_60
En_50_60_15	Wet Waste Storage Tanks	En_50_60
En_50_60_40	Wet Waste Treatment Buildings	En_50_60
En_50_60_45	Wet Waste Treatment Tanks	En_50_60
En_50_60_70	Wet Waste Disposal Buildings	En_50_60

Code	Description	Parent Code
En_50_60_75	Wet Waste Disposal Tanks	En_50_60
En_50_80	Dry Waste Storage, Treatment And Disposal Entities	En_50
En_50_80_10	Dry Waste Storage Buildings	En_50_80
En_50_80_11	Dry Waste Storage Grounds	En_50_80
En_50_80_15	Dry Waste Storage Silos	En_50_80
En_50_80_40	Dry Waste Treatment Buildings	En_50_80
En_50_80_41	Dry Waste Treatment Grounds	En_50_80
En_50_80_45	Dry Waste Treatment Silos	En_50_80
En_50_80_70	Dry Waste Disposal Buildings	En_50_80
En_50_80_71	Dry Waste Disposal Grounds	En_50_80
En_50_80_75	Dry Waste Disposal Silos	En_50_80
En_55	Piped Supply Entities	En
En_55_20	Water Extraction And Treatment Entities	En_55
En_55_20_10	Water Extraction Buildings	En_55_20
En_55_20_15	Water Extraction Tanks	En_55_20
En_55_20_18	Water Extraction Pipelines	En_55_20
En_55_20_50	Water Treatment Buildings	En_55_20
En_55_20_55	Water Treatment Tanks	En_55_20
En_55_20_58	Water Treatment Pipelines	En_55_20
En_55_40	Fuel And Gas Extraction And Treatment Entities	En_55
En_55_40_10	Fuel Extraction Buildings	En_55_40
En_55_40_15	Fuel Extraction Tanks	En_55_40
En_55_40_18	Fuel Extraction Pipelines	En_55_40
En_55_40_30	Gas Extraction Buildings	En_55_40
En_55_40_35	Gas Extraction Tanks	En_55_40
En_55_40_38	Gas Extraction Pipelines	En_55_40
En_55_40_50	Fuel Treatment Buildings	En_55_40
En_55_40_55	Fuel Treatment Tanks	En_55_40
En_55_40_58	Fuel Treatment Pipelines	En_55_40
En_55_40_70	Gas Treatment Buildings	En_55_40
En_55_40_75	Gas Treatment Tanks	En_55_40

Code	Description	Parent Code
En_55_40_78	Gas Treatment Pipelines	En_55_40
En_55_60	Water Storage Entities	En_55
En_55_60_10	Water Storage Buildings	En_55_60
En_55_60_15	Water Storage Tanks	En_55_60
En_55_60_17	Water Storage Dams	En_55_60
En_55_70	Fuel And Gas Storage Entities	En_55
En_55_70_10	Fuel Storage Buildings	En_55_70
En_55_70_15	Fuel Storage Tanks	En_55_70
En_55_70_50	Gas Storage Buildings	En_55_70
En_55_70_55	Gas Storage Tanks	En_55_70
En_55_80	Water Distribution Entities	En_55
En_55_80_10	Water Distribution Buildings	En_55_80
En_55_80_18	Water Distribution Pipelines	En_55_80
En_55_90	Fuel And Gas Distribution Entities	En_55
En_55_90_10	Fuel Distribution Buildings	En_55_90
En_55_90_18	Fuel Distribution Pipelines	En_55_90
En_55_90_50	Gas Distribution Buildings	En_55_90
En_55_90_58	Gas Distribution Pipelines	En_55_90
En_60	Heating, Cooling And Refrigeration Entities	En
En_60_10	Heating Entities	En_60
En_60_10_10	Heating Buildings	En_60_10
En_60_10_18	Heating Pipelines	En_60_10
En_60_40	Cooling Entities	En_60
En_60_40_10	Cooling Buildings	En_60_40
En_60_40_18	Cooling Pipelines	En_60_40
En_60_70	Refrigeration Entities	En_60
En_60_70_10	Refrigeration Buildings	En_60_70
En_60_70_18	Refrigeration Pipelines	En_60_70
En_65	Ventilation And Air Conditioning Entities	En
En_65_40	Ventilation Entities	En_65
En_65_80	Air Conditioning Entities	En_65
En_70	Electrical Entities	En

Code	Description	Parent Code
En_70_10	Electrical Power Generation Entities	En_70
En_70_10_10	Electrical Power Generation Buildings	En_70_10
En_70_10_11	Electrical Power Generation Grounds	En_70_10
En_70_10_12	Electrical Power Generation Tunnels	En_70_10
En_70_10_16	Electrical Power Generation Masts And Towers	En_70_10
En_70_10_17	Electrical Power Generation Dams	En_70_10
En_70_40	Kinetic Power Generation Entities	En_70
En_70_40_10	Kinetic Power Generation Buildings	En_70_40
En_70_70	Electrical Power Transmission And Distribution Entities	En_70
En_70_70_10	Electrical Power Transmission Buildings	En_70_70
En_70_70_18	Electrical Power Transmission Pylons And Power Lines	En_70_70
En_70_70_50	Electrical Power Distribution Buildings	En_70_70
En_70_70_58	Electrical Power Distribution Pylons And Power Lines	En_70_70
En_75	Communications, Security, Safety And Protection Entities	En
En_75_10	Broadcast Communications Entities	En_75
En_75_10_10	Broadcast Communications Buildings	En_75_10
En_75_10_16	Broadcast Communications Masts	En_75_10
En_75_30	Peer-To-Peer Communications Entities	En_75
En_75_30_10	Peer-To-Peer Communications Buildings	En_75_30
En_75_30_18	Peer-To-Peer Communications Lines	En_75_30
En_75_70	Electronic Security Entities	En_75
En_75_70_10	Electronic Security Buildings	En_75_70
En_75_80	Electronic Safety Entities	En_75
En_75_80_10	Electronic Safety Buildings	En_75_80
En_75_90	Electronic Protection Entities	En_75
En_75_90_10	Electronic Protection Buildings	En_75_90
En_80	Rail Entities	En
En_80_10	Heavy Rail Entities	En_80

Code	Description	Parent Code
En_80_10_10	Heavy Rail Buildings	En_80_10
En_80_10_12	Heavy Rail Tunnels	En_80_10
En_80_10_13	Heavy Rail Bridges	En_80_10
En_80_10_14	Heavy Rail Cuttings	En_80_10
En_80_10_19	Heavy Railways	En_80_10
En_80_50	Light Rail Entities	En_80
En_80_50_10	Light Rail Buildings	En_80_50
En_80_50_12	Light Rail Tunnels	En_80_50
En_80_50_13	Light Rail Bridges	En_80_50
En_80_50_14	Light Rail Cuttings	En_80_50
En_80_50_19	Light Railways	En_80_50
En_80_80	Rail Loading And Embarkation Entities	En_80
En_80_80_10	Rail Loading Buildings	En_80_80
En_80_80_50	Rail Embarkation Buildings	En_80_80
En_80_90	Rail Storage And Repair Entities	En_80
En_80_90_10	Rail Storage Buildings	En_80_90
En_80_90_50	Rail Repair Buildings	En_80_90
En_81	Road Entities	En
En_81_10	Major Road Entities	En_81
En_81_10_10	Major Road Buildings	En_81_10
En_81_10_12	Major Road Tunnels	En_81_10
En_81_10_13	Major Road Bridges	En_81_10
En_81_10_14	Major Road Cuttings	En_81_10
En_81_10_19	Major Roadways	En_81_10
En_81_50	Minor Road Entities	En_81
En_81_50_10	Minor Road Buildings	En_81_50
En_81_50_12	Minor Road Tunnels	En_81_50
En_81_50_13	Minor Road Bridges	En_81_50
En_81_50_14	Minor Road Cuttings	En_81_50
En_81_50_19	Minor Roadways	En_81_50
En_81_70	Path Entities	En_81
En_81_70_10	Path Buildings	En_81_70

Code	Description	Parent Code
En_81_70_12	Path Tunnels	En_81_70
En_81_70_13	Path Bridges	En_81_70
En_81_70_14	Path Cuttings	En_81_70
En_81_70_19	Pathways	En_81_70
En_81_80	Road Loading And Embarkation Entities	En_81
En_81_80_10	Road Loading Buildings	En_81_80
En_81_80_50	Road Embarkation Buildings	En_81_80
En_81_90	Road Storage And Repair Entities	En_81
En_81_90_10	Road Storage Buildings	En_81_90
En_81_90_50	Road Repair Buildings	En_81_90
En_82	Marine And Waterway Entities	En
En_82_10	Marine Entities	En_82
En_82_10_10	Marine Buildings	En_82_10
En_82_10_12	Marine Tunnels	En_82_10
En_82_50	Waterway Entities	En_82
En_82_50_10	Waterway Buildings	En_82_50
En_82_50_12	Waterway Tunnels	En_82_50
En_82_50_13	Waterway Bridges (viaducts)	En_82_50
En_82_50_14	Waterway Cuttings	En_82_50
En_82_50_19	Waterways	En_82_50
En_82_80	Marine And Waterway Loading And Embarkation Entities	En_82
En_82_80_10	Marine Loading Buildings	En_82_80
En_82_80_20	Waterway Loading Buildings	En_82_80
En_82_80_50	Marine Embarkation Buildings	En_82_80
En_82_80_60	Waterway Embarkation Buildings	En_82_80
En_82_90	Marine And Waterway Storage And Repair Entities	En_82
En_82_90_10	Marine Storage Buildings	En_82_90
En_82_90_20	Waterway Storage Buildings	En_82_90
En_82_90_50	Marine Repair Buildings	En_82_90
En_82_90_60	Waterway Repair Buildings	En_82_90
En_82_95	Marine And Waterway Protection Entities	En_82

Code	Description	Parent Code
En_82_95_10	Marine Protection Walls	En_82_95
En_82_95_50	Waterway Protection Walls	En_82_95
En_83	Cable Transport Entities	En
En_83_10	Cable Transport Entities	En_83
En_83_10_10	Cable Transport Buildings	En_83_10
En_83_10_19	Cableways	En_83_10
En_83_80	Cable Transport Loading And Embarkation Entities	En_83
En_83_80_10	Cable Transport Loading Buildings	En_83_80
En_83_80_50	Cable Transport Embarkation Buildings	En_83_80
En_83_90	Cable Transport Storage And Repair Entities	En_83
En_83_90_10	Cable Transport Storage Buildings	En_83_90
En_83_90_50	Cable Transport Repair Buildings	En_83_90
En_84	Aerospace Entities	En
En_84_10	Major Aerospace Entities	En_84
En_84_10_10	Major Aerospace Buildings	En_84_10
En_84_10_11	Major Aerospace Grounds	En_84_10
En_84_10_13	Major Aerospace Bridges	En_84_10
En_84_10_16	Major Aerospace Towers	En_84_10
En_84_10_19	Major Aerospace Runways	En_84_10
En_84_50	Minor Aerospace Entities	En_84
En_84_50_10	Minor Aerospace Buildings	En_84_50
En_84_50_11	Minor Aerospace Grounds	En_84_50
En_84_50_13	Minor Aerospace Bridges	En_84_50
En_84_50_16	Minor Aerospace Towers	En_84_50
En_84_50_19	Minor Aerospace Runways	En_84_50
En_84_80	Aerospace Loading And Embarkation Entities	En_84
En_84_80_10	Aerospace Loading Buildings	En_84_80
En_84_80_50	Aerospace Embarkation Buildings	En_84_80
En_84_90	Aerospace Storage And Repair Entities	En_84
En_84_90_10	Aerospace Storage Buildings	En_84_90
En_84_90_50	Aerospace Repair Buildings	En_84_90
En_85	Process Engineering Entities	En



Code	Description	Parent Code
En_95	Temporary Entities	En
PP_00	Not allocated	PP
PP_05	Pre-project phase	PP
PP_05_10	Works programme development	PP_05
PP_05_10_10	Needs identification	PP_05_10
PP_10	Feasibility phase	PP
PP_10_10	Feasibility mobilization mobilization	PP_10
PP_10_10_10	In-house team establishment	PP_10_10
PP_10_10_15	Subcontract team establishment	PP_10_10
PP_10_10_20	Resources establishment	PP_10_10
PP_10_20	Feasibility execution	PP_10
PP_10_20_10	Information gathering	PP_10_20
PP_10_20_15	Information analysis	PP_10_20
PP_10_20_20	Feasibility studies	PP_10_20
PP_10_20_25	Evaluation of options	PP_10_20
PP_10_20_30	Business case development	PP_10_20
PP_10_20_35	Decision to proceed	PP_10_20
PP_10_20_40	Project definition	PP_10_20
PP_10_20_50	Site selection	PP_10_20
PP_10_20_55	Site acquisition	PP_10_20
PP_10_20_60	Site surveys and investigations	PP_10_20
PP_10_20_80	Budgetary estimating	PP_10_20
PP_10_20_85	Project programming	PP_10_20
PP_10_20_90	Preparation of briefing procurement documentation	PP_10_20
PP_10_30	Feasibility verification	PP_10
PP_10_30_10	First party verification	PP_10_30
PP_10_30_20	Second party verification	PP_10_30
PP_10_30_30	Third party verification	PP_10_30
PP_10_40	Feasibility payment	PP_10
PP_10_40_10	Payment claim	PP_10_40
PP_10_40_20	Payment	PP_10_40
PP_10_50	Feasibility completion	PP_10

Code	Description	Parent Code
PP_10_50_10	Data drop ? feasibility	PP_10_50
PP_10_80	Briefing contract selection	PP_10
PP_10_80_10	Procurement route decision	PP_10_80
PP_10_80_20	Contract selection or authoring	PP_10_80
PP_10_90	Briefing procurement	PP_10
PP_10_90_10	Candidate identification	PP_10_90
PP_10_90_20	Candidate invitation	PP_10_90
PP_10_90_30	Candidate evaluation	PP_10_90
PP_10_90_40	Candidate appointment	PP_10_90
PP_15	Briefing phase	PP
PP_15_10	Briefing mobilization	PP_15
PP_15_10_10	In-house team establishment	PP_15_10
PP_15_10_15	Subcontract team establishment	PP_15_10
PP_15_10_20	Resources establishment	PP_15_10
PP_15_10_30	Feasibility handover	PP_15_10
PP_15_10_40	Final feasibility payment	PP_15_10
PP_15_20	Briefing execution	PP_15
PP_15_20_10	Information gathering	PP_15_20
PP_15_20_15	Information analysis	PP_15_20
PP_15_20_20	Statement of requirements	PP_15_20
PP_15_20_30	Design brief	PP_15_20
PP_15_20_40	Initial procurement decisions	PP_15_20
PP_15_20_80	Preliminary estimating	PP_15_20
PP_15_20_85	Programming and progressing	PP_15_20
PP_15_20_90	Preparation of concept design procurement documentation	PP_15_20
PP_15_30	Briefing verification	PP_15
PP_15_30_10	First party verification	PP_15_30
PP_15_30_20	Second party verification	PP_15_30
PP_15_30_30	Third party verification	PP_15_30
PP_15_40	Briefing payment	PP_15
PP_15_40_10	Payment claim	PP_15_40

Code	Description	Parent Code
PP_15_40_20	Payment	PP_15_40
PP_15_50	Briefing completion	PP_15
PP_15_50_15	Data drop ? brief	PP_15_50
PP_15_80	Concept design contract selection	PP_15
PP_15_80_10	Procurement route decision	PP_15_80
PP_15_80_20	Contract selection or authoring	PP_15_80
PP_15_90	Concept design procurement	PP_15
PP_15_90_10	Candidate identification	PP_15_90
PP_15_90_20	Candidate invitation	PP_15_90
PP_15_90_30	Candidate evaluation	PP_15_90
PP_15_90_40	Candidate appointment	PP_15_90
PP_20	Concept design phase	PP
PP_20_10	Concept design mobilization	PP_20
PP_20_10_10	In-house team establishment	PP_20_10
PP_20_10_15	Subcontract team establishment	PP_20_10
PP_20_10_20	Resources establishment	PP_20_10
PP_20_10_30	Briefing handover	PP_20_10
PP_20_10_40	Final briefing payment	PP_20_10
PP_20_20	Concept design execution	PP_20
PP_20_20_10	Information gathering	PP_20_20
PP_20_20_15	Information analysis	PP_20_20
PP_20_20_20	Design brief development	PP_20_20
PP_20_20_30	Concept design	PP_20_20
PP_20_20_40	Outline technical proposals	PP_20_20
PP_20_20_50	Procurement review	PP_20_20
PP_20_20_55	Public consultation	PP_20_20
PP_20_20_60	Environmental studies	PP_20_20
PP_20_20_80	Preliminary cost plan	PP_20_20
PP_20_20_85	Programming and progressing	PP_20_20
PP_20_20_90	Preparation of design development procurement documentation	PP_20_20
PP_20_30	Concept design verification	PP_20

Code	Description	Parent Code
PP_20_30_10	First party verification	PP_20_30
PP_20_30_20	Second party verification	PP_20_30
PP_20_30_30	Third party verification	PP_20_30
PP_20_40	Concept design payment	PP_20
PP_20_40_10	Payment claim	PP_20_40
PP_20_40_20	Payment	PP_20_40
PP_20_50	Concept design completion	PP_20
PP_20_50_10	Data drop ? concept design	PP_20_50
PP_20_80	Design development contract selection	PP_20
PP_20_80_10	Procurement route decision	PP_20_80
PP_20_80_20	Contract selection or authoring	PP_20_80
PP_20_90	Design development procurement	PP_20
PP_20_90_10	Candidate identification	PP_20_90
PP_20_90_20	Candidate invitation	PP_20_90
PP_20_90_30	Candidate evaluation	PP_20_90
PP_20_90_40	Candidate appointment	PP_20_90
PP_25	Not allocated	PP
PP_30	Design development phase	PP
PP_30_10	Design development mobilization	PP_30
PP_30_10_10	In-house team establishment	PP_30_10
PP_30_10_15	Subcontract team establishment	PP_30_10
PP_30_10_20	Resources establishment	PP_30_10
PP_30_10_30	Concept design handover	PP_30_10
PP_30_10_40	Final concept design payment	PP_30_10
PP_30_20	Design development execution	PP_30
PP_30_20_10	Information gathering	PP_30_20
PP_30_20_15	Information analysis	PP_30_20
PP_30_20_20	Project brief	PP_30_20
PP_30_20_30	Developed design	PP_30_20
PP_30_20_40	Developed technical proposals	PP_30_20
PP_30_20_50	Planning approval	PP_30_20
PP_30_20_60	Value analysis	PP_30_20

Code	Description	Parent Code
PP_30_20_80	Developed cost plan	PP_30_20
PP_30_20_85	Programming and progressing	PP_30_20
PP_30_20_90	Preparation of technical design procurement documentation	PP_30_20
PP_30_30	Design development verification	PP_30
PP_30_30_10	First party verification	PP_30_30
PP_30_30_20	Second party verification	PP_30_30
PP_30_30_30	Third party verification	PP_30_30
PP_30_40	Design development payment	PP_30
PP_30_40_10	Payment claim	PP_30_40
PP_30_40_20	Payment	PP_30_40
PP_30_50	Design development completion	PP_30
PP_30_50_10	Data drop ? developed design	PP_30_50
PP_30_80	Technical design contract selection	PP_30
PP_30_80_10	Procurement route decision	PP_30_80
PP_30_80_20	Contract selection or authoring	PP_30_80
PP_30_90	Technical design procurement	PP_30
PP_30_90_10	Candidate identification	PP_30_90
PP_30_90_20	Candidate invitation	PP_30_90
PP_30_90_30	Candidate evaluation	PP_30_90
PP_30_90_40	Candidate appointment	PP_30_90
PP_35	Not allocated	PP
PP_40	Technical design phase	PP
PP_40_10	Technical design mobilization	PP_40
PP_40_10_10	In-house team establishment	PP_40_10
PP_40_10_15	Subcontract team establishment	PP_40_10
PP_40_10_20	Resources establishment	PP_40_10
PP_40_10_30	Design development handover	PP_40_10
PP_40_10_40	Final design development payment	PP_40_10
PP_40_20	Technical design execution	PP_40
PP_40_20_10	Information gathering	PP_40_20
PP_40_20_15	Information analysis	PP_40_20

Code	Description	Parent Code
PP_40_20_20	Completion of technical proposals	PP_40_20
PP_40_20_30	Coordination of technical proposals	PP_40_20
PP_40_20_60	Detailed surveys	PP_40_20
PP_40_20_80	Estimating	PP_40_20
PP_40_20_85	Programming and progressing	PP_40_20
PP_40_20_90	Preparation of documentation procurement documentation	PP_40_20
PP_40_30	Technical design verification	PP_40
PP_40_30_10	First party verification	PP_40_30
PP_40_30_20	Second party verification	PP_40_30
PP_40_30_30	Third party verification	PP_40_30
PP_40_40	Technical design payment	PP_40
PP_40_40_10	Payment claim	PP_40_40
PP_40_40_20	Payment	PP_40_40
PP_40_50	Technical design completion	PP_40
PP_40_50_10	Data drop ? technical design	PP_40_50
PP_40_80	Documentation contract selection	PP_40
PP_40_80_10	Procurement route decision	PP_40_80
PP_40_80_20	Contract selection or authoring	PP_40_80
PP_40_90	Documentation procurement	PP_40
PP_40_90_10	Candidate identification	PP_40_90
PP_40_90_20	Candidate invitation	PP_40_90
PP_40_90_30	Candidate evaluation	PP_40_90
PP_40_90_40	Candidate appointment	PP_40_90
PP_45	Not allocated	PP
PP_50	Documentation phase	PP
PP_50_10	Documentation mobilization	PP_50
PP_50_10_10	In-house team establishment	PP_50_10
PP_50_10_15	Subcontract team establishment	PP_50_10
PP_50_10_20	Resources establishment	PP_50_10
PP_50_10_30	Technical design handover	PP_50_10
PP_50_10_40	Final technical design payment	PP_50_10

Code	Description	Parent Code
PP_50_20	Documentation execution	PP_50
PP_50_20_10	Information gathering	PP_50_20
PP_50_20_15	Information analysis	PP_50_20
PP_50_20_20	Development of detailed information for construction	PP_50_20
PP_50_20_30	Building and other regulatory approvals	PP_50_20
PP_50_20_40	Completion of detailed information for construction	PP_50_20
PP_50_20_60	Detailed surveys	PP_50_20
PP_50_20_80	Pre-tender estimating	PP_50_20
PP_50_20_85	Programming and progressing	PP_50_20
PP_50_20_90	Preparation of construction procurement documentation	PP_50_20
PP_50_30	Documentation verification	PP_50
PP_50_30_10	First party verification	PP_50_30
PP_50_30_20	Second party verification	PP_50_30
PP_50_30_30	Third party verification	PP_50_30
PP_50_40	Documentation payment	PP_50
PP_50_40_10	Payment claim	PP_50_40
PP_50_40_20	Payment	PP_50_40
PP_50_50_	Documentation completion	PP_50_
PP_50_50_10	Data drop ? documentation	PP_50_50
PP_50_80	Construction contract selection	PP_50
PP_50_80_10	Procurement route decision	PP_50_80
PP_50_80_20	Contract selection or authoring	PP_50_80
PP_50_90	Construction procurement	PP_50
PP_50_90_10	Candidate identification	PP_50_90
PP_50_90_15	Candidate prequalification	PP_50_90
PP_50_90_20	Candidate invitation	PP_50_90
PP_50_90_30	Candidate evaluation	PP_50_90
PP_50_90_40	Candidate appointment	PP_50_90
PP_55	Not allocated	PP
PP_60	Construction phase	PP
PP_60_10	Construction mobilization	PP_60

Code	Description	Parent Code
PP_60_10_10	In-house team establishment	PP_60_10
PP_60_10_15	Subcontract team establishment	PP_60_10
PP_60_10_20	Resources establishment	PP_60_10
PP_60_10_25	Site handover	PP_60_10
PP_60_10_30	Documentation handover	PP_60_10
PP_60_10_40	Final documentation payment	PP_60_10
PP_60_10_50	Regulatory permits	PP_60_10
PP_60_10_60	Construction aids acquisition and delivery	PP_60_10
PP_60_20	Construction execution	PP_60
PP_60_20_10	Information gathering	PP_60_20
PP_60_20_15	Information analysis	PP_60_20
PP_60_20_20	Information review	PP_60_20
PP_60_20_30	Product acquisition and delivery	PP_60_20
PP_60_20_35	Fabrication and delivery	PP_60_20
PP_60_20_40	Erection and assembly	PP_60_20
PP_60_20_50	Cleaning	PP_60_20
PP_60_20_60	Detailed surveys	PP_60_20
PP_60_20_80	Cost tracking	PP_60_20
PP_60_20_85	Programming and progressing	PP_60_20
PP_60_20_90	Preparation of contractor operation & maintenance procurement documentation	PP_60_20
PP_60_30	Construction verification	PP_60
PP_60_30_10	First party verification	PP_60_30
PP_60_30_20	Second party verification	PP_60_30
PP_60_30_30	Third party verification	PP_60_30
PP_60_40	Construction payment	PP_60
PP_60_40_10	Payment claim	PP_60_40
PP_60_40_20	Payment	PP_60_40
PP_60_50	Construction completion	PP_60
PP_60_50_10	Data drop ? record documentation	PP_60_50
PP_60_50_20	Data drop ? operation & maintenance documentation	PP_60_50



Code	Description	Parent Code
PP_60_50_30	Operation & maintenance training	PP_60_50
PP_60_50_40	Opening	PP_60_50
PP_60_80	Owner operation and maintenance contract selection	PP_60
PP_60_80_10	Procurement route decision	PP_60_80
PP_60_80_20	Contract selection or authoring	PP_60_80
PP_60_90	Owner operation and maintenance procurement	PP_60
PP_60_90_10	Candidate identification	PP_60_90
PP_60_90_20	Candidate invitation	PP_60_90
PP_60_90_30	Candidate evaluation	PP_60_90
PP_60_90_40	Candidate appointment	PP_60_90
PP_65	Not allocated	PP
PP_70	Contractor operation and maintenance phase	PP
PP_70_10	Contractor operation and maintenance mobilization	PP_70
PP_70_10_10	In-house team establishment	PP_70_10
PP_70_10_15	Subcontract team establishment	PP_70_10
PP_70_10_20	Resources establishment	PP_70_10
PP_70_10_30	Construction handover	PP_70_10
PP_70_10_30	Construction handover	PP_70_10
PP_70_10_40	Final construction payment	PP_70_10
PP_70_10_40	Final construction payment	PP_70_10
PP_70_20	Contractor operation and maintenance execution	PP_70
PP_70_20_10	Information gathering	PP_70_20
PP_70_20_15	Information analysis	PP_70_20
PP_70_20_20	Post-occupancy studies	PP_70_20
PP_70_20_30	Operation and maintenance	PP_70_20
PP_70_20_35	Inspection	PP_70_20
PP_70_20_40	Repair	PP_70_20
PP_70_20_45	Renovation and restoration	PP_70_20
PP_70_20_50	Alteration and extension	PP_70_20
PP_70_20_55	Refitting and recommissioning	PP_70_20
PP_70_20_60	Redevelopment	PP_70_20

Code	Description	Parent Code
PP_70_20_65	Soft FM services	PP_70_20
PP_70_20_70	Surveys	PP_70_20
PP_70_20_80	Estimating	PP_70_20
PP_70_20_85	Programming and progressing	PP_70_20
PP_70_20_90	Preparation of owner operation & maintenance procurement documentation	PP_70_20
PP_70_30	Contractor operation and maintenance verification	PP_70
PP_70_30_10	First party verification	PP_70_30
PP_70_30_20	Second party verification	PP_70_30
PP_70_30_30	Third party verification	PP_70_30
PP_70_40	Contractor operation and maintenance payment	PP_70
PP_70_40_10	Payment claim	PP_70_40
PP_70_40_20	Payment	PP_70_40
PP_70_50	Contractor operation and maintenance completion	PP_70
PP_70_50_10	Data drop ? contractor operation & maintenance records	PP_70_50
PP_70_80	Owner operation and maintenance contract selection	PP_70
PP_70_80_10	Procurement route decision	PP_70_80
PP_70_80_20	Contract selection or authoring	PP_70_80
PP_70_90	Owner operation and maintenance procurement	PP_70
PP_70_90_10	Candidate identification	PP_70_90
PP_70_90_20	Candidate invitation	PP_70_90
PP_70_90_30	Candidate evaluation	PP_70_90
PP_70_90_40	Candidate appointment	PP_70_90
PP_75	Not allocated	PP
PP_80	Owner operation and maintenance phase	PP
PP_80_10	Owner operation and maintenance mobilization	PP_80
PP_80_10_10	In-house team establishment	PP_80_10
PP_80_10_15	Subcontract team establishment	PP_80_10
PP_80_10_20	Resources establishment	PP_80_10
PP_80_10_35	Contractor operation and maintenance handover	PP_80_10

Code	Description	Parent Code
PP_80_10_45	Final contractor operation and maintenance payment	PP_80_10
PP_80_20	Owner operation and maintenance execution	PP_80
PP_80_20_10	Information gathering	PP_80_20
PP_80_20_15	Information analysis	PP_80_20
PP_80_20_20	Post-occupancy studies	PP_80_20
PP_80_20_30	Operation and maintenance	PP_80_20
PP_80_20_35	Inspection	PP_80_20
PP_80_20_40	Repair	PP_80_20
PP_80_20_45	Renovation and restoration	PP_80_20
PP_80_20_50	Alteration and extension	PP_80_20
PP_80_20_55	Refitting and recommissioning	PP_80_20
PP_80_20_60	Redevelopment	PP_80_20
PP_80_20_65	Soft FM services	PP_80_20
PP_80_20_70	Surveys	PP_80_20
PP_80_20_80	Estimating	PP_80_20
PP_80_20_85	Programming and progressing	PP_80_20
PP_80_20_90	Preparation of closure procurement documentation	PP_80_20
PP_80_30	Owner operation and maintenance verification	PP_80
PP_80_30_10	First party verification	PP_80_30
PP_80_30_20	Second party verification	PP_80_30
PP_80_30_30	Third party verification	PP_80_30
PP_80_40	Owner operation and maintenance payment	PP_80
PP_80_40_10	Payment claim	PP_80_40
PP_80_40_20	Payment	PP_80_40
PP_80_50	Owner operation and maintenance completion	PP_80
PP_80_50_10	Data drop ? owner operation & maintenance records	PP_80_50
PP_80_80	Closure contract selection	PP_80
PP_80_80_10	Procurement route decision	PP_80_80
PP_80_80_20	Contract selection or authoring	PP_80_80
PP_80_90	Closure procurement	PP_80

Code	Description	Parent Code
PP_80_90_10	Candidate identification	PP_80_90
PP_80_90_20	Candidate invitation	PP_80_90
PP_80_90_30	Candidate evaluation	PP_80_90
PP_80_90_40	Candidate appointment	PP_80_90
PP_85	Not allocated	PP
PP_90	Closure phase	PP
PP_90_10	Closure mobilization	PP_90
PP_90_10_10	In-house team establishment	PP_90_10
PP_90_10_15	Subcontract team establishment	PP_90_10
PP_90_10_20	Resources establishment	PP_90_10
PP_90_10_30	Owner operation and maintenance handover	PP_90_10
PP_90_10_40	Final owner operation and maintenance payment	PP_90_10
PP_90_20	Closure execution	PP_90
PP_90_20_10	Information gathering	PP_90_20
PP_90_20_15	Information analysis	PP_90_20
PP_90_20_20	Decanting/ relocation	PP_90_20
PP_90_20_30	Decommissioning	PP_90_20
PP_90_20_40	Deconstruction	PP_90_20
PP_90_20_50	Recycling	PP_90_20
PP_90_20_60	Demolition	PP_90_20
PP_90_30	Closure verification	PP_90
PP_90_30_10	First party verification	PP_90_30
PP_90_30_20	Second party verification	PP_90_30
PP_90_30_30	Third party verification	PP_90_30
PP_90_40	Closure payment	PP_90
PP_90_40_10	Payment claim	PP_90_40
PP_90_40_20	Payment	PP_90_40
PP_90_50	Closure completion	PP_90
PP_90_50_10	Data drop ? archive documents	PP_90_50
PP_95	Post-project phase	PP
PP_95_10	Historical research	PP_95
Pr_15	Preparatory Products	Pr

Code	Description	Parent Code
Pr_15_21_13_11	Calcium Chloride	Pr_15_21_13
Pr_15_21_13_12	Calcium Magnesium Acetate	Pr_15_21_13
Pr_15_21_13_50	Magnesium Chloride	Pr_15_21_13
Pr_15_21_13_65	Potassium Acetate	Pr_15_21_13
Pr_15_21_13_66	Potassium Chloride	Pr_15_21_13
Pr_15_21_13_81	Sodium Acetate	Pr_15_21_13
Pr_15_21_13_82	Sodium Chloride	Pr_15_21_13
Pr_15_31	Formless Preparatory Products	Pr_15
Pr_15_31_04	Applied Cleaning And Repair Treatments	Pr_15_31
Pr_15_31_04_06	Biocidal Cleaning Solutions	Pr_15_31_04
Pr_15_31_04_12	Chemical Poultices	Pr_15_31_04
Pr_15_31_04_13	Cleaning Agents	Pr_15_31_04
Pr_15_31_04_14	Concrete Surface Retarders	Pr_15_31_04
Pr_15_31_04_15	Concrete Treatment Surface And Injection Chemicals	Pr_15_31_04
Pr_15_31_04_20	Curing Compounds	Pr_15_31_04
Pr_15_31_04_34	Graffiti-Removing Chemicals	Pr_15_31_04
Pr_15_31_04_53	Mould Removers	Pr_15_31_04
Pr_15_31_04_60	Paint Strippers	Pr_15_31_04
Pr_15_31_04_64	Plain Poultices	Pr_15_31_04
Pr_15_31_04_77	Shampoos	Pr_15_31_04
Pr_15_31_04_81	Solvents	Pr_15_31_04
Pr_15_31_04_84	Spot-Removing Chemicals	Pr_15_31_04
Pr_15_31_04_85	Sugar Soaps	Pr_15_31_04
Pr_15_31_04_86	Surface Cleaners	Pr_15_31_04
Pr_15_31_12	Chemical Soil Stabilisers	Pr_15_31
Pr_15_31_12_42	Injectable Resinous Soils Stabilisers	Pr_15_31_12
Pr_15_31_13	Chlorides And Acetates	Pr_15_31
Pr_15_31_26	Earth And Fill Materials	Pr_15_31
Pr_15_31_26_07	Bentonite	Pr_15_31_26
Pr_15_31_26_13	Chalk	Pr_15_31_26
Pr_15_31_26_14	Clays	Pr_15_31_26

Code	Description	Parent Code
Pr_15_31_26_15	Coarse No Fines Rubble Fill Materials	Pr_15_31_26
Pr_15_31_26_26	Earths	Pr_15_31_26
Pr_15_31_26_33	Graded Granular Fill Materials	Pr_15_31_26
Pr_15_31_26_34	Graded Natural Granular Fill Materials	Pr_15_31_26
Pr_15_31_26_35	Graded Recycled Granular Fill Materials	Pr_15_31_26
Pr_15_31_26_36	Hardcores	Pr_15_31_26
Pr_15_31_26_37	Highways Agency Unbound Mixtures Type 1	Pr_15_31_26
Pr_15_31_26_38	Highways Agency Unbound Mixtures Type 2	Pr_15_31_26
Pr_15_31_26_39	Highways Agency Unbound Mixtures Type 3	Pr_15_31_26
Pr_15_31_26_40	Highways Agency Unbound Mixtures Type 4	Pr_15_31_26
Pr_15_31_26_41	Hoggins	Pr_15_31_26
Pr_15_31_26_46	Landscape Area Fill Materials	Pr_15_31_26
Pr_15_57	Non-Rigid Sheet, Mat And Strip Preparatory Products	Pr_15
Pr_15_57_33	Geosynthetics	Pr_15_57
Pr_15_57_33_06	Bentonite Clay Liners	Pr_15_57_33
Pr_15_57_33_07	Biodegradable Flax Geotextiles	Pr_15_57_33
Pr_15_57_33_08	Bituminous Felt Geotextiles	Pr_15_57_33
Pr_15_57_33_09	Butyl Rubber Geomembranes	Pr_15_57_33
Pr_15_57_33_12	Chlorinated Polyethylene (PE-C) Geomembranes	Pr_15_57_33
Pr_15_57_33_13	Chlorosulfonated Polyethylene (PE-CS) Geomembranes	Pr_15_57_33
Pr_15_57_33_27	Ethylene Propylene Diene Monomer (EPDM) Geomembranes	Pr_15_57_33
Pr_15_57_33_30	Foamed Aminoplastic Resin Moisture Retention Mats	Pr_15_57_33
Pr_15_57_33_31	Geocomposite Drainage Sheets	Pr_15_57_33
Pr_15_57_33_32	Geocomposite Gas Venting Layers	Pr_15_57_33
Pr_15_57_33_33	Geocomposite Membranes	Pr_15_57_33
Pr_15_57_33_34	Geocomposite Studded Sheets	Pr_15_57_33
Pr_15_57_33_35	Geomats	Pr_15_57_33
Pr_15_57_33_36	Geonets	Pr_15_57_33

Code	Description	Parent Code
Pr_15_57_33_37	Geosynthetic Clay Liners (GCLs)	Pr_15_57_33
Pr_15_57_33_38	Glass Fibre Tissue Geotextiles	Pr_15_57_33
Pr_15_57_33_39	High-Density Polyethylene (PE-HD) Geogrids	Pr_15_57_33
Pr_15_57_33_40	High-Density Polyethylene (PE-HD) Geomembranes	Pr_15_57_33
Pr_15_57_33_44	Jute Geotextiles	Pr_15_57_33
Pr_15_57_33_47	Low-Density Polyethylene (PE-LD) Geomembranes	Pr_15_57_33
Pr_15_57_33_56	Needle-Punched Nonwoven Geotextiles	Pr_15_57_33
Pr_15_57_33_57	Plastics Geocellular Drainage Mats	Pr_15_57_33
Pr_15_57_33_58	Polyacrylonitrile (PAN) Water Retention Geotextiles	Pr_15_57_33
Pr_15_57_33_59	Polyamide Water Retention Geotextiles	Pr_15_57_33
Pr_15_57_33_60	Polyester (PET) Filter Geotextiles	Pr_15_57_33
Pr_15_57_33_61	Polyester (PET) Geocells	Pr_15_57_33
Pr_15_57_33_62	Polyester (PET) Geogrids	Pr_15_57_33
Pr_15_57_33_63	Polyethylene (PE) Filter Geotextiles	Pr_15_57_33
Pr_15_57_33_64	Polyethylene (PE) Geocells	Pr_15_57_33
Pr_15_57_33_65	Polypropylene (PP) Filter Geotextiles	Pr_15_57_33
Pr_15_57_33_66	Polypropylene (PP) Geocells	Pr_15_57_33
Pr_15_57_33_67	Polypropylene (PP) Geomembranes	Pr_15_57_33
Pr_15_57_33_68	Polypropylene (PP) Water Retention Geotextiles	Pr_15_57_33
Pr_15_57_33_69	Polyvinylidene Fluoride (PVDF) Hydrophilic Geotextiles	Pr_15_57_33
Pr_15_57_33_70	Polyvinylidene Fluoride (PVDF) Hydrophobic Geomembranes	Pr_15_57_33
Pr_15_57_33_85	Spun-Bonded Polypropylene (PP) Weed Suppression Membranes	Pr_15_57_33
Pr_15_57_33_88	Thermally-Bonded Nonwoven Geotextiles	Pr_15_57_33
Pr_15_57_33_97	Woven Polypropylene (PP) Weed Suppression Membranes	Pr_15_57_33
Pr_15_71	Rigid Board, Panel And Sheet Preparatory Products	Pr_15
Pr_15_71_90	Trench Boards And Sheets	Pr_15_71
Pr_15_71_90_90	Trench Boards	Pr_15_71_90

Code	Description	Parent Code
Pr_15_71_90_91	Trench Sheets	Pr_15_71_90
Pr_15_93	Unit Preparatory Products	Pr_15
Pr_15_93_30	Fill Blocks	Pr_15_93
Pr_15_93_30_28	Expanded Polystyrene (EPS) Fill Blocks	Pr_15_93_30
Pr_20	Structure And General Products	Pr
Pr_20_29	Fastener Products	Pr_20
Pr_20_29_03	Anchors And Components	Pr_20_29
Pr_20_29_03_04	Anchor Blocks	Pr_20_29_03
Pr_20_29_03_05	Anchor Rails	Pr_20_29_03
Pr_20_29_03_11	Carbon Steel Chemical Anchor Rods	Pr_20_29_03
Pr_20_29_03_12	Carbon Steel Chemical Anchor Sockets	Pr_20_29_03
Pr_20_29_03_13	Carbon Steel Post Base Plates	Pr_20_29_03
Pr_20_29_03_14	Carbon Steel Post Spikes	Pr_20_29_03
Pr_20_29_03_15	Cavity Anchors	Pr_20_29_03
Pr_20_29_03_16	Chemical Anchor Capsules	Pr_20_29_03
Pr_20_29_03_17	Chemical Anchor Cartridges	Pr_20_29_03
Pr_20_29_03_28	Expansion Anchors	Pr_20_29_03
Pr_20_29_03_31	Framing Anchors	Pr_20_29_03
Pr_20_29_03_32	Framing Fasteners	Pr_20_29_03
Pr_20_29_03_33	Ground Anchor Heads	Pr_20_29_03
Pr_20_29_03_34	Ground Plate Anchors	Pr_20_29_03
Pr_20_29_03_35	Grouted Ground Anchors	Pr_20_29_03
Pr_20_29_03_36	Hammer-In Fasteners	Pr_20_29_03
Pr_20_29_03_44	J-Pins	Pr_20_29_03
Pr_20_29_03_66	Prestressing Anchors	Pr_20_29_03
Pr_20_29_03_72	Rock Bolts	Pr_20_29_03
Pr_20_29_03_73	Rock Anchors	Pr_20_29_03
Pr_20_29_03_79	Socket Anchors	Pr_20_29_03
Pr_20_29_03_80	Solar Module Roof Anchors	Pr_20_29_03
Pr_20_29_03_81	Sprayed Concrete Anchor Studs	Pr_20_29_03
Pr_20_29_03_82	Sprayed Concrete Ties	Pr_20_29_03
Pr_20_29_03_83	Stainless Steel Chemical Anchor Rods	Pr_20_29_03



Code	Description	Parent Code
Pr_20_29_03_84	Stainless Steel Chemical Anchor Sockets	Pr_20_29_03
Pr_20_29_03_85	Stainless Steel Glass Block Panel Anchors	Pr_20_29_03
Pr_20_29_03_86	Structural Anchors	Pr_20_29_03
Pr_20_29_03_88	Threaded Anchors	Pr_20_29_03
Pr_20_29_03_92	Undercut Anchors	Pr_20_29_03
Pr_20_29_03_97	Wedge Anchors	Pr_20_29_03
Pr_20_29_06	Bearings	Pr_20_29
Pr_20_29_06_29	Flexure Bearings	Pr_20_29_06
Pr_20_29_06_30	Fluid Linear Bearings	Pr_20_29_06
Pr_20_29_06_31	Fluid Rotating Bearings	Pr_20_29_06
Pr_20_29_06_44	Jewel Bearings	Pr_20_29_06
Pr_20_29_06_46	Linear Ball Bearings	Pr_20_29_06
Pr_20_29_06_47	Linear Rod Bearings	Pr_20_29_06
Pr_20_29_06_50	Magnetic Linear Bearings	Pr_20_29_06
Pr_20_29_06_51	Magnetic Rotating Bearings	Pr_20_29_06
Pr_20_29_06_62	Plain Linear Bearings	Pr_20_29_06
Pr_20_29_06_63	Plain Rotating Bearings	Pr_20_29_06
Pr_20_29_06_71	Rotating Ball Bearings	Pr_20_29_06
Pr_20_29_06_72	Rotating Rod Bearings	Pr_20_29_06
Pr_20_29_06_73	Rotating Thrust Ball Bearings	Pr_20_29_06
Pr_20_29_06_74	Rotating Thrust Rod Bearings	Pr_20_29_06
Pr_20_29_08	Bolts	Pr_20_29
Pr_20_29_08_04	Anchor Bolts	Pr_20_29_08
Pr_20_29_08_08	Bolt Boxes	Pr_20_29_08
Pr_20_29_08_11	Carriage (coach) Bolts	Pr_20_29_08
Pr_20_29_08_26	Elevator Bolts	Pr_20_29_08
Pr_20_29_08_27	Eye Bolts	Pr_20_29_08
Pr_20_29_08_28	Expanding Bolts	Pr_20_29_08
Pr_20_29_08_35	Gutter Bolts	Pr_20_29_08
Pr_20_29_08_36	Hanger Bolts	Pr_20_29_08
Pr_20_29_08_37	Hex Bolts	Pr_20_29_08
Pr_20_29_08_38	Holding Down Bolt Assemblies	Pr_20_29_08

Code	Description	Parent Code
Pr_20_29_08_42	Indented Bolts	Pr_20_29_08
Pr_20_29_08_44	J-Bolts (hook Bolts)	Pr_20_29_08
Pr_20_29_08_46	Lag Bolts	Pr_20_29_08
Pr_20_29_08_66	Preloaded Bolt Assemblies	Pr_20_29_08
Pr_20_29_08_76	Sex Bolts And Mating Screws	Pr_20_29_08
Pr_20_29_08_78	Shoulder Bolts	Pr_20_29_08
Pr_20_29_08_92	U-Bolts	Pr_20_29_08
Pr_20_29_14	Clips And Clamps	Pr_20_29
Pr_20_29_14_13	Circlips	Pr_20_29_14
Pr_20_29_14_16	Colour Pipe Clips	Pr_20_29_14
Pr_20_29_14_22	Deck Board Clips	Pr_20_29_14
Pr_20_29_14_24	Drainage Pipe Clips	Pr_20_29_14
Pr_20_29_14_28	Earthing And Bonding Clamps	Pr_20_29_14
Pr_20_29_14_30	Fence Panel Clips	Pr_20_29_14
Pr_20_29_14_31	Floor Clips	Pr_20_29_14
Pr_20_29_14_32	Frame Clamps	Pr_20_29_14
Pr_20_29_14_33	Glass Clamps	Pr_20_29_14
Pr_20_29_14_34	Glass-To-Glass Clips	Pr_20_29_14
Pr_20_29_14_35	Glass-To-Wall Clips	Pr_20_29_14
Pr_20_29_14_43	Insulation Saddle Clips	Pr_20_29_14
Pr_20_29_14_45	Lift-Off Panel Clips	Pr_20_29_14
Pr_20_29_14_46	Lightning Protection Conductor Clamps	Pr_20_29_14
Pr_20_29_14_47	Lightning Protection Conductor Metallic Direct Contact Clips	Pr_20_29_14
Pr_20_29_14_48	Lightning Protection Conductor Non-Metallic Direct Contact Clips	Pr_20_29_14
Pr_20_29_14_50	Masonry Clamps	Pr_20_29_14
Pr_20_29_14_52	Metal Cladding Solar Module Clamps	Pr_20_29_14
Pr_20_29_14_68	Push-Fit Panel Clips	Pr_20_29_14
Pr_20_29_14_71	Roofing Clamping Plates	Pr_20_29_14
Pr_20_29_14_72	Roofing Clamps	Pr_20_29_14
Pr_20_29_14_76	Security Glazing Clips	Pr_20_29_14

Code	Description	Parent Code
Pr_20_29_14_82	Spring Clips	Pr_20_29_14
Pr_20_29_14_84	Standing Seam Fixed Clips	Pr_20_29_14
Pr_20_29_14_85	Standing Seam Sliding Clips	Pr_20_29_14
Pr_20_29_14_86	Suspended Ceiling Clips	Pr_20_29_14
Pr_20_29_14_90	Truss Clips	Pr_20_29_14
Pr_20_29_23	Dowels And Rods	Pr_20_29
Pr_20_29_23_11	Carbon Steel Dowel Bars	Pr_20_29_23
Pr_20_29_23_12	Carbon Steel Rods	Pr_20_29_23
Pr_20_29_23_22	Dowel Bar Caps	Pr_20_29_23
Pr_20_29_23_23	Dowel-Retaining Fasteners	Pr_20_29_23
Pr_20_29_23_30	Fibre-Reinforced Plastics Dowels	Pr_20_29_23
Pr_20_29_23_36	Hardwood Dowels	Pr_20_29_23
Pr_20_29_23_37	Hardwood Pegs	Pr_20_29_23
Pr_20_29_23_40	Hot Welding Rods	Pr_20_29_23
Pr_20_29_23_50	Masonry Dowels	Pr_20_29_23
Pr_20_29_23_57	Nylon Studding	Pr_20_29_23
Pr_20_29_23_80	Softwood Dowels	Pr_20_29_23
Pr_20_29_23_81	Softwood Pegs	Pr_20_29_23
Pr_20_29_23_83	Stainless Steel Dowel Bars	Pr_20_29_23
Pr_20_29_23_84	Stainless Steel Rods	Pr_20_29_23
Pr_20_29_23_92	U-Pins	Pr_20_29_23
Pr_20_29_29	Ferrules And Sleeves	Pr_20_29
Pr_20_29_29_23	Dowel Bar Sleeves	Pr_20_29_29
Pr_20_29_29_62	Plastics Pile Sleeves	Pr_20_29_29
Pr_20_29_29_63	Plastics Preformed Liners	Pr_20_29_29
Pr_20_29_29_66	Pre-Stressed Reinforcement Cable Conduits	Pr_20_29_29
Pr_20_29_29_84	Spacer Sleeves	Pr_20_29_29
Pr_20_29_29_96	Wire-Crimp Ferrules	Pr_20_29_29
Pr_20_29_30	Fixing Lugs	Pr_20_29
Pr_20_29_30_11	Cable Fixing Lugs	Pr_20_29_30
Pr_20_29_30_24	Door Fixing Lugs	Pr_20_29_30
Pr_20_29_30_31	Furniture Floor Fixing Lugs	Pr_20_29_30

Code	Description	Parent Code
Pr_20_29_30_32	Furniture Wall Fixing Lugs	Pr_20_29_30
Pr_20_29_30_96	Window Fixing Lugs	Pr_20_29_30
Pr_20_29_31	Flat And Folded Plate Fasteners	Pr_20_29
Pr_20_29_31_08	Bolted Joint Connectors	Pr_20_29_31
Pr_20_29_31_12	Carbon Steel Nailing Plates	Pr_20_29_31
Pr_20_29_31_13	Carbon Steel Punched Metal Plate Fasteners	Pr_20_29_31
Pr_20_29_31_44	Joist Hangers	Pr_20_29_31
Pr_20_29_31_84	Stainless Steel Nailing Plates	Pr_20_29_31
Pr_20_29_31_85	Stainless Steel Punched Metal Plate Fasteners	Pr_20_29_31
Pr_20_29_34	Glass Fixing Plates	Pr_20_29
Pr_20_29_34_34	Glass Fin Splice Plates	Pr_20_29_34
Pr_20_29_34_35	Glass Fixing Patch Plates	Pr_20_29_34
Pr_20_29_56	Nails	Pr_20_29
Pr_20_29_56_03	Annular Nails	Pr_20_29_56
Pr_20_29_56_14	Clout Head Nails	Pr_20_29_56
Pr_20_29_56_16	Corrugated Fasteners	Pr_20_29_56
Pr_20_29_56_19	Cut Clasp Nails	Pr_20_29_56
Pr_20_29_56_20	Cut Floor Brads	Pr_20_29_56
Pr_20_29_56_36	Hardboard Nails	Pr_20_29_56
Pr_20_29_56_48	Lost Head (round) Nails	Pr_20_29_56
Pr_20_29_56_50	Masonry Nails	Pr_20_29_56
Pr_20_29_56_59	Oval Wire Nails	Pr_20_29_56
Pr_20_29_56_60	Panel Pins	Pr_20_29_56
Pr_20_29_56_73	Round Wire Nails	Pr_20_29_56
Pr_20_29_56_82	Sprigs	Pr_20_29_56
Pr_20_29_56_83	Spring-Head Roofing Nails	Pr_20_29_56
Pr_20_29_56_84	Square Twisted Nails	Pr_20_29_56
Pr_20_29_56_85	Staples	Pr_20_29_56
Pr_20_29_56_87	Tacks	Pr_20_29_56
Pr_20_29_56_93	Upholstery Nails	Pr_20_29_56
Pr_20_29_57_01	Acorn Nuts	Pr_20_29_57
Pr_20_29_57_02	Aerotite Nuts	Pr_20_29_57

Code	Description	Parent Code
Pr_20_29_57_11	Cage Nuts	Pr_20_29_57
Pr_20_29_57_12	Captive Nuts	Pr_20_29_57
Pr_20_29_57_13	Castle Nuts	Pr_20_29_57
Pr_20_29_57_23	Dome (cap) Nuts	Pr_20_29_57
Pr_20_29_57_30	Flange Nuts	Pr_20_29_57
Pr_20_29_57_36	Half Nuts	Pr_20_29_57
Pr_20_29_57_37	Heavy Hex Nuts	Pr_20_29_57
Pr_20_29_57_38	Hex Nuts	Pr_20_29_57
Pr_20_29_57_44	Jam Nuts	Pr_20_29_57
Pr_20_29_57_45	K-Lock Nuts	Pr_20_29_57
Pr_20_29_57_50	Manifold Nuts	Pr_20_29_57
Pr_20_29_57_56	Nylon-Insert Jam Nuts	Pr_20_29_57
Pr_20_29_57_57	Nylon-Insert Lock Nuts	Pr_20_29_57
Pr_20_29_57_66	Prevailing Torque Lock Nuts	Pr_20_29_57
Pr_20_29_57_76	Serrated Flange Nuts	Pr_20_29_57
Pr_20_29_57_80	Slotted Nuts	Pr_20_29_57
Pr_20_29_57_83	Square Nuts	Pr_20_29_57
Pr_20_29_57_84	Stover Nuts	Pr_20_29_57
Pr_20_29_57_85	Stud Connector (coupling) Nuts	Pr_20_29_57
Pr_20_29_57_88	Tee Nuts	Pr_20_29_57
Pr_20_29_57_96	Wing Nuts	Pr_20_29_57
Pr_20_29_60	Packings And Spacers	Pr_20_29
Pr_20_29_60_30	Flat Jacks	Pr_20_29_60
Pr_20_29_60_31	Formwork Cover Spacers	Pr_20_29_60
Pr_20_29_60_36	Hardwood Packs	Pr_20_29_60
Pr_20_29_60_37	Hardwood Wedges	Pr_20_29_60
Pr_20_29_60_60	Packings	Pr_20_29_60
Pr_20_29_60_77	Shims And Folding Wedges	Pr_20_29_60
Pr_20_29_60_81	Softwood Packs	Pr_20_29_60
Pr_20_29_60_82	Softwood Wedges	Pr_20_29_60
Pr_20_29_63	Plugs	Pr_20_29
Pr_20_29_63_50	Masonry Plugs	Pr_20_29_63

Code	Description	Parent Code
Pr_20_29_63_63	Plastics Plugs	Pr_20_29_63
Pr_20_29_63_84	Studded Cavity Drainage Membrane Plugs	Pr_20_29_63
Pr_20_29_63_85	Surface Plugs And Pellets	Pr_20_29_63
Pr_20_29_71	Rivets	Pr_20_29
Pr_20_29_71_08	Blind (pop) Rivets	Pr_20_29_71
Pr_20_29_71_24	Drive Rivets	Pr_20_29_71
Pr_20_29_71_30	Flush Rivets	Pr_20_29_71
Pr_20_29_71_31	Friction-Lock Rivets	Pr_20_29_71
Pr_20_29_71_59	Oscar Rivets	Pr_20_29_71
Pr_20_29_71_76	Self-Pierce Rivets	Pr_20_29_71
Pr_20_29_71_77	Semi-Tubular Rivets	Pr_20_29_71
Pr_20_29_71_81	Solid Rivets	Pr_20_29_71
Pr_20_29_76	Screws	Pr_20_29
Pr_20_29_76_28	Eye Lags	Pr_20_29_76
Pr_20_29_76_50	Machine Screws	Pr_20_29_76
Pr_20_29_76_76	Self-Drilling Sheet Metal Screws	Pr_20_29_76
Pr_20_29_76_77	Set Screws	Pr_20_29_76
Pr_20_29_76_78	Sheet Metal Screws	Pr_20_29_76
Pr_20_29_76_81	Socket Screws	Pr_20_29_76
Pr_20_29_76_88	Thread-Cutting Machine Screws	Pr_20_29_76
Pr_20_29_76_98	Wood Screws	Pr_20_29_76
Pr_20_29_81	Soil Nails	Pr_20_29
Pr_20_29_81_11	Carbon Steel Soil Nails	Pr_20_29_81
Pr_20_29_81_63	Plastics Soil Nails	Pr_20_29_81
Pr_20_29_81_84	Stainless Steel Soil Nails	Pr_20_29_81
Pr_20_29_87	Thatch Roofing Fasteners	Pr_20_29
Pr_20_29_87_36	Hazel Staples	Pr_20_29_87
Pr_20_29_87_37	Hazel Sways	Pr_20_29_87
Pr_20_29_87_52	Metal Sways	Pr_20_29_87
Pr_20_29_87_87	Thatching Hooks	Pr_20_29_87
Pr_20_29_87_96	Willow Sways	Pr_20_29_87
Pr_20_29_88	Tile And Fabric Roofing Fasteners	Pr_20_29

Code	Description	Parent Code
Pr_20_29_88_31	Forked Roofing Connectors	Pr_20_29_88
Pr_20_29_88_37	Hip Irons	Pr_20_29_88
Pr_20_29_88_42	Insulation Fixing Spikes	Pr_20_29_88
Pr_20_29_88_59	Overlay Fasteners	Pr_20_29_88
Pr_20_29_88_73	Roofing Corner Plates	Pr_20_29_88
Pr_20_29_96	Washers	Pr_20_29
Pr_20_29_96_17	Crinkle Washers	Pr_20_29_96
Pr_20_29_96_20	Cup (finishing) Washers	Pr_20_29_96
Pr_20_29_96_28	External Tooth Lock (shake-proof) Washers	Pr_20_29_96
Pr_20_29_96_29	Fender Washers	Pr_20_29_96
Pr_20_29_96_30	Fibre Washers	Pr_20_29_96
Pr_20_29_96_31	Flat Washers	Pr_20_29_96
Pr_20_29_96_42	Internal Tooth Lock (shake-proof) Washers	Pr_20_29_96
Pr_20_29_96_58	Ogee Washers	Pr_20_29_96
Pr_20_29_96_59	Open Push-On Retainers	Pr_20_29_96
Pr_20_29_96_61	Penny (dock) Washers	Pr_20_29_96
Pr_20_29_96_63	Plate (square) Washers	Pr_20_29_96
Pr_20_29_96_76	Sealing Washers	Pr_20_29_96
Pr_20_29_96_84	Sprung (split Lock) Washers	Pr_20_29_96
Pr_20_29_97	Welding Joint Fillers	Pr_20_29
Pr_20_29_97_09	Brazing Joint Fillers	Pr_20_29_97
Pr_20_29_97_26	Electric Welding Joint Fillers	Pr_20_29_97
Pr_20_29_97_33	Gas Welding Joint Fillers	Pr_20_29_97
Pr_20_29_97_81	Soldering Joint Fillers	Pr_20_29_97
Pr_20_29-57	Nuts	Pr_20_29-
Pr_20_31	Formless Structure And General Products	Pr_20
Pr_20_31_02	Adhesives And Bonding Compounds	Pr_20_31
Pr_20_31_02_02	Acrylic Anaerobic Adhesives	Pr_20_31_02
Pr_20_31_02_03	Acrylic And Methacrylate Adhesives	Pr_20_31_02
Pr_20_31_02_04	All-Purpose Pastes	Pr_20_31_02
Pr_20_31_02_06	Bio-Resin Adhesives	Pr_20_31_02
Pr_20_31_02_07	Bitumen Bonding Compounds	Pr_20_31_02

Code	Description	Parent Code
Pr_20_31_02_08	Bitumen-Based Bonding Compounds	Pr_20_31_02
Pr_20_31_02_09	Bitumen Rubber Emulsion Adhesives	Pr_20_31_02
Pr_20_31_02_11	Casein Adhesives	Pr_20_31_02
Pr_20_31_02_12	Cementitious Adhesives	Pr_20_31_02
Pr_20_31_02_15	Cold-Applied Bitumen Bonding Compounds	Pr_20_31_02
Pr_20_31_02_16	Cementitious Bonding Compounds	Pr_20_31_02
Pr_20_31_02_18	Cold Water Pastes	Pr_20_31_02
Pr_20_31_02_21	Damp-Proof Course Joint Sealer Adhesives	Pr_20_31_02
Pr_20_31_02_26	Epoxy Resin-Based Adhesives	Pr_20_31_02
Pr_20_31_02_28	Epoxy Resin-Based Bonding Compounds	Pr_20_31_02
Pr_20_31_02_33	Gilding Size	Pr_20_31_02
Pr_20_31_02_35	Gypsum-Based Adhesives	Pr_20_31_02
Pr_20_31_02_36	Heavy Duty Pastes	Pr_20_31_02
Pr_20_31_02_37	Hot-Applied Bitumen Bonding Compounds	Pr_20_31_02
Pr_20_31_02_38	High-Performance Ready-Mixed Adhesives	Pr_20_31_02
Pr_20_31_02_52	Modified Silane (MS) Polymer Adhesives	Pr_20_31_02
Pr_20_31_02_56	Natural Rubber-Based And Latex Adhesives	Pr_20_31_02
Pr_20_31_02_57	Non Bitumen-Based Bonding Compounds	Pr_20_31_02
Pr_20_31_02_59	Overlap And Border Adhesives	Pr_20_31_02
Pr_20_31_02_60	Parchment Size	Pr_20_31_02
Pr_20_31_02_62	Phenolic, Resorcinolic And Formaldehyde-Based Resin (PRF) Thermosetting Adhesives	Pr_20_31_02
Pr_20_31_02_63	Polyurethane (PUR) Adhesives	Pr_20_31_02
Pr_20_31_02_64	Polyurethane (PUR)-based Resin Binders	Pr_20_31_02
Pr_20_31_02_65	Polyvinyl Acetate (PVAc) Adhesives	Pr_20_31_02
Pr_20_31_02_66	Polyvinyl Acetate (PVAc) Bonding Compounds	Pr_20_31_02
Pr_20_31_02_80	Solvent-Based Synthetic Rubber Resin Adhesives	Pr_20_31_02
Pr_20_31_02_81	Solvent-Free Cellulose Adhesives	Pr_20_31_02
Pr_20_31_02_82	Solvent-Free Synthetic Rubber Resin Adhesives	Pr_20_31_02
Pr_20_31_02_83	Solvent Welding Cement	Pr_20_31_02
Pr_20_31_02_84	Styrene Butadiene Rubber (SBR) Bonding Compounds	Pr_20_31_02



Code	Description	Parent Code
Pr_20_31_02_85	Synthetic Bonding Compounds	Pr_20_31_02
Pr_20_31_02_94	Vermiculite-Based Adhesives	Pr_20_31_02
Pr_20_31_02_95	Vinyl Adhesives	Pr_20_31_02
Pr_20_31_02_97	Welding Paste And Solvents	Pr_20_31_02
Pr_20_31_03	Aggregates	Pr_20_31
Pr_20_31_03_04	Armourstone Coarse Aggregates	Pr_20_31_03
Pr_20_31_03_05	Barytes Aggregates	Pr_20_31_03
Pr_20_31_03_06	Base, Bed And Fill All-In Aggregates	Pr_20_31_03
Pr_20_31_03_07	Base, Bed And Fill Coarse Aggregates	Pr_20_31_03
Pr_20_31_03_08	Base, Bed And Fill Fine Aggregates	Pr_20_31_03
Pr_20_31_03_09	Blinding Coarse Aggregates	Pr_20_31_03
Pr_20_31_03_10	Blinding Fine Aggregates	Pr_20_31_03
Pr_20_31_03_11	Bonded Surfacing Decorative Aggregates	Pr_20_31_03
Pr_20_31_03_13	Coarse General Aggregates	Pr_20_31_03
Pr_20_31_03_14	Concrete All-In Normal And Heavyweight Aggregates	Pr_20_31_03
Pr_20_31_03_15	Concrete And Mortar Coarse Lightweight Aggregates	Pr_20_31_03
Pr_20_31_03_16	Concrete And Mortar Fine Lightweight Aggregates	Pr_20_31_03
Pr_20_31_03_17	Concrete Coarse Normal And Heavyweight Aggregates	Pr_20_31_03
Pr_20_31_03_18	Concrete Fine Normal And Heavyweight Aggregates	Pr_20_31_03
Pr_20_31_03_20	Crushed Stone Aggregates	Pr_20_31_03
Pr_20_31_03_25	Expanded Clay Aggregates	Pr_20_31_03
Pr_20_31_03_26	Expanded Glass Aggregates	Pr_20_31_03
Pr_20_31_03_27	Expanded Slag Aggregates	Pr_20_31_03
Pr_20_31_03_28	Expanded Slate Aggregates	Pr_20_31_03
Pr_20_31_03_30	Fine General Aggregates	Pr_20_31_03
Pr_20_31_03_35	Granular Cork Aggregates	Pr_20_31_03
Pr_20_31_03_42	Iron Ore Aggregates	Pr_20_31_03
Pr_20_31_03_44	Jointing Fine Aggregates	Pr_20_31_03

Code	Description	Parent Code
Pr_20_31_03_46	Laying Course Fine Aggregates	Pr_20_31_03
Pr_20_31_03_48	Loose Surfacing Decorative Aggregates	Pr_20_31_03
Pr_20_31_03_51	Mortar All-In Aggregates	Pr_20_31_03
Pr_20_31_03_52	Mortar Coarse Aggregates	Pr_20_31_03
Pr_20_31_03_53	Mortar Fine Aggregates	Pr_20_31_03
Pr_20_31_03_60	Perlite Aggregates	Pr_20_31_03
Pr_20_31_03_62	Permeable Laying Course Aggregates	Pr_20_31_03
Pr_20_31_03_70	Recycled Brick Aggregates	Pr_20_31_03
Pr_20_31_03_72	Recycled Rubber Granules	Pr_20_31_03
Pr_20_31_03_77	Scrap Iron Aggregates	Pr_20_31_03
Pr_20_31_03_85	Surface Dressing Aggregates	Pr_20_31_03
Pr_20_31_03_86	Surface Treatment Fine Aggregates	Pr_20_31_03
Pr_20_31_03_94	Vermiculite Aggregates	Pr_20_31_03
Pr_20_31_12	Cements And Putties	Pr_20_31
Pr_20_31_12_11	Calcium Aluminate Cements	Pr_20_31_12
Pr_20_31_12_13	Cement/Cement Replacement Materials	Pr_20_31_12
Pr_20_31_12_39	Hydraulic Limes	Pr_20_31_12
Pr_20_31_12_50	Masonry Cements	Pr_20_31_12
Pr_20_31_12_57	Non-Hydraulic Lime Putties	Pr_20_31_12
Pr_20_31_12_58	Non-Hydraulic Limes	Pr_20_31_12
Pr_20_31_12_59	Non-Sulfate-Resisting Portland Cements	Pr_20_31_12
Pr_20_31_12_86	Sulfate-Resisting Portland Cements	Pr_20_31_12
Pr_20_31_14	Concrete Admixtures And Additives	Pr_20_31
Pr_20_31_14_01	Adherence Proofing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_02	Air Entraining And Plasticizing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_03	Air Entraining And Plasticizing Mortar And Screed Admixtures	Pr_20_31_14
Pr_20_31_14_15	Concrete Expanding Agents	Pr_20_31_14
Pr_20_31_14_16	Concrete Foaming Agents	Pr_20_31_14
Pr_20_31_14_31	Frostproofing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_36	Hardening Accelerating Concrete Admixtures	Pr_20_31_14

Code	Description	Parent Code
Pr_20_31_14_38	High Range Water Reducing And Superplasticizing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_58	Oil Proofing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_64	Polymer Admixtures	Pr_20_31_14
Pr_20_31_14_76	Set-Accelerating Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_77	Set-Accelerating, Water Reducing And Plasticizing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_78	Set-Retarding Concrete, Mortar And Plaster Admixtures	Pr_20_31_14
Pr_20_31_14_79	Set-Retarding, High Range Water Reducing And Superplasticizing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_80	Set-Retarding, Water Reducing And Plasticizing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_84	Sprayed Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_96	Waterproofing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_97	Water-Reducing And Plasticizing Concrete Admixtures	Pr_20_31_14
Pr_20_31_14_98	Water-Retaining Concrete Admixtures	Pr_20_31_14
Pr_20_31_15	Concretes	Pr_20_31
Pr_20_31_15_12	Cement-Bound Granular Mixtures	Pr_20_31_15
Pr_20_31_15_30	Fine Bedding Concretes	Pr_20_31_15
Pr_20_31_15_66	Pre-Blended Concretes	Pr_20_31_15
Pr_20_31_15_72	Roman Concretes	Pr_20_31_15
Pr_20_31_15_80	Small-Area Repair Concretes	Pr_20_31_15
Pr_20_31_35	Granules And Powders	Pr_20_31
Pr_20_31_35_11	Carborundum	Pr_20_31_35
Pr_20_31_35_22	Diatomaceous Earth	Pr_20_31_35
Pr_20_31_35_30	Fly Ash	Pr_20_31_35
Pr_20_31_35_35	Ground Granulated Blast Furnace Slag	Pr_20_31_35
Pr_20_31_35_35	Gypsum	Pr_20_31_35
Pr_20_31_35_47	Limestone Fines	Pr_20_31_35
Pr_20_31_35_50	Marble Dust	Pr_20_31_35

Code	Description	Parent Code
Pr_20_31_35_51	Metakaolin	Pr_20_31_35
Pr_20_31_35_52	Microsilica	Pr_20_31_35
Pr_20_31_35_53	Mineral Pigments	Pr_20_31_35
Pr_20_31_35_56	Natural Pozzolan	Pr_20_31_35
Pr_20_31_35_62	Plaster Of Paris	Pr_20_31_35
Pr_20_31_35_75	Sawdust	Pr_20_31_35
Pr_20_31_35_81	Silica Fume	Pr_20_31_35
Pr_20_31_35_82	Sintered Pulverised Fuel Ash	Pr_20_31_35
Pr_20_31_35_86	Synthetic Foam Granules	Pr_20_31_35
Pr_20_31_53	Mortars And Grouts	Pr_20_31
Pr_20_31_53_08	Brick Slip Adhesive Mortars	Pr_20_31_53
Pr_20_31_53_12	Cementitious And Reaction Resin Grouts	Pr_20_31_53
Pr_20_31_53_13	Cementitious Grouts	Pr_20_31_53
Pr_20_31_53_14	Cementitious Tanking Mortars	Pr_20_31_53
Pr_20_31_53_15	Concrete Repair Mortars	Pr_20_31_53
Pr_20_31_53_18	Crystallization Active Slurry Mortars	Pr_20_31_53
Pr_20_31_53_26	Epoxy Mortars	Pr_20_31_53
Pr_20_31_53_27	Epoxy Resin Grouts	Pr_20_31_53
Pr_20_31_53_28	Epoxy Resin-Modified Cementitious Slurries	Pr_20_31_53
Pr_20_31_53_30	Fibre-Reinforced Polymer-Modified Cementitious Mortars	Pr_20_31_53
Pr_20_31_53_31	Fire-Resisting Mortars	Pr_20_31_53
Pr_20_31_53_32	General Purpose Cement:Sand Mortars	Pr_20_31_53
Pr_20_31_53_33	Glass Block Jointing Mortars	Pr_20_31_53
Pr_20_31_53_34	Glass Block Pointing Mortars	Pr_20_31_53
Pr_20_31_53_36	Hand Grouts	Pr_20_31_53
Pr_20_31_53_40	Injection Grouts	Pr_20_31_53
Pr_20_31_53_41	Injection Mortar Damp-Proof Courses	Pr_20_31_53
Pr_20_31_53_42	Injection Mortars	Pr_20_31_53
Pr_20_31_53_43	Intumescent Mortars	Pr_20_31_53
Pr_20_31_53_52	Metal Anchor And Fixings Grouts	Pr_20_31_53
Pr_20_31_53_60	Paving Jointing Mortars	Pr_20_31_53

Code	Description	Parent Code
Pr_20_31_53_61	Paving Laying Course Mortars	Pr_20_31_53
Pr_20_31_53_62	Paving Unit Priming Slurry Mortars	Pr_20_31_53
Pr_20_31_53_64	Polyester Resin Grouts	Pr_20_31_53
Pr_20_31_53_65	Polymer-Modified Cementitious Mortars	Pr_20_31_53
Pr_20_31_53_66	Polymer-Modified Cementitious Slurries	Pr_20_31_53
Pr_20_31_53_71	Resin Grouts	Pr_20_31_53
Pr_20_31_53_76	Self-Hardening Slurry Mixes	Pr_20_31_53
Pr_20_31_53_88	Thin-Layer Mortars	Pr_20_31_53
Pr_20_31_53_90	Thixotropic Resin Grouts	Pr_20_31_53
Pr_20_31_53_96	Waterproof Mortars	Pr_20_31_53
Pr_20_31_56	Natural Resins	Pr_20_31
Pr_20_31_56_11	Balsam Resins	Pr_20_31_56
Pr_20_31_56_13	Benzoin Resins	Pr_20_31_56
Pr_20_31_56_16	Copol Resins	Pr_20_31_56
Pr_20_31_56_21	Damar Resins	Pr_20_31_56
Pr_20_31_56_46	Lacquer Resins	Pr_20_31_56
Pr_20_31_56_50	Mastic Resins	Pr_20_31_56
Pr_20_31_56_77	Shellac Resins	Pr_20_31_56
Pr_20_31_56_91	Turpentine Resins	Pr_20_31_56
Pr_20_31_71	Reinforcing Fibres	Pr_20_31
Pr_20_31_71_11	Carbon Steel Fibres	Pr_20_31_71
Pr_20_31_71_32	Glass Fibres	Pr_20_31_71
Pr_20_31_71_65	Polymer Fibres	Pr_20_31_71
Pr_20_31_71_85	Stainless Steel Fibres	Pr_20_31_71
Pr_20_31_86	Synthetic Resins	Pr_20_31
Pr_20_31_86_01	Acetal Resins	Pr_20_31_86
Pr_20_31_86_02	Acrylic Resins	Pr_20_31_86
Pr_20_31_86_03	Acrylonitrile Butadiene Styrene (ABS) Resins	Pr_20_31_86
Pr_20_31_86_04	Alkyd Resins	Pr_20_31_86
Pr_20_31_86_27	Epoxy Resins	Pr_20_31_86
Pr_20_31_86_28	Ethylene Vinyl Acetate (EVA) Resins	Pr_20_31_86
Pr_20_31_86_46	Liquid Crystal Polymer Resins	Pr_20_31_86

Code	Description	Parent Code
Pr_20_31_86_48	Long-Fibre Reinforced Plastics Resins	Pr_20_31_86
Pr_20_31_86_51	Melamine Formaldehyde (MF) Resins	Pr_20_31_86
Pr_20_31_86_59	Phenol Formaldehyde (PF) Resins	Pr_20_31_86
Pr_20_31_86_60	Polyamide (PA) Resins	Pr_20_31_86
Pr_20_31_86_61	Polycarbonate Resins	Pr_20_31_86
Pr_20_31_86_62	Polyethylene (PE) Resins	Pr_20_31_86
Pr_20_31_86_63	Polyethylene Terephthalate (PET) Resins	Pr_20_31_86
Pr_20_31_86_64	Polyphenylene Sulfide Resins	Pr_20_31_86
Pr_20_31_86_65	Polypropylene Resins	Pr_20_31_86
Pr_20_31_86_66	Polystyrene (PS) Resins	Pr_20_31_86
Pr_20_31_86_67	Polyurethane (PU) Resins	Pr_20_31_86
Pr_20_31_86_68	Polyvinylchloride (PVC) Resins	Pr_20_31_86
Pr_20_31_86_77	Silicone Resins	Pr_20_31_86
Pr_20_31_86_88	Thermoplastic Elastomer (TPE) Resins	Pr_20_31_86
Pr_20_31_86_92	Unsaturated Polyester (UP) Resins	Pr_20_31_86
Pr_20_31_86_93	Urea Formaldehyde (UF) Resins	Pr_20_31_86
Pr_20_31_86_94	Vinyl Ester Resins	Pr_20_31_86
Pr_20_76	Sectional Products	Pr_20
Pr_20_76_03_02	Aluminium Angles	Pr_20_76_03
Pr_20_76_03_11	Carbon Steel Angles	Pr_20_76_03
Pr_20_76_06	Balusters And Newel Posts	Pr_20_76
Pr_20_76_06_03	Aluminium Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_11	Carbon Steel Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_12	Cast Iron Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_16	Concrete Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_36	Hardwood Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_63	Plastics Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_80	Softwood Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_83	Stainless Steel Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_06_86	Stone Balusters And Newel Posts	Pr_20_76_06
Pr_20_76_08	Bollards	Pr_20_76
Pr_20_76_08_01	Aluminium Bollards	Pr_20_76_08

Code	Description	Parent Code
Pr_20_76_08_03	Aluminium Hinged Bollards	Pr_20_76_08
Pr_20_76_08_04	Aluminium Rising Bollards	Pr_20_76_08
Pr_20_76_08_05	Aluminium Telescopic Bollards	Pr_20_76_08
Pr_20_76_08_11	Carbon Steel Bollards	Pr_20_76_08
Pr_20_76_08_12	Carbon Steel Hinged Bollards	Pr_20_76_08
Pr_20_76_08_13	Carbon Steel Rising Bollards	Pr_20_76_08
Pr_20_76_08_14	Carbon Steel Telescopic Bollards	Pr_20_76_08
Pr_20_76_08_15	Cast Iron Bollards	Pr_20_76_08
Pr_20_76_08_16	Concrete Bollards	Pr_20_76_08
Pr_20_76_08_36	Hardwood Bollards	Pr_20_76_08
Pr_20_76_08_60	Plastics Bollards	Pr_20_76_08
Pr_20_76_08_62	Plastics Hinged Bollards	Pr_20_76_08
Pr_20_76_08_64	Plastics Rising Bollards	Pr_20_76_08
Pr_20_76_08_66	Plastics Telescopic Bollards	Pr_20_76_08
Pr_20_76_08_80	Softwood Bollards	Pr_20_76_08
Pr_20_76_08_82	Stainless Steel Bollards	Pr_20_76_08
Pr_20_76_08_83	Stainless Steel Hinged Bollards	Pr_20_76_08
Pr_20_76_08_84	Stainless Steel Rising Bollards	Pr_20_76_08
Pr_20_76_08_85	Stainless Steel Telescopic Bollards	Pr_20_76_08
Pr_20_76_08_86	Stone Bollards	Pr_20_76_08
Pr_20_76_51	Metal Sections	Pr_20_76
Pr_20_76_51_01	Aluminium Cold Drawn Bars And Rods	Pr_20_76_51
Pr_20_76_51_02	Aluminium Curtain Wall Frame Sections	Pr_20_76_51
Pr_20_76_51_03	Aluminium Extruded Bars And Rods	Pr_20_76_51
Pr_20_76_51_04	Aluminium Extruded Precision Profiles	Pr_20_76_51
Pr_20_76_51_05	Aluminium Extruded Profiles	Pr_20_76_51
Pr_20_76_51_06	Aluminium Mullions And Transoms	Pr_20_76_51
Pr_20_76_51_07	Aluminium Patent Glazing Bars	Pr_20_76_51
Pr_20_76_51_09	Brass Sections	Pr_20_76_51
Pr_20_76_51_10	Bronze Sections	Pr_20_76_51
Pr_20_76_51_11	Carbon Steel Bars	Pr_20_76_51
Pr_20_76_51_12	Carbon Steel Channels	Pr_20_76_51

Code	Description	Parent Code
Pr_20_76_51_13	Carbon Steel Curtain Wall Frame Sections	Pr_20_76_51
Pr_20_76_51_14	Carbon Steel Curved Sections	Pr_20_76_51
Pr_20_76_51_15	Carbon Steel Hollow Sections	Pr_20_76_51
Pr_20_76_51_16	Carbon Steel Mullions And Transoms	Pr_20_76_51
Pr_20_76_51_17	Carbon Steel Pales	Pr_20_76_51
Pr_20_76_51_18	Carbon Steel Patent Glazing Bars	Pr_20_76_51
Pr_20_76_51_19	Carbon Steel Tees	Pr_20_76_51
Pr_20_76_51_20	Cold-Formed Carbon Steel Sections	Pr_20_76_51
Pr_20_76_51_21	Cold-Formed Steel Strip Studs	Pr_20_76_51
Pr_20_76_51_73	Resilient (acoustic) Bars	Pr_20_76_51
Pr_20_76_51_77	Sheathed Carbon Steel Patent Glazing Bars	Pr_20_76_51
Pr_20_76_51_83	Stainless Steel Bars And Rods	Pr_20_76_51
Pr_20_76_51_84	Stainless Steel Mullions And Transoms	Pr_20_76_51
Pr_20_76_51_85	Stainless Steel Pales	Pr_20_76_51
Pr_20_76_51_98	Wrought Iron Sections	Pr_20_76_51
Pr_20_76_52	Metal Tubes And Hollow Sections	Pr_20_76
Pr_20_76_52_01	Aluminium Cold Drawn Tubes	Pr_20_76_52
Pr_20_76_52_03	Aluminium Extruded Tubes	Pr_20_76_52
Pr_20_76_52_16	Carbon Steel Hot-Finished Hollow Sections	Pr_20_76_52
Pr_20_76_52_19	Carbon Steel Seamless Tubes	Pr_20_76_52
Pr_20_76_52_20	Carbon Steel Welded Tubes	Pr_20_76_52
Pr_20_76_52_85	Stainless Steel Seamless Circular Tubes	Pr_20_76_52
Pr_20_76_52_86	Stainless Steel Welded Circular Tubes	Pr_20_76_52
Pr_20_76_63	Plastics Sections	Pr_20_76
Pr_20_76_63_16	Plastics Columns	Pr_20_76_63
Pr_20_76_63_20	Plastics Curtain Wall Frame Sections	Pr_20_76_63
Pr_20_76_63_55	Plastics Mullions And Transoms	Pr_20_76_63
Pr_20_76_63_60	Plastics Palisades	Pr_20_76_63
Pr_20_76_63_91	Plastics Tubes	Pr_20_76_63
Pr_20_76_64	Posts And Post Accessories	Pr_20_76
Pr_20_76_64_02	Adjustable Post Bases	Pr_20_76_64
Pr_20_76_64_04	Aluminium Posts	Pr_20_76_64



Code	Description	Parent Code
Pr_20_76_64_05	Aluminium Post Tops	Pr_20_76_64
Pr_20_76_64_11	Carbon Steel Electric Security Fencing Posts	Pr_20_76_64
Pr_20_76_64_12	Carbon Steel Post Extension Arms	Pr_20_76_64
Pr_20_76_64_13	Carbon Steel Post Tops	Pr_20_76_64
Pr_20_76_64_14	Carbon Steel Posts	Pr_20_76_64
Pr_20_76_64_15	Carbon Steel Wind Posts	Pr_20_76_64
Pr_20_76_64_16	Cast Iron Post Tops	Pr_20_76_64
Pr_20_76_64_17	Cast Iron Posts	Pr_20_76_64
Pr_20_76_64_18	Concrete Post Extension Arms	Pr_20_76_64
Pr_20_76_64_19	Concrete Post Tops	Pr_20_76_64
Pr_20_76_64_20	Concrete Posts	Pr_20_76_64
Pr_20_76_64_36	Hardwood Hand Posts	Pr_20_76_64
Pr_20_76_64_37	Hardwood Post Tops	Pr_20_76_64
Pr_20_76_64_38	Hardwood Posts	Pr_20_76_64
Pr_20_76_64_39	Hardwood Spindles	Pr_20_76_64
Pr_20_76_64_60	Plastics Post Tops	Pr_20_76_64
Pr_20_76_64_62	Plastics Posts	Pr_20_76_64
Pr_20_76_64_80	Softwood Hand Posts	Pr_20_76_64
Pr_20_76_64_81	Softwood Post Tops	Pr_20_76_64
Pr_20_76_64_82	Softwood Posts	Pr_20_76_64
Pr_20_76_64_83	Stainless Steel Post Tops	Pr_20_76_64
Pr_20_76_64_84	Stainless Steel Posts	Pr_20_76_64
Pr_20_76_64_85	Stainless Steel Wind Posts	Pr_20_76_64
Pr_20_76_64_86	Stand-Off Post Bases	Pr_20_76_64
Pr_20_76_88	Timber Sections	Pr_20_76
Pr_20_76_88_14	Cleft Chestnut Pales	Pr_20_76_88
Pr_20_76_88_31	Hardwood Bearers	Pr_20_76_88
Pr_20_76_88_32	Hardwood Capping And Counter Fencing Rails	Pr_20_76_88
Pr_20_76_88_33	Hardwood Fencing Battens	Pr_20_76_88
Pr_20_76_88_34	Hardwood Fencing Rails	Pr_20_76_88
Pr_20_76_88_35	Hardwood Floating Floor Battens	Pr_20_76_88
Pr_20_76_88_36	Hardwood Gravity Battens	Pr_20_76_88

Code	Description	Parent Code
Pr_20_76_88_37	Hardwood Log Poles	Pr_20_76_88
Pr_20_76_88_38	Hardwood Noggings	Pr_20_76_88
Pr_20_76_88_40	Hardwood Pales	Pr_20_76_88
Pr_20_76_88_41	Hardwood Partition Studs	Pr_20_76_88
Pr_20_76_88_42	Hardwood Rafters	Pr_20_76_88
Pr_20_76_88_43	Hardwood Roofing And Cladding Battens	Pr_20_76_88
Pr_20_76_88_44	Hardwood Sections	Pr_20_76_88
Pr_20_76_88_45	Hardwood Walings	Pr_20_76_88
Pr_20_76_88_46	Hardwood Weatherboarding Battens	Pr_20_76_88
Pr_20_76_88_48	Laminated Strand Lumber (LSL) Sections	Pr_20_76_88
Pr_20_76_88_49	Laminated Veneer Lumber (LVL) Sections	Pr_20_76_88
Pr_20_76_88_60	Parallel Strand Lumber (PSL) Sections	Pr_20_76_88
Pr_20_76_88_71	Softwood Bearers	Pr_20_76_88
Pr_20_76_88_72	Softwood Capping And Counter Fencing Rails	Pr_20_76_88
Pr_20_76_88_73	Softwood Fencing Battens	Pr_20_76_88
Pr_20_76_88_74	Softwood Fencing Rails	Pr_20_76_88
Pr_20_76_88_75	Softwood Floating Floor Battens	Pr_20_76_88
Pr_20_76_88_76	Softwood Gravity Battens	Pr_20_76_88
Pr_20_76_88_77	Softwood Log Poles	Pr_20_76_88
Pr_20_76_88_78	Softwood Noggings	Pr_20_76_88
Pr_20_76_88_79	Softwood Pales	Pr_20_76_88
Pr_20_76_88_80	Softwood Partition Studs	Pr_20_76_88
Pr_20_76_88_81	Softwood Rafters	Pr_20_76_88
Pr_20_76_88_82	Softwood Roofing And Cladding Battens	Pr_20_76_88
Pr_20_76_88_83	Softwood Sections	Pr_20_76_88
Pr_20_76_88_85	Softwood Walings	Pr_20_76_88
Pr_20_76_88_86	Softwood Weatherboarding Battens	Pr_20_76_88
Pr_20_76_88_88	Timber Mullions And Transoms	Pr_20_76_88
Pr_20_85	Support And Restraint Products	Pr_20
Pr_20_85_03	Angles	Pr_20_85
Pr_20_85_03_50	Masonry Supports	Pr_20_85_03
Pr_20_85_03_63	Plain Angle Supports	Pr_20_85_03

Code	Description	Parent Code
Pr_20_85_03_84	Stainless Steel Angles	Pr_20_85_03
Pr_20_85_03_85	Stainless Steel Cladding Angles	Pr_20_85_03
Pr_20_85_06	Bands And Hoops	Pr_20_85
Pr_20_85_06_06	Bandings	Pr_20_85_06
Pr_20_85_06_11	Carbon Steel Hoops	Pr_20_85_06
Pr_20_85_06_85	Stainless Steel Hoops	Pr_20_85_06
Pr_20_85_07	Barrier Rails	Pr_20_85
Pr_20_85_07_02	Aluminium Rails	Pr_20_85_07
Pr_20_85_07_03	Aluminium Support Rails	Pr_20_85_07
Pr_20_85_07_04	Aluminium Carrier Rails	Pr_20_85_07
Pr_20_85_07_10	Carbon Steel Carrier Rails	Pr_20_85_07
Pr_20_85_07_11	Carbon Steel Fencing And Barrier Rails	Pr_20_85_07
Pr_20_85_07_12	Carbon Steel Fencing And Barrier Top Rails	Pr_20_85_07
Pr_20_85_07_13	Carbon Steel Safety Barrier Open Box Beams	Pr_20_85_07
Pr_20_85_07_14	Carbon Steel Safety Barrier Rectangular Hollow Sections	Pr_20_85_07
Pr_20_85_07_15	Carbon Steel Safety Barrier Tensioned Corrugated Beams	Pr_20_85_07
Pr_20_85_07_16	Carbon Steel Safety Barrier Transitions And Connections	Pr_20_85_07
Pr_20_85_07_17	Carbon Steel Safety Barrier Un-Tensioned Corrugated Beams	Pr_20_85_07
Pr_20_85_07_18	Carbon Steel Support Rails	Pr_20_85_07
Pr_20_85_07_19	Cast Iron Rails	Pr_20_85_07
Pr_20_85_07_20	Concrete Rails	Pr_20_85_07
Pr_20_85_07_36	Hardwood Dowel Hanging Rails	Pr_20_85_07
Pr_20_85_07_52	Metal Hanging Rails	Pr_20_85_07
Pr_20_85_07_63	Plastics Rails	Pr_20_85_07
Pr_20_85_07_80	Softwood Dowel Hanging Rails	Pr_20_85_07
Pr_20_85_07_83	Stainless Steel Carrier Rails	Pr_20_85_07
Pr_20_85_07_84	Stainless Steel Rails	Pr_20_85_07
Pr_20_85_07_85	Stainless Steel Support Rails	Pr_20_85_07

Code	Description	Parent Code
Pr_20_85_07_97	Wall-Mounted Furniture Support Rails	Pr_20_85_07
Pr_20_85_08	Beams And Joists	Pr_20_85
Pr_20_85_08_02	Aluminium Structural Beams	Pr_20_85_08
Pr_20_85_08_11	Carbon Steel Beams	Pr_20_85_08
Pr_20_85_08_12	Castellated Carbon Steel Beams	Pr_20_85_08
Pr_20_85_08_15	Concrete Beams	Pr_20_85_08
Pr_20_85_08_33	Glued Laminated Hardwood Beams	Pr_20_85_08
Pr_20_85_08_34	Glued Laminated Softwood Beams	Pr_20_85_08
Pr_20_85_08_36	Hardwood Beams	Pr_20_85_08
Pr_20_85_08_63	Plastics Beams	Pr_20_85_08
Pr_20_85_08_65	Post-Tensioned Concrete Beams	Pr_20_85_08
Pr_20_85_08_66	Prestressed Concrete T-Beams	Pr_20_85_08
Pr_20_85_08_81	Softwood Beams	Pr_20_85_08
Pr_20_85_08_83	Stainless Steel Structural Beams	Pr_20_85_08
Pr_20_85_08_84	Structural Wood-Composite Box Beams	Pr_20_85_08
Pr_20_85_08_85	Structural Wood-Composite I-Beams	Pr_20_85_08
Pr_20_85_08_86	Structural Wood-Composite I-Joists	Pr_20_85_08
Pr_20_85_09	Brackets	Pr_20_85
Pr_20_85_09_01	Above-Ground Drainage Pipe Brackets	Pr_20_85_09
Pr_20_85_09_02	Aluminium Brackets	Pr_20_85_09
Pr_20_85_09_03	Aluminium Bronze Brackets	Pr_20_85_09
Pr_20_85_09_04	Aluminium Column Luminaire Brackets	Pr_20_85_09
Pr_20_85_09_05	Aluminium Downpipe Brackets	Pr_20_85_09
Pr_20_85_09_06	Aluminium Luminaire Brackets	Pr_20_85_09
Pr_20_85_09_07	Aluminium Rainwater Gutter Brackets	Pr_20_85_09
Pr_20_85_09_09	Bracketed Angle Supports	Pr_20_85_09
Pr_20_85_09_11	Carbon Steel Brackets	Pr_20_85_09
Pr_20_85_09_12	Carbon Steel Cavity Barrier Brackets	Pr_20_85_09
Pr_20_85_09_13	Carbon Steel Column Luminaire Brackets	Pr_20_85_09
Pr_20_85_09_14	Carbon Steel Fencing Brackets	Pr_20_85_09
Pr_20_85_09_15	Carbon Steel Luminaire Brackets	Pr_20_85_09
Pr_20_85_09_16	Cast Brass Glass Fixing Brackets	Pr_20_85_09

Code	Description	Parent Code
Pr_20_85_09_17	Cast Iron Downpipe Brackets	Pr_20_85_09
Pr_20_85_09_18	Cast Iron Rainwater Gutter Brackets	Pr_20_85_09
Pr_20_85_09_20	Copper Brackets	Pr_20_85_09
Pr_20_85_09_21	Copper Downpipe Brackets	Pr_20_85_09
Pr_20_85_09_22	Copper Rainwater Gutter Brackets	Pr_20_85_09
Pr_20_85_09_23	Curtain Wall Adjustable Support Brackets	Pr_20_85_09
Pr_20_85_09_24	Downpipe Brackets	Pr_20_85_09
Pr_20_85_09_26	Eaves Gutter Brackets	Pr_20_85_09
Pr_20_85_09_28	Extinguisher Mounting Brackets	Pr_20_85_09
Pr_20_85_09_30	Fire Bucket Wall Brackets	Pr_20_85_09
Pr_20_85_09_42	Individual Masonry Brackets	Pr_20_85_09
Pr_20_85_09_47	Light Fitting Brackets	Pr_20_85_09
Pr_20_85_09_52	Metal Timber Member Fixing Brackets	Pr_20_85_09
Pr_20_85_09_62	Phosphor Bronze Brackets	Pr_20_85_09
Pr_20_85_09_70	Rainwater Gutter Brackets	Pr_20_85_09
Pr_20_85_09_72	Roof Gutter Brackets	Pr_20_85_09
Pr_20_85_09_76	Sink Supports	Pr_20_85_09
Pr_20_85_09_81	Stainless Steel Brackets	Pr_20_85_09
Pr_20_85_09_82	Stainless Steel Cavity Barrier Brackets	Pr_20_85_09
Pr_20_85_09_84	Stainless Steel Handrail Brackets	Pr_20_85_09
Pr_20_85_09_85	Stainless Steel Column Luminaire Brackets	Pr_20_85_09
Pr_20_85_09_86	Stainless Steel Luminaire Brackets	Pr_20_85_09
Pr_20_85_09_87	Surveillance Camera Brackets	Pr_20_85_09
Pr_20_85_09_92	Unplasticized Polyvinylchloride (PVC-U) Downpipe Brackets	Pr_20_85_09
Pr_20_85_09_93	Unplasticized Polyvinylchloride (PVC-U) Rainwater Gutter Brackets	Pr_20_85_09
Pr_20_85_09_96	Wall-Hung Wc Support Brackets	Pr_20_85_09
Pr_20_85_09_98	Wash Basin Support Brackets	Pr_20_85_09
Pr_20_85_10	Bunds	Pr_20_85
Pr_20_85_10_14	Concrete Bund Units	Pr_20_85_10
Pr_20_85_13	Concrete Base And Foundation Products	Pr_20_85

Code	Description	Parent Code
Pr_20_85_13_29	Concrete Fence Post Bases	Pr_20_85_13
Pr_20_85_13_30	Concrete Floating Slab Foundations	Pr_20_85_13
Pr_20_85_13_32	Concrete Foundation Pads	Pr_20_85_13
Pr_20_85_13_35	Concrete Ground Beams	Pr_20_85_13
Pr_20_85_13_63	Concrete Plinth Units	Pr_20_85_13
Pr_20_85_13_65	Concrete Pocket Foundations	Pr_20_85_13
Pr_20_85_14	Concrete Flooring And Decking Products	Pr_20_85
Pr_20_85_14_14	Concrete Hollow Core Slabs	Pr_20_85_14
Pr_20_85_14_15	Concrete Solid Slabs	Pr_20_85_14
Pr_20_85_16	Columns And Column Accessories	Pr_20_85
Pr_20_85_16_02	Aluminium Structural Columns	Pr_20_85_16
Pr_20_85_16_03	Aluminium Column Shoes	Pr_20_85_16
Pr_20_85_16_11	Carbon Steel Columns	Pr_20_85_16
Pr_20_85_16_12	Carbon Steel Column Shoes	Pr_20_85_16
Pr_20_85_16_15	Concrete Columns	Pr_20_85_16
Pr_20_85_16_36	Hardwood Structural Columns	Pr_20_85_16
Pr_20_85_16_81	Softwood Structural Columns	Pr_20_85_16
Pr_20_85_16_84	Stainless Steel Structural Columns	Pr_20_85_16
Pr_20_85_16_85	Stainless Steel Column Shoes	Pr_20_85_16
Pr_20_85_16_96	Wind Posts	Pr_20_85_16
Pr_20_85_28	Erosion Control And Breakwater Products	Pr_20_85
Pr_20_85_28_09	Brushwood Fascines	Pr_20_85_28
Pr_20_85_28_11	Carbon Steel Wire Bastion Cages	Pr_20_85_28
Pr_20_85_28_12	Carbon Steel Wire Mattress Cages	Pr_20_85_28
Pr_20_85_28_13	Carbon Steel Wire Trapion Cages	Pr_20_85_28
Pr_20_85_28_14	Carbon Steel Wire Gabion Cages	Pr_20_85_28
Pr_20_85_28_15	Coir Erosion Mats	Pr_20_85_28
Pr_20_85_28_16	Concrete Tetrapods	Pr_20_85_28
Pr_20_85_28_27	Erosion Control Logs	Pr_20_85_28
Pr_20_85_28_28	Erosion Control Pallets	Pr_20_85_28
Pr_20_85_28_62	Plastics Mattress Cages	Pr_20_85_28
Pr_20_85_28_64	Polypropylene (PP) Rock Rolls	Pr_20_85_28

Code	Description	Parent Code
Pr_20_85_32	Frames And Grids	Pr_20_85
Pr_20_85_32_01	Access Cover Frames	Pr_20_85_32
Pr_20_85_32_02	Aluminium Frames	Pr_20_85_32
Pr_20_85_32_03	Aluminium Louvre Frames	Pr_20_85_32
Pr_20_85_32_04	Aluminium Structural Sealant Glazing Sub-Frames	Pr_20_85_32
Pr_20_85_32_11	Carbon Steel Frames	Pr_20_85_32
Pr_20_85_32_12	Carbon Steel Louvre Frames	Pr_20_85_32
Pr_20_85_32_13	Carbon Steel Structural Sealant Glazing Sub-Frames	Pr_20_85_32
Pr_20_85_32_14	Carbon Steel Dry Lining Frames	Pr_20_85_32
Pr_20_85_32_22	Demountable Suspended Ceiling Grids	Pr_20_85_32
Pr_20_85_32_30	Floor Level Chute Support Frames	Pr_20_85_32
Pr_20_85_32_36	Hardwood Frames	Pr_20_85_32
Pr_20_85_32_37	Hardwood Louvre Frames	Pr_20_85_32
Pr_20_85_32_38	Hardwood Sub-Frames	Pr_20_85_32
Pr_20_85_32_39	Hardwood Window Sub-Frames	Pr_20_85_32
Pr_20_85_32_66	Protective Frames	Pr_20_85_32
Pr_20_85_32_75	Screening And Ventilation Louvre Support Frames	Pr_20_85_32
Pr_20_85_32_79	Softwood Frames	Pr_20_85_32
Pr_20_85_32_80	Softwood Louvre Frames	Pr_20_85_32
Pr_20_85_32_81	Softwood Sub-Frames	Pr_20_85_32
Pr_20_85_32_82	Softwood Window Sub-Frames	Pr_20_85_32
Pr_20_85_32_83	Solar Module Ballasted Mounting Frames	Pr_20_85_32
Pr_20_85_32_84	Solar Module Free-Standing Mounting Frames	Pr_20_85_32
Pr_20_85_32_85	Space Frames	Pr_20_85_32
Pr_20_85_32_86	Stainless Steel Frames	Pr_20_85_32
Pr_20_85_32_87	Stainless Steel Louvre Frames	Pr_20_85_32
Pr_20_85_32_92	Unplasticized Polyvinylchloride (PVC-U) Frames	Pr_20_85_32
Pr_20_85_32_93	Unplasticized Polyvinylchloride (PVC-U) Sub-Frames	Pr_20_85_32
Pr_20_85_32_94	Unplasticized Polyvinylchloride (PVC-U) Window Sub-Frames	Pr_20_85_32

Code	Description	Parent Code
Pr_20_85_46	Lathings And Furrings	Pr_20_85
Pr_20_85_46_21	Damp-Proof Lathings	Pr_20_85_46
Pr_20_85_46_28	Expanded Metal Lathings	Pr_20_85_46
Pr_20_85_46_36	Hardwood Furrings	Pr_20_85_46
Pr_20_85_46_37	Hardwood Lathings	Pr_20_85_46
Pr_20_85_46_52	Metal Arch Form Lathings	Pr_20_85_46
Pr_20_85_46_53	Metal Furrings	Pr_20_85_46
Pr_20_85_47	Legs, Pedestals And Stringers	Pr_20_85
Pr_20_85_47_01	Access Floor Bridging Sections	Pr_20_85_47
Pr_20_85_47_02	Access Floor Pedestals	Pr_20_85_47
Pr_20_85_47_03	Access Floor Stringers	Pr_20_85_47
Pr_20_85_47_04	Acoustic Batten Cradles	Pr_20_85_47
Pr_20_85_47_20	Cubicle And Partition Legs	Pr_20_85_47
Pr_20_85_47_22	Decking And Paving Pedestals	Pr_20_85_47
Pr_20_85_47_84	Stair Stringers	Pr_20_85_47
Pr_20_85_48	Lintels	Pr_20_85
Pr_20_85_48_02	Aggregate Concrete Trough Lintels	Pr_20_85_48
Pr_20_85_48_11	Carbon Steel Lintels	Pr_20_85_48
Pr_20_85_48_13	Clay Block Trough Lintels	Pr_20_85_48
Pr_20_85_48_15	Concrete Lintels	Pr_20_85_48
Pr_20_85_48_33	Glass-Reinforced Concrete (GRC) Lintels	Pr_20_85_48
Pr_20_85_48_36	Hardwood Lintels	Pr_20_85_48
Pr_20_85_48_43	Inset Open Fireplace Throat-Forming Lintels And Corbel Units	Pr_20_85_48
Pr_20_85_48_67	Prestressed Concrete Lintels	Pr_20_85_48
Pr_20_85_48_80	Softwood Lintels	Pr_20_85_48
Pr_20_85_48_82	Stainless Steel Lintels	Pr_20_85_48
Pr_20_85_48_83	Stone Lintels	Pr_20_85_48
Pr_20_85_62	Piles And Ancillary Products	Pr_20_85
Pr_20_85_62_11	Carbon Steel Bearing Piles	Pr_20_85_62
Pr_20_85_62_12	Carbon Steel Displacement Piles	Pr_20_85_62
Pr_20_85_62_13	Carbon Steel Pile Casings	Pr_20_85_62



Code	Description	Parent Code
Pr_20_85_62_14	Carbon Steel Pile Shoes	Pr_20_85_62
Pr_20_85_62_15	Carbon Steel Sheet Piles	Pr_20_85_62
Pr_20_85_62_15	Concrete Cantilevered Knuckle Piles	Pr_20_85_62
Pr_20_85_62_16	Concrete Displacement Piles	Pr_20_85_62
Pr_20_85_62_17	Concrete Jacked Piles	Pr_20_85_62
Pr_20_85_62_18	Concrete Driven Piles	Pr_20_85_62
Pr_20_85_62_19	Concrete Pile Caps	Pr_20_85_62
Pr_20_85_62_20	Concrete Plunge Column Piles	Pr_20_85_62
Pr_20_85_62_21	Concrete Raking Piles	Pr_20_85_62
Pr_20_85_62_22	Concrete Screw Displacement Piles	Pr_20_85_62
Pr_20_85_62_23	Concrete Underpinning Piles	Pr_20_85_62
Pr_20_85_62_36	Hardwood Piles	Pr_20_85_62
Pr_20_85_62_77	Sheet Pile Wall Corner Connectors	Pr_20_85_62
Pr_20_85_62_80	Softwood Piles	Pr_20_85_62
Pr_20_85_76	Shock Absorbers	Pr_20_85
Pr_20_85_76_09	Bridge Shock Absorbers	Pr_20_85_76
Pr_20_85_76_76	Seismic Dampers	Pr_20_85_76
Pr_20_85_85	Straps, Ties, Channels And Inserts	Pr_20_85
Pr_20_85_85_02	Aluminium Bronze Slot Ties	Pr_20_85_85
Pr_20_85_85_04	Aluminium Bronze Wall Head Restraint Slip Ties	Pr_20_85_85
Pr_20_85_85_11	Carbon Steel Cast-In Channels	Pr_20_85_85
Pr_20_85_85_12	Carbon Steel Movement Joint Lateral Restraint Slip Ties	Pr_20_85_85
Pr_20_85_85_13	Carbon Steel Lateral Restraint Straps	Pr_20_85_85
Pr_20_85_85_14	Carbon Steel Slot Ties	Pr_20_85_85
Pr_20_85_85_15	Carbon Steel Threaded Studding Ties	Pr_20_85_85
Pr_20_85_85_16	Carbon Steel Tie Bars	Pr_20_85_85
Pr_20_85_85_17	Carbon Steel Vertical Restraint Straps	Pr_20_85_85
Pr_20_85_85_18	Carbon Steel Wall Head Restraint Slip Ties	Pr_20_85_85
Pr_20_85_85_19	Cavity Wall Ties	Pr_20_85_85
Pr_20_85_85_20	Channel Slot Ties	Pr_20_85_85
Pr_20_85_85_21	Copper Slot Ties	Pr_20_85_85

Code	Description	Parent Code
Pr_20_85_85_22	Copper Wall Head Restraint Slip Ties	Pr_20_85_85
Pr_20_85_85_28	Existing Wall Tie Isolating Sleeves	Pr_20_85_85
Pr_20_85_85_33	General-Purpose Slip Ties	Pr_20_85_85
Pr_20_85_85_36	Head Restraint Slip Ties	Pr_20_85_85
Pr_20_85_85_42	Insulation Fixing Straps	Pr_20_85_85
Pr_20_85_85_57	Non-Loadbearing Wall Head Restraints	Pr_20_85_85
Pr_20_85_85_61	Permanent Insulation Formwork (PIF) Connectors	Pr_20_85_85
Pr_20_85_85_62	Phosphor Bronze Slot Ties	Pr_20_85_85
Pr_20_85_85_63	Phosphor Bronze Wall Head Restraint Slip Ties	Pr_20_85_85
Pr_20_85_85_64	Polyester (PET) Straps	Pr_20_85_85
Pr_20_85_85_69	Restraint Belts	Pr_20_85_85
Pr_20_85_85_71	Roofing Belts	Pr_20_85_85
Pr_20_85_85_72	Roofing Straps	Pr_20_85_85
Pr_20_85_85_73	Shear Wall Ties	Pr_20_85_85
Pr_20_85_85_74	Slotted Wall Channels And Brackets	Pr_20_85_85
Pr_20_85_85_75	Stainless Steel Lateral Restraint Straps	Pr_20_85_85
Pr_20_85_85_76	Stainless Steel Slot Ties	Pr_20_85_85
Pr_20_85_85_77	Stainless Steel Threaded Studding Ties	Pr_20_85_85
Pr_20_85_85_78	Stainless Steel Tie Bars	Pr_20_85_85
Pr_20_85_85_79	Stainless Steel Vertical Restraint Straps	Pr_20_85_85
Pr_20_85_85_80	Stainless Steel Wall Head Restraint Slip Ties	Pr_20_85_85
Pr_20_85_85_81	Stainless Steel Drive Ties	Pr_20_85_85
Pr_20_85_85_82	Stainless Steel Resin-Bonded Ties	Pr_20_85_85
Pr_20_85_85_83	Stainless Steel Expansion Ties	Pr_20_85_85
Pr_20_85_85_84	Stainless Steel Cast-In Channels	Pr_20_85_85
Pr_20_85_85_85	Stainless Steel Cladding Channels	Pr_20_85_85
Pr_20_85_85_86	Stainless Steel Cladding Ties	Pr_20_85_85
Pr_20_85_85_87	Surface Mounted Channels	Pr_20_85_85
Pr_20_85_85_88	Tension Straps	Pr_20_85_85
Pr_20_85_85_95	Wall Starters And Connectors	Pr_20_85_85
Pr_20_85_85_96	Water Fire Extinguisher Leather Straps	Pr_20_85_85
Pr_20_85_85_97	Water-Resistant Concrete Formwork Ties	Pr_20_85_85

Code	Description	Parent Code
Pr_20_85_86	Struts And Props	Pr_20_85
Pr_20_85_86_11	Carbon Steel Struts	Pr_20_85_86
Pr_20_85_86_30	Formwork Props	Pr_20_85_86
Pr_20_85_86_31	Formwork Shores	Pr_20_85_86
Pr_20_85_86_39	Hydraulic Jacks	Pr_20_85_86
Pr_20_85_86_70	Roof Gutter Straps	Pr_20_85_86
Pr_20_85_86_76	Screw Jacks	Pr_20_85_86
Pr_20_85_86_84	Stainless Steel Struts	Pr_20_85_86
Pr_20_85_86_89	Trench Boxes Or Shields	Pr_20_85_86
Pr_20_85_86_90	Trench Shores	Pr_20_85_86
Pr_20_85_86_91	Trench Struts	Pr_20_85_86
Pr_20_85_90	Trusses And Lattice Frames	Pr_20_85
Pr_20_85_90_02	Aluminium Lattice Trusses And Frames	Pr_20_85_90
Pr_20_85_90_11	Carbon Steel Lattice Floor Joists And Purlins	Pr_20_85_90
Pr_20_85_90_12	Carbon Steel Pitched Roof Trusses	Pr_20_85_90
Pr_20_85_90_36	Hardwood Lattice Joists	Pr_20_85_90
Pr_20_85_90_37	Hardwood Trussed Rafters	Pr_20_85_90
Pr_20_85_90_38	Hardwood Trusses	Pr_20_85_90
Pr_20_85_90_81	Softwood Trusses	Pr_20_85_90
Pr_20_85_90_82	Softwood Trussed Rafters	Pr_20_85_90
Pr_20_93	Unit Structure And General Products	Pr_20
Pr_20_93_33	Glass Blocks And Panels	Pr_20_93
Pr_20_93_33_33	Glass Block Panels	Pr_20_93_33
Pr_20_93_33_34	Glass Blocks	Pr_20_93_33
Pr_20_93_50	Masonry Capping And Coping Units	Pr_20_93
Pr_20_93_50_10	Calcium Silicate Capping Units	Pr_20_93_50
Pr_20_93_50_11	Calcium Silicate Coping Units	Pr_20_93_50
Pr_20_93_50_13	Cast Stone Capping Units	Pr_20_93_50
Pr_20_93_50_14	Cast Stone Coping Units	Pr_20_93_50
Pr_20_93_50_16	Clay Brick Capping Units	Pr_20_93_50
Pr_20_93_50_17	Clay Brick Coping Units	Pr_20_93_50
Pr_20_93_50_19	Clayware Capping Units	Pr_20_93_50

Code	Description	Parent Code
Pr_20_93_50_20	Clayware Coping Units	Pr_20_93_50
Pr_20_93_50_22	Concrete Capping Units	Pr_20_93_50
Pr_20_93_50_23	Concrete Coping Units	Pr_20_93_50
Pr_20_93_50_34	Glass-Reinforced Concrete (GRC) Coping Units	Pr_20_93_50
Pr_20_93_50_55	Natural Stone Capping Units	Pr_20_93_50
Pr_20_93_50_56	Natural Stone Coping Units	Pr_20_93_50
Pr_20_93_50_76	Slate Capping Units	Pr_20_93_50
Pr_20_93_50_77	Slate Coping Units	Pr_20_93_50
Pr_20_93_51	Masonry Flooring Units	Pr_20_93
Pr_20_93_51_02	Aggregate Concrete Infill Blocks	Pr_20_93_51
Pr_20_93_51_05	Autoclaved Aerated Concrete (AAC) Infill Blocks	Pr_20_93_51
Pr_20_93_51_28	Expanded Polystyrene (EPS) Infill Blocks	Pr_20_93_51
Pr_20_93_52	Masonry Walling Units	Pr_20_93
Pr_20_93_52_05	Autoclaved Aerated Concrete (AAC) Blocks	Pr_20_93_52
Pr_20_93_52_11	Calcium Silicate Blocks	Pr_20_93_52
Pr_20_93_52_11	Calcium Silicate Sills	Pr_20_93_52
Pr_20_93_52_12	Calcium Silicate Bricks	Pr_20_93_52
Pr_20_93_52_12	Cast Stone Sills	Pr_20_93_52
Pr_20_93_52_13	Cast Stone Masonry Units	Pr_20_93_52
Pr_20_93_52_13	Clay Brick Sills	Pr_20_93_52
Pr_20_93_52_14	Clay Blocks	Pr_20_93_52
Pr_20_93_52_14	Clayware Sills	Pr_20_93_52
Pr_20_93_52_15	Clay Bricks	Pr_20_93_52
Pr_20_93_52_15	Concrete Sills	Pr_20_93_52
Pr_20_93_52_21	Dense Aggregate Concrete Blocks	Pr_20_93_52
Pr_20_93_52_22	Dense Aggregate Concrete Bricks	Pr_20_93_52
Pr_20_93_52_23	Dimension Stones	Pr_20_93_52
Pr_20_93_52_27	Engineering Bricks	Pr_20_93_52
Pr_20_93_52_33	Glass-Reinforced Concrete (GRC) Blocks	Pr_20_93_52
Pr_20_93_52_33	Glass-Reinforced Concrete (GRC) Bay Window Sills	Pr_20_93_52
Pr_20_93_52_34	Glazed Clay Bricks	Pr_20_93_52
Pr_20_93_52_35	Glazed Concrete Blocks	Pr_20_93_52

Code	Description	Parent Code
Pr_20_93_52_36	Gypsum Blocks	Pr_20_93_52
Pr_20_93_52_36	Glass-Reinforced Concrete (GRC) Sills	Pr_20_93_52
Pr_20_93_52_42	Insulated Concrete Blocks	Pr_20_93_52
Pr_20_93_52_46	Lightweight Aggregate Concrete Blocks	Pr_20_93_52
Pr_20_93_52_56	Natural Stone Sills	Pr_20_93_52
Pr_20_93_52_73	Refractory Bricks	Pr_20_93_52
Pr_20_93_52_74	Rubble Stones	Pr_20_93_52
Pr_20_93_52_76	Slate Sills	Pr_20_93_52
Pr_20_93_52_83	Squared Rubble Stones	Pr_20_93_52
Pr_20_93_52_84	Stone Masonry Units	Pr_20_93_52
Pr_20_93_52_88	Thin Joint Autoclaved Aerated Concrete (AAC) Blocks	Pr_20_93_52
Pr_20_93_71	Retaining Wall Units	Pr_20_93
Pr_20_93_71_15	Concrete Interlocking Blocks	Pr_20_93_71
Pr_20_93_71_53	Modular Reinforced Concrete Stem Wall Units	Pr_20_93_71
Pr_20_93_71_75	Sawn Hardwood Crib Wall Units	Pr_20_93_71
Pr_20_93_84	Structural Roofing Units	Pr_20_93
Pr_20_93_84_15	Concrete Arch Units	Pr_20_93_84
Pr_20_93_84_16	Concrete Dome Units	Pr_20_93_84
Pr_20_93_84_84	Structural Insulated Roof Panels	Pr_20_93_84
Pr_20_93_85	Structural Walling Units	Pr_20_93
Pr_20_93_85_14	Concrete Solid Wall And Composite Wall Units	Pr_20_93_85
Pr_20_93_85_16	Concrete Structural Insulated Panels (SIPs)	Pr_20_93_85
Pr_20_93_85_84	Structural Insulated Wall Panels	Pr_20_93_85
Pr_20_93_85_88	Timber-Framed Straw-Filled Panels	Pr_20_93_85
Pr_20_96	Wire Structure And General Products	Pr_20
Pr_20_96_71	Reinforcement	Pr_20_96
Pr_20_96_71_10	Carbon Steel Bed Joint Reinforcement	Pr_20_96_71
Pr_20_96_71_11	Carbon Steel Cage Reinforcement	Pr_20_96_71
Pr_20_96_71_12	Carbon Steel Fabric Reinforcement	Pr_20_96_71
Pr_20_96_71_13	Carbon Steel Plain Bar Reinforcement	Pr_20_96_71
Pr_20_96_71_14	Carbon Steel Ribbed Bar Reinforcement	Pr_20_96_71

Code	Description	Parent Code
Pr_20_96_71_15	Carbon Steel Tendons	Pr_20_96_71
Pr_20_96_71_16	Copper Rod Reinforcement	Pr_20_96_71
Pr_20_96_71_30	Fibrous Reinforcement	Pr_20_96_71
Pr_20_96_71_33	Glass Fibre Fleece Reinforcement	Pr_20_96_71
Pr_20_96_71_34	Glass Fibre Mesh Reinforcement	Pr_20_96_71
Pr_20_96_71_35	Glass Fibre Reinforcement Mats	Pr_20_96_71
Pr_20_96_71_36	Glass Fibre Reinforcement Tendons	Pr_20_96_71
Pr_20_96_71_51	Mechanical Reinforcement Couplers	Pr_20_96_71
Pr_20_96_71_52	Meshwork Joint Reinforcement	Pr_20_96_71
Pr_20_96_71_62	Phosphor Bronze Rod Reinforcement	Pr_20_96_71
Pr_20_96_71_63	Plastics Mesh Reinforcement	Pr_20_96_71
Pr_20_96_71_64	Polyester (PE) Fibre Fleece Reinforcement	Pr_20_96_71
Pr_20_96_71_65	Polypropylene (PP) Fibre Reinforcement	Pr_20_96_71
Pr_20_96_71_84	Stainless Steel Bed Joint Reinforcement	Pr_20_96_71
Pr_20_96_71_97	Welded Wire Mesh Reinforcement	Pr_20_96_71
Pr_20_96_96	Wire Fencing Ancillary Products	Pr_20_96
Pr_20_96_96_11	Carbon Steel Fencing Cleats	Pr_20_96_96
Pr_20_96_96_12	Carbon Steel Fencing Droppers	Pr_20_96_96
Pr_20_96_96_13	Carbon Steel Fencing Rings	Pr_20_96_96
Pr_20_96_96_14	Carbon Steel Fencing Strainers	Pr_20_96_96
Pr_20_96_96_15	Carbon Steel Fencing Stretcher Bars	Pr_20_96_96
Pr_20_96_96_16	Carbon Steel Fencing Wedges	Pr_20_96_96
Pr_20_96_96_17	Carbon Steel Pre-Formed Fencing Lashing Rods	Pr_20_96_96
Pr_20_96_96_72	Rotating Vane Fence Toppings	Pr_20_96_96
Pr_20_96_97	Wires, Ropes, Twines And Chains	Pr_20_96
Pr_20_96_97_02	Aluminium Wires	Pr_20_96_97
Pr_20_96_97_11	Carbon Steel Barbed Tapes	Pr_20_96_97
Pr_20_96_97_12	Carbon Steel Barbed Wires	Pr_20_96_97
Pr_20_96_97_13	Carbon Steel Chains	Pr_20_96_97
Pr_20_96_97_14	Carbon Steel High Tensile Barbed Wires	Pr_20_96_97
Pr_20_96_97_15	Carbon Steel High Tensile Line Wires	Pr_20_96_97
Pr_20_96_97_16	Carbon Steel Razor Wires	Pr_20_96_97

Code	Description	Parent Code
Pr_20_96_97_17	Carbon Steel Spring Wires	Pr_20_96_97
Pr_20_96_97_18	Carbon Steel Wire Ropes	Pr_20_96_97
Pr_20_96_97_19	Carbon Steel Wires	Pr_20_96_97
Pr_20_96_97_27	Electric Fence Ropes	Pr_20_96_97
Pr_20_96_97_51	Mixed Fibre Ropes	Pr_20_96_97
Pr_20_96_97_56	Natural Ropes	Pr_20_96_97
Pr_20_96_97_57	Natural Threads	Pr_20_96_97
Pr_20_96_97_58	Natural Twines	Pr_20_96_97
Pr_20_96_97_62	Plastics Chains	Pr_20_96_97
Pr_20_96_97_63	Plastics Wires Or Lines	Pr_20_96_97
Pr_20_96_97_73	Shock-Absorbing Lanyards	Pr_20_96_97
Pr_20_96_97_74	Stainless Steel Barbed Tapes	Pr_20_96_97
Pr_20_96_97_75	Stainless Steel Barbed Wires	Pr_20_96_97
Pr_20_96_97_76	Stainless Steel Chains	Pr_20_96_97
Pr_20_96_97_77	Stainless Steel High Tensile Barbed Wires	Pr_20_96_97
Pr_20_96_97_78	Stainless Steel High Tensile Line Wires	Pr_20_96_97
Pr_20_96_97_79	Stainless Steel Razor Wires	Pr_20_96_97
Pr_20_96_97_80	Stainless Steel Spring Wires	Pr_20_96_97
Pr_20_96_97_81	Stainless Steel Wire Ropes	Pr_20_96_97
Pr_20_96_97_82	Stainless Steel Wires	Pr_20_96_97
Pr_20_96_97_83	Swimming Pool Flagged Ropes	Pr_20_96_97
Pr_20_96_97_84	Swimming Pool False Start Ropes	Pr_20_96_97
Pr_20_96_97_85	Swimming Pool Lane Ropes	Pr_20_96_97
Pr_20_96_97_86	Synthetic Chains	Pr_20_96_97
Pr_20_96_97_87	Synthetic Ropes	Pr_20_96_97
Pr_20_96_97_88	Synthetic Threads	Pr_20_96_97
Pr_20_96_97_89	Synthetic Twines	Pr_20_96_97
Pr_25_30	Fixed Access Products	Pr_25
Pr_25_30_30	Floor Plates, Gratings And Edgings	Pr_25_30
Pr_25_30_30_01	Aluminium Cold Formed Planks	Pr_25_30_30
Pr_25_30_30_02	Aluminium Duckboards	Pr_25_30_30
Pr_25_30_30_03	Aluminium Edging Sections	Pr_25_30_30

Code	Description	Parent Code
Pr_25_30_30_04	Aluminium Expanded Gratings	Pr_25_30_30
Pr_25_30_30_05	Aluminium Open Bar Metal Gratings	Pr_25_30_30
Pr_25_30_30_06	Aluminium Solid Metal Plates	Pr_25_30_30
Pr_25_30_30_12	Carbon Steel Cold Formed Planks	Pr_25_30_30
Pr_25_30_30_14	Carbon Steel Edging Sections	Pr_25_30_30
Pr_25_30_30_16	Carbon Steel Expanded Gratings	Pr_25_30_30
Pr_25_30_30_16	Concrete Planks	Pr_25_30_30
Pr_25_30_30_18	Carbon Steel Open Bar Metal Gratings	Pr_25_30_30
Pr_25_30_30_20	Carbon Steel Solid Metal Plates	Pr_25_30_30
Pr_25_30_30_34	Glass-Reinforced Plastics (GRP) Moulded Open Mesh Gratings	Pr_25_30_30
Pr_25_30_30_36	Hardwood Duckboards	Pr_25_30_30
Pr_25_30_30_58	Open Bar Glass-Reinforced Plastics (GRP) Gratings	Pr_25_30_30
Pr_25_30_30_63	Plastics Perforated Gratings	Pr_25_30_30
Pr_25_30_30_80	Softwood Duckboards	Pr_25_30_30
Pr_25_30_30_81	Solid Glass-Reinforced Plastics (GRP) Plates	Pr_25_30_30
Pr_25_30_30_82	Stainless Steel Cold Formed Planks	Pr_25_30_30
Pr_25_30_30_83	Stainless Steel Edging Sections	Pr_25_30_30
Pr_25_30_30_84	Stainless Steel Expanded Gratings	Pr_25_30_30
Pr_25_30_30_85	Stainless Steel Open Bar Metal Gratings	Pr_25_30_30
Pr_25_30_30_86	Stainless Steel Solid Metal Plates	Pr_25_30_30
Pr_25_30_36	Handrails	Pr_25_30
Pr_25_30_36_03	Aluminium Handrails	Pr_25_30_36
Pr_25_30_36_33	Glass Handrails	Pr_25_30_36
Pr_25_30_36_36	Hardwood Handrails	Pr_25_30_36
Pr_25_30_36_47	Carbon Steel Handrails	Pr_25_30_36
Pr_25_30_36_63	Plastics Handrails	Pr_25_30_36
Pr_25_30_36_80	Softwood Handrails	Pr_25_30_36
Pr_25_30_36_84	Stainless Steel Handrails	Pr_25_30_36
Pr_25_30_36_85	Stone Handrails	Pr_25_30_36
Pr_25_30_75	Safety Cages	Pr_25_30
Pr_25_30_75_02	Aluminium Ladder Safety Cages	Pr_25_30_75



Code	Description	Parent Code
Pr_25_30_75_15	Carbon Steel Ladder Safety Cages	Pr_25_30_75
Pr_25_30_75_80	Stainless Steel Ladder Safety Cages	Pr_25_30_75
Pr_25_30_85	Stair And Ladder Units	Pr_25_30
Pr_25_30_85_02	Access Ladders	Pr_25_30_85
Pr_25_30_85_03	Aluminium Loft Ladders	Pr_25_30_85
Pr_25_30_85_11	Cat Ladders	Pr_25_30_85
Pr_25_30_85_16	Curved Internal Staircases	Pr_25_30_85
Pr_25_30_85_22	Drainage Access Chamber Ladders	Pr_25_30_85
Pr_25_30_85_24	Drainage Access Chamber Steps	Pr_25_30_85
Pr_25_30_85_36	Hardwood Loft Ladders	Pr_25_30_85
Pr_25_30_85_48	Lift Pit Ladders	Pr_25_30_85
Pr_25_30_85_64	Pool Ladders	Pr_25_30_85
Pr_25_30_85_65	Pool Stepladders	Pr_25_30_85
Pr_25_30_85_73	Roll-Up Ladders	Pr_25_30_85
Pr_25_30_85_79	Sliding Ladders	Pr_25_30_85
Pr_25_30_85_84	Spiral Internal Staircases	Pr_25_30_85
Pr_25_30_85_86	Straight Internal Staircases	Pr_25_30_85
Pr_25_30_85_90	Travelling Ladders	Pr_25_30_85
Pr_25_30_86	Surface Level Traffic Control Products	Pr_25_30
Pr_25_30_86_71	Rising Bollard Vehicle Stops	Pr_25_30_86
Pr_25_30_86_72	Rising Kerbs	Pr_25_30_86
Pr_25_30_86_73	Rising Ramp Vehicle Barriers	Pr_25_30_86
Pr_25_30_86_74	Rising Spike Vehicle Stops	Pr_25_30_86
Pr_25_30_86_83	Speed Restriction Ramps	Pr_25_30_86
Pr_25_30_86_90	Traffic Calming Speed Cushions	Pr_25_30_86
Pr_25_30_86_94	Vehicle Flow Plates	Pr_25_30_86
Pr_25_30_86_95	Vehicle Stops	Pr_25_30_86
Pr_25_30_90	Treads And Landing Units	Pr_25_30
Pr_25_30_90_11	Concrete Glazed Stair Treads	Pr_25_30_90
Pr_25_30_90_12	Concrete Glazed Stair Landing Panels	Pr_25_30_90
Pr_25_30_90_13	Concrete Helical Stair Flight Units	Pr_25_30_90
Pr_25_30_90_14	Concrete Spiral Stair Flight Units	Pr_25_30_90

Code	Description	Parent Code
Pr_25_30_90_15	Concrete Stair Flight And Landing Units	Pr_25_30_90
Pr_25_30_90_16	Concrete Stair Flight Units	Pr_25_30_90
Pr_25_30_90_17	Concrete Stair Landing Units	Pr_25_30_90
Pr_25_30_90_18	Concrete Step Units	Pr_25_30_90
Pr_25_30_90_33	Glass Stair Treads	Pr_25_30_90
Pr_25_30_90_36	Hardwood Stair Treads	Pr_25_30_90
Pr_25_30_90_63	Plastics Stair Treads	Pr_25_30_90
Pr_25_30_90_81	Softwood Stair Treads	Pr_25_30_90
Pr_25_30_90_84	Stone Stair Treads	Pr_25_30_90
Pr_25_30_90_85	Stone Step Units	Pr_25_30_90
Pr_25_31	Formless Skin Products	Pr_25
Pr_25_31_28	Expanding Foams	Pr_25_31
Pr_25_31_28_41	Intumescent Foam Fillers	Pr_25_31_28
Pr_25_31_28_63	Phenolic Foam Insulation	Pr_25_31_28
Pr_25_31_28_65	Polyisocyanurate (PIR) Foam Insulation	Pr_25_31_28
Pr_25_31_28_66	Polyurethane (PUR) Foam Fillers	Pr_25_31_28
Pr_25_31_28_67	Polyurethane (PUR) Foam Insulation	Pr_25_31_28
Pr_25_31_28_93	Urea-Formaldehyde Foam (UFF) Insulation	Pr_25_31_28
Pr_25_31_28_94	Vermin- And Insect-Proof Expanding Foams	Pr_25_31_28
Pr_25_31_48	Loose Insulation	Pr_25_31
Pr_25_31_48_12	Cellulose Fibre Loose Insulation	Pr_25_31_48
Pr_25_31_48_27	Expanded Cork Loose Insulation	Pr_25_31_48
Pr_25_31_48_28	Expanded Polystyrene (EPS) Bead Insulation	Pr_25_31_48
Pr_25_31_48_61	Perlite Loose Insulation	Pr_25_31_48
Pr_25_31_48_71	Recycled Paper Loose Insulation	Pr_25_31_48
Pr_25_31_48_76	Sea Grass Loose Insulation	Pr_25_31_48
Pr_25_31_48_94	Vermiculite Loose Insulation	Pr_25_31_48
Pr_25_57	Non-Rigid Sheet, Mat And Strip Skin Products	Pr_25
Pr_25_57_06	Batt And Quilt Products	Pr_25_57
Pr_25_57_06_02	Aerogel Blanket Insulation	Pr_25_57_06
Pr_25_57_06_15	Cotton Fibre Batt Insulation	Pr_25_57_06
Pr_25_57_06_28	Felt Backing Insulation	Pr_25_57_06

Code	Description	Parent Code
Pr_25_57_06_30	Flexible Glass Wool Mat Insulation	Pr_25_57_06
Pr_25_57_06_31	Flexible Rock Wool Mat Insulation	Pr_25_57_06
Pr_25_57_06_32	Formed Recycled Paper Insulation	Pr_25_57_06
Pr_25_57_06_34	Glass Fibre Insulation	Pr_25_57_06
Pr_25_57_06_37	Hemp Fibre Insulation	Pr_25_57_06
Pr_25_57_06_47	Lift Car Protective Quilts	Pr_25_57_06
Pr_25_57_06_50	Metal Mesh-Faced Mineral Wool Mattress Insulation	Pr_25_57_06
Pr_25_57_06_51	Mineral Wool Fire Insulation	Pr_25_57_06
Pr_25_57_06_52	Mineral Wool Flexible Insulation	Pr_25_57_06
Pr_25_57_06_53	Mineral Wool Resilient Layer Sound Insulation	Pr_25_57_06
Pr_25_57_06_54	Mineral Wool Resilient Strip Sound Insulation	Pr_25_57_06
Pr_25_57_06_55	Multifoil Blanket Insulation	Pr_25_57_06
Pr_25_57_06_76	Sheep Wool Insulation	Pr_25_57_06
Pr_25_57_06_97	Wood Fibre Batt Insulation	Pr_25_57_06
Pr_25_57_21	Damp-Proof Courses And Cavity Trays	Pr_25_57
Pr_25_57_21_06	Bitumen-Based Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_08	Bitumen Polymer Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_12	Cavity Closer And Damp-Proof Course Supports	Pr_25_57_21
Pr_25_57_21_13	Clay Brick Damp-Proof Courses	Pr_25_57_21
Pr_25_57_21_14	Cold-Applied Roofing Membrane Adhesive Damp-Proof Course Joint Sealers	Pr_25_57_21
Pr_25_57_21_16	Coping Or Capping Damp-Proof Courses	Pr_25_57_21
Pr_25_57_21_18	Copper Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_27	Ethylene Propylene (EP) Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_33	Gas Resistant Preformed Cavity Trays	Pr_25_57_21
Pr_25_57_21_34	Gas Resistant Preformed Cavity Trays And Cloaks	Pr_25_57_21
Pr_25_57_21_42	Insertion Cavity Trays	Pr_25_57_21
Pr_25_57_21_45	Gas-Resistant Damp-Proof Courses	Pr_25_57_21
Pr_25_57_21_46	Granite Damp-Proof Courses	Pr_25_57_21

Code	Description	Parent Code
Pr_25_57_21_48	Lead Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_50	Mastic Asphalt (MA) Damp-Proof Courses	Pr_25_57_21
Pr_25_57_21_61	Pitch Polymer Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_63	Polyethylene (PE) Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_64	Polypropylene (PP) Damp-Proof Courses And Cavity Trays	Pr_25_57_21
Pr_25_57_21_65	Preformed Cavity Trays	Pr_25_57_21
Pr_25_57_21_66	Preformed Cavity Trays And Cloaks	Pr_25_57_21
Pr_25_57_21_72	Slate Damp-Proof Courses	Pr_25_57_21
Pr_25_57_51	Membranes, Liners, Flexible Sheets And Fabrics	Pr_25_57
Pr_25_57_51_02	Acrylonitrile Butadiene Styrene (ABS) Studded Membranes	Pr_25_57_51
Pr_25_57_51_07	Bitumen Sheet Root Barriers	Pr_25_57_51
Pr_25_57_51_09	Building Papers	Pr_25_57_51
Pr_25_57_51_11	Capillary Fleeces	Pr_25_57_51
Pr_25_57_51_13	Cellulose Fibre Breather Membranes	Pr_25_57_51
Pr_25_57_51_34	Glass Fibre Fleeces	Pr_25_57_51
Pr_25_57_51_35	Glass-Reinforced Plastics (GRP) Sheet Liners	Pr_25_57_51
Pr_25_57_51_36	High-Density Polyethylene (PE-HD) Studded Sheets	Pr_25_57_51
Pr_25_57_51_37	High-Density Polyethylene (PE-HD) Vapour Barriers	Pr_25_57_51
Pr_25_57_51_48	Low-Density Polyethylene (PE-LD) Vapour Barriers	Pr_25_57_51
Pr_25_57_51_62	Polyester (PET) Fibre Fleeces	Pr_25_57_51
Pr_25_57_51_63	Polyethylene (PE) Breather Membranes	Pr_25_57_51
Pr_25_57_51_64	Polyethylene (PE) Composite Gas-Retardant Sheets	Pr_25_57_51
Pr_25_57_51_65	Polyethylene (PE) Sheet Root Barriers	Pr_25_57_51
Pr_25_57_51_66	Polyolefin (PO) Breather Membranes	Pr_25_57_51
Pr_25_57_51_67	Polypropylene (PP) Breather Membranes	Pr_25_57_51
Pr_25_57_51_68	Polypropylene (PP) Studded Sheets	Pr_25_57_51
Pr_25_57_51_70	Reinforced Bitumen Membrane Slip Planes	Pr_25_57_51

Code	Description	Parent Code
Pr_25_57_51_72	Reinforced Bitumen Membrane Vapour Control Layers	Pr_25_57_51
Pr_25_57_51_77	Sheathing Felts	Pr_25_57_51
Pr_25_57_56	Netting And Non-Reinforcement Mesh	Pr_25_57
Pr_25_57_56_07	Bird Deterrent Nets	Pr_25_57_56
Pr_25_57_56_14	Cleft Chestnut Palisade Rolls	Pr_25_57_56
Pr_25_57_56_15	Continuous Chain Link Metal Mesh	Pr_25_57_56
Pr_25_57_56_16	Coarse Woven Plastics Mesh	Pr_25_57_56
Pr_25_57_56_27	Expanded Metal Mesh	Pr_25_57_56
Pr_25_57_56_28	Extruded Plastics Mesh	Pr_25_57_56
Pr_25_57_56_29	Fine Woven Plastics Mesh	Pr_25_57_56
Pr_25_57_56_34	Glass Fibre Mesh	Pr_25_57_56
Pr_25_57_56_52	Metallic Nets	Pr_25_57_56
Pr_25_57_56_56	Natural Nets	Pr_25_57_56
Pr_25_57_56_61	Perforated Metal Mesh	Pr_25_57_56
Pr_25_57_56_64	Plastics Nets	Pr_25_57_56
Pr_25_57_56_85	Spun-Bonded Plastics Mesh	Pr_25_57_56
Pr_25_57_56_95	Welded Metal Mesh	Pr_25_57_56
Pr_25_57_56_96	Wire Netting	Pr_25_57_56
Pr_25_57_56_97	Woven Metal Mesh	Pr_25_57_56
Pr_25_57_81	Sports Netting	Pr_25_57
Pr_25_57_81_04	Archery Nets	Pr_25_57_81
Pr_25_57_81_06	Badminton Nets	Pr_25_57_81
Pr_25_57_81_14	Climbing Nets	Pr_25_57_81
Pr_25_57_81_24	Driving Range Nets	Pr_25_57_81
Pr_25_57_81_31	Football Nets	Pr_25_57_81
Pr_25_57_81_34	Golf Course Nets	Pr_25_57_81
Pr_25_57_81_85	Stadium Nets	Pr_25_57_81
Pr_25_57_81_87	Tennis Nets	Pr_25_57_81
Pr_25_57_81_95	Volleyball Nets	Pr_25_57_81
Pr_25_71	Rigid Board, Panel And Sheet Products	Pr_25
Pr_25_71_14	Cladding And Lining Panels	Pr_25_71

Code	Description	Parent Code
Pr_25_71_14_01	Aggregate-Faced Glass Reinforced Plastics (GRP) Panels	Pr_25_71_14
Pr_25_71_14_02	Aluminium Cassette Panels	Pr_25_71_14
Pr_25_71_14_05	Aluminium Composite Material (ACM) Panels	Pr_25_71_14
Pr_25_71_14_06	Aluminium Infill Panels	Pr_25_71_14
Pr_25_71_14_11	Carbon Steel Composite External Panels	Pr_25_71_14
Pr_25_71_14_12	Carbon Steel Composite Internal Panels	Pr_25_71_14
Pr_25_71_14_13	Carbon Steel Composite Panels	Pr_25_71_14
Pr_25_71_14_14	Carbon Steel Infill Panels	Pr_25_71_14
Pr_25_71_14_15	Ceramic Panels	Pr_25_71_14
Pr_25_71_14_16	Column Casings	Pr_25_71_14
Pr_25_71_14_17	Composite External Metal Panels	Pr_25_71_14
Pr_25_71_14_18	Composite Internal Metal Panels	Pr_25_71_14
Pr_25_71_14_19	Composite Stone Panels	Pr_25_71_14
Pr_25_71_14_20	Compressed Rock Fibre Panels	Pr_25_71_14
Pr_25_71_14_30	Fibre Cement Panels	Pr_25_71_14
Pr_25_71_14_31	Fireproof Casings	Pr_25_71_14
Pr_25_71_14_34	Glass Reinforced Plastics (GRP) Panels	Pr_25_71_14
Pr_25_71_14_56	Natural Stone Panels	Pr_25_71_14
Pr_25_71_14_62	Plastics Sheet Wall Claddings	Pr_25_71_14
Pr_25_71_14_65	Pre-Weathered Zinc Cassette Panels	Pr_25_71_14
Pr_25_71_14_82	Stainless Steel Cassette Panels	Pr_25_71_14
Pr_25_71_14_83	Stainless Steel Composite External Panels	Pr_25_71_14
Pr_25_71_14_84	Stainless Steel Composite Internal Panels	Pr_25_71_14
Pr_25_71_14_85	Stainless Steel Composite Panels	Pr_25_71_14
Pr_25_71_14_86	Stainless Steel Infill Panels	Pr_25_71_14
Pr_25_71_14_88	Terracotta Panels	Pr_25_71_14
Pr_25_71_14_98	Wood Fibre-Reinforced Thermosetting Resin External Panels	Pr_25_71_14
Pr_25_71_29	Falsework And Formwork	Pr_25_71
Pr_25_71_29_04	Architectural Finish Permanent Formwork Linings	Pr_25_71_29
Pr_25_71_29_11	Carbon Steel Permanent Joint Formers	Pr_25_71_29

Code	Description	Parent Code
Pr_25_71_29_14	Collapsible Board Substructure Formwork	Pr_25_71_29
Pr_25_71_29_15	Collapsible Board Substructure Formwork	Pr_25_71_29
Pr_25_71_29_16	Compressible Board Substructure Formwork	Pr_25_71_29
Pr_25_71_29_17	Concrete Permanent Side Forms	Pr_25_71_29
Pr_25_71_29_28	Expanded Carbon Steel Mesh Formwork	Pr_25_71_29
Pr_25_71_29_37	High Density Expanded Polystyrene (HDPS) Ventilated Substructure Formwork	Pr_25_71_29
Pr_25_71_29_62	Permanent Insulation Formwork (PIF)	Pr_25_71_29
Pr_25_71_29_64	Permanent Timber Formwork	Pr_25_71_29
Pr_25_71_29_72	Ribbed Carbon Steel Mesh Formwork	Pr_25_71_29
Pr_25_71_29_86	Suspended In Situ Concrete Construction Permanent Insulation Formwork (PIF)	Pr_25_71_29
Pr_25_71_33	Glass And Glazing Sheets And Profiles	Pr_25_71
Pr_25_71_33_02	Annealed Glass Sheets	Pr_25_71_33
Pr_25_71_33_16	Corrugated Wired Glass Sheets	Pr_25_71_33
Pr_25_71_33_33	Glass Beams	Pr_25_71_33
Pr_25_71_33_34	Glass Fins	Pr_25_71_33
Pr_25_71_33_37	Heat Strengthened Glass Sheets	Pr_25_71_33
Pr_25_71_33_42	Insulated Glass Units (IGUs)	Pr_25_71_33
Pr_25_71_33_46	Laminated Glass Sheets	Pr_25_71_33
Pr_25_71_33_47	Lead And X-Ray Glass Sheets	Pr_25_71_33
Pr_25_71_33_65	Polycarbonate Glazing Sheets	Pr_25_71_33
Pr_25_71_33_77	Sealed Insulated Glass Units	Pr_25_71_33
Pr_25_71_33_84	Stained Glass Sheets	Pr_25_71_33
Pr_25_71_33_88	Thermally Toughened Glass Sheets	Pr_25_71_33
Pr_25_71_33_92	U-Profiled Glass Channels	Pr_25_71_33
Pr_25_71_33_97	Wired Glass Sheets	Pr_25_71_33
Pr_25_71_42	Infill Panels	Pr_25_71
Pr_25_71_42_12	Cement-Bonded Wood-Wool Infill Panels	Pr_25_71_42
Pr_25_71_42_52	Metal Tray Infill Panels	Pr_25_71_42
Pr_25_71_42_54	Mineral Fibre Infill Panels	Pr_25_71_42
Pr_25_71_42_59	Open-Cell Infill Panels	Pr_25_71_42

Code	Description	Parent Code
Pr_25_71_42_60	Panel Diffuser Infill Panels	Pr_25_71_42
Pr_25_71_42_63	Plastics-Faced Gypsum Plasterboard Infill Panels	Pr_25_71_42
Pr_25_71_42_70	Raised Access Floor Panels	Pr_25_71_42
Pr_25_71_42_71	Resin-Bonded Mineral Wool Infill Panels	Pr_25_71_42
Pr_25_71_42_73	Rigid Urethane Foam Infill Panels	Pr_25_71_42
Pr_25_71_42_94	Veneered Wood-Composite Infill Panels	Pr_25_71_42
Pr_25_71_43	Interior Linings	Pr_25_71
Pr_25_71_43_33	Glass-Reinforced Plastics (GRP) Ceilings	Pr_25_71_43
Pr_25_71_43_34	Glass-Reinforced Plastics (GRP) Linings	Pr_25_71_43
Pr_25_71_43_62	Plastics Linings	Pr_25_71_43
Pr_25_71_43_64	Polyester Resin Interiors	Pr_25_71_43
Pr_25_71_43_65	Polypropylene (PP) Shells	Pr_25_71_43
Pr_25_71_44	Joint Fillers	Pr_25_71
Pr_25_71_44_06	Bitumen-Impregnated Softboard Joint Fillers	Pr_25_71_44
Pr_25_71_44_15	Cork Board Joint Fillers	Pr_25_71_44
Pr_25_71_44_28	Extruded Polyethylene (PE) Foam Joint Fillers	Pr_25_71_44
Pr_25_71_44_53	Mineral Fibre Joint Fillers	Pr_25_71_44
Pr_25_71_50	Metal Panels	Pr_25_71
Pr_25_71_50_01	Aluminium Framed Expanded Mesh Panels	Pr_25_71_50
Pr_25_71_50_03	Aluminium Framed Sheet Panels	Pr_25_71_50
Pr_25_71_50_05	Aluminium Framed Vertical Bar Panels	Pr_25_71_50
Pr_25_71_50_11	Carbon Steel Framed Expanded Mesh Panels	Pr_25_71_50
Pr_25_71_50_12	Carbon Steel Framed Sheet Panels	Pr_25_71_50
Pr_25_71_50_13	Carbon Steel Framed Vertical Bar And Rail Panels	Pr_25_71_50
Pr_25_71_50_14	Carbon Steel Framed Vertical Bar Panels	Pr_25_71_50
Pr_25_71_50_15	Carbon Steel Framed Vertical Section Panels	Pr_25_71_50
Pr_25_71_50_16	Carbon Steel Framed Welded Mesh Panels	Pr_25_71_50
Pr_25_71_50_17	Carbon Steel Palisade Fence Panels	Pr_25_71_50
Pr_25_71_50_18	Carbon Steel Vertical Section And Rail Panels	Pr_25_71_50
Pr_25_71_50_19	Carbon Steel Welded Hurdles	Pr_25_71_50
Pr_25_71_50_20	Cast Iron Vertical Bar And Rail Panels	Pr_25_71_50
Pr_25_71_50_21	Composite Fence Panels	Pr_25_71_50



Code	Description	Parent Code
Pr_25_71_50_81	Stainless Steel Framed Expanded Mesh Panels	Pr_25_71_50
Pr_25_71_50_82	Stainless Steel Framed Sheet Panels	Pr_25_71_50
Pr_25_71_50_83	Stainless Steel Framed Vertical Bar Panels	Pr_25_71_50
Pr_25_71_50_84	Stainless Steel Vertical Bar And Rail Panels	Pr_25_71_50
Pr_25_71_50_85	Stainless Steel Welded Mesh Panels	Pr_25_71_50
Pr_25_71_50_86	Stainless Steel Welded Hurdles	Pr_25_71_50
Pr_25_71_50_96	Wrought Iron Decorative Framed Panels	Pr_25_71_50
Pr_25_71_50_97	Wrought Iron Framed Vertical Bar Panels	Pr_25_71_50
Pr_25_71_50_98	Wrought Iron Vertical Bar And Rail Panels	Pr_25_71_50
Pr_25_71_51	Metal Sheets And Strips	Pr_25_71
Pr_25_71_51_01	Aluminium Sheets, Strips And Plates	Pr_25_71_51
Pr_25_71_51_02	Aluminium Long Strips	Pr_25_71_51
Pr_25_71_51_03	Aluminium Profiled Sheets	Pr_25_71_51
Pr_25_71_51_04	Aluminium Profiled Sheet Decking	Pr_25_71_51
Pr_25_71_51_05	Aluminium Sheets	Pr_25_71_51
Pr_25_71_51_11	Carbon Steel Linings	Pr_25_71_51
Pr_25_71_51_12	Carbon Steel Pressed Panels	Pr_25_71_51
Pr_25_71_51_13	Carbon Steel Profiled Sheets	Pr_25_71_51
Pr_25_71_51_14	Carbon Steel Sheet Walkway Reinforcement	Pr_25_71_51
Pr_25_71_51_15	Carbon Steel Sheets	Pr_25_71_51
Pr_25_71_51_16	Copper Long Strips	Pr_25_71_51
Pr_25_71_51_17	Copper Sheets	Pr_25_71_51
Pr_25_71_51_38	Hollow-Core Metal Sheets	Pr_25_71_51
Pr_25_71_51_46	Lead Machine Cast Sheets	Pr_25_71_51
Pr_25_71_51_47	Lead Rolled Sheets	Pr_25_71_51
Pr_25_71_51_52	Metal Profiled Sheets	Pr_25_71_51
Pr_25_71_51_83	Stainless Steel Sheets, Strips And Plates	Pr_25_71_51
Pr_25_71_51_84	Stainless Steel Long Strips And Sheets	Pr_25_71_51
Pr_25_71_51_85	Stainless Steel Profiled Sheets	Pr_25_71_51
Pr_25_71_51_86	Stainless Steel Sheets	Pr_25_71_51
Pr_25_71_51_98	Zinc Sheets	Pr_25_71_51
Pr_25_71_51_99	Zinc Strips	Pr_25_71_51

Code	Description	Parent Code
Pr_25_71_52	Mineral-Based Boards And Sheets	Pr_25_71
Pr_25_71_52_11	Carbon-Neutral Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_12	Carbon Steel-Faced Plasterboard Panels	Pr_25_71_52
Pr_25_71_52_13	Cellular Glass Insulation Boards	Pr_25_71_52
Pr_25_71_52_15	Compressed Mineral Wool Fire Protection Boards	Pr_25_71_52
Pr_25_71_52_16	Compressed Mineral Wool Slab Insulation	Pr_25_71_52
Pr_25_71_52_17	Compressed Vermiculite Fire Protection Boards	Pr_25_71_52
Pr_25_71_52_21	Enhanced-Strength Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_22	Expanded Perlite Boards	Pr_25_71_52
Pr_25_71_52_23	Fibre-Reinforced Calcium Silicate Boards	Pr_25_71_52
Pr_25_71_52_24	Fibre-Reinforced Calcium Silicate Fire Protection Boards	Pr_25_71_52
Pr_25_71_52_25	Fibre-Reinforced Cement Boards	Pr_25_71_52
Pr_25_71_52_26	Fibre-Reinforced Cement Profiled Sheets	Pr_25_71_52
Pr_25_71_52_27	Fibre-Reinforced Cement Sheets	Pr_25_71_52
Pr_25_71_52_28	Fibre-Reinforced Cement Weatherboards	Pr_25_71_52
Pr_25_71_52_29	Fibre-Reinforced Gypsum Boards	Pr_25_71_52
Pr_25_71_52_30	Fibre-Reinforced Gypsum Floor Boards	Pr_25_71_52
Pr_25_71_52_31	Fibre-Reinforced Magnesium Silicate Boards	Pr_25_71_52
Pr_25_71_52_32	Filled Fibre-Reinforced Calcium Silicate Fire Protection Boards	Pr_25_71_52
Pr_25_71_52_33	Fire-Resistant Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_34	Gypsum Baseboards	Pr_25_71_52
Pr_25_71_52_35	Gypsum Core Boards	Pr_25_71_52
Pr_25_71_52_36	Gypsum Planks	Pr_25_71_52
Pr_25_71_52_37	Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_39	Gypsum Sheathing Plasterboards	Pr_25_71_52
Pr_25_71_52_41	Impact-Resistant Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_47	Linoleum Composite Laminate Strips And Boards	Pr_25_71_52
Pr_25_71_52_52	Moisture-Resistant Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_63	Plasterboard Panels	Pr_25_71_52
Pr_25_71_52_80	Sound Insulation Gypsum Plasterboards	Pr_25_71_52

Code	Description	Parent Code
Pr_25_71_52_88	Thermal Laminate Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_94	Vapour Check Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_52_95	Vermiculite-Silicate Fire Protection Boards	Pr_25_71_52
Pr_25_71_52_99	X-Ray Resistant Gypsum Plasterboards	Pr_25_71_52
Pr_25_71_53	Mirrors	Pr_25_71
Pr_25_71_53_30	Framed Glass Mirrors	Pr_25_71_53
Pr_25_71_53_31	Framed Metal Mirrors	Pr_25_71_53
Pr_25_71_53_32	Framed Plastics Mirrors	Pr_25_71_53
Pr_25_71_53_70	Rail Mirrors	Pr_25_71_53
Pr_25_71_53_73	Road Mirrors	Pr_25_71_53
Pr_25_71_53_91	Unframed Glass Mirrors	Pr_25_71_53
Pr_25_71_53_92	Unframed Metal Mirrors	Pr_25_71_53
Pr_25_71_53_93	Unframed Plastics Mirrors	Pr_25_71_53
Pr_25_71_57	Non-Metal Barrier Panels	Pr_25_71
Pr_25_71_57_11	Cement-Bonded Particleboard Framed Panels	Pr_25_71_57
Pr_25_71_57_14	Concrete Base Boards	Pr_25_71_57
Pr_25_71_57_15	Concrete Fence Panel Tops	Pr_25_71_57
Pr_25_71_57_16	Concrete Fence Panels	Pr_25_71_57
Pr_25_71_57_17	Concrete Vehicle Containment Parapet Units	Pr_25_71_57
Pr_25_71_57_18	Concrete Vehicle Safety Barrier Units	Pr_25_71_57
Pr_25_71_57_34	Glass Barrier Panels	Pr_25_71_57
Pr_25_71_57_35	Glazing Plastics Framed Panels	Pr_25_71_57
Pr_25_71_57_36	Hardwood Base Boards	Pr_25_71_57
Pr_25_71_57_38	Hardwood Framed Panels	Pr_25_71_57
Pr_25_71_57_39	Hardwood Palisade Panels	Pr_25_71_57
Pr_25_71_57_40	Hazel Wattle Hurdles	Pr_25_71_57
Pr_25_71_57_60	Partition Panels	Pr_25_71_57
Pr_25_71_57_61	Partition Screens	Pr_25_71_57
Pr_25_71_57_62	Plastics Framed Panels	Pr_25_71_57
Pr_25_71_57_63	Plastics Panel Fence Tops	Pr_25_71_57
Pr_25_71_57_64	Plastics Panels	Pr_25_71_57
Pr_25_71_57_65	Plywood Framed Panels	Pr_25_71_57

Code	Description	Parent Code
Pr_25_71_57_73	Room Divider Panels	Pr_25_71_57
Pr_25_71_57_80	Softwood Base Boards	Pr_25_71_57
Pr_25_71_57_81	Softwood Framed Panels	Pr_25_71_57
Pr_25_71_57_82	Softwood Palisade Fence Panels	Pr_25_71_57
Pr_25_71_57_97	Willow Wattle Hurdles	Pr_25_71_57
Pr_25_71_63	Plastics-Based Boards And Sheets	Pr_25_71
Pr_25_71_63_15	Compact Or Solid Grade High-Pressure Laminate (HPL) Boards	Pr_25_71_63
Pr_25_71_63_24	Drainage Layer Corrugated Boards	Pr_25_71_63
Pr_25_71_63_26	Expanded Polystyrene (EPS) Boards	Pr_25_71_63
Pr_25_71_63_27	Extruded Polyethylene (PE) Foam Boards	Pr_25_71_63
Pr_25_71_63_29	Extruded Polystyrene (XPS) Boards	Pr_25_71_63
Pr_25_71_63_33	Glass-Reinforced Plastics (GRP) Profiled Panels	Pr_25_71_63
Pr_25_71_63_34	Glass-Reinforced Plastics (GRP) Profiled Sheets	Pr_25_71_63
Pr_25_71_63_38	Hollow-Core Plastics Sheets	Pr_25_71_63
Pr_25_71_63_59	Phenolic Foam Boards	Pr_25_71_63
Pr_25_71_63_60	Plastics And Composite Material Boards	Pr_25_71_63
Pr_25_71_63_61	Plastics Base Boards	Pr_25_71_63
Pr_25_71_63_62	Plastics, Composite And Recycled Plastics Sheets	Pr_25_71_63
Pr_25_71_63_63	Plastics Composite Laminate Strips And Boards	Pr_25_71_63
Pr_25_71_63_64	Plastics Weatherboards	Pr_25_71_63
Pr_25_71_63_65	Polycarbonate Profiled Sheets	Pr_25_71_63
Pr_25_71_63_66	Polyisocyanurate (PIR) Foam Boards	Pr_25_71_63
Pr_25_71_63_67	Polyurethane (PUR) Foam Boards	Pr_25_71_63
Pr_25_71_63_72	Recycled Plastics Deck Boards	Pr_25_71_63
Pr_25_71_63_81	Solid Surface Resin-Based Sheets	Pr_25_71_63
Pr_25_71_63_92	Unplasticized Polyvinylchloride (PVC-U) Deck Boards	Pr_25_71_63
Pr_25_71_63_93	Unplasticized Polyvinylchloride (PVC-U) Profiled Sheets	Pr_25_71_63
Pr_25_71_94	Veneers And Facings	Pr_25_71
Pr_25_71_94_06	Balancing Veneers	Pr_25_71_94

Code	Description	Parent Code
Pr_25_71_94_22	Decorative Continuous Laminates (DCL Or Cpl)	Pr_25_71_94
Pr_25_71_94_29	Fabric Facings	Pr_25_71_94
Pr_25_71_94_36	Hardwood Veneers	Pr_25_71_94
Pr_25_71_94_37	High-Pressure Decorative Laminates (HPL Or Hpdl)	Pr_25_71_94
Pr_25_71_94_46	Leather Facings	Pr_25_71_94
Pr_25_71_94_51	Melamine Veneer Facings	Pr_25_71_94
Pr_25_71_94_52	Metal Sheet Facings	Pr_25_71_94
Pr_25_71_94_80	Softwood Veneers	Pr_25_71_94
Pr_25_71_94_94	Veneer Edgings And Lippings	Pr_25_71_94
Pr_25_71_94_95	Vinyl Sheet Facings	Pr_25_71_94
Pr_25_71_97	Wood-Based Boards	Pr_25_71
Pr_25_71_97_05	Bitumen-Impregnated Fibreboards	Pr_25_71_97
Pr_25_71_97_07	Bitumen-Impregnated Softboards	Pr_25_71_97
Pr_25_71_97_08	Blockboard Core Plywoods	Pr_25_71_97
Pr_25_71_97_12	Cement-Bonded Particleboards	Pr_25_71_97
Pr_25_71_97_16	Cork Boards	Pr_25_71_97
Pr_25_71_97_17	Cork Composite Laminate Strips And Boards	Pr_25_71_97
Pr_25_71_97_21	Decorative Laminated Paper-Faced Panels	Pr_25_71_97
Pr_25_71_97_22	Decorative Laminated Plastics Sheet Veneered Panels	Pr_25_71_97
Pr_25_71_97_33	General And Utility Veneer Plywoods	Pr_25_71_97
Pr_25_71_97_34	Gypsum-Bonded Fire Protection Boards	Pr_25_71_97
Pr_25_71_97_35	Gypsum-Bonded Wood Particle Boards	Pr_25_71_97
Pr_25_71_97_36	Hardboards	Pr_25_71_97
Pr_25_71_97_37	Hardwood Deck Boards	Pr_25_71_97
Pr_25_71_97_38	Hardwood Fence Boards	Pr_25_71_97
Pr_25_71_97_39	Hardwood Floor Boards	Pr_25_71_97
Pr_25_71_97_40	Hardwood Lining Boards	Pr_25_71_97
Pr_25_71_97_41	Hardwood Sarking Boards	Pr_25_71_97
Pr_25_71_97_42	Hardwood Strips	Pr_25_71_97
Pr_25_71_97_43	Hardwood Weatherboards	Pr_25_71_97
Pr_25_71_97_44	Hollow-Core Particleboards	Pr_25_71_97

Code	Description	Parent Code
Pr_25_71_97_46	Laminboard Core Plywoods	Pr_25_71_97
Pr_25_71_97_50	Marine Plywoods	Pr_25_71_97
Pr_25_71_97_52	Medium Boards	Pr_25_71_97
Pr_25_71_97_53	Medium Density Fibreboards	Pr_25_71_97
Pr_25_71_97_54	Modified Wood Boards	Pr_25_71_97
Pr_25_71_97_58	Oriented Strand Boards	Pr_25_71_97
Pr_25_71_97_60	Particleboards	Pr_25_71_97
Pr_25_71_97_65	Polymer-Coated Plywoods	Pr_25_71_97
Pr_25_71_97_77	Softboards	Pr_25_71_97
Pr_25_71_97_78	Softwood Deck Boards	Pr_25_71_97
Pr_25_71_97_79	Softwood Fence Boards	Pr_25_71_97
Pr_25_71_97_80	Softwood Floor Boards	Pr_25_71_97
Pr_25_71_97_81	Softwood Lining Boards	Pr_25_71_97
Pr_25_71_97_82	Softwood Sarking Boards	Pr_25_71_97
Pr_25_71_97_83	Softwood Strips	Pr_25_71_97
Pr_25_71_97_84	Softwood Weatherboards	Pr_25_71_97
Pr_25_71_97_85	Specialist Veneer Plywoods	Pr_25_71_97
Pr_25_71_97_86	Structural Veneer Plywoods	Pr_25_71_97
Pr_25_71_97_91	Visual Grade General Veneer Plywoods	Pr_25_71_97
Pr_25_71_97_92	Wood Fibre Boards	Pr_25_71_97
Pr_25_71_97_93	Wood Laminate Strips And Boards	Pr_25_71_97
Pr_25_71_97_94	Wood-Plastics Composite Deck Boards	Pr_25_71_97
Pr_25_71_97_95	Wood-Plastics Composite Weatherboards	Pr_25_71_97
Pr_25_71_97_97	Wood-Wool Boards	Pr_25_71_97
Pr_25_71_97_98	Wood-Resin Composite Weatherboards	Pr_25_71_97
Pr_25_80	Smoke And Fire Control Products	Pr_25
Pr_25_80_79	Smoke And Fire Barriers	Pr_25_80
Pr_25_80_79_01	Active Smoke Barriers	Pr_25_80_79
Pr_25_80_79_37	High Temperature Active Smoke Barriers	Pr_25_80_79
Pr_25_80_79_86	Static Smoke Barriers	Pr_25_80_79
Pr_25_80_80	Smoke And Fire Cavity Barriers	Pr_25_80

Code	Description	Parent Code
Pr_25_80_80_14	Coated Woven Glass Fibre Cloth Flexible Cavity Barriers	Pr_25_80_80
Pr_25_80_80_42	Intumescent Coated Foil Mesh Flexible Cavity Barriers	Pr_25_80_80
Pr_25_80_80_51	Mineral Wool Wire Reinforced Mattress Cavity Barriers	Pr_25_80_80
Pr_25_80_80_79	Sleeved Mineral Wool Small Cavity Barriers	Pr_25_80_80
Pr_25_80_80_82	Sprayed Mineral Coated Wire Mesh Flexible Cavity Barriers	Pr_25_80_80
Pr_25_80_80_96	Wired Mineral Wool Batt Flexible Cavity Barriers	Pr_25_80_80
Pr_25_80_81	Smoke And Fire Stopping	Pr_25_80
Pr_25_80_81_12	Ceramic Fibre Fire Stopping	Pr_25_80_81
Pr_25_80_81_29	Flexible Intumescent Gap Seals	Pr_25_80_81
Pr_25_80_81_34	Glass Oxide Fire Stopping	Pr_25_80_81
Pr_25_80_81_42	Intumescent Linear Gap Seals	Pr_25_80_81
Pr_25_80_81_43	Intumescent Pillows	Pr_25_80_81
Pr_25_80_81_51	Mineral Wool Fire Stopping	Pr_25_80_81
Pr_25_93	Unit Skin Products	Pr_25
Pr_25_93_51	Masonry Dressing Units	Pr_25_93
Pr_25_93_51_35	Glass-Reinforced Concrete (GRC) Gable Vents	Pr_25_93_51
Pr_25_93_51_56	Natural Stone Cornices	Pr_25_93_51
Pr_25_93_51_57	Natural Stone Dentils	Pr_25_93_51
Pr_25_93_51_58	Natural Stone Quoins	Pr_25_93_51
Pr_25_93_52	Masonry Openings Units	Pr_25_93
Pr_25_93_52_34	Glass-Reinforced Concrete (GRC) Door Canopies	Pr_25_93_52
Pr_25_93_52_35	Glass-Reinforced Concrete (GRC) Door Surrounds	Pr_25_93_52
Pr_25_93_60	Paving Units	Pr_25_93
Pr_25_93_60_02	Aluminium Edge-Retaining Profiles	Pr_25_93_60
Pr_25_93_60_10	Clay Pavers	Pr_25_93_60
Pr_25_93_60_11	Clay Paving Tiles	Pr_25_93_60
Pr_25_93_60_12	Combined Drainage And Kerb Units	Pr_25_93_60
Pr_25_93_60_13	Concrete Cellular Pavers	Pr_25_93_60

Code	Description	Parent Code
Pr_25_93_60_14	Concrete Drainage Channels	Pr_25_93_60
Pr_25_93_60_15	Concrete Edging Units	Pr_25_93_60
Pr_25_93_60_16	Concrete Flags	Pr_25_93_60
Pr_25_93_60_17	Concrete Interlocking Pavers	Pr_25_93_60
Pr_25_93_60_18	Concrete Kerbs	Pr_25_93_60
Pr_25_93_60_19	Concrete Pavers	Pr_25_93_60
Pr_25_93_60_20	Concrete Quadrant And Angle Kerbs	Pr_25_93_60
Pr_25_93_60_21	Concrete Safety Kerbs	Pr_25_93_60
Pr_25_93_60_22	Concrete Setts	Pr_25_93_60
Pr_25_93_60_23	Concrete Tactile Flags	Pr_25_93_60
Pr_25_93_60_24	Concrete Transition And Dropper Kerbs	Pr_25_93_60
Pr_25_93_60_33	Glass-Reinforced Concrete (GRC) Paving Tiles	Pr_25_93_60
Pr_25_93_60_61	Plastics Cellular Pavers	Pr_25_93_60
Pr_25_93_60_62	Plastics Kerbs	Pr_25_93_60
Pr_25_93_60_63	Plastics Pavers	Pr_25_93_60
Pr_25_93_60_80	Stainless Steel Edge-Retaining Profiles	Pr_25_93_60
Pr_25_93_60_81	Stone Cobbles	Pr_25_93_60
Pr_25_93_60_82	Stone Drainage Channels	Pr_25_93_60
Pr_25_93_60_83	Stone Kerbs	Pr_25_93_60
Pr_25_93_60_84	Stone Setts	Pr_25_93_60
Pr_25_93_60_85	Stone Paving Slabs	Pr_25_93_60
Pr_25_93_60_86	Stone Tactile Pavers	Pr_25_93_60
Pr_25_93_72	Roofing And Cladding Units	Pr_25_93
Pr_25_93_72_08	Bitumen Membrane Shingles	Pr_25_93_72
Pr_25_93_72_11	Ceramic Slates	Pr_25_93_72
Pr_25_93_72_12	Clay Interlocking Tiles	Pr_25_93_72
Pr_25_93_72_13	Clay Plain Tiles	Pr_25_93_72
Pr_25_93_72_14	Clay Profiled Tiles	Pr_25_93_72
Pr_25_93_72_15	Concrete Interlocking Tiles	Pr_25_93_72
Pr_25_93_72_16	Concrete Plain Tiles	Pr_25_93_72
Pr_25_93_72_17	Concrete Profiled Tiles	Pr_25_93_72
Pr_25_93_72_18	Copper Slates	Pr_25_93_72



Code	Description	Parent Code
Pr_25_93_72_21	Dentil Slips	Pr_25_93_72
Pr_25_93_72_22	Dry Fixing Abutments	Pr_25_93_72
Pr_25_93_72_23	Dry Fixing Hips	Pr_25_93_72
Pr_25_93_72_24	Dry Fixing Ridges	Pr_25_93_72
Pr_25_93_72_25	Dry Fixing Verges	Pr_25_93_72
Pr_25_93_72_30	Fibre Cement Slates	Pr_25_93_72
Pr_25_93_72_36	Hardwood Shakes	Pr_25_93_72
Pr_25_93_72_37	Hardwood Shingles	Pr_25_93_72
Pr_25_93_72_47	Lead Slates	Pr_25_93_72
Pr_25_93_72_52	Metal Tiles	Pr_25_93_72
Pr_25_93_72_72	Reconstituted Interlocking Slates	Pr_25_93_72
Pr_25_93_72_78	Slates	Pr_25_93_72
Pr_25_93_72_80	Softwood Shakes	Pr_25_93_72
Pr_25_93_72_81	Softwood Shingles	Pr_25_93_72
Pr_25_93_72_84	Stone Slates	Pr_25_93_72
Pr_25_96	Wire Skin Products	Pr_25
Pr_25_96_35	Grids And Grilles	Pr_25_96
Pr_25_96_35_03	Aluminium Cattle Grids	Pr_25_96_35
Pr_25_96_35_11	Carbon Steel Cattle Grids	Pr_25_96_35
Pr_25_96_35_31	Footway Gratings	Pr_25_96_35
Pr_25_96_35_53	Metal Armouring Grilles	Pr_25_96_35
Pr_25_96_35_71	Recycled Plastics Cattle Grids	Pr_25_96_35
Pr_25_96_35_76	Sewage Screens	Pr_25_96_35
Pr_25_96_35_88	Tree Grilles	Pr_25_96_35
Pr_25_96_35_96	Water Grilles	Pr_25_96_35
Pr_30	Opening Products	Pr
Pr_30_31	Formless Openings Products	Pr_30
Pr_30_31_68	Putties And Glazing Compounds	Pr_30_31
Pr_30_31_68_42	Intumescent Putties	Pr_30_31_68
Pr_30_31_68_47	Linseed Oil Putties	Pr_30_31_68
Pr_30_31_68_51	Metal Casement Putties	Pr_30_31_68
Pr_30_31_68_56	Non-Setting Glazing Compounds	Pr_30_31_68

Code	Description	Parent Code
Pr_30_31_68_74	Rubberizing Glazing Compounds	Pr_30_31_68
Pr_30_31_76	Sealants	Pr_30_31
Pr_30_31_76_02	Acrylic Construction Joint Sealants	Pr_30_31_76
Pr_30_31_76_09	Butyl Rubber Construction Joint Sealants	Pr_30_31_76
Pr_30_31_76_14	Cold-Applied Bituminous Joint Sealants	Pr_30_31_76
Pr_30_31_76_15	Cold-Applied Concrete Pavement Bituminous Joint Sealants	Pr_30_31_76
Pr_30_31_76_16	Construction Joint Sealants	Pr_30_31_76
Pr_30_31_76_26	Edge Sealants	Pr_30_31_76
Pr_30_31_76_33	Glazing Compounds And Sealants	Pr_30_31_76
Pr_30_31_76_34	Glazing Joint Sealants	Pr_30_31_76
Pr_30_31_76_38	Hot-Applied Bituminous Joint Sealants	Pr_30_31_76
Pr_30_31_76_58	Oil-Based Mastic Joint Sealants	Pr_30_31_76
Pr_30_31_76_62	Polysulfide Construction Joint Sealants	Pr_30_31_76
Pr_30_31_76_63	Polysulfide Glazing Compounds And Sealants	Pr_30_31_76
Pr_30_31_76_65	Polyurethane (PUR) Construction Joint Sealants	Pr_30_31_76
Pr_30_31_76_77	Silicone Construction Joint Sealants	Pr_30_31_76
Pr_30_31_76_78	Silicone Glazing Compounds And Sealants	Pr_30_31_76
Pr_30_31_76_84	Structural Sealant Glazing Bonding Sealants	Pr_30_31_76
Pr_30_31_76_85	Structural Sealant Glazing Weatherseal Sealants	Pr_30_31_76
Pr_30_36	Hardware Products	Pr_30
Pr_30_36_08	Bolting, Latching And Locking Hardware	Pr_30_36
Pr_30_36_08_06	Barrel Bolts	Pr_30_36_08
Pr_30_36_08_11	Cabinet Locks	Pr_30_36_08
Pr_30_36_08_12	Cam Locks	Pr_30_36_08
Pr_30_36_08_15	Coin-Operated Locks	Pr_30_36_08
Pr_30_36_08_16	Combination Padlocks	Pr_30_36_08
Pr_30_36_08_18	Cremorne Bolts	Pr_30_36_08
Pr_30_36_08_19	Cylinder Locks	Pr_30_36_08
Pr_30_36_08_20	Deadbolts	Pr_30_36_08
Pr_30_36_08_21	Digital Door Locks	Pr_30_36_08
Pr_30_36_08_22	Door Bolts	Pr_30_36_08

Code	Description	Parent Code
Pr_30_36_08_23	Door Catches	Pr_30_36_08
Pr_30_36_08_24	Door Latches	Pr_30_36_08
Pr_30_36_08_25	Door Privacy Indicator Bolts	Pr_30_36_08
Pr_30_36_08_26	Electric Locks	Pr_30_36_08
Pr_30_36_08_27	Emergency Exit Devices	Pr_30_36_08
Pr_30_36_08_28	Espagnolette Bolts	Pr_30_36_08
Pr_30_36_08_29	Fanlight Catches	Pr_30_36_08
Pr_30_36_08_30	Flush Bolts	Pr_30_36_08
Pr_30_36_08_31	Field Gate Spring Catch Sets	Pr_30_36_08
Pr_30_36_08_32	Furniture Locks	Pr_30_36_08
Pr_30_36_08_33	Gate Latches And Catches	Pr_30_36_08
Pr_30_36_08_35	Gate Throw-Over Loops	Pr_30_36_08
Pr_30_36_08_42	Indicator Locks	Pr_30_36_08
Pr_30_36_08_43	Key Card Locks	Pr_30_36_08
Pr_30_36_08_44	Key Deposit Locks	Pr_30_36_08
Pr_30_36_08_45	Knob Locks	Pr_30_36_08
Pr_30_36_08_46	Lever Handle Locks	Pr_30_36_08
Pr_30_36_08_48	Locker Hasps	Pr_30_36_08
Pr_30_36_08_50	Magnetic Locks	Pr_30_36_08
Pr_30_36_08_51	Microswitch Locks	Pr_30_36_08
Pr_30_36_08_52	Mortice Bolts	Pr_30_36_08
Pr_30_36_08_53	Mortice Locks	Pr_30_36_08
Pr_30_36_08_54	Multipoint Door Locks	Pr_30_36_08
Pr_30_36_08_56	Night Latches	Pr_30_36_08
Pr_30_36_08_60	Pad Bolts	Pr_30_36_08
Pr_30_36_08_61	Padlock Hasps And Staples	Pr_30_36_08
Pr_30_36_08_62	Padlocks And Keys	Pr_30_36_08
Pr_30_36_08_63	Panic Exit Devices	Pr_30_36_08
Pr_30_36_08_68	Push-Button Locks	Pr_30_36_08
Pr_30_36_08_71	Rim Locks	Pr_30_36_08
Pr_30_36_08_75	Safety Deposit Locks	Pr_30_36_08
Pr_30_36_08_76	Sash Locks	Pr_30_36_08

Code	Description	Parent Code
Pr_30_36_08_77	Single Point Bolts	Pr_30_36_08
Pr_30_36_08_84	Special Function Door Locks	Pr_30_36_08
Pr_30_36_08_87	Thief Resistant Door Locks	Pr_30_36_08
Pr_30_36_08_88	Time Delay Locks	Pr_30_36_08
Pr_30_36_08_91	Tubular Mortice Latches	Pr_30_36_08
Pr_30_36_08_94	Vending Machine Locks	Pr_30_36_08
Pr_30_36_08_96	Window Latches	Pr_30_36_08
Pr_30_36_08_97	Window Locks	Pr_30_36_08
Pr_30_36_08_98	Window Sash Fasteners	Pr_30_36_08
Pr_30_36_33	General Hardware	Pr_30_36
Pr_30_36_33_22	Door Knockers	Pr_30_36_33
Pr_30_36_33_24	Door Stops	Pr_30_36_33
Pr_30_36_33_27	Escutcheons	Pr_30_36_33
Pr_30_36_33_29	Finger Plates	Pr_30_36_33
Pr_30_36_33_45	Kick Plates	Pr_30_36_33
Pr_30_36_33_46	Letter Boxes	Pr_30_36_33
Pr_30_36_33_47	Letter Cages	Pr_30_36_33
Pr_30_36_33_48	Letter Plate Internal Flaps Or Seals	Pr_30_36_33
Pr_30_36_33_49	Letter Plates	Pr_30_36_33
Pr_30_36_33_68	Push Plates	Pr_30_36_33
Pr_30_36_33_72	Roses	Pr_30_36_33
Pr_30_36_33_76	Security Viewers	Pr_30_36_33
Pr_30_36_33_78	Ship's Bells	Pr_30_36_33
Pr_30_36_33_90	Trickle Vents	Pr_30_36_33
Pr_30_36_36	Hinges And Hanging Hardware	Pr_30_36
Pr_30_36_36_04	Anti Finger-Trap Stiles	Pr_30_36_36
Pr_30_36_36_06	Ball-Bearing Hinges	Pr_30_36_36
Pr_30_36_36_07	Barrel Hinges	Pr_30_36_36
Pr_30_36_36_08	Boxed Sash Window Hanging Fittings	Pr_30_36_36
Pr_30_36_36_09	Butt Door Hinges	Pr_30_36_36
Pr_30_36_36_10	Butt Window Hinges	Pr_30_36_36
Pr_30_36_36_11	Cabinet And Counter Top Hinges	Pr_30_36_36

Code	Description	Parent Code
Pr_30_36_36_15	Concealed Hinges	Pr_30_36_36
Pr_30_36_36_17	Cranked Hinges	Pr_30_36_36
Pr_30_36_36_22	Door Pivots	Pr_30_36_36
Pr_30_36_36_23	Door Track And Running Gear	Pr_30_36_36
Pr_30_36_36_24	Drawer Runners	Pr_30_36_36
Pr_30_36_36_28	Field Gate Hinges	Pr_30_36_36
Pr_30_36_36_29	Floor Springs	Pr_30_36_36
Pr_30_36_36_30	Flush Hinges	Pr_30_36_36
Pr_30_36_36_31	Friction Hinges	Pr_30_36_36
Pr_30_36_36_32	Friction Pivot Window Hinges	Pr_30_36_36
Pr_30_36_36_34	Gate Hinges	Pr_30_36_36
Pr_30_36_36_46	Lift-Off Hinges	Pr_30_36_36
Pr_30_36_36_62	Piano Hinges	Pr_30_36_36
Pr_30_36_36_66	Projection Door Hinges	Pr_30_36_36
Pr_30_36_36_67	Projection Window Hinges	Pr_30_36_36
Pr_30_36_36_71	Rising Butt Door Hinges	Pr_30_36_36
Pr_30_36_36_75	Sash Window Spiral Balances	Pr_30_36_36
Pr_30_36_36_84	Spring Hinges	Pr_30_36_36
Pr_30_36_36_88	Tee Hinges	Pr_30_36_36
Pr_30_36_59	Opening Hardware	Pr_30_36
Pr_30_36_59_15	Controlled Door Closers	Pr_30_36_59
Pr_30_36_59_22	Door Coordinators	Pr_30_36_59
Pr_30_36_59_23	Door Lever Handle Sets	Pr_30_36_59
Pr_30_36_59_24	Door Limiting Stays	Pr_30_36_59
Pr_30_36_59_32	Garage Door Holders	Pr_30_36_59
Pr_30_36_59_33	Gate Closers	Pr_30_36_59
Pr_30_36_59_34	Gate Handles	Pr_30_36_59
Pr_30_36_59_35	Gate Springs	Pr_30_36_59
Pr_30_36_59_36	Gate Wheels	Pr_30_36_59
Pr_30_36_59_38	Holdes And Hooks	Pr_30_36_59
Pr_30_36_59_45	Knobs	Pr_30_36_59
Pr_30_36_59_50	Magnetic Hold-Open Devices	Pr_30_36_59

Code	Description	Parent Code
Pr_30_36_59_52	Midrail Push Plates	Pr_30_36_59
Pr_30_36_59_64	Pull Handles	Pr_30_36_59
Pr_30_36_59_66	Push Plates	Pr_30_36_59
Pr_30_36_59_76	Sash Window Pulls	Pr_30_36_59
Pr_30_36_59_92	Uncontrolled Door Closers	Pr_30_36_59
Pr_30_36_59_93	Window Casement Fasteners	Pr_30_36_59
Pr_30_36_59_94	Window Casement Stays	Pr_30_36_59
Pr_30_36_59_95	Window Latch And Lock Operating Handles	Pr_30_36_59
Pr_30_36_59_96	Window Over Centre Casement Stays	Pr_30_36_59
Pr_30_36_59_97	Window Remote Manual Openers	Pr_30_36_59
Pr_30_36_59_98	Window Restrictor Stays	Pr_30_36_59
Pr_30_59	Openings And Opening Component Products	Pr_30
Pr_30_59_01	Access Ramps	Pr_30_59
Pr_30_59_01_11	Car Ramps	Pr_30_59_01
Pr_30_59_01_23	Dog Ramps	Pr_30_59_01
Pr_30_59_01_96	Wheelchair Ramps	Pr_30_59_01
Pr_30_59_02	Air Grilles	Pr_30_59
Pr_30_59_02_01	Access Panels	Pr_30_59_02
Pr_30_59_02_04	Air Grilles	Pr_30_59_02
Pr_30_59_02_06	Air Transfer Grilles	Pr_30_59_02
Pr_30_59_02_26	Eaves Fascia Grilles	Pr_30_59_02
Pr_30_59_02_31	Fire-Resisting Air Transfer Grilles	Pr_30_59_02
Pr_30_59_02_32	Fire-Resisting Air Transfer Grilles With Smoke Shutters	Pr_30_59_02
Pr_30_59_02_78	Soffit Grilles	Pr_30_59_02
Pr_30_59_07	Blinds And Shading Devices	Pr_30_59
Pr_30_59_07_05	Awnings	Pr_30_59_07
Pr_30_59_07_07	Blackout Blinds	Pr_30_59_07
Pr_30_59_07_36	Hardwood Shutters	Pr_30_59_07
Pr_30_59_07_64	Pinoleum Blinds	Pr_30_59_07
Pr_30_59_07_66	Pleated Blinds	Pr_30_59_07
Pr_30_59_07_72	Roller Blinds	Pr_30_59_07

Code	Description	Parent Code
Pr_30_59_07_81	Softwood Shutters	Pr_30_59_07
Pr_30_59_07_86	Sunscreens	Pr_30_59_07
Pr_30_59_07_94	Venetian Blinds	Pr_30_59_07
Pr_30_59_07_95	Vertical Blinds	Pr_30_59_07
Pr_30_59_09	Brise-Soleils And Components	Pr_30_59
Pr_30_59_09_01	Aluminium Brise-Soleil Brace Arms	Pr_30_59_09
Pr_30_59_09_02	Aluminium Brise-Soleil Louvre Blades	Pr_30_59_09
Pr_30_59_09_03	Aluminium Brise-Soleil Support Arms	Pr_30_59_09
Pr_30_59_09_04	Aluminium Brise-Soleil Units	Pr_30_59_09
Pr_30_59_09_11	Carbon Steel Brise-Soleil Brace Arms	Pr_30_59_09
Pr_30_59_09_12	Carbon Steel Brise-Soleil Louvre Blades	Pr_30_59_09
Pr_30_59_09_13	Carbon Steel Brise-Soleil Support Arms	Pr_30_59_09
Pr_30_59_09_14	Carbon Steel Brise-Soleil Units	Pr_30_59_09
Pr_30_59_09_33	Glass Brise-Soleil Louvre Blades	Pr_30_59_09
Pr_30_59_09_34	Glass Brise-Soleil Units	Pr_30_59_09
Pr_30_59_09_36	Hardwood Brise-Soleil Louvre Blades	Pr_30_59_09
Pr_30_59_09_37	Hardwood Brise-Soleil Units	Pr_30_59_09
Pr_30_59_09_62	Plastics Brise-Soleil Louvre Blades	Pr_30_59_09
Pr_30_59_09_63	Plastics Brise-Soleil Units	Pr_30_59_09
Pr_30_59_09_80	Softwood Brise-Soleil Louvre Blades	Pr_30_59_09
Pr_30_59_09_81	Softwood Brise-Soleil Units	Pr_30_59_09
Pr_30_59_09_82	Stainless Steel Brise-Soleil Brace Arms	Pr_30_59_09
Pr_30_59_09_83	Stainless Steel Brise-Soleil Louvre Blades	Pr_30_59_09
Pr_30_59_09_84	Stainless Steel Brise-Soleil Support Arms	Pr_30_59_09
Pr_30_59_09_85	Stainless Steel Brise-Soleil Units	Pr_30_59_09
Pr_30_59_23	Door Frames And Leaves	Pr_30_59
Pr_30_59_23_02	Aluminium Door Frames	Pr_30_59_23
Pr_30_59_23_11	Carbon Steel Door Frames	Pr_30_59_23
Pr_30_59_23_15	Composite Door Frames	Pr_30_59_23
Pr_30_59_23_16	Composite Door Leaves	Pr_30_59_23
Pr_30_59_23_32	Frameless Glass Door Leaves	Pr_30_59_23
Pr_30_59_23_36	Hardwood Door Frames	Pr_30_59_23

Code	Description	Parent Code
Pr_30_59_23_37	Hardwood Flush Door Leaves	Pr_30_59_23
Pr_30_59_23_38	Hardwood Panelled Door Leaves	Pr_30_59_23
Pr_30_59_23_50	Matchboarded Door Leaves	Pr_30_59_23
Pr_30_59_23_53	Metal Door Leaves	Pr_30_59_23
Pr_30_59_23_84	Stainless Steel Door Frames	Pr_30_59_23
Pr_30_59_23_91	Unplasticized Polyvinylchloride (PVC-U) Door Leaves	Pr_30_59_23
Pr_30_59_28	Escape Products	Pr_30_59
Pr_30_59_28_26	Escape Chairs	Pr_30_59_28
Pr_30_59_28_27	Escape Chutes	Pr_30_59_28
Pr_30_59_28_28	Escape Slides	Pr_30_59_28
Pr_30_59_28_78	Slings	Pr_30_59_28
Pr_30_59_29_02	Abutment Ventilators	Pr_30_59_29
Pr_30_59_29_15	Combined Eaves Fascia Grilles And Ventilator Trays	Pr_30_59_29
Pr_30_59_29_30	Flat Roof Ventilators	Pr_30_59_29
Pr_30_59_29_62	Plastics Eaves Underlay Support	Pr_30_59_29
Pr_30_59_29_64	Plastics Rafter Ventilator Trays	Pr_30_59_29
Pr_30_59_29_71	Roof Ridge Ventilator Tiles	Pr_30_59_29
Pr_30_59_29_73	Roof Slope Ventilator Tiles	Pr_30_59_29
Pr_30_59_29_82	Strip Ventilators	Pr_30_59_29
Pr_30_59_33	Gate Surrounds And Leaves	Pr_30_59
Pr_30_59_33_02	Aluminium Sheet Gate Leaves	Pr_30_59_33
Pr_30_59_33_03	Aluminium Vertical Rail Gate Leaves	Pr_30_59_33
Pr_30_59_33_11	Carbon Steel Expanded Mesh Gate Leaves	Pr_30_59_33
Pr_30_59_33_12	Carbon Steel Field Gate Leaves	Pr_30_59_33
Pr_30_59_33_13	Carbon Steel Palisade Gate Leaves	Pr_30_59_33
Pr_30_59_33_14	Carbon Steel Sheet Gate Leaves	Pr_30_59_33
Pr_30_59_33_15	Carbon Steel Vertical Section Gate Leaves	Pr_30_59_33
Pr_30_59_33_16	Carbon Steel Welded Mesh Gate Leaves	Pr_30_59_33
Pr_30_59_33_31	Folding Gate Automation Mechanisms	Pr_30_59_33
Pr_30_59_33_33	Gate Arches	Pr_30_59_33



Code	Description	Parent Code
Pr_30_59_33_34	Glass Infill Gate Leaves	Pr_30_59_33
Pr_30_59_33_35	Glazing Plastics Gate Leaves	Pr_30_59_33
Pr_30_59_33_36	Hardwood Field Gate Leaves	Pr_30_59_33
Pr_30_59_33_37	Hardwood Gate Leaves	Pr_30_59_33
Pr_30_59_33_38	Hardwood Gate Surrounds	Pr_30_59_33
Pr_30_59_33_39	Hardwood Palisade Gate Leaves	Pr_30_59_33
Pr_30_59_33_40	Hinged And Swing Gate Automation Mechanisms	Pr_30_59_33
Pr_30_59_33_52	Metal Gate Surrounds	Pr_30_59_33
Pr_30_59_33_62	Plastics Gate Leaves	Pr_30_59_33
Pr_30_59_33_63	Plywood Sheet Gate Leaves	Pr_30_59_33
Pr_30_59_33_76	Sliding Gate Automation Mechanisms	Pr_30_59_33
Pr_30_59_33_78	Stainless Steel Expanded Mesh Gate Leaves	Pr_30_59_33
Pr_30_59_33_82	Stainless Steel Sheet Gate Leaves	Pr_30_59_33
Pr_30_59_33_84	Stainless Steel Vertical Rail Gate Leaves	Pr_30_59_33
Pr_30_59_33_98	Wrought Iron Decorative Gate Leaves	Pr_30_59_33
Pr_30_59_33_99	Wrought Iron Vertical Rail Gate Leaves	Pr_30_59_33
Pr_30_59_34_01	Aluminium Full Height Turnstiles	Pr_30_59_34
Pr_30_59_34_02	Aluminium Gates	Pr_30_59_34
Pr_30_59_34_03	Aluminium Safety Gates	Pr_30_59_34
Pr_30_59_34_10	Canal Lock Gates	Pr_30_59_34
Pr_30_59_34_11	Carbon Steel Bridle Gates	Pr_30_59_34
Pr_30_59_34_12	Carbon Steel Dog Gates	Pr_30_59_34
Pr_30_59_34_13	Carbon Steel Full Height Turnstiles	Pr_30_59_34
Pr_30_59_34_14	Carbon Steel Gates	Pr_30_59_34
Pr_30_59_34_15	Carbon Steel Half Height Turnstiles	Pr_30_59_34
Pr_30_59_34_16	Carbon Steel Kissing Gates	Pr_30_59_34
Pr_30_59_34_17	Carbon Steel Motorbike Inhibitors	Pr_30_59_34
Pr_30_59_34_18	Carbon Steel Safety Gates	Pr_30_59_34
Pr_30_59_34_20	Composite Gates	Pr_30_59_34
Pr_30_59_34_35	Glazed Gates	Pr_30_59_34
Pr_30_59_34_36	Hardwood Bridle Gates	Pr_30_59_34
Pr_30_59_34_37	Hardwood Dog Gates	Pr_30_59_34

Code	Description	Parent Code
Pr_30_59_34_38	Hardwood Gates	Pr_30_59_34
Pr_30_59_34_39	Hardwood Kissing Gates	Pr_30_59_34
Pr_30_59_34_40	Hardwood Ladder Stiles	Pr_30_59_34
Pr_30_59_34_41	Hardwood Post And Rail Stiles	Pr_30_59_34
Pr_30_59_34_65	Plastics Gates	Pr_30_59_34
Pr_30_59_34_78	Stainless Steel Full Height Turnstiles	Pr_30_59_34
Pr_30_59_34_80	Stainless Steel Gates	Pr_30_59_34
Pr_30_59_34_88	Stainless Steel Half Height Turnstiles	Pr_30_59_34
Pr_30_59_34_90	Stainless Steel Safety Gates	Pr_30_59_34
Pr_30_59_34_98	Wrought Iron Gates	Pr_30_59_34
Pr_30_59_36_02	Aluminium Access Hatches	Pr_30_59_36
Pr_30_59_36_11	Carbon Steel Access Hatches	Pr_30_59_36
Pr_30_59_36_25	Ductwork Access Doorsets	Pr_30_59_36
Pr_30_59_36_30	Floor Hatches	Pr_30_59_36
Pr_30_59_36_50	Manual Trapdoors	Pr_30_59_36
Pr_30_59_36_74	Roof Hatches	Pr_30_59_36
Pr_30_59_36_76	Self-Closing Safety Hatches	Pr_30_59_36
Pr_30_59_36_78	Self-Closing Trapdoors	Pr_30_59_36
Pr_30_59_36_80	Stainless Steel Access Hatches	Pr_30_59_36
Pr_30_59_36_96	Wall Hatches	Pr_30_59_36
Pr_30_59_46	Lift Barriers	Pr_30_59
Pr_30_59_46_46	Lift Landing Doorsets	Pr_30_59_46
Pr_30_59_46_47	Lift Landing Frames	Pr_30_59_46
Pr_30_59_46_48	Lift Landing Sills	Pr_30_59_46
Pr_30_59_46_49	Lift Platform Barriers	Pr_30_59_46
Pr_30_59_46_63	Platform Lift Landing Doorsets And Gates	Pr_30_59_46
Pr_30_59_48	Louvres And Components	Pr_30_59
Pr_30_59_48_29	Flood Control Louvre Blades	Pr_30_59_48
Pr_30_59_48_30	Flood Control Louvre Units	Pr_30_59_48
Pr_30_59_48_51	Mirror Louvre Blades	Pr_30_59_48
Pr_30_59_48_52	Mirror Louvre Units	Pr_30_59_48
Pr_30_59_48_56	Noise Control Louvre Blades	Pr_30_59_48

Code	Description	Parent Code
Pr_30_59_48_57	Noise Control Louvre Units	Pr_30_59_48
Pr_30_59_48_75	Sand Trap Louvre Blades	Pr_30_59_48
Pr_30_59_48_76	Sand Trap Louvre Units	Pr_30_59_48
Pr_30_59_48_77	Security Louvre Blades	Pr_30_59_48
Pr_30_59_48_78	Security Louvre Units	Pr_30_59_48
Pr_30_59_48_87	Temperature Control Louvre Blades	Pr_30_59_48
Pr_30_59_48_88	Temperature Control Louvre Units	Pr_30_59_48
Pr_30_59_48_94	Visual Screening Louvre Blades	Pr_30_59_48
Pr_30_59_48_95	Visual Screening Louvre Units	Pr_30_59_48
Pr_30_59_48_96	Weather Louvre Blades	Pr_30_59_48
Pr_30_59_48_97	Weather Louvre Units	Pr_30_59_48
Pr_30_59_57	Opening Security And Protection Products	Pr_30_59
Pr_30_59_57_04	Anti-Burglar Window Bars	Pr_30_59_57
Pr_30_59_57_07	Bird Guards	Pr_30_59_57
Pr_30_59_57_28	Escalator Shutters	Pr_30_59_57
Pr_30_59_57_29	Firebreak Shutters	Pr_30_59_57
Pr_30_59_57_40	Insect Screens	Pr_30_59_57
Pr_30_59_57_76	Security Shutters	Pr_30_59_57
Pr_30_59_57_77	Security Window Screens	Pr_30_59_57
Pr_30_59_58	Operable Roof Ventilators	Pr_30_59
Pr_30_59_58_36	Heat Control Roof Ventilators	Pr_30_59_58
Pr_30_59_58_50	Manual Control Glazed Roof Ventilators	Pr_30_59_58
Pr_30_59_58_80	Smoke Control Roof Ventilators	Pr_30_59_58
Pr_30_59_58_88	Thermostatic Control Glazed Roof Ventilators	Pr_30_59_58
Pr_30_59_59	Operable Vehicular Barriers	Pr_30_59
Pr_30_59_59_11	Cantilevered Sliding Beams	Pr_30_59_59
Pr_30_59_59_38	Height Restrictors	Pr_30_59_59
Pr_30_59_59_39	Horizontal Swing Vehicular Barriers	Pr_30_59_59
Pr_30_59_59_72	Rising Arm Vehicular Barriers	Pr_30_59_59
Pr_30_59_59_79	Sliding Vehicular Barriers	Pr_30_59_59
Pr_30_59_60	Pavement And Floorlight And Venting Products	Pr_30_59
Pr_30_59_60_32	Glazed Floorlight Panels	Pr_30_59_60

Code	Description	Parent Code
Pr_30_59_60_33	Glazed Lift-Out Floorlight Access Panel	Pr_30_59_60
Pr_30_59_60_34	Glazed Lift-Out Access Pavement Light Panels	Pr_30_59_60
Pr_30_59_60_35	Glazed Pavement Light Panels	Pr_30_59_60
Pr_30_59_60_36	Glazed Smoke Venting Panels	Pr_30_59_60
Pr_30_59_60_57	Non-Glazed Smoke Venting Panels	Pr_30_59_60
Pr_30_59_71	Refuse And Linen Chute Inlets And Openings	Pr_30_59
Pr_30_59_71_12	Chute Automatic Fire Doorsets	Pr_30_59_71
Pr_30_59_71_13	Chute Door Interlocks	Pr_30_59_71
Pr_30_59_71_21	Disposal Chute Discharge Outlets	Pr_30_59_71
Pr_30_59_71_22	Disposal Chute Doorsets	Pr_30_59_71
Pr_30_59_71_23	Disposal Chute Hoppers	Pr_30_59_71
Pr_30_59_71_46	Linen Chute Discharge Outlets	Pr_30_59_71
Pr_30_59_71_47	Linen Chute Doorsets	Pr_30_59_71
Pr_30_59_71_48	Linen Chute Hoppers	Pr_30_59_71
Pr_30_59_72_15	Concrete-Framed Glazed Lift-Out Rooflight Access Panels	Pr_30_59_72
Pr_30_59_72_16	Concrete-Framed Glazed Rooflight Panels	Pr_30_59_72
Pr_30_59_72_17	Continuous Rooflights	Pr_30_59_72
Pr_30_59_72_24	Dormers	Pr_30_59_72
Pr_30_59_72_25	Double Glazed Light Pipe Diffusers	Pr_30_59_72
Pr_30_59_72_30	Factory-Assembled Insulating Rooflights (FAIRs)	Pr_30_59_72
Pr_30_59_72_42	Individual Rooflights	Pr_30_59_72
Pr_30_59_72_46	Lantern Lights	Pr_30_59_72
Pr_30_59_72_47	Light Pipes	Pr_30_59_72
Pr_30_59_72_48	Light Reflectors (motorised)	Pr_30_59_72
Pr_30_59_72_57	Northlights	Pr_30_59_72
Pr_30_59_72_77	Skylights	Pr_30_59_72
Pr_30_59_72_94	Ventilating Light Pipe Diffusers	Pr_30_59_72
Pr_30_59_96	Wall Venting Products	Pr_30_59
Pr_30_59_96_11	Cavity Ventilators	Pr_30_59_96
Pr_30_59_96_33	Gas Venting Grilles	Pr_30_59_96
Pr_30_59_96_35	Ground-Level Vent Outlets	Pr_30_59_96

Code	Description	Parent Code
Pr_30_59_96_93	Ventilation Gratings	Pr_30_59_96
Pr_30_59_96_96	Wall Vent Outlets	Pr_30_59_96
Pr_30_59_98	Window Panels	Pr_30_59
Pr_30_59_98_16	Concrete-Framed Glazed Security Window Panels	Pr_30_59_98
Pr_35	Covering And Finish Products	Pr
Pr_35_31	Formless Covering And Finish Products	Pr_35
Pr_35_31_05	Asphalt, Bitumen And Resin Mixtures	Pr_35_31
Pr_35_31_05_03	Asphalt Concrete (AC) Base Courses	Pr_35_31_05
Pr_35_31_05_04	Asphalt Concrete (AC) Binder Courses	Pr_35_31_05
Pr_35_31_05_05	Asphalt Concrete (AC) Surface Courses	Pr_35_31_05
Pr_35_31_05_07	Bitumen Coated Chippings	Pr_35_31_05
Pr_35_31_05_08	Bitumen Emulsion And Glass Fibre Sandwich Matrix	Pr_35_31_05
Pr_35_31_05_10	Bonded Grit Surfacing	Pr_35_31_05
Pr_35_31_05_19	Cut-Back And Fluxed Bitumen Binders	Pr_35_31_05
Pr_35_31_05_36	Hard Paving-Grade Bitumens	Pr_35_31_05
Pr_35_31_05_37	Hot-Applied Oxidized Bitumen Coatings	Pr_35_31_05
Pr_35_31_05_38	Hot-Rolled Asphalt (HRA) Base Courses	Pr_35_31_05
Pr_35_31_05_39	Hot-Rolled Asphalt (HRA) Binder Courses	Pr_35_31_05
Pr_35_31_05_40	Hot-Rolled Asphalt (HRA) Surface Courses And Slurries	Pr_35_31_05
Pr_35_31_05_42	Impervious Textured Sports Surfacing	Pr_35_31_05
Pr_35_31_05_50	Mastic Asphalt (MA) Surface Courses	Pr_35_31_05
Pr_35_31_05_60	Paving-Grade Bitumens	Pr_35_31_05
Pr_35_31_05_64	Polyurethane-Bound Ethylene Propylene Diene Monomer (EPDM) Rubber Crumb Surfacing	Pr_35_31_05
Pr_35_31_05_65	Porous Asphalt Concrete (PAC) Surface Courses	Pr_35_31_05
Pr_35_31_05_71	Resin-Bound Mixed Aggregate Surfacing	Pr_35_31_05
Pr_35_31_05_72	Roofing, Tanking And Flooring Mastic Asphalt (MA)	Pr_35_31_05
Pr_35_31_05_83	Stone Mastic Asphalt (SMA) Binder Courses	Pr_35_31_05
Pr_35_31_05_84	Stone Mastic Asphalt (SMA) Regulating Courses	Pr_35_31_05
Pr_35_31_05_85	Stone Mastic Asphalt (SMA) Surface Courses	Pr_35_31_05
Pr_35_31_06	Bedding And Underlay Compounds	Pr_35_31

Code	Description	Parent Code
Pr_35_31_06_12	Cementitious Levelling Screed Mixes	Pr_35_31_06
Pr_35_31_06_15	Concrete (granolithic) Wearing Screed Mixes	Pr_35_31_06
Pr_35_31_06_28	Fibre-Reinforced Levelling Screed Mixes	Pr_35_31_06
Pr_35_31_06_29	Fine Concrete Levelling Screed Mixes	Pr_35_31_06
Pr_35_31_06_38	High-Build Floor Coatings	Pr_35_31_06
Pr_35_31_06_47	Lightweight Aggregate Levelling Screed Mixes	Pr_35_31_06
Pr_35_31_06_64	Polymer-Modified Levelling Screed Mixes	Pr_35_31_06
Pr_35_31_06_65	Polymer-Modified Wearing Screed Mixes	Pr_35_31_06
Pr_35_31_06_69	Quick-Drying Levelling Screed Mixes	Pr_35_31_06
Pr_35_31_06_72	Ready-Mixed Self-Smoothing Calcium Sulfate Screeds	Pr_35_31_06
Pr_35_31_06_73	Ready-Mixed Trowelled Calcium Sulfate Screeds	Pr_35_31_06
Pr_35_31_06_78	Self-Smoothing Levelling Screed Mixes	Pr_35_31_06
Pr_35_31_06_79	Self-Smoothing Wearing Screed Mixes	Pr_35_31_06
Pr_35_31_06_80	Smoothing And Levelling Underlay Compounds	Pr_35_31_06
Pr_35_31_22	Decorative Coatings	Pr_35_31
Pr_35_31_22_02	Aluminium Paints	Pr_35_31_22
Pr_35_31_22_11	Casein Lime Washes	Pr_35_31_22
Pr_35_31_22_12	Casein Paints	Pr_35_31_22
Pr_35_31_22_15	Concrete Finishing Coats	Pr_35_31_22
Pr_35_31_22_16	Concrete Flash Coats	Pr_35_31_22
Pr_35_31_22_17	Concrete Floor Dyes	Pr_35_31_22
Pr_35_31_22_18	Concrete Stains	Pr_35_31_22
Pr_35_31_22_52	Micaceous Iron Oxide Paints	Pr_35_31_22
Pr_35_31_22_54	Multi-Colour Coatings	Pr_35_31_22
Pr_35_31_22_55	Multi-Colour Finish Spatter Coatings	Pr_35_31_22
Pr_35_31_22_58	Oil-Bound Distempers	Pr_35_31_22
Pr_35_31_22_62	Plant Oil Paints	Pr_35_31_22
Pr_35_31_22_64	Plastic Texture Paints	Pr_35_31_22
Pr_35_31_22_72	Resin-Based Breathable Masonry Paints	Pr_35_31_22
Pr_35_31_22_76	Semi-Transparent Timber Stains And Dyes	Pr_35_31_22
Pr_35_31_22_77	Silicate-Based Masonry Coatings	Pr_35_31_22

Code	Description	Parent Code
Pr_35_31_22_78	Soft Distempers	Pr_35_31_22
Pr_35_31_22_79	Solvent-Based Finishing Coats	Pr_35_31_22
Pr_35_31_22_80	Solvent-Borne Gloss Finishes	Pr_35_31_22
Pr_35_31_22_81	Solvent-Borne Masonry Paints	Pr_35_31_22
Pr_35_31_22_82	Solvent-Borne Matt And Flat Finishes	Pr_35_31_22
Pr_35_31_22_83	Solvent-Borne Mid-Sheen Finishes	Pr_35_31_22
Pr_35_31_22_87	Tallow Lime Washes	Pr_35_31_22
Pr_35_31_22_95	Water-Borne Gloss Finishes	Pr_35_31_22
Pr_35_31_22_96	Water-Borne Masonry Paints	Pr_35_31_22
Pr_35_31_22_97	Water-Borne Matt And Flat Finishes	Pr_35_31_22
Pr_35_31_22_98	Water-Borne Mid-Sheen Finishes	Pr_35_31_22
Pr_35_31_64	Plasters And Renders	Pr_35_31
Pr_35_31_64_01	Acrylic Plasters	Pr_35_31_64
Pr_35_31_64_02	Acrylic Renders	Pr_35_31_64
Pr_35_31_64_07	Biocidal Renders	Pr_35_31_64
Pr_35_31_64_08	Bonding Plasters	Pr_35_31_64
Pr_35_31_64_09	Browning Plasters	Pr_35_31_64
Pr_35_31_64_12	Cementitious Renders	Pr_35_31_64
Pr_35_31_64_14	Clay Plasters	Pr_35_31_64
Pr_35_31_64_29	Factory Mixed Plasters	Pr_35_31_64
Pr_35_31_64_31	Fibrous Plasters	Pr_35_31_64
Pr_35_31_64_32	Finish Plasters	Pr_35_31_64
Pr_35_31_64_35	Gypsum Plasters	Pr_35_31_64
Pr_35_31_64_42	Insulating Plasters	Pr_35_31_64
Pr_35_31_64_47	Lime Plasters	Pr_35_31_64
Pr_35_31_64_48	Lime Renders	Pr_35_31_64
Pr_35_31_64_64	Polymer Plasters	Pr_35_31_64
Pr_35_31_64_65	Polymer-Modified Renders	Pr_35_31_64
Pr_35_31_64_67	Projection Plasters	Pr_35_31_64
Pr_35_31_64_70	Render-Grade Resins	Pr_35_31_64
Pr_35_31_64_71	Renovating Plasters	Pr_35_31_64
Pr_35_31_64_76	Scagliola	Pr_35_31_64

Code	Description	Parent Code
Pr_35_31_64_77	Silicone Renders	Pr_35_31_64
Pr_35_31_64_80	Solid Cast Plasters	Pr_35_31_64
Pr_35_31_64_84	Squash Court Plasters	Pr_35_31_64
Pr_35_31_64_85	Stucco	Pr_35_31_64
Pr_35_31_64_86	Synthetic Plasters	Pr_35_31_64
Pr_35_31_64_98	X-Ray Undercoat Plasters	Pr_35_31_64
Pr_35_31_64_99	Zinc Oxychloride Plasters	Pr_35_31_64
Pr_35_31_65	Preparation Materials, Fillers And Stoppers	Pr_35_31
Pr_35_31_65_01	Abrasives	Pr_35_31_65
Pr_35_31_65_21	Decorator's Caulks	Pr_35_31_65
Pr_35_31_65_22	Decorator's Flexible Fillers	Pr_35_31_65
Pr_35_31_65_23	Degreaser Solutions	Pr_35_31_65
Pr_35_31_65_24	Detergent Solutions	Pr_35_31_65
Pr_35_31_65_25	Dusting Powders	Pr_35_31_65
Pr_35_31_65_27	Efflorescence Control Compounds	Pr_35_31_65
Pr_35_31_65_28	End Grain Sealers	Pr_35_31_65
Pr_35_31_65_29	Fine Surface Fillers	Pr_35_31_65
Pr_35_31_65_30	Finishing Compounds	Pr_35_31_65
Pr_35_31_65_31	Fire-Resistant Fillers	Pr_35_31_65
Pr_35_31_65_34	Gypsum-Based Bedding Compounds	Pr_35_31_65
Pr_35_31_65_50	Masonry Stabilizers	Pr_35_31_65
Pr_35_31_65_72	Resin-Based Stoppers	Pr_35_31_65
Pr_35_31_65_74	Rust Removers	Pr_35_31_65
Pr_35_31_65_82	Surface Fillers	Pr_35_31_65
Pr_35_31_65_95	Water-Based Stoppers	Pr_35_31_65
Pr_35_31_65_96	Wax-Based Fillers	Pr_35_31_65
Pr_35_31_65_97	Wetting Agents	Pr_35_31_65
Pr_35_31_65_98	Wood Knotting	Pr_35_31_65
Pr_35_31_66	Preparatory Coatings	Pr_35_31
Pr_35_31_66_02	Adhesion Promoters	Pr_35_31_66
Pr_35_31_66_03	Alkali-Resisting Primers	Pr_35_31_66
Pr_35_31_66_07	Basecoat Stains	Pr_35_31_66



Code	Description	Parent Code
Pr_35_31_66_08	Bitumen Primers	Pr_35_31_66
Pr_35_31_66_09	Bonding Coats	Pr_35_31_66
Pr_35_31_66_15	Combined Barrier And Bonding Coats	Pr_35_31_66
Pr_35_31_66_16	Concrete Curing Coatings	Pr_35_31_66
Pr_35_31_66_21	Debonding Compounds	Pr_35_31_66
Pr_35_31_66_22	Dressing Compounds	Pr_35_31_66
Pr_35_31_66_26	Etching Primers	Pr_35_31_66
Pr_35_31_66_30	Floor Covering Primers	Pr_35_31_66
Pr_35_31_66_34	Gilding Basecoats	Pr_35_31_66
Pr_35_31_66_50	Mastic Asphalt (MA) Primers	Pr_35_31_66
Pr_35_31_66_51	Metallic Lead Primers	Pr_35_31_66
Pr_35_31_66_52	Modified Bitumen Primers	Pr_35_31_66
Pr_35_31_66_53	Mordant Solutions	Pr_35_31_66
Pr_35_31_66_55	Multi-Colour Finish Basecoats	Pr_35_31_66
Pr_35_31_66_57	Non-Bituminous Primers	Pr_35_31_66
Pr_35_31_66_60	Paving Primers	Pr_35_31_66
Pr_35_31_66_62	Plaster Primers	Pr_35_31_66
Pr_35_31_66_63	Plasterboard Primers	Pr_35_31_66
Pr_35_31_66_67	Primer-Sealers	Pr_35_31_66
Pr_35_31_66_68	Primer-Undercoats	Pr_35_31_66
Pr_35_31_66_70	Reinforcement Treatments	Pr_35_31_66
Pr_35_31_66_71	Resin Coating Primers	Pr_35_31_66
Pr_35_31_66_75	Sanded Primers	Pr_35_31_66
Pr_35_31_66_77	Sealant Primers	Pr_35_31_66
Pr_35_31_66_78	Slip Plane Bituminous Emulsion Paint Primers	Pr_35_31_66
Pr_35_31_66_80	Solvent-Borne Basecoats	Pr_35_31_66
Pr_35_31_66_81	Solvent-Borne Metal Primers	Pr_35_31_66
Pr_35_31_66_82	Solvent-Borne Undercoats	Pr_35_31_66
Pr_35_31_66_83	Solvent-Borne Timber Primers	Pr_35_31_66
Pr_35_31_66_88	Thinners	Pr_35_31_66
Pr_35_31_66_92	Universal Primers	Pr_35_31_66
Pr_35_31_66_94	Water-Based Acrylic Primers	Pr_35_31_66

Code	Description	Parent Code
Pr_35_31_66_95	Water-Borne Basecoats	Pr_35_31_66
Pr_35_31_66_96	Water-Borne Metal Primers	Pr_35_31_66
Pr_35_31_66_97	Water-Borne Thinned Undercoats	Pr_35_31_66
Pr_35_31_66_98	Water-Borne Timber Primers	Pr_35_31_66
Pr_35_31_66_99	Water-Borne Undercoats	Pr_35_31_66
Pr_35_31_67	Preservative And Fire-Retardant Treatments	Pr_35_31
Pr_35_31_67_07	Borate Pellet And Rod Preservatives	Pr_35_31_67
Pr_35_31_67_08	Boron Compound Preservatives	Pr_35_31_67
Pr_35_31_67_14	Clear Flame-Retardant Finishes	Pr_35_31_67
Pr_35_31_67_15	Copper-Organic Preservatives	Pr_35_31_67
Pr_35_31_67_24	Dry Interior Fire-Retardant Solutions	Pr_35_31_67
Pr_35_31_67_33	Glycol-Borne Preservatives	Pr_35_31_67
Pr_35_31_67_37	House Longhorn Beetle Timber Treatments	Pr_35_31_67
Pr_35_31_67_39	Humidity-Resistant Fire-Retardant Solutions	Pr_35_31_67
Pr_35_31_67_42	Interior Fire-Retardant Solutions	Pr_35_31_67
Pr_35_31_67_47	Leach-Resistant Fire-Retardant Solutions	Pr_35_31_67
Pr_35_31_67_52	Micro-Emulsion-Borne Preservatives	Pr_35_31_67
Pr_35_31_67_58	Organic Solvent Preservatives	Pr_35_31_67
Pr_35_31_67_59	Organic Solvent-Borne Preservatives	Pr_35_31_67
Pr_35_31_67_88	Thatch Fire-Preservative Treatments	Pr_35_31_67
Pr_35_31_67_89	Thatch Fire-Retardant Treatments	Pr_35_31_67
Pr_35_31_67_96	Water-Borne Preservatives	Pr_35_31_67
Pr_35_31_67_97	Water-Based Micro-Emulsion Preservatives	Pr_35_31_67
Pr_35_31_68	Protective Coatings	Pr_35_31
Pr_35_31_68_01	Acrylic-Based Waterproof Coatings	Pr_35_31_68
Pr_35_31_68_02	Anionic Bitumen Emulsions	Pr_35_31_68
Pr_35_31_68_03	Anodized Coatings	Pr_35_31_68
Pr_35_31_68_04	Anti-Carbonation Coatings	Pr_35_31_68
Pr_35_31_68_05	Anti-Graffiti Coatings	Pr_35_31_68
Pr_35_31_68_06	Barrier Coats	Pr_35_31_68
Pr_35_31_68_07	Bitumen-Based Black Coatings	Pr_35_31_68
Pr_35_31_68_09	Bitumen Emulsion Waterproof Coatings	Pr_35_31_68

Code	Description	Parent Code
Pr_35_31_68_10	Black Bitumen Coatings	Pr_35_31_68
Pr_35_31_68_11	Cationic Bitumen Emulsions	Pr_35_31_68
Pr_35_31_68_12	Cellulose Coatings	Pr_35_31_68
Pr_35_31_68_13	Chrome Plating	Pr_35_31_68
Pr_35_31_68_14	Clear Floor Varnishes	Pr_35_31_68
Pr_35_31_68_15	Clear Varnishes	Pr_35_31_68
Pr_35_31_68_16	Cold-Applied Bitumen Solutions	Pr_35_31_68
Pr_35_31_68_17	Cold-Applied Polymer-Modified Bitumen Waterproof Coatings	Pr_35_31_68
Pr_35_31_68_18	Concrete Polishes	Pr_35_31_68
Pr_35_31_68_19	Copper Plating	Pr_35_31_68
Pr_35_31_68_21	Cork Tile Polyurethane (PUR) Varnishes	Pr_35_31_68
Pr_35_31_68_27	Epoxy Resin Coatings	Pr_35_31_68
Pr_35_31_68_28	Epoxy Underwater Coatings	Pr_35_31_68
Pr_35_31_68_29	Flame-Retardant Coatings	Pr_35_31_68
Pr_35_31_68_30	Floor Coating Resins	Pr_35_31_68
Pr_35_31_68_31	Floor Polishes	Pr_35_31_68
Pr_35_31_68_33	Fungicidal Coatings	Pr_35_31_68
Pr_35_31_68_34	Gold Plating	Pr_35_31_68
Pr_35_31_68_36	Hard Wax Oils	Pr_35_31_68
Pr_35_31_68_37	Heat-Resisting Coatings	Pr_35_31_68
Pr_35_31_68_38	Hot-Applied Polymer-Modified Bitumen Waterproof Coatings	Pr_35_31_68
Pr_35_31_68_39	Hot Dip Galvanized Coatings	Pr_35_31_68
Pr_35_31_68_40	Hygienic Coatings	Pr_35_31_68
Pr_35_31_68_43	Intumescent Protective Coatings	Pr_35_31_68
Pr_35_31_68_46	Lacquers	Pr_35_31_68
Pr_35_31_68_47	Liquid Tanking Resins	Pr_35_31_68
Pr_35_31_68_51	Mastic Asphalt (MA) Polishes	Pr_35_31_68
Pr_35_31_68_52	Membrane Walkway Coatings	Pr_35_31_68
Pr_35_31_68_55	Multi-Colour Finish Glaze Coats	Pr_35_31_68
Pr_35_31_68_60	Patination Oils	Pr_35_31_68

Code	Description	Parent Code
Pr_35_31_68_63	Polyester Resin Waterproof Coatings	Pr_35_31_68
Pr_35_31_68_64	Polyurethane (PUR) Waterproof Coatings	Pr_35_31_68
Pr_35_31_68_65	Polyvinylidene Fluoride (PVDF) Coatings	Pr_35_31_68
Pr_35_31_68_66	Powder Coatings	Pr_35_31_68
Pr_35_31_68_74	Sherardized Coatings	Pr_35_31_68
Pr_35_31_68_81	Solar Reflective Coatings	Pr_35_31_68
Pr_35_31_68_84	Spray-Applied Fireproof Coatings	Pr_35_31_68
Pr_35_31_68_85	Spray-Applied Thermal Insulation	Pr_35_31_68
Pr_35_31_68_86	Surfacing Resins	Pr_35_31_68
Pr_35_31_68_87	Tar-Based Black Coatings	Pr_35_31_68
Pr_35_31_68_88	Thermoplastic Block Copolymer Waterproof Coatings	Pr_35_31_68
Pr_35_31_68_96	Water-Dispersible Polymer Waterproof Coatings	Pr_35_31_68
Pr_35_31_68_97	Water Repellents	Pr_35_31_68
Pr_35_31_68_98	Yacht Varnishes	Pr_35_31_68
Pr_35_31_68_99	Zinc Plating	Pr_35_31_68
Pr_35_31_77	Sealers	Pr_35_31
Pr_35_31_77_05	Anti-Graffiti Sealers	Pr_35_31_77
Pr_35_31_77_08	Bitumen-Based Impregnating Sealers	Pr_35_31_77
Pr_35_31_77_12	Cement-Based Screed Surface Sealers	Pr_35_31_77
Pr_35_31_77_15	Concrete Sealers	Pr_35_31_77
Pr_35_31_77_16	Cork Flooring Sealers	Pr_35_31_77
Pr_35_31_77_24	Dry Shake Finish Sealers	Pr_35_31_77
Pr_35_31_77_25	Dustproofing Sealers	Pr_35_31_77
Pr_35_31_77_29	Floor Seals	Pr_35_31_77
Pr_35_31_77_30	Floor Surface Sealers	Pr_35_31_77
Pr_35_31_77_42	Intumescent Coating Sealers	Pr_35_31_77
Pr_35_31_77_50	Mastic Asphalt (MA) Oil-Resistant Sealers	Pr_35_31_77
Pr_35_31_77_60	Paving Sealers And Stabilizers	Pr_35_31_77
Pr_35_31_77_72	Resin Floor Sealers	Pr_35_31_77
Pr_35_31_77_76	Sealers	Pr_35_31_77
Pr_35_31_77_84	Sprayed Monolithic Coating Sealers	Pr_35_31_77

Code	Description	Parent Code
Pr_35_31_77_89	Timber Floor Sealers	Pr_35_31_77
Pr_35_31_77_92	Ultra Violet (UV)-resistant Sealers	Pr_35_31_77
Pr_35_31_85	Specialist Coatings	Pr_35_31
Pr_35_31_85_02	Acoustic Chute Coatings	Pr_35_31_85
Pr_35_31_85_03	Anti-Climb Paints	Pr_35_31_85
Pr_35_31_85_04	Anti-Static Carpet Treatments	Pr_35_31_85
Pr_35_31_85_24	Dry Rot Paints	Pr_35_31_85
Pr_35_31_85_29	Fluorescent Paints	Pr_35_31_85
Pr_35_31_85_35	Gilding Leaf	Pr_35_31_85
Pr_35_31_85_46	Light Duty Road Markings	Pr_35_31_85
Pr_35_31_85_47	Line Marking Paints	Pr_35_31_85
Pr_35_31_85_48	Luminous Paints	Pr_35_31_85
Pr_35_31_85_62	Polyurethane (PUR) Rubber Spray Surfaces	Pr_35_31_85
Pr_35_31_85_70	Radiator Enamels	Pr_35_31_85
Pr_35_31_85_72	Reflective Coatings	Pr_35_31_85
Pr_35_31_85_78	Slip Plane Bituminous Emulsion Paints	Pr_35_31_85
Pr_35_31_85_80	Slip-Resistant Surface Treatments	Pr_35_31_85
Pr_35_31_85_82	Surface Hardeners	Pr_35_31_85
Pr_35_31_85_90	Thermoplastic Road Markings	Pr_35_31_85
Pr_35_31_85_94	Vitreous Enamels	Pr_35_31_85
Pr_35_31_85_96	Water-Borne Resin Coatings	Pr_35_31_85
Pr_35_31_85_98	Wearing Surface Dry Shake Material	Pr_35_31_85
Pr_35_57	Non-Rigid Sheet, Mat And Strip Covering And Finish Products	Pr_35
Pr_35_57_11	Carpets, Carpet Tiles, Underlays And Mats	Pr_35_57
Pr_35_57_11_05	Axminster Carpets	Pr_35_57_11
Pr_35_57_11_11	Cellular Plastics Underlays	Pr_35_57_11
Pr_35_57_11_13	Cellular Rubber Underlays	Pr_35_57_11
Pr_35_57_11_15	Combined Fibrous Or Non-Fibrous Underlays	Pr_35_57_11
Pr_35_57_11_24	Dry Felt Paper Interlays	Pr_35_57_11
Pr_35_57_11_26	Entrance Mats	Pr_35_57_11

Code	Description	Parent Code
Pr_35_57_11_28	Ethylene Propylene Diene Monomer (EPDM) Rubber Mats	Pr_35_57_11
Pr_35_57_11_29	Flat Surface Needled Carpet Tiles	Pr_35_57_11
Pr_35_57_11_30	Flat Surface Needled Carpets	Pr_35_57_11
Pr_35_57_11_31	Flocked Carpets	Pr_35_57_11
Pr_35_57_11_36	Hessian-Faced Cork Underlays	Pr_35_57_11
Pr_35_57_11_38	High Voltage Safety Mats	Pr_35_57_11
Pr_35_57_11_40	Impregnated Fibrous Underlays	Pr_35_57_11
Pr_35_57_11_45	Knitted Carpets	Pr_35_57_11
Pr_35_57_11_46	Loose-Laid Cushion Matting	Pr_35_57_11
Pr_35_57_11_47	Loose-Laid Fatigue Matting	Pr_35_57_11
Pr_35_57_11_49	Loose-Laid Matting	Pr_35_57_11
Pr_35_57_11_51	Low Voltage Safety Mats	Pr_35_57_11
Pr_35_57_11_56	Needled Felt Underlays	Pr_35_57_11
Pr_35_57_11_57	Needled Pile Carpet Tiles	Pr_35_57_11
Pr_35_57_11_58	Needled Pile Carpets	Pr_35_57_11
Pr_35_57_11_62	Pile Carpet Tiles	Pr_35_57_11
Pr_35_57_11_64	Pile Carpets	Pr_35_57_11
Pr_35_57_11_66	Polybutyl Teraphthalate (PBT) Bristle Mats	Pr_35_57_11
Pr_35_57_11_68	Polyvinylchloride (PVC) Bristle Mats	Pr_35_57_11
Pr_35_57_11_72	Reed Mats	Pr_35_57_11
Pr_35_57_11_74	Rubber Crumb Underlays	Pr_35_57_11
Pr_35_57_11_91	Tufted Carpets	Pr_35_57_11
Pr_35_57_11_97	Wilton Carpets	Pr_35_57_11
Pr_35_57_15	Composite Surfacing And Underlay Products	Pr_35_57
Pr_35_57_15_40	In Situ Polymer Shock Absorption Layers	Pr_35_57_15
Pr_35_57_15_42	Interlocking Shock Absorption Panels	Pr_35_57_15
Pr_35_57_15_75	Sand Enveloped Shock Absorption Layers	Pr_35_57_15
Pr_35_57_22	Decorative Papers And Roll Coverings	Pr_35_57
Pr_35_57_22_08	Border Papers	Pr_35_57_22
Pr_35_57_22_15	Cork Roll Coverings	Pr_35_57_22
Pr_35_57_22_38	Heavy Duty Roll Coverings	Pr_35_57_22

Code	Description	Parent Code
Pr_35_57_22_42	Ingrain Roll Coverings	Pr_35_57_22
Pr_35_57_22_46	Linen-Backed Lining Papers	Pr_35_57_22
Pr_35_57_22_48	Lining Papers	Pr_35_57_22
Pr_35_57_22_51	Metal Foil Roll Coverings	Pr_35_57_22
Pr_35_57_22_52	Metallic Effect Roll Coverings	Pr_35_57_22
Pr_35_57_22_53	Metalized Roll Coverings	Pr_35_57_22
Pr_35_57_22_54	Mural Roll Coverings	Pr_35_57_22
Pr_35_57_22_58	Non-Woven Lining Papers	Pr_35_57_22
Pr_35_57_22_60	Paper Roll Coverings	Pr_35_57_22
Pr_35_57_22_72	Relief Roll Coverings	Pr_35_57_22
Pr_35_57_22_88	Textile Roll Coverings	Pr_35_57_22
Pr_35_57_22_90	Textured Effect Roll Coverings	Pr_35_57_22
Pr_35_57_22_95	Vinyl Roll Coverings	Pr_35_57_22
Pr_35_57_51	Membranes, Liners, Flexible Sheets And Fabrics	Pr_35_57
Pr_35_57_51_08	Bitumen Sheets	Pr_35_57_51
Pr_35_57_51_11	Carborundum Slip-Resistant Papers	Pr_35_57_51
Pr_35_57_51_15	Cotton Canvas Tensile Fabrics	Pr_35_57_51
Pr_35_57_51_28	Expanded Polytetrafluoroethylene (ePTFE) Tensile Fabrics	Pr_35_57_51
Pr_35_57_51_42	Integrated Flexible Photovoltaic (PV) Module Membranes	Pr_35_57_51
Pr_35_57_51_51	Membrane Walkways	Pr_35_57_51
Pr_35_57_51_52	Metallized Plastics Window Films	Pr_35_57_51
Pr_35_57_51_53	Modified Acrylic Fabrics	Pr_35_57_51
Pr_35_57_51_60	Pitch Polymer Membranes	Pr_35_57_51
Pr_35_57_51_61	Plant And Natural Fibre Linings	Pr_35_57_51
Pr_35_57_51_62	Plastics Window Films	Pr_35_57_51
Pr_35_57_51_63	Polyamide Plastics Sheets	Pr_35_57_51
Pr_35_57_51_64	Polyester (PET) Coated Fabrics	Pr_35_57_51
Pr_35_57_51_65	Polyester (PET) Tensile Fabrics	Pr_35_57_51
Pr_35_57_51_66	Polyethylene (PE) Sheets	Pr_35_57_51
Pr_35_57_51_67	Polymeric Roofing Membranes	Pr_35_57_51

Code	Description	Parent Code
Pr_35_57_51_68	Polypropylene (PP) Membranes	Pr_35_57_51
Pr_35_57_51_69	Polytetrafluoroethylene (PTFE) Tensile Fabrics	Pr_35_57_51
Pr_35_57_51_70	Reinforced Bitumen Membrane Capsheets	Pr_35_57_51
Pr_35_57_51_71	Reinforced Bitumen Membrane Perforated Underlays	Pr_35_57_51
Pr_35_57_51_72	Reinforced Bitumen Membrane Underlays	Pr_35_57_51
Pr_35_57_51_76	Self-Adhesive Bitumen Sheets	Pr_35_57_51
Pr_35_57_51_79	Slip-Resistant Sheets And Strips	Pr_35_57_51
Pr_35_57_51_80	Solar Glass-Weave Tensile Fabrics	Pr_35_57_51
Pr_35_57_51_84	Stretch Fabric Membranes	Pr_35_57_51
Pr_35_57_51_85	Suspended Fabric Panels	Pr_35_57_51
Pr_35_57_51_92	Uncoated Polytetrafluoroethylene (PTFE) Fabrics	Pr_35_57_51
Pr_35_57_51_93	Unplasticized Polyvinylchloride (PVC-U) Sheets	Pr_35_57_51
Pr_35_57_71	Resilient Floor Coverings	Pr_35_57
Pr_35_57_71_02	Agglomerated Composition Cork Tiles	Pr_35_57_71
Pr_35_57_71_04	Agglomerated Composition Cork Tiles With Polyvinylchloride (PVC) Wearing Layer	Pr_35_57_71
Pr_35_57_71_13	Composite Rubber Tiles	Pr_35_57_71
Pr_35_57_71_15	Cork Linoleum (cork Carpet) Sheets	Pr_35_57_71
Pr_35_57_71_17	Cork-Backed Linoleum Sheets	Pr_35_57_71
Pr_35_57_71_19	Cork-Backed Polyvinylchloride (PVC) Sheets	Pr_35_57_71
Pr_35_57_71_20	Cork-Backed Polyvinylchloride (PVC) Tiles	Pr_35_57_71
Pr_35_57_71_25	Ethylene Propylene Diene Monomer (EPDM) Rubber Tiles	Pr_35_57_71
Pr_35_57_71_26	Expanded (cushioned) Polyvinylchloride (PVC) Sheets	Pr_35_57_71
Pr_35_57_71_27	Expanded (cushioned) Polyvinylchloride (PVC) Tiles	Pr_35_57_71
Pr_35_57_71_28	Filled Fibrous-Backed Polyvinylchloride (PVC) Sheets	Pr_35_57_71
Pr_35_57_71_29	Flow Applied Flooring	Pr_35_57_71
Pr_35_57_71_31	Foam-Backed Linoleum Sheets	Pr_35_57_71
Pr_35_57_71_32	Foam-Backed Smooth Rubber Sheets	Pr_35_57_71



Code	Description	Parent Code
Pr_35_57_71_33	Granular Rubber Sheets	Pr_35_57_71
Pr_35_57_71_35	Granular Rubber Tiles	Pr_35_57_71
Pr_35_57_71_36	Hammered Rubber Tiles	Pr_35_57_71
Pr_35_57_71_38	Heavy Duty Flow-Applied Flooring	Pr_35_57_71
Pr_35_57_71_43	Jute Or Polyester Felt-Backed Polyvinylchloride (PVC) Sheets	Pr_35_57_71
Pr_35_57_71_44	Jute Or Polyester Felt-Backed Polyvinylchloride (PVC) Tiles	Pr_35_57_71
Pr_35_57_71_46	Linoleum Sheets	Pr_35_57_71
Pr_35_57_71_49	Linoleum Tiles	Pr_35_57_71
Pr_35_57_71_61	Particle-Based Enhanced Slip Resistant Polyvinylchloride (PVC) Sheets	Pr_35_57_71
Pr_35_57_71_62	Particle-Based Enhanced Slip Resistant Polyvinylchloride (PVC) Tiles	Pr_35_57_71
Pr_35_57_71_64	Polyvinylchloride (PVC) Foam-Backed Pvc Sheets	Pr_35_57_71
Pr_35_57_71_65	Polyvinylchloride (PVC) Foam-Backed Pvc Tiles	Pr_35_57_71
Pr_35_57_71_67	Polyvinylchloride (PVC) Sheets	Pr_35_57_71
Pr_35_57_71_68	Polyvinylchloride (PVC) Tiles	Pr_35_57_71
Pr_35_57_71_72	Relief Rubber Sheets	Pr_35_57_71
Pr_35_57_71_74	Relief Rubber Tiles	Pr_35_57_71
Pr_35_57_71_76	Semi-Flexible Polyvinylchloride (PVC) Tiles	Pr_35_57_71
Pr_35_57_71_80	Smooth Rubber Sheets	Pr_35_57_71
Pr_35_57_71_84	Smooth Rubber Tiles	Pr_35_57_71
Pr_35_57_71_86	Solid Rubber Sheets	Pr_35_57_71
Pr_35_57_88	Textiles	Pr_35_57
Pr_35_57_88_16	Cotton Textiles	Pr_35_57_88
Pr_35_57_88_46	Linen Textiles	Pr_35_57_88
Pr_35_57_88_97	Woollen Textiles	Pr_35_57_88
Pr_35_57_88_98	Wool-Nylon Textiles	Pr_35_57_88
Pr_35_90	Trim Products	Pr_35
Pr_35_90_07	Beads, Stops And Fillets	Pr_35_90
Pr_35_90_07_04	Angle Fillets	Pr_35_90_07

Code	Description	Parent Code
Pr_35_90_07_08	Bitumen Impregnated Fibreboard Fillets	Pr_35_90_07
Pr_35_90_07_12	Ceramic Tile Angle Beads	Pr_35_90_07
Pr_35_90_07_24	Dry Lining Beads	Pr_35_90_07
Pr_35_90_07_33	Glazing Beads	Pr_35_90_07
Pr_35_90_07_36	Hardwood Fillets	Pr_35_90_07
Pr_35_90_07_47	Lead Came	Pr_35_90_07
Pr_35_90_07_63	Plaster Beads	Pr_35_90_07
Pr_35_90_07_72	Render Beads	Pr_35_90_07
Pr_35_90_07_73	Render Stops	Pr_35_90_07
Pr_35_90_07_88	Thin-Coat Plaster Beads	Pr_35_90_07
Pr_35_90_15	Concrete Construction Joint Accessories	Pr_35_90
Pr_35_90_15_08	Bottom-Of-Slab Plastics Crack Inducers	Pr_35_90_15
Pr_35_90_15_11	Carbon Steel Arris Armourings	Pr_35_90_15
Pr_35_90_15_12	Carbon Steel Shear Load Connectors	Pr_35_90_15
Pr_35_90_15_13	Carbon Steel Strip Crack Inducers	Pr_35_90_15
Pr_35_90_15_14	Centrally-Placed Rubber Flexible Waterstops	Pr_35_90_15
Pr_35_90_15_15	Centrally-Placed Polyvinylchloride (PVC) Elastomer Flexible Waterstops	Pr_35_90_15
Pr_35_90_15_16	Centrally-Placed Unplasticized Polyvinylchloride (PVC-U) Flexible Waterstops	Pr_35_90_15
Pr_35_90_15_37	Headed Stud Shear Connectors	Pr_35_90_15
Pr_35_90_15_42	Injectable Hose Waterstops	Pr_35_90_15
Pr_35_90_15_63	Plastics Strip Crack Inducers	Pr_35_90_15
Pr_35_90_15_74	Rubber Hydrophilic Waterstops	Pr_35_90_15
Pr_35_90_15_77	Shrinkage Tube Crack Inducers	Pr_35_90_15
Pr_35_90_15_82	Stainless Steel Arris Armourings	Pr_35_90_15
Pr_35_90_15_83	Stainless Steel Shear Load Connectors	Pr_35_90_15
Pr_35_90_15_84	Stainless Steel Strip Crack Inducers	Pr_35_90_15
Pr_35_90_15_85	Surface Mounted Polyvinylchloride (PVC) Flexible Waterstops	Pr_35_90_15
Pr_35_90_15_86	Synthetic Elastomer Hydrophilic Waterstops	Pr_35_90_15
Pr_35_90_22	Dividing And Edge Strips	Pr_35_90

Code	Description	Parent Code
Pr_35_90_22_36	Hardwood Edgings	Pr_35_90_22
Pr_35_90_22_51	Metal Angle Edgings	Pr_35_90_22
Pr_35_90_22_52	Metal Edgings	Pr_35_90_22
Pr_35_90_22_63	Plastics Edgings	Pr_35_90_22
Pr_35_90_22_66	Preformed Tiling Strip Joints	Pr_35_90_22
Pr_35_90_22_72	Recycled Plastics Edgings	Pr_35_90_22
Pr_35_90_22_80	Softwood Edgings	Pr_35_90_22
Pr_35_90_27	Expansion Joints	Pr_35_90
Pr_35_90_27_11	Chloroprene And Aluminium Expansion Joints	Pr_35_90_27
Pr_35_90_27_12	Chloroprene And Copper Expansion Joints	Pr_35_90_27
Pr_35_90_27_13	Chloroprene And Lead Expansion Joints	Pr_35_90_27
Pr_35_90_27_14	Chloroprene And Stainless Steel Expansion Joints	Pr_35_90_27
Pr_35_90_27_15	Chloroprene And Zinc Expansion Joints	Pr_35_90_27
Pr_35_90_28	Exterior Trims And Sills	Pr_35_90
Pr_35_90_28_02	Aluminium Sills	Pr_35_90_28
Pr_35_90_28_04	Anti-Climb Security Devices	Pr_35_90_28
Pr_35_90_28_11	Carbon Steel Sills	Pr_35_90_28
Pr_35_90_28_15	Cover Caps	Pr_35_90_28
Pr_35_90_28_23	Double Skin Glass-Reinforced Plastics (GRP) Components	Pr_35_90_28
Pr_35_90_28_28	External Extension Sills	Pr_35_90_28
Pr_35_90_28_32	Glass-Reinforced Plastics (GRP) Façade Components	Pr_35_90_28
Pr_35_90_28_33	Glass-Reinforced Plastics (GRP) Roof Components	Pr_35_90_28
Pr_35_90_28_36	Hardwood Copings	Pr_35_90_28
Pr_35_90_28_38	Hardwood Finishing Trims	Pr_35_90_28
Pr_35_90_28_39	Hardwood Trim Boards	Pr_35_90_28
Pr_35_90_28_50	Membrane Standing Seam Profiles	Pr_35_90_28
Pr_35_90_28_51	Metal Drip Trims	Pr_35_90_28
Pr_35_90_28_52	Metal Finishing Trims	Pr_35_90_28
Pr_35_90_28_62	Plastics And Composite Material Trim Boards	Pr_35_90_28
Pr_35_90_28_64	Polyvinylchloride (PVC) Standing Seam Profiles	Pr_35_90_28

Code	Description	Parent Code
Pr_35_90_28_72	Roof Membrane Perimeter Trims	Pr_35_90_28
Pr_35_90_28_76	Single Skin Ribbed Glass-Reinforced Plastics (GRP) Components	Pr_35_90_28
Pr_35_90_28_79	Softwood Copings	Pr_35_90_28
Pr_35_90_28_80	Softwood Edgings	Pr_35_90_28
Pr_35_90_28_81	Softwood Finishing Trims	Pr_35_90_28
Pr_35_90_28_82	Softwood Trim Boards	Pr_35_90_28
Pr_35_90_28_84	Stainless Steel Undersills	Pr_35_90_28
Pr_35_90_28_85	Stainless Steel Sills	Pr_35_90_28
Pr_35_90_28_92	Unplasticized Polyvinylchloride (PVC-U) Finishing Trims	Pr_35_90_28
Pr_35_90_28_93	Unplasticized Polyvinylchloride (PVC-U) Sills	Pr_35_90_28
Pr_35_90_30	Flashings And Aprons	Pr_35_90
Pr_35_90_30_01	Aluminium Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_08	Bitumen-Based Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_15	Copper Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_34	Glass-Reinforced Plastics (GRP) Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_46	Lead Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_64	Polyethylene (PE)-based Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_72	Recycled Plastics Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_83	Stainless Steel Flashings And Aprons	Pr_35_90_30
Pr_35_90_30_99	Zinc Flashings And Aprons	Pr_35_90_30
Pr_35_90_31	Floor And Stair Trims	Pr_35_90
Pr_35_90_31_11	Carpet Gripper Strips	Pr_35_90_31
Pr_35_90_31_27	Flexible Polyvinylchloride (PVC) Stair Nosings	Pr_35_90_31
Pr_35_90_31_28	Floor Construction Joint Trims	Pr_35_90_31
Pr_35_90_31_29	Floor Cover Strips	Pr_35_90_31
Pr_35_90_31_30	Floor Dividing Strips	Pr_35_90_31
Pr_35_90_31_31	Floor Edge Trims	Pr_35_90_31
Pr_35_90_31_32	Floor Edging Strips	Pr_35_90_31
Pr_35_90_31_33	Floor Threshold Strips	Pr_35_90_31

Code	Description	Parent Code
Pr_35_90_31_36	Hardwood Floor Threshold Strips	Pr_35_90_31
Pr_35_90_31_37	Hardwood Stair Trims	Pr_35_90_31
Pr_35_90_31_50	Mat Well Frames	Pr_35_90_31
Pr_35_90_31_58	One Part Floor Transition Strips	Pr_35_90_31
Pr_35_90_31_66	Preformed Strip Joints To Screeds	Pr_35_90_31
Pr_35_90_31_70	Radiator Pipe Floor Covers	Pr_35_90_31
Pr_35_90_31_71	Raised Access Floor Level-Change Trims	Pr_35_90_31
Pr_35_90_31_72	Raised Access Floor Vertical Edging Panels	Pr_35_90_31
Pr_35_90_31_73	Render-Grade Resin Covs	Pr_35_90_31
Pr_35_90_31_74	Rigid Stair Nosings	Pr_35_90_31
Pr_35_90_31_75	Rubber Composite Stair Nosing Inserts	Pr_35_90_31
Pr_35_90_31_83	Stair Rods	Pr_35_90_31
Pr_35_90_31_84	Stair Trims	Pr_35_90_31
Pr_35_90_31_90	Two-Part Floor Transition Strips	Pr_35_90_31
Pr_35_90_31_95	Wearing Screed Sawn-Joint Sealing Strips	Pr_35_90_31
Pr_35_90_31_96	Wood-Based Floor Threshold Strips	Pr_35_90_31
Pr_35_90_31_97	Wood-Based Floor Transition Strips	Pr_35_90_31
Pr_35_90_33	Gaskets, Weatherstrips And Baffles	Pr_35_90
Pr_35_90_33_12	Cellular Rubber Gaskets	Pr_35_90_33
Pr_35_90_33_20	Curtain Walls Glazing And Panel Gaskets	Pr_35_90_33
Pr_35_90_33_22	Door And Window Weatherstrips And Seals	Pr_35_90_33
Pr_35_90_33_23	Door Threshold Weatherstrips And Seals	Pr_35_90_33
Pr_35_90_33_25	Duct Gaskets	Pr_35_90_33
Pr_35_90_33_26	Ethylene Propylene Diene Monomer (EPDM) Rubber Section Glazing Trims	Pr_35_90_33
Pr_35_90_33_28	Extruded Polyvinylchloride (PVC) Glazing Gaskets	Pr_35_90_33
Pr_35_90_33_34	Glass-Reinforced Plastics (GRP) Cladding Neoprene Gaskets	Pr_35_90_33
Pr_35_90_33_56	Neoprene Baffles	Pr_35_90_33
Pr_35_90_33_57	Non-Cellular Rubber Gaskets	Pr_35_90_33
Pr_35_90_33_66	Pre-Formed Butyl Strip Glazing Trims	Pr_35_90_33
Pr_35_90_33_77	Single-Sided Glazing Gaskets	Pr_35_90_33

Code	Description	Parent Code
Pr_35_90_33_86	Synthetic Rubber Glazing Gaskets	Pr_35_90_33
Pr_35_90_33_97	Weatherstripping	Pr_35_90_33
Pr_35_90_33_99	Zipper Gaskets	Pr_35_90_33
Pr_35_90_43	Interior Wall And Ceiling Trims	Pr_35_90
Pr_35_90_43_02	Aluminium Skirtings	Pr_35_90_43
Pr_35_90_43_03	Angle Trims	Pr_35_90_43
Pr_35_90_43_04	Arrises	Pr_35_90_43
Pr_35_90_43_12	Ceiling Perimeter Trims	Pr_35_90_43
Pr_35_90_43_13	Column Guards	Pr_35_90_43
Pr_35_90_43_14	Cork Cove Skirtings	Pr_35_90_43
Pr_35_90_43_15	Corner Guards	Pr_35_90_43
Pr_35_90_43_16	Cover Strips	Pr_35_90_43
Pr_35_90_43_17	Coves	Pr_35_90_43
Pr_35_90_43_21	Edge Battens	Pr_35_90_43
Pr_35_90_43_22	Edge Trims	Pr_35_90_43
Pr_35_90_43_27	Epoxy-Based Castings	Pr_35_90_43
Pr_35_90_43_29	Fibrous Plaster Mouldings	Pr_35_90_43
Pr_35_90_43_30	Fire-Insulating Caps	Pr_35_90_43
Pr_35_90_43_32	Hardwood Architraves	Pr_35_90_43
Pr_35_90_43_33	Hardwood Backboards	Pr_35_90_43
Pr_35_90_43_34	Hardwood Cover Strips	Pr_35_90_43
Pr_35_90_43_35	Hardwood Dado Rails	Pr_35_90_43
Pr_35_90_43_36	Hardwood Edge Trims	Pr_35_90_43
Pr_35_90_43_37	Hardwood Lining Boards	Pr_35_90_43
Pr_35_90_43_38	Hardwood Mouldings And Trims	Pr_35_90_43
Pr_35_90_43_39	Hardwood Mounting Battens	Pr_35_90_43
Pr_35_90_43_40	Hardwood Picture Rails	Pr_35_90_43
Pr_35_90_43_41	Hardwood Protection Rails	Pr_35_90_43
Pr_35_90_43_42	Hardwood Skirtings	Pr_35_90_43
Pr_35_90_43_47	Lighting Cornices	Pr_35_90_43
Pr_35_90_43_48	Medium Density Fibreboard (MDF) Architraves	Pr_35_90_43
Pr_35_90_43_49	Medium Density Fibreboard (MDF) Backboards	Pr_35_90_43

Code	Description	Parent Code
Pr_35_90_43_50	Medium Density Fibreboard (MDF) Cover Strips	Pr_35_90_43
Pr_35_90_43_51	Medium Density Fibreboard (MDF) Dado Rails	Pr_35_90_43
Pr_35_90_43_52	Medium Density Fibreboard (MDF) Edge Trims	Pr_35_90_43
Pr_35_90_43_53	Medium Density Fibreboard (MDF) Lining Boards	Pr_35_90_43
Pr_35_90_43_54	Medium Density Fibreboard (MDF) Mouldings And Trims	Pr_35_90_43
Pr_35_90_43_55	Medium Density Fibreboard (MDF) Mounting Battens	Pr_35_90_43
Pr_35_90_43_56	Medium Density Fibreboard (MDF) Picture Rails	Pr_35_90_43
Pr_35_90_43_57	Medium Density Fibreboard (MDF) Protection Rails	Pr_35_90_43
Pr_35_90_43_58	Medium Density Fibreboard (MDF) Skirtings	Pr_35_90_43
Pr_35_90_43_59	Panel Partition Closer Pieces	Pr_35_90_43
Pr_35_90_43_60	Pilasters	Pr_35_90_43
Pr_35_90_43_61	Plaster Cornices	Pr_35_90_43
Pr_35_90_43_62	Plastics Skirtings	Pr_35_90_43
Pr_35_90_43_64	Polyvinylchloride (PVC) Cove Skirtings	Pr_35_90_43
Pr_35_90_43_66	Preformed Casings	Pr_35_90_43
Pr_35_90_43_70	Radiator Guards	Pr_35_90_43
Pr_35_90_43_74	Rubber Cove Skirtings	Pr_35_90_43
Pr_35_90_43_75	Softwood Architraves	Pr_35_90_43
Pr_35_90_43_76	Softwood Backboards	Pr_35_90_43
Pr_35_90_43_77	Softwood Cover Strips	Pr_35_90_43
Pr_35_90_43_78	Softwood Dado Rails	Pr_35_90_43
Pr_35_90_43_79	Softwood Edge Trims	Pr_35_90_43
Pr_35_90_43_80	Softwood Lining Boards	Pr_35_90_43
Pr_35_90_43_81	Softwood Mouldings And Trims	Pr_35_90_43
Pr_35_90_43_82	Softwood Mounting Battens	Pr_35_90_43
Pr_35_90_43_83	Softwood Picture Rails	Pr_35_90_43
Pr_35_90_43_84	Softwood Protection Rails	Pr_35_90_43
Pr_35_90_43_85	Softwood Skirtings	Pr_35_90_43
Pr_35_90_43_86	Solid Cast Plaster Mouldings	Pr_35_90_43
Pr_35_90_43_87	Solvent-Based Castings	Pr_35_90_43

Code	Description	Parent Code
Pr_35_90_43_88	Stainless Steel Skirtings	Pr_35_90_43
Pr_35_90_43_96	Wall Protection Panels	Pr_35_90_43
Pr_35_90_50	Masonry Walling Ancillary Products	Pr_35_90
Pr_35_90_50_03	Airbricks	Pr_35_90_50
Pr_35_90_50_62	Perpend Joint Plastics Cavity Ventilators	Pr_35_90_50
Pr_35_90_50_63	Perpend Joint Plastics Weep Holes	Pr_35_90_50
Pr_35_90_50_64	Plastics Cavity Closers	Pr_35_90_50
Pr_35_90_50_88	Tile Creasings	Pr_35_90_50
Pr_35_90_53	Movement Joints	Pr_35_90
Pr_35_90_53_11	Cast-In Screed Movement Joints	Pr_35_90_53
Pr_35_90_53_30	Fibre Cement Movement Joints	Pr_35_90_53
Pr_35_90_53_42	Insulated Render System Construction And Movement Joints	Pr_35_90_53
Pr_35_90_53_50	Mastic Asphalt (MA) Movement Joints	Pr_35_90_53
Pr_35_90_53_52	Metal Movement Joint Edging Angles	Pr_35_90_53
Pr_35_90_53_53	Metal Section Movement Joints	Pr_35_90_53
Pr_35_90_53_54	Minor Flat Roofing Movement Joints	Pr_35_90_53
Pr_35_90_53_72	Resin Flooring Strip Movement Joints	Pr_35_90_53
Pr_35_90_53_85	Sprayed Monolithic Coating Movement Joints	Pr_35_90_53
Pr_35_90_53_86	Strip Movement Joints	Pr_35_90_53
Pr_35_90_53_88	Timber Flooring Movement Joints	Pr_35_90_53
Pr_35_90_53_93	Unplasticized Polyvinylchloride (PVC-U) External Render And Plaster Movement Joints	Pr_35_90_53
Pr_35_90_60	Paving Studs And Inserts	Pr_35_90
Pr_35_90_60_22	Demarcation Inserts	Pr_35_90_60
Pr_35_90_60_71	Retroreflecting Road Studs	Pr_35_90_60
Pr_35_90_60_77	Skateboard Deterrent Studs	Pr_35_90_60
Pr_35_90_60_78	Slip Resistant Cast Inserts	Pr_35_90_60
Pr_35_90_60_79	Slip Resistant Rebate Inserts	Pr_35_90_60
Pr_35_90_60_87	Tactile Paving Studs	Pr_35_90_60
Pr_35_90_87	Tapes, Strips And Profile Fillers	Pr_35_90
Pr_35_90_87_01	Acrylic Adhesive Fixing Tapes	Pr_35_90_87



Code	Description	Parent Code
Pr_35_90_87_02	Aluminium Conductor Tapes	Pr_35_90_87
Pr_35_90_87_03	Aluminium Foil Tapes	Pr_35_90_87
Pr_35_90_87_07	Butyl Rubber Adhesive Tapes	Pr_35_90_87
Pr_35_90_87_08	Butyl Rubber Preformed Strips	Pr_35_90_87
Pr_35_90_87_09	Butyl Rubber Sealant Tapes	Pr_35_90_87
Pr_35_90_87_10	Butyl Rubber Fleece Tapes	Pr_35_90_87
Pr_35_90_87_15	Copper Conductor Tapes	Pr_35_90_87
Pr_35_90_87_23	Double-Sided Tape Damp-Proof Course Joint Sealers	Pr_35_90_87
Pr_35_90_87_25	Ethylene Propylene Diene Monomer (EPDM)-coated Expanded Polyethylene (PE) Foam Profile Fillers	Pr_35_90_87
Pr_35_90_87_26	Expanded Polyethylene (PE) Foam Profile Fillers	Pr_35_90_87
Pr_35_90_87_27	Expanded Polyethylene (PE) Foam Strips	Pr_35_90_87
Pr_35_90_87_28	Expanded Polystyrene (EPS) Foam Strips	Pr_35_90_87
Pr_35_90_87_30	Fire-Resistant Glazing Tapes	Pr_35_90_87
Pr_35_90_87_31	Flash Tapes	Pr_35_90_87
Pr_35_90_87_34	Glass Fibre Mesh Repair Tapes	Pr_35_90_87
Pr_35_90_87_37	Heat-Bonded Carpet Tapes	Pr_35_90_87
Pr_35_90_87_41	Intumescent Tapes	Pr_35_90_87
Pr_35_90_87_42	Isolating Tapes	Pr_35_90_87
Pr_35_90_87_52	Metal Strip Reinforced Paper Tapes	Pr_35_90_87
Pr_35_90_87_54	Mineral Fibre Profile Fillers	Pr_35_90_87
Pr_35_90_87_56	Non-Impregnated Foam Glazing Tapes	Pr_35_90_87
Pr_35_90_87_60	Paper Jointing Tapes	Pr_35_90_87
Pr_35_90_87_64	Polyethylene (PE) Debonding Tapes	Pr_35_90_87
Pr_35_90_87_66	Polytetrafluoroethylene (PTFE) Tapes	Pr_35_90_87
Pr_35_90_87_67	Pre-Formed Butyl Shim Glazing Tapes	Pr_35_90_87
Pr_35_90_87_72	Retroreflective Self-Adhesive Tapes	Pr_35_90_87
Pr_35_90_87_77	Self-Adhesive Bitumen Tapes	Pr_35_90_87
Pr_35_90_87_78	Self-Adhesive Sports Marking Tapes	Pr_35_90_87
Pr_35_90_87_84	Structural Glazing Tapes	Pr_35_90_87

Code	Description	Parent Code
Pr_35_90_87_85	Synthetic Closed Cell Foam Rubber Profile Fillers	Pr_35_90_87
Pr_35_90_87_86	Synthetic Rubber Strips	Pr_35_90_87
Pr_35_90_87_91	Underground Cable Marker Tapes	Pr_35_90_87
Pr_35_90_87_96	Warning Marker Tapes	Pr_35_90_87
Pr_35_90_87_97	Water Polo Field Marking Lines	Pr_35_90_87
Pr_35_90_87_98	Woven Glass Fibre Fabric Strips	Pr_35_90_87
Pr_35_90_93	Unit Roofing Fittings	Pr_35_90
Pr_35_90_93_07	Bitumen Membrane Shingle Cappings	Pr_35_90_93
Pr_35_90_93_10	Clay Tile Coursing Fittings	Pr_35_90_93
Pr_35_90_93_11	Clay Tile Hip Fittings	Pr_35_90_93
Pr_35_90_93_12	Clay Tile Ornamental Fittings	Pr_35_90_93
Pr_35_90_93_13	Clay Tile Ridge Fittings	Pr_35_90_93
Pr_35_90_93_14	Clay Tile Roof Slope Ventilation Fittings	Pr_35_90_93
Pr_35_90_93_15	Clay Tile Valley Fittings	Pr_35_90_93
Pr_35_90_93_16	Clay Tile Verge Fittings	Pr_35_90_93
Pr_35_90_93_17	Concrete Tile Coursing Fittings	Pr_35_90_93
Pr_35_90_93_18	Concrete Tile Hip Fittings	Pr_35_90_93
Pr_35_90_93_19	Concrete Tile Ornamental Fittings	Pr_35_90_93
Pr_35_90_93_20	Concrete Tile Ridge Fittings	Pr_35_90_93
Pr_35_90_93_21	Concrete Tile Roof Slope Ventilation Fittings	Pr_35_90_93
Pr_35_90_93_22	Concrete Tile Valley Fittings	Pr_35_90_93
Pr_35_90_93_23	Concrete Tile Verge Fittings	Pr_35_90_93
Pr_35_90_93_28	Fibre-Cement Slate Coursing Fittings	Pr_35_90_93
Pr_35_90_93_29	Fibre-Cement Slate Hip Fittings	Pr_35_90_93
Pr_35_90_93_30	Fibre-Cement Slate Ridge Fittings	Pr_35_90_93
Pr_35_90_93_31	Fibre-Cement Slate Roof Slope Ventilation Fittings	Pr_35_90_93
Pr_35_90_93_32	Fibre-Cement Slate Verge Fittings	Pr_35_90_93
Pr_35_90_93_36	Hardwood Shake Fittings	Pr_35_90_93
Pr_35_90_93_37	Hardwood Shingle Fittings	Pr_35_90_93
Pr_35_90_93_38	Hardwood Shingle Pattern Fittings	Pr_35_90_93
Pr_35_90_93_51	Metal Tile Hip Fittings	Pr_35_90_93
Pr_35_90_93_52	Metal Tile Ridge Fittings	Pr_35_90_93

Code	Description	Parent Code
Pr_35_90_93_53	Metal Tile Verge Fittings	Pr_35_90_93
Pr_35_90_93_71	Reconstituted Slate Coursing Fittings	Pr_35_90_93
Pr_35_90_93_72	Reconstituted Slate Roof Slope Ventilation Fittings	Pr_35_90_93
Pr_35_90_93_79	Slate Coursing Fittings	Pr_35_90_93
Pr_35_90_93_80	Softwood Shake Fittings	Pr_35_90_93
Pr_35_90_93_81	Softwood Shingle Fittings	Pr_35_90_93
Pr_35_90_93_82	Softwood Shingle Pattern Fittings	Pr_35_90_93
Pr_35_93	Unit Covering And Finish Products	Pr_35
Pr_35_93_96	Wall And Floor Tile Units	Pr_35_93
Pr_35_93_96_11	Cast Stone Wall And Floor Slabs	Pr_35_93_96
Pr_35_93_96_12	Cast Stone Tiles	Pr_35_93_96
Pr_35_93_96_13	Ceramic Tile Borders	Pr_35_93_96
Pr_35_93_96_14	Ceramic Tile Cove Skirtings	Pr_35_93_96
Pr_35_93_96_15	Ceramic Tile Floor Channels	Pr_35_93_96
Pr_35_93_96_16	Ceramic Tile Round Edges	Pr_35_93_96
Pr_35_93_96_17	Ceramic Tile Sit-On Skirtings	Pr_35_93_96
Pr_35_93_96_18	Ceramic Tile Step Treads	Pr_35_93_96
Pr_35_93_96_19	Ceramic Tiles	Pr_35_93_96
Pr_35_93_96_20	Concrete Tiles	Pr_35_93_96
Pr_35_93_96_51	Metal Tiles	Pr_35_93_96
Pr_35_93_96_53	Mosaic Tiles	Pr_35_93_96
Pr_35_93_96_66	Quarry Tile Borders	Pr_35_93_96
Pr_35_93_96_67	Quarry Tile Cove Skirtings	Pr_35_93_96
Pr_35_93_96_68	Quarry Tile Floor Channels	Pr_35_93_96
Pr_35_93_96_69	Quarry Tile Round Edges	Pr_35_93_96
Pr_35_93_96_70	Quarry Tile Sit-On Skirtings	Pr_35_93_96
Pr_35_93_96_71	Quarry Tile Step Treads	Pr_35_93_96
Pr_35_93_96_72	Quarry Tiles	Pr_35_93_96
Pr_35_93_96_85	Stone Wall And Floor Slabs	Pr_35_93_96
Pr_35_93_96_86	Stone Tiles	Pr_35_93_96
Pr_35_93_96_88	Terrazzo Slabs	Pr_35_93_96
Pr_35_93_96_89	Terrazzo Tile Skirtings	Pr_35_93_96

Code	Description	Parent Code
Pr_35_93_96_90	Terrazzo Tiles	Pr_35_93_96
Pr_35_93_96_92	Tile Spacers	Pr_35_93_96
Pr_35_93_97	Wood Block Units	Pr_35_93
Pr_35_93_97_15	Composition Hardwood Blocks	Pr_35_93_97
Pr_35_93_97_16	Composition Softwood Blocks	Pr_35_93_97
Pr_35_93_97_36	Hardwood Blocks	Pr_35_93_97
Pr_35_93_97_37	Hardwood Mosaic Panels	Pr_35_93_97
Pr_35_93_97_81	Softwood Blocks	Pr_35_93_97
Pr_35_93_97_82	Softwood Mosaic Panels	Pr_35_93_97
Pr_40	Signage And Fittings, Furnishings And Equipment (FF&E) Products	Pr
Pr_40_10	Signage Products	Pr_40
Pr_40_10_57	Notices, Identification And Labels	Pr_40_10
Pr_40_10_57_02	Adhesive Colour Pipe Bands	Pr_40_10_57
Pr_40_10_57_10	Burnt Clay Warning Marker Tiles	Pr_40_10_57
Pr_40_10_57_15	Concrete Warning Marker Tiles	Pr_40_10_57
Pr_40_10_57_24	Electrical Diagrams	Pr_40_10_57
Pr_40_10_57_26	Engraved Mechanical Plant And Equipment Identification Labels	Pr_40_10_57
Pr_40_10_57_27	Engraved Valve Charts And Schematics	Pr_40_10_57
Pr_40_10_57_28	Engraved Valve Identification Labels	Pr_40_10_57
Pr_40_10_57_29	Equipment Labels And Warning Notices	Pr_40_10_57
Pr_40_10_57_32	Fire Hydrant Indicator Plates	Pr_40_10_57
Pr_40_10_57_40	Inclined Stair Lift Notices	Pr_40_10_57
Pr_40_10_57_52	Metal Ductwork Labels	Pr_40_10_57
Pr_40_10_57_56	Nail Identification Washers	Pr_40_10_57
Pr_40_10_57_60	Paper Valve Charts And Schematics	Pr_40_10_57
Pr_40_10_57_62	Photoluminescent Low Mounted Way-Guidance Lighting	Pr_40_10_57
Pr_40_10_57_63	Plants Delivery Labels	Pr_40_10_57
Pr_40_10_57_64	Plants Permanent Labels	Pr_40_10_57
Pr_40_10_57_64	Platform Lift Signs	Pr_40_10_57

Code	Description	Parent Code
Pr_40_10_57_65	Plastics Ductwork Labels	Pr_40_10_57
Pr_40_10_57_66	Plastics Warning Marker Boards	Pr_40_10_57
Pr_40_10_57_67	Platform Lift Notices	Pr_40_10_57
Pr_40_10_57_76	Screen-Printed Mechanical Plant And Equipment Identification Labels	Pr_40_10_57
Pr_40_10_57_77	Screen-Printed Valve Identification Labels	Pr_40_10_57
Pr_40_10_57_78	Self-Adhesive Plastics Ductwork Labels And Transfers	Pr_40_10_57
Pr_40_10_57_88	Telecommunications Equipment And Outlets Labels	Pr_40_10_57
Pr_40_10_57_98	Water Fire Fighting System Identification And Labels	Pr_40_10_57
Pr_40_10_77	Signs And Markers	Pr_40_10
Pr_40_10_77_02	'A' Boards	Pr_40_10_77
Pr_40_10_77_04	Alpha Numeric Characters	Pr_40_10_77
Pr_40_10_77_05	Applied Glazing Details	Pr_40_10_77
Pr_40_10_77_06	Banner Signs	Pr_40_10_77
Pr_40_10_77_08	Braille Signs	Pr_40_10_77
Pr_40_10_77_11	Cabinet Signs	Pr_40_10_77
Pr_40_10_77_12	Cat's Eyes	Pr_40_10_77
Pr_40_10_77_22	Designation Signs	Pr_40_10_77
Pr_40_10_77_24	Directory Signs	Pr_40_10_77
Pr_40_10_77_28	Externally Illuminated Emergency Exit Signs	Pr_40_10_77
Pr_40_10_77_29	Fencing Safety Reflectors	Pr_40_10_77
Pr_40_10_77_30	Finger Signs	Pr_40_10_77
Pr_40_10_77_31	Fire Equipment Signs	Pr_40_10_77
Pr_40_10_77_32	Fire Escape Route Signs	Pr_40_10_77
Pr_40_10_77_33	Fixed Signs	Pr_40_10_77
Pr_40_10_77_36	Hazard Signs	Pr_40_10_77
Pr_40_10_77_38	Hoarding Signs	Pr_40_10_77
Pr_40_10_77_42	Individual Letter Signs	Pr_40_10_77
Pr_40_10_77_43	Induction Loop System Signs	Pr_40_10_77
Pr_40_10_77_46	Ladder Signs	Pr_40_10_77

Code	Description	Parent Code
Pr_40_10_77_50	Mandatory Action Signs	Pr_40_10_77
Pr_40_10_77_51	Mandatory Signs	Pr_40_10_77
Pr_40_10_77_52	Monolith Signs	Pr_40_10_77
Pr_40_10_77_53	Moving Signs	Pr_40_10_77
Pr_40_10_77_62	Photoluminescent Emergency Signs	Pr_40_10_77
Pr_40_10_77_63	Plaques	Pr_40_10_77
Pr_40_10_77_66	Prohibition Signs	Pr_40_10_77
Pr_40_10_77_69	Public Access Stair Lift Signs	Pr_40_10_77
Pr_40_10_77_72	Road Traffic Signs	Pr_40_10_77
Pr_40_10_77_75	Safe Condition Signs	Pr_40_10_77
Pr_40_10_77_76	Safety Signs	Pr_40_10_77
Pr_40_10_77_77	Signboards	Pr_40_10_77
Pr_40_10_77_79	Sliding Cover Signs	Pr_40_10_77
Pr_40_10_77_84	Street Sign Plates	Pr_40_10_77
Pr_40_10_77_85	Street Signs	Pr_40_10_77
Pr_40_10_77_86	Surveillance System Signs	Pr_40_10_77
Pr_40_10_77_94	Verge Markers	Pr_40_10_77
Pr_40_10_77_96	Warning Markers	Pr_40_10_77
Pr_40_10_77_98	Warning Signs	Pr_40_10_77
Pr_40_30	Fittings	Pr_40
Pr_40_30_04	Animal Housing	Pr_40_30
Pr_40_30_04_02	Animal Feeding Stations	Pr_40_30_04
Pr_40_30_04_06	Bat Boxes	Pr_40_30_04
Pr_40_30_04_07	Bird Baths	Pr_40_30_04
Pr_40_30_04_08	Bird Boxes	Pr_40_30_04
Pr_40_30_04_09	Bird Roosts	Pr_40_30_04
Pr_40_30_04_15	Columbaria	Pr_40_30_04
Pr_40_30_04_24	Dog Kennels	Pr_40_30_04
Pr_40_30_04_25	Dovecotes	Pr_40_30_04
Pr_40_30_04_41	Insect Houses	Pr_40_30_04
Pr_40_30_04_50	Mammal Houses	Pr_40_30_04
Pr_40_30_04_56	Nesting Baskets	Pr_40_30_04

Code	Description	Parent Code
Pr_40_30_04_57	Nest Poles And Platforms	Pr_40_30_04
Pr_40_30_06	Bathing Fittings	Pr_40_30
Pr_40_30_06_02	Accessible Baths	Pr_40_30_06
Pr_40_30_06_08	Baths	Pr_40_30_06
Pr_40_30_06_11	Bidets	Pr_40_30_06
Pr_40_30_06_36	Health Care General Baths	Pr_40_30_06
Pr_40_30_06_38	Hospital Pattern Bidets	Pr_40_30_06
Pr_40_30_06_75	Sauna Room Packages	Pr_40_30_06
Pr_40_30_06_78	Shower Enclosure Packages	Pr_40_30_06
Pr_40_30_06_79	Shower Enclosures	Pr_40_30_06
Pr_40_30_06_84	Shower Trays	Pr_40_30_06
Pr_40_30_06_85	Steam Cabinet Packages	Pr_40_30_06
Pr_40_30_06_86	Steam Room Packages	Pr_40_30_06
Pr_40_30_06_99	Whirlpool Baths	Pr_40_30_06
Pr_40_30_20	Cycle Stands And Lockers	Pr_40_30
Pr_40_30_20_12	Ceiling-Mounted Cycle Supports	Pr_40_30_20
Pr_40_30_20_20	Cycle Lockers	Pr_40_30_20
Pr_40_30_20_35	Ground-Mounted Cycle Stands	Pr_40_30_20
Pr_40_30_20_96	Wall-Mounted Cycle Stands	Pr_40_30_20
Pr_40_30_21_18	Counter Tops	Pr_40_30_21
Pr_40_30_21_22	Dishwasher Inlet Tables	Pr_40_30_21
Pr_40_30_21_23	Dishwasher Outlet Tables	Pr_40_30_21
Pr_40_30_21_32	Food Preparation Worktops	Pr_40_30_21
Pr_40_30_21_47	Laboratory Work Benches	Pr_40_30_21
Pr_40_30_21_62	Picnic Tables	Pr_40_30_21
Pr_40_30_21_78	School Art, Design And Technology Work Benches	Pr_40_30_21
Pr_40_30_21_79	Servery Counters	Pr_40_30_21
Pr_40_30_21_80	Sink Tables	Pr_40_30_21
Pr_40_30_21_86	Street And Site Tables	Pr_40_30_21
Pr_40_30_22	Deterrents And Traps	Pr_40_30
Pr_40_30_22_02	Animal Deterrents	Pr_40_30_22
Pr_40_30_22_05	Bird Bait Stations	Pr_40_30_22

Code	Description	Parent Code
Pr_40_30_22_06	Bird Deterrent Spikes	Pr_40_30_22
Pr_40_30_22_11	Cage Traps	Pr_40_30_22
Pr_40_30_22_14	Coiled Wire Bird Deterrents	Pr_40_30_22
Pr_40_30_22_22	Decoy Predators	Pr_40_30_22
Pr_40_30_22_26	Electric Pulse Tactile/Track Bird Deterrents	Pr_40_30_22
Pr_40_30_22_30	Flight Diverters	Pr_40_30_22
Pr_40_30_22_31	Fronde Bird Deterrents	Pr_40_30_22
Pr_40_30_22_34	Guard Barriers	Pr_40_30_22
Pr_40_30_22_38	Humane Traps	Pr_40_30_22
Pr_40_30_22_40	Inclined Surface Bird Deterrents	Pr_40_30_22
Pr_40_30_22_46	Laser Bird Repellers	Pr_40_30_22
Pr_40_30_22_48	Low Tension Wire Bird (gull) Deterrents	Pr_40_30_22
Pr_40_30_22_56	Non-Toxic Rat And Mouse Baits	Pr_40_30_22
Pr_40_30_22_60	Pheromone Traps	Pr_40_30_22
Pr_40_30_22_64	Powered Traps	Pr_40_30_22
Pr_40_30_22_66	Powered Ultraviolet Light Traps	Pr_40_30_22
Pr_40_30_22_76	Scare Eyes	Pr_40_30_22
Pr_40_30_22_80	Sonic Bird Deterrents	Pr_40_30_22
Pr_40_30_22_82	Spring Traps	Pr_40_30_22
Pr_40_30_22_84	Sprung Tension Wire Bird Deterrents	Pr_40_30_22
Pr_40_30_22_87	Tactile Gels And Liquids Deterrents	Pr_40_30_22
Pr_40_30_22_89	Taste And Scent Bird Deterrents	Pr_40_30_22
Pr_40_30_22_92	Ultrasonic Rodent Repellers	Pr_40_30_22
Pr_40_30_22_95	Vision Disturbance Bird Deterrents	Pr_40_30_22
Pr_40_30_22_96	Visual Threat Bird Deterrents	Pr_40_30_22
Pr_40_30_25	Display And Presentation Fittings And Equipment	Pr_40_30
Pr_40_30_25_04	Audio Visual Furniture	Pr_40_30_25
Pr_40_30_25_07	Blackboards	Pr_40_30_25
Pr_40_30_25_22	Demountable Podia And Staging	Pr_40_30_25
Pr_40_30_25_30	Freestanding Screens	Pr_40_30_25
Pr_40_30_25_42	Interactive Whiteboards	Pr_40_30_25
Pr_40_30_25_50	Magnetic Boards	Pr_40_30_25



Code	Description	Parent Code
Pr_40_30_25_55	Multimedia Screens	Pr_40_30_25
Pr_40_30_25_58	Notice Boards	Pr_40_30_25
Pr_40_30_25_64	Pin Boards	Pr_40_30_25
Pr_40_30_25_66	Presentation Lecterns	Pr_40_30_25
Pr_40_30_25_67	Projection Screens	Pr_40_30_25
Pr_40_30_25_88	Teaching Walls	Pr_40_30_25
Pr_40_30_25_96	Whiteboards	Pr_40_30_25
Pr_40_30_26	Drying Lines	Pr_40_30
Pr_40_30_26_09	Bathroom Clothes Drying Lines	Pr_40_30_26
Pr_40_30_26_58	Outdoor Clothes Rotary Driers	Pr_40_30_26
Pr_40_30_26_59	Outdoor Clothes Drying Lines	Pr_40_30_26
Pr_40_30_26_63	Photographic Film Drying Lines	Pr_40_30_26
Pr_40_30_26_93	Utility Room Clothes Drying Lines	Pr_40_30_26
Pr_40_30_29	Fitted Chairs, Seats And Benches	Pr_40_30
Pr_40_30_29_29	Fixed Seats	Pr_40_30_29
Pr_40_30_29_31	Fixed Observation Poolside Chairs	Pr_40_30_29
Pr_40_30_29_72	Retractable And Demountable Seats	Pr_40_30_29
Pr_40_30_29_84	Street And Site Benches	Pr_40_30_29
Pr_40_30_29_85	Street And Site Seats	Pr_40_30_29
Pr_40_30_30	Fitted Desks, Tables And Worktops	Pr_40_30
Pr_40_30_31	Flagpoles	Pr_40_30
Pr_40_30_31_29	Fan-Assisted Ground-Mounted Flagpoles	Pr_40_30_31
Pr_40_30_31_33	Ground-Mounted Hinged Banner Poles	Pr_40_30_31
Pr_40_30_31_34	Ground-Mounted Hinged Flagpoles	Pr_40_30_31
Pr_40_30_31_35	Ground-Mounted Sleeved Flagpoles	Pr_40_30_31
Pr_40_30_31_53	Mobile Telescopic Flagpoles	Pr_40_30_31
Pr_40_30_31_70	Rigged And Guyed Flagpoles	Pr_40_30_31
Pr_40_30_31_71	Rigged Un-Guyed Flagpoles	Pr_40_30_31
Pr_40_30_31_96	Wall-Mounted Flagpoles	Pr_40_30_31
Pr_40_30_61	Play Equipment	Pr_40_30
Pr_40_30_61_15	Climbing Frames	Pr_40_30_61
Pr_40_30_61_18	Combined Play Structures	Pr_40_30_61

Code	Description	Parent Code
Pr_40_30_61_42	Infant's Swings	Pr_40_30_61
Pr_40_30_61_52	Modular Play Climbers	Pr_40_30_61
Pr_40_30_61_61	Play Panels	Pr_40_30_61
Pr_40_30_61_62	Play Pools	Pr_40_30_61
Pr_40_30_61_63	Play Roundabouts	Pr_40_30_61
Pr_40_30_61_64	Play Runways	Pr_40_30_61
Pr_40_30_61_65	Play Sandpits	Pr_40_30_61
Pr_40_30_61_66	Play Slides	Pr_40_30_61
Pr_40_30_61_67	Play Swings	Pr_40_30_61
Pr_40_30_61_77	See-Saws	Pr_40_30_61
Pr_40_30_61_78	Sensory Play Structures	Pr_40_30_61
Pr_40_30_61_79	Sit-On Rockers	Pr_40_30_61
Pr_40_30_61_82	Spinning Poles	Pr_40_30_61
Pr_40_30_61_88	Traditional Rockers	Pr_40_30_61
Pr_40_30_61_96	Water Play Fountains	Pr_40_30_61
Pr_40_30_61_97	Water Play Structures	Pr_40_30_61
Pr_40_30_61_98	Wobble Boards	Pr_40_30_61
Pr_40_30_66	Privacy And Screening Fittings	Pr_40_30
Pr_40_30_66_16	Curtain Supports	Pr_40_30_66
Pr_40_30_66_18	Curtains	Pr_40_30_66
Pr_40_30_66_68	Privacy Curtains	Pr_40_30_66
Pr_40_30_66_76	Shower Curtain Rails	Pr_40_30_66
Pr_40_30_66_77	Shower Curtains	Pr_40_30_66
Pr_40_30_76	Sanitary Accessories	Pr_40_30
Pr_40_30_76_02	Air Fresheners	Pr_40_30_76
Pr_40_30_76_06	Baby Changing Units	Pr_40_30_76
Pr_40_30_76_07	Bath Panels	Pr_40_30_76
Pr_40_30_76_58	Outdoor Ashtrays	Pr_40_30_76
Pr_40_30_76_82	Soap Dishes	Pr_40_30_76
Pr_40_30_76_83	Splashbacks	Pr_40_30_76
Pr_40_30_76_84	Support Rails	Pr_40_30_76
Pr_40_30_76_86	Toilet Brush Holders	Pr_40_30_76

Code	Description	Parent Code
Pr_40_30_76_88	Toilet Roll Holders	Pr_40_30_76
Pr_40_30_76_89	Toothbrush Holders	Pr_40_30_76
Pr_40_30_76_90	Towel Rails	Pr_40_30_76
Pr_40_30_76_91	Towel Rings	Pr_40_30_76
Pr_40_30_76_92	Tumbler Holders	Pr_40_30_76
Pr_40_30_76_94	Vanity Units	Pr_40_30_76
Pr_40_30_76_98	Wc Pan Backrests	Pr_40_30_76
Pr_40_30_78	Shelves And Storage Units	Pr_40_30
Pr_40_30_78_02	Airing Cabinets	Pr_40_30_78
Pr_40_30_78_06	Bathroom Cabinets	Pr_40_30_78
Pr_40_30_78_07	Bathroom Cupboards	Pr_40_30_78
Pr_40_30_78_08	Bathroom Shelves	Pr_40_30_78
Pr_40_30_78_09	Bedside Units	Pr_40_30_78
Pr_40_30_78_11	Chests	Pr_40_30_78
Pr_40_30_78_12	Classroom Storage Units	Pr_40_30_78
Pr_40_30_78_13	Cloakroom Units	Pr_40_30_78
Pr_40_30_78_14	Clothes Drying Cabinets	Pr_40_30_78
Pr_40_30_78_15	Clothes Hooks	Pr_40_30_78
Pr_40_30_78_16	Coat Hangers	Pr_40_30_78
Pr_40_30_78_17	Coat Racks	Pr_40_30_78
Pr_40_30_78_18	Commercial Kitchen Shelving And Racking Units	Pr_40_30_78
Pr_40_30_78_22	Desk Tidies	Pr_40_30_78
Pr_40_30_78_24	Drawer Units	Pr_40_30_78
Pr_40_30_78_24	Dressers	Pr_40_30_78
Pr_40_30_78_28	External Storage Units	Pr_40_30_78
Pr_40_30_78_29	Filing Cabinets	Pr_40_30_78
Pr_40_30_78_36	Hat Stands	Pr_40_30_78
Pr_40_30_78_42	Index Storage Units	Pr_40_30_78
Pr_40_30_78_43	Kitchen Drawer Units	Pr_40_30_78
Pr_40_30_78_44	Kitchen Bench Cupboards	Pr_40_30_78
Pr_40_30_78_45	Kitchen Storage Units	Pr_40_30_78
Pr_40_30_78_46	Laboratory Storage Units	Pr_40_30_78

Code	Description	Parent Code
Pr_40_30_78_48	Lockers	Pr_40_30_78
Pr_40_30_78_53	Movable Aisle Storage Units	Pr_40_30_78
Pr_40_30_78_58	Office Storage Units	Pr_40_30_78
Pr_40_30_78_59	Overhead Kitchen Cupboards	Pr_40_30_78
Pr_40_30_78_63	Plan Chests	Pr_40_30_78
Pr_40_30_78_72	Rotary Storage Units	Pr_40_30_78
Pr_40_30_78_76	Security Cages	Pr_40_30_78
Pr_40_30_78_77	Shelf Units	Pr_40_30_78
Pr_40_30_78_78	Shelves	Pr_40_30_78
Pr_40_30_78_79	Shelf And Racking Units	Pr_40_30_78
Pr_40_30_78_80	Shoe Trees	Pr_40_30_78
Pr_40_30_78_81	Sideboards	Pr_40_30_78
Pr_40_30_78_84	Storage Carousels	Pr_40_30_78
Pr_40_30_78_85	Storage Chests	Pr_40_30_78
Pr_40_30_78_86	Suspension Storage Units	Pr_40_30_78
Pr_40_30_78_90	Tool Chests	Pr_40_30_78
Pr_40_30_78_92	Umbrella Stands	Pr_40_30_78
Pr_40_30_78_93	Under-Bed Storage Units	Pr_40_30_78
Pr_40_30_78_95	Wardrobe Rails	Pr_40_30_78
Pr_40_30_78_96	Wardrobes	Pr_40_30_78
Pr_40_30_79	Sinks	Pr_40_30
Pr_40_30_79_11	Cast Stone Sinks	Pr_40_30_79
Pr_40_30_79_15	Ceramic Sinks	Pr_40_30_79
Pr_40_30_79_17	Commercial Kitchen Rinsing Sinks	Pr_40_30_79
Pr_40_30_79_18	Counter Top Wash Basins	Pr_40_30_79
Pr_40_30_79_33	Glass Sinks	Pr_40_30_79
Pr_40_30_79_34	Health Care Clinical Sinks With Drainers	Pr_40_30_79
Pr_40_30_79_35	Health Care Clinical Wash Basins	Pr_40_30_79
Pr_40_30_79_36	Health Care Domestic Service Sinks	Pr_40_30_79
Pr_40_30_79_37	Health Care General Wash Basins	Pr_40_30_79
Pr_40_30_79_38	Health Care Hand Rinse Basins	Pr_40_30_79
Pr_40_30_79_39	Hospital Pattern Plaster Sinks	Pr_40_30_79

Code	Description	Parent Code
Pr_40_30_79_40	Hospital Pattern Scrub-Up Troughs	Pr_40_30_79
Pr_40_30_79_42	Integral Wash Basins And Vanity Tops	Pr_40_30_79
Pr_40_30_79_44	Janitorial Sinks	Pr_40_30_79
Pr_40_30_79_45	Kitchen Sinks	Pr_40_30_79
Pr_40_30_79_46	Laundry Troughs	Pr_40_30_79
Pr_40_30_79_63	Pedestal Wash Basins	Pr_40_30_79
Pr_40_30_79_64	Plastics Sinks	Pr_40_30_79
Pr_40_30_79_83	Splashbacks	Pr_40_30_79
Pr_40_30_79_84	Stainless Steel Sinks	Pr_40_30_79
Pr_40_30_79_85	Stone Sinks Wash Basins And Troughs	Pr_40_30_79
Pr_40_30_79_92	Undermounted Wash Basins	Pr_40_30_79
Pr_40_30_79_95	Wall-Hung Hand Rinse Basins	Pr_40_30_79
Pr_40_30_79_96	Wall-Hung Wash Basins	Pr_40_30_79
Pr_40_30_79_99	Wash Troughs	Pr_40_30_79
Pr_40_30_80	Skateboard Installations	Pr_40_30
Pr_40_30_80_77	Skate Edges	Pr_40_30_80
Pr_40_30_80_78	Skate Half Pipes	Pr_40_30_80
Pr_40_30_80_79	Skate Quarter Pipes	Pr_40_30_80
Pr_40_30_80_80	Skate Platforms	Pr_40_30_80
Pr_40_30_80_81	Skate Rails	Pr_40_30_80
Pr_40_30_80_82	Skate Ramps	Pr_40_30_80
Pr_40_30_80_83	Skate Stairs	Pr_40_30_80
Pr_40_30_83	Sports Fittings	Pr_40_30
Pr_40_30_83_08	Basketball Hoops	Pr_40_30_83
Pr_40_30_83_14	Climbing Walls	Pr_40_30_83
Pr_40_30_83_37	Hanging And Stretching Equipment	Pr_40_30_83
Pr_40_30_84	Sports Goals	Pr_40_30
Pr_40_30_84_04	American Football Goal Posts	Pr_40_30_84
Pr_40_30_84_05	Australian Football Goal Posts	Pr_40_30_84
Pr_40_30_84_28	Five-A-Side Football Goals	Pr_40_30_84
Pr_40_30_84_29	Fixed Water Polo Goals	Pr_40_30_84
Pr_40_30_84_30	Floating Water Polo Goals	Pr_40_30_84

Code	Description	Parent Code
Pr_40_30_84_31	Football Goals	Pr_40_30_84
Pr_40_30_84_33	Gaelic Football Goal Posts	Pr_40_30_84
Pr_40_30_84_36	Handball Goals	Pr_40_30_84
Pr_40_30_84_39	Hockey Goals	Pr_40_30_84
Pr_40_30_84_40	Ice Hockey Goals	Pr_40_30_84
Pr_40_30_84_46	Lacrosse Goals	Pr_40_30_84
Pr_40_30_84_56	Netball Goals	Pr_40_30_84
Pr_40_30_84_65	Polo Goal Posts	Pr_40_30_84
Pr_40_30_84_69	Quidditch Goals	Pr_40_30_84
Pr_40_30_84_74	Rugby Goal Posts	Pr_40_30_84
Pr_40_30_86	Swimming Pool Fittings	Pr_40_30
Pr_40_30_86_22	Diving Platforms	Pr_40_30_86
Pr_40_30_86_24	Diving Springboards	Pr_40_30_86
Pr_40_30_86_28	False Start Posts	Pr_40_30_86
Pr_40_30_86_30	Fixed Domestic Diving Boards	Pr_40_30_86
Pr_40_30_86_32	Fixed Starting Platforms	Pr_40_30_86
Pr_40_30_86_47	Lane Rope Storage Floor Cover Plates	Pr_40_30_86
Pr_40_30_86_59	Pool Rails	Pr_40_30_86
Pr_40_30_86_78	Small Water Flumes	Pr_40_30_86
Pr_40_30_86_80	Small Water Slides	Pr_40_30_86
Pr_40_30_86_88	Touch Panels	Pr_40_30_86
Pr_40_30_86_90	Turning Boards	Pr_40_30_86
Pr_40_30_86_95	Water Polo Catwalks	Pr_40_30_86
Pr_40_30_86_96	Water Polo Field Markers	Pr_40_30_86
Pr_40_30_93	Urinal And Wc Fittings	Pr_40_30
Pr_40_30_96	Water Supply Fittings	Pr_40_30
Pr_40_30_96_06	Bath Manual Valves	Pr_40_30_96
Pr_40_30_96_07	Bath Manual Water Supply Sets	Pr_40_30_96
Pr_40_30_96_08	Bath Spouts	Pr_40_30_96
Pr_40_30_96_09	Bath Taps	Pr_40_30_96
Pr_40_30_96_10	Bath Thermostatic Water Supply Sets	Pr_40_30_96
Pr_40_30_96_11	Bidet Water Supply Fittings	Pr_40_30_96

Code	Description	Parent Code
Pr_40_30_96_24	Drinking Fountains	Pr_40_30_96
Pr_40_30_96_28	Eye Wash Fountains	Pr_40_30_96
Pr_40_30_96_31	Foot-Operated Valves	Pr_40_30_96
Pr_40_30_96_33	Garden Taps	Pr_40_30_96
Pr_40_30_96_35	Grip Valves	Pr_40_30_96
Pr_40_30_96_36	Hospital Manual Valves	Pr_40_30_96
Pr_40_30_96_37	Hospital Manual Water Supply Sets	Pr_40_30_96
Pr_40_30_96_38	Hospital Spouts	Pr_40_30_96
Pr_40_30_96_39	Hospital Taps	Pr_40_30_96
Pr_40_30_96_40	Hospital Thermostatic Water Supply Sets	Pr_40_30_96
Pr_40_30_96_43	Key-Operated Valves	Pr_40_30_96
Pr_40_30_96_44	Kitchen Manual Valves	Pr_40_30_96
Pr_40_30_96_45	Kitchen Manual Water Supply Sets	Pr_40_30_96
Pr_40_30_96_46	Kitchen Spouts	Pr_40_30_96
Pr_40_30_96_47	Kitchen Taps	Pr_40_30_96
Pr_40_30_96_48	Kitchen Thermostatic Water Supply Sets	Pr_40_30_96
Pr_40_30_96_49	Knee-Operated Valves	Pr_40_30_96
Pr_40_30_96_50	Laboratory Manual Valves	Pr_40_30_96
Pr_40_30_96_51	Laboratory Manual Water Supply Sets	Pr_40_30_96
Pr_40_30_96_52	Laboratory Spouts	Pr_40_30_96
Pr_40_30_96_53	Laboratory Taps	Pr_40_30_96
Pr_40_30_96_76	Shower Heads	Pr_40_30_96
Pr_40_30_96_77	Shower Manual Valves	Pr_40_30_96
Pr_40_30_96_78	Shower Manual Water Supply Sets	Pr_40_30_96
Pr_40_30_96_79	Shower Self-Closing (emergency ) Valves	Pr_40_30_96
Pr_40_30_96_80	Shower Thermostatic Valves	Pr_40_30_96
Pr_40_30_96_81	Shower Thermostatic Water Supply Sets	Pr_40_30_96
Pr_40_30_96_95	Washbasin Manual Valves	Pr_40_30_96
Pr_40_30_96_96	Washbasin Manual Water Supply Sets	Pr_40_30_96
Pr_40_30_96_97	Washbasin Spouts	Pr_40_30_96
Pr_40_30_96_98	Washbasin Taps	Pr_40_30_96
Pr_40_30_96_99	Washbasin Thermostatic Water Supply Sets	Pr_40_30_96

Code	Description	Parent Code
Pr_40_35_93_02	Accessible Wc Doc M Equipment Packages	Pr_40_35_93
Pr_40_35_93_36	Health Care Macerators	Pr_40_35_93
Pr_40_35_93_37	Hospital Pattern Disposal Units	Pr_40_35_93
Pr_40_35_93_38	Hospital Pattern Urinals	Pr_40_35_93
Pr_40_35_93_39	Hospital Pattern Wc Pans And Cisterns	Pr_40_35_93
Pr_40_35_93_62	Pre-Plumbed Installation Frames	Pr_40_35_93
Pr_40_35_93_77	Slab Urinals	Pr_40_35_93
Pr_40_35_93_78	Urinal Cisterns	Pr_40_35_93
Pr_40_35_93_80	Urinal Flushing Valves	Pr_40_35_93
Pr_40_35_93_82	Wall-Hung Urinals	Pr_40_35_93
Pr_40_35_93_84	Waterless Urinals	Pr_40_35_93
Pr_40_35_93_85	Waterless Wc Packages (composting Toilets)	Pr_40_35_93
Pr_40_35_93_86	Wc And Washbasin Combined Units	Pr_40_35_93
Pr_40_35_93_87	Wc Cistern Fittings	Pr_40_35_93
Pr_40_35_93_90	Wc Cisterns	Pr_40_35_93
Pr_40_35_93_91	Wc Flushing Valves	Pr_40_35_93
Pr_40_35_93_92	Wc Large Capacity Replacement Cisterns	Pr_40_35_93
Pr_40_35_93_93	Wc Pan Connectors	Pr_40_35_93
Pr_40_35_93_94	Wc Pans	Pr_40_35_93
Pr_40_35_93_95	Wc Seats And Covers	Pr_40_35_93
Pr_40_35_93_96	Wc Squatting Pans	Pr_40_35_93
Pr_40_35_93_97	Wc Suites	Pr_40_35_93
Pr_40_35_93_99	Wc, Wash And Dry Combined Units	Pr_40_35_93
Pr_40_50	Furnishings	Pr_40
Pr_40_50_05	Artworks	Pr_40_50
Pr_40_50_05_02	Acrylic Paintings	Pr_40_50_05
Pr_40_50_05_11	Carvings	Pr_40_50_05
Pr_40_50_05_13	Chalk Drawings	Pr_40_50_05
Pr_40_50_05_14	Charcoal Drawings	Pr_40_50_05
Pr_40_50_05_24	Drypoint Prints	Pr_40_50_05
Pr_40_50_05_27	Embroideries	Pr_40_50_05
Pr_40_50_05_28	Etchings	Pr_40_50_05



Code	Description	Parent Code
Pr_40_50_05_29	Floor-Mounted Mobiles	Pr_40_50_05
Pr_40_50_05_30	Floor-Mounted Sculptures	Pr_40_50_05
Pr_40_50_05_33	Garden Ornaments	Pr_40_50_05
Pr_40_50_05_42	Installation Pieces	Pr_40_50_05
Pr_40_50_05_43	Interactive Artworks	Pr_40_50_05
Pr_40_50_05_46	Linoprints	Pr_40_50_05
Pr_40_50_05_50	Memorials	Pr_40_50_05
Pr_40_50_05_51	Mixed Media Artworks	Pr_40_50_05
Pr_40_50_05_55	Murals	Pr_40_50_05
Pr_40_50_05_58	Oil Paintings	Pr_40_50_05
Pr_40_50_05_60	Pastel Drawings	Pr_40_50_05
Pr_40_50_05_62	Pencil Drawings	Pr_40_50_05
Pr_40_50_05_66	Projected Artworks	Pr_40_50_05
Pr_40_50_05_76	Screenprints	Pr_40_50_05
Pr_40_50_05_77	Sculptural Reliefs	Pr_40_50_05
Pr_40_50_05_82	Son Et LumiéRes	Pr_40_50_05
Pr_40_50_05_84	Stand-Mounted Sculptures	Pr_40_50_05
Pr_40_50_05_85	Statuary	Pr_40_50_05
Pr_40_50_05_86	Suspended Mobiles	Pr_40_50_05
Pr_40_50_05_87	Tapestries	Pr_40_50_05
Pr_40_50_05_96	Wall-Mounted Sculptures	Pr_40_50_05
Pr_40_50_05_97	Water Colour Paintings	Pr_40_50_05
Pr_40_50_05_98	Weathervanes	Pr_40_50_05
Pr_40_50_06	Beds	Pr_40_50
Pr_40_50_06_10	Bunk Beds	Pr_40_50_06
Pr_40_50_06_11	Camp Beds	Pr_40_50_06
Pr_40_50_06_14	Chair Beds	Pr_40_50_06
Pr_40_50_06_16	Cots	Pr_40_50_06
Pr_40_50_06_18	Cradles	Pr_40_50_06
Pr_40_50_06_22	Divans	Pr_40_50_06
Pr_40_50_06_24	Double Beds	Pr_40_50_06
Pr_40_50_06_30	Foldaway Beds	Pr_40_50_06

Code	Description	Parent Code
Pr_40_50_06_31	Four-Poster Beds	Pr_40_50_06
Pr_40_50_06_32	Futons	Pr_40_50_06
Pr_40_50_06_36	Hammocks	Pr_40_50_06
Pr_40_50_06_37	Headboards	Pr_40_50_06
Pr_40_50_06_38	Hospital Beds	Pr_40_50_06
Pr_40_50_06_50	Mattresses	Pr_40_50_06
Pr_40_50_06_77	Single Beds	Pr_40_50_06
Pr_40_50_06_96	Waterbeds	Pr_40_50_06
Pr_40_50_07	Bins And Buckets	Pr_40_50
Pr_40_50_07_02	Aggregate Bins	Pr_40_50_07
Pr_40_50_07_10	Bulk Storage Fire Sand Bins	Pr_40_50_07
Pr_40_50_07_11	Carbon Steel Fire Buckets	Pr_40_50_07
Pr_40_50_07_12	Cemetery Flower Baskets	Pr_40_50_07
Pr_40_50_07_19	Compost Bins	Pr_40_50_07
Pr_40_50_07_22	Disposal Containers	Pr_40_50_07
Pr_40_50_07_25	Dustbins	Pr_40_50_07
Pr_40_50_07_35	Grit Bins	Pr_40_50_07
Pr_40_50_07_46	Linen Containers	Pr_40_50_07
Pr_40_50_07_47	Litter Bins	Pr_40_50_07
Pr_40_50_07_51	Metal Fire Buckets	Pr_40_50_07
Pr_40_50_07_57	Non-Segregated Waste Bins	Pr_40_50_07
Pr_40_50_07_64	Plastics Fire Buckets	Pr_40_50_07
Pr_40_50_07_70	Refuse Bag Holders	Pr_40_50_07
Pr_40_50_07_71	Refuse Bins	Pr_40_50_07
Pr_40_50_07_75	Salt Bins	Pr_40_50_07
Pr_40_50_07_76	Segregated Waste Bins	Pr_40_50_07
Pr_40_50_12	Chairs, Seats And Benches	Pr_40_50
Pr_40_50_12_02	Adult Changing Benches	Pr_40_50_12
Pr_40_50_12_07	Benches And Linked Seats	Pr_40_50_12
Pr_40_50_12_14	Chaises Longues	Pr_40_50_12
Pr_40_50_12_15	Classroom Seats	Pr_40_50_12
Pr_40_50_12_22	Dining Chairs	Pr_40_50_12

Code	Description	Parent Code
Pr_40_50_12_33	Garden Benches	Pr_40_50_12
Pr_40_50_12_37	High Chairs	Pr_40_50_12
Pr_40_50_12_48	Lounge Chairs	Pr_40_50_12
Pr_40_50_12_57	Office Chairs	Pr_40_50_12
Pr_40_50_12_63	Play Chairs	Pr_40_50_12
Pr_40_50_12_63	Portable Observation Poolside Chairs	Pr_40_50_12
Pr_40_50_12_75	Sanitary Seats	Pr_40_50_12
Pr_40_50_12_76	Settees	Pr_40_50_12
Pr_40_50_12_80	Sofa Beds	Pr_40_50_12
Pr_40_50_12_81	Sofas	Pr_40_50_12
Pr_40_50_12_82	Stacking Chairs	Pr_40_50_12
Pr_40_50_12_83	Stools	Pr_40_50_12
Pr_40_50_13	Clocks	Pr_40_50
Pr_40_50_13_04	Astronomical Clocks	Pr_40_50_13
Pr_40_50_13_05	Atomic Clocks	Pr_40_50_13
Pr_40_50_13_11	Candle Clocks	Pr_40_50_13
Pr_40_50_13_16	Congreve Clocks	Pr_40_50_13
Pr_40_50_13_22	Digital Clocks	Pr_40_50_13
Pr_40_50_13_26	Electric Clocks	Pr_40_50_13
Pr_40_50_13_29	Flip Clocks	Pr_40_50_13
Pr_40_50_13_42	Incense Clocks	Pr_40_50_13
Pr_40_50_13_58	Oil-Lamp Clocks	Pr_40_50_13
Pr_40_50_13_61	Pendulum Clocks	Pr_40_50_13
Pr_40_50_13_62	Pipe Organ Clocks	Pr_40_50_13
Pr_40_50_13_66	Projection Clocks	Pr_40_50_13
Pr_40_50_13_68	Pulsar Clocks	Pr_40_50_13
Pr_40_50_13_69	Quantum Clocks	Pr_40_50_13
Pr_40_50_13_70	Quartz Clocks	Pr_40_50_13
Pr_40_50_13_70	Radio Clocks	Pr_40_50_13
Pr_40_50_13_73	Rolling Ball Clocks	Pr_40_50_13
Pr_40_50_13_84	Steam Clocks	Pr_40_50_13
Pr_40_50_13_86	Sundials	Pr_40_50_13

Code	Description	Parent Code
Pr_40_50_13_89	Torsion Pendulum Clocks	Pr_40_50_13
Pr_40_50_13_96	Water Clocks	Pr_40_50_13
Pr_40_50_21	Desks, Tables And Worktops	Pr_40_50
Pr_40_50_21_13	Classroom Desks And Tables	Pr_40_50_21
Pr_40_50_21_21	Dining Tables	Pr_40_50_21
Pr_40_50_21_24	Dressing Tables	Pr_40_50_21
Pr_40_50_21_31	Food Preparation Tables	Pr_40_50_21
Pr_40_50_21_46	Laboratory Tables	Pr_40_50_21
Pr_40_50_21_48	Laundry Finishing Tables	Pr_40_50_21
Pr_40_50_21_49	Laundry Spotting Tables	Pr_40_50_21
Pr_40_50_21_58	Occasional Tables	Pr_40_50_21
Pr_40_50_21_59	Office Desks	Pr_40_50_21
Pr_40_50_21_60	Office Tables	Pr_40_50_21
Pr_40_50_21_63	Play Tables	Pr_40_50_21
Pr_40_50_21_77	School Art, Design And Technology Tables	Pr_40_50_21
Pr_40_50_21_97	Worktops	Pr_40_50_21
Pr_40_50_28	Extinguishers And Fire Blankets	Pr_40_50
Pr_40_50_28_11	Carbon Dioxide Fire Extinguishers	Pr_40_50_28
Pr_40_50_28_24	Dry Powder Fire Extinguishers	Pr_40_50_28
Pr_40_50_28_30	Foam Fire Extinguishers	Pr_40_50_28
Pr_40_50_28_37	Heavy Duty Fire Blankets	Pr_40_50_28
Pr_40_50_28_47	Light Duty Fire Blankets	Pr_40_50_28
Pr_40_50_28_64	Portable Fire Extinguishers	Pr_40_50_28
Pr_40_50_28_96	Water Fire Extinguishers	Pr_40_50_28
Pr_40_50_28_97	Wet Chemical Fire Extinguishers	Pr_40_50_28
Pr_40_50_33	Garden Furnishings	Pr_40_50
Pr_40_50_33_33	Garden Awnings	Pr_40_50_33
Pr_40_50_33_34	Garden Umbrellas	Pr_40_50_33
Pr_40_50_83	Sports Furnishings	Pr_40_50
Pr_40_50_83_06	Balancing Equipment	Pr_40_50_83
Pr_40_50_83_17	Cricket Cages	Pr_40_50_83
Pr_40_50_83_19	Cricket Wicket Stump Boxes	Pr_40_50_83

Code	Description	Parent Code
Pr_40_50_83_20	Cycle Ramps	Pr_40_50_83
Pr_40_50_83_28	Equestrian Jumps	Pr_40_50_83
Pr_40_50_83_29	Fencing Pistes	Pr_40_50_83
Pr_40_50_83_44	Jumping Equipment	Pr_40_50_83
Pr_40_50_83_87	Tennis Umpire's Stands	Pr_40_50_83
Pr_40_50_86	Swimming Pool Furnishings	Pr_40_50
Pr_40_50_86_46	Lane Rope Storage Bags	Pr_40_50_86
Pr_40_50_86_62	Portable Domestic Diving Boards	Pr_40_50_86
Pr_40_50_86_64	Portable Starting Platforms	Pr_40_50_86
Pr_40_50_86_66	Private Use Pool Covers	Pr_40_50_86
Pr_40_50_86_68	Public Use Pool Covers	Pr_40_50_86
Pr_40_50_90	Trolleys	Pr_40_50
Pr_40_50_90_30	Fire Trolleys	Pr_40_50_90
Pr_40_50_90_31	Food Preparation Trolleys	Pr_40_50_90
Pr_40_50_90_32	Food Service Trolleys	Pr_40_50_90
Pr_40_50_90_33	Furniture Trolleys	Pr_40_50_90
Pr_40_50_90_46	Laundry Trolleys	Pr_40_50_90
Pr_40_50_90_47	Laundry Bag Trolleys	Pr_40_50_90
Pr_40_50_90_49	Luggage Trolleys	Pr_40_50_90
Pr_40_50_90_52	Mailroom Trolleys	Pr_40_50_90
Pr_40_50_90_64	Pool Lane Rope Storage Trolleys	Pr_40_50_90
Pr_40_50_90_72	Relay Break Detector Storage Trolleys	Pr_40_50_90
Pr_40_50_90_74	Roof Trolleys	Pr_40_50_90
Pr_40_50_90_76	Shopping Trolleys	Pr_40_50_90
Pr_40_50_90_88	Touchpad Storage Trolleys	Pr_40_50_90
Pr_40_70	Equipment	Pr_40
Pr_40_70_15	Cold Water Supply Sources	Pr_40_70
Pr_40_70_15_96	Water Coolers	Pr_40_70_15
Pr_40_70_21	Dishwashers	Pr_40_70
Pr_40_70_21_16	Conveyor Dishwashers	Pr_40_70_21
Pr_40_70_21_22	Dish And Utensil Washers	Pr_40_70_21
Pr_40_70_21_24	Domestic Dishwashers	Pr_40_70_21

Code	Description	Parent Code
Pr_40_70_21_30	Flight Dishwashers	Pr_40_70_21
Pr_40_70_21_60	Pass-Through Dishwashers	Pr_40_70_21
Pr_40_70_21_92	Under-Counter Dishwashers	Pr_40_70_21
Pr_40_70_22	Dispensing And Acceptance Units	Pr_40_70
Pr_40_70_22_07	Beverage Dispensers	Pr_40_70_22
Pr_40_70_22_15	Cold Drink Dispensers	Pr_40_70_22
Pr_40_70_22_16	Condom Dispensers	Pr_40_70_22
Pr_40_70_22_22	Donation Boxes	Pr_40_70_22
Pr_40_70_22_24	Drive-By Cash Payment Units	Pr_40_70_22
Pr_40_70_22_38	Hot Food Dispensers	Pr_40_70_22
Pr_40_70_22_47	Leaflet Dispensers	Pr_40_70_22
Pr_40_70_22_60	Parking Meters	Pr_40_70_22
Pr_40_70_22_61	Pay And Display Units	Pr_40_70_22
Pr_40_70_22_63	Plate Dispensers	Pr_40_70_22
Pr_40_70_22_71	Refreshment Dispensers	Pr_40_70_22
Pr_40_70_22_86	Sweets Dispensers	Pr_40_70_22
Pr_40_70_22_88	Ticket Dispensing Units	Pr_40_70_22
Pr_40_70_23	Display And Service Catering Products	Pr_40_70
Pr_40_70_23_06	Bains Maries	Pr_40_70_23
Pr_40_70_23_26	Electric Bains-Marie	Pr_40_70_23
Pr_40_70_23_31	Food Display Units	Pr_40_70_23
Pr_40_70_23_53	Mobile Bains-Marie	Pr_40_70_23
Pr_40_70_23_54	Mobile Plain Top Hot Cupboards	Pr_40_70_23
Pr_40_70_23_72	Refrigerated Display Counters	Pr_40_70_23
Pr_40_70_23_84	Static Plain Top Hot Cupboards	Pr_40_70_23
Pr_40_70_23_86	Sushi Trains	Pr_40_70_23
Pr_40_70_24	Domestic Cooking Equipment	Pr_40_70
Pr_40_70_24_07	Built-In Electric Hobs	Pr_40_70_24
Pr_40_70_24_08	Built-In Electric Ovens	Pr_40_70_24
Pr_40_70_24_09	Built-In Gas Hobs	Pr_40_70_24
Pr_40_70_24_10	Built-In Gas Ovens	Pr_40_70_24
Pr_40_70_24_27	Electric Cooking Ranges	Pr_40_70_24

Code	Description	Parent Code
Pr_40_70_24_33	Gas Cooking Ranges	Pr_40_70_24
Pr_40_70_24_34	Gas Free-Standing Cookers	Pr_40_70_24
Pr_40_70_24_51	Microwave Ovens	Pr_40_70_24
Pr_40_70_25	Domestic Laundry Equipment	Pr_40_70
Pr_40_70_25_16	Combined Laundry Washer-Driers	Pr_40_70_25
Pr_40_70_25_46	Laundry Tumble Driers	Pr_40_70_25
Pr_40_70_25_47	Laundry Washing Machines	Pr_40_70_25
Pr_40_70_31	Food Refrigerators And Freezers	Pr_40_70
Pr_40_70_31_06	Blast Chiller Cabinets	Pr_40_70_31
Pr_40_70_31_07	Blast Chillers	Pr_40_70_31
Pr_40_70_31_08	Blast Freezer Cabinets	Pr_40_70_31
Pr_40_70_31_29	Freezer Cabinets	Pr_40_70_31
Pr_40_70_31_30	Freezer Counters	Pr_40_70_31
Pr_40_70_31_31	Freezers	Pr_40_70_31
Pr_40_70_31_32	Fridge-Freezers	Pr_40_70_31
Pr_40_70_31_70	Refrigerated Cabinets	Pr_40_70_31
Pr_40_70_31_71	Refrigerated Counters	Pr_40_70_31
Pr_40_70_31_72	Refrigerators	Pr_40_70_31
Pr_40_70_46	Laundry Fittings And Equipment	Pr_40_70
Pr_40_70_46_06	Barrier Washers	Pr_40_70_46
Pr_40_70_46_24	Drier Ironers	Pr_40_70_46
Pr_40_70_46_25	Dry Work Presses	Pr_40_70_46
Pr_40_70_46_30	Flatwork Ironers	Pr_40_70_46
Pr_40_70_46_31	Form Finishers	Pr_40_70_46
Pr_40_70_46_32	Front-Loading Washers	Pr_40_70_46
Pr_40_70_46_39	Hydro Extractors	Pr_40_70_46
Pr_40_70_46_42	Ironing Tables	Pr_40_70_46
Pr_40_70_46_45	Laundry Cabinets	Pr_40_70_46
Pr_40_70_46_46	Laundry Feeders	Pr_40_70_46
Pr_40_70_46_47	Laundry Folders	Pr_40_70_46
Pr_40_70_46_48	Laundry Recovery Tanks	Pr_40_70_46
Pr_40_70_46_72	Roller Ironers	Pr_40_70_46

Code	Description	Parent Code
Pr_40_70_46_75	Sanitary Barrier Washers	Pr_40_70_46
Pr_40_70_46_77	Shirt Finishers	Pr_40_70_46
Pr_40_70_46_82	Spotting Cabinets	Pr_40_70_46
Pr_40_70_46_90	Trouser Presses	Pr_40_70_46
Pr_40_70_46_91	Tumble Driers	Pr_40_70_46
Pr_40_70_46_96	Washer Extractors	Pr_40_70_46
Pr_40_70_46_97	Washer Driers	Pr_40_70_46
Pr_40_70_46_98	Water Extraction Presses	Pr_40_70_46
Pr_40_70_46_99	Wet Work Presses	Pr_40_70_46
Pr_40_70_47	Laundry Washers And Driers	Pr_40_70
Pr_40_70_47_06	Batch Laundry Driers	Pr_40_70_47
Pr_40_70_47_07	Batch Laundry Washers	Pr_40_70_47
Pr_40_70_47_46	Laundry Driers	Pr_40_70_47
Pr_40_70_62	Personal Driers	Pr_40_70
Pr_40_70_62_09	Body Driers	Pr_40_70_62
Pr_40_70_62_29	Face Driers	Pr_40_70_62
Pr_40_70_62_36	Hair Driers	Pr_40_70_62
Pr_40_70_62_37	Hand Driers	Pr_40_70_62
Pr_40_70_65	Preparation Catering Equipment	Pr_40_70
Pr_40_70_65_04	Atmospheric Electric Steamers	Pr_40_70_65
Pr_40_70_65_05	Atmospheric Gas Steamers	Pr_40_70_65
Pr_40_70_65_16	Conveyor Toasters	Pr_40_70_65
Pr_40_70_65_18	Electric Boiling Pans	Pr_40_70_65
Pr_40_70_65_19	Electric Boiling Tables	Pr_40_70_65
Pr_40_70_65_20	Electric Bratt Pans	Pr_40_70_65
Pr_40_70_65_21	Electric Cooking Ranges	Pr_40_70_65
Pr_40_70_65_22	Electric Deep Fat Fryers	Pr_40_70_65
Pr_40_70_65_23	Electric Fryers	Pr_40_70_65
Pr_40_70_65_24	Electric Griddles	Pr_40_70_65
Pr_40_70_65_25	Electric Grills	Pr_40_70_65
Pr_40_70_65_26	Electric Hot Water Dispensers	Pr_40_70_65
Pr_40_70_65_27	Electric Oven Ranges	Pr_40_70_65



Code	Description	Parent Code
Pr_40_70_65_28	Electric Steaming Ovens	Pr_40_70_65
Pr_40_70_65_29	Food Blenders	Pr_40_70_65
Pr_40_70_65_30	Food Mincers	Pr_40_70_65
Pr_40_70_65_31	Food Mixers	Pr_40_70_65
Pr_40_70_65_32	Food Smokers	Pr_40_70_65
Pr_40_70_65_33	Gas Boiling Pans	Pr_40_70_65
Pr_40_70_65_34	Gas Boiling Tables	Pr_40_70_65
Pr_40_70_65_35	Gas Bratt Pans	Pr_40_70_65
Pr_40_70_65_36	Gas Cooking Ranges	Pr_40_70_65
Pr_40_70_65_37	Gas Deep Fat Fryers	Pr_40_70_65
Pr_40_70_65_38	Gas Fryers	Pr_40_70_65
Pr_40_70_65_39	Gas Grills	Pr_40_70_65
Pr_40_70_65_40	Gas Oven Ranges	Pr_40_70_65
Pr_40_70_65_41	Gas Steaming Ovens	Pr_40_70_65
Pr_40_70_65_42	General Purpose Electric Ovens	Pr_40_70_65
Pr_40_70_65_43	General Purpose Gas Ovens	Pr_40_70_65
Pr_40_70_65_44	Gravity Feed Slicers	Pr_40_70_65
Pr_40_70_65_45	Hot Cupboards	Pr_40_70_65
Pr_40_70_65_51	Microwave Ovens	Pr_40_70_65
Pr_40_70_65_65	Potato Peelers	Pr_40_70_65
Pr_40_70_65_79	Slot Toasters	Pr_40_70_65
Pr_40_70_65_94	Vegetable Preparation Machines	Pr_40_70_65
Pr_40_70_67	Projectors	Pr_40_70
Pr_40_70_67_14	Cinematic Projectors	Pr_40_70_67
Pr_40_70_67_22	Digital Projectors	Pr_40_70_67
Pr_40_70_67_29	Film Projectors	Pr_40_70_67
Pr_40_70_67_63	Planetarium Projectors	Pr_40_70_67
Pr_40_70_67_79	Slide Projectors	Pr_40_70_67
Pr_40_70_75	Safety Access Equipment	Pr_40_70
Pr_40_70_75_29	Fall Arrester Blocks	Pr_40_70_75
Pr_40_70_75_35	Guided Type Fall Arresters	Pr_40_70_75
Pr_40_70_75_36	Hand Climbing Devices	Pr_40_70_75

Code	Description	Parent Code
Pr_40_70_75_50	Manual Push-Pull Devices	Pr_40_70_75
Pr_40_70_75_51	Manual Winches	Pr_40_70_75
Pr_40_70_75_72	Rope And Pulley Devices	Pr_40_70_75
Pr_40_70_75_75	Safety Access Anchor Devices	Pr_40_70_75
Pr_40_70_75_76	Safety Access Equipment Winding Handles	Pr_40_70_75
Pr_40_70_75_77	Safety Access Harnesses	Pr_40_70_75
Pr_40_70_77	Sanitary Dispensing And Disposal Units	Pr_40_70
Pr_40_70_77_22	Disposable Apron Dispensers	Pr_40_70_77
Pr_40_70_77_23	Disposable Glove Dispensers	Pr_40_70_77
Pr_40_70_77_29	Facial Tissue Dispensers	Pr_40_70_77
Pr_40_70_77_31	Food Waste Disposal Units	Pr_40_70_77
Pr_40_70_77_36	Hand Cleaning Gel Dispensers	Pr_40_70_77
Pr_40_70_77_56	Nappy Disposal Bins	Pr_40_70_77
Pr_40_70_77_57	Needle Disposal Boxes	Pr_40_70_77
Pr_40_70_77_60	Paper Roll Dispensers	Pr_40_70_77
Pr_40_70_77_61	Paper Towel Dispensers	Pr_40_70_77
Pr_40_70_77_75	Sanitary Towel Dispensers	Pr_40_70_77
Pr_40_70_77_76	Sanitary Towel Disposal Bins	Pr_40_70_77
Pr_40_70_77_80	Soap Dispensers	Pr_40_70_77
Pr_40_70_77_85	Surface Wipes Dispensers	Pr_40_70_77
Pr_40_70_77_90	Toilet Paper Bulk Dispensers	Pr_40_70_77
Pr_40_70_81	Solid Fuel Handling Equipment	Pr_40_70
Pr_40_70_81_04	Ash Handling Equipment	Pr_40_70_81
Pr_40_70_81_15	Coal Handling Equipment	Pr_40_70_81
Pr_40_70_81_80	Solid Fuel Handling Equipment	Pr_40_70_81
Pr_40_70_86	Swimming Pool Equipment	Pr_40_70
Pr_40_70_86_02	Air Cushion Equipment	Pr_40_70_86
Pr_40_70_86_08	Buoyancy-Aided Movable Floors	Pr_40_70_86
Pr_40_70_86_10	Buoyancy-Aided Movable Bulkheads	Pr_40_70_86
Pr_40_70_86_52	Mechanical Drive Movable Floors	Pr_40_70_86
Pr_40_70_86_60	Pool Structure-Supported Movable Bulkheads	Pr_40_70_86
Pr_40_70_86_84	Surface Agitation Equipment	Pr_40_70_86

Code	Description	Parent Code
Pr_40_70_86_94	Water Polo Ball Release Devices	Pr_40_70_86
Pr_40_70_86_98	Wave Machine Equipment	Pr_40_70_86
Pr_45	Flora And Fauna Products	Pr
Pr_45_30	Flora And Fauna Products	Pr_45
Pr_45_30_04	Artificial Plants	Pr_45_30
Pr_45_30_04_03	Artificial Low Growing Trees	Pr_45_30_04
Pr_45_30_04_04	Artificial Topiary And Pleaching	Pr_45_30_04
Pr_45_30_04_05	Artificial Trees	Pr_45_30_04
Pr_45_30_04_64	Polyester Silk Plants	Pr_45_30_04
Pr_45_30_04_66	Preserved Plants	Pr_45_30_04
Pr_45_30_10	Bulbs, Corms, Tubers And Dormant Roots	Pr_45_30
Pr_45_30_10_04	Annual Tubers	Pr_45_30_10
Pr_45_30_10_10	Bulbs	Pr_45_30_10
Pr_45_30_10_15	Corms	Pr_45_30_10
Pr_45_30_10_62	Perennial Roots	Pr_45_30_10
Pr_45_30_10_63	Perennial Tubers	Pr_45_30_10
Pr_45_30_36	Herbaceous And Aquatic Plants	Pr_45_30
Pr_45_30_36_02	Annual Plugs	Pr_45_30_36
Pr_45_30_36_03	Aquatic Plant Bare Roots And Clumps	Pr_45_30_36
Pr_45_30_36_04	Aquatic Plant Bunches	Pr_45_30_36
Pr_45_30_36_15	Container-Grown Annuals	Pr_45_30_36
Pr_45_30_36_16	Container-Grown Perennials	Pr_45_30_36
Pr_45_30_36_64	Perennial Clumps	Pr_45_30_36
Pr_45_30_36_65	Perennial Plugs	Pr_45_30_36
Pr_45_30_76	Seeds	Pr_45_30
Pr_45_30_76_29	Flower Seeds	Pr_45_30_76
Pr_45_30_76_32	Fruit Seeds	Pr_45_30_76
Pr_45_30_76_34	Grass Seeds	Pr_45_30_76
Pr_45_30_76_48	Locally Collected Seeds	Pr_45_30_76
Pr_45_30_76_77	Site-Grown Temporary Crop Seeds	Pr_45_30_76
Pr_45_30_76_90	Tree And Shrub Seeds	Pr_45_30_76
Pr_45_30_76_94	Vegetable Seeds	Pr_45_30_76

Code	Description	Parent Code
Pr_45_30_76_97	Wildflower Seed Mixes	Pr_45_30_76
Pr_45_30_90	Trees, Shrubs And Woody Climbers	Pr_45_30
Pr_45_30_90_04	Bare-Root Climbers	Pr_45_30_90
Pr_45_30_90_05	Bare-Root Conifers	Pr_45_30_90
Pr_45_30_90_06	Bare-Root Cutting-Raised Roses	Pr_45_30_90
Pr_45_30_90_07	Bare-Root Fruit Trees	Pr_45_30_90
Pr_45_30_90_08	Bare-Root Shrubs	Pr_45_30_90
Pr_45_30_90_09	Bare-Root Trees	Pr_45_30_90
Pr_45_30_90_10	Bare-Root Budded Roses	Pr_45_30_90
Pr_45_30_90_11	Cell-Grown Conifers	Pr_45_30_90
Pr_45_30_90_12	Cell-Grown Shrubs	Pr_45_30_90
Pr_45_30_90_13	Cell-Grown Trees	Pr_45_30_90
Pr_45_30_90_14	Container-Grown Bamboos	Pr_45_30_90
Pr_45_30_90_15	Container-Grown Budded Roses	Pr_45_30_90
Pr_45_30_90_16	Container-Grown Climbers	Pr_45_30_90
Pr_45_30_90_17	Container-Grown Conifers	Pr_45_30_90
Pr_45_30_90_18	Container-Grown Cutting-Raised Roses	Pr_45_30_90
Pr_45_30_90_19	Container-Grown Fruit Trees	Pr_45_30_90
Pr_45_30_90_20	Container-Grown Shrubs	Pr_45_30_90
Pr_45_30_90_21	Container-Grown Trees	Pr_45_30_90
Pr_45_30_90_71	Rootballed Bamboos	Pr_45_30_90
Pr_45_30_90_72	Rootballed Conifers	Pr_45_30_90
Pr_45_30_90_73	Rootballed Shrubs	Pr_45_30_90
Pr_45_30_90_74	Rootballed Trees	Pr_45_30_90
Pr_45_31	Formless Flora And Fauna Products	Pr_45
Pr_45_31_07	Biocides	Pr_45_31
Pr_45_31_07_07	Biocides	Pr_45_31_07
Pr_45_31_07_08	Biological Controls	Pr_45_31_07
Pr_45_31_07_15	Combined Selective Lawn Herbicide And Feed Mixes	Pr_45_31_07
Pr_45_31_07_32	Fungicides	Pr_45_31_07
Pr_45_31_07_42	Insecticides	Pr_45_31_07

Code	Description	Parent Code
Pr_45_31_07_55	Non-Oxidizing Water Treatment Biocides	Pr_45_31_07
Pr_45_31_07_56	Non-Selective Contact Herbicides	Pr_45_31_07
Pr_45_31_07_57	Non-Selective Residual Herbicides	Pr_45_31_07
Pr_45_31_07_58	Non-Selective Systemic Herbicides	Pr_45_31_07
Pr_45_31_07_59	Oxidizing Water Treatment Biocides	Pr_45_31_07
Pr_45_31_07_62	Plant Fungicides	Pr_45_31_07
Pr_45_31_07_64	Poisons	Pr_45_31_07
Pr_45_31_07_72	Rodenticides	Pr_45_31_07
Pr_45_31_07_73	Root Sealers	Pr_45_31_07
Pr_45_31_07_76	Selective Herbicides	Pr_45_31_07
Pr_45_31_07_86	Surface Biocides	Pr_45_31_07
Pr_45_31_07_97	Vermicides	Pr_45_31_07
Pr_45_31_63	Plant-Based Fibres	Pr_45_31
Pr_45_31_63_06	Bales	Pr_45_31_63
Pr_45_31_63_14	Coir Fibres	Pr_45_31_63
Pr_45_31_63_15	Combed Wheat Reeds	Pr_45_31_63
Pr_45_31_63_16	Compostable Plant Materials	Pr_45_31_63
Pr_45_31_63_30	Flax Fibres	Pr_45_31_63
Pr_45_31_63_37	Hemp Fibres	Pr_45_31_63
Pr_45_31_63_44	Jute Fibres	Pr_45_31_63
Pr_45_31_63_47	Long Straws	Pr_45_31_63
Pr_45_31_63_48	Loose Straws	Pr_45_31_63
Pr_45_31_63_56	Natural Barks	Pr_45_31_63
Pr_45_31_63_64	Playground Barks	Pr_45_31_63
Pr_45_31_63_76	Sedges	Pr_45_31_63
Pr_45_31_63_78	Sisal Fibres	Pr_45_31_63
Pr_45_31_63_80	Sphagnum Mosses	Pr_45_31_63
Pr_45_31_63_96	Water Reeds	Pr_45_31_63
Pr_45_31_63_97	Wood Chips	Pr_45_31_63
Pr_45_31_63_98	Wood Fibres	Pr_45_31_63
Pr_45_31_89	Topsoil, Feeds And Growing Media	Pr_45_31
Pr_45_31_89_08	Blood And Bonemeal	Pr_45_31_89

Code	Description	Parent Code
Pr_45_31_89_15	Compost Dressings	Pr_45_31_89
Pr_45_31_89_16	Composted Materials	Pr_45_31_89
Pr_45_31_89_41	Imported Growing Media	Pr_45_31_89
Pr_45_31_89_42	Imported Topsoils	Pr_45_31_89
Pr_45_31_89_43	Inorganic Fertilizers	Pr_45_31_89
Pr_45_31_89_50	Manufactured Growing Media	Pr_45_31_89
Pr_45_31_89_51	Manufactured Topsoils	Pr_45_31_89
Pr_45_31_89_52	Manures	Pr_45_31_89
Pr_45_31_89_55	Mycorrhizal Inoculants	Pr_45_31_89
Pr_45_31_89_58	Organic Fertilizers	Pr_45_31_89
Pr_45_31_89_75	Sanitized And Stabilized Composts	Pr_45_31_89
Pr_45_31_89_80	Soil Amelioration Aggregates	Pr_45_31_89
Pr_45_31_89_81	Soil Amelioration Industrial By-Products	Pr_45_31_89
Pr_45_31_89_82	Soil Amelioration Minerals	Pr_45_31_89
Pr_45_31_89_83	Soil Conditioning Agents	Pr_45_31_89
Pr_45_31_89_84	Soil Moisture Retention Additives	Pr_45_31_89
Pr_45_31_89_91	Turf Non-Compost Dressings	Pr_45_31_89
Pr_45_57	Non-Rigid Sheet, Mat And Strip Flora And Fauna Products	Pr_45
Pr_45_57_91	Turf And Pre-Planted Substrates	Pr_45_57
Pr_45_57_91_20	Cultivated Turf	Pr_45_57_91
Pr_45_57_91_35	Green Roof Substrate	Pr_45_57_91
Pr_45_57_91_56	Natural Turf	Pr_45_57_91
Pr_45_57_91_63	Pre-Planted Coir Rolls	Pr_45_57_91
Pr_45_57_91_64	Pre-Planted Pallets	Pr_45_57_91
Pr_45_57_91_65	Pre-Planted Vegetation Blankets	Pr_45_57_91
Pr_45_57_91_67	Pre-Seeded Mats	Pr_45_57_91
Pr_45_57_91_76	Seeded Area Turf Edging	Pr_45_57_91
Pr_45_57_91_85	Synthetic Grass Surfaces	Pr_45_57_91
Pr_45_63	Plant Support Products	Pr_45
Pr_45_63_63	Plant Containers	Pr_45_63
Pr_45_63_63_05	Aquatic Plant Containers	Pr_45_63_63

Code	Description	Parent Code
Pr_45_63_63_07	Biodegradable Plant Containers	Pr_45_63_63
Pr_45_63_63_17	Cropping Bags	Pr_45_63_63
Pr_45_63_63_22	Divided Modular Planting Units	Pr_45_63_63
Pr_45_63_63_29	Flower Pouches	Pr_45_63_63
Pr_45_63_63_36	Hanging Plant Containers	Pr_45_63_63
Pr_45_63_63_37	Herb Planters	Pr_45_63_63
Pr_45_63_63_38	Herb Wheels	Pr_45_63_63
Pr_45_63_63_56	Natural Planting Cassettes	Pr_45_63_63
Pr_45_63_63_65	Potato Planters	Pr_45_63_63
Pr_45_63_63_72	Round Plant Containers	Pr_45_63_63
Pr_45_63_63_85	Square Plant Containers	Pr_45_63_63
Pr_45_63_63_86	Strawberry Planters	Pr_45_63_63
Pr_45_63_63_87	Terrariums	Pr_45_63_63
Pr_45_63_63_90	Trough Plant Containers	Pr_45_63_63
Pr_45_63_63_96	Wall Planters	Pr_45_63_63
Pr_45_63_63_97	Window Boxes	Pr_45_63_63
Pr_45_63_64	Plant Support And Protection	Pr_45_63
Pr_45_63_64_11	Canes	Pr_45_63_64
Pr_45_63_64_14	Climbing Plant Supports	Pr_45_63_64
Pr_45_63_64_30	Floral Foam Fixing Media	Pr_45_63_64
Pr_45_63_64_34	Grass Edging Strips	Pr_45_63_64
Pr_45_63_64_51	Metal Tree Guards	Pr_45_63_64
Pr_45_63_64_66	Polystyrene Fixing Media	Pr_45_63_64
Pr_45_63_64_72	Rootball Securing Frames	Pr_45_63_64
Pr_45_63_64_78	Shrub Protectors	Pr_45_63_64
Pr_45_63_64_83	Stake Ties	Pr_45_63_64
Pr_45_63_64_84	Stakes	Pr_45_63_64
Pr_45_63_64_89	Tree Protectors	Pr_45_63_64
Pr_45_63_64_90	Trellises	Pr_45_63_64
Pr_50	Fabric Accessory Products	Pr
Pr_60	Services Source Products	Pr
Pr_60_50	Tank, Cylinder And Vessel Products	Pr_60

Code	Description	Parent Code
Pr_60_50_20_10	Buffer Vessels	Pr_60_50_20
Pr_60_50_20_21	Direct Hot Water Storage Cylinders	Pr_60_50_20
Pr_60_50_20_22	Direct Insulated Hot Water Combination Units	Pr_60_50_20
Pr_60_50_20_23	Double Feed Indirect Hot Water Storage Cylinders	Pr_60_50_20
Pr_60_50_20_24	Double Feed Indirect Insulated Hot Water Combination Units	Pr_60_50_20
Pr_60_50_20_25	Dual Coil Hot Water Storage Cylinders	Pr_60_50_20
Pr_60_50_20_42	Indirectly Heated Unvented Hot Water Storage Cylinders	Pr_60_50_20
Pr_60_50_20_77	Single Feed Indirect Insulated Combination Units	Pr_60_50_20
Pr_60_50_20_78	Single Feed Indirect Hot Water Storage Cylinders	Pr_60_50_20
Pr_60_50_33	Gas Cylinders	Pr_60_50
Pr_60_50_33_15	Compressed Gas Cylinders	Pr_60_50_33
Pr_60_50_33_37	High Pressure Fire Extinguishing Gas Storage Cylinders	Pr_60_50_33
Pr_60_50_33_46	Liquefied Gas Cylinders	Pr_60_50_33
Pr_60_50_33_48	Low Pressure Fire Extinguishing Gas Storage Cylinders	Pr_60_50_33
Pr_60_50_46	Liquid Fuel Tank Accessories	Pr_60_50
Pr_60_50_46_46	Liquid Fuel Tank Drip Trays	Pr_60_50_46
Pr_60_50_46_47	Liquid Fuel Tank Fill Points	Pr_60_50_46
Pr_60_50_46_48	Liquid Fuel Tank Outflow Heaters	Pr_60_50_46
Pr_60_50_46_49	Liquid Fuel Tank Heaters	Pr_60_50_46
Pr_60_50_47	Liquid Fuel Tanks	Pr_60_50
Pr_60_50_47_11	Carbon Steel Liquid Fuel Service Tanks	Pr_60_50_47
Pr_60_50_47_12	Carbon Steel Liquid Fuel Tanks	Pr_60_50_47
Pr_60_50_47_34	Glass Reinforced Plastics Liquid Fuel Tanks	Pr_60_50_47
Pr_60_50_47_64	Plastics Liquid Fuel Tanks	Pr_60_50_47
Pr_60_50_67	Pressure Storage Vessels	Pr_60_50
Pr_60_50_67_31	Foam Fire Fighting Tanks	Pr_60_50_67
Pr_60_50_67_48	Liquefied Petroleum Gas (LPG) Storage Vessels	Pr_60_50_67



Code	Description	Parent Code
Pr_60_50_67_94	Vacuum Insulated Evaporator (VIE) Storage Vessels	Pr_60_50_67
Pr_60_50_96_11	Carbon Steel Cisterns	Pr_60_50_96
Pr_60_50_96_12	Carbon Steel Tanks	Pr_60_50_96
Pr_60_50_96_13	Carbon Steel Water Storage Tanks	Pr_60_50_96
Pr_60_50_96_33	Glass-Fibre Reinforced Tanks And Cisterns	Pr_60_50_96
Pr_60_50_96_34	Glass-Reinforced Plastics (GRP) Break Tanks	Pr_60_50_96
Pr_60_50_96_51	Medium-Density Polyethylene (MDPE) Water Storage Tanks	Pr_60_50_96
Pr_60_50_96_52	Moulded Plastics Break Tanks	Pr_60_50_96
Pr_60_50_96_53	Moulded Plastics Cisterns	Pr_60_50_96
Pr_60_50_96_63	Plastics Plant Nutrient Tanks	Pr_60_50_96
Pr_60_50_96_64	Polyethylene (PE) Water Storage Tanks	Pr_60_50_96
Pr_60_50_96_70	Rainwater Storage Butts	Pr_60_50_96
Pr_60_50_96_76	Sectional Carbon Steel Tanks	Pr_60_50_96
Pr_60_50_96_85	Steam And Condensate Feed Tanks	Pr_60_50_96
Pr_60_50_96_86	Stormwater Retention Tanks	Pr_60_50_96
Pr_60_55	Liquid And Gas Source Products	Pr_60
Pr_60_55_31_27	Emergency Tank Fill Connections	Pr_60_55_31
Pr_60_55_31_29	Foam Inlet Adaptors	Pr_60_55_31
Pr_60_55_31_30	Foam Inlet Boxes	Pr_60_55_31
Pr_60_55_31_42	Riser Inlet Breechings And Boxes	Pr_60_55_31
Pr_60_55_31_47	Liquefied Petroleum Gas (LPG) Fill Connections	Pr_60_55_31
Pr_60_55_33	Gas And Vacuum Generators	Pr_60_55
Pr_60_55_33_04	Anaerobic Digesters	Pr_60_55_33
Pr_60_55_33_13	Chlorine Generators	Pr_60_55_33
Pr_60_55_33_39	Hydrogen Generators	Pr_60_55_33
Pr_60_55_33_56	Nitrogen Generators	Pr_60_55_33
Pr_60_55_33_60	Steam Generators	Pr_60_55_33
Pr_60_55_33_73	Pressure Swing Adsorption (PSA) Plant	Pr_60_55_33
Pr_60_55_33_94	Vacuum Plant	Pr_60_55_33
Pr_60_55_96_07	Biodispersant Chemicals	Pr_60_55_96

Code	Description	Parent Code
Pr_60_55_96_15	Corrosion Inhibitor Chemicals	Pr_60_55_96
Pr_60_55_96_22	Dispersant Chemicals	Pr_60_55_96
Pr_60_55_96_62	Ph Control Chemicals	Pr_60_55_96
Pr_60_55_96_77	Scale Inhibitor Chemicals	Pr_60_55_96
Pr_60_55_97	Water Treatment Products	Pr_60_55
Pr_60_55_97_02	Alkalinity Dosing Units	Pr_60_55_97
Pr_60_55_97_06	Bioaugmentation Devices	Pr_60_55_97
Pr_60_55_97_07	Biocide Dosing Pots	Pr_60_55_97
Pr_60_55_97_11	Chemical Disinfection Devices	Pr_60_55_97
Pr_60_55_97_12	Chemical Dosing Pots	Pr_60_55_97
Pr_60_55_97_13	Chemical Injectors	Pr_60_55_97
Pr_60_55_97_14	Clarifiers	Pr_60_55_97
Pr_60_55_97_15	Coagulant Dosing Units	Pr_60_55_97
Pr_60_55_97_20	Deionisation Units	Pr_60_55_97
Pr_60_55_97_21	Desalination Units	Pr_60_55_97
Pr_60_55_97_22	Disinfectant Dosing Units	Pr_60_55_97
Pr_60_55_97_23	Distillation Units	Pr_60_55_97
Pr_60_55_97_24	Drinking Water Nitrate Removal Devices	Pr_60_55_97
Pr_60_55_97_27	Electrodialysis Units	Pr_60_55_97
Pr_60_55_97_43	Ion Exchange Demineralization Units	Pr_60_55_97
Pr_60_55_97_44	Ion Exchange Softening Units	Pr_60_55_97
Pr_60_55_97_50	Magnetic Water Conditioners	Pr_60_55_97
Pr_60_55_97_63	Ph Control Dosing Units	Pr_60_55_97
Pr_60_55_97_72	Reverse Osmosis Units	Pr_60_55_97
Pr_60_55_97_85	Sterilizers	Pr_60_55_97
Pr_60_55_97_86	Surface Skimmers	Pr_60_55_97
Pr_60_55_97_93	Ultra Violet (UV) Disinfection Devices	Pr_60_55_97
Pr_60_55_97_96	Water Aerators	Pr_60_55_97
Pr_60_55_97_97	Water Treatment Dosing Pots	Pr_60_55_97
Pr_60_60	Heating And Cooling Source Products	Pr_60
Pr_60_60_08	Boilers	Pr_60_60
Pr_60_60_08_15	Condensing Gas Fired Boilers	Pr_60_60_08

Code	Description	Parent Code
Pr_60_60_08_33	Gas Fired Boilers	Pr_60_60_08
Pr_60_60_08_58	Oil Fired Boilers	Pr_60_60_08
Pr_60_60_08_80	Solid Fuel Boilers	Pr_60_60_08
Pr_60_60_13	Chillers And Cooling Towers	Pr_60_60
Pr_60_60_13_01	Adsorption Chillers	Pr_60_60_13
Pr_60_60_13_04	Air Cooled Liquid Chillers	Pr_60_60_13
Pr_60_60_13_14	Closed Circuit Cooling Towers	Pr_60_60_13
Pr_60_60_13_22	Direct Fired Absorption Liquid Chillers	Pr_60_60_13
Pr_60_60_13_27	Electric Driven Refrigerant Compressors	Pr_60_60_13
Pr_60_60_13_33	Gas Engine Driven Refrigerant Compressors	Pr_60_60_13
Pr_60_60_13_38	Hot Water Fired Absorption Liquid Chillers	Pr_60_60_13
Pr_60_60_13_59	Open Circuit Cooling Towers	Pr_60_60_13
Pr_60_60_13_84	Steam Fired Absorption Liquid Chillers	Pr_60_60_13
Pr_60_60_13_96	Water Cooled Liquid Chillers	Pr_60_60_13
Pr_60_60_36	Heat Recovery Distribution Equipment	Pr_60_60
Pr_60_60_36_62	Plate Recuperators	Pr_60_60_36
Pr_60_60_36_72	Regenerators	Pr_60_60_36
Pr_60_60_36_74	Run-Around Coils	Pr_60_60_36
Pr_60_60_36_88	Thermal Wheels	Pr_60_60_36
Pr_60_60_38	Heating Calorifiers And Plate Heat Exchangers	Pr_60_60
Pr_60_60_38_38	Hot Water Non-Storage Calorifiers	Pr_60_60_38
Pr_60_60_38_60	Packaged Plate Heat Exchangers	Pr_60_60_38
Pr_60_60_38_62	Plate Heat Exchangers	Pr_60_60_38
Pr_60_60_38_84	Steam Non-Storage Calorifiers	Pr_60_60_38
Pr_60_60_81	Solar Collectors	Pr_60_60
Pr_60_60_81_26	Evacuated Tube Solar Collectors	Pr_60_60_81
Pr_60_60_81_80	Solar Heat Stores	Pr_60_60_81
Pr_60_60_96	Water Heaters	Pr_60_60
Pr_60_60_96_26	Electric Instantaneous Shower Units	Pr_60_60_96
Pr_60_60_96_27	Electric Instantaneous Water Heaters	Pr_60_60_96
Pr_60_60_96_28	Electric Storage Water Heaters	Pr_60_60_96
Pr_60_60_96_33	Gas-Fired Instantaneous Water Heaters	Pr_60_60_96

Code	Description	Parent Code
Pr_60_60_96_34	Gas-Fired Storage Water Heaters	Pr_60_60_96
Pr_60_60_96_42	Immersion Heaters	Pr_60_60_96
Pr_60_65	Air And Fume Source Products	Pr_60
Pr_60_65_03	Air Handling Units	Pr_60_65
Pr_60_65_31	Fume Cupboards And Safety Cabinets	Pr_60_65
Pr_60_65_31_33	General-Purpose Fume Cupboards	Pr_60_65_31
Pr_60_65_31_46	Laminar Flow Cabinets	Pr_60_65_31
Pr_60_65_31_52	Microbiological Safety Cabinets	Pr_60_65_31
Pr_60_65_31_71	Recirculatory Filtration Fume Cupboards	Pr_60_65_31
Pr_60_65_31_94	Variable Air Volume Fume Cupboards	Pr_60_65_31
Pr_60_65_37_12	Chilled Water Cooling Coils	Pr_60_65_37
Pr_60_65_37_27	Electric Heater Batteries	Pr_60_65_37
Pr_60_65_37_33	Gas Fired Heater Batteries	Pr_60_65_37
Pr_60_65_37_47	Low Temperature Hot Water Heating Coils	Pr_60_65_37
Pr_60_65_37_72	Refrigerant Cooling Coils	Pr_60_65_37
Pr_60_65_94	Ventilation Hoods And Extract Points	Pr_60_65
Pr_60_65_94_29	Fume Capturing Hoods	Pr_60_65_94
Pr_60_65_94_30	Fume Enclosing Hoods	Pr_60_65_94
Pr_60_65_94_31	Fume Receiving Hoods	Pr_60_65_94
Pr_60_65_94_32	Fume Extract Points	Pr_60_65_94
Pr_60_65_94_45	Kitchen Canopies	Pr_60_65_94
Pr_60_65_94_46	Kitchen Extractor Hoods	Pr_60_65_94
Pr_60_65_94_94	Vehicle Exhaust Nozzles	Pr_60_65_94
Pr_60_70	Power Supply Products	Pr_60
Pr_60_70_06	Batteries And Chargers	Pr_60_70
Pr_60_70_06_05	Automatic Battery Chargers	Pr_60_70_06
Pr_60_70_06_06	Battery Charge Points	Pr_60_70_06
Pr_60_70_06_22	D.C. Central Battery Supply Units	Pr_60_70_06
Pr_60_70_06_71	Rechargeable Dry Cell Battery Chargers	Pr_60_70_06
Pr_60_70_06_76	Sealed Lead Acid Batteries	Pr_60_70_06
Pr_60_70_06_77	Sealed Nickel Cadmium Batteries	Pr_60_70_06
Pr_60_70_06_94	Valve Regulated (sealed) Lead Acid	Pr_60_70_06

Code	Description	Parent Code
Pr_60_70_06_95	Vented Lead Acid Batteries	Pr_60_70_06
Pr_60_70_06_96	Vented Nickel Cadmium Batteries	Pr_60_70_06
Pr_60_70_64	Power Generators, Engines And Packaged Combined Heat And Power (CHP) Units	Pr_60_70
Pr_60_70_64_03	Alternators	Pr_60_70_64
Pr_60_70_64_05	Automatic Voltage Regulators	Pr_60_70_64
Pr_60_70_64_33	Generator Sets	Pr_60_70_64
Pr_60_70_64_35	Governors	Pr_60_70_64
Pr_60_70_64_41	Internal Combustion Engines	Pr_60_70_64
Pr_60_70_64_47	Load Banks	Pr_60_70_64
Pr_60_70_64_60	Packaged Combined Heat And Power (CHP) Units	Pr_60_70_64
Pr_60_70_64_63	Photovoltaic Modules	Pr_60_70_64
Pr_60_70_64_97	Wind Turbines With Horizontal Shaft	Pr_60_70_64
Pr_60_70_64_98	Wind Turbines With Vertical Shaft	Pr_60_70_64
Pr_60_70_65	Power Supply Units	Pr_60_70
Pr_60_70_65_85	Standby Power Supply Units	Pr_60_70_65
Pr_60_70_65_86	Static Inverter Power Supply Units	Pr_60_70_65
Pr_60_70_65_93	Uninterruptible Power Supply (UPS) Units	Pr_60_70_65
Pr_60_75	Communications Source Products	Pr_60
Pr_60_75_03	Antennae And Satellite Dishes	Pr_60_75
Pr_60_75_03_22	Digital Audio Broadcasting (DAB) Antennae	Pr_60_75_03
Pr_60_75_03_31	Frequency Modulation (FM) Antennae	Pr_60_75_03
Pr_60_75_03_75	Satellite Dishes	Pr_60_75_03
Pr_60_75_03_92	Ultra-High Frequency (UHF) Antennae	Pr_60_75_03
Pr_60_75_05	Audio And Video Players And Recorders	Pr_60_75
Pr_60_75_05_07	Blu-Ray Players	Pr_60_75_05
Pr_60_75_05_11	Cassette Players	Pr_60_75_05
Pr_60_75_05_15	Compact Disc Players	Pr_60_75_05
Pr_60_75_05_22	Digital Video Recorders	Pr_60_75_05
Pr_60_75_05_56	Network Video Recorders	Pr_60_75_05
Pr_60_75_05_87	Time Lapse Video Recorders	Pr_60_75_05
Pr_60_75_05_88	Tuners	Pr_60_75_05

Code	Description	Parent Code
Pr_60_75_06	Audio Input Devices	Pr_60_75
Pr_60_75_06_03	Automatic Message Generators	Pr_60_75_06
Pr_60_75_06_53	Microphones	Pr_60_75_06
Pr_60_75_06_60	Paging Consoles	Pr_60_75_06
Pr_60_75_06_71	Remote Microphone Input Points	Pr_60_75_06
Pr_60_75_75_86_17	Covert Surveillance Cameras	Pr_60_75_75_86
Pr_60_75_75_86_85	Speed Cameras	Pr_60_75_75_86
Pr_60_75_75_86_86	Surveillance Cameras	Pr_60_75_75_86
Pr_60_75_78	Signal Transmitters	Pr_60_75
Pr_60_75_78_90	Telemetry Transmitters	Pr_60_75_78
Pr_60_75_78_94	Vibrating Radio Pager Transmitters	Pr_60_75_78
Pr_60_75_86	Surveillance Cameras And Ancillaries	Pr_60_75
Pr_65	Services Distribution Products	Pr
Pr_65_12	Chutes	Pr_65
Pr_65_12_70	Refuse And Linen Chutes	Pr_65_12
Pr_65_12_70_22	Disposal Chutes	Pr_65_12_70
Pr_65_12_70_47	Linen Chutes	Pr_65_12_70
Pr_65_12_71	Refuse And Linen Chute Accessories	Pr_65_12
Pr_65_12_71_12	Chute Cleaning Mechanisms	Pr_65_12_71
Pr_65_12_71_72	Refuse And Recycling Separators	Pr_65_12_71
Pr_65_50	Gutter And Fitting Products	Pr_65
Pr_65_50_35_02	Aluminium Combined Fascias, Soffits And Gutters	Pr_65_50_35
Pr_65_50_35_04	Aluminium Composite Roof Gutters	Pr_65_50_35
Pr_65_50_35_06	Aluminium Eaves Gutters	Pr_65_50_35
Pr_65_50_35_08	Aluminium Roof Gutters	Pr_65_50_35
Pr_65_50_35_11	Cast Iron Eaves Gutters	Pr_65_50_35
Pr_65_50_35_15	Copper Eaves Gutters	Pr_65_50_35
Pr_65_50_35_28	Carbon Steel Chambered Gutters	Pr_65_50_35
Pr_65_50_35_29	Carbon Steel Combined Fascias, Soffits And Gutters	Pr_65_50_35
Pr_65_50_35_30	Carbon Steel Composite Gutters	Pr_65_50_35
Pr_65_50_35_31	Carbon Steel Eaves Gutters	Pr_65_50_35

Code	Description	Parent Code
Pr_65_50_35_32	Carbon Steel Roof Gutters	Pr_65_50_35
Pr_65_50_35_34	Glass Reinforced Plastics (GRP) Composite Roof Gutters	Pr_65_50_35
Pr_65_50_35_35	Glass Reinforced Plastics (GRP) Eaves Gutters	Pr_65_50_35
Pr_65_50_35_36	Glass Reinforced Plastics (GRP) Roof Gutters	Pr_65_50_35
Pr_65_50_35_38	Gutter Linings	Pr_65_50_35
Pr_65_50_35_40	Hot Dip Precoated Carbon Steel Combined Fascias, Soffits And Gutters	Pr_65_50_35
Pr_65_50_35_42	Hot Dip Precoated Carbon Steel Eaves Gutters	Pr_65_50_35
Pr_65_50_35_82	Stainless Steel Eaves Gutters	Pr_65_50_35
Pr_65_50_35_92	Unplasticized Polyvinylchloride (PVC-U) Eaves Gutters	Pr_65_50_35
Pr_65_50_35_99	Zinc Eaves Gutters	Pr_65_50_35
Pr_65_50_85	Steam And Condensate Recovery Vessels	Pr_65_50
Pr_65_50_85_27	Electric Condensate Recovery Units	Pr_65_50_85
Pr_65_50_85_51	Mechanical Condensate Recovery Units	Pr_65_50_85
Pr_65_50_85_94	Vented Mechanical Condensate Recovery Units	Pr_65_50_85
Pr_65_52	Pipe, Tube And Fitting Products	Pr_65
Pr_65_52_01	Access And Inspection Chambers And Gullies	Pr_65_52
Pr_65_52_01_01	Access And Inspection Chambers	Pr_65_52_01
Pr_65_52_01_02	Access Covers	Pr_65_52_01
Pr_65_52_01_03	Access Gratings	Pr_65_52_01
Pr_65_52_01_04	Aluminium Inspection Chambers	Pr_65_52_01
Pr_65_52_01_10	Carbon Steel Inspection Chambers	Pr_65_52_01
Pr_65_52_01_11	Cast Iron Composite Gullies	Pr_65_52_01
Pr_65_52_01_12	Cast Iron One Piece Gullies	Pr_65_52_01
Pr_65_52_01_13	Cast Iron Rodding Eyes	Pr_65_52_01
Pr_65_52_01_14	Concrete Access Cover Seatings	Pr_65_52_01
Pr_65_52_01_16	Concrete Inspection Chamber Sections	Pr_65_52_01
Pr_65_52_01_17	Concrete Inspection Chamber Cover Slabs	Pr_65_52_01
Pr_65_52_01_18	Concrete Inspection Chamber Shaft Sections	Pr_65_52_01
Pr_65_52_01_19	Concrete Inspection Chamber Transition Sections	Pr_65_52_01

Code	Description	Parent Code
Pr_65_52_01_20	Concrete Manhole Base Units	Pr_65_52_01
Pr_65_52_01_21	Concrete Manhole Chamber Sections	Pr_65_52_01
Pr_65_52_01_22	Concrete Manhole Shaft Sections	Pr_65_52_01
Pr_65_52_01_23	Concrete Manhole Transition Sections	Pr_65_52_01
Pr_65_52_01_24	Concrete Manholes And Soakaway Cover Slabs	Pr_65_52_01
Pr_65_52_01_25	Concrete Soakaway Shaft Sections	Pr_65_52_01
Pr_65_52_01_50	Manhole Covers	Pr_65_52_01
Pr_65_52_01_51	Manhole Frames	Pr_65_52_01
Pr_65_52_01_58	Orifice Plate Drainage Flow Controllers	Pr_65_52_01
Pr_65_52_01_60	Plastics Below-Ground Access Or Equipment Chambers	Pr_65_52_01
Pr_65_52_01_61	Plastics Channels For Access Chambers	Pr_65_52_01
Pr_65_52_01_62	Plastics Distribution And Sampling Chambers	Pr_65_52_01
Pr_65_52_01_63	Plastics Inspection Chambers	Pr_65_52_01
Pr_65_52_01_64	Plastics Mini Inspection Chambers	Pr_65_52_01
Pr_65_52_01_65	Plastics Restricted Access Inspection Shafts	Pr_65_52_01
Pr_65_52_01_66	Preformed Access Ducts	Pr_65_52_01
Pr_65_52_01_72	Recycled Polyethylene (PE) Inspection Chambers	Pr_65_52_01
Pr_65_52_01_80	Small Surface Boxes	Pr_65_52_01
Pr_65_52_01_84	Stainless Steel Inspection Chambers	Pr_65_52_01
Pr_65_52_01_95	Vortex Flow Drainage Controllers	Pr_65_52_01
Pr_65_52_07_15	Concrete Perforated Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_16	Concrete Plain Wall Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_25	Ductile Iron Pressure Pipes	Pr_65_52_07
Pr_65_52_07_34	Grey Cast Iron Below-Ground Drainage Pipes	Pr_65_52_07
Pr_65_52_07_36	High-Density Polyethylene (HDPE) Pressure Pipes	Pr_65_52_07
Pr_65_52_07_38	High-Density Polyethylene (HDPE) Structured Wall Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07



Code	Description	Parent Code
Pr_65_52_07_40	High-Density Polyethylene (HDPE) Structured Wall Perforated Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_58	Oriented Unplasticized Polyvinylchloride (PVC-O) Pressure Pipes	Pr_65_52_07
Pr_65_52_07_63	Plastics Flexible (coil) Perforated Wall Below-Ground Drainage Pipes	Pr_65_52_07
Pr_65_52_07_64	Polypropylene (PP) Solid Wall Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_65	Polypropylene (PP) Structured Wall Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_66	Polypropylene (PP) Structured Wall Perforated Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_87	Unplasticized Polyvinylchloride (PVC-U) Pressure Pipes	Pr_65_52_07
Pr_65_52_07_88	Unplasticized Polyvinylchloride (PVC-U) Solid Wall Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_89	Unplasticized Polyvinylchloride (PVC-U) Solid Wall Perforated Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_90	Unplasticized Polyvinylchloride (PVC-U) Structured Wall Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_91	Unplasticized Polyvinylchloride (PVC-U) Structured Wall Perforated Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_92	Unplasticized Polyvinylchloride Alloy (PVC-A) Pressure Pipes	Pr_65_52_07
Pr_65_52_07_94	Vitrified Clay Perforated Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_96	Vitrified Clay Plain Wall Below-Ground Drainage Open Butt Joint Pipes (land Drainage Tiles)	Pr_65_52_07

Code	Description	Parent Code
Pr_65_52_07_97	Vitrified Clay Plain Wall Below-Ground Drainage Pipes For Flexible Jointing	Pr_65_52_07
Pr_65_52_07_98	Vitrified Clay Plain Wall Below-Ground Drainage Pipes For Rigid Jointing	Pr_65_52_07
Pr_65_52_20	Culverts	Pr_65_52
Pr_65_52_20_15	Concrete Arch Culverts	Pr_65_52_20
Pr_65_52_20_16	Concrete Box Culverts	Pr_65_52_20
Pr_65_52_20_17	Concrete Bridge Culverts	Pr_65_52_20
Pr_65_52_20_18	Concrete Pipe Arch Culverts	Pr_65_52_20
Pr_65_52_20_19	Concrete Pipe Culverts	Pr_65_52_20
Pr_65_52_20_20	Corrugated Steel Pipe Culverts	Pr_65_52_20
Pr_65_52_20_84	Structural Plate Corrugated Steel Pipe Culverts	Pr_65_52_20
Pr_65_52_24	Drainage Gullies And Channels	Pr_65_52
Pr_65_52_24_02	Adaptors For Above-Ground Pipe Connections To Clay Drainage Pipelines	Pr_65_52_24
Pr_65_52_24_03	Adaptors For Above-Ground Pipe Connections To Plastics Drainage Pipelines	Pr_65_52_24
Pr_65_52_24_11	Carriageway Kerb And Drainage Channels	Pr_65_52_24
Pr_65_52_24_14	Covers And Gratings For Floor Channels	Pr_65_52_24
Pr_65_52_24_15	Covers And Gratings For Floor Gullies	Pr_65_52_24
Pr_65_52_24_22	Discharge And Ventilating Stack Terminations	Pr_65_52_24
Pr_65_52_24_24	Drainage Channels With Gratings	Pr_65_52_24
Pr_65_52_24_26	Filtration Drainage Channels	Pr_65_52_24
Pr_65_52_24_28	Flexible Couplings Between Below-Ground Drainage Pipes	Pr_65_52_24
Pr_65_52_24_29	Floor Channels	Pr_65_52_24
Pr_65_52_24_30	Floor Gullies	Pr_65_52_24
Pr_65_52_24_34	Gravity Rainwater Outlets	Pr_65_52_24
Pr_65_52_24_47	Linear Slot Drainage Channels	Pr_65_52_24
Pr_65_52_24_59	Plastics Composite Gullies	Pr_65_52_24
Pr_65_52_24_60	Plastics One Piece Gullies	Pr_65_52_24
Pr_65_52_24_61	Plastics Rodding Eyes	Pr_65_52_24

Code	Description	Parent Code
Pr_65_52_24_64	Polypropylene (PP) Composite Gullies	Pr_65_52_24
Pr_65_52_24_65	Polypropylene (PP) One Piece Gullies	Pr_65_52_24
Pr_65_52_24_67	Precast Concrete One Piece Gullies	Pr_65_52_24
Pr_65_52_24_70	Rainwater Pipe Diverter Units	Pr_65_52_24
Pr_65_52_24_73	Rat Barrier Pipes	Pr_65_52_24
Pr_65_52_24_75	Saddle Connectors To Below-Ground Drainage Pipes	Pr_65_52_24
Pr_65_52_24_79	Silt Buckets	Pr_65_52_24
Pr_65_52_24_81	Siphonic Rainwater Outlets	Pr_65_52_24
Pr_65_52_24_91	Vitrified Clay Channels For Access Chambers	Pr_65_52_24
Pr_65_52_24_92	Vitrified Clay Composite Gullies	Pr_65_52_24
Pr_65_52_24_94	Vitrified Clay One Piece Gullies	Pr_65_52_24
Pr_65_52_24_95	Vitrified Clay Rodding Eyes	Pr_65_52_24
Pr_65_52_25_06	Below-Ground Grease Traps And Converters	Pr_65_52_25
Pr_65_52_25_32	Free-Standing Grease Traps And Converters	Pr_65_52_25
Pr_65_52_25_62	Plastics Silt Traps	Pr_65_52_25
Pr_65_52_25_68	Precast Concrete Silt Traps	Pr_65_52_25
Pr_65_52_25_75	Sanitary Appliance Traps	Pr_65_52_25
Pr_65_52_25_93	Vitrified Clay Interceptor Traps	Pr_65_52_25
Pr_65_52_25_96	Vitrified Clay Silt Traps	Pr_65_52_25
Pr_65_52_34	Gauges And Sight Glasses	Pr_65_52
Pr_65_52_34_23	Steam Sight Glasses	Pr_65_52_34
Pr_65_52_34_47	Contents Gauges	Pr_65_52_34
Pr_65_52_34_48	Contents Sight Glasses	Pr_65_52_34
Pr_65_52_34_65	Pressure And Altitude Gauges	Pr_65_52_34
Pr_65_52_34_66	Pressure Gauges	Pr_65_52_34
Pr_65_52_34_88	Temperature Gauges	Pr_65_52_34
Pr_65_52_38	Hoses And Hose Reels	Pr_65_52
Pr_65_52_38_14	Compressed Air Coil Hoses	Pr_65_52_38
Pr_65_52_38_16	Compressed Air Hose Reel Balancers	Pr_65_52_38
Pr_65_52_38_18	Compressed Air Hose Reels	Pr_65_52_38
Pr_65_52_38_20	Crushproof Vehicle Exhaust Hoses	Pr_65_52_38

Code	Description	Parent Code
Pr_65_52_38_30	Flexible Vibration Isolation Hoses	Pr_65_52_38
Pr_65_52_38_33	Gas Hose Reels	Pr_65_52_38
Pr_65_52_38_84	Spiral Compressed Air Hoses	Pr_65_52_38
Pr_65_52_38_85	Spiral Plastics Hoses	Pr_65_52_38
Pr_65_52_38_86	Spring Balancer Vehicle Exhaust Hose Supports	Pr_65_52_38
Pr_65_52_38_94	Vehicle Exhaust Hose Reels	Pr_65_52_38
Pr_65_52_38_96	Water Hose Reels	Pr_65_52_38
Pr_65_52_38_97	Water Fire Extinguishing Hose Couplings	Pr_65_52_38
Pr_65_52_38_98	Wc Washdown Hoses	Pr_65_52_38
Pr_65_52_61	Pipe Accessories	Pr_65_52
Pr_65_52_61_15	Concealed Intumescent Pipe Collars	Pr_65_52_61
Pr_65_52_61_28	Electrical Resistance Surface Trace Heating	Pr_65_52_61
Pr_65_52_61_42	Insulated Wrap Pipe Collars	Pr_65_52_61
Pr_65_52_61_62	Pipe Sleeves	Pr_65_52_61
Pr_65_52_61_86	Surface-Mounted Intumescent Pipe Collars	Pr_65_52_61
Pr_65_52_61_91	Tundishes	Pr_65_52_61
Pr_65_52_62	Pipe Jointing Materials	Pr_65_52
Pr_65_52_62_09	Brazing Compound	Pr_65_52_62
Pr_65_52_62_36	Hemp And Paste	Pr_65_52_62
Pr_65_52_62_81	Solder	Pr_65_52_62
Pr_65_52_63	Pipes And Fittings	Pr_65_52
Pr_65_52_63_02	Acrylonitrile Butadiene Styrene (ABS) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_04	Aluminium Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_08	Borosilicate Glass Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_11	Carbon Steel Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_12	Cast Iron Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_13	Chlorinated Polyvinylchloride (PVC-C) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_14	Concrete Perforated Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_15	Concrete Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_16	Copper Pipes And Fittings	Pr_65_52_63

Code	Description	Parent Code
Pr_65_52_63_17	Corrugated Stainless Steel Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_18	Cross-Linked Polyethylene (PE-X) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_25	Ductile Iron Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_32	Glass Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_33	Glass Reinforced Plastics (GRP) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_34	Grey Cast Iron Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_37	High-Density Polyethylene (HDPE) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_52	Modified Unplasticized Polyvinylchloride (MUPVC) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_58	Oriented Unplasticized Polyvinylchloride (PVC-O) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_61	Polybutylene (PB) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_62	Polyethylene (PE) Pressure Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_63	Polyethylene (PE) Structured Wall Perforated Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_64	Polyethylene (PE) Structured Wall Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_65	Polypropylene (PP) Solid Wall Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_66	Polypropylene (PP) Structured Wall Perforated Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_67	Polypropylene (PP) Structured Wall Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_84	Stainless Steel Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_89	Unplasticized Polyvinylchloride (PVC-U) Solid Wall Perforated Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_90	Unplasticized Polyvinylchloride (PVC-U) Solid Wall Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_91	Unplasticized Polyvinylchloride (PVC-U) Structured Wall Perforated Pipes And Fittings	Pr_65_52_63

Code	Description	Parent Code
Pr_65_52_63_92	Unplasticized Polyvinylchloride (PVC-U) Structured Wall Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_93	Unplasticized Polyvinylchloride Alloy (PVC-A) Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_94	Vitrified Clay Perforated Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_95	Vitrified Clay Plain Wall Open Butt Joint Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_96	Vitrified Clay Plain Wall Pipes And Fittings	Pr_65_52_63
Pr_65_52_63_99	Zinc Pipes And Fittings	Pr_65_52_63
Pr_65_53	Pump Products	Pr_65
Pr_65_53_24	Drainage Pumps	Pr_65_53
Pr_65_53_24_80	Small Bore Discharge Macerator And Pumps	Pr_65_53_24
Pr_65_53_24_81	Small Bore Discharge Pumps	Pr_65_53_24
Pr_65_53_24_86	Submersible Pumps	Pr_65_53_24
Pr_65_53_86	Supply And Exhaust Pumps	Pr_65_53
Pr_65_53_86_05	Automatic Condensate Pumps	Pr_65_53_86
Pr_65_53_86_07	Belt Driven End Suction Pumps	Pr_65_53_86
Pr_65_53_86_11	Canned Rotor Pumps	Pr_65_53_86
Pr_65_53_86_12	Centrifugal Pumps	Pr_65_53_86
Pr_65_53_86_13	Close-Coupled End Suction Pumps	Pr_65_53_86
Pr_65_53_86_15	Close-Coupled In Line Pumps	Pr_65_53_86
Pr_65_53_86_32	Fuel Oil Transfer Pumps	Pr_65_53_86
Pr_65_53_86_50	Medical Gas Exhauster Units	Pr_65_53_86
Pr_65_53_86_51	Metering Pumps	Pr_65_53_86
Pr_65_53_86_55	Multi-Stage Pumps	Pr_65_53_86
Pr_65_53_86_66	Pressure Booster Pumps	Pr_65_53_86
Pr_65_53_86_68	Pressurization Units	Pr_65_53_86
Pr_65_53_86_86	Suction Pumps	Pr_65_53_86
Pr_65_54	Valve Products	Pr_65
Pr_65_54_24_02	Air Admittance Valves	Pr_65_54_24
Pr_65_54_24_04	Anti-Flood Valves	Pr_65_54_24
Pr_65_54_30	Fire Fighting Valves	Pr_65_54

Code	Description	Parent Code
Pr_65_54_30_15	Container Gas Fire Extinguishing Valves	Pr_65_54_30
Pr_65_54_30_22	Deluge Valves	Pr_65_54_30
Pr_65_54_30_24	Dry Riser Landing Valves	Pr_65_54_30
Pr_65_54_30_37	High And Low Pressure Selector Gas Fire Extinguishing Valves	Pr_65_54_30
Pr_65_54_30_42	Inlet Breechings	Pr_65_54_30
Pr_65_54_30_85	Sprinkler System Alarm Valves	Pr_65_54_30
Pr_65_54_30_96	Water Mist Control Valves	Pr_65_54_30
Pr_65_54_30_97	Wet Riser Landing Valves	Pr_65_54_30
Pr_65_54_33_03	Anti-Siphon Liquid Fuel Supply Valves	Pr_65_54_33
Pr_65_54_33_04	Area Medical Gas Valve Service Units	Pr_65_54_33
Pr_65_54_33_05	Area Medical Gas Service Modules	Pr_65_54_33
Pr_65_54_33_33	Gas Ball Valves	Pr_65_54_33
Pr_65_54_33_33	Gas Pressure Reducing Stations	Pr_65_54_33
Pr_65_54_33_34	Gas Butterfly Valves	Pr_65_54_33
Pr_65_54_33_35	Gas Solenoid Valves	Pr_65_54_33
Pr_65_54_33_43	Industrial Vacuum Flow Regulating Valves	Pr_65_54_33
Pr_65_54_33_47	Liquefied Petroleum Gas (LPG) Pressure Regulators	Pr_65_54_33
Pr_65_54_33_48	Liquefied Petroleum Gas (LPG) Pressure Relief Valves	Pr_65_54_33
Pr_65_54_33_49	Liquefied Petroleum Gas (LPG) Shut Off Valves And Emergency Valves	Pr_65_54_33
Pr_65_54_33_51	Mechanical Gas Safety Valves	Pr_65_54_33
Pr_65_54_33_52	Medical Gas Line Valves	Pr_65_54_33
Pr_65_54_33_53	Medical Gas Supply Manifolds	Pr_65_54_33
Pr_65_54_33_54	Medical Vacuum Flow Regulating Valves	Pr_65_54_33
Pr_65_54_33_71	Remote Acting Fire Safety Liquid Fuel Supply Valves	Pr_65_54_33
Pr_65_54_85	Steam Valves	Pr_65_54
Pr_65_54_85_08	Blowdown Valves	Pr_65_54_85
Pr_65_54_85_26	Electrically-Actuated Control Steam Valves	Pr_65_54_85

Code	Description	Parent Code
Pr_65_54_85_65	Pneumatically-Actuated Control Steam Valves	Pr_65_54_85
Pr_65_54_85_77	Self-Acting Control Steam Valves	Pr_65_54_85
Pr_65_54_85_78	Self-Acting Steam Temperature Valves	Pr_65_54_85
Pr_65_54_85_88	Temperature And Pressure Control Steam Valves	Pr_65_54_85
Pr_65_54_94	Valve Accessories	Pr_65_54
Pr_65_54_94_05	Automatic Air Vents	Pr_65_54_94
Pr_65_54_94_06	Ball Valve Floats	Pr_65_54_94
Pr_65_54_94_50	Manual Air Vents	Pr_65_54_94
Pr_65_54_94_87	Test Points	Pr_65_54_94
Pr_65_54_94_88	T-Keys	Pr_65_54_94
Pr_65_54_94_94	Valve Keys	Pr_65_54_94
Pr_65_54_95_24	Draw Off Taps	Pr_65_54_95
Pr_65_54_95_25	Diaphragm Valves	Pr_65_54_95
Pr_65_54_95_26	Double Regulating Valves	Pr_65_54_95
Pr_65_54_95_27	Draining Taps	Pr_65_54_95
Pr_65_54_95_28	Excess Pressure Valves	Pr_65_54_95
Pr_65_54_95_29	Float-Operated Valves	Pr_65_54_95
Pr_65_54_95_30	Flow Measuring Valves	Pr_65_54_95
Pr_65_54_95_31	Flow-Reducing Servicing Valves	Pr_65_54_95
Pr_65_54_95_33	Gate Valves	Pr_65_54_95
Pr_65_54_95_34	Globe Valves	Pr_65_54_95
Pr_65_54_95_63	Plug Valves	Pr_65_54_95
Pr_65_54_95_66	Pressure Reducing Valves	Pr_65_54_95
Pr_65_54_95_67	Pressure Surplussing Valves	Pr_65_54_95
Pr_65_54_95_87	Thermostatic Mixing Valves	Pr_65_54_95
Pr_65_54_95_89	Three-Way Vent Cocks	Pr_65_54_95
Pr_65_54_95_92	Underfloor Heating And Cooling Manifolds	Pr_65_54_95
Pr_65_54_95_96	Water Ball Valves	Pr_65_54_95
Pr_65_54_95_97	Water Butterfly Valves	Pr_65_54_95
Pr_65_55	Liquid And Gas Distribution Products	Pr_65
Pr_65_55_62	Phase Change Distribution Products	Pr_65_55
Pr_65_55_62_47	Liquefied Petroleum Gas (LPG) Vaporizers	Pr_65_55_62



Code	Description	Parent Code
Pr_65_55_76	Separators	Pr_65_55
Pr_65_55_76_05	Austenitic Stainless Steel Steam And Condensate Separators	Pr_65_55_76
Pr_65_55_76_11	Carbon Steel Steam And Condensate Separators	Pr_65_55_76
Pr_65_55_76_12	Cast Iron Steam And Condensate Separators	Pr_65_55_76
Pr_65_55_76_13	Centrifugal Air Separators	Pr_65_55_76
Pr_65_55_76_15	Combined Air And Dirt Separators	Pr_65_55_76
Pr_65_55_76_22	Dirt Separators	Pr_65_55_76
Pr_65_55_76_58	Oil And Petrol Separators	Pr_65_55_76
Pr_65_55_76_59	Oil And Water Separators	Pr_65_55_76
Pr_65_55_76_82	Spheroidal Graphite (SG) Cast Iron Steam And Condensate Separators	Pr_65_55_76
Pr_65_55_76_84	Stainless Steel Steam And Condensate Separators	Pr_65_55_76
Pr_65_55_76_96	Water Separators	Pr_65_55_76
Pr_65_55_84	Steam And Condensate Distribution	Pr_65_55
Pr_65_55_84_75	Sample Coolers	Pr_65_55_84
Pr_65_55_84_94	Vacuum Breakers	Pr_65_55_84
Pr_65_55_86	Steam Traps	Pr_65_55
Pr_65_55_86_06	Balanced Pressure Steam Traps	Pr_65_55_86
Pr_65_55_86_07	Ball Float Steam Traps	Pr_65_55_86
Pr_65_55_86_08	Bimetallic Steam Traps	Pr_65_55_86
Pr_65_55_86_42	Inverted Bucket Steam Traps	Pr_65_55_86
Pr_65_55_86_88	Thermodynamic Steam Traps	Pr_65_55_86
Pr_65_55_86_89	Thermostatic Steam Traps	Pr_65_55_86
Pr_65_57	Filter Products	Pr_65
Pr_65_57_02	Air Filters	Pr_65_57
Pr_65_57_02_02	Activated Carbon Air Filters	Pr_65_57_02
Pr_65_57_02_03	Air Gas And Vapour Cleaners	Pr_65_57_02
Pr_65_57_02_04	Air Particle Cleaners	Pr_65_57_02
Pr_65_57_02_06	Baffle Grease Air Filters	Pr_65_57_02
Pr_65_57_02_07	Bag Air Filters	Pr_65_57_02
Pr_65_57_02_11	Cartridge Grease Air Filters	Pr_65_57_02

Code	Description	Parent Code
Pr_65_57_02_15	Cold Water Mist Grease Air Filters	Pr_65_57_02
Pr_65_57_02_25	Duct-Mounted Modular Electrostatic Air Filters	Pr_65_57_02
Pr_65_57_02_26	Efficient Particulate Arrestor (EPA) Air Filters	Pr_65_57_02
Pr_65_57_02_28	Electrostatic Precipitators	Pr_65_57_02
Pr_65_57_02_37	High Efficiency Particle Arrestor (HEPA) Air Filters	Pr_65_57_02
Pr_65_57_02_52	Mesh Air Filters	Pr_65_57_02
Pr_65_57_02_66	Panel Air Filters	Pr_65_57_02
Pr_65_57_02_70	Safe Change Filter Changing Units	Pr_65_57_02
Pr_65_57_02_92	Ultra Low Particle Arrestor (ULPA) Air Filters	Pr_65_57_02
Pr_65_57_02_96	Water Wash Grease Air Filters	Pr_65_57_02
Pr_65_57_58	Oil Filters And Strainers	Pr_65_57
Pr_65_57_58_58	Oil Filters	Pr_65_57_58
Pr_65_57_58_59	Oil Strainers	Pr_65_57_58
Pr_65_57_96	Water Filters And Strainers	Pr_65_57
Pr_65_57_96_02	Activated Carbon Water Filters	Pr_65_57_96
Pr_65_57_96_03	Active Biological Water Filters	Pr_65_57_96
Pr_65_57_96_04	Angle Water Strainers	Pr_65_57_96
Pr_65_57_96_06	Basket Water Filters	Pr_65_57_96
Pr_65_57_96_07	Basket Water Strainers	Pr_65_57_96
Pr_65_57_96_08	Bottle Brush Water Filters	Pr_65_57_96
Pr_65_57_96_11	Canister Water Filters	Pr_65_57_96
Pr_65_57_96_12	Cartridge Water Filters	Pr_65_57_96
Pr_65_57_96_13	Chlorine Dioxide Biological Water Filters	Pr_65_57_96
Pr_65_57_96_15	Coalescing Water Filters	Pr_65_57_96
Pr_65_57_96_22	Diatomaceous Earth Water Filters	Pr_65_57_96
Pr_65_57_96_25	Dust Water Filters	Pr_65_57_96
Pr_65_57_96_29	Fast Bed Rapid Sand Water Filters	Pr_65_57_96
Pr_65_57_96_30	Floating Tank Water Filters	Pr_65_57_96
Pr_65_57_96_33	Glass Water Filters	Pr_65_57_96
Pr_65_57_96_34	Granular Activated Carbon Water Filters	Pr_65_57_96
Pr_65_57_96_35	Gravel Water Filters	Pr_65_57_96
Pr_65_57_96_51	Media Water Filters	Pr_65_57_96

Code	Description	Parent Code
Pr_65_57_96_52	Membrane Water Filters	Pr_65_57_96
Pr_65_57_96_53	Mesh Water Filters	Pr_65_57_96
Pr_65_57_96_62	Pilot Water Filters	Pr_65_57_96
Pr_65_57_96_70	Rapid Gravity Water Filters	Pr_65_57_96
Pr_65_57_96_72	Reed Bed Water Filters	Pr_65_57_96
Pr_65_57_96_75	Sand Water Filters	Pr_65_57_96
Pr_65_57_96_77	Side Stream Water Filters	Pr_65_57_96
Pr_65_57_96_79	Slow Bed Sand Water Filters	Pr_65_57_96
Pr_65_57_96_86	Subsurface Vortex Water Filters	Pr_65_57_96
Pr_65_57_96_99	Y-Type Water Strainers	Pr_65_57_96
Pr_65_65	Ductwork Products	Pr_65
Pr_65_65_24_29	Fire And Smoke Dampers	Pr_65_65_24
Pr_65_65_24_30	Fire Dampers	Pr_65_65_24
Pr_65_65_24_56	Non-Return Dampers	Pr_65_65_24
Pr_65_65_24_66	Pressure Control Flaps	Pr_65_65_24
Pr_65_65_24_68	Pressure Relief Dampers	Pr_65_65_24
Pr_65_65_24_78	Shut Off Dampers	Pr_65_65_24
Pr_65_65_24_80	Smoke Dampers	Pr_65_65_24
Pr_65_65_24_95	Volume Control Dampers	Pr_65_65_24
Pr_65_65_25	Ductwork And Fittings	Pr_65_65
Pr_65_65_25_30	Fire Rated And Smoke Extract Ductwork And Fittings	Pr_65_65_25
Pr_65_65_25_32	Flexible Ductwork	Pr_65_65_25
Pr_65_65_25_34	Glass Fibre Ductwork And Fittings	Pr_65_65_25
Pr_65_65_25_63	Plastics Ductwork And Fittings	Pr_65_65_25
Pr_65_65_25_64	Pre-Insulated Ductwork And Fittings	Pr_65_65_25
Pr_65_65_25_77	Sheet Metal Ductwork And Fittings	Pr_65_65_25
Pr_65_67	Air And Fume Distribution Products	Pr_65
Pr_65_67_16	Compressed Air Products	Pr_65_67
Pr_65_67_16_02	Air Compressors	Pr_65_67_16
Pr_65_67_16_03	Air-Cooled After Coolers	Pr_65_67_16
Pr_65_67_16_04	Air Preparation Units	Pr_65_67_16

Code	Description	Parent Code
Pr_65_67_16_05	Air Receivers	Pr_65_67_16
Pr_65_67_16_08	Blow Protectors	Pr_65_67_16
Pr_65_67_16_22	Desiccant Air Driers	Pr_65_67_16
Pr_65_67_16_71	Refrigerant Air Driers	Pr_65_67_16
Pr_65_67_16_96	Water-Cooled After Coolers	Pr_65_67_16
Pr_65_67_22	De-Aerators	Pr_65_67
Pr_65_67_22_47	Liquid Fuel De-Aerators	Pr_65_67_22
Pr_65_67_22_66	Pressure Differential De-Aerators	Pr_65_67_22
Pr_65_67_22_88	Temperature Differential De-Aerators	Pr_65_67_22
Pr_65_67_28	Expansion Compensators	Pr_65_67
Pr_65_67_28_03	Angular Expansion Compensators	Pr_65_67_28
Pr_65_67_28_05	Axial Expansion Compensators	Pr_65_67_28
Pr_65_67_28_46	Lateral Expansion Compensators	Pr_65_67_28
Pr_65_67_29	Fans	Pr_65_67
Pr_65_67_29_05	Axial Flow Fans	Pr_65_67_29
Pr_65_67_29_12	Centrifugal Fans	Pr_65_67_29
Pr_65_67_29_44	Jet Fans	Pr_65_67_29
Pr_65_67_29_52	Mixed Flow Fans	Pr_65_67_29
Pr_65_67_29_67	Propeller Fans	Pr_65_67_29
Pr_65_67_29_72	Roof-Mounted Fans	Pr_65_67_29
Pr_65_67_39	Humidifiers And Dehumidifiers	Pr_65_67
Pr_65_67_39_22	Desiccant Dehumidifiers	Pr_65_67_39
Pr_65_67_39_28	Evaporative Humidifiers	Pr_65_67_39
Pr_65_67_39_84	Steam Humidifiers	Pr_65_67_39
Pr_65_67_39_96	Water Atomizing Humidifiers	Pr_65_67_39
Pr_65_67_78	Silencers And Attenuators	Pr_65_67
Pr_65_67_78_02	Acoustic Duct Linings	Pr_65_67_78
Pr_65_67_78_05	Air Transfer And Cross Talk Attenuators	Pr_65_67_78
Pr_65_67_78_12	Circular Silencers	Pr_65_67_78
Pr_65_67_94	Vehicle Exhaust Distribution Products	Pr_65_67
Pr_65_67_94_25	Ducted Rail Tracks	Pr_65_67_94
Pr_65_70	Cables, Conductors And Fitting Products	Pr_65

Code	Description	Parent Code
Pr_65_70_10	Busbars	Pr_65_70
Pr_65_70_10_33	High Voltage Busbars	Pr_65_70_10
Pr_65_70_10_45	Lighting Busbar Trunking	Pr_65_70_10
Pr_65_70_10_47	Low Voltage Busbars	Pr_65_70_10
Pr_65_70_11	Cable Conduit, Ducting And Trunking	Pr_65_70
Pr_65_70_11	Cable Protection Products	Pr_65_70
Pr_65_70_11_04	Anti-Vandal Capping	Pr_65_70_11
Pr_65_70_11_10	Buried Conduit	Pr_65_70_11
Pr_65_70_11_11	Carbon Steel Cable Ducting	Pr_65_70_11
Pr_65_70_11_12	Carbon Steel Floor Cable Trunking	Pr_65_70_11
Pr_65_70_11_13	Carbon Steel Cable Trunking	Pr_65_70_11
Pr_65_70_11_15	Conduit Fittings	Pr_65_70_11
Pr_65_70_11_28	Extruded Aluminium Cable Trunking	Pr_65_70_11
Pr_65_70_11_30	Flexible Conduit	Pr_65_70_11
Pr_65_70_11_63	Pliable Conduit	Pr_65_70_11
Pr_65_70_11_71	Rigid Conduit	Pr_65_70_11
Pr_65_70_11_79	Slotted Cable Trunking	Pr_65_70_11
Pr_65_70_11_84	Stainless Steel Floor Cable Ducting	Pr_65_70_11
Pr_65_70_11_85	Stainless Steel Floor Cable Trunking	Pr_65_70_11
Pr_65_70_11_86	Stainless Steel Cable Trunking	Pr_65_70_11
Pr_65_70_11_92	Unplasticized Polyvinylchloride (PVC-U) Cable Ducting	Pr_65_70_11
Pr_65_70_11_92	Underground Concrete Cable Protection Covers	Pr_65_70_11
Pr_65_70_11_93	Unplasticized Polyvinylchloride (PVC-U) Floor Trunking	Pr_65_70_11
Pr_65_70_11_93	Underground Plastics Cable Ducts	Pr_65_70_11
Pr_65_70_11_94	Unplasticized Polyvinylchloride (PVC-U) Cable Trunking	Pr_65_70_11
Pr_65_70_11_94	Underground Plastics Cable Protection Covers	Pr_65_70_11
Pr_65_70_15	Communications Cables	Pr_65_70
Pr_65_70_15_06	Balanced Twisted-Pair Cables	Pr_65_70_15
Pr_65_70_15_13	Coaxial Cables	Pr_65_70_15

Code	Description	Parent Code
Pr_65_70_15_17	Copper Voice Cables	Pr_65_70_15
Pr_65_70_15_58	Optical Fibre Cables	Pr_65_70_15
Pr_65_70_15_60	Patch Cords	Pr_65_70_15
Pr_65_70_15_76	Screened Twisted Pair Cables	Pr_65_70_15
Pr_65_70_15_88	Functional Earth Cables	Pr_65_70_15
Pr_65_70_36	High Voltage Cables	Pr_65_70
Pr_65_70_36_36	High Voltage Cable Terminations	Pr_65_70_36
Pr_65_70_36_37	High Voltage Extruded Insulation Power Cables	Pr_65_70_36
Pr_65_70_36_38	High Voltage Low Smoke Thermosetting Insulation Armoured Power Cables	Pr_65_70_36
Pr_65_70_36_39	High Voltage Impregnated Paper Insulation Lead Alloy Sheathed Cables	Pr_65_70_36
Pr_65_70_36_40	High Voltage Thermosetting Insulation Armoured Cables	Pr_65_70_36
Pr_65_70_46	Lightning And Earth Conductors	Pr_65_70
Pr_65_70_46_02	Air Terminals	Pr_65_70_46
Pr_65_70_46_04	Aluminium Rod Lightning Conductors	Pr_65_70_46
Pr_65_70_46_14	Copper Solid Circular Lightning Conductors	Pr_65_70_46
Pr_65_70_46_24	Earth Bars	Pr_65_70_46
Pr_65_70_46_25	Earth Plates	Pr_65_70_46
Pr_65_70_46_26	Earth Rod Inspection Pits	Pr_65_70_46
Pr_65_70_46_27	Earth Rods	Pr_65_70_46
Pr_65_70_46_29	Earthing And Bonding Conductors	Pr_65_70_46
Pr_65_70_48	Low Voltage Cables	Pr_65_70
Pr_65_70_48_29	Fire Resistant, Insulated And Sheathed Armoured Cables	Pr_65_70_48
Pr_65_70_48_30	Fire Resistant, Insulated And Sheathed Cables	Pr_65_70_48
Pr_65_70_48_32	Flexible Electrical Cords	Pr_65_70_48
Pr_65_70_48_41	Industrial Flexible Electrical Cords	Pr_65_70_48
Pr_65_70_48_51	Mineral Insulation Cables	Pr_65_70_48
Pr_65_70_48_63	Polyvinylchloride (PVC) Insulation Cables	Pr_65_70_48
Pr_65_70_48_77	Single-Core Heat-Resisting Insulation Cables	Pr_65_70_48

Code	Description	Parent Code
Pr_65_70_48_84	Split Concentric, Insulated And Sheathed Cables	Pr_65_70_48
Pr_65_70_48_87	Thermosetting Insulation Low-Smoke Zero-Halogen (LSZH) Sheathed Armoured Cables	Pr_65_70_48
Pr_65_70_48_88	Thermosetting Insulation Polyvinylchloride (PVC) Sheathed Armoured Cables	Pr_65_70_48
Pr_65_70_48_89	Thermosetting Insulation Polyvinylchloride (PVC) Sheathed Cables (cross-linked Polyethylene (XLPE)/ Pvc Singles)	Pr_65_70_48
Pr_65_70_48_90	Thermosetting Insulation Cables	Pr_65_70_48
Pr_65_70_48_91	Thermosetting Insulation Metal-Screened Low-Smoke Zero-Halogen (LSZH) Sheathed Multicore Cables	Pr_65_70_48
Pr_65_70_66	Prefabricated Cables	Pr_65_70
Pr_65_70_66_64	Prefabricated Low-Smoke Zero-Halogen (LSZH) Insulated And Sheathed Multi-Core Cables	Pr_65_70_66
Pr_65_70_66_66	Prefabricated Low-Smoke Zero-Halogen (LSZH) Insulated Single Cables In Flexible Conduit	Pr_65_70_66
Pr_65_70_66_71	Rj45 Cables	Pr_65_70_66
Pr_65_72_26	Electrical Protective Devices	Pr_65_72
Pr_65_72_26_02	Air Circuit Breakers	Pr_65_72_26
Pr_65_72_26_11	Cartridge Fuses	Pr_65_72_26
Pr_65_72_26_32	Fuse Links	Pr_65_72_26
Pr_65_72_26_44	J-Type Feeder Pillar Fuses	Pr_65_72_26
Pr_65_72_26_47	Low-Voltage Fuses	Pr_65_72_26
Pr_65_72_26_52	Miniature Circuit Breakers	Pr_65_72_26
Pr_65_72_26_53	Moulded Case Circuit Breakers	Pr_65_72_26
Pr_65_72_26_72	Residual Current Circuit Breakers	Pr_65_72_26
Pr_65_72_26_73	Residual Current Circuit Breakers With Integral Overcurrent Protection	Pr_65_72_26
Pr_65_72_26_88	Transient Overvoltage Surge Suppression Devices	Pr_65_72_26
Pr_65_72_43	Inverters And Power Devices	Pr_65_72
Pr_65_72_43_01	Active Electrical Filters	Pr_65_72_43

Code	Description	Parent Code
Pr_65_72_43_05	Automatic Power Factor Correction Equipment	Pr_65_72_43
Pr_65_72_43_07	Blocking Diodes	Pr_65_72_43
Pr_65_72_43_39	Hybrid Electrical Filters	Pr_65_72_43
Pr_65_72_43_42	Inverters	Pr_65_72_43
Pr_65_72_43_60	Passive Electrical Filters	Pr_65_72_43
Pr_65_72_43_64	Power Conditioning Units	Pr_65_72_43
Pr_65_72_43_91	Turbine Control Units	Pr_65_72_43
Pr_65_72_43_95	Voltage Transformers	Pr_65_72_43
Pr_65_75	Communications Distribution Products	Pr_65
Pr_65_75_04	Audio Amplifiers	Pr_65_75
Pr_65_75_04_46	Launch Amplifiers	Pr_65_75_04
Pr_65_75_04_50	Masthead Amplifiers	Pr_65_75_04
Pr_65_75_04_52	Mixer Amplifiers	Pr_65_75_04
Pr_65_75_04_64	Power Amplifiers	Pr_65_75_04
Pr_65_75_04_66	Pre-Amplifiers	Pr_65_75_04
Pr_65_75_04_80	Sound Amplifiers	Pr_65_75_04
Pr_65_75_05	Audio And Visual Distribution	Pr_65_75
Pr_65_75_05_23	Diplexers	Pr_65_75_05
Pr_65_75_05_25	Equalizers	Pr_65_75_05
Pr_65_75_05_54	Mixers	Pr_65_75_05
Pr_65_75_05_85	Splitters	Pr_65_75_05
Pr_65_75_42	Induction Loops	Pr_65_75
Pr_65_75_42_38	Induction Loop Amplifiers	Pr_65_75_42
Pr_65_75_42_39	Induction-Loop Monitor Receivers	Pr_65_75_42
Pr_65_75_42_40	Induction Loop Pads	Pr_65_75_42
Pr_65_75_42_41	Induction Loop Signal Generators	Pr_65_75_42
Pr_65_75_42_42	Induction Loop Transformers	Pr_65_75_42
Pr_65_75_95	Voice Distribution	Pr_65_75
Pr_65_75_95_45	Infrared Hearing And Assisted Listening Radiators	Pr_65_75_95
Pr_65_75_95_56	Modulators	Pr_65_75_95
Pr_65_75_95_64	Portable Communicators	Pr_65_75_95
Pr_65_80_23	Dock Levellers	Pr_65_80



Code	Description	Parent Code
Pr_65_80_23_06	Bascule Dock Bridges	Pr_65_80_23
Pr_65_80_23_38	Hydraulic Hinged-Lip Dock Levellers	Pr_65_80_23
Pr_65_80_23_39	Hydraulic Telescopic-Lip Dock Levellers	Pr_65_80_23
Pr_65_80_23_51	Mechanical Dock Levellers	Pr_65_80_23
Pr_65_80_28	Escalator And Travelator Distribution Products	Pr_65_80
Pr_65_80_28_21	Escalator And Travelator Balustrade Panels	Pr_65_80_28
Pr_65_80_28_22	Escalator And Travelator Decking	Pr_65_80_28
Pr_65_80_28_23	Escalator And Travelator Electric Drives	Pr_65_80_28
Pr_65_80_28_24	Escalator And Travelator External Cladding	Pr_65_80_28
Pr_65_80_28_25	Escalator And Travelator Hand Winding Equipment	Pr_65_80_28
Pr_65_80_28_26	Escalator And Travelator Handrails	Pr_65_80_28
Pr_65_80_28_27	Escalator And Travelator Landing Comb Plates	Pr_65_80_28
Pr_65_80_28_28	Escalator And Travelator Landing Cover Plates	Pr_65_80_28
Pr_65_80_28_29	Escalator And Travelator Skirtings	Pr_65_80_28
Pr_65_80_28_30	Escalator And Travelator Solid Guards At Ceiling Intersections	Pr_65_80_28
Pr_65_80_28_31	Escalator And Travelator Treadway Belts	Pr_65_80_28
Pr_65_80_28_32	Escalator And Travelator Treadway Pallets	Pr_65_80_28
Pr_65_80_28_33	Escalator And Travelator Treadway Steps	Pr_65_80_28
Pr_65_80_42	Inclined Transport Cars, Platforms And Chairs	Pr_65_80
Pr_65_80_42_09	Bridging Inclined Stair Lift Platforms	Pr_65_80_42
Pr_65_80_42_11	Cable Cars	Pr_65_80_42
Pr_65_80_42_39	Inclined Chairlifts	Pr_65_80_42
Pr_65_80_42_40	Inclined Stair Lift Chairs	Pr_65_80_42
Pr_65_80_42_41	Inclined Standard Stair Lifts	Pr_65_80_42
Pr_65_80_42_42	Inclined Standing Platforms	Pr_65_80_42
Pr_65_80_42_43	Inclined Wheelchair Platforms	Pr_65_80_42
Pr_65_80_42_77	Ski Lift Chairs	Pr_65_80_42
Pr_65_80_42_84	Standing Inclined Stair Lift Platforms	Pr_65_80_42
Pr_65_80_42_96	Wheelchair Inclined Stair Lift Platforms	Pr_65_80_42
Pr_65_80_46	Laundry Conveyors	Pr_65_80
Pr_65_80_46_42	Inclined Loading Laundry Conveyors	Pr_65_80_46

Code	Description	Parent Code
Pr_65_80_46_77	Shuttle Lifting Laundry Conveyors	Pr_65_80_46
Pr_65_80_47	Lift Cars, Platforms And Chairs	Pr_65_80
Pr_65_80_47_31	Food Hoists	Pr_65_80_47
Pr_65_80_47_47	Lift Cars	Pr_65_80_47
Pr_65_80_47_63	Platform Lift Platforms	Pr_65_80_47
Pr_65_80_47_65	Poolside Hoists	Pr_65_80_47
Pr_65_80_47_94	Vehicle Hoists	Pr_65_80_47
Pr_65_80_65	Pneumatic Document Conveying Products	Pr_65_80
Pr_65_80_65_63	Pneumatic Document Conveying Blowers	Pr_65_80_65
Pr_65_80_65_64	Pneumatic Document Conveying Carriers	Pr_65_80_65
Pr_65_80_65_65	Pneumatic Document Conveying Diverters	Pr_65_80_65
Pr_65_80_65_66	Pneumatic Document Conveying Pipes And Fittings	Pr_65_80_65
Pr_65_80_65_67	Pneumatic Document Conveying Stations	Pr_65_80_65
Pr_65_80_70	Railway Line Products	Pr_65_80
Pr_65_80_70_16	Concrete Sleepers	Pr_65_80_70
Pr_65_80_70_36	Hardwood Sleepers	Pr_65_80_70
Pr_65_80_70_70	Railway Track Sections	Pr_65_80_70
Pr_70	Services Outlet Products	Pr
Pr_70_50	Solid Waste Disposal Products	Pr_70
Pr_70_50_71	Refuse Disposal Equipment	Pr_70_50
Pr_70_50_71_06	Baling Presses	Pr_70_50_71
Pr_70_50_71_16	Compactors	Pr_70_50_71
Pr_70_50_71_18	Crushers	Pr_70_50_71
Pr_70_50_71_42	Incinerators	Pr_70_50_71
Pr_70_50_71_60	Packagers	Pr_70_50_71
Pr_70_55	Liquid And Gas Outlet Products	Pr_70
Pr_70_55_33	Gas And Foam Nozzles And Sprinklers	Pr_70_55
Pr_70_55_33_11	Carbon Dioxide Fire Extinguishing Nozzles	Pr_70_55_33
Pr_70_55_33_30	Foam Sprinklers	Pr_70_55_33
Pr_70_55_33_36	Halocarbons And Inert Gas Fire Extinguishing Nozzles	Pr_70_55_33
Pr_70_55_51	Medical Gases Outlets	Pr_70_55

Code	Description	Parent Code
Pr_70_55_51_30	Flexible Pendants	Pr_70_55_51
Pr_70_55_51_37	Headwall Bedhead Units	Pr_70_55_51
Pr_70_55_51_52	Terminal Units	Pr_70_55_51
Pr_70_55_51_53	Medical Trunking Bedhead Units	Pr_70_55_51
Pr_70_55_51_55	Multi-Movement Pendants	Pr_70_55_51
Pr_70_55_51_73	Retractable Pendants	Pr_70_55_51
Pr_70_55_51_74	Rigid Pendants	Pr_70_55_51
Pr_70_55_62	Phase Change Outlet Products	Pr_70_55
Pr_70_55_62_31	Foam Proportioners	Pr_70_55_62
Pr_70_55_76	Sewage Treatment Plant	Pr_70_55
Pr_70_55_76_34	Geocellular Modular Plastics Storage Units	Pr_70_55_76
Pr_70_55_76_62	Private Packaged Pumping Stations	Pr_70_55_76
Pr_70_55_76_64	Private Packaged Septic Tank Units	Pr_70_55_76
Pr_70_55_76_66	Private Packaged Sewage Treatment Units	Pr_70_55_76
Pr_70_55_76_72	Reed Bed Units	Pr_70_55_76
Pr_70_55_76_76	Sewage Below-Ground Storage Tanks (cesspools)	Pr_70_55_76
Pr_70_55_96_06	Bath Wastes	Pr_70_55_96
Pr_70_55_96_09	Bidet Wastes	Pr_70_55_96
Pr_70_55_96_76	Scrub Up Trough And Wash Trough Wastes	Pr_70_55_96
Pr_70_55_96_80	Sinks Wastes	Pr_70_55_96
Pr_70_55_96_83	Shower Tray Wastes	Pr_70_55_96
Pr_70_55_96_93	Urinal Wastes	Pr_70_55_96
Pr_70_55_96_97	Wash Basins Wastes	Pr_70_55_96
Pr_70_55_97	Water Fire Extinguishing Outlets	Pr_70_55
Pr_70_55_97_01	Above-Ground Fire Hydrants	Pr_70_55_97
Pr_70_55_97_37	High Velocity Nozzles	Pr_70_55_97
Pr_70_55_97_51	Medium Velocity Nozzles	Pr_70_55_97
Pr_70_55_97_57	Nozzles	Pr_70_55_97
Pr_70_55_97_84	Sprinkler Heads	Pr_70_55_97
Pr_70_55_97_93	Underground Fire Hydrants	Pr_70_55_97
Pr_70_55_98	Water Outlets	Pr_70_55
Pr_70_55_98_28	External Drinking Fountains	Pr_70_55_98

Code	Description	Parent Code
Pr_70_55_98_35	Green Roof Drainage Outlets	Pr_70_55_98
Pr_70_55_98_59	Overflows	Pr_70_55_98
Pr_70_55_98_60	Passive Tank Outlets	Pr_70_55_98
Pr_70_55_98_65	Pool Water Inlets And Outlets	Pr_70_55_98
Pr_70_55_98_84	Sprinklers	Pr_70_55_98
Pr_70_55_98_87	Tape Lines And Drippers	Pr_70_55_98
Pr_70_55_98_92	Ultrasonic Mist Makers	Pr_70_55_98
Pr_70_60	Space Heating And Cooling Products	Pr_70
Pr_70_60_14	Climatic Beams And Ceilings	Pr_70_60
Pr_70_60_14_02	Active Climatic Beams	Pr_70_60_14
Pr_70_60_14_14	Climatic Ceiling Panels	Pr_70_60_14
Pr_70_60_14_55	Multi-Service Climatic Beams	Pr_70_60_14
Pr_70_60_14_60	Passive Climatic Beams	Pr_70_60_14
Pr_70_60_36	Heat Emitters	Pr_70_60
Pr_70_60_36_02	Air Curtains	Pr_70_60_36
Pr_70_60_36_06	Cabinet Direct Heaters	Pr_70_60_36
Pr_70_60_36_08	Cabinet Indirect Heaters	Pr_70_60_36
Pr_70_60_36_22	Decorative Fuel Effect Gas Fires	Pr_70_60_36
Pr_70_60_36_26	Electric Heated Towel Rails	Pr_70_60_36
Pr_70_60_36_28	Electric Underfloor Heating	Pr_70_60_36
Pr_70_60_36_30	Fan Convectors	Pr_70_60_36
Pr_70_60_36_33	Gas Fired Unit Heaters	Pr_70_60_36
Pr_70_60_36_35	Gas Fires	Pr_70_60_36
Pr_70_60_36_42	Inset Live Fuel Effect Gas Fires	Pr_70_60_36
Pr_70_60_36_48	Low Temperature Hot Water (LTHW) Heated Towel Rails	Pr_70_60_36
Pr_70_60_36_49	Low Temperature Hot Water (LTHW) Underfloor Heating	Pr_70_60_36
Pr_70_60_36_56	Natural Convectors	Pr_70_60_36
Pr_70_60_36_70	Radiant Luminous Heaters	Pr_70_60_36
Pr_70_60_36_71	Radiant Panels	Pr_70_60_36
Pr_70_60_36_72	Radiant Tube Heaters	Pr_70_60_36

Code	Description	Parent Code
Pr_70_60_36_73	Radiators	Pr_70_60_36
Pr_70_60_36_74	Room Heaters	Pr_70_60_36
Pr_70_60_36_80	Solid Fuel Room Heaters	Pr_70_60_36
Pr_70_60_36_88	Thermal Storage Heaters	Pr_70_60_36
Pr_70_60_36_90	Trench Heating	Pr_70_60_36
Pr_70_60_36_93	Unit Heaters	Pr_70_60_36
Pr_70_60_36_97	Wood-Burning Stoves	Pr_70_60_36
Pr_70_60_37	Heat Pumps	Pr_70_60
Pr_70_60_37_02	Air To Air Heat Pumps	Pr_70_60_37
Pr_70_60_37_04	Air To Water Heat Pumps	Pr_70_60_37
Pr_70_60_37_33	Gas Engine Driven Heat Pumps	Pr_70_60_37
Pr_70_60_37_35	Gas Fired Absorption Heat Pumps	Pr_70_60_37
Pr_70_60_37_35	Ground Source Heat Pumps	Pr_70_60_37
Pr_70_60_37_96	Water To Air Heat Pumps	Pr_70_60_37
Pr_70_60_37_98	Water To Water Heat Pumps	Pr_70_60_37
Pr_70_60_82	Space Heating Fittings And Equipment	Pr_70_60
Pr_70_60_82_29	Fenders	Pr_70_60_82
Pr_70_60_82_30	Fireplace Hearths	Pr_70_60_82
Pr_70_60_82_31	Fireplace Hoods	Pr_70_60_82
Pr_70_60_82_32	Fireplace Surrounds	Pr_70_60_82
Pr_70_60_82_42	Inset Open Fireplace Surrounds And Hearths	Pr_70_60_82
Pr_70_60_82_43	Inset Open Fires	Pr_70_60_82
Pr_70_65	Air And Fume Outlet Products	Pr_70
Pr_70_65_03	Air Conditioning Units	Pr_70_65
Pr_70_65_03_02	Air Cooled Condensing Units	Pr_70_65_03
Pr_70_65_03_25	Dry Air Coolers	Pr_70_65_03
Pr_70_65_03_27	Evaporative Cooling Units	Pr_70_65_03
Pr_70_65_03_29	Fan Coil Units	Pr_70_65_03
Pr_70_65_03_42	Indoor Refrigeration Units	Pr_70_65_03
Pr_70_65_03_43	Induction Units	Pr_70_65_03
Pr_70_65_03_47	Local Air Conditioning Units	Pr_70_65_03
Pr_70_65_03_72	Room Air Conditioning Units	Pr_70_65_03

Code	Description	Parent Code
Pr_70_65_03_84	Split Coil Remote Air Cooled Condensing Units	Pr_70_65_03
Pr_70_65_03_86	Split Coil Room Air Conditioning Units	Pr_70_65_03
Pr_70_65_03_94	Variable Refrigerant Flow Units	Pr_70_65_03
Pr_70_65_04_02	Air Diffusers	Pr_70_65_04
Pr_70_65_04_22	Displacement Ventilation Diffusers	Pr_70_65_04
Pr_70_65_04_30	Floor Linear Air Diffusers	Pr_70_65_04
Pr_70_65_04_32	Floor-Mounted Air Plenum Boxes	Pr_70_65_04
Pr_70_65_04_46	Laminar Flow Panels	Pr_70_65_04
Pr_70_65_04_48	Linear Air Diffusers	Pr_70_65_04
Pr_70_65_04_73	Roof Ridge Air Terminals	Pr_70_65_04
Pr_70_65_04_75	Roof Slope Air Terminals	Pr_70_65_04
Pr_70_65_04_76	Roof Stack Air Terminals	Pr_70_65_04
Pr_70_65_04_84	Specialist Air Terminals	Pr_70_65_04
Pr_70_65_04_86	Swirl Air Diffusers	Pr_70_65_04
Pr_70_65_04_95	Ventilated Ceilings	Pr_70_65_04
Pr_70_65_30	Flues And Chimneys	Pr_70_65
Pr_70_65_30_14	Clay Chimney Pots	Pr_70_65_30
Pr_70_65_30_15	Clay Flue Liner Terminals	Pr_70_65_30
Pr_70_65_30_16	Concrete Chimney Pots	Pr_70_65_30
Pr_70_65_30_30	Flue Liners	Pr_70_65_30
Pr_70_65_30_32	Fume Extract Discharge Stacks	Pr_70_65_30
Pr_70_65_30_51	Metal Flues And Chimneys	Pr_70_65_30
Pr_70_65_30_84	Stainless Steel Chimney Pots	Pr_70_65_30
Pr_70_65_82	Smoke And Heat Exhaust Ventilators	Pr_70_65
Pr_70_65_82_56	Natural Smoke And Heat Exhaust Ventilators	Pr_70_65_82
Pr_70_65_82_64	Powered Smoke And Heat Exhaust Ventilators	Pr_70_65_82
Pr_70_70	Power And Lighting Outlet Products	Pr_70
Pr_70_70_27	Electrical Outlets	Pr_70_70
Pr_70_70_27_06	Balanced Twisted-Pair Cable Outlets	Pr_70_70_27
Pr_70_70_27_11	Cable Outlets	Pr_70_70_27
Pr_70_70_27_12	Ceiling Roses	Pr_70_70_27
Pr_70_70_27_42	Industrial Plugs	Pr_70_70_27

Code	Description	Parent Code
Pr_70_70_27_43	Industrial Socket Outlets	Pr_70_70_27
Pr_70_70_27_55	Multi-Gang Power Outlets	Pr_70_70_27
Pr_70_70_27_70	Raised Access Floor Service Outlets	Pr_70_70_27
Pr_70_70_27_71	Rj_45 To Bt Plug Adaptors	Pr_70_70_27
Pr_70_70_27_72	Round Pin Socket Outlets	Pr_70_70_27
Pr_70_70_27_75	Service Outlets	Pr_70_70_27
Pr_70_70_27_77	Shaver Supply Units	Pr_70_70_27
Pr_70_70_27_78	Single Voltage Shaver Outlets	Pr_70_70_27
Pr_70_70_27_82	Specialist Socket Outlets	Pr_70_70_27
Pr_70_70_27_84	Standard Socket Outlets and lampholders	Pr_70_70_27
Pr_70_70_49_15	Combined Emergency Luminaires	Pr_70_70_49
Pr_70_70_49_22	Dedicated Slave Emergency Luminaires	Pr_70_70_49
Pr_70_70_49_26	Edison Screw Lampholders	Pr_70_70_49
Pr_70_70_49_27	Electrical Low Mounted Way-Guidance Lighting Modules	Pr_70_70_49
Pr_70_70_49_28	Electrical Low Mounted Way-Guidance Lighting Supply Units	Pr_70_70_49
Pr_70_70_49_30	Fibre Optic Luminaires	Pr_70_70_49
Pr_70_70_49_36	High Pressure Mercury Lamps	Pr_70_70_49
Pr_70_70_49_37	High Pressure Sodium Lamps	Pr_70_70_49
Pr_70_70_49_40	Indicator Lamps	Pr_70_70_49
Pr_70_70_49_41	Induction Lamps	Pr_70_70_49
Pr_70_70_49_42	Infrared Illuminatorsn	Pr_70_70_49
Pr_70_70_49_43	Light-Emitting Diode (LED) Luminaires	Pr_70_70_49
Pr_70_70_49_44	Lighting Tracks	Pr_70_70_49
Pr_70_70_49_45	Low Pressure Sodium Lamps	Pr_70_70_49
Pr_70_70_49_46	Luminaire Changeover Relays	Pr_70_70_49
Pr_70_70_49_47	Luminaire Hold-Off Relays	Pr_70_70_49
Pr_70_70_49_48	Luminaire Smoke Hoods	Pr_70_70_49
Pr_70_70_49_49	Luminaire Sub-Circuit Relays	Pr_70_70_49
Pr_70_70_49_50	Luminaire Inverter Modules	Pr_70_70_49
Pr_70_70_49_52	Metal Halide Lamps	Pr_70_70_49

Code	Description	Parent Code
Pr_70_70_49_59	Optical Fibre Emergency Luminaires	Pr_70_70_49
Pr_70_70_49_71	Recessed Luminaires	Pr_70_70_49
Pr_70_70_49_75	Safety Pendant Lampholders	Pr_70_70_49
Pr_70_70_49_76	Self-Ballasted Compact Fluorescent Lamps	Pr_70_70_49
Pr_70_70_49_77	Self-Contained Emergency Luminaires	Pr_70_70_49
Pr_70_70_49_78	Semi-Recessed Luminaires	Pr_70_70_49
Pr_70_70_49_86	Suspended Luminaires	Pr_70_70_49
Pr_70_70_49_88	Tubular Fluorescent Lamps	Pr_70_70_49
Pr_70_70_49_89	Tungsten Filament Lamps	Pr_70_70_49
Pr_70_70_49_90	Tungsten Halogen Lamps	Pr_70_70_49
Pr_70_70_49_91	Two And Four Pin Compact Fluorescent Lamps	Pr_70_70_49
Pr_70_75	Communications Outlet Products	Pr_70
Pr_70_75_02	Alarms And Sounders	Pr_70_75
Pr_70_75_02_22	Deliberately Operated Intruder Alarm Devices	Pr_70_75_02
Pr_70_75_02_25	Electronic Sounders	Pr_70_75_02
Pr_70_75_02_26	Emergency Alarm Devices	Pr_70_75_02
Pr_70_75_02_27	Emergency Break Glass Units	Pr_70_75_02
Pr_70_75_02_28	External Intruder Alarm Sounders	Pr_70_75_02
Pr_70_75_02_30	Fire Alarm Sounders	Pr_70_75_02
Pr_70_75_02_40	Internal Electronic Intruder Alarm Sounders	Pr_70_75_02
Pr_70_75_02_52	Medical Gas Area Alarm Devices	Pr_70_75_02
Pr_70_75_02_94	Vibrating Intruder Alarm Pagers	Pr_70_75_02
Pr_70_75_02_95	Vibrating Pillow Pads	Pr_70_75_02
Pr_70_75_02_96	Vibrating Radio Pagers	Pr_70_75_02
Pr_70_75_02_97	Visual Alarm Signal Devices	Pr_70_75_02
Pr_70_75_36	Headphones And Loudspeakers	Pr_70_75
Pr_70_75_36_03	Automatic Announcement Equipment	Pr_70_75_36
Pr_70_75_36_36	Headsets And Headphones	Pr_70_75_36
Pr_70_75_36_37	Hearing And Assisted Listening Headsets	Pr_70_75_36
Pr_70_75_36_49	Loudspeakers	Pr_70_75_36
Pr_70_75_36_84	Stethosets	Pr_70_75_36
Pr_70_75_77	Signal Receiver	Pr_70_75



Code	Description	Parent Code
Pr_70_75_77_08	Bodypack Receivers	Pr_70_75_77
Pr_70_75_77_43	Induction Neck Loops	Pr_70_75_77
Pr_70_75_77_88	Telemetry Receivers	Pr_70_75_77
Pr_70_75_88	Telecoms And Audio/Visual Outlets	Pr_70_75
Pr_70_75_88_03	Analogue Telephone Handsets	Pr_70_75_88
Pr_70_75_88_05	Audio/ Visual Outlets	Pr_70_75_88
Pr_70_75_88_11	Call Information Logging Equipment	Pr_70_75_88
Pr_70_75_88_22	Digital Cordless Telephone Handsets	Pr_70_75_88
Pr_70_75_88_24	Digital Terminals	Pr_70_75_88
Pr_70_75_88_28	Extension Ringers	Pr_70_75_88
Pr_70_75_88_29	Fibre Optic Cable Outlets	Pr_70_75_88
Pr_70_75_88_60	Payphones	Pr_70_75_88
Pr_70_75_88_86	Surveillance Monitors	Pr_70_75_88
Pr_70_75_88_89	Telephone Operator Consoles	Pr_70_75_88
Pr_70_75_88_90	Television Outlets	Pr_70_75_88
Pr_70_75_88_91	Televisions	Pr_70_75_88
Pr_70_75_90	Traffic And Pedestrian Control Signals	Pr_70_75
Pr_70_75_90_04	Aviation Approach Indicators	Pr_70_75_90
Pr_70_75_90_05	Aviation Ground Lights	Pr_70_75_90
Pr_70_75_90_07	Belisha Beacons	Pr_70_75_90
Pr_70_75_90_53	Motorway Lane Signals	Pr_70_75_90
Pr_70_75_90_56	Navigation Signal Buoys	Pr_70_75_90
Pr_70_75_90_62	Pedestrian Crossing Lights	Pr_70_75_90
Pr_70_75_90_70	Railway Crossing Signals	Pr_70_75_90
Pr_70_75_90_73	Road Traffic Lights	Pr_70_75_90
Pr_70_75_94	Visual And Audible Indicators	Pr_70_75
Pr_70_75_94_27	Electronic Scoreboards	Pr_70_75_94
Pr_70_75_94_40	Illuminated Indicators	Pr_70_75_94
Pr_70_75_94_41	Indicator Panels	Pr_70_75_94
Pr_70_75_94_42	Induction Loop Reassurance Indicators	Pr_70_75_94
Pr_70_75_94_48	Led Clusters	Pr_70_75_94
Pr_70_75_94_61	Overdoor Indicators	Pr_70_75_94

Code	Description	Parent Code
Pr_70_75_94_72	Remote Indicators	Pr_70_75_94
Pr_70_75_94_86	Starting Strobe Lights	Pr_70_75_94
Pr_70_75_94_95	Visual Indicators	Pr_70_75_94
Pr_70_75_94_99	Xenon Beacons	Pr_70_75_94
Pr_75	Services Control Products	Pr
Pr_75_30	Opening Control Products	Pr_75
Pr_75_30_26	Electric Door And Gate Operating Hardware	Pr_75_30
Pr_75_30_26_04	Automatic Door Opening Devices	Pr_75_30_26
Pr_75_30_26_05	Automatic Gate Opening Devices	Pr_75_30_26
Pr_75_30_26_22	Disabled Door Opening Pads	Pr_75_30_26
Pr_75_30_26_23	Door And Gate Access Controllers	Pr_75_30_26
Pr_75_30_26_24	Door Control Mats	Pr_75_30_26
Pr_75_30_26_26	Electromagnetic Door Holders	Pr_75_30_26
Pr_75_30_26_27	Electromagnetic Door Hold-Open And Swing-Free Devices	Pr_75_30_26
Pr_75_30_26_28	Emergency Door And Gate Stop Devices	Pr_75_30_26
Pr_75_30_26_42	Infra-Red Door And Gate Controllers	Pr_75_30_26
Pr_75_30_26_50	Manual Door And Gate Opening Devices	Pr_75_30_26
Pr_75_30_26_51	Microwave Door And Gate Controllers	Pr_75_30_26
Pr_75_30_26_62	Photo-Beam Door And Gate Controllers	Pr_75_30_26
Pr_75_30_27_05	Automatic Door Release Mechanisms	Pr_75_30_27
Pr_75_30_27_26	Electric Strikes And Faceplates	Pr_75_30_27
Pr_75_30_27_27	Electromechanical Door Locks	Pr_75_30_27
Pr_75_30_27_50	Magnetic Locks And Strike Plates	Pr_75_30_27
Pr_75_30_27_76	Shear Locks And Strike Plates	Pr_75_30_27
Pr_75_30_59	Opening Signalling Devices	Pr_75_30
Pr_75_30_59_27	Electric Door Bells	Pr_75_30_59
Pr_75_30_59_94	Vehicle Control Barrier Traffic Signals	Pr_75_30_59
Pr_75_30_62	Personal Transport Controllers	Pr_75_30
Pr_75_30_62_02	Personal Lift Controllers	Pr_75_30_62
Pr_75_30_62_41	Lift Landing Call Stations	Pr_75_30_62
Pr_75_50	Mechanical Services Control Products	Pr_75

Code	Description	Parent Code
Pr_75_50_33	Gas Fire Extinguishing Controls	Pr_75_50
Pr_75_50_33_50	Manual Releases	Pr_75_50_33
Pr_75_50_33_51	Manual Triggering And Stop Devices	Pr_75_50_33
Pr_75_50_33_56	Non-Electrical Gas Fire Extinguishing Disable Devices	Pr_75_50_33
Pr_75_50_33_64	Pneumatic Heat Actuators	Pr_75_50_33
Pr_75_50_33_88	Thermal Links	Pr_75_50_33
Pr_75_50_51	Medical Gases Controls	Pr_75_50
Pr_75_50_51_72	Remote Start Medical Gas Switch Panels	Pr_75_50_51
Pr_75_50_53	Miscellaneous Mechanical Controllers	Pr_75_50
Pr_75_50_53_26	Electronic Timers	Pr_75_50_53
Pr_75_50_53_27	Electronic Water Level Controllers	Pr_75_50_53
Pr_75_50_53_29	Float Water Level Controllers	Pr_75_50_53
Pr_75_50_53_30	Flush Controllers	Pr_75_50_53
Pr_75_50_53_51	Mechanical Timers	Pr_75_50_53
Pr_75_50_53_59	Overfill Prevention Devices	Pr_75_50_53
Pr_75_50_53_65	Proximity Sensor Flushing Controllers	Pr_75_50_53
Pr_75_50_53_70	Radar Controllers	Pr_75_50_53
Pr_75_50_53_71	Remote Controllers	Pr_75_50_53
Pr_75_70	Power And Lighting Control Products	Pr_75
Pr_75_70_26	Electrical Controls And Starters	Pr_75_70
Pr_75_70_26_02	A.C. Drives	Pr_75_70_26
Pr_75_70_26_04	A.C. Semiconductor Motor Controllers And Starters	Pr_75_70_26
Pr_75_70_26_22	Direct-On-Line Starters	Pr_75_70_26
Pr_75_70_26_26	Electromechanical Contactors	Pr_75_70_26
Pr_75_70_26_27	Electromechanical Control Circuit Devices	Pr_75_70_26
Pr_75_70_26_85	Star Delta Starters	Pr_75_70_26
Pr_75_70_27	Electrical Switches	Pr_75_70
Pr_75_70_27_03	Architrave Switches	Pr_75_70_27
Pr_75_70_27_05	Audio And Video Multi-Switches	Pr_75_70_27
Pr_75_70_27_11	Cable Couplers	Pr_75_70_27
Pr_75_70_27_13	Ceiling Light Switches	Pr_75_70_27

Code	Description	Parent Code
Pr_75_70_27_14	Ceiling Power Switches	Pr_75_70_27
Pr_75_70_27_22	Dimmer Switches And Controls	Pr_75_70_27
Pr_75_70_27_23	Double Pole Switches	Pr_75_70_27
Pr_75_70_27_27	Electrical Connection Boxes	Pr_75_70_27
Pr_75_70_27_29	Electrical Isolators	Pr_75_70_27
Pr_75_70_27_30	Float Switches	Pr_75_70_27
Pr_75_70_27_33	Fused Connection Units	Pr_75_70_27
Pr_75_70_27_41	Intruder Alarm Protective Switches	Pr_75_70_27
Pr_75_70_27_47	Light Switches	Pr_75_70_27
Pr_75_70_27_49	Luminaire Supporting Couplers	Pr_75_70_27
Pr_75_70_27_50	Main Communications Switches	Pr_75_70_27
Pr_75_70_27_51	Manual Control Switches	Pr_75_70_27
Pr_75_70_27_57	Nurse Emergency Pull-Switches	Pr_75_70_27
Pr_75_70_27_62	Photovoltaic Array Junction Boxes	Pr_75_70_27
Pr_75_70_27_64	Prefabricated Wiring Switches	Pr_75_70_27
Pr_75_70_27_76	Safety Pendant Sets	Pr_75_70_27
Pr_75_70_27_87	Tariff And Load Control Radio Tele-Switches	Pr_75_70_27
Pr_75_70_27_88	Tariff And Load Control Time Switches	Pr_75_70_27
Pr_75_70_27_89	Time Switches	Pr_75_70_27
Pr_75_72	Switchgear And Transformer Products	Pr_75
Pr_75_72_22	Distribution Boxes	Pr_75_72
Pr_75_72_22_22	Distribution Boards And Consumer Units	Pr_75_72_22
Pr_75_72_22_46	Lighting Distribution Boxes	Pr_75_72_22
Pr_75_72_22_50	Master Distribution Boxes	Pr_75_72_22
Pr_75_72_22_79	Slave Distribution Boxes	Pr_75_72_22
Pr_75_72_36	High Voltage Switchgear	Pr_75_72
Pr_75_72_36_34	High Voltage Circuit Breakers	Pr_75_72_36
Pr_75_72_36_35	High Voltage Disconnectors	Pr_75_72_36
Pr_75_72_36_36	High Voltage Earthing Switches	Pr_75_72_36
Pr_75_72_36_37	High Voltage Fuses	Pr_75_72_36
Pr_75_72_36_38	High Voltage Switch-Disconnectors	Pr_75_72_36
Pr_75_72_36_39	High Voltage Switches	Pr_75_72_36

Code	Description	Parent Code
Pr_75_72_36_40	High Voltage Switch-Fuse Combinations	Pr_75_72_36
Pr_75_72_36_41	High Voltage Switchgear	Pr_75_72_36
Pr_75_72_36_42	High Voltage Switchgear Tripping Units	Pr_75_72_36
Pr_75_72_36_72	Ring Main Units	Pr_75_72_36
Pr_75_72_37	High Voltage Transformers	Pr_75_72
Pr_75_72_37_07	Block Type Current Transformers	Pr_75_72_37
Pr_75_72_37_10	Bushing Type Current Transformers	Pr_75_72_37
Pr_75_72_37_20	Current Transformers	Pr_75_72_37
Pr_75_72_37_24	Dry Type Transformers	Pr_75_72_37
Pr_75_72_37_30	Fluid-Filled Transformers	Pr_75_72_37
Pr_75_72_37_72	Ring Core Type Current Transformers	Pr_75_72_37
Pr_75_72_48	Low Voltage Switchgear	Pr_75_72
Pr_75_72_48_05	Automatic Transfer Switching Equipment (TSE)	Pr_75_72_48
Pr_75_72_48_11	Changeover Switches	Pr_75_72_48
Pr_75_72_48_15	Control And Protective Switching Devices	Pr_75_72_48
Pr_75_72_48_19	Cubicle Switchboards	Pr_75_72_48
Pr_75_72_48_27	Electrical Cut Outs	Pr_75_72_48
Pr_75_72_48_29	Feed Units	Pr_75_72_48
Pr_75_72_48_30	Fire Barrier Units	Pr_75_72_48
Pr_75_72_48_48	Low Voltage Switches, Disconnectors, Switch-Disconnectors And Fuse Combination Units	Pr_75_72_48
Pr_75_72_48_49	Low Voltage Switchgear Tripping Units	Pr_75_72_48
Pr_75_72_48_62	Photovoltaic Generator Junction Boxes	Pr_75_72_48
Pr_75_72_48_86	Switchgear Mounting Framework	Pr_75_72_48
Pr_75_72_48_87	Tap-Off Units	Pr_75_72_48
Pr_75_75	Communications Control Products	Pr_75
Pr_75_75_01	Access Control Products	Pr_75_75
Pr_75_75_01_07	Biometric Fingerprint Readers	Pr_75_75_01
Pr_75_75_01_42	Intercom Entrance Panels	Pr_75_75_01
Pr_75_75_01_43	Intercom Remote Handsets	Pr_75_75_01
Pr_75_75_01_51	Magnetic Swipe Card Readers	Pr_75_75_01
Pr_75_75_01_52	Magnetic Swipe Cards	Pr_75_75_01

Code	Description	Parent Code
Pr_75_75_01_55	Multiple Technology Cards	Pr_75_75_01
Pr_75_75_01_67	Proximity Card Readers	Pr_75_75_01
Pr_75_75_01_68	Proximity Cards	Pr_75_75_01
Pr_75_75_01_80	Smart Card Readers And Writers	Pr_75_75_01
Pr_75_75_05	Audio And Video Controls	Pr_75_75
Pr_75_75_05_01	Artificial Reverberation, Time Delay And Frequency Shift Equipment	Pr_75_75_05
Pr_75_75_05_04	Automatic Gain Controllers	Pr_75_75_05
Pr_75_75_05_05	Auxiliary Passive Elements	Pr_75_75_05
Pr_75_75_05_47	Local Volume Controllers	Pr_75_75_05
Pr_75_75_05_86	Surveillance Equipment Control Matrices	Pr_75_75_05
Pr_75_75_15_11	Card Printers	Pr_75_75_15
Pr_75_75_15_15	Computer Keyboards	Pr_75_75_15
Pr_75_75_15_16	Computer Monitors	Pr_75_75_15
Pr_75_75_15_21	Desktop Computers	Pr_75_75_15
Pr_75_75_15_22	Digital Cameras	Pr_75_75_15
Pr_75_75_15_46	Laptop Computers	Pr_75_75_15
Pr_75_75_15_66	Printers	Pr_75_75_15
Pr_75_75_17	Control Buttons	Pr_75_75
Pr_75_75_17_13	Call Press Buttons	Pr_75_75_17
Pr_75_75_17_27	Emergency Stop Buttons	Pr_75_75_17
Pr_75_75_17_50	Manual Timing And Scoring Push Buttons	Pr_75_75_17
Pr_75_75_17_61	Call Reset Buttons	Pr_75_75_17
Pr_75_75_17_71	Request-To-Exit Buttons	Pr_75_75_17
Pr_75_75_18	Controllers And Control Panels	Pr_75_75
Pr_75_75_18_02	Actuators	Pr_75_75_18
Pr_75_75_18_04	Ambient Noise Sensing Controllers	Pr_75_75_18
Pr_75_75_18_14	Control And Indicating Equipment (CIE)	Pr_75_75_18
Pr_75_75_18_15	Control Panels	Pr_75_75_18
Pr_75_75_18_16	Controllers	Pr_75_75_18
Pr_75_75_18_22	D.C. Battery Charge Controllers	Pr_75_75_18
Pr_75_75_18_26	Electrical Automatic Controllers And Delay Devices	Pr_75_75_18

Code	Description	Parent Code
Pr_75_75_18_29	Field Controllers	Pr_75_75_18
Pr_75_75_18_56	Non-Electrical Automatic Controllers And Delay Devices	Pr_75_75_18
Pr_75_75_18_62	Photoelectric Lighting Controllers	Pr_75_75_18
Pr_75_75_18_72	Remote Infrared Lighting Controllers	Pr_75_75_18
Pr_75_75_18_82	Start Controllers	Pr_75_75_18
Pr_75_75_18_84	Level Controllers	Pr_75_75_18
Pr_75_75_18_91	Turbine Controllers	Pr_75_75_18
Pr_75_75_51	Miscellaneous Communications Controls	Pr_75_75
Pr_75_75_51_22	Disabled Refuge Master Stations	Pr_75_75_51
Pr_75_75_51_23	Disabled Refuge Outstations	Pr_75_75_51
Pr_75_75_51_63	Patient Handsets	Pr_75_75_51
Pr_75_75_51_71	Intruder Alarm Remote Keypads	Pr_75_75_51
Pr_75_75_51_74	Assistance Call Reset Units	Pr_75_75_51
Pr_75_75_51_85	Starting Platforms	Pr_75_75_51
Pr_75_75_51_89	Timing And Scoring Touch Pads	Pr_75_75_51
Pr_75_75_67	Pull Cords	Pr_75_75
Pr_75_75_67_63	Patient Pull Cords	Pr_75_75_67
Pr_75_75_67_68	Assistance Call Pull Cords	Pr_75_75_67
Pr_75_75_76	Sensors, Detectors And Monitors	Pr_75_75
Pr_75_75_76_01	Acoustic Sensors	Pr_75_75_76
Pr_75_75_76_02	Air Quality Sensors	Pr_75_75_76
Pr_75_75_76_03	Air Temperature Sensors	Pr_75_75_76
Pr_75_75_76_04	Ambient Noise Level Sensors	Pr_75_75_76
Pr_75_75_76_06	Aspirating Smoke Sensors	Pr_75_75_76
Pr_75_75_76_08	Beam Interruption Sensors	Pr_75_75_76
Pr_75_75_76_11	Cable Leak Sensors	Pr_75_75_76
Pr_75_75_76_13	Capacitive Proximity Sensors	Pr_75_75_76
Pr_75_75_76_15	Combined Daylight And Occupancy Sensors	Pr_75_75_76
Pr_75_75_76_16	Combined Passive Infrared And Microwave Sensors	Pr_75_75_76
Pr_75_75_76_17	Combined Passive Infrared And Ultrasonic Sensors	Pr_75_75_76
Pr_75_75_76_19	Combustion Gas Sensors	Pr_75_75_76

Code	Description	Parent Code
Pr_75_75_76_21	Daylight Sensors	Pr_75_75_76
Pr_75_75_76_23	Disinfectant Sensors	Pr_75_75_76
Pr_75_75_76_24	Dry Rot Sensors	Pr_75_75_76
Pr_75_75_76_26	Earth Proving Equipment And Monitors	Pr_75_75_76
Pr_75_75_76_27	Electronic Combined Current And Voltage Sensors	Pr_75_75_76
Pr_75_75_76_28	Extra-Low Voltage Occupancy Sensors	Pr_75_75_76
Pr_75_75_76_30	Flow In Duct Sensors	Pr_75_75_76
Pr_75_75_76_31	Flow In Pipe Sensors	Pr_75_75_76
Pr_75_75_76_32	Foundation Monitors	Pr_75_75_76
Pr_75_75_76_33	Gas Detection And Alarm Sensors	Pr_75_75_76
Pr_75_75_76_34	Ground Water Monitors	Pr_75_75_76
Pr_75_75_76_39	Humidity Sensors	Pr_75_75_76
Pr_75_75_76_47	Local Heat Sensors	Pr_75_75_76
Pr_75_75_76_50	Mains Voltage Occupancy Sensors	Pr_75_75_76
Pr_75_75_76_52	Microwave Sensors	Pr_75_75_76
Pr_75_75_76_53	Motion Sensors	Pr_75_75_76
Pr_75_75_76_59	Optical Beam Smoke Detectors	Pr_75_75_76
Pr_75_75_76_60	Pad Leak Sensors	Pr_75_75_76
Pr_75_75_76_61	Passive Infrared Sensors	Pr_75_75_76
Pr_75_75_76_62	Ph Value Sensors	Pr_75_75_76
Pr_75_75_76_63	Point Flame Detectors	Pr_75_75_76
Pr_75_75_76_64	Point Heat Detectors	Pr_75_75_76
Pr_75_75_76_65	Point Smoke Detectors	Pr_75_75_76
Pr_75_75_76_66	Portable Gas Sensors	Pr_75_75_76
Pr_75_75_76_67	Portable Leak Monitors	Pr_75_75_76
Pr_75_75_76_68	Pressure Sensors	Pr_75_75_76
Pr_75_75_76_69	Probe Leak Sensors	Pr_75_75_76
Pr_75_75_76_70	Proximity Sensors	Pr_75_75_76
Pr_75_75_76_72	Relay Race Break Sensors	Pr_75_75_76
Pr_75_75_76_73	Remote Leak Sampling Equipment	Pr_75_75_76
Pr_75_75_76_74	Residual Current Monitors	Pr_75_75_76
Pr_75_75_76_75	Room Sensors	Pr_75_75_76



Code	Description	Parent Code
Pr_75_75_76_83	Special Fire Detectors	Pr_75_75_76
Pr_75_75_76_84	Steam And Condensate Sensor Chambers	Pr_75_75_76
Pr_75_75_76_85	Steam And Condensate Sensors	Pr_75_75_76
Pr_75_75_76_87	Tape Leak Sensors	Pr_75_75_76
Pr_75_75_76_88	Temperature Sensors	Pr_75_75_76
Pr_75_75_76_92	Ultrasonic Sensors	Pr_75_75_76
Pr_75_75_76_94	Vibration Sensors	Pr_75_75_76
Pr_75_75_76_95	Volumetric Capacitive Sensors	Pr_75_75_76
Pr_75_75_76_96	Water Temperature Sensors	Pr_75_75_76
Pr_80	Services Accessory Products	Pr
Pr_80_51	Metering Products	Pr_80
Pr_80_51_51	Metering And Test Products	Pr_80_51
Pr_80_51_51_04	Analogue Metering Equipment	Pr_80_51_51
Pr_80_51_51_05	Anemometers	Pr_80_51_51
Pr_80_51_51_22	Digital Metering Equipment	Pr_80_51_51
Pr_80_51_51_23	Digital Multifunction Metering Equipment	Pr_80_51_51
Pr_80_51_51_28	Energy Meters	Pr_80_51_51
Pr_80_51_51_33	Gas Meters	Pr_80_51_51
Pr_80_51_51_37	Heat Meters	Pr_80_51_51
Pr_80_51_51_47	Loop Field Strength Meters	Pr_80_51_51
Pr_80_51_51_48	Liquefied Petroleum Gas (LPG) Vapour Meters	Pr_80_51_51
Pr_80_51_51_58	Oil Meters	Pr_80_51_51
Pr_80_51_51_59	Orifice Plate Flow Meters	Pr_80_51_51
Pr_80_51_51_62	Piezometers	Pr_80_51_51
Pr_80_51_51_64	Pool Water Flow Meters	Pr_80_51_51
Pr_80_51_51_84	Spring Loaded Variable Area Flow Meters	Pr_80_51_51
Pr_80_51_51_94	Vortex Flow Meters	Pr_80_51_51
Pr_80_51_51_96	Water Meters	Pr_80_51_51
Pr_80_77	Services Support And Containment Products	Pr_80
Pr_80_77_01	Acoustic Hoods	Pr_80_77
Pr_80_77_01_02	Assistance Call Acoustic Hoods	Pr_80_77_01
Pr_80_77_01_88	Telecoms Acoustic Hoods	Pr_80_77_01

Code	Description	Parent Code
Pr_80_77_12	Cable Supports	Pr_80_77
Pr_80_77_12_11	Cable Bands	Pr_80_77_12
Pr_80_77_12_12	Cable Baskets	Pr_80_77_12
Pr_80_77_12_13	Cable Cleats	Pr_80_77_12
Pr_80_77_12_14	Cable Clips	Pr_80_77_12
Pr_80_77_12_15	Cable Ladders	Pr_80_77_12
Pr_80_77_12_16	Cable Ties	Pr_80_77_12
Pr_80_77_12_17	Cable Trays	Pr_80_77_12
Pr_80_77_12_18	Channel Cable Supports	Pr_80_77_12
Pr_80_77_12_76	Service Outlet Poles	Pr_80_77_12
Pr_80_77_23	Dock Shelters	Pr_80_77
Pr_80_77_23_30	Flap Dock Shelters	Pr_80_77_23
Pr_80_77_23_31	Foam Pad (cushion) Dock Seals	Pr_80_77_23
Pr_80_77_23_42	Inflatable Dock Shelters	Pr_80_77_23
Pr_80_77_23_70	Retractable Dock Shelters	Pr_80_77_23
Pr_80_77_23_71	Rigid Dock Shelters	Pr_80_77_23
Pr_80_77_23_72	Rigid Dock Shelters With Inflatable Seals	Pr_80_77_23
Pr_80_77_27	Equipment Boards, Racks And Supports	Pr_80_77
Pr_80_77_27_04	Audio-Visual Equipment Racks	Pr_80_77_27
Pr_80_77_27_08	Battery Shelving Racks	Pr_80_77_27
Pr_80_77_27_28	Extinguisher Floor Stands	Pr_80_77_27
Pr_80_77_27_33	Gauge Mounting Boards	Pr_80_77_27
Pr_80_77_27_73	Roof Equipment Supports	Pr_80_77_27
Pr_80_77_27_76	Services Supports	Pr_80_77_27
Pr_80_77_27_80	Solar Module Support Rails	Pr_80_77_27
Pr_80_77_27_85	Surveillance Camera Masts	Pr_80_77_27
Pr_80_77_27_86	Surveillance Camera Supports	Pr_80_77_27
Pr_80_77_27_91	Turbine Support Structures	Pr_80_77_27
Pr_80_77_27_96	Wall Mounted Equipment Backboards	Pr_80_77_27
Pr_80_77_28	Equipment Enclosures, Cabinets, Boxes And Housings	Pr_80_77
Pr_80_77_28_06	Balanced Twisted-Pair Cabling Patch Panels	Pr_80_77_28

Code	Description	Parent Code
Pr_80_77_28_07	Beam And Engineering Services Casings	Pr_80_77_28
Pr_80_77_28_11	Cable Distribution Cabinets	Pr_80_77_28
Pr_80_77_28_15	Column And Engineering Services Casings	Pr_80_77_28
Pr_80_77_28_16	Control Cabinets	Pr_80_77_28
Pr_80_77_28_21	Data Equipment Cabinets	Pr_80_77_28
Pr_80_77_28_24	Dry Riser Landing Boxes	Pr_80_77_28
Pr_80_77_28_26	Electrical Low Mounted Way-Guidance Lighting Module Housings	Pr_80_77_28
Pr_80_77_28_27	Equipment Enclosures	Pr_80_77_28
Pr_80_77_28_28	External Surveillance Camera Housings	Pr_80_77_28
Pr_80_77_28_33	Generator Enclosures	Pr_80_77_28
Pr_80_77_28_42	Internal Surveillance Camera Housings	Pr_80_77_28
Pr_80_77_28_46	Large Fire Hydrant Surface Boxes	Pr_80_77_28
Pr_80_77_28_47	Loudspeaker Protective Cages	Pr_80_77_28
Pr_80_77_28_48	Loudspeaker Rear Protective Enclosures	Pr_80_77_28
Pr_80_77_28_49	Low Voltage Switchgear Enclosures	Pr_80_77_28
Pr_80_77_28_52	Meter Cabinets	Pr_80_77_28
Pr_80_77_28_60	Padlock And Key Cabinets	Pr_80_77_28
Pr_80_77_28_63	Platform Mounted Inclined Stair Lift Enclosures	Pr_80_77_28
Pr_80_77_28_70	Raised Access Floor Service Outlet Boxes	Pr_80_77_28
Pr_80_77_28_76	Separate Central Battery Enclosures	Pr_80_77_28
Pr_80_77_28_78	Separate Power Factor Correction Equipment Enclosures	Pr_80_77_28
Pr_80_77_28_85	Surface And Concealed Wiring Enclosures	Pr_80_77_28
Pr_80_77_28_88	Terminal Air Filter Housings	Pr_80_77_28
Pr_80_77_28_94	Valve Boxes	Pr_80_77_28
Pr_80_77_28_95	Video Recorder Cabinets	Pr_80_77_28
Pr_80_77_28_96	Water Fire Extinguishing Inlet Boxes	Pr_80_77_28
Pr_80_77_28_97	Water Fire Extinguishing Surface Boxes	Pr_80_77_28
Pr_80_77_28_98	Weatherproof Equipment Enclosures	Pr_80_77_28
Pr_80_77_46	Lift Enclosures, Access And Supports	Pr_80_77
Pr_80_77_46_32	Free Standing Self-Supporting Lift Shafts	Pr_80_77_46

Code	Description	Parent Code
Pr_80_77_46_42	Inclined Stair Lift Rails	Pr_80_77_46
Pr_80_77_46_45	Independent Platform Lift Support Structure	Pr_80_77_46
Pr_80_77_46_47	Liftway Full Enclosure	Pr_80_77_46
Pr_80_77_46_48	Liftway Partial Enclosure	Pr_80_77_46
Pr_80_77_46_62	Platform Bridge	Pr_80_77_46
Pr_80_77_46_63	Platform Lift Ramps	Pr_80_77_46
Pr_80_77_47	Lighting Bollards	Pr_80_77
Pr_80_77_47_02	Aluminium Lighting Bollards	Pr_80_77_47
Pr_80_77_47_11	Carbon Steel Lighting Bollards	Pr_80_77_47
Pr_80_77_47_13	Cast Iron Lighting Bollards	Pr_80_77_47
Pr_80_77_47_15	Concrete Lighting Bollards	Pr_80_77_47
Pr_80_77_47_63	Plastics Lighting Bollards	Pr_80_77_47
Pr_80_77_47_84	Stainless Steel Lighting Bollards	Pr_80_77_47
Pr_80_77_48	Lighting Columns And Pedestals	Pr_80_77
Pr_80_77_48_02	Aluminium Lighting Columns	Pr_80_77_48
Pr_80_77_48_03	Aluminium Lighting Pedestals	Pr_80_77_48
Pr_80_77_48_11	Carbon Steel Lighting Columns	Pr_80_77_48
Pr_80_77_48_12	Carbon Steel Lighting Pedestals	Pr_80_77_48
Pr_80_77_48_13	Cast Iron Lighting Columns	Pr_80_77_48
Pr_80_77_48_14	Cast Iron Lighting Pedestals	Pr_80_77_48
Pr_80_77_48_15	Concrete Lighting Columns	Pr_80_77_48
Pr_80_77_48_16	Concrete Lighting Pedestals	Pr_80_77_48
Pr_80_77_48_63	Plastics Lighting Columns	Pr_80_77_48
Pr_80_77_48_64	Plastics Lighting Pedestals	Pr_80_77_48
Pr_80_77_48_84	Stainless Steel Lighting Columns	Pr_80_77_48
Pr_80_77_48_85	Stainless Steel Lighting Pedestals	Pr_80_77_48
Pr_80_77_76	Services Insulation And Protection Products	Pr_80_77
Pr_80_77_76_03	Aluminium Sheet Insulation Casing	Pr_80_77_76
Pr_80_77_76_08	Boiler Flue Insulation	Pr_80_77_76
Pr_80_77_76_11	Calcium Silicate Preformed Section And Slab Insulation	Pr_80_77_76
Pr_80_77_76_12	Canvas Insulation Protection	Pr_80_77_76

Code	Description	Parent Code
Pr_80_77_76_13	Carbon Steel Sheet Insulation Casing	Pr_80_77_76
Pr_80_77_76_34	Glass Wool Cloth Insulation Protection	Pr_80_77_76
Pr_80_77_76_47	Loadbearing Pipeline Support Insulation	Pr_80_77_76
Pr_80_77_76_49	Liquefied Petroleum Gas (LPG) Vapour Distribution Insulation	Pr_80_77_76
Pr_80_77_76_53	Mineral Wool Duct Slab Insulation	Pr_80_77_76
Pr_80_77_76_54	Mineral Wool Pipe Section Insulation	Pr_80_77_76
Pr_80_77_76_58	Nitrile Rubber Insulation	Pr_80_77_76
Pr_80_77_76_62	Phenolic Foam Insulation	Pr_80_77_76
Pr_80_77_76_64	Polyisobutylene Insulation Protection	Pr_80_77_76
Pr_80_77_76_76	Self-Adhesive Insulation Casing	Pr_80_77_76
Pr_80_77_76_85	Stainless Steel Sheet Insulation Casing	Pr_80_77_76
Pr_80_77_76_92	Unplasticized Polyvinylchloride (PVC-U) Sheet Insulation Casing	Pr_80_77_76
Pr_80_77_76_94	Valve And Flange Insulation	Pr_80_77_76
Pr_80_77_94	Vibration Isolation Products	Pr_80_77
Pr_80_77_94_15	Compression Isolators	Pr_80_77_94
Pr_80_77_94_40	Inertia Bases	Pr_80_77_94
Pr_80_77_94_42	Isolation Hangers	Pr_80_77_94
Pr_80_77_94_50	Mat Mountings	Pr_80_77_94
Pr_80_77_94_60	Pad Mountings	Pr_80_77_94
Pr_80_77_94_74	Rubber Bellows	Pr_80_77_94
Pr_80_77_94_84	Spring Isolators	Pr_80_77_94
Pr_85	Process Engineering Products	Pr
Pr_85_51	Milling Products	Pr_85
Pr_85_51_34	Grain Milling Products	Pr_85_51
Pr_85_51_34_51	Millstones	Pr_85_51_34
Pr_85_51_51	Mineral Milling Products	Pr_85_51
Pr_85_51_87	Textile Milling Products	Pr_85_51
Pr_85_51_88	Timber Milling Products	Pr_85_51
Pr_85_73	Robotic Products	Pr_85
Pr_90	Soft Facility Management Products	Pr

Code	Description	Parent Code
Sp_20	Administrative, Commercial And Protective Service Spaces	Sp
Sp_20_10	Legislative Spaces	Sp_20
Sp_20_10_15	Council Chambers	Sp_20_10
Sp_20_10_33	Galleries To Council Chambers	Sp_20_10
Sp_20_10_34	Galleries To Parliamentary Chambers	Sp_20_10
Sp_20_10_60	Parliamentary Chambers	Sp_20_10
Sp_20_20	Institutional Administrative Spaces	Sp_20
Sp_20_20_07	Benefit Offices	Sp_20_20
Sp_20_20_40	Individual Institutional Offices	Sp_20_20
Sp_20_20_42	Institutional Cashiers	Sp_20_20
Sp_20_20_43	Institutional Word Processing Pools	Sp_20_20
Sp_20_20_44	Job Centre Spaces	Sp_20_20
Sp_20_20_59	Open-Plan Institutional Offices	Sp_20_20
Sp_20_20_65	Press Rooms	Sp_20_20
Sp_20_20_77	Shared Institutional Offices	Sp_20_20
Sp_20_20_96	War Rooms	Sp_20_20
Sp_20_30	Secular Representative Spaces	Sp_20
Sp_20_30_16	Consulate Reception Rooms	Sp_20_30
Sp_20_30_27	Embassy Reception Rooms	Sp_20_30
Sp_20_30_37	High Commission Reception Rooms	Sp_20_30
Sp_20_30_47	Legation Reception Rooms	Sp_20_30
Sp_20_30_60	Passport Offices	Sp_20_30
Sp_20_30_63	Pedestrian Security Check Points	Sp_20_30
Sp_20_30_95	Vehicular Security Check Points	Sp_20_30
Sp_20_35	Religious Representative Spaces	Sp_20
Sp_20_35_71	Religious Representative Reception Rooms	Sp_20_35
Sp_20_40	Financial Spaces	Sp_20
Sp_20_40_06	Banking Halls	Sp_20_40
Sp_20_40_07	Bank Teller Spaces	Sp_20_40
Sp_20_40_19	Currency Exchange Booths	Sp_20_40
Sp_20_40_22	Dealers Desks	Sp_20_40

Code	Description	Parent Code
Sp_20_40_75	Safe Deposit Rooms	Sp_20_40
Sp_20_40_90	Trading Floors	Sp_20_40
Sp_20_40_94	Vaults	Sp_20_40
Sp_20_50	Administrative Spaces	Sp_20
Sp_20_50_11	Caretaker Offices	Sp_20_50
Sp_20_50_28	Executive Offices	Sp_20_50
Sp_20_50_30	Filing Rooms	Sp_20_50
Sp_20_50_42	Individual Offices	Sp_20_50
Sp_20_50_59	Open-Plan Offices	Sp_20_50
Sp_20_50_64	Photocopying Rooms	Sp_20_50
Sp_20_50_77	Shared Commercial Offices	Sp_20_50
Sp_20_50_80	Stationery Stores	Sp_20_50
Sp_20_50_96	Word Processing Pools	Sp_20_50
Sp_20_50_97	Workstations	Sp_20_50
Sp_20_55	Design Spaces	Sp_20
Sp_20_55_04	Art And Design Studios	Sp_20_55
Sp_20_55_23	Drawing Offices	Sp_20_55
Sp_20_60	Motor Vehicle Sale, Maintenance And Fuel Spaces	Sp_20
Sp_20_60_11	Car Washes	Sp_20_60
Sp_20_60_50	Motor Cycle Maintenance Shops	Sp_20_60
Sp_20_60_51	Motor Cycle Parts And Accessories Shops	Sp_20_60
Sp_20_60_52	Motor Cycle Showrooms	Sp_20_60
Sp_20_60_53	Motor Vehicle Maintenance Shops	Sp_20_60
Sp_20_60_54	Motor Vehicle Parts And Accessories Shops	Sp_20_60
Sp_20_60_55	Motor Vehicle Showrooms	Sp_20_60
Sp_20_60_62	Petrol Station Air And Water Points	Sp_20_60
Sp_20_60_64	Petrol Station Forecourts	Sp_20_60
Sp_20_60_66	Petrol Station Tanks Areas	Sp_20_60
Sp_20_62	Commercial Wholesale Spaces	Sp_20
Sp_20_62_03	Alcoholic Beverages Market Spaces	Sp_20_62
Sp_20_62_10	Builders' Merchant Shop Floors	Sp_20_62
Sp_20_62_14	Clothing Showrooms	Sp_20_62

Code	Description	Parent Code
Sp_20_62_21	Dairy Market Spaces	Sp_20_62
Sp_20_62_29	Factory Machinery Showrooms	Sp_20_62
Sp_20_62_30	Fish Market Spaces	Sp_20_62
Sp_20_62_31	Flower Market Spaces	Sp_20_62
Sp_20_62_32	Fruit And Vegetable Market Spaces	Sp_20_62
Sp_20_62_34	Grains Market Spaces	Sp_20_62
Sp_20_62_36	Hardware, Plumbing And Heating Showrooms	Sp_20_62
Sp_20_62_37	Heavy Machinery Showrooms	Sp_20_62
Sp_20_62_38	Household Goods Showrooms	Sp_20_62
Sp_20_62_47	Livestock Auction Rooms	Sp_20_62
Sp_20_62_48	Livestock Pens	Sp_20_62
Sp_20_62_52	Meat Market Spaces	Sp_20_62
Sp_20_62_58	Office Equipment Showrooms	Sp_20_62
Sp_20_62_65	Plumbers' Merchant Shop Floors	Sp_20_62
Sp_20_62_78	Skins And Hides Market Spaces	Sp_20_62
Sp_20_62_82	Spice Market Spaces	Sp_20_62
Sp_20_62_89	Toys And Games Showrooms	Sp_20_62
Sp_20_62_96	Waste And Scrap Yards	Sp_20_62
Sp_20_64	Commercial Retail Spaces	Sp_20
Sp_20_64_02	Antiques Shop Floors	Sp_20_64
Sp_20_64_04	Art Auction Rooms	Sp_20_64
Sp_20_64_06	Beauty Salons	Sp_20_64
Sp_20_64_07	Bicycle Parts And Accessories Shop Floors	Sp_20_64
Sp_20_64_08	Booking Halls	Sp_20_64
Sp_20_64_12	Checkout Points	Sp_20_64
Sp_20_64_14	Coal Yards	Sp_20_64
Sp_20_64_16	Collection Rooms	Sp_20_64
Sp_20_64_18	Commercial Art Galleries	Sp_20_64
Sp_20_64_20	Commercial Cashiers	Sp_20_64
Sp_20_64_22	Department Store Shop Floors	Sp_20_64
Sp_20_64_27	Equipment Service Stores	Sp_20_64
Sp_20_64_29	Factory Retail Rooms	Sp_20_64



Code	Description	Parent Code
Sp_20_64_30	Fitting Rooms	Sp_20_64
Sp_20_64_31	Florist Shop Floors	Sp_20_64
Sp_20_64_32	Food And Drink Kiosks	Sp_20_64
Sp_20_64_33	Food Shop Floors	Sp_20_64
Sp_20_64_34	Furniture Auction Rooms	Sp_20_64
Sp_20_64_36	Haircutting Salons	Sp_20_64
Sp_20_64_42	Indoor Market Stalls	Sp_20_64
Sp_20_64_45	Key Cutting Booths	Sp_20_64
Sp_20_64_50	Mail Order Sorting Rooms	Sp_20_64
Sp_20_64_56	Newsagent Kiosks	Sp_20_64
Sp_20_64_59	Outdoor Market Stalls	Sp_20_64
Sp_20_64_77	Shoe Repair Booths	Sp_20_64
Sp_20_64_78	Shopping Arcades (circulation Spaces)	Sp_20_64
Sp_20_64_79	Show Rooms	Sp_20_64
Sp_20_64_85	Supermarket Shop Floors	Sp_20_64
Sp_20_64_88	Temporary Food And Drink Kiosks	Sp_20_64
Sp_20_64_93	Utilities Service Spaces	Sp_20_64
Sp_20_65	Postal Communications Spaces	Sp_20
Sp_20_65_48	Lookout Galleries	Sp_20_65
Sp_20_65_50	Mail Rooms	Sp_20_65
Sp_20_65_60	Parcel Offices	Sp_20_65
Sp_20_65_62	Post Office Box Rooms	Sp_20_65
Sp_20_65_64	Post Office Counter Spaces	Sp_20_65
Sp_20_65_66	Post Office Queuing Areas	Sp_20_65
Sp_20_65_68	Postal Sorting Offices	Sp_20_65
Sp_20_70	Military Spaces	Sp_20
Sp_20_70_02	Air Raid Shelters	Sp_20_70
Sp_20_70_04	Arms Depots	Sp_20_70
Sp_20_70_09	Bomb Shelters	Sp_20_70
Sp_20_70_27	Emergency Bunkers	Sp_20_70
Sp_20_70_29	Fallout Shelters	Sp_20_70
Sp_20_70_31	Firing Ranges	Sp_20_70

Code	Description	Parent Code
Sp_20_70_52	Military Camps	Sp_20_70
Sp_20_70_54	Military Parade Grounds	Sp_20_70
Sp_20_70_88	Test Ranges	Sp_20_70
Sp_20_70_90	Training Buildings	Sp_20_70
Sp_20_70_91	Training Grounds	Sp_20_70
Sp_20_80	Law Enforcement And Judicial Spaces	Sp_20
Sp_20_80_15	Court Rooms	Sp_20_80
Sp_20_80_28	Evidence Rooms	Sp_20_80
Sp_20_80_37	Holding Cells	Sp_20_80
Sp_20_80_41	Judges' Benches	Sp_20_80
Sp_20_80_42	Judges' Chambers	Sp_20_80
Sp_20_80_44	Jury Boxes	Sp_20_80
Sp_20_80_45	Jury Rooms	Sp_20_80
Sp_20_80_68	Public Galleries	Sp_20_80
Sp_20_80_77	Secure Interview Rooms	Sp_20_80
Sp_20_80_97	Witness Stands	Sp_20_80
Sp_20_85	Detention Spaces	Sp_20
Sp_20_85_15	Communal Inmate Dayrooms	Sp_20_85
Sp_20_85_22	Detention Cells	Sp_20_85
Sp_20_85_28	Exercise Yards	Sp_20_85
Sp_20_85_35	Guard Stations	Sp_20_85
Sp_20_85_38	Holding Cells	Sp_20_85
Sp_20_85_59	Open Secure Visiting Rooms	Sp_20_85
Sp_20_85_66	Private Secure Visiting Rooms	Sp_20_85
Sp_20_85_95	Vehicle Impound Yards	Sp_20_85
Sp_20_87	Security Spaces	Sp_20
Sp_20_87_06	Bag Search Counter	Sp_20_87
Sp_20_87_32	Frisking Area	Sp_20_87
Sp_20_87_63	Pedestrian Security Check	Sp_20_87
Sp_20_87_76	Security Screen Area	Sp_20_87
Sp_20_87_86	Strip Search Room	Sp_20_87
Sp_20_87_95	Vehicular Security Check	Sp_20_87

Code	Description	Parent Code
Sp_20_90	Fire And Rescue Spaces	Sp_20
Sp_20_90_27	Emergency Communications Rooms	Sp_20_90
Sp_20_90_28	Emergency Vehicle Standing Areas	Sp_20_90
Sp_20_90_30	Fire Refuge Spaces	Sp_20_90
Sp_20_90_31	Fire Training Tower Spaces	Sp_20_90
Sp_20_90_71	Rescue Gear Stores	Sp_20_90
Sp_20_95	Reception Spaces	Sp_20
Sp_20_95_72	Reception Areas	Sp_20_95
Sp_20_95_73	Reception Counter Spaces	Sp_20_95
Sp_20_95_96	Waiting Rooms	Sp_20_95
Sp_25	Cultural, Educational, Scientific And Information Spaces	Sp
Sp_25_05	Cultural Spaces	Sp_25
Sp_25_05_20	Cultural Parade Routes	Sp_25_05
Sp_25_05_66	Procession And March Routes	Sp_25_05
Sp_25_05_72	Remembrance Sites	Sp_25_05
Sp_25_10	Educational Spaces	Sp_25
Sp_25_10_01	Adult Education Classrooms	Sp_25_10
Sp_25_10_04	Art Studios	Sp_25_10
Sp_25_10_05	Assembly Halls	Sp_25_10
Sp_25_10_08	Breakout Spaces	Sp_25_10
Sp_25_10_15	Computer Laboratories	Sp_25_10
Sp_25_10_17	Craft Studios	Sp_25_10
Sp_25_10_21	Dance Studios	Sp_25_10
Sp_25_10_23	Dissection Theatres	Sp_25_10
Sp_25_10_25	Drama Studios	Sp_25_10
Sp_25_10_37	Home Economics Classrooms	Sp_25_10
Sp_25_10_42	Infant Classrooms	Sp_25_10
Sp_25_10_46	Language Laboratories	Sp_25_10
Sp_25_10_47	Lecture Theatres	Sp_25_10
Sp_25_10_51	Metalwork Classrooms	Sp_25_10
Sp_25_10_55	Music Rooms	Sp_25_10

Code	Description	Parent Code
Sp_25_10_62	Plastics Work Classrooms	Sp_25_10
Sp_25_10_64	Pre-Tertiary Classrooms	Sp_25_10
Sp_25_10_66	Primary Classrooms	Sp_25_10
Sp_25_10_71	Religious Education Classrooms	Sp_25_10
Sp_25_10_77	Secondary Classrooms	Sp_25_10
Sp_25_10_78	Seminar Rooms	Sp_25_10
Sp_25_10_80	Staff Common Rooms	Sp_25_10
Sp_25_10_82	Student Common Rooms	Sp_25_10
Sp_25_10_84	Study Rooms	Sp_25_10
Sp_25_10_90	Tertiary Classrooms	Sp_25_10
Sp_25_10_97	Woodwork Classrooms	Sp_25_10
Sp_25_30	Scientific Laboratory Spaces	Sp_25
Sp_25_30_02	Analytical Chemistry Laboratories	Sp_25_30
Sp_25_30_03	Animal Laboratories	Sp_25_30
Sp_25_30_04	Astronomical Laboratories	Sp_25_30
Sp_25_30_05	Astronomical Observatory Domes	Sp_25_30
Sp_25_30_07	Biological Laboratories	Sp_25_30
Sp_25_30_08	Biology Teaching Laboratories	Sp_25_30
Sp_25_30_10	Bioscience Laboratories	Sp_25_30
Sp_25_30_13	Chemistry Teaching Laboratories	Sp_25_30
Sp_25_30_15	Clinical Biochemistry Laboratories	Sp_25_30
Sp_25_30_16	Clinical Microbiology Laboratories	Sp_25_30
Sp_25_30_17	Clinical Pathology Laboratories	Sp_25_30
Sp_25_30_19	Containment Laboratories	Sp_25_30
Sp_25_30_23	Dry Laboratories	Sp_25_30
Sp_25_30_26	Earth Sciences Laboratories	Sp_25_30
Sp_25_30_31	Forensics Laboratories	Sp_25_30
Sp_25_30_33	Geology Laboratories	Sp_25_30
Sp_25_30_42	Inorganic Chemistry Laboratories	Sp_25_30
Sp_25_30_58	Optical Physics Laboratories	Sp_25_30
Sp_25_30_59	Organic Chemistry Laboratories	Sp_25_30
Sp_25_30_63	Physical Chemistry Laboratories	Sp_25_30

Code	Description	Parent Code
Sp_25_30_65	Physical Sciences Laboratories	Sp_25_30
Sp_25_30_66	Physics Teaching Laboratories	Sp_25_30
Sp_25_30_68	Psychology Laboratories	Sp_25_30
Sp_25_30_80	Solar Observatory Rooms	Sp_25_30
Sp_25_30_90	Toxicology Laboratories	Sp_25_30
Sp_25_30_96	Wet Laboratories	Sp_25_30
Sp_25_35	Scientific Ancillary Spaces	Sp_25
Sp_25_35_02	Anechoic Chambers	Sp_25_35
Sp_25_35_03	Animal Holding Rooms	Sp_25_35
Sp_25_35_05	Autoclave Rooms	Sp_25_35
Sp_25_35_06	Bioscience Equipment Rooms	Sp_25_35
Sp_25_35_08	Blood Banks	Sp_25_35
Sp_25_35_14	Chemicals Stores	Sp_25_35
Sp_25_35_16	Clean Rooms	Sp_25_35
Sp_25_35_18	Computer Rooms	Sp_25_35
Sp_25_35_19	Containment Rooms	Sp_25_35
Sp_25_35_21	Dark Rooms	Sp_25_35
Sp_25_35_28	Experiment Control Rooms	Sp_25_35
Sp_25_35_29	Flammable Chemical Stores	Sp_25_35
Sp_25_35_30	Flow Cytometry Rooms	Sp_25_35
Sp_25_35_36	Hyperbaric Chambers	Sp_25_35
Sp_25_35_42	Instrument Rooms	Sp_25_35
Sp_25_35_46	Laboratory Cold Rooms	Sp_25_35
Sp_25_35_47	Laboratory Warm Rooms	Sp_25_35
Sp_25_35_70	Radiation Shielded Rooms	Sp_25_35
Sp_25_35_76	Seismograph Rooms	Sp_25_35
Sp_25_35_88	Tissue Culture Rooms	Sp_25_35
Sp_25_50	Exhibition Spaces	Sp_25
Sp_25_50_04	Art Galleries	Sp_25_50
Sp_25_50_15	Collection Exhibition Spaces	Sp_25_50
Sp_25_50_16	Conservation Rooms	Sp_25_50
Sp_25_50_21	Diorama Rooms	Sp_25_50

Code	Description	Parent Code
Sp_25_50_22	Display Aquaria	Sp_25_50
Sp_25_50_23	Display Aviaries	Sp_25_50
Sp_25_50_24	Display Cages	Sp_25_50
Sp_25_50_25	Display Enclosures	Sp_25_50
Sp_25_50_26	Display Pools	Sp_25_50
Sp_25_50_29	Fauna Exhibition Spaces	Sp_25_50
Sp_25_50_31	Flora Exhibition Spaces	Sp_25_50
Sp_25_50_55	Multipurpose Exhibition Spaces	Sp_25_50
Sp_25_50_63	Planetaria	Sp_25_50
Sp_25_50_66	Product Display Spaces	Sp_25_50
Sp_25_50_67	Product Display Stands	Sp_25_50
Sp_25_50_73	Sculpture Galleries	Sp_25_50
Sp_25_50_74	Sculpture Gardens	Sp_25_50
Sp_25_50_87	Temporary Exhibition Booths	Sp_25_50
Sp_25_50_88	Temporary Exhibition Spaces	Sp_25_50
Sp_25_50_90	Touching Pools	Sp_25_50
Sp_25_50_93	Underwater Viewing Spaces	Sp_25_50
Sp_25_50_94	Viewing Platforms	Sp_25_50
Sp_25_50_95	Viewing Walkways	Sp_25_50
Sp_25_70	Information Spaces	Sp_25
Sp_25_70_04	Archives	Sp_25_70
Sp_25_70_05	Audio-Visual Study Rooms	Sp_25_70
Sp_25_70_08	Borrowing And Return Counters	Sp_25_70
Sp_25_70_11	Catalogue Areas	Sp_25_70
Sp_25_70_15	Conference Auditoria	Sp_25_70
Sp_25_70_16	Conference Rooms	Sp_25_70
Sp_25_70_18	Conservation Rooms	Sp_25_70
Sp_25_70_23	Drawing Study Rooms	Sp_25_70
Sp_25_70_27	Enquiry Areas	Sp_25_70
Sp_25_70_30	Film Storage Vaults	Sp_25_70
Sp_25_70_46	Lending Areas	Sp_25_70
Sp_25_70_47	Library Stacks	Sp_25_70

Code	Description	Parent Code
Sp_25_70_50	Map Rooms	Sp_25_70
Sp_25_70_56	Newspaper Reading Rooms	Sp_25_70
Sp_25_70_62	Photocopying Rooms	Sp_25_70
Sp_25_70_63	Photograph Study Rooms	Sp_25_70
Sp_25_70_71	Reading Rooms	Sp_25_70
Sp_25_70_72	Reference Areas	Sp_25_70
Sp_25_70_82	Study Areas	Sp_25_70
Sp_25_90	Worship Spaces	Sp_25
Sp_25_90_01	Aisles	Sp_25_90
Sp_25_90_03	Altars	Sp_25_90
Sp_25_90_05	Arks	Sp_25_90
Sp_25_90_06	Baptisteries	Sp_25_90
Sp_25_90_08	Bimahs	Sp_25_90
Sp_25_90_09	Blessing Spaces	Sp_25_90
Sp_25_90_12	Ceremonial Spaces	Sp_25_90
Sp_25_90_14	Chancels	Sp_25_90
Sp_25_90_15	Chapels	Sp_25_90
Sp_25_90_16	Choir Lofts	Sp_25_90
Sp_25_90_17	Choirs	Sp_25_90
Sp_25_90_52	Meditation Rooms	Sp_25_90
Sp_25_90_53	Men's Prayer Rooms	Sp_25_90
Sp_25_90_54	Mihrabs	Sp_25_90
Sp_25_90_55	Multidenominational Chapels	Sp_25_90
Sp_25_90_56	Naves	Sp_25_90
Sp_25_90_66	Procession Spaces	Sp_25_90
Sp_25_90_68	Pulpits	Sp_25_90
Sp_25_90_72	Reflection Spaces	Sp_25_90
Sp_25_90_75	Sacramental Spaces	Sp_25_90
Sp_25_90_77	Side Chapels	Sp_25_90
Sp_25_90_87	Tabernacles	Sp_25_90
Sp_25_90_90	Transepts	Sp_25_90
Sp_25_90_97	Women's Prayer Rooms	Sp_25_90

Code	Description	Parent Code
Sp_25_95	Worship Ancillary Spaces	Sp_25
Sp_25_95_07	Belfries	Sp_25_95
Sp_25_95_08	Bell Ringing Spaces	Sp_25_95
Sp_25_95_12	Chapter Houses	Sp_25_95
Sp_25_95_13	Circumcision Rooms	Sp_25_95
Sp_25_95_14	Cloisters	Sp_25_95
Sp_25_95_15	Confessionals	Sp_25_95
Sp_25_95_18	Crypts	Sp_25_95
Sp_25_95_33	Galleries	Sp_25_95
Sp_25_95_50	Marriage Sanctuaries	Sp_25_95
Sp_25_95_75	Sanctuaries	Sp_25_95
Sp_25_95_90	Treasuries	Sp_25_95
Sp_25_95_94	Vestries	Sp_25_95
Sp_30	Industrial Spaces	Sp
Sp_30_10	Mineral Extraction Spaces	Sp_30
Sp_30_10_28	Explosives Store Rooms	Sp_30_10
Sp_30_10_52	Mineral Storage Spaces	Sp_30_10
Sp_30_10_57	Offshore Oil And Gas Drilling Areas	Sp_30_10
Sp_30_10_58	Oil And Gas Storage Spaces	Sp_30_10
Sp_30_10_59	Onshore Oil And Gas Drilling Areas	Sp_30_10
Sp_30_10_60	Opencast Mines	Sp_30_10
Sp_30_10_69	Quarries	Sp_30_10
Sp_30_10_85	Surface Mining Areas	Sp_30_10
Sp_30_10_91	Underground Mine Chambers	Sp_30_10
Sp_30_10_92	Underground Mine Hoist Control Rooms	Sp_30_10
Sp_30_10_93	Underground Mine Shafts	Sp_30_10
Sp_30_10_94	Underground Mine Tunnels	Sp_30_10
Sp_30_20	Agricultural Spaces	Sp_30
Sp_30_20_11	Cages	Sp_30_20
Sp_30_20_12	Cattle Byres	Sp_30_20
Sp_30_20_18	Crofts	Sp_30_20
Sp_30_20_24	Dungsteads	Sp_30_20



Code	Description	Parent Code
Sp_30_20_25	Farm Effluent Tanks	Sp_30_20
Sp_30_20_26	Farm Shops	Sp_30_20
Sp_30_20_27	Feed Stores	Sp_30_20
Sp_30_20_28	Fields	Sp_30_20
Sp_30_20_29	Fish Cultivation Aquaria	Sp_30_20
Sp_30_20_30	Fisheries	Sp_30_20
Sp_30_20_31	Forests	Sp_30_20
Sp_30_20_34	Glasshouse Spaces	Sp_30_20
Sp_30_20_35	Grain Hoppers	Sp_30_20
Sp_30_20_36	Grain Stores	Sp_30_20
Sp_30_20_39	Hothouse Spaces	Sp_30_20
Sp_30_20_47	Livestock Ranges	Sp_30_20
Sp_30_20_52	Milking Parlours	Sp_30_20
Sp_30_20_55	Mushroom Cultivation Spaces	Sp_30_20
Sp_30_20_60	Paddocks	Sp_30_20
Sp_30_20_62	Pens	Sp_30_20
Sp_30_20_64	Plant Nurseries	Sp_30_20
Sp_30_20_65	Plant Nursery Spaces	Sp_30_20
Sp_30_20_66	Poultry Batteries	Sp_30_20
Sp_30_20_77	Shearing Spaces	Sp_30_20
Sp_30_20_78	Sheep Dips	Sp_30_20
Sp_30_20_80	Slurry Tanks	Sp_30_20
Sp_30_20_83	Stables	Sp_30_20
Sp_30_20_84	Stalls	Sp_30_20
Sp_30_20_85	Sties	Sp_30_20
Sp_30_20_99	Yards	Sp_30_20
Sp_30_30	Mineral Processing Spaces	Sp_30
Sp_30_30_58	Ore Processing Spaces	Sp_30_30
Sp_30_30_59	Oil And Gas Processing Spaces	Sp_30_30
Sp_30_40	Agricultural Processing Spaces	Sp_30
Sp_30_40_06	Baking Rooms	Sp_30_40
Sp_30_40_07	Bottling Rooms	Sp_30_40

Code	Description	Parent Code
Sp_30_40_09	Brewing Rooms	Sp_30_40
Sp_30_40_10	Butter-Making Rooms	Sp_30_40
Sp_30_40_11	Canning Rooms	Sp_30_40
Sp_30_40_12	Carcase Cold Rooms	Sp_30_40
Sp_30_40_13	Carcase Processing Rooms	Sp_30_40
Sp_30_40_18	Cheese Maturation Rooms	Sp_30_40
Sp_30_40_22	Distillery Spaces	Sp_30_40
Sp_30_40_29	Factory Shops	Sp_30_40
Sp_30_40_30	Fish Processing Rooms	Sp_30_40
Sp_30_40_31	Fish Smoking Rooms	Sp_30_40
Sp_30_40_32	Fresh Fruit Packing Rooms	Sp_30_40
Sp_30_40_33	Fresh Vegetable Packing Rooms	Sp_30_40
Sp_30_40_44	Juicing Rooms	Sp_30_40
Sp_30_40_46	Leather Tanning Rooms	Sp_30_40
Sp_30_40_52	Meat Smoking Rooms	Sp_30_40
Sp_30_40_53	Micro-Brewing Rooms	Sp_30_40
Sp_30_40_54	Milk Processing Rooms	Sp_30_40
Sp_30_40_65	Poultry Processing Rooms	Sp_30_40
Sp_30_40_75	Sawing Rooms	Sp_30_40
Sp_30_40_80	Slaughter Rooms	Sp_30_40
Sp_30_40_88	Threshing Rooms	Sp_30_40
Sp_30_40_90	Tobacco Drying Rooms	Sp_30_40
Sp_30_40_96	Winery Spaces	Sp_30_40
Sp_30_40_98	Wool Sorting Rooms	Sp_30_40
Sp_30_50	Manufacturing Spaces	Sp_30
Sp_30_50_06	Batching Spaces	Sp_30_50
Sp_30_50_08	Brick Firing Kilns	Sp_30_50
Sp_30_50_11	Ceramic Firing Ovens	Sp_30_50
Sp_30_50_27	Electronics Clean Rooms	Sp_30_50
Sp_30_50_29	Factory Shops	Sp_30_50
Sp_30_50_30	Finished Vehicle Storage Spaces	Sp_30_50
Sp_30_50_53	Mixing Bins	Sp_30_50

Code	Description	Parent Code
Sp_30_50_60	Packaging Lines	Sp_30_50
Sp_30_50_62	Pharmaceuticals Clean Rooms	Sp_30_50
Sp_30_50_64	Printing Spaces	Sp_30_50
Sp_30_50_66	Production Service And Repair Spaces	Sp_30_50
Sp_30_50_69	Quality Control Spaces	Sp_30_50
Sp_30_50_70	Raw Materials Storage Silos	Sp_30_50
Sp_30_50_71	Raw Materials Storage Spaces	Sp_30_50
Sp_30_50_72	Raw Materials Storage Tanks	Sp_30_50
Sp_30_50_77	Sheltered Workshops	Sp_30_50
Sp_30_50_80	Spray Booths	Sp_30_50
Sp_30_50_90	Vehicle Finishing Spaces	Sp_30_50
Sp_30_50_91	Waste Gas Storage Spaces	Sp_30_50
Sp_30_50_92	Waste Gas Treatment Spaces	Sp_30_50
Sp_30_50_93	Waste Liquids Storage Spaces	Sp_30_50
Sp_30_50_94	Waste Liquids Treatment Spaces	Sp_30_50
Sp_30_50_95	Waste Solids Storage Spaces	Sp_30_50
Sp_30_50_96	Waste Solids Treatment Spaces	Sp_30_50
Sp_30_50_97	Waste Water Treatment Spaces	Sp_30_50
Sp_30_50_98	Workbench Spaces	Sp_30_50
Sp_30_60	Cleaning And Maintenance Spaces	Sp_30
Sp_30_60_15	Commercial Laundries	Sp_30_60
Sp_30_60_23	Domestic Laundries	Sp_30_60
Sp_30_60_25	Drying And Airing Rooms	Sp_30_60
Sp_30_60_46	Laundrettes	Sp_30_60
Sp_30_90	Warehousing And Distribution Spaces	Sp_30
Sp_30_90_10	Builder's Yards	Sp_30_90
Sp_30_90_29	Factory Seconds Outlets	Sp_30_90
Sp_30_90_48	Loading Docks	Sp_30_90
Sp_30_90_50	Maintenance Depots	Sp_30_90
Sp_30_90_65	Road Salt Stores	Sp_30_90
Sp_30_90_80	Sorting And Distribution Spaces	Sp_30_90
Sp_30_90_96	Warehouse Spaces	Sp_30_90

Code	Description	Parent Code
Sp_30_95	Storage Spaces	Sp_30
Sp_30_95_04	Attics	Sp_30_95
Sp_30_95_12	Cellars	Sp_30_95
Sp_30_95_14	Cloak Rooms	Sp_30_95
Sp_30_95_15	Cold Store Rooms	Sp_30_95
Sp_30_95_33	Goods Delivery Bays	Sp_30_95
Sp_30_95_34	Goods Stores	Sp_30_95
Sp_30_95_35	Goods Warehouses	Sp_30_95
Sp_30_95_36	Hazardous Waste Storage Spaces	Sp_30_95
Sp_30_95_47	Left Luggage Rooms	Sp_30_95
Sp_30_95_59	Outdoor Storage Spaces	Sp_30_95
Sp_30_95_77	Secure Store Rooms	Sp_30_95
Sp_30_95_80	Small Shed Spaces	Sp_30_95
Sp_30_95_85	Stock Rooms	Sp_30_95
Sp_30_95_86	Storerooms	Sp_30_95
Sp_30_95_94	Vaults	Sp_30_95
Sp_30_95_96	Waste Storage Spaces	Sp_30_95
Sp_35	Medical, Health, Welfare And Sanitary Spaces	Sp
Sp_35_10	Medical Spaces	Sp_35
Sp_35_10_01	Accident And Emergency Waiting Rooms	Sp_35_10
Sp_35_10_08	Birthing Rooms	Sp_35_10
Sp_35_10_10	Burns Units	Sp_35_10
Sp_35_10_12	Children's Wards	Sp_35_10
Sp_35_10_15	Consulting Rooms	Sp_35_10
Sp_35_10_18	Ct And Other Scanning Rooms	Sp_35_10
Sp_35_10_22	Dental Surgeries	Sp_35_10
Sp_35_10_23	Dissection Rooms	Sp_35_10
Sp_35_10_24	Doctors Consulting Rooms	Sp_35_10
Sp_35_10_30	Field Surgeries	Sp_35_10
Sp_35_10_36	Hearing Test Rooms	Sp_35_10
Sp_35_10_37	Hospital Laundries	Sp_35_10
Sp_35_10_38	Hospital Records Stores	Sp_35_10

Code	Description	Parent Code
Sp_35_10_42	Intensive Care Wards	Sp_35_10
Sp_35_10_43	Isolation Units	Sp_35_10
Sp_35_10_50	Maternity Wards	Sp_35_10
Sp_35_10_57	Nursing Clinics	Sp_35_10
Sp_35_10_58	Occupational Therapy Rooms	Sp_35_10
Sp_35_10_59	Operating Theatres	Sp_35_10
Sp_35_10_64	Pharmaceutical Dispensaries	Sp_35_10
Sp_35_10_65	Pharmacies	Sp_35_10
Sp_35_10_66	Physiotherapy Rooms	Sp_35_10
Sp_35_10_68	Prosthetics Rehabilitation Rooms	Sp_35_10
Sp_35_10_70	Radiography Rooms	Sp_35_10
Sp_35_10_71	Radiotherapy Rooms	Sp_35_10
Sp_35_10_72	Receptionist Areas	Sp_35_10
Sp_35_10_73	Recovery Wards	Sp_35_10
Sp_35_10_74	Rehabilitation Rooms	Sp_35_10
Sp_35_10_76	Screening Laboratories	Sp_35_10
Sp_35_30	Health Spaces	Sp_35
Sp_35_30_08	Blood Donation Rooms	Sp_35_30
Sp_35_30_22	Dental Surgeries	Sp_35_30
Sp_35_30_23	Doctors Consulting Rooms	Sp_35_30
Sp_35_30_30	First Aid Posts	Sp_35_30
Sp_35_30_37	Health Waiting Rooms	Sp_35_30
Sp_35_30_52	Minor Operating Theatres	Sp_35_30
Sp_35_30_57	Nursing Clinics	Sp_35_30
Sp_35_30_63	Pharmaceutical Dispensaries	Sp_35_30
Sp_35_30_64	Physiotherapy Rooms	Sp_35_30
Sp_35_30_67	Prosthetics Rehabilitation Rooms	Sp_35_30
Sp_35_30_71	Receptionist Areas	Sp_35_30
Sp_35_30_72	Records Stores	Sp_35_30
Sp_35_30_76	Screening Laboratories	Sp_35_30
Sp_35_30_78	Sick Bays	Sp_35_30
Sp_35_30_87	Tattoo Parlours	Sp_35_30

Code	Description	Parent Code
Sp_35_50	Welfare Spaces	Sp_35
Sp_35_50_15	Convalescence Decks	Sp_35_50
Sp_35_50_16	Convalescence Rooms	Sp_35_50
Sp_35_50_17	CrèChes	Sp_35_50
Sp_35_50_28	Exercise Rooms	Sp_35_50
Sp_35_50_36	Homeless Dormitories	Sp_35_50
Sp_35_50_37	Homeless Refectories	Sp_35_50
Sp_35_50_38	Hospice Bedrooms	Sp_35_50
Sp_35_50_55	Needle Use Rooms	Sp_35_50
Sp_35_50_56	Nurseries	Sp_35_50
Sp_35_50_57	Nursing Home Bedrooms	Sp_35_50
Sp_35_50_75	Sanatoria Wards	Sp_35_50
Sp_35_50_80	Soup Kitchens	Sp_35_50
Sp_35_50_85	Suicide-Watch Rooms	Sp_35_50
Sp_35_50_97	Welfare Interview Rooms	Sp_35_50
Sp_35_70	Funerary Spaces	Sp_35
Sp_35_70_12	Cemeteries	Sp_35_70
Sp_35_70_13	Chapels Of Rest	Sp_35_70
Sp_35_70_15	Columbaria	Sp_35_70
Sp_35_70_18	Crematorium Oven Rooms	Sp_35_70
Sp_35_70_29	Field Mortuaries	Sp_35_70
Sp_35_70_31	Funeral Parlours	Sp_35_70
Sp_35_70_32	Funeral Vaults	Sp_35_70
Sp_35_70_33	Gardens Of Remembrance	Sp_35_70
Sp_35_70_50	Mausoleums	Sp_35_70
Sp_35_70_54	Morgues	Sp_35_70
Sp_35_70_55	Mortuaries	Sp_35_70
Sp_35_70_78	Shrines	Sp_35_70
Sp_35_70_90	Tombs	Sp_35_70
Sp_35_80	Sanitary Spaces	Sp_35
Sp_35_80_01	Accessible Changing Rooms	Sp_35_80
Sp_35_80_02	Accessible Public Bathrooms	Sp_35_80

Code	Description	Parent Code
Sp_35_80_03	Accessible Public Showers	Sp_35_80
Sp_35_80_04	Accessible Public Toilets	Sp_35_80
Sp_35_80_06	Baby Changing Rooms	Sp_35_80
Sp_35_80_50	Men's Changing Rooms	Sp_35_80
Sp_35_80_51	Men's Public Bathrooms	Sp_35_80
Sp_35_80_52	Men's Public Showers	Sp_35_80
Sp_35_80_53	Men's Public Toilets (e.g. Toilet Pods)	Sp_35_80
Sp_35_80_59	Open Shower Areas	Sp_35_80
Sp_35_80_64	Private Bathrooms (e.g. Bathroom Pods)	Sp_35_80
Sp_35_80_65	Private Showers	Sp_35_80
Sp_35_80_66	Private Toilets	Sp_35_80
Sp_35_80_80	Smoking Spaces	Sp_35_80
Sp_35_80_91	Unisex Changing Rooms	Sp_35_80
Sp_35_80_92	Unisex Public Bathrooms	Sp_35_80
Sp_35_80_93	Unisex Public Showers	Sp_35_80
Sp_35_80_94	Unisex Public Toilets	Sp_35_80
Sp_35_80_95	Urinals	Sp_35_80
Sp_35_80_96	Women's Changing Rooms	Sp_35_80
Sp_35_80_97	Women's Public Bathrooms	Sp_35_80
Sp_35_80_98	Women's Public Showers	Sp_35_80
Sp_35_80_99	Women's Public Toilets	Sp_35_80
Sp_35_90	Animal Medical, Health, Welfare, Funerary And Sanitary Spaces	Sp_35
Sp_35_90_02	Animal Clinics	Sp_35_90
Sp_35_90_03	Animal Clipping And Pedicuring Boutiques	Sp_35_90
Sp_35_90_04	Animal Dispensaries	Sp_35_90
Sp_35_90_05	Animal Exercise Yards	Sp_35_90
Sp_35_90_06	Animal Funerary Spaces	Sp_35_90
Sp_35_90_07	Animal Operating Theatres	Sp_35_90
Sp_35_90_08	Animal Quarantine Spaces	Sp_35_90
Sp_35_90_09	Animal Recovery Wards	Sp_35_90
Sp_35_90_37	Hippotherapy Pools	Sp_35_90

Code	Description	Parent Code
Sp_35_90_90	Welfare Aquaria	Sp_35_90
Sp_35_90_92	Welfare Aviaries	Sp_35_90
Sp_35_90_93	Welfare Cages	Sp_35_90
Sp_35_90_95	Welfare Kennels	Sp_35_90
Sp_35_90_97	Welfare Stables	Sp_35_90
Sp_35_90_98	Welfare Stalls	Sp_35_90
Sp_35_90_99	Welfare Sties	Sp_35_90
Sp_40	Recreational Spaces	Sp
Sp_40_05	Amusement Spaces	Sp_40
Sp_40_05_01	Adventure Playgrounds	Sp_40_05
Sp_40_05_03	Amusement Arcades	Sp_40_05
Sp_40_05_08	Bookmaker's Halls	Sp_40_05
Sp_40_05_11	Camping Sites	Sp_40_05
Sp_40_05_12	Caravan Sites	Sp_40_05
Sp_40_05_13	Casino Floors	Sp_40_05
Sp_40_05_23	Dodgem Cars Arenas	Sp_40_05
Sp_40_05_42	Indoor Rides	Sp_40_05
Sp_40_05_43	Interpretation Spaces	Sp_40_05
Sp_40_05_58	Observation Decks	Sp_40_05
Sp_40_05_59	Outdoor Activity Areas	Sp_40_05
Sp_40_05_60	Outdoor Rides	Sp_40_05
Sp_40_05_62	Permanent Fair Grounds	Sp_40_05
Sp_40_05_63	Play Spaces	Sp_40_05
Sp_40_05_64	Playgrounds	Sp_40_05
Sp_40_05_65	Pleasure Gardens	Sp_40_05
Sp_40_05_67	Public Gardens	Sp_40_05
Sp_40_05_68	Public Parks	Sp_40_05
Sp_40_05_88	Temporary Fair Grounds	Sp_40_05
Sp_40_05_89	Theme Parks	Sp_40_05
Sp_40_05_90	Tourist Information Offices	Sp_40_05
Sp_40_05_99	Zen Gardens	Sp_40_05
Sp_40_20	Dining Spaces	Sp_40



Code	Description	Parent Code
Sp_40_20_05	Banqueting Rooms	Sp_40_20
Sp_40_20_06	Bars	Sp_40_20
Sp_40_20_07	Beer Cellars	Sp_40_20
Sp_40_20_08	Beer Gardens	Sp_40_20
Sp_40_20_09	Beverage Stations	Sp_40_20
Sp_40_20_10	Buffet Bars	Sp_40_20
Sp_40_20_11	Canteens	Sp_40_20
Sp_40_20_14	Cocktail Lounges	Sp_40_20
Sp_40_20_15	Cold Rooms	Sp_40_20
Sp_40_20_16	Cook/ Chill Spaces	Sp_40_20
Sp_40_20_19	Customer Queuing Spaces	Sp_40_20
Sp_40_20_20	Customer Waiting Areas	Sp_40_20
Sp_40_20_27	Enclosed Dining Areas	Sp_40_20
Sp_40_20_28	Food Courts	Sp_40_20
Sp_40_20_32	Footpath Dining Areas	Sp_40_20
Sp_40_20_33	Function Rooms	Sp_40_20
Sp_40_20_45	Kitchens	Sp_40_20
Sp_40_20_46	Larders	Sp_40_20
Sp_40_20_52	Messes	Sp_40_20
Sp_40_20_58	Open-Plan Dining Areas	Sp_40_20
Sp_40_20_59	Outdoor Dining Areas	Sp_40_20
Sp_40_20_60	Pantries	Sp_40_20
Sp_40_20_72	Refectories	Sp_40_20
Sp_40_20_75	Salad Bars	Sp_40_20
Sp_40_20_77	Serveries	Sp_40_20
Sp_40_20_87	Tap Rooms	Sp_40_20
Sp_40_20_90	Tray Return Spaces	Sp_40_20
Sp_40_20_96	Waste Food Handling Spaces	Sp_40_20
Sp_40_20_98	Wine Cellars	Sp_40_20
Sp_40_35	Historic Recreational Spaces	Sp_40
Sp_40_35_04	Anglo-Saxon Ruins	Sp_40_35
Sp_40_35_06	Battle Sites	Sp_40_35

Code	Description	Parent Code
Sp_40_35_37	Historic Earthworks	Sp_40_35
Sp_40_35_41	Indoor Historic Spaces	Sp_40_35
Sp_40_35_42	Industrial Ruins	Sp_40_35
Sp_40_35_51	Medieval Ruins	Sp_40_35
Sp_40_35_57	Norman Ruins	Sp_40_35
Sp_40_35_66	Prehistoric Ruins	Sp_40_35
Sp_40_35_72	Roman Ruins	Sp_40_35
Sp_40_35_95	Viking Ruins	Sp_40_35
Sp_40_60	Performing Arts Performance Spaces	Sp_40
Sp_40_60_06	Bandstands	Sp_40_60
Sp_40_60_11	Cat Walks	Sp_40_60
Sp_40_60_13	Circus Rings	Sp_40_60
Sp_40_60_21	Dance Floors	Sp_40_60
Sp_40_60_30	Film Studios	Sp_40_60
Sp_40_60_31	Fixed Stages	Sp_40_60
Sp_40_60_52	Mobile Stages	Sp_40_60
Sp_40_60_53	Motion Picture Screen Spaces	Sp_40_60
Sp_40_60_55	Music Recording Studios	Sp_40_60
Sp_40_60_58	Orchestra Pits	Sp_40_60
Sp_40_60_59	Outdoor Theatre Spaces	Sp_40_60
Sp_40_60_62	Performance Spaces	Sp_40_60
Sp_40_60_80	Sound Shells	Sp_40_60
Sp_40_60_81	Sound Stages	Sp_40_60
Sp_40_60_88	Temporary Stages	Sp_40_60
Sp_40_65	Performing Arts Ancillary Spaces	Sp_40
Sp_40_65_02	Amphitheatres	Sp_40_65
Sp_40_65_04	Audience Lobbies	Sp_40_65
Sp_40_65_05	Auditoria	Sp_40_65
Sp_40_65_06	Backstage Spaces	Sp_40_65
Sp_40_65_08	Box Seating Spaces	Sp_40_65
Sp_40_65_30	Fly Towers	Sp_40_65
Sp_40_65_31	Foyers	Sp_40_65

Code	Description	Parent Code
Sp_40_65_33	Gallery Seating Spaces	Sp_40_65
Sp_40_65_35	Green Rooms	Sp_40_65
Sp_40_65_47	Lighting Control Booths	Sp_40_65
Sp_40_65_55	Music Recording Control Booths	Sp_40_65
Sp_40_65_66	Projection Booths	Sp_40_65
Sp_40_65_72	Rehearsal Rooms	Sp_40_65
Sp_40_65_76	Scenery Control Booths	Sp_40_65
Sp_40_65_79	Sound Control Booths	Sp_40_65
Sp_40_65_80	Sound Locks	Sp_40_65
Sp_40_65_84	Stage Wings	Sp_40_65
Sp_40_65_85	Stalls Seating Spaces	Sp_40_65
Sp_40_65_88	Temporary Seating Areas	Sp_40_65
Sp_40_65_89	Ticket Offices	Sp_40_65
Sp_40_75	Social Recreation Spaces	Sp_40
Sp_40_75_14	Club Rooms	Sp_40_75
Sp_40_75_15	Community Halls	Sp_40_75
Sp_40_80	Summer Olympic Sports Play Spaces (excl. Pool Sports)	Sp_40
Sp_40_80_01	Archery Ranges	Sp_40_80
Sp_40_80_02	Artistic Gymnastics Arenas	Sp_40_80
Sp_40_80_04	Athletics Fields	Sp_40_80
Sp_40_80_05	Athletics Tracks	Sp_40_80
Sp_40_80_06	Badminton Courts	Sp_40_80
Sp_40_80_07	Basketball Courts	Sp_40_80
Sp_40_80_08	Beach Volleyball Courts	Sp_40_80
Sp_40_80_09	Bmx Cycling Tracks	Sp_40_80
Sp_40_80_10	Boxing Rings	Sp_40_80
Sp_40_80_11	Canoe Slalom Courses	Sp_40_80
Sp_40_80_12	Canoe Sprint Courses	Sp_40_80
Sp_40_80_26	Equestrian Dressage Arenas	Sp_40_80
Sp_40_80_27	Equestrian Eventing Arenas	Sp_40_80
Sp_40_80_28	Equestrian Jumping Courses	Sp_40_80

Code	Description	Parent Code
Sp_40_80_29	Fencing Pistes	Sp_40_80
Sp_40_80_31	Football Pitches	Sp_40_80
Sp_40_80_36	Handball Courts	Sp_40_80
Sp_40_80_38	Hockey Pitches	Sp_40_80
Sp_40_80_44	Judo Competition Areas	Sp_40_80
Sp_40_80_53	Mountain Biking Trails	Sp_40_80
Sp_40_80_71	Rhythmic Gymnastics	Sp_40_80
Sp_40_80_72	Road Cycling Courses	Sp_40_80
Sp_40_80_73	Rowing Courses	Sp_40_80
Sp_40_80_75	Sailing Courses	Sp_40_80
Sp_40_80_77	Shooting Ranges	Sp_40_80
Sp_40_80_87	Table Tennis Spaces	Sp_40_80
Sp_40_80_88	Taekwondo Competition Areas	Sp_40_80
Sp_40_80_89	Tennis Courts	Sp_40_80
Sp_40_80_90	Track Cycling Tracks	Sp_40_80
Sp_40_80_91	Trampoline Gymnastics Spaces	Sp_40_80
Sp_40_80_95	Volleyball Courts	Sp_40_80
Sp_40_80_97	Weightlifting Spaces	Sp_40_80
Sp_40_80_98	Wrestling Rings	Sp_40_80
Sp_40_81	Winter Olympic Sports Play Spaces	Sp_40
Sp_40_81_02	Alpine Skiing Courses	Sp_40_81
Sp_40_81_08	Bobsled Courses	Sp_40_81
Sp_40_81_19	Cross-Country Skiing Courses	Sp_40_81
Sp_40_81_20	Curling Rinks	Sp_40_81
Sp_40_81_30	Figure Skating Rinks	Sp_40_81
Sp_40_81_32	Freestyle Skiing Courses	Sp_40_81
Sp_40_81_40	Ice Hockey Rinks	Sp_40_81
Sp_40_81_49	Luge Tracks	Sp_40_81
Sp_40_81_76	Short Track Speed Skating Tracks	Sp_40_81
Sp_40_81_77	Skeleton Courses	Sp_40_81
Sp_40_81_78	Ski Jumping Jumps	Sp_40_81
Sp_40_81_79	Ski Jumping Landing Areas	Sp_40_81

Code	Description	Parent Code
Sp_40_81_80	Snowboarding Courses	Sp_40_81
Sp_40_81_83	Speed Skating Courses	Sp_40_81
Sp_40_82	Non-Olympic Indoor Sports Play Spaces	Sp_40
Sp_40_82_01	Aerobics Spaces	Sp_40_82
Sp_40_82_08	Body Building Spaces	Sp_40_82
Sp_40_82_12	Circuit Training Courses	Sp_40_82
Sp_40_82_14	Climbing Wall Areas	Sp_40_82
Sp_40_82_21	Darts Throwing Spaces	Sp_40_82
Sp_40_82_31	Fives Courts	Sp_40_82
Sp_40_82_50	Martial Arts Spaces	Sp_40_82
Sp_40_82_56	Netball Courts	Sp_40_82
Sp_40_82_72	Rope Climbing Areas	Sp_40_82
Sp_40_82_78	Skittles Courts	Sp_40_82
Sp_40_82_79	Snooker Halls	Sp_40_82
Sp_40_82_80	Solaria	Sp_40_82
Sp_40_82_83	Squash Courts	Sp_40_82
Sp_40_82_86	Sumo Rings	Sp_40_82
Sp_40_82_90	Ten Pin Bowling Lanes	Sp_40_82
Sp_40_82_97	Weight Rooms	Sp_40_82
Sp_40_82_98	Workout Stations	Sp_40_82
Sp_40_83	Non-Olympic Outdoor Sports Play Spaces	Sp_40
Sp_40_83_06	Baseball Pitches	Sp_40_83
Sp_40_83_08	Bowling Greens	Sp_40_83
Sp_40_83_11	Car Racing Tracks	Sp_40_83
Sp_40_83_17	Cricket Pitches	Sp_40_83
Sp_40_83_18	Cross-Country Cycling Courses	Sp_40_83
Sp_40_83_19	Cross-Country Rallying Courses	Sp_40_83
Sp_40_83_20	Cross-Country Running Courses	Sp_40_83
Sp_40_83_23	Dog Racing Tracks	Sp_40_83
Sp_40_83_30	Fishing Courses	Sp_40_83
Sp_40_83_31	Five-A-Side Football Pitches	Sp_40_83
Sp_40_83_33	Gliding Runways	Sp_40_83

Code	Description	Parent Code
Sp_40_83_34	Golf Bunkers	Sp_40_83
Sp_40_83_35	Golf Driving Ranges	Sp_40_83
Sp_40_83_36	Golf Fairways	Sp_40_83
Sp_40_83_37	Golf Greens	Sp_40_83
Sp_40_83_38	Hang Gliding Launch Spaces	Sp_40_83
Sp_40_83_39	Horse Racing Tracks	Sp_40_83
Sp_40_83_52	Motor Boating Courses	Sp_40_83
Sp_40_83_53	Motorcycle Racing Tracks	Sp_40_83
Sp_40_83_55	Multi-Sports Courts	Sp_40_83
Sp_40_83_60	Parkour Courses	Sp_40_83
Sp_40_83_64	Polo Fields	Sp_40_83
Sp_40_83_71	Road Cycling Courses	Sp_40_83
Sp_40_83_72	Road Racing Courses	Sp_40_83
Sp_40_83_73	Road Running Courses	Sp_40_83
Sp_40_83_74	Rugby Pitches	Sp_40_83
Sp_40_83_76	Skateboarding Parks	Sp_40_83
Sp_40_83_80	Softball Pitches	Sp_40_83
Sp_40_83_84	Street Luge Courses	Sp_40_83
Sp_40_83_90	Toboggan Runs	Sp_40_83
Sp_40_83_96	Walking Trails	Sp_40_83
Sp_40_83_97	Water Skiing Courses	Sp_40_83
Sp_40_84	Sports Ancillary Spaces	Sp_40
Sp_40_84_07	Bleachers	Sp_40_84
Sp_40_84_15	Corporate Boxes	Sp_40_84
Sp_40_84_25	Dugouts	Sp_40_84
Sp_40_84_65	Press Boxes	Sp_40_84
Sp_40_84_77	Ski Lift Ways	Sp_40_84
Sp_40_84_82	Spectator Seating Areas	Sp_40_84
Sp_40_84_83	Spectator Standing Areas	Sp_40_84
Sp_40_84_88	Technical Areas	Sp_40_84
Sp_40_84_89	Temporary Seating Areas	Sp_40_84
Sp_40_84_94	Vip Spectator Seating Areas	Sp_40_84

Code	Description	Parent Code
Sp_40_85	Swimming Spaces	Sp_40
Sp_40_85_22	Diving Boards	Sp_40_85
Sp_40_85_23	Diving Pools (Olympic)	Sp_40_85
Sp_40_85_42	Informal Swimming Pools	Sp_40_85
Sp_40_85_65	Pool Plant Rooms	Sp_40_85
Sp_40_85_71	Recreational Pools	Sp_40_85
Sp_40_85_82	Splash Pools	Sp_40_85
Sp_40_85_83	Olympics Swimming Pools	Sp_40_85
Sp_40_85_86	Synchronised Swimming Pools (Olympic)	Sp_40_85
Sp_40_85_88	Therapy Pools	Sp_40_85
Sp_40_85_92	Underwater Observation Rooms	Sp_40_85
Sp_40_85_93	Wading Pools	Sp_40_85
Sp_40_85_94	Water Flumes And Tubes	Sp_40_85
Sp_40_85_95	Water Polo Pools (Olympic)	Sp_40_85
Sp_40_85_96	Water Slides	Sp_40_85
Sp_40_85_97	Wave Pools	Sp_40_85
Sp_40_85_98	Whirlpool/ Spa Pools	Sp_40_85
Sp_45	Residential Spaces	Sp
Sp_45_10	Long-Term Residential Spaces	Sp_45
Sp_45_10_06	Back Gardens	Sp_45_10
Sp_45_10_07	Bathrooms	Sp_45_10
Sp_45_10_08	Bed/ Studies	Sp_45_10
Sp_45_10_09	Bedrooms	Sp_45_10
Sp_45_10_11	Car Ports	Sp_45_10
Sp_45_10_13	Clothes Drying Spaces	Sp_45_10
Sp_45_10_15	Conservatories	Sp_45_10
Sp_45_10_22	Dining Rooms	Sp_45_10
Sp_45_10_30	Front Gardens	Sp_45_10
Sp_45_10_33	Garages	Sp_45_10
Sp_45_10_44	Kitchen/ Dining Rooms	Sp_45_10
Sp_45_10_45	Kitchens	Sp_45_10
Sp_45_10_46	Laundries	Sp_45_10

Code	Description	Parent Code
Sp_45_10_48	Libraries	Sp_45_10
Sp_45_10_49	Living Rooms	Sp_45_10
Sp_45_10_75	Safe Rooms	Sp_45_10
Sp_45_10_77	Showers	Sp_45_10
Sp_45_10_85	Store Rooms	Sp_45_10
Sp_45_10_87	Studies	Sp_45_10
Sp_45_10_90	Toilets	Sp_45_10
Sp_45_10_93	Utility Rooms	Sp_45_10
Sp_45_10_94	Verandas	Sp_45_10
Sp_45_10_96	Walk-In Wardrobes	Sp_45_10
Sp_45_10_97	Wine Cellars	Sp_45_10
Sp_45_50	Short-Term Residential Spaces	Sp_45
Sp_45_50_15	Communal Bars	Sp_45_50
Sp_45_50_16	Communal Bathrooms	Sp_45_50
Sp_45_50_17	Communal Dining Rooms	Sp_45_50
Sp_45_50_18	Communal Living Rooms	Sp_45_50
Sp_45_50_19	Communal Studies/ Offices	Sp_45_50
Sp_45_50_20	Concierge Offices	Sp_45_50
Sp_45_50_23	Dormitories	Sp_45_50
Sp_45_50_24	Drop-Off And Collection Areas	Sp_45_50
Sp_45_50_37	Hotel Lobbies	Sp_45_50
Sp_45_50_38	Hotel Rooms	Sp_45_50
Sp_45_50_39	Hotel Waiting Areas	Sp_45_50
Sp_45_50_47	Left Luggage Stores	Sp_45_50
Sp_45_50_62	Private Bathrooms	Sp_45_50
Sp_45_50_63	Private Dining Rooms	Sp_45_50
Sp_45_50_64	Private Living Rooms	Sp_45_50
Sp_45_50_65	Private Studies/ Offices	Sp_45_50
Sp_45_50_67	Public Bars	Sp_45_50
Sp_45_50_68	Public Dining Rooms	Sp_45_50
Sp_45_50_72	Reception Areas	Sp_45_50
Sp_50	Disposal Spaces	Sp



Code	Description	Parent Code
Sp_50_20	Wet Waste Collection And Distribution Spaces	Sp_50
Sp_50_20_10	Wet Waste Collection Spaces	Sp_50_20
Sp_50_20_50	Wet Waste Distribution Easements	Sp_50_20
Sp_50_40	Dry Waste Collection And Distribution Spaces	Sp_50
Sp_50_40_10	Dry Waste Collection Spaces	Sp_50_40
Sp_50_40_50	Dry Waste Distribution Easements	Sp_50_40
Sp_50_60	Wet Waste Storage, Treatment And Disposal Spaces	Sp_50
Sp_50_60_10	Wet Waste Storage Spaces	Sp_50_60
Sp_50_60_40	Wet Waste Treatment Spaces	Sp_50_60
Sp_50_60_70	Wet Waste Disposal Spaces	Sp_50_60
Sp_50_80	Dry Waste Storage, Treatment And Disposal Spaces	Sp_50
Sp_50_80_10	Dry Waste Storage Spaces	Sp_50_80
Sp_50_80_40	Dry Waste Treatment Spaces	Sp_50_80
Sp_50_80_70	Dry Waste Disposal Spaces	Sp_50_80
Sp_55	Piped Supply Spaces	Sp
Sp_55_20	Water Extraction And Treatment Spaces	Sp_55
Sp_55_20_10	Water Extraction Spaces	Sp_55_20
Sp_55_20_50	Water Treatment Spaces	Sp_55_20
Sp_55_40	Fuel And Gas Extraction And Treatment Spaces	Sp_55
Sp_55_40_10	Fuel And Gas Extraction Spaces	Sp_55_40
Sp_55_40_50	Fuel And Gas Treatment Spaces	Sp_55_40
Sp_55_60	Water Storage Spaces	Sp_55
Sp_55_70	Fuel And Gas Storage Spaces	Sp_55
Sp_55_80	Water Distribution Spaces	Sp_55
Sp_55_80_80	Water Distribution Easements	Sp_55_80
Sp_55_90	Fuel And Gas Distribution Spaces	Sp_55
Sp_55_90_80	Fuel And Gas Distribution Easements	Sp_55_90
Sp_60	Heating, Cooling And Refrigeration Spaces	Sp
Sp_60_10	Heating Spaces	Sp_60
Sp_60_10_60	Heating Plant Rooms	Sp_60_10

Code	Description	Parent Code
Sp_60_10_80	Heating Distribution Easements	Sp_60_10
Sp_60_40	Cooling Spaces	Sp_60
Sp_60_40_60	Cooling Plant Rooms	Sp_60_40
Sp_60_40_80	Cooling Distribution Easements	Sp_60_40
Sp_60_70	Refrigeration Spaces	Sp_60
Sp_60_70_60	Refrigeration Plant Rooms	Sp_60_70
Sp_60_70_80	Refrigeration Distribution Easements	Sp_60_70
Sp_65	Ventilation And Air Conditioning Spaces	Sp
Sp_65_10_02	Air Locks	Sp_65_10
Sp_65_10_03	Anterooms	Sp_65_10
Sp_65_10_08	Breezeways	Sp_65_10
Sp_65_10_11	Canopies	Sp_65_10
Sp_65_10_15	Corridors	Sp_65_10
Sp_65_10_16	Covered Walkways	Sp_65_10
Sp_65_10_28	Escalators And Travelators	Sp_65_10
Sp_65_10_30	Fire Stairways	Sp_65_10
Sp_65_10_34	Goods Conveyors	Sp_65_10
Sp_65_10_36	Hallways	Sp_65_10
Sp_65_10_46	Landings	Sp_65_10
Sp_65_10_47	Lift Cars	Sp_65_10
Sp_65_10_48	Lift Machine Rooms	Sp_65_10
Sp_65_10_49	Lift Pits	Sp_65_10
Sp_65_10_50	Lift Shafts	Sp_65_10
Sp_65_10_51	Lobbies	Sp_65_10
Sp_65_10_53	Monumental Stairways	Sp_65_10
Sp_65_10_64	Porches	Sp_65_10
Sp_65_10_70	Ramps	Sp_65_10
Sp_65_10_75	Sally Ports	Sp_65_10
Sp_65_10_77	Shelters	Sp_65_10
Sp_65_10_85	Squares (outdoor)	Sp_65_10
Sp_65_10_93	Utilitarian Stairways	Sp_65_10
Sp_65_10_94	Vestibules	Sp_65_10

Code	Description	Parent Code
Sp_65_10_95	Walkways And Internal Bridges	Sp_65_10
Sp_65_10_96	Wheelchair Circulation Spaces	Sp_65_10
Sp_65_40	Ventilation Spaces	Sp_65
Sp_65_40_60	Ventilation Plant Rooms	Sp_65_40
Sp_65_80	Air Conditioning Spaces	Sp_65
Sp_65_80_60	Air Conditioning Plant Rooms	Sp_65_80
Sp_65_90_01	Access Floor Voids	Sp_65_90
Sp_65_90_02	Air Shafts	Sp_65_90
Sp_65_90_12	Chimneys	Sp_65_90
Sp_65_90_13	Chutes	Sp_65_90
Sp_65_90_13	Ceiling Voids	Sp_65_90
Sp_65_90_15	Control Rooms	Sp_65_90
Sp_65_90_18	Crawl Spaces	Sp_65_90
Sp_65_90_27	Equipment Rooms	Sp_65_90
Sp_65_90_32	Furnace Rooms	Sp_65_90
Sp_65_90_42	Incinerator Rooms	Sp_65_90
Sp_65_90_47	Light Wells	Sp_65_90
Sp_65_90_77	Server Rooms	Sp_65_90
Sp_65_90_78	Services Shafts	Sp_65_90
Sp_65_90_80	Solid Fuel Storerooms	Sp_65_90
Sp_65_90_85	Switch Rooms	Sp_65_90
Sp_65_90_90	Transformer Rooms	Sp_65_90
Sp_65_90_96	Wall Services Voids	Sp_65_90
Sp_70	Electrical Spaces	Sp
Sp_70_10	Electrical Power Generation Spaces	Sp_70
Sp_70_10_08	Boiler Rooms	Sp_70_10
Sp_70_10_15	Cooling Towers	Sp_70_10
Sp_70_10_27	Electricity Substation Spaces	Sp_70_10
Sp_70_10_72	Reactor Rooms	Sp_70_10
Sp_70_10_91	Turbine Rooms	Sp_70_10
Sp_70_40	Kinetic Power Generation Spaces	Sp_70
Sp_70_40_96	Water Mill Houses	Sp_70_40

Code	Description	Parent Code
Sp_70_40_97	Wind Mill Houses	Sp_70_40
Sp_70_70	Electrical Power Transmission And Distribution Spaces	Sp_70
Sp_70_70_80	Electricity Transmission Easements	Sp_70_70
Sp_75	Communications, Security, Safety And Protection Spaces	Sp
Sp_75_10	Broadcast Communications Spaces	Sp_75
Sp_75_10_70	Radio Broadcast Control Booths	Sp_75_10
Sp_75_10_72	Radio Broadcast Recording Studios	Sp_75_10
Sp_75_10_74	Radio Broadcast Studios	Sp_75_10
Sp_75_10_91	Television Broadcast Control Booths	Sp_75_10
Sp_75_10_92	Television Broadcast Recording Studios	Sp_75_10
Sp_75_10_93	Television Broadcast Studios	Sp_75_10
Sp_75_10_97	Web Server Rooms	Sp_75_10
Sp_75_30	Peer-To-Peer Communications Spaces	Sp_75
Sp_75_30_05	Automated Telephone Exchange Spaces	Sp_75_30
Sp_75_30_23	Digital Data Transmission Easements	Sp_75_30
Sp_75_30_52	Manual Telephone Exchange Spaces	Sp_75_30
Sp_75_30_88	Telecommunications Control Spaces	Sp_75_30
Sp_75_30_89	Telephone Booths	Sp_75_30
Sp_75_30_90	Telephone Boxes	Sp_75_30
Sp_75_70	Electronic Security Spaces	Sp_75
Sp_75_70_28	Electronic Security Control Rooms	Sp_75_70
Sp_75_80	Electronic Safety Spaces	Sp_75
Sp_75_80_27	Electronic Safety Control Rooms	Sp_75_80
Sp_75_90	Electronic Protection Spaces	Sp_75
Sp_75_90_26	Electronic Protection Control Rooms	Sp_75_90
Sp_80	Rail Spaces	Sp
Sp_80_10	Railways	Sp_80
Sp_80_10_50	Marshalling Yards	Sp_80_10
Sp_80_10_58	Overpasses	Sp_80_10
Sp_80_10_71	Railway Side Reservations	Sp_80_10

Code	Description	Parent Code
Sp_80_10_75	Railway Tracks	Sp_80_10
Sp_80_10_77	Signal Control Spaces	Sp_80_10
Sp_80_10_92	Underpasses	Sp_80_10
Sp_80_80	Rail Loading And Embarkation Spaces	Sp_80
Sp_80_80_08	Boarding Areas	Sp_80_80
Sp_80_80_20	Customs Control Areas	Sp_80_80
Sp_80_80_34	Goods Loading/ Unloading Areas	Sp_80_80
Sp_80_80_60	Passport Control Offices	Sp_80_80
Sp_80_80_64	Platforms	Sp_80_80
Sp_80_80_72	Railway Station Halls/ Concourses	Sp_80_80
Sp_80_80_82	Station Forecourts	Sp_80_80
Sp_80_80_88	Ticket Offices	Sp_80_80
Sp_80_80_90	Train Stops	Sp_80_80
Sp_80_80_94	Vehicle Loading/ Unloading Areas	Sp_80_80
Sp_80_90	Rail Storage And Repair Spaces	Sp_80
Sp_80_90_11	Carriage Cleaning Spaces	Sp_80_90
Sp_80_90_26	Engine Fuelling Areas	Sp_80_90
Sp_80_90_27	Engine Inspection Pits	Sp_80_90
Sp_80_90_28	Engine Servicing Areas	Sp_80_90
Sp_80_90_29	Engine Wash Areas	Sp_80_90
Sp_80_90_70	Rail Repair Spaces	Sp_80_90
Sp_81	Road Spaces	Sp
Sp_81_10	Roadways	Sp_81
Sp_81_10_08	Bus Manoeuvring Areas	Sp_81_10
Sp_81_10_11	Car Manoeuvring Areas – Indoor	Sp_81_10
Sp_81_10_12	Car Manoeuvring Areas – Outdoor	Sp_81_10
Sp_81_10_16	Central Reservations	Sp_81_10
Sp_81_10_20	Cycle Lanes	Sp_81_10
Sp_81_10_27	Emergency Lanes	Sp_81_10
Sp_81_10_36	Hard Shoulders	Sp_81_10
Sp_81_10_42	Intersections	Sp_81_10
Sp_81_10_46	Lay-Bys And Passing Places	Sp_81_10

Code	Description	Parent Code
Sp_81_10_61	Pathways	Sp_81_10
Sp_81_10_62	Pavements (roadside)	Sp_81_10
Sp_81_10_63	Pedestrian Crossings	Sp_81_10
Sp_81_10_64	Pedestrian Refuges And Islands	Sp_81_10
Sp_81_10_70	Railway Crossings	Sp_81_10
Sp_81_10_72	Road Lanes – Fast	Sp_81_10
Sp_81_10_73	Road Lanes – Slow	Sp_81_10
Sp_81_10_77	Side Reservations	Sp_81_10
Sp_81_10_80	Soft Shoulders	Sp_81_10
Sp_81_10_90	Truck Manoeuvring Areas	Sp_81_10
Sp_81_80	Road Loading And Embarkation Spaces	Sp_81
Sp_81_80_05	Boarding Areas	Sp_81_80
Sp_81_80_06	Bus Station Halls/ Concourses	Sp_81_80
Sp_81_80_10	Bus Stops	Sp_81_80
Sp_81_80_19	Customs Control Areas	Sp_81_80
Sp_81_80_60	Passport Control Offices	Sp_81_80
Sp_81_90	Road Storage And Repair Spaces	Sp_81
Sp_81_90_09	Bus Standing Spaces	Sp_81_90
Sp_81_90_13	Car Parking Spaces – Indoor	Sp_81_90
Sp_81_90_14	Car Parking Spaces – Outdoor	Sp_81_90
Sp_81_90_15	Car Park Ramps	Sp_81_90
Sp_81_90_91	Truck Standing Spaces	Sp_81_90
Sp_81_90_94	Vehicle Fuelling Areas	Sp_81_90
Sp_81_90_95	Vehicle Inspection Pits	Sp_81_90
Sp_81_90_96	Vehicle Servicing Areas	Sp_81_90
Sp_81_90_97	Vehicle Wash Areas	Sp_81_90
Sp_82	Marine And Waterway Spaces	Sp
Sp_82_10	Marine And Waterways	Sp_82
Sp_82_10_11	Canal Locks	Sp_82_10
Sp_82_10_12	Canals	Sp_82_10
Sp_82_10_37	Harbour Locks	Sp_82_10
Sp_82_10_94	Viaducts	Sp_82_10

Code	Description	Parent Code
Sp_82_80	Marine And Waterway Loading And Embarkation Spaces	Sp_82
Sp_82_80_05	Baggage Handling Areas	Sp_82_80
Sp_82_80_09	Boarding Areas	Sp_82_80
Sp_82_80_14	Cargo Loading Areas	Sp_82_80
Sp_82_80_20	Customs Control Areas	Sp_82_80
Sp_82_80_33	Gangways	Sp_82_80
Sp_82_80_36	Harbour Control Spaces	Sp_82_80
Sp_82_80_44	Jetties	Sp_82_80
Sp_82_80_46	Landing Stages	Sp_82_80
Sp_82_80_61	Passport Control Offices	Sp_82_80
Sp_82_80_77	Shipping Halls/ Concourses	Sp_82_80
Sp_82_90	Marine And Waterway Storage And Repair Spaces	Sp_82
Sp_82_90_06	Baggage Storage Areas	Sp_82_90
Sp_82_90_08	Boat Repair Spaces	Sp_82_90
Sp_82_90_09	Boat Storage Spaces	Sp_82_90
Sp_82_90_10	Breakwaters	Sp_82_90
Sp_82_90_13	Cargo Handling Areas	Sp_82_90
Sp_82_90_15	Cargo Storage Areas	Sp_82_90
Sp_82_90_24	Dry Docks	Sp_82_90
Sp_82_90_30	Floating Docks	Sp_82_90
Sp_82_90_35	Groynes And Other Protective Works	Sp_82_90
Sp_82_90_47	Lifeboat Vessel Storage And Launch Spaces	Sp_82_90
Sp_82_90_63	Piers	Sp_82_90
Sp_82_90_69	Quays	Sp_82_90
Sp_82_90_79	Slipways	Sp_82_90
Sp_82_90_96	Warning Beacon Rooms	Sp_82_90
Sp_82_90_97	Wet Docks	Sp_82_90
Sp_82_90_98	Wharfs	Sp_82_90
Sp_83	Cable Transport Spaces	Sp
Sp_83_10	Cableways	Sp_83
Sp_83_10_13	Cableways	Sp_83_10

Code	Description	Parent Code
Sp_83_80	Cable Transport Loading And Embarkation Spaces	Sp_83
Sp_83_80_11	Cable Transport Embarkation Spaces	Sp_83_80
Sp_83_80_12	Cable Transport Loading Spaces	Sp_83_80
Sp_83_90	Cable Transport Storage And Repair Spaces	Sp_83
Sp_83_90_34	Gondola Repair And Cleaning Spaces	Sp_83_90
Sp_83_90_35	Gondola Storage Spaces	Sp_83_90
Sp_84	Aerospace Spaces	Sp
Sp_84_10	Aerospace Ground Spaces	Sp_84
Sp_84_10_02	Aeroplane Landing Strips	Sp_84_10
Sp_84_10_03	Aeroplane Runways	Sp_84_10
Sp_84_10_04	Aircraft Manoeuvring Areas (taxiways)	Sp_84_10
Sp_84_10_05	Aircraft Manoeuvring Buffer Areas	Sp_84_10
Sp_84_10_06	Aircraft Standing Areas	Sp_84_10
Sp_84_10_37	Helipads	Sp_84_10
Sp_84_80	Aerospace Loading And Embarkation Spaces	Sp_84
Sp_84_80_04	Aircraft Fuelling Spaces	Sp_84_80
Sp_84_80_05	Arrivals Gates	Sp_84_80
Sp_84_80_06	Baggage Claim Areas	Sp_84_80
Sp_84_80_07	Baggage Handling Areas	Sp_84_80
Sp_84_80_11	Boarding Areas	Sp_84_80
Sp_84_80_12	Cargo Handling Areas	Sp_84_80
Sp_84_80_13	Cargo Loading Areas	Sp_84_80
Sp_84_80_16	Concourses	Sp_84_80
Sp_84_80_20	Customs Control Areas	Sp_84_80
Sp_84_80_22	Departures Gates	Sp_84_80
Sp_84_80_60	Passport Control Offices	Sp_84_80
Sp_84_90	Aerospace Storage And Repair Spaces	Sp_84
Sp_84_90_01	Aircraft Cleaning Spaces	Sp_84_90
Sp_84_90_04	Aircraft Repair Spaces	Sp_84_90
Sp_84_90_06	Airport Control Spaces	Sp_84_90
Sp_84_90_10	Baggage Storage Areas	Sp_84_90
Sp_84_90_14	Cargo Storage Areas	Sp_84_90



Code	Description	Parent Code
Sp_84_90_36	Hanger Spaces	Sp_84_90
Sp_84_90_79	Spacecraft Cleaning Spaces	Sp_84_90
Sp_84_90_81	Spacecraft Preparation Spaces	Sp_84_90
Sp_84_90_82	Spacecraft Repair Spaces	Sp_84_90
Sp_84_90_83	Spacecraft Storage Spaces	Sp_84_90
Sp_85	Process Engineering Spaces	Sp
Sp_90	General Spaces	Sp
Sp_90_10	General Circulation Spaces	Sp_90
Sp_90_90	Unoccupied Voids	Sp_90
Sp_95	Temporary Spaces	Sp
Ss_15	Preparatory Systems	Ss
Ss_15_10	Preparation Systems	Ss_15
Ss_15_10_14	Cofferdam Systems	Ss_15_10
Ss_15_10_16	Construction Waste Disposal Systems	Ss_15_10
Ss_15_10_20	Demolition Systems	Ss_15_10
Ss_15_10_20_20	Deconstruction Systems	Ss_15_10_20
Ss_15_10_20_25	Demolition Systems	Ss_15_10_20
Ss_15_10_24	Dredging Systems	Ss_15_10
Ss_15_10_26	Embankment Systems	Ss_15_10
Ss_15_10_28	Embedded Retaining Wall Systems	Ss_15_10
Ss_15_10_28_15	Contiguous Bored Pile Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_28_20	Diaphragm Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_28_25	Driven Pile Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_28_30	Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_28_45	King Post (bored) Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_28_50	King Post (driven) Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_28_80	Secant Pile Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_28_85	Steel Sheet Pile Embedded Retaining Wall Systems	Ss_15_10_28
Ss_15_10_30	Excavating And Filling Systems	Ss_15_10

Code	Description	Parent Code
Ss_15_10_30_25	Earthworks Excavating Systems	Ss_15_10_30
Ss_15_10_30_27	Earthworks Filling Systems	Ss_15_10_30
Ss_15_10_30_29	Earthworks Filling Systems Around Trees	Ss_15_10_30
Ss_15_10_30_31	Earthworks Filling Systems Behind Retaining Walls	Ss_15_10_30
Ss_15_10_30_33	Erosion Control Systems	Ss_15_10_30
Ss_15_10_30_65	Puddled Clay Lining Systems	Ss_15_10_30
Ss_15_10_30_90	Topsoil Filling Systems	Ss_15_10_30
Ss_15_10_32	Gravity Retaining Wall Systems	Ss_15_10
Ss_15_10_32_10	Caged Rock Unit Retaining Wall Systems	Ss_15_10_32
Ss_15_10_32_15	Crib Retaining Wall Systems	Ss_15_10_32
Ss_15_10_32_25	Drystack Masonry Unit Retaining Wall Systems	Ss_15_10_32
Ss_15_10_32_50	Masonry Retaining Wall Systems	Ss_15_10_32
Ss_15_10_32_70	Reinforced Concrete Stem Wall Retaining Wall Systems	Ss_15_10_32
Ss_15_10_32_75	Reinforced Earth Retaining Wall Systems	Ss_15_10_32
Ss_15_10_32_90	Timber Retaining Wall Systems	Ss_15_10_32
Ss_15_10_35	Ground Stabilization Systems	Ss_15_10
Ss_15_10_45	Landfill Systems	Ss_15_10
Ss_15_10_70	Rock Stabilization Systems	Ss_15_10
Ss_15_10_75	Site Clearance Systems	Ss_15_10
Ss_15_10_76	Site Waste Disposal Systems	Ss_15_10
Ss_15_10_78	Slurry Wall Systems	Ss_15_10
Ss_15_10_80	Soil Nailing Systems	Ss_15_10
Ss_15_10_80_80	Soil Nailing Systems	Ss_15_10_80
Ss_15_10_85	Structure Moving Systems	Ss_15_10
Ss_15_10_90	Tunnel And Shaft Excavating And Filling Systems	Ss_15_10
Ss_15_30	Remediation Systems	Ss_15
Ss_15_30_07	Bioremediation Systems	Ss_15_30
Ss_15_30_09	Building Fabric Remediation Systems	Ss_15_30
Ss_15_30_10	Building Services Remediation Systems	Ss_15_30
Ss_15_30_12	Ceramics Repair And Renovation Systems	Ss_15_30
Ss_15_30_15	Concrete And Masonry Cleaning Systems	Ss_15_30

Code	Description	Parent Code
Ss_15_30_15_15	Concrete Cleaning Systems	Ss_15_30_15
Ss_15_30_15_50	Masonry Cleaning Systems	Ss_15_30_15
Ss_15_30_17	Concrete Repair And Renovation Systems	Ss_15_30
Ss_15_30_17_10	Bonded Steel Plate Repair Systems	Ss_15_30_17
Ss_15_30_17_12	Concrete Crack Repair Or Filling Systems	Ss_15_30_17
Ss_15_30_17_14	Concrete Mortar Or Overlay Systems	Ss_15_30_17
Ss_15_30_17_16	Concrete Protective Coating Systems	Ss_15_30_17
Ss_15_30_17_18	Concrete Repair Systems	Ss_15_30_17
Ss_15_30_17_85	Sprayed Concrete Repair Systems	Ss_15_30_17
Ss_15_30_22	Decontamination And Remediation Systems	Ss_15_30
Ss_15_30_32	Fungus And Beetle Eradication Systems	Ss_15_30
Ss_15_30_32_05	Beetle Eradication Systems	Ss_15_30_32
Ss_15_30_32_15	Combined Treatment Systems	Ss_15_30_32
Ss_15_30_32_35	Hot Air Treatment Systems	Ss_15_30_32
Ss_15_30_32_50	Masonry Fungus Treatment Systems	Ss_15_30_32
Ss_15_30_32_90	Timber Fungus Treatment Systems	Ss_15_30_32
Ss_15_30_33	Glass Repair And Renovation Systems	Ss_15_30
Ss_15_30_34	Ground Gas Collection And Venting Systems	Ss_15_30
Ss_15_30_34_34	Ground Gas Collection And Venting Systems	Ss_15_30_34
Ss_15_30_35	Ground Improvement Systems	Ss_15_30
Ss_15_30_40	Infrastructure Remediation Systems	Ss_15_30
Ss_15_30_50	Masonry Repair And Renovation Systems	Ss_15_30
Ss_15_30_50_50	Masonry Repair Systems	Ss_15_30_50
Ss_15_30_52	Metal Repair And Renovation Systems	Ss_15_30
Ss_15_30_55	Mortar Repair And Renovation Systems	Ss_15_30
Ss_15_30_55_53	Mortar Joint Repair Systems	Ss_15_30_55
Ss_15_30_55_55	Mortar Repointing Systems	Ss_15_30_55
Ss_15_30_65	Plastics Repair And Renovation Systems	Ss_15_30
Ss_15_30_80	Site Remediation Systems	Ss_15_30
Ss_15_30_85	Sprayed Concrete Repair Systems	Ss_15_30
Ss_15_30_90	Timber Repair And Renovation Systems	Ss_15_30
Ss_15_30_90_82	Timber End Repair Lap Systems	Ss_15_30_90

Code	Description	Parent Code
Ss_15_30_90_84	Timber Joint Strengthening Systems	Ss_15_30_90
Ss_15_30_90_86	Timber Section Repair External Splice Systems	Ss_15_30_90
Ss_15_30_90_88	Timber Section Repair Internal Reinforcement Systems	Ss_15_30_90
Ss_15_30_90_90	Timber Section Strengthening External Reinforcement Systems	Ss_15_30_90
Ss_15_30_90_92	Timber Section Strengthening Internal Reinforcement Systems	Ss_15_30_90
Ss_15_50	Survey Systems	Ss_15
Ss_15_50_02	Above-Ground Services Survey Systems	Ss_15_50
Ss_15_50_04	Aerospace Survey Systems	Ss_15_50
Ss_15_50_06	Aquatic Survey Systems	Ss_15_50
Ss_15_50_08	Archaeological Survey Systems	Ss_15_50
Ss_15_50_08_03	Archaeological Building Investigation Systems	Ss_15_50_08
Ss_15_50_08_05	Archaeological Site Investigation Systems	Ss_15_50_08
Ss_15_50_10	Below-Ground Services Survey Systems	Ss_15_50
Ss_15_50_12	Building Services Survey Systems	Ss_15_50
Ss_15_50_25	Elemental And Specialist Investigation Systems	Ss_15_50
Ss_15_50_25_10	Building Survey Systems	Ss_15_50_25
Ss_15_50_25_15	Concealed Elements Survey Systems	Ss_15_50_25
Ss_15_50_25_17	Concrete Cover Survey Systems	Ss_15_50_25
Ss_15_50_25_20	Damp Ingress And Excess Moisture Survey Systems	Ss_15_50_25
Ss_15_50_25_25	Doors, Windows And Glazing Survey Systems	Ss_15_50_25
Ss_15_50_25_50	Metalwork Survey Systems	Ss_15_50_25
Ss_15_50_25_85	Stone, Masonry And Brick Survey Systems	Ss_15_50_25
Ss_15_50_25_90	Timber Decay And Infestation Survey Systems	Ss_15_50_25
Ss_15_50_25_95	Voids And Cracks Survey Systems	Ss_15_50_25
Ss_15_50_30	Flora And Fauna Survey Systems	Ss_15_50
Ss_15_50_30_05	Arboricultural Survey Systems	Ss_15_50_30
Ss_15_50_30_25	Ecological Building Survey Systems	Ss_15_50_30
Ss_15_50_30_27	Ecological Site Survey Systems	Ss_15_50_30

Code	Description	Parent Code
Ss_15_50_30_40	Invasive Species Survey Systems	Ss_15_50_30
Ss_15_50_33	Geochemical Survey Systems	Ss_15_50
Ss_15_50_35	Geometric Survey Systems	Ss_15_50
Ss_15_50_35_50	Measured And Metric Survey Systems	Ss_15_50_35
Ss_15_50_35_90	Topographic Survey Systems	Ss_15_50_35
Ss_15_50_37	Geophysical Survey Systems	Ss_15_50
Ss_15_50_39	Hazardous Material Survey Systems	Ss_15_50
Ss_15_50_39_05	Asbestos Survey Systems	Ss_15_50_39
Ss_15_50_39_45	Lead Paint Survey Systems	Ss_15_50_39
Ss_15_50_39_70	Radon And Hazardous Ground Gases Survey Systems	Ss_15_50_39
Ss_15_50_41	Historic Survey Systems	Ss_15_50
Ss_15_50_41_25	Ecclesiastical Inspection Survey Systems	Ss_15_50_41
Ss_15_50_41_35	Historic Building Survey Systems	Ss_15_50_41
Ss_15_50_41_37	Historic Site Survey Systems	Ss_15_50_41
Ss_15_50_60	Performance Survey Systems	Ss_15_50
Ss_15_50_60_02	Access Audit Systems	Ss_15_50_60
Ss_15_50_60_04	Acoustics And Noise Transfer Survey Systems	Ss_15_50_60
Ss_15_50_60_06	Air Tightness Survey Systems	Ss_15_50_60
Ss_15_50_60_26	Energy Assessment Survey Systems	Ss_15_50_60
Ss_15_50_60_28	Environmental Assessment Survey Systems	Ss_15_50_60
Ss_15_50_60_30	Fire Separation Survey Systems	Ss_15_50_60
Ss_15_50_60_75	Security Audit Systems	Ss_15_50_60
Ss_15_50_60_85	Structural Appraisal Systems	Ss_15_50_60
Ss_15_50_70	Rail Track Survey Systems	Ss_15_50
Ss_15_50_72	Road And Bridge Survey Systems	Ss_15_50
Ss_15_50_75	Site Investigation Systems	Ss_15_50
Ss_15_50_75_30	Geoenvironmental Exploratory Investigation Systems	Ss_15_50_75
Ss_15_50_75_32	Geoenvironmental Ground Investigation Systems	Ss_15_50_75
Ss_15_50_75_34	Geotechnical Ground Investigation Systems	Ss_15_50_75
Ss_15_50_75_36	Geotechnical Substructure Investigation Systems	Ss_15_50_75

Code	Description	Parent Code
Ss_15_50_75_65	Preliminary Investigation Systems	Ss_15_50_75
Ss_15_50_77	Site Survey Systems	Ss_15_50
Ss_15_50_77_05	Assessment Survey Systems	Ss_15_50_77
Ss_15_50_77_65	Preliminary Survey Systems	Ss_15_50_77
Ss_15_50_95	Waterway And Harbour Survey Systems	Ss_15_50
Ss_15_95	Temporary Works Systems	Ss_15
Ss_15_95_15	Temporary Preparatory Works Systems	Ss_15_95
Ss_15_95_20	Temporary Whole-Entity Structural Works Systems	Ss_15_95
Ss_15_95_20_30	Flying Shores Systems	Ss_15_95_20
Ss_15_95_20_32	Framed Retention Structure Systems	Ss_15_95_20
Ss_15_95_20_70	Raking Shores Systems	Ss_15_95_20
Ss_15_95_20_72	Retention Structure Systems	Ss_15_95_20
Ss_15_95_20_75	Scaffold Retention Structure Systems	Ss_15_95_20
Ss_15_95_25	Temporary Wall And Barrier Works Systems	Ss_15_95
Ss_15_95_30	Temporary Roof, Floor And Paving Works Systems	Ss_15_95
Ss_15_95_35	Temporary Fixed Access, Tunnel, Shaft, Vessel And Tower Works Systems	Ss_15_95
Ss_15_95_40	Temporary Signage And Ff&E Works Systems	Ss_15_95
Ss_15_95_45	Temporary Flora And Fauna Works Systems	Ss_15_95
Ss_15_95_45_85	Spoil Heap Temporary Crop Systems	Ss_15_95_45
Ss_15_95_45_90	Topsoil Heap Temporary Crop Systems	Ss_15_95_45
Ss_15_95_50	Temporary Disposal Works Systems	Ss_15_95
Ss_15_95_50-xx	Dewatering Systems	Ss_15_95_50
Ss_15_95_55	Temporary Piped Supply Works Systems	Ss_15_95
Ss_15_95_55-xx	Tunnelling Compressed Air Systems	Ss_15_95_55
Ss_15_95_60	Temporary Heating, Cooling And Refrigeration Works Systems	Ss_15_95
Ss_15_95_65	Temporary Ventilation And Air Conditioning Works Systems	Ss_15_95
Ss_15_95_70	Temporary Electrical Works Systems	Ss_15_95
Ss_15_95_75	Temporary Communications, Security, Safety, Control And Protection Works Systems	Ss_15_95

Code	Description	Parent Code
Ss_15_95_80	Temporary Transport Works Systems	Ss_15_95
Ss_15_95_80-xx	Access Road Systems	Ss_15_95_80
Ss_15_95_85	Temporary Process Engineering Works Systems	Ss_15_95
Ss_15_95_90	Temporary Soft Facility Management Works Services	Ss_15_95
Ss_20	Whole-Entity Structural Systems	Ss
Ss_20_05	Whole-Entity Substructure Systems	Ss_20
Ss_20_05_15	Concrete Foundation Systems	Ss_20_05
Ss_20_05_15_15	Concrete Pad And Strip Foundation Systems	Ss_20_05_15
Ss_20_05_15_70	Reinforced Concrete Pad And Strip Foundation Systems	Ss_20_05_15
Ss_20_05_15_71	Reinforced Concrete Pilecap And Ground Beam Foundation systems	Ss_20_05_15
Ss_20_05_15_72	Reinforced Concrete Raft Foundation Systems	Ss_20_05_15
Ss_20_05_15_80	Steel Ground Beam Foundation Systems	Ss_20_05_15
Ss_20_05_15_90	Unreinforced Concrete Foundation System For Cast In Products	Ss_20_05_15
Ss_20_05_15_91	Unreinforced Concrete Pad And Strip Foundation Systems	Ss_20_05_15
Ss_20_05_15_92	Unreinforced Concrete Trench Fill Foundation Systems	Ss_20_05_15
Ss_20_05_50	Minor Concrete Substructure Systems	Ss_20_05
Ss_20_05_50_15	Concrete Haunching Systems	Ss_20_05_50
Ss_20_05_50_70	Reinforced Concrete Base Or Foundation Systems	Ss_20_05_50
Ss_20_05_50_90	Unreinforced Concrete Base Or Foundation Systems	Ss_20_05_50
Ss_20_05_65	Piling Systems	Ss_20_05
Ss_20_05_65_15	Concrete Piling Systems	Ss_20_05_65
Ss_20_05_65_20	Driven Piling Systems	Ss_20_05_65
Ss_20_05_65_60	Plunge Column Piling Systems	Ss_20_05_65
Ss_20_05_70	Raft Foundation Systems	Ss_20_05
Ss_20_05_90	Underpinning Systems	Ss_20_05

Code	Description	Parent Code
Ss_20_05_90_10	Beam And Unreinforced Concrete Underpinning Systems	Ss_20_05_90
Ss_20_05_90_35	Grouted Underpinning Systems	Ss_20_05_90
Ss_20_05_90_45	Jacked Pile Underpinning Systems	Ss_20_05_90
Ss_20_05_90_60	Pile And Cantilever Support Underpinning Systems	Ss_20_05_90
Ss_20_05_90_70	Raking Pile Underpinning Systems	Ss_20_05_90
Ss_20_05_90_90	Unreinforced Concrete Underpinning Systems	Ss_20_05_90
Ss_20_05_90_95	Wall Beam Underpinning Systems	Ss_20_05_90
Ss_20_10	Whole-Entity Structural Frame Systems	Ss_20
Ss_20_10_30	Footbridge Structure Systems	Ss_20_10
Ss_20_10_30_30	Footbridge Systems	Ss_20_10_30
Ss_20_10_75	Structural Framing Systems	Ss_20_10
Ss_20_10_75_15	Concrete Framing Systems	Ss_20_10_75
Ss_20_10_75_35	Heavy Steel Framing Systems	Ss_20_10_75
Ss_20_10_75_45	Light Steel Framing Systems	Ss_20_10_75
Ss_20_10_75_70	Reinforced Concrete Framing Systems	Ss_20_10_75
Ss_20_10_75_85	Timber Framing Systems	Ss_20_10_75
Ss_20_12	Whole-Entity Structural Monolithic Systems	Ss_20
Ss_20_12_26	Earthen Structural Systems	Ss_20_12
Ss_20_12_50	Mass Concrete Structural Systems	Ss_20_12
Ss_20_12_51	Mass Reinforced Concrete Structural Systems	Ss_20_12
Ss_20_14	Whole-Entity Structural Panel Systems	Ss_20
Ss_20_14_75	Segmental Tunnel Structural Lining Systems	Ss_20_14
Ss_20_16	Whole-Entity Structural Sheet And Cable Systems	Ss_20
Ss_20_16_05	Bridge Cable Stayed Systems	Ss_20_16
Ss_20_16_07	Bridge Cable Suspension Systems	Ss_20_16
Ss_20_16_10	Building Cable Systems	Ss_20_16
Ss_20_16_40	Inflatable Structural Systems	Ss_20_16
Ss_20_18	Whole-Entity Structural Unit Systems	Ss_20
Ss_20_18_50	Masonry Arch Bridge Structure Systems	Ss_20_18
Ss_20_40	Whole-Entity Structure Covering And Finishing Systems	Ss_20



Code	Description	Parent Code
Ss_20_40_15	Concrete Protection Systems	Ss_20_40
Ss_20_40_80	Sprayed Concrete Steel Encasement Systems	Ss_20_40
Ss_20_40_85	Structural Steel Protective Painting Systems	Ss_20_40
Ss_20_60	Whole-Entity Structure Accessory Systems	Ss_20
Ss_20_60_60	Permanent Formwork Systems	Ss_20_60
Ss_20_95	Temporary Whole-Entity Structural Systems	Ss_20
Ss_2300_34_15_16	Concrete Lift-Out Access Pavement Glazing Systems	Ss_2300_34_15
Ss_25	Wall And Barrier Systems	Ss
Ss_25_05	Wall And Barrier Substructure Systems	Ss_25
Ss_25_10	Framed Wall Structure Systems	Ss_25
Ss_25_10_20	Curtain Walling Systems	Ss_25_10
Ss_25_10_20_85	Stick Curtain Walling Systems	Ss_25_10_20
Ss_25_10_20_90	Unitized Curtain Walling Systems	Ss_25_10_20
Ss_25_10_30	Framed Partition Systems	Ss_25_10
Ss_25_10_30_35	Gypsum Board Partition Systems	Ss_25_10_30
Ss_25_10_30_70	Rigid Sheet Partition Systems	Ss_25_10_30
Ss_25_10_32	Framed Wall Systems	Ss_25_10
Ss_25_10_32_35	Heavy Steel Wall Framing Systems	Ss_25_10_32
Ss_25_10_32_45	Light Steel Wall Framing Systems	Ss_25_10_32
Ss_25_10_32_90	Timber Wall Framing Systems	Ss_25_10_32
Ss_25_10_35	Glazed Screen Systems	Ss_25_10
Ss_25_10_35_35	Glazed Screen Systems	Ss_25_10_35
Ss_25_10_45	Log Wall Systems	Ss_25_10
Ss_25_10_65	Pole Frame Wall Systems	Ss_25_10
Ss_25_11	Monolithic Wall Structure Systems	Ss_25
Ss_25_11_13	Cob Wall Systems	Ss_25_11
Ss_25_11_15	Concrete Form Masonry Unit Wall Systems	Ss_25_11
Ss_25_11_16	Concrete Wall Systems	Ss_25_11
Ss_25_11_16_70	Reinforced Concrete Wall Systems	Ss_25_11_16
Ss_25_11_16_80	Solid Concrete Wall Systems	Ss_25_11_16
Ss_25_11_70	Rammed Earth Wall Systems	Ss_25_11

Code	Description	Parent Code
Ss_25_11_70_55	Non-Stabilized Rammed Earth Wall Systems	Ss_25_11_70
Ss_25_11_70_83	Stabilized Rammed Earth Plinth Systems	Ss_25_11_70
Ss_25_11_70_85	Stabilized Rammed Earth Wall Systems	Ss_25_11_70
Ss_25_12	Panel Wall Structure Systems	Ss_25
Ss_25_12_10	Brick Panel Wall Systems	Ss_25_12
Ss_25_12_15	Concrete Panel Wall Systems	Ss_25_12
Ss_25_12_60	Panel Cubicle Systems	Ss_25_12
Ss_25_12_60_30	Fully-Framed Panel Cubicle Systems	Ss_25_12_60
Ss_25_12_60_60	Panel Cubicle Systems	Ss_25_12_60
Ss_25_12_60_65	Privacy Screen Systems	Ss_25_12_60
Ss_25_12_65	Panel Partition Systems	Ss_25_12
Ss_25_12_65_50	Media Wall Systems	Ss_25_12_65
Ss_25_12_65_55	Mesh Panel Partition Systems	Ss_25_12_65
Ss_25_12_65_60	Plasterboard Laminated Partition Systems	Ss_25_12_65
Ss_25_12_65_65	Plasterboard Panel Partition Systems	Ss_25_12_65
Ss_25_12_65_70	Relocatable Partition And Ceiling Systems	Ss_25_12_65
Ss_25_12_65_75	Relocatable Partition Systems	Ss_25_12_65
Ss_25_12_65_85	Storage Wall Systems	Ss_25_12_65
Ss_25_12_80	Structural Glass Wall Systems	Ss_25_12
Ss_25_12_80_65	Point-Fixed Structural Glass Wall Systems	Ss_25_12_80
Ss_25_12_80_83	Stacked Structural Glass Wall Systems	Ss_25_12_80
Ss_25_12_80_85	Suspended Structural Glass Wall Systems	Ss_25_12_80
Ss_25_12_83	Structural Insulated Panel Wall Systems	Ss_25_12
Ss_25_12_85	Structural Steel Panel Wall Systems	Ss_25_12
Ss_25_12_90	Tilt-Up Concrete Wall Systems	Ss_25_12
Ss_25_13	Unit Wall Structure Systems	Ss_25
Ss_25_13_05	Adobe Block Wall Systems	Ss_25_13
Ss_25_13_30	Gabion Wall Systems	Ss_25_13
Ss_25_13_33	Glass Block Wall Systems	Ss_25_13
Ss_25_13_33_33	Glass Block Wall Systems	Ss_25_13_33
Ss_25_13_35	Gypsum Block Wall Systems	Ss_25_13
Ss_25_13_45	Lead Brick Wall Systems	Ss_25_13

Code	Description	Parent Code
Ss_25_13_50	Masonry Wall Systems	Ss_25_13
Ss_25_13_50_50	Masonry External Wall External Skin System	Ss_25_13_50
Ss_25_13_50_51	Masonry External Wall Internal Skin System	Ss_25_13_50
Ss_25_13_50_52	Masonry External Wall Single Skin System	Ss_25_13_50
Ss_25_13_50_54	Masonry Freestanding Wall System	Ss_25_13_50
Ss_25_13_50_56	Masonry Internal Wall System	Ss_25_13_50
Ss_25_13_70	Reinforced Masonry Wall Systems	Ss_25_13
Ss_25_13_85	Straw Bale Wall Systems	Ss_25_13
Ss_25_13_85_30	Framed Straw Bale Wall Systems	Ss_25_13_85
Ss_25_13_85_95	Unframed Straw Bale Wall Systems	Ss_25_13_85
Ss_25_14	Fence Systems	Ss_25
Ss_25_14_30	Framed Fence Systems	Ss_25_14
Ss_25_14_55	Monolithic Fence Systems	Ss_25_14
Ss_25_14_63	Post And Panel Fence Systems	Ss_25_14
Ss_25_14_63_14	Composite Post And Panel Fencing Systems	Ss_25_14_63
Ss_25_14_63_16	Concrete Post And Panel Fencing Systems	Ss_25_14_63
Ss_25_14_63_50	Metal Mesh Panel Fencing Systems	Ss_25_14_63
Ss_25_14_63_52	Metal Vertical Pale Fencing Systems	Ss_25_14_63
Ss_25_14_63_55	Multi-Use Games Fencing Systems	Ss_25_14_63
Ss_25_14_63_80	Steel Hurdle Fencing Systems	Ss_25_14_63
Ss_25_14_63_83	Steel Palisade Panel Fencing Systems	Ss_25_14_63
Ss_25_14_63_85	Steel Vertical Bar Fencing Systems	Ss_25_14_63
Ss_25_14_63_95	Wattle Hurdle Panel Fencing Systems	Ss_25_14_63
Ss_25_14_63_96	Wood Or Plastics Panel Fencing Systems	Ss_25_14_63
Ss_25_14_63_98	Wrought Iron Panel Fencing Systems	Ss_25_14_63
Ss_25_14_65	Post And Rail Fence Systems	Ss_25_14
Ss_25_14_65_10	Carbon Steel Continuous Bar Fencing Systems	Ss_25_14_65
Ss_25_14_65_12	Composite Board Or Palisade Fencing Systems	Ss_25_14_65
Ss_25_14_65_14	Composite Post And Rail Fencing Systems	Ss_25_14_65
Ss_25_14_65_16	Concrete Palisade Fencing Systems	Ss_25_14_65
Ss_25_14_65_18	Concrete Post And Rail Fencing Systems	Ss_25_14_65
Ss_25_14_65_50	Metal Post And Rail Fencing Systems	Ss_25_14_65

Code	Description	Parent Code
Ss_25_14_65_95	Wood Close Boarded Fencing Systems	Ss_25_14_65
Ss_25_14_65_97	Wood Palisade Fencing Systems	Ss_25_14_65
Ss_25_14_65_98	Wood Post And Rail Fencing Systems	Ss_25_14_65
Ss_25_14_67	Post And Wire Fence Systems	Ss_25_14
Ss_25_14_67_10	Chain Link Fencing Systems	Ss_25_14_67
Ss_25_14_67_12	Cleft Chestnut Pale Fencing Systems	Ss_25_14_67
Ss_25_14_67_15	Composite Continuous Mesh Fencing Systems	Ss_25_14_67
Ss_25_14_67_17	Composite Wire Fencing Systems	Ss_25_14_67
Ss_25_14_67_25	Dropper Pattern Strained Wire Fencing Systems	Ss_25_14_67
Ss_25_14_67_27	Electric Fencing Systems	Ss_25_14_67
Ss_25_14_67_28	Electric Security Fencing Systems	Ss_25_14_67
Ss_25_14_67_33	General Pattern Strained Wire Fencing Systems	Ss_25_14_67
Ss_25_14_67_35	General Pattern Wire Mesh Fencing Systems	Ss_25_14_67
Ss_25_14_67_70	Rope Or Chain Fencing Systems	Ss_25_14_67
Ss_25_14_67_85	Spring Steel And High Tensile Wire Mesh Fencing Systems	Ss_25_14_67
Ss_25_14_67_95	Welded Wire Mesh Fencing Systems	Ss_25_14_67
Ss_25_14_95	Unit Fence Systems	Ss_25_14
Ss_25_15	Fixed Pedestrian Barrier Systems	Ss_25
Ss_25_15_05	Balustrade And Handrail Systems	Ss_25_15
Ss_25_15_05_05	Balustrade And Guarding Systems	Ss_25_15_05
Ss_25_15_05_35	Handrail Systems	Ss_25_15_05
Ss_25_15_30	Fixed Pedestrian Barrier System-	Ss_25_15
Ss_25_15_60	Pedestrian Safety Barrier And Guarding Systems	Ss_25_15
Ss_25_15_60_05	Animal Grid Systems	Ss_25_15_60
Ss_25_15_60_14	Composite Post And Rail Barrier Systems	Ss_25_15_60
Ss_25_15_60_16	Concrete Post And Rail Barrier Systems	Ss_25_15_60
Ss_25_15_60_37	Hoop Barrier Systems	Ss_25_15_60
Ss_25_15_60_50	Metal Mesh Panel Barrier Systems	Ss_25_15_60
Ss_25_15_60_51	Metal Mesh Panel Pedestrian Parapet Systems	Ss_25_15_60
Ss_25_15_60_52	Metal Modular Barrier Systems	Ss_25_15_60
Ss_25_15_60_53	Metal Post And Rail Barrier Systems	Ss_25_15_60

Code	Description	Parent Code
Ss_25_15_60_54	Metal Vertical Bar Barrier Systems	Ss_25_15_60
Ss_25_15_60_55	Metal Vertical Bar Pedestrian Parapet Systems	Ss_25_15_60
Ss_25_15_60_60	Parapet Systems	Ss_25_15_60
Ss_25_15_60_65	Post And Panel Barrier Systems	Ss_25_15_60
Ss_25_15_60_67	Post And Wire Or Rope Barrier Systems	Ss_25_15_60
Ss_25_15_60_80	Solid Panel Barrier Systems	Ss_25_15_60
Ss_25_15_60_82	Solid Panel Pedestrian Parapet Systems	Ss_25_15_60
Ss_25_15_60_95	Wooden Post And Rail Barrier Systems	Ss_25_15_60
Ss_25_15_70	Queue Control Systems	Ss_25_15
Ss_25_15_85	Sports Barrier Systems	Ss_25_15
Ss_25_16	Fixed Traffic And Protective Barrier Systems	Ss_25
Ss_25_16_04	Artificial Reef Systems	Ss_25_16
Ss_25_16_05	Avalanche And Snow Barrier Systems	Ss_25_16
Ss_25_16_10	Breakwater Systems	Ss_25_16
Ss_25_16_15	Coastal And River Revetment Systems	Ss_25_16
Ss_25_16_21	Debris Flow Barrier Systems	Ss_25_16
Ss_25_16_30	Fish Barrier Systems	Ss_25_16
Ss_25_16_33	Flood Barrier Systems	Ss_25_16
Ss_25_16_35	Groyne Systems	Ss_25_16
Ss_25_16_40	Industrial Barrier Systems	Ss_25_16
Ss_25_16_45	Jet Blast Barrier Systems	Ss_25_16
Ss_25_16_46	Landslide Barrier Systems	Ss_25_16
Ss_25_16_70	Rail Barrier Systems	Ss_25_16
Ss_25_16_73	Road Barrier Systems	Ss_25_16
Ss_25_16_75	Rock Armour Systems	Ss_25_16
Ss_25_16_76	Rockfall Barrier Systems	Ss_25_16
Ss_25_16_80	Sea Wall Systems	Ss_25_16
Ss_25_16_85	Traffic Barrier Systems	Ss_25_16
Ss_25_16_90	Water Barrier Systems	Ss_25_16
Ss_25_16_95	Weir Systems	Ss_25_16
Ss_25_17	Dam And Levee Structure Systems	Ss_25
Ss_25_17_05	Arch Dam Systems	Ss_25_17

Code	Description	Parent Code
Ss_25_17_10	Buttress Dam Systems	Ss_25_17
Ss_25_17_25	Embankment Dam And Levee Systems	Ss_25_17
Ss_25_17_33	Gravity Arch Dam Systems	Ss_25_17
Ss_25_17_35	Gravity Dam Systems	Ss_25_17
Ss_25_20	Wall Cladding Systems	Ss_25
Ss_25_20_15	Concrete Panel Cladding Systems	Ss_25_20
Ss_25_20_35	Glass-Fibre Reinforced Concrete (GRC) Cladding Systems	Ss_25_20
Ss_25_20_35_35	Grc Cladding Systems	Ss_25_20_35
Ss_25_20_40	Glass-Fibre Reinforced Plastics (GRP) Cladding Systems	Ss_25_20
Ss_25_20_40_35	Grp Cladding Systems	Ss_25_20_40
Ss_25_20_50	Metal Sheet Cladding Systems	Ss_25_20
Ss_25_20_50_05	Aluminium Sheet Cladding Systems	Ss_25_20_50
Ss_25_20_50_15	Copper Sheet Cladding Systems	Ss_25_20_50
Ss_25_20_50_45	Lead Sheet Cladding Systems	Ss_25_20_50
Ss_25_20_50_50	Lead-Wrapped Panel Cladding Systems	Ss_25_20_50
Ss_25_20_50_85	Stainless Steel Sheet Cladding Systems	Ss_25_20_50
Ss_25_20_50_95	Zinc Sheet Cladding Systems	Ss_25_20_50
Ss_25_20_52	Metal Composite Panel Cladding Systems	Ss_25_20
Ss_25_20_52_52	Metal Composite Panel Cladding Systems	Ss_25_20_52
Ss_25_20_52_55	Metal Semi-Composite Panel Cladding Systems	Ss_25_20_52
Ss_25_20_55	Natural Stone Cladding Systems	Ss_25_20
Ss_25_20_55_55	Natural Stone Cladding Systems	Ss_25_20_55
Ss_25_20_60	Panel And Sheet Cladding Systems	Ss_25_20
Ss_25_20_68	Profiled Sheet Cladding Systems	Ss_25_20
Ss_25_20_68_30	Fibre Cement Profiled Sheet Cladding Systems	Ss_25_20_68
Ss_25_20_68_50	Metal Profiled Sheet Cladding Systems	Ss_25_20_68
Ss_25_20_68_65	Plastics Profiled Sheet Cladding Systems	Ss_25_20_68
Ss_25_20_70	Rainscreen Cladding Systems	Ss_25_20
Ss_25_20_70_25	Drained And Back-Ventilated Rainscreen Cladding Systems	Ss_25_20_70

Code	Description	Parent Code
Ss_25_20_70_65	Pressure Equalized Rainscreen Cladding Systems	Ss_25_20_70
Ss_25_20_72	Rigid Sheet Cladding Systems	Ss_25_20
Ss_25_20_72_72	Rigid Sheet Cladding Systems	Ss_25_20_72
Ss_25_20_90	Unit Cladding Systems	Ss_25_20
Ss_25_20_90_13	Clay Plain Tile Cladding Systems	Ss_25_20_90
Ss_25_20_90_15	Concrete Plain Tile Cladding Systems	Ss_25_20_90
Ss_25_20_90_30	Fibre Cement Slate Cladding Systems	Ss_25_20_90
Ss_25_20_90_50	Metal Tile Cladding Systems	Ss_25_20_90
Ss_25_20_90_55	Natural Slate Cladding Systems	Ss_25_20_90
Ss_25_20_90_95	Wood Shingle Or Shake Cladding Systems	Ss_25_20_90
Ss_25_20_93	Vertical Patent Glazing Systems	Ss_25_20
Ss_25_20_93_95	Vertical Patent Glazing Systems	Ss_25_20_93
Ss_25_20_95	Weatherboarding Systems	Ss_25_20
Ss_25_20_95_95	Weatherboarding Systems	Ss_25_20_95
Ss_25_25	Wall Lining Systems	Ss_25
Ss_25_25_05	Acoustic Panel Systems	Ss_25_25
Ss_25_25_45	Lining And Casing Systems	Ss_25_25
Ss_25_25_45_25	Duct And Wall Panel Lining Systems	Ss_25_25_45
Ss_25_25_45_33	Gypsum Board Casing Systems	Ss_25_25_45
Ss_25_25_45_35	Gypsum Board Wall Lining Systems	Ss_25_25_45
Ss_25_25_45_50	Metal Framed Wall Lining Systems	Ss_25_25_45
Ss_25_25_45_70	Rigid Sheet Wall Lining And Casing Systems	Ss_25_25_45
Ss_25_25_45_88	Timber Board Casing Systems	Ss_25_25_45
Ss_25_25_45_90	Timber Board Wall Lining Systems	Ss_25_25_45
Ss_25_25_55	Natural Stone Lining Systems	Ss_25_25
Ss_25_25_55_55	Natural Stone Lining Systems	Ss_25_25_55
Ss_25_25_70	Radiation Shielding Lining Systems	Ss_25_25
Ss_25_25_75	Rigid Sheet Fine Lining And Panelling Systems	Ss_25_25
Ss_25_25_75_05	Acoustic Panel Lining Systems	Ss_25_25_75
Ss_25_25_75_30	Framed Wood Panel Lining Systems	Ss_25_25_75
Ss_25_25_75_63	Plastics Panel Lining Systems	Ss_25_25_75
Ss_25_25_75_65	Plastics Veneered Panel Lining Systems	Ss_25_25_75

Code	Description	Parent Code
Ss_25_25_75_85	Specialist Faced Panel Lining Systems	Ss_25_25_75
Ss_25_25_75_95	Wood Veneered Panel Lining Systems	Ss_25_25_75
Ss_25_25_95	Wall Sheathing Systems	Ss_25_25
Ss_25_25_95_28	External Wall Sheathing Systems	Ss_25_25_95
Ss_25_30	Door And Window Systems	Ss_25
Ss_25_30_15	Concrete Wall Glazing Systems	Ss_25_30
Ss_25_30_15_15	Concrete Security Window Systems	Ss_25_30_15
Ss_25_30_20_16	Collapsible Gate And Grille Doorset Systems	Ss_25_30_20
Ss_25_30_20_29	Flexible Doorset Systems	Ss_25_30_20
Ss_25_30_20_30	Frame And Door Leaf Systems	Ss_25_30_20
Ss_25_30_20_32	Frameless Glass Door Systems	Ss_25_30_20
Ss_25_30_20_35	Hatch Systems	Ss_25_30_20
Ss_25_30_20_37	High Security Doorset Systems	Ss_25_30_20
Ss_25_30_20_38	High Speed Doorset Systems	Ss_25_30_20
Ss_25_30_20_39	Hinged Doorset Systems	Ss_25_30_20
Ss_25_30_20_40	Industrial Doorset Systems	Ss_25_30_20
Ss_25_30_20_45	Loading Bay Doorset Systems	Ss_25_30_20
Ss_25_30_20_46	Louvre Doorset Systems	Ss_25_30_20
Ss_25_30_20_62	Pivot Doorset Systems	Ss_25_30_20
Ss_25_30_20_70	Revolving (automatic) Doorset Systems	Ss_25_30_20
Ss_25_30_20_71	Revolving (manual) Doorset Systems	Ss_25_30_20
Ss_25_30_20_73	Roller Grille Doorset Systems	Ss_25_30_20
Ss_25_30_20_74	Roller Shutter Doorset Systems	Ss_25_30_20
Ss_25_30_20_76	Sectional Overhead Doorset Systems	Ss_25_30_20
Ss_25_30_20_77	Sliding Doorset Systems	Ss_25_30_20
Ss_25_30_20_78	Sliding Folding Doorset Systems	Ss_25_30_20
Ss_25_30_20_84	Strip Curtain Doorset Systems	Ss_25_30_20
Ss_25_30_20_93	Up-And-Over Doorset Systems	Ss_25_30_20
Ss_25_30_95	Window Systems	Ss_25_30
Ss_25_30_95_11	Casement Window Systems	Ss_25_30_95
Ss_25_30_95_29	Fixed Window Systems	Ss_25_30_95
Ss_25_30_95_38	Hopper Window Systems	Ss_25_30_95



Code	Description	Parent Code
Ss_25_30_95_48	Louvre Window Systems	Ss_25_30_95
Ss_25_30_95_62	Pivot Window Systems	Ss_25_30_95
Ss_25_30_95_75	Sash Window Systems	Ss_25_30_95
Ss_25_30_95_78	Sliding Window Systems	Ss_25_30_95
Ss_25_30_95_88	Tilt-And-Turn Window Systems	Ss_25_30_95
Ss_25_32	Gate Access Systems	Ss_25
Ss_25_32_03	Automated Pedestrian Gate Systems	Ss_25_32
Ss_25_32_05	Automated Traffic Gate Systems	Ss_25_32
Ss_25_32_35	Gate Systems	Ss_25_32
Ss_25_32_35_05	Animal Gate Systems	Ss_25_32_35
Ss_25_32_35_15	Chicane Systems	Ss_25_32_35
Ss_25_32_35_30	Folding Gate Systems	Ss_25_32_35
Ss_25_32_35_37	Hinged Gate Systems	Ss_25_32_35
Ss_25_32_35_40	In-Line Inhibitor Systems	Ss_25_32_35
Ss_25_32_35_45	Kissing Gate Systems	Ss_25_32_35
Ss_25_32_35_80	Sliding Gate Systems	Ss_25_32_35
Ss_25_32_35_85	Stile Systems	Ss_25_32_35
Ss_25_32_35_90	Turnstile Systems	Ss_25_32_35
Ss_25_32_50	Manual Traffic Gate Systems	Ss_25_32
Ss_25_32_60	Pedestrian Access Point Control Barrier Systems	Ss_25_32
Ss_25_34	Operable Pedestrian Barrier Systems	Ss_25
Ss_25_34_25	External Automated Pedestrian Barrier Systems	Ss_25_34
Ss_25_34_30	External Manual Pedestrian Barrier Systems	Ss_25_34
Ss_25_34_40	Internal Automated Pedestrian Barrier Systems	Ss_25_34
Ss_25_34_43	Internal Manual Pedestrian Barrier Systems	Ss_25_34
Ss_25_34_45	Immigration Control Systems	Ss_25_34
Ss_25_34_60	Operable Industrial Safety Barrier Systems	Ss_25_34
Ss_25_34_70	Railway Platform Barriers	Ss_25_34
Ss_25_36	Operable Traffic Barrier Systems	Ss_25
Ss_25_36_24	Dry Dock Gate Systems	Ss_25_36
Ss_25_36_26	External Automated Traffic Barrier Systems:-	Ss_25_36
Ss_25_36_28	External Manual Traffic Barrier Systems	Ss_25_36

Code	Description	Parent Code
Ss_25_36_30	Flood/ Storm Surge Barrier Systems	Ss_25_36
Ss_25_36_40	Internal Automated Traffic Barrier Systems	Ss_25_36
Ss_25_36_42	Internal Manual Traffic Barrier Systems	Ss_25_36
Ss_25_36_50	Marina/ Sea Gate Systems	Ss_25_36
Ss_25_36_56	Operable Industrial Traffic Barrier Systems	Ss_25_36
Ss_25_36_58	Operable Rail Barrier Systems	Ss_25_36
Ss_25_36_60	Operable Road Barrier Systems	Ss_25_36
Ss_25_36_62	Operable Water Barrier Systems	Ss_25_36
Ss_25_36_64	Operable-Bridge Barrier Systems	Ss_25_36
Ss_25_36_70	Railway Crossing Systems	Ss_25_36
Ss_25_36_90	Traffic Restraint Systems	Ss_25_36
Ss_25_36_90_10	Bollard Systems	Ss_25_36_90
Ss_25_36_90_14	Combined Metal And Concrete Vehicle Safety Parapet Systems	Ss_25_36_90
Ss_25_36_90_16	Concrete Safety Barrier (CSB) System	Ss_25_36_90
Ss_25_36_90_44	Low-Speed Concrete Safety Parapet (PCONC) Systems	Ss_25_36_90
Ss_25_36_90_46	Low-Speed Masonry Safety Parapet (PMAS) Systems	Ss_25_36_90
Ss_25_36_90_48	Low-Speed Metal Vehicle Safety Parapet Systems	Ss_25_36_90
Ss_25_36_90_50	Metal Vehicle Safety Fence Systems	Ss_25_36_90
Ss_25_36_90_95	Vehicle Safety Control Systems	Ss_25_36_90
Ss_25_36_90_97	Wire Rope Safety Barrier Fence (WRSF) Systems	Ss_25_36_90
Ss_25_36_95	Vehicle Access Point Control Systems	Ss_25_36
Ss_25_36_95_05	Automated Heavy-Duty Gate Systems	Ss_25_36_95
Ss_25_36_95_35	Heavy Duty Sliding Beam Barrier Systems	Ss_25_36_95
Ss_25_36_95_36	Height Restrictor Systems	Ss_25_36_95
Ss_25_36_95_38	Horizontal Swing Gate Systems	Ss_25_36_95
Ss_25_36_95_40	Hydraulic Ramp Systems	Ss_25_36_95
Ss_25_36_95_50	Movable Bollard And Car Park Post Systems	Ss_25_36_95
Ss_25_36_95_70	Rising Arm Barrier Systems	Ss_25_36_95
Ss_25_36_95_85	Static Bollard Systems	Ss_25_36_95

Code	Description	Parent Code
Ss_25_36_95_94	Vehicle Flow Plate Systems	Ss_25_36_95
Ss_25_36_95_96	Vehicle Stop Systems	Ss_25_36_95
Ss_25_38	Wall And Barrier Opening Hardware Systems	Ss_25
Ss_25_38_20	Door And Gate Hardware Systems	Ss_25_38
Ss_25_38_20_20	Door Hardware Systems	Ss_25_38_20
Ss_25_38_20_30	Garage Door Hardware Systems	Ss_25_38_20
Ss_25_38_20_33	Gate Hardware Systems	Ss_25_38_20
Ss_25_38_20_35	Hatch Hardware Systems	Ss_25_38_20
Ss_25_38_20_70	Relocatable Partition Hardware Systems	Ss_25_38_20
Ss_25_38_20_80	Shutter Hardware Systems	Ss_25_38_20
Ss_25_38_95	Window Hardware Systems	Ss_25_38
Ss_25_38_95_95	Window Hardware Systems	Ss_25_38_95
Ss_25_40	External Wall Covering And Finish Systems	Ss_25
Ss_25_40_25	External Wall Tiling Systems	Ss_25_40
Ss_25_40_25_25	External Wall Tiling Systems	Ss_25_40_25
Ss_25_40_50	Metal Lathing And Anchored Mesh Reinforcement Systems	Ss_25_40
Ss_25_40_50_05	Anchored Mesh Reinforcement Systems	Ss_25_40_50
Ss_25_40_50_50	Metal Lathing Casing Systems	Ss_25_40_50
Ss_25_40_50_51	Metal Lathing On Framing Systems	Ss_25_40_50
Ss_25_40_50_52	Metal Lathing On Hangers, Bearers And Runners Systems	Ss_25_40_50
Ss_25_40_50_53	Metal Lathing On Solid Substrate Systems	Ss_25_40_50
Ss_25_40_70	Render And Roughcast Coating Systems	Ss_25_40
Ss_25_40_70_55	Multicoat Render Systems	Ss_25_40_70
Ss_25_40_70_60	One Coat Render Systems	Ss_25_40_70
Ss_25_40_70_90	Tiling And Mosaic Mortar Substrate Systems	Ss_25_40_70
Ss_25_40_72	Rendered Insulation Systems	Ss_25_40
Ss_25_40_82	Sprayed External Monolithic Coating Systems	Ss_25_40
Ss_25_40_82_82	Sprayed External Monolithic Coating Systems	Ss_25_40_82
Ss_25_40_85	Suspended Render Systems	Ss_25_40
Ss_25_45	Internal Wall Covering And Finish Systems	Ss_25

Code	Description	Parent Code
Ss_25_45_02	Acoustic Covering Systems	Ss_25_45
Ss_25_45_25	Drapery Systems	Ss_25_45
Ss_25_45_45	Internal Wall Tiling Systems	Ss_25_45
Ss_25_45_45_40	Internal Wall Tiling Systems	Ss_25_45_45
Ss_25_45_65	Plaster Coating Systems	Ss_25_45
Ss_25_45_65_15	Clay Plaster Systems	Ss_25_45_65
Ss_25_45_65_55	Multicoat Plaster Systems	Ss_25_45_65
Ss_25_45_65_58	One Coat Plaster Systems	Ss_25_45_65
Ss_25_45_65_60	Parge Coat Systems	Ss_25_45_65
Ss_25_45_65_90	Tiling And Mosaic Mortar Substrate Systems	Ss_25_45_65
Ss_25_45_70	Rolled Paper And Fabric Covering Systems	Ss_25_45
Ss_25_45_70_70	Rolled Covering Systems	Ss_25_45_70
Ss_25_45_85	Sprayed Internal Monolithic Coating Systems	Ss_25_45
Ss_25_45_85_85	Sprayed Internal Monolithic Coating Systems	Ss_25_45_85
Ss_25_45_88	Terrazzo Wall Tiling Systems	Ss_25_45
Ss_25_45_88_88	Terrazzo Wall Tiling Systems	Ss_25_45_88
Ss_25_45_90	Unit Facing Systems	Ss_25_45
Ss_25_45_95	Wall Damp-Proofing Systems	Ss_25_45
Ss_25_45_95_10	Cementitious Mortar Internal Wall Damp-Proofing Slurry Systems	Ss_25_45_95
Ss_25_45_95_15	Cold-Applied Liquid Wall Damp-Proofing Systems	Ss_25_45_95
Ss_25_45_95_65	Plastics Studded Membrane Wall Damp-Proofing Systems	Ss_25_45_95
Ss_25_45_95_75	Site Batched And Mixed Cementitious Render Wall Damp-Roofing Systems	Ss_25_45_95
Ss_25_50	Wall-Mounted Canopy And Screen Systems	Ss_25
Ss_25_50_05	Awning Systems	Ss_25_50
Ss_25_50_35	Grille Systems	Ss_25_50
Ss_25_50_45	Louvre And Shading Systems	Ss_25_50
Ss_25_50_45_10	Canopy Systems	Ss_25_50_45
Ss_25_50_45_30	Facade-Aligned Brise Soleil Systems	Ss_25_50_45
Ss_25_50_45_45	Louvre Screen Systems	Ss_25_50_45

Code	Description	Parent Code
Ss_25_50_45_60	Panellized Louvre Screen Systems	Ss_25_50_45
Ss_25_50_45_65	Projecting Brise Soleil Systems	Ss_25_50_45
Ss_25_50_75	Screen Systems	Ss_25_50
Ss_25_50_80	Shutter Systems	Ss_25_50
Ss_25_60	Wall And Barrier Accessory Systems	Ss_25
Ss_25_60_10	Cavity Wall Tie Renewal And Insertion Systems	Ss_25_60
Ss_25_60_20	Damp-Proof Course Renewal And Insertion Systems	Ss_25_60
Ss_25_60_20_15	Chemical Injection Damp Proof Course Systems	Ss_25_60_20
Ss_25_60_20_65	Physical Insertion Damp Proof Course Systems	Ss_25_60_20
Ss_25_60_30	Fire Stopping Systems	Ss_25_60
Ss_25_60_30_40	Individual Services Penetrations Fire Stopping Systems	Ss_25_60_30
Ss_25_60_30_45	Linear Gap Fire Stopping Systems	Ss_25_60_30
Ss_25_60_30_48	Loose Fire Stopping Systems	Ss_25_60_30
Ss_25_60_30_55	Multiple Services Penetrations Fire Stopping Systems	Ss_25_60_30
Ss_25_60_30_62	Pipe Collar Fire Stopping Systems	Ss_25_60_30
Ss_25_60_35	Glazing Systems	Ss_25_60
Ss_25_60_35_06	Bead-Fixed Insulating Glazing Systems	Ss_25_60_35
Ss_25_60_35_08	Bead-Fixed Single Glazing Systems	Ss_25_60_35
Ss_25_60_35_30	Fire-Resistant Glazing Systems	Ss_25_60_35
Ss_25_60_35_33	Glazing Film Systems	Ss_25_60_35
Ss_25_60_35_35	Groove-Fixed Single Glazing Systems	Ss_25_60_35
Ss_25_60_35_40	Internal Use Bead And Tape, Groove Or Channel Glazing Systems	Ss_25_60_35
Ss_25_60_35_50	Mirror Glazing Systems	Ss_25_60_35
Ss_25_60_35_65	Putty-Fronted Single Glazing Systems	Ss_25_60_35
Ss_25_60_35_75	Single-Sided Gasket Glazing Systems	Ss_25_60_35
Ss_25_60_35_85	Structural Zipper Gasket Glazing Systems	Ss_25_60_35
Ss_25_60_35_95	U-Profiled Glazing Systems	Ss_25_60_35
Ss_25_60_50	Metal Sheet Wall Flashing And Weathering Systems	Ss_25_60

Code	Description	Parent Code
Ss_25_60_50_03	Aluminium Flashing Systems	Ss_25_60_50
Ss_25_60_50_05	Aluminium Sheet Weathering Systems	Ss_25_60_50
Ss_25_60_50_15	Copper Sheet Weathering Systems	Ss_25_60_50
Ss_25_60_50_45	Lead Cladding Flashing Systems	Ss_25_60_50
Ss_25_60_50_47	Lead Damp-Proof Course Systems	Ss_25_60_50
Ss_25_60_50_49	Lead Sheet Weathering Systems	Ss_25_60_50
Ss_25_60_50_85	Stainless Steel Sheet Weathering Systems	Ss_25_60_50
Ss_25_60_50_95	Zinc Sheet Weathering Systems	Ss_25_60_50
Ss_25_95	Temporary Wall And Barrier Systems	Ss_25
Ss_25_95_30	Temporary Flood Barrier Systems	Ss_25_95
Ss_25_95_60	Temporary Pedestrian Barrier Systems	Ss_25_95
Ss_25_95_70	Temporary Rail Barrier Systems	Ss_25_95
Ss_25_95_75	Temporary Road Barrier Systems	Ss_25_95
Ss_25_95_85	Temporary Traffic Barrier Systems	Ss_25_95
Ss_25_95_90	Temporary Water Barrier Systems	Ss_25_95
Ss_25_95_95	Waterway Barrier And Floating Boom Systems	Ss_25_95
Ss_30	Roof, Floor And Paving Systems	Ss
Ss_30_05	Roof, Floor And Paving Substructure Systems	Ss_30
Ss_30_05_30	Floor Damp-Proofing Systems	Ss_30_05
Ss_30_05_30_10	Cementitious Mortar Internal Floor Damp-Proofing Slurry Systems	Ss_30_05_30
Ss_30_05_30_15	Cold-Applied Liquid Floor Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_30	Fully-Bonded Bitumen Membrane Overslab Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_35	Fully-Bonded Bitumen Membrane Underslab Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_40	Hot-Applied Liquid Floor Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_45	Loose-Laid Bitumen Membrane Overslab Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_46	Loose-Laid Bitumen Membrane Underslab Damp-Proofing Systems	Ss_30_05_30

Code	Description	Parent Code
Ss_30_05_30_48	Loose-Laid Membrane Oversite Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_50	Loose-Laid Polyethylene Membrane Overslab Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_51	Loose-Laid Polyethylene Membrane Underslab Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_55	Mastic Asphalt Floor Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_60	Plastics Studded Membrane Floor Damp-Proofing Systems	Ss_30_05_30
Ss_30_05_30_65	Pre-Applied Anchored Membrane Underslab Damp-Proofing System	Ss_30_05_30
Ss_30_05_30_75	Self-Adhesive Bitumen Membrane Floor Damp-Proofing Systems	Ss_30_05_30
Ss_30_10	Pitched, Arched And Domed Roof Structure Systems	Ss_30
Ss_30_10_05	Arched Tunnel Roof Support Systems	Ss_30_10
Ss_30_10_30	Framed Roof Structure Systems	Ss_30_10
Ss_30_10_30_15	Concrete Roof Framing Systems	Ss_30_10_30
Ss_30_10_30_20	Glazed Unit Roof Framing Systems	Ss_30_10_30
Ss_30_10_30_25	Heavy Steel Roof Framing Systems	Ss_30_10_30
Ss_30_10_30_30	Heavy Steel Roof Space Frame Systems	Ss_30_10_30
Ss_30_10_30_35	Heavy Steel Roof Space Truss Systems	Ss_30_10_30
Ss_30_10_30_45	Light Steel Roof Framing Systems	Ss_30_10_30
Ss_30_10_30_70	Reinforced Concrete Roof Framing Systems	Ss_30_10_30
Ss_30_10_30_85	Timber Roof Framing Systems	Ss_30_10_30
Ss_30_10_35	Free-Standing Canopy Systems	Ss_30_10
Ss_30_10_50	Monolithic Roof Structure Systems	Ss_30_10
Ss_30_10_50_70	Sprayed Concrete Roof Systems	Ss_30_10_50
Ss_30_10_60	Panel Roof Structure Systems	Ss_30_10
Ss_30_10_90	Unit Roof Structure Systems	Ss_30_10
Ss_30_10_90_50	Masonry Roof Systems	Ss_30_10_90
Ss_30_12	Flat Roof, Floor And Balcony Structure Systems	Ss_30

Code	Description	Parent Code
Ss_30_12_05	Beam And Block Floor Systems	Ss_30_12
Ss_30_12_15	Concrete Plank Floor Systems	Ss_30_12
Ss_30_12_20	Deck Systems	Ss_30_12
Ss_30_12_30	Flat Roof And Floor Cassette (SIP) Systems	Ss_30_12
Ss_30_12_32	Framed Decking Systems	Ss_30_12
Ss_30_12_33	Framed Floor Systems	Ss_30_12
Ss_30_12_34	Framed Mezzanine Systems	Ss_30_12
Ss_30_12_35	Glass Unit Masonry Floor Systems	Ss_30_12
Ss_30_12_45	Lift-Up Concrete Plank Floor Systems	Ss_30_12
Ss_30_12_50	Masonry (flat Arch) Floor Systems	Ss_30_12
Ss_30_12_60	Pier And Jetty Structure Systems	Ss_30_12
Ss_30_12_65	Plinth Systems	Ss_30_12
Ss_30_12_65_60	Plinth Systems	Ss_30_12_65
Ss_30_12_70	Propped Tunnel Roof Support Systems	Ss_30_12
Ss_30_12_80	Space Frame Systems	Ss_30_12
Ss_30_12_85	Structural Deck Systems	Ss_30_12
Ss_30_12_85_15	Composite Concrete Floor, Roof Deck Or Balcony Systems	Ss_30_12_85
Ss_30_12_85_16	Composite Steel And Concrete Floor, Roof Deck Or Balcony Systems	Ss_30_12_85
Ss_30_12_85_17	Concrete Beam And Block Floor Or Roof Deck Systems	Ss_30_12_85
Ss_30_12_85_18	Concrete Floor Or Roof Deck Systems	Ss_30_12_85
Ss_30_12_85_30	Glazed Unit Floor Or Roof Deck Systems	Ss_30_12_85
Ss_30_12_85_40	Heavy Steel Floor, Roof Or Balcony Deck Systems	Ss_30_12_85
Ss_30_12_85_50	Light Steel Floor, Roof Deck Or Balcony Framing Systems	Ss_30_12_85
Ss_30_12_85_70	Reinforced Concrete Floor, Roof Deck Or Balcony Systems	Ss_30_12_85
Ss_30_12_85_90	Timber Floor, Roof Or Balcony Deck Systems	Ss_30_12_85
Ss_30_14	Paving Systems	Ss_30
Ss_30_14_05	Asphalt Road And Paving Systems	Ss_30_14



Code	Description	Parent Code
Ss_30_14_05_05	Asphalt Concrete Light Duty Paving Systems	Ss_30_14_05
Ss_30_14_05_10	Asphalt Concrete Paving Systems	Ss_30_14_05
Ss_30_14_05_30	Existing Pavement Surface Overlay Systems	Ss_30_14_05
Ss_30_14_05_35	Hot Rolled Asphalt Paving Systems	Ss_30_14_05
Ss_30_14_05_40	Hot Rolled Asphalt Sports Paving Systems	Ss_30_14_05
Ss_30_14_05_50	Mastic Asphalt Pedestrian Paving Systems	Ss_30_14_05
Ss_30_14_05_65	Porous Asphalt Concrete Paving Systems	Ss_30_14_05
Ss_30_14_05_70	Porous Asphalt Concrete Sports Paving Systems	Ss_30_14_05
Ss_30_14_05_75	Stone Mastic Asphalt Paving Systems	Ss_30_14_05
Ss_30_14_15	Concrete Road And Paving Systems	Ss_30_14
Ss_30_14_15_15	Concrete Grass-Filled Paving Systems	Ss_30_14_15
Ss_30_14_15_16	Concrete Paving Systems	Ss_30_14_15
Ss_30_14_15_17	Concrete Porous Paving Systems	Ss_30_14_15
Ss_30_14_30	Floating Paving Systems	Ss_30_14
Ss_30_14_35	Granular And Resin-Bound Aggregate Paving Systems	Ss_30_14
Ss_30_14_35_10	Blinded Gravel Paving Systems	Ss_30_14_35
Ss_30_14_35_15	Cycle Paving Systems	Ss_30_14_35
Ss_30_14_35_30	Fibre-Reinforced Resin-Bound Chippings Overlay Systems	Ss_30_14_35
Ss_30_14_35_33	Fine Hoggin Paving Systems	Ss_30_14_35
Ss_30_14_35_40	Hard Binding Gravel Paving Systems	Ss_30_14_35
Ss_30_14_35_45	Loose Chippings Paving Systems	Ss_30_14_35
Ss_30_14_35_47	Loose Gravel Overlay Systems	Ss_30_14_35
Ss_30_14_35_48	Loose Gravel Paving Systems	Ss_30_14_35
Ss_30_14_35_50	Multi-Purpose Equestrian Paving Systems	Ss_30_14_35
Ss_30_14_35_70	Resin-Bonded Chippings Paving Systems	Ss_30_14_35
Ss_30_14_35_72	Resin-Bound Aggregate Light Duty Paving Systems	Ss_30_14_35
Ss_30_14_35_73	Resin-Bound Chippings Overlay Systems	Ss_30_14_35
Ss_30_14_35_74	Resin-Bound Chippings Vehicular Paving Systems	Ss_30_14_35
Ss_30_14_35_80	Slurry Surfacing Overlay Systems	Ss_30_14_35
Ss_30_14_35_95	Woodchip And Stone Trim Trail Paving Systems	Ss_30_14_35

Code	Description	Parent Code
Ss_30_14_35_98	Woodchip And Woodfibre Surface Paving Systems	Ss_30_14_35
Ss_30_14_40	Highway Paving Systems	Ss_30_14
Ss_30_14_65	Play Area Surfacing Systems	Ss_30_14
Ss_30_14_65_10	Bark Play Surfacing Systems	Ss_30_14_65
Ss_30_14_65_70	Rubber Mat And Tile Play Surfacing Systems	Ss_30_14_65
Ss_30_14_65_75	Sand Play Surfacing Systems	Ss_30_14_65
Ss_30_14_65_80	Synthetic Grass Play Surfacing Systems	Ss_30_14_65
Ss_30_14_65_85	Synthetic Play Surfacing Systems	Ss_30_14_65
Ss_30_14_65_95	Woodchip Play Surfacing Systems	Ss_30_14_65
Ss_30_14_75	Runway Paving Systems	Ss_30_14
Ss_30_14_85	Sports Paving Systems	Ss_30_14
Ss_30_14_85_05	Acrylic Coated Sports Paving Systems	Ss_30_14_85
Ss_30_14_85_25	Dry Ski Slope Synthetic Matting Systems	Ss_30_14_85
Ss_30_14_85_30	Fast-Dry Clay Sports Paving Systems	Ss_30_14_85
Ss_30_14_85_65	Polymeric Sports Paving Systems	Ss_30_14_85
Ss_30_14_85_70	Resin-Bound Stone Aggregate Sports Paving Systems	Ss_30_14_85
Ss_30_14_85_75	Sheet-Form Granular Rubber Sports Paving Systems	Ss_30_14_85
Ss_30_14_85_85	Synthetic Grass Sports Paving Systems	Ss_30_14_85
Ss_30_14_90	Unit Paving Systems	Ss_30_14
Ss_30_14_90_11	Cellular Plastics Grass-Filled Paving Systems	Ss_30_14_90
Ss_30_14_90_12	Cellular Plastics Gravel-Filled Paving Systems	Ss_30_14_90
Ss_30_14_90_15	Concrete Grass-Filled Paving Systems	Ss_30_14_90
Ss_30_14_90_16	Concrete Gravel-Filled Paving Systems	Ss_30_14_90
Ss_30_14_90_30	Flag And Slab Bound Paving Systems	Ss_30_14_90
Ss_30_14_90_32	Flag And Slab Paving Overlay Systems	Ss_30_14_90
Ss_30_14_90_34	Flag And Slab Pedestal-Supported Paving Systems	Ss_30_14_90
Ss_30_14_90_36	Flag And Slab Unbound (flexible) Paving Systems	Ss_30_14_90
Ss_30_14_90_50	Mosaic Paving Systems	Ss_30_14_90
Ss_30_14_90_60	Permeable Flag And Slab Paving Systems	Ss_30_14_90
Ss_30_14_90_62	Permeable Small Unit Paving Systems	Ss_30_14_90

Code	Description	Parent Code
Ss_30_14_90_75	Small Unit Mortar-Bedded Paving Systems	Ss_30_14_90
Ss_30_14_90_80	Small Unit Paving Overlay Systems	Ss_30_14_90
Ss_30_14_90_85	Small Unit Unbound (flexible) Paving Systems	Ss_30_14_90
Ss_30_16	Static Bridge Deck Structure Systems	Ss_30
Ss_30_20	Flooring And Decking Systems	Ss_30
Ss_30_20_10	Board Floor Systems	Ss_30_20
Ss_30_20_10_10	Battened Timber Board Floating Floor Systems	Ss_30_20_10
Ss_30_20_10_15	Battened Wood-Based Rigid Sheet Floating Floor Systems	Ss_30_20_10
Ss_30_20_10_45	Joist-Supported Timber Board Floor Systems	Ss_30_20_10
Ss_30_20_10_50	Joist-Supported Wood-Based Rigid Sheet Floor Systems	Ss_30_20_10
Ss_30_20_10_95	Wood-Based Rigid Sheet Floating Floor Systems	Ss_30_20_10
Ss_30_20_22	Demountable Athletics Floor Systems	Ss_30_20
Ss_30_20_30	External Deck And Boardwalk Systems	Ss_30_20
Ss_30_20_30_10	Boardwalk Systems	Ss_30_20_30
Ss_30_20_30_25	Decking Systems	Ss_30_20_30
Ss_30_20_70	Raised Access Floor Systems	Ss_30_20
Ss_30_20_70_70	Raised Access Floor Systems	Ss_30_20_70
Ss_30_20_90	Wood And Composite Unit Flooring Systems	Ss_30_20
Ss_30_20_90_15	Composition Block Flooring Systems	Ss_30_20_90
Ss_30_20_90_50	Mosaic Parquet Panel Flooring Systems	Ss_30_20_90
Ss_30_20_90_95	Wood Block Flooring Systems	Ss_30_20_90
Ss_30_20_95	Wood Strip And Board Fine Flooring Systems	Ss_30_20
Ss_30_20_95_10	Battened Timber Board Floating Floor Systems	Ss_30_20_95
Ss_30_20_95_20	Direct-Fixed Wood Floor Systems	Ss_30_20_95
Ss_30_20_95_25	Direct-Glued Wood Floor Systems	Ss_30_20_95
Ss_30_20_95_95	Wood Floating Floor Systems	Ss_30_20_95
Ss_30_25	Ceiling And Soffit Systems	Ss_30
Ss_30_25_10	Board Ceiling Systems	Ss_30_25
Ss_30_25_10_10	Board Suspended Ceiling Systems	Ss_30_25_10
Ss_30_25_22	Demountable Suspended Ceiling Systems	Ss_30_25

Code	Description	Parent Code
Ss_30_25_22_30	Fabric Membrane Ceiling Systems	Ss_30_25_22
Ss_30_25_22_90	Unit Suspended Ceiling Systems	Ss_30_25_22
Ss_30_30	Roof Opening Systems	Ss_30
Ss_30_30_15	Concrete Roof Glazing Systems	Ss_30_30
Ss_30_30_15_15	Concrete Roof Glazing Systems	Ss_30_30_15
Ss_30_30_15_16	Concrete Lift-Out Access Roof Glazing Systems	Ss_30_30_15
Ss_30_30_35	Glass Unit Masonry Roof Light Systems	Ss_30_30
Ss_30_30_70	Roof Hatch Systems	Ss_30_30
Ss_30_30_72	Roof Light And Smoke Ventilator Systems	Ss_30_30
Ss_30_30_72_20	Daylight Pipe Systems	Ss_30_30_72
Ss_30_30_72_70	Roof Light Systems	Ss_30_30_72
Ss_30_30_72_75	Roof Ventilator Systems	Ss_30_30_72
Ss_30_30_72_80	Roof Window Systems	Ss_30_30_72
Ss_30_30_74	Roof Light Systems	Ss_30_30
Ss_30_30_76	Roof Vent Systems	Ss_30_30
Ss_30_32	Floor Opening Systems	Ss_30
Ss_30_32_15	Concrete Floor Glazing Systems	Ss_30_32
Ss_30_32_15_15	Concrete Floor Glazing Systems	Ss_30_32_15
Ss_30_32_15_16	Concrete Lift-Out Access Floor Glazing Systems	Ss_30_32_15
Ss_30_32_30	Floor Hatch Systems	Ss_30_32
Ss_30_34	Paving Opening Systems	Ss_30
Ss_30_34_15	Concrete Pavement Glazing Systems	Ss_30_34
Ss_30_34_15_15	Concrete Pavement Glazing Systems	Ss_30_34_15
Ss_30_34_16	Concrete Pavement Smoke Venting Systems	Ss_30_34
Ss_30_34_16_15	Concrete Glazed Smoke Venting Systems	Ss_30_34_16
Ss_30_34_16_20	Concrete Non-Glazed Smoke Venting Systems	Ss_30_34_16
Ss_30_36	Ceiling And Soffit Opening Systems	Ss_30
Ss_30_36_10	Ceiling Hatch Systems	Ss_30_36
Ss_30_36_75	Soffit Vent Systems	Ss_30_36
Ss_30_40	Roof And Balcony Covering And Finish Systems	Ss_30
Ss_30_40_10	Board Roof Covering Systems	Ss_30_40
Ss_30_40_10_30	Flat Board Roof Deck Systems	Ss_30_40_10

Code	Description	Parent Code
Ss_30_40_10_60	Pitched Board Roof Sarking Systems	Ss_30_40_10
Ss_30_40_30	Flat Roof Covering Systems	Ss_30_40
Ss_30_40_30_30	Liquid-Applied Cold Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_35	Liquid-Applied Inverted Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_40	Liquid-Applied Warm Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_45	Mastic Asphalt Cold Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_50	Mastic Asphalt Inverted Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_55	Mastic Asphalt Warm Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_60	Polymeric Sheet Cold Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_65	Polymeric Sheet Inverted Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_70	Polymeric Sheet Warm Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_75	Reinforced Bitumen Membrane Cold Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_80	Reinforced Bitumen Membrane Inverted Roof Covering Systems	Ss_30_40_30
Ss_30_40_30_85	Reinforced Bitumen Membrane Warm Roof Covering Systems	Ss_30_40_30
Ss_30_40_50	Metal Sheet Roof And Dormer Covering Systems	Ss_30_40
Ss_30_40_50_05	Aluminium Sheet Dormer Covering Systems	Ss_30_40_50
Ss_30_40_50_10	Aluminium Sheet Roof Covering Systems	Ss_30_40_50
Ss_30_40_50_15	Copper Sheet Dormer Covering Systems	Ss_30_40_50
Ss_30_40_50_20	Copper Sheet Roof Covering Systems	Ss_30_40_50
Ss_30_40_50_40	Lead Sheet Dormer Covering Systems	Ss_30_40_50
Ss_30_40_50_45	Lead Sheet Roof Covering Systems	Ss_30_40_50
Ss_30_40_50_50	Lead-Wrapped Panel Systems	Ss_30_40_50
Ss_30_40_50_75	Stainless Steel Sheet Dormer Covering Systems	Ss_30_40_50
Ss_30_40_50_80	Stainless Steel Sheet Roof Covering Systems	Ss_30_40_50
Ss_30_40_50_90	Zinc Sheet Dormer Covering Systems	Ss_30_40_50
Ss_30_40_50_95	Zinc Sheet Roof Covering Systems	Ss_30_40_50
Ss_30_40_55	Metal Composite Panel Roof Covering Systems	Ss_30_40
Ss_30_40_55_50	Metal Composite Panel Roofing Systems	Ss_30_40_55
Ss_30_40_55_55	Metal Semi-Composite Panel Roofing Systems	Ss_30_40_55

Code	Description	Parent Code
Ss_30_40_65	Profiled Sheet Roof Covering Systems	Ss_30_40
Ss_30_40_65_30	Fibre Cement Profiled Sheet Roof Covering Systems	Ss_30_40_65
Ss_30_40_65_50	Metal Profiled Sheet Roof Covering Systems	Ss_30_40_65
Ss_30_40_65_60	Plastics Profiled Sheet Roof Covering Systems	Ss_30_40_65
Ss_30_40_80	Sloping Patent Glazing Systems	Ss_30_40
Ss_30_40_80_75	Sloping Patent Glazing Systems	Ss_30_40_80
Ss_30_40_88	Structural Glass Roofing Systems	Ss_30_40
Ss_30_40_88_15	Cantilevered Structural Glass Beam Canopy Systems	Ss_30_40_88
Ss_30_40_88_60	Point-Fixed Structural Glass Canopy Systems	Ss_30_40_88
Ss_30_40_88_65	Point-Fixed Structural Glass Roof Systems	Ss_30_40_88
Ss_30_40_88_70	Point-Fixed Structural Glass Soffit Systems	Ss_30_40_88
Ss_30_40_90	Tensile Fabric Roofing Systems	Ss_30_40
Ss_30_40_90_40	Internal Single Layer Tensile Fabric Roofing Systems	Ss_30_40_90
Ss_30_40_90_50	Multilayer Tensile Fabric Roofing Systems	Ss_30_40_90
Ss_30_40_90_75	Single Layer Tensile Fabric Roofing Systems	Ss_30_40_90
Ss_30_40_92	Thatch Roof Covering Systems	Ss_30_40
Ss_30_40_92_85	Thatch Roofing Systems	Ss_30_40_92
Ss_30_40_95	Unit Roofing Systems	Ss_30_40
Ss_30_40_95_10	Bitumen Membrane Shingle Roofing Systems	Ss_30_40_95
Ss_30_40_95_15	Ceramic Slate Roofing Systems	Ss_30_40_95
Ss_30_40_95_30	Fibre Cement Slate Roofing Systems	Ss_30_40_95
Ss_30_40_95_40	Interlocking Tile Roofing Systems	Ss_30_40_95
Ss_30_40_95_50	Metal Tile Roofing Systems	Ss_30_40_95
Ss_30_40_95_55	Natural Slate Roofing Systems	Ss_30_40_95
Ss_30_40_95_60	Natural Stone Slate Roofing Systems	Ss_30_40_95
Ss_30_40_95_65	Plain Tile Roofing Systems	Ss_30_40_95
Ss_30_40_95_70	Reconstituted Slate Roofing Systems	Ss_30_40_95
Ss_30_40_95_95	Wood Shake Or Shingle Roofing Systems	Ss_30_40_95
Ss_30_42	Floor Covering And Finishing Systems	Ss_30

Code	Description	Parent Code
Ss_30_42_10	Calcium Sulfate-Based Screed Systems	Ss_30_42
Ss_30_42_10_10	Bonded Calcium Sulfate-Based Screed Systems	Ss_30_42_10
Ss_30_42_10_30	Floating Calcium Sulfate-Based Screed Systems	Ss_30_42_10
Ss_30_42_10_90	Unbonded Calcium Sulfate-Based Screed Systems	Ss_30_42_10
Ss_30_42_15	Cementitious Screed Systems	Ss_30_42
Ss_30_42_15_10	Bonded Or Partially Bonded Cementitious Levelling Screed Systems	Ss_30_42_15
Ss_30_42_15_15	Cementitious Wearing Screed Systems	Ss_30_42_15
Ss_30_42_15_30	Floating Cementitious Levelling Screed Systems	Ss_30_42_15
Ss_30_42_15_90	Unbonded Cementitious Levelling Screed Systems	Ss_30_42_15
Ss_30_42_20	Deck Covering Systems	Ss_30_42
Ss_30_42_25	Edge-Fixed Carpeting Systems	Ss_30_42
Ss_30_42_25_25	Edge-Fixed Carpeting Systems	Ss_30_42_25
Ss_30_42_30	Floor Paint Systems	Ss_30_42
Ss_30_42_30_30	Floor Coating Systems	Ss_30_42_30
Ss_30_42_32	Floor Tiling Systems	Ss_30_42
Ss_30_42_32_30	External Floor Tiling Systems	Ss_30_42_32
Ss_30_42_32_40	Internal Floor Tiling Systems	Ss_30_42_32
Ss_30_42_40	Ice Rink Floor Systems	Ss_30_42
Ss_30_42_50	Masonry Flooring Systems	Ss_30_42
Ss_30_42_52	Mastic Asphalt Flooring And Floor Underlay Systems	Ss_30_42
Ss_30_42_52_50	Mastic Asphalt Flooring Systems	Ss_30_42_52
Ss_30_42_52_52	Mastic Asphalt Floor Underlay Systems	Ss_30_42_52
Ss_30_42_72	Resilient And Textile Floor Covering Systems	Ss_30_42
Ss_30_42_72_05	Adhesive-Fixed Rolled Carpet Systems	Ss_30_42_72
Ss_30_42_72_10	Carpet Tile Systems	Ss_30_42_72
Ss_30_42_72_72	Resilient Sheet Floor Covering Systems	Ss_30_42_72
Ss_30_42_72_75	Resilient Tile Floor Covering Systems	Ss_30_42_72
Ss_30_42_75	Resin Flooring Systems	Ss_30_42
Ss_30_42_75_75	Resin Flooring Systems	Ss_30_42_75
Ss_30_42_90	Terrazzo Floor Tiling And Screed Systems	Ss_30_42

Code	Description	Parent Code
Ss_30_42_90_90	Terrazzo Floor Covering Systems	Ss_30_42_90
Ss_30_45	Paving Covering And Finishing Systems	Ss_30
Ss_30_47	Ceiling And Soffit Covering And Finishing Systems	Ss_30
Ss_30_60	Roof, Floor And Paving Accessory Systems	Ss_30
Ss_30_60_50	Metal Sheet Roof Flashing Systems	Ss_30_60
Ss_30_60_50_10	Aluminium Roof Flashing Systems	Ss_30_60_50
Ss_30_60_50_50	Lead Roof Flashing Systems	Ss_30_60_50
Ss_30_60_70	Roof Feature Systems	Ss_30_60
Ss_30_75	Roof, Floor And Paving Drainage Systems	Ss_30
Ss_30_75_45	Kerb And Channel Systems	Ss_30_75
Ss_30_75_45_20	Demarcation Paving Systems	Ss_30_75_45
Ss_30_75_45_30	Footway Grating System	Ss_30_75_45
Ss_30_75_45_45	Light Duty Kerb Systems	Ss_30_75_45
Ss_30_75_45_50	Multi Unit Surface Drainage Channel Systems	Ss_30_75_45
Ss_30_75_45_55	Multi Unit Traffic Calming Systems	Ss_30_75_45
Ss_30_75_45_75	Single Unit Surface Drainage Channel Systems	Ss_30_75_45
Ss_30_75_45_80	Single Unit Traffic Calming Systems	Ss_30_75_45
Ss_30_75_45_85	Traffic Kerb Systems	Ss_30_75_45
Ss_30_75_50	Metal Sheet Gutter Lining Systems	Ss_30_75
Ss_30_75_50_05	Aluminium Sheet Gutter Lining Systems	Ss_30_75_50
Ss_30_75_50_15	Copper Sheet Gutter Lining Systems	Ss_30_75_50
Ss_30_75_50_45	Lead Sheet Gutter Lining Systems	Ss_30_75_50
Ss_30_75_50_75	Stainless Steel Sheet Gutter Lining Systems	Ss_30_75_50
Ss_30_75_50_95	Zinc Sheet Gutter Lining Systems	Ss_30_75_50
Ss_30_95	Temporary Roof, Floor And Paving Systems	Ss_30
Ss_35	Fixed Access, Tunnel, Shaft, Vessel And Tower Systems	Ss
Ss_35_05	Fixed Access, Tunnel, Shaft, Vessel And Tower Substructure Systems	Ss_35
Ss_35_10	Fixed Access Structure Systems	Ss_35
Ss_35_10_25	External Stair And Ramp Systems	Ss_35_10
Ss_35_10_25_35	Ground Bearing External Stair Systems	Ss_35_10_25



Code	Description	Parent Code
Ss_35_10_25_83	Suspended External Ramp Systems	Ss_35_10_25
Ss_35_10_25_85	Suspended External Stair Systems	Ss_35_10_25
Ss_35_10_30	Fixed Utilitarian Access Systems	Ss_35_10
Ss_35_10_30_15	Companionway Ladder Systems	Ss_35_10_30
Ss_35_10_30_40	Industrial Stair Systems	Ss_35_10_30
Ss_35_10_30_60	Permanently-Fixed Roof Ladder Systems	Ss_35_10_30
Ss_35_10_30_62	Permanently-Fixed Vertical Ladder Systems	Ss_35_10_30
Ss_35_10_30_95	Working Platform And Walkway Systems	Ss_35_10_30
Ss_35_10_40	Internal Stair And Ramp Systems	Ss_35_10
Ss_35_10_40_20	Curved Internal Stair Systems	Ss_35_10_40
Ss_35_10_40_40	Internal Ramp Systems	Ss_35_10_40
Ss_35_10_40_42	Internal Stair Systems	Ss_35_10_40
Ss_35_10_40_85	Straight Internal Stair Systems	Ss_35_10_40
Ss_35_10_85	Stair And Ramp Structural Systems	Ss_35_10
Ss_35_10_85_15	Concrete Stair Or Ramp Systems	Ss_35_10_85
Ss_35_10_85_35	Heavy Steel Stair Or Ramp Systems	Ss_35_10_85
Ss_35_10_85_70	Reinforced Concrete Stair Or Ramp Systems	Ss_35_10_85
Ss_35_10_85_90	Timber Stair Or Ramp Systems	Ss_35_10_85
Ss_35_11	Tunnel Systems	Ss_35
Ss_35_11_10	Bored Transport Tunnel Systems	Ss_35_11
Ss_35_11_15	Canal/ Waterway Systems	Ss_35_11
Ss_35_11_20	Cut Transport Tunnel Systems	Ss_35_11
Ss_35_11_30	Floating Tunnel Systems	Ss_35_11
Ss_35_11_50	Mine Tunnel Systems	Ss_35_11
Ss_35_11_85	Submersible Tunnel Systems	Ss_35_11
Ss_35_11_90	Trench, Pipeway And Pit Systems	Ss_35_11
Ss_35_11_90_28	External Underground Surface Duct System	Ss_35_11_90
Ss_35_12	Tube Systems	Ss_35
Ss_35_13	Shaft Systems	Ss_35
Ss_35_13_15	Cooling Tower Systems	Ss_35_13
Ss_35_13_25	Environmental Shaft Systems	Ss_35_13
Ss_35_13_30	Free-Standing Chimney Systems	Ss_35_13

Code	Description	Parent Code
Ss_35_13_46	Lift Shaft Systems	Ss_35_13
Ss_35_13_50	Manhole And Access Shaft Systems	Ss_35_13
Ss_35_13_55	Masonry Chimney Systems	Ss_35_13
Ss_35_13_55_50	Masonry Chimney Stack Systems	Ss_35_13_55
Ss_35_13_60	Mine And Tunnel Shaft Systems	Ss_35_13
Ss_35_13_75	Service Shaft Systems	Ss_35_13
Ss_35_13_80	Shaft Structure Systems	Ss_35_13
Ss_35_13_95	Well And Monitoring Shaft Systems	Ss_35_13
Ss_35_14	Chute Systems	Ss_35
Ss_35_14_15	Coal/ Woodchip And Bulk Material Chute Systems	Ss_35_14
Ss_35_14_25	Escape Chute Systems	Ss_35_14
Ss_35_14_70	Refuse And Linen Chute Systems	Ss_35_14
Ss_35_14_70_08	Built-In Linen Chute Systems	Ss_35_14_70
Ss_35_14_70_10	Built-In Refuse Chute Systems	Ss_35_14_70
Ss_35_14_70_63	Post-Fixed Linen Chute Systems	Ss_35_14_70
Ss_35_14_70_65	Post-Fixed Refuse Chute Systems	Ss_35_14_70
Ss_35_16	Vessel Systems	Ss_35
Ss_35_16_02	Above-Ground Pool Systems	Ss_35_16
Ss_35_16_05	Basement Water Retaining Systems	Ss_35_16
Ss_35_16_10	Bund Systems	Ss_35_16
Ss_35_16_10_10	Bund Systems	Ss_35_16_10
Ss_35_16_30	Formal Water Feature Vessel Systems	Ss_35_16
Ss_35_16_50	Metal And Plastics Water Retaining Systems	Ss_35_16
Ss_35_16_55	Natural Water Feature Vessel Systems	Ss_35_16
Ss_35_16_75	Silo Systems	Ss_35_16
Ss_35_16_95	Watertight Structural Systems	Ss_35_16
Ss_35_17	Tower And Mast Systems	Ss_35
Ss_35_17_35	Gantry Systems	Ss_35_17
Ss_35_17_45	Lattice Tower And Pylon Systems	Ss_35_17
Ss_35_17_50	Mast Systems	Ss_35_17
Ss_35_17_90	Tower Systems	Ss_35_17

Code	Description	Parent Code
Ss_35_19	Temporary Fixed Access, Tunnel, Shaft, Vessel And Tower Systems	Ss_35
Ss_35_30	Fixed Access, Tunnel, Shaft, Vessel And Tower Opening Systems	Ss_35
Ss_35_30_15	Concrete Stair And Ramp Glazing Systems	Ss_35_30
Ss_35_30_15_15	Concrete Stair Tread Glazing Systems	Ss_35_30_15
Ss_35_40	Fixed Access, Tunnel, Shaft, Vessel And Tower Covering And Finishing Systems	Ss_35
Ss_35_40_82	Stair Carpeting Systems	Ss_35_40
Ss_35_40_82_05	Adhesive-Fixed Stair Carpeting Systems	Ss_35_40_82
Ss_35_40_85	Swimming Pool Tiling Systems	Ss_35_40
Ss_35_40_85_83	Swimming Pool Floor Tiling Systems	Ss_35_40_85
Ss_35_40_85_85	Swimming Pool Wall Tiling Systems	Ss_35_40_85
Ss_35_40_87	Tanking Systems	Ss_35_40
Ss_35_40_87_10	Cementitious Proprietary Mortar Tanking Systems	Ss_35_40_87
Ss_35_40_87_12	Cementitious Site-Batched-And-Mixed Mortar Tanking Systems	Ss_35_40_87
Ss_35_40_87_14	Cold-Applied Liquid External Tanking Systems	Ss_35_40_87
Ss_35_40_87_16	Cold-Applied Liquid Sandwiched Tanking Systems	Ss_35_40_87
Ss_35_40_87_18	Crystallization-Active Cementitious Mortar Dry Shake Tanking Systems	Ss_35_40_87
Ss_35_40_87_20	Crystallization-Active Cementitious Mortar Slurry Tanking Systems	Ss_35_40_87
Ss_35_40_87_30	Fully-Bonded Bitumen Membrane External Tanking Systems	Ss_35_40_87
Ss_35_40_87_32	Fully-Bonded Bitumen Membrane Sandwiched Tanking Systems	Ss_35_40_87
Ss_35_40_87_40	High Density Plastics Studded Membrane Cavity Drain Waterproofing Systems	Ss_35_40_87
Ss_35_40_87_45	Loose-Laid Bentonite Membrane External Or Sandwiched Tanking Systems	Ss_35_40_87
Ss_35_40_87_50	Mastic Asphalt External Tanking Systems	Ss_35_40_87

Code	Description	Parent Code
Ss_35_40_87_52	Mastic Asphalt Sandwiched Tanking Systems	Ss_35_40_87
Ss_35_40_87_54	Mastic Asphalt Tank Lining Systems	Ss_35_40_87
Ss_35_40_87_75	Self-Adhesive Bitumen Membrane External Tanking Systems	Ss_35_40_87
Ss_35_40_87_77	Self-Adhesive Bitumen Membrane Sandwiched Tanking Systems	Ss_35_40_87
Ss_35_40_95	Water Retention Sheet Lining Systems	Ss_35_40
Ss_35_40_95_30	Formal Water Body Water Retention Sheet Lining Systems	Ss_35_40_95
Ss_35_40_95_40	Informal Water Body Water Retention Sheet Lining Systems	Ss_35_40_95
Ss_35_60	Fixed Access, Tunnel, Shaft, Vessel And Tower Accessory Systems	Ss_35
Ss_35_95	Temporary Fixed Access, Tunnel, Shaft, Vessel And Tower Systems	Ss_35
Ss_40	Signage, Fittings, Furnishings And Equipment (FF&E), And General Finishing Systems	Ss
Ss_40_10	Signage Systems	Ss_40
Ss_40_10_25	External Signage And Interpretation Systems	Ss_40_10
Ss_40_10_25_25	Electrical External Signage Systems	Ss_40_10_25
Ss_40_10_25_30	Fixed External Signage Systems	Ss_40_10_25
Ss_40_10_25_32	Free-Standing External Signage Systems	Ss_40_10_25
Ss_40_10_30	Fire And Safety Signage Systems	Ss_40_10
Ss_40_10_30_30	Fire And Safety Signage Systems	Ss_40_10_30
Ss_40_10_30_75	Safety Signage Systems	Ss_40_10_30
Ss_40_10_40	Internal Architectural Signage Systems	Ss_40_10
Ss_40_10_40_25	Electrical Internal Architectural Signage Systems	Ss_40_10_40
Ss_40_10_40_30	Fixed Internal Architectural Signage Systems	Ss_40_10_40
Ss_40_10_40_32	Free-Standing Internal Architectural Signage Systems	Ss_40_10_40
Ss_40_15	General Ff&E Systems	Ss_40
Ss_40_15_10	Custom-Made Joinery Systems	Ss_40_15

Code	Description	Parent Code
Ss_40_15_15	Custom-Made Metalwork Systems	Ss_40_15
Ss_40_15_35	General Ff&E Systems	Ss_40_15
Ss_40_15_35_35	General Ff&E Systems	Ss_40_15_35
Ss_40_15_50	Minor Joinery Systems	Ss_40_15
Ss_40_15_50_50	Minor Joinery Systems	Ss_40_15_50
Ss_40_20	Administrative, Commercial And Protective Service Ff&E Systems	Ss_40
Ss_40_20_20	Detention Ff&E Systems	Ss_40_20
Ss_40_20_25	Embassy Ff&E Systems	Ss_40_20
Ss_40_20_30	Emergency Shelter Ff&E Systems	Ss_40_20
Ss_40_20_45	Law Court Ff&E Systems	Ss_40_20
Ss_40_20_60	Office Ff&E Systems	Ss_40_20
Ss_40_20_60_60	Office Ff&E Systems	Ss_40_20_60
Ss_40_20_65	Reception Ff&E Systems	Ss_40_20
Ss_40_20_70	Retail Ff&E Systems	Ss_40_20
Ss_40_20_75	Studio Ff&E Systems	Ss_40_20
Ss_40_20_90	Trading Floor Ff&E Systems	Ss_40_20
Ss_40_25	Cultural, Educational, Scientific And Information Ff&E Systems	Ss_40
Ss_40_25_02	Aquarium Ff&E Systems	Ss_40_25
Ss_40_25_03	Art Gallery Ff&E Systems	Ss_40_25
Ss_40_25_05	Auditoria Ff&E Systems	Ss_40_25
Ss_40_25_05_05	Auditoria Ff&E Systems	Ss_40_25_05
Ss_40_25_11	Cathedral, Church And Chapel Ff&E Systems	Ss_40_25
Ss_40_25_15	Classroom Ff&E Systems	Ss_40_25
Ss_40_25_15_15	Classroom Ff&E Systems	Ss_40_25_15
Ss_40_25_20	Dark Room Ff&E Systems	Ss_40_25
Ss_40_25_25	Display Ff&E Systems	Ss_40_25
Ss_40_25_28	Exhibition Ff&E Systems	Ss_40_25
Ss_40_25_28_20	Custom-Made Artwork Systems	Ss_40_25_28
Ss_40_25_32	Funerary Ff&E Systems	Ss_40_25
Ss_40_25_32_12	Cemetery Equipment Systems	Ss_40_25_32

Code	Description	Parent Code
Ss_40_25_45	Laboratory Ff&E Systems	Ss_40_25
Ss_40_25_45_45	Laboratory Ff&E Systems	Ss_40_25_45
Ss_40_25_52	Mosque Ff&E Systems	Ss_40_25
Ss_40_25_55	Library Ff&E Systems	Ss_40_25
Ss_40_25_58	Observatory Ff&E Systems	Ss_40_25
Ss_40_25_86	Synagogue Ff&E Systems	Ss_40_25
Ss_40_30	Industrial Ff&E Systems	Ss_40
Ss_40_30_29	Factory Ff&E Systems	Ss_40_30
Ss_40_30_37	Horticultural Ff&E Systems	Ss_40_30
Ss_40_30_46	Laundry Ff&E Systems	Ss_40_30
Ss_40_30_47	Livestock Ff&E Systems	Ss_40_30
Ss_40_30_51	Mine Ff&E Systems	Ss_40_30
Ss_40_30_58	Offshore Platform Ff&E Systems	Ss_40_30
Ss_40_30_85	Static Permanent Access And Safety Equipment Systems	Ss_40_30
Ss_40_30_85_55	Netting Systems	Ss_40_30_85
Ss_40_30_96	Warehouse Ff&E Systems	Ss_40_30
Ss_40_35	Medical, Health, Welfare And Sanitary Ff&E Systems	Ss_40
Ss_40_35_03	Animal Welfare Ff&E Systems	Ss_40_35
Ss_40_35_08_83	Species Introduction Systems	Ss_40_35_08
Ss_40_35_16	CrèChe Ff&E Systems	Ss_40_35
Ss_40_35_38	Hospital Ward Ff&E Systems	Ss_40_35
Ss_40_35_51	Medical And Dental Surgery Ff&E Systems	Ss_40_35
Ss_40_35_59	Operating Theatre Ff&E Systems	Ss_40_35
Ss_40_35_71	Rehabilitation Ff&E Systems	Ss_40_35
Ss_40_35_75	Sanitary Appliance Systems	Ss_40_35
Ss_40_35_75_05	Bath Systems	Ss_40_35_75
Ss_40_35_75_10	Bidet Systems	Ss_40_35_75
Ss_40_35_75_20	Disposal Unit (slop Hopper) Systems	Ss_40_35_75
Ss_40_35_75_25	Drinking Fountain Systems	Ss_40_35_75
Ss_40_35_75_35	Health Care Macerator Systems	Ss_40_35_75

Code	Description	Parent Code
Ss_40_35_75_45	Janitorial Unit Systems	Ss_40_35_75
Ss_40_35_75_75	Sanitary Accessory Systems	Ss_40_35_75
Ss_40_35_75_76	Sauna Package Systems	Ss_40_35_75
Ss_40_35_75_77	Scrub-Up Trough Systems	Ss_40_35_75
Ss_40_35_75_78	Shower Area Systems	Ss_40_35_75
Ss_40_35_75_79	Shower Cubicle Systems	Ss_40_35_75
Ss_40_35_75_80	Sink Systems	Ss_40_35_75
Ss_40_35_75_85	Steam Bath Package Systems	Ss_40_35_75
Ss_40_35_75_92	Urinal Systems	Ss_40_35_75
Ss_40_35_75_94	Wash Basin Systems	Ss_40_35_75
Ss_40_35_75_96	Wash Fountain Systems	Ss_40_35_75
Ss_40_35_75_98	Wash Trough Systems	Ss_40_35_75
Ss_40_35_76	Sanitary Ff&E Systems	Ss_40_35
Ss_40_35_77	Sauna Ff&E Systems	Ss_40_35
Ss_40_35_90	Toilet Systems	Ss_40_35
Ss_40_35_90_05	Accessible Wc Package Systems	Ss_40_35_90
Ss_40_35_90_85	Squatting Wc Systems	Ss_40_35_90
Ss_40_35_90_95	Waterless Toilet Systems	Ss_40_35_90
Ss_40_35_90_96	Wc And Wash Basin Combination Systems	Ss_40_35_90
Ss_40_35_90_97	Wc Systems	Ss_40_35_90
Ss_40_35_90_98	Wc Wash And Dry Combination Systems	Ss_40_35_90
Ss_40_40	Recreational Ff&E Systems	Ss_40
Ss_40_40_10	Buildings In The Landscape-	Ss_40_40
Ss_40_40_20	Casino Ff&E Systems	Ss_40_40
Ss_40_40_25	Commercial Catering Ff&E Systems	Ss_40_40
Ss_40_40_25_15	Commercial Catering Ff&E Systems	Ss_40_40_25
Ss_40_40_30	External Public Realm Ff&E Systems	Ss_40_40
Ss_40_40_30_20	Custom-Made Street Furniture Systems	Ss_40_40_30
Ss_40_40_30_25	Domestic Outdoor Furniture Systems	Ss_40_40_30
Ss_40_40_30_60	Park And Public Space Outdoor Furniture Systems	Ss_40_40_30
Ss_40_40_30_85	Street Furniture Systems	Ss_40_40_30
Ss_40_40_55	Play Ff&E Systems	Ss_40_40

Code	Description	Parent Code
Ss_40_40_55_10	Climbing Equipment Systems	Ss_40_40_55
Ss_40_40_55_15	Combination Play Equipment Systems	Ss_40_40_55
Ss_40_40_55_35	Gymnastics And Exercising Equipment Systems	Ss_40_40_55
Ss_40_40_55_70	Rocking Equipment Systems	Ss_40_40_55
Ss_40_40_55_73	Runway Equipment Systems	Ss_40_40_55
Ss_40_40_55_75	Sand And Water Play Equipment Systems	Ss_40_40_55
Ss_40_40_55_80	Slide Equipment Systems	Ss_40_40_55
Ss_40_40_55_83	Spinning Equipment Systems	Ss_40_40_55
Ss_40_40_55_85	Swinging Equipment Systems	Ss_40_40_55
Ss_40_40_60	Pool Ff&E Systems	Ss_40_40
Ss_40_40_60_15	Competitive Swimming Pool Ff&E Systems	Ss_40_40_60
Ss_40_40_60_25	Diving Pool Ff&E Systems	Ss_40_40_60
Ss_40_40_60_45	Leisure Swimming Pool Ff&E Systems	Ss_40_40_60
Ss_40_40_65	Public House Ff&E Systems	Ss_40_40
Ss_40_40_70	Restaurant Ff&E Systems	Ss_40_40
Ss_40_40_75	Sports Ff&E Systems	Ss_40_40
Ss_40_40_75_05	Basketball Court Ff&E Systems	Ss_40_40_75
Ss_40_40_75_20	Cycle Course Ff&E Systems	Ss_40_40_75
Ss_40_40_75_30	Football Pitch Ff&E Systems	Ss_40_40_75
Ss_40_40_75_35	Hockey Pitch Ff&E Systems	Ss_40_40_75
Ss_40_40_75_50	Multi-Use Games Area Ff&E Systems	Ss_40_40_75
Ss_40_40_75_55	Netball Court Ff&E Systems	Ss_40_40_75
Ss_40_40_75_75	Rugby Pitch Ff&E Systems	Ss_40_40_75
Ss_40_40_75_80	Skate Park Ff&E Systems	Ss_40_40_75
Ss_40_40_75_88	Tennis Court Ff&E Systems	Ss_40_40_75
Ss_40_40_75_90	Trim Trail Ff&E Systems	Ss_40_40_75
Ss_40_40_75_95	Volleyball Court Ff&E Systems	Ss_40_40_75
Ss_40_40_80	Stadium Ff&E Systems	Ss_40_40
Ss_40_40_90	Theatre Ff&E Systems	Ss_40_40
Ss_40_40_95	Wildlife, Eco Site And Nature Conservation Ff&E Systems	Ss_40_40
Ss_40_45	Residential Ff&E Systems	Ss_40



Code	Description	Parent Code
Ss_40_45_10	Bedroom Ff&E Systems	Ss_40_45
Ss_40_45_20	Dining Room Ff&E Systems	Ss_40_45
Ss_40_45_25	External Residential Ff&E Systems	Ss_40_45
Ss_40_45_50	Living Room Ff&E Systems	Ss_40_45
Ss_40_45_70	Residential Kitchen Ff&E Systems	Ss_40_45
Ss_40_45_70_20	Domestic Kitchen Ff&E Systems	Ss_40_45_70
Ss_40_50	Disposal Ff&E Systems	Ss_40
Ss_40_55	Piped Supply Ff&E Systems	Ss_40
Ss_40_60	Heating, Cooling And Refrigeration Ff&E Systems	Ss_40
Ss_40_65	Ventilation And Air Conditioning Ff&E Systems	Ss_40
Ss_40_70	Electrical Ff&E Systems	Ss_40
Ss_40_70_65	Power Station Ff&E Systems	Ss_40_70
Ss_40_75	Communications, Security, Safety And Protection Ff&E Systems	Ss_40
Ss_40_75_65	Postal Sorting Office Ff&E Systems	Ss_40_75
Ss_40_80	Rail Ff&E Systems	Ss_40
Ss_40_80_60	Passenger Concourse Ff&E Systems	Ss_40_80
Ss_40_81	Road Ff&E Systems	Ss_40
Ss_40_81_33	Garage Ff&E Systems	Ss_40_81
Ss_40_81_60	Parking Ff&E Systems	Ss_40_81
Ss_40_81_72	Road Ff&E Systems	Ss_40_81
Ss_40_81_72_10	Car Park Equipment Systems	Ss_40_81_72
Ss_40_82	Marine And Waterway Ff&E Systems	Ss_40
Ss_40_82_95	Waterside Ff&E Systems	Ss_40_82
Ss_40_83	Cable Transport Ff&E Systems	Ss_40
Ss_40_84	Aerospace Ff&E Systems	Ss_40
Ss_40_85	Process Engineering Ff&E Systems	Ss_40
Ss_40_90	General Finishing Systems	Ss_40
Ss_40_90_05	Anodizing Systems	Ss_40_90
Ss_40_90_05_05	Aluminium Anodic Coating Systems	Ss_40_90_05
Ss_40_90_35	Hot Dip Galvanizing Systems	Ss_40_90
Ss_40_90_40	Intumescent Coating Systems	Ss_40_90

Code	Description	Parent Code
Ss_40_90_40_40	Intumescent Casting Systems	Ss_40_90_40
Ss_40_90_40_42	Intumescent Coating Systems	Ss_40_90_40
Ss_40_90_60	Painting And Clear Finishing Systems	Ss_40_90
Ss_40_90_60_05	Anti-Graffiti Coating Systems	Ss_40_90_60
Ss_40_90_60_20	Decorative Varnish Or Lacquer Systems	Ss_40_90_60
Ss_40_90_60_22	Decorative Wood Stain Or Dye Systems	Ss_40_90_60
Ss_40_90_60_55	Multi-Colour Coating Systems	Ss_40_90_60
Ss_40_90_60_60	Oil Gilding Systems	Ss_40_90_60
Ss_40_90_60_65	Plastic Texture Coating Systems	Ss_40_90_60
Ss_40_90_60_80	Solvent-Borne Paint Systems	Ss_40_90_60
Ss_40_90_60_85	Special Coating Systems	Ss_40_90_60
Ss_40_90_60_95	Water-Borne Paint Systems	Ss_40_90_60
Ss_40_90_65	Powder Coating Systems	Ss_40_90
Ss_40_90_65_05	Aluminium Powder Coating Systems	Ss_40_90_65
Ss_40_90_65_85	Steel Powder Coating Systems	Ss_40_90_65
Ss_40_90_75	Services Painting Systems	Ss_40_90
Ss_40_90_95	Wood Preservative And Fire Retardant Treatment Systems	Ss_40_90
Ss_40_90_95_30	Fire Retardant Treatment System	Ss_40_90_95
Ss_40_90_95_65	Preservative Treatment System	Ss_40_90_95
Ss_40_95	Temporary Signage And Ff&E Systems	Ss_40
Ss_45	Flora And Fauna Systems	Ss
Ss_45_05	Ecosystems	Ss_45
Ss_45_10	Flora And Fauna Control Systems	Ss_45
Ss_45_10_10	Bird And Vermin Control Systems	Ss_45_10
Ss_45_10_10_10	Bird Control Systems	Ss_45_10_10
Ss_45_10_10_40	Insect Control Systems	Ss_45_10_10
Ss_45_10_10_72	Rodent Control Systems	Ss_45_10_10
Ss_45_10_40	Invasive Microbial And Invertebrate Control Systems	Ss_45_10
Ss_45_10_40_40	Invertebrate Control Systems	Ss_45_10_40
Ss_45_10_40_50	Microbial Control Systems	Ss_45_10_40

Code	Description	Parent Code
Ss_45_30	Aquatic Flora Systems	Ss_45
Ss_45_30_05	Aquatic And Marginal Planting Systems	Ss_45_30
Ss_45_30_05_05	Aquatic Planting Systems	Ss_45_30_05
Ss_45_30_05_50	Marginal Planting Systems	Ss_45_30_05
Ss_45_30_05_70	Reedbed Planting Systems	Ss_45_30_05
Ss_45_30_40	Hydroponic Planting Systems	Ss_45_30
Ss_45_35	Ground-Based Flora Systems	Ss_45
Ss_45_35_05	Amenity And Ornamental Planting Systems	Ss_45_35
Ss_45_35_05_08	Bed-Planted Annual, Perennial And Bulb Systems	Ss_45_35_05
Ss_45_35_05_35	Grass-Planted Bulb And Wildflower Systems	Ss_45_35_05
Ss_45_35_05_62	Pit-Planted Climber Systems	Ss_45_35_05
Ss_45_35_05_64	Pit-Planted Perennial Systems	Ss_45_35_05
Ss_45_35_05_66	Pit-Planted Semi-Mature Tree Systems	Ss_45_35_05
Ss_45_35_05_67	Pit-Planted Small Tree And Shrub Systems	Ss_45_35_05
Ss_45_35_08	Biodiversity And Environmental Conservation Systems	Ss_45_35
Ss_45_35_08_35	Habitat Creation Systems	Ss_45_35_08
Ss_45_35_08_37	Habitat Management And Enhancement Systems	Ss_45_35_08
Ss_45_35_08_38	Habitat Protection Systems	Ss_45_35_08
Ss_45_35_08_85	Species Protection Systems	Ss_45_35_08
Ss_45_35_30	Forestry, Biomass, Hedging And Roadside Planting Systems	Ss_45_35
Ss_45_35_30_40	Hydraulic Seeded Tree And Shrub Systems	Ss_45_35_30
Ss_45_35_30_55	Notch-Planted Tree And Shrub Systems	Ss_45_35_30
Ss_45_35_30_62	Pit-Planted Tree And Shrub Systems	Ss_45_35_30
Ss_45_35_30_72	Ridge And Furrow-Planted Tree And Shrub Systems	Ss_45_35_30
Ss_45_35_30_75	Seeded Tree And Shrub Systems	Ss_45_35_30
Ss_45_35_30_90	Trench-Planted Tree And Shrub Systems	Ss_45_35_30
Ss_45_35_45	Lawn And Meadow Planting Systems	Ss_45_35
Ss_45_35_45_05	Amenity Grass Maintenance Systems	Ss_45_35_45
Ss_45_35_45_33	Grass And Wildflower Seeding Systems	Ss_45_35_45

Code	Description	Parent Code
Ss_45_35_45_35	Grass Seeding Systems	Ss_45_35_45
Ss_45_35_45_40	Hydraulic Seeding Systems	Ss_45_35_45
Ss_45_35_45_62	Plastics Paving And Turf Systems	Ss_45_35_45
Ss_45_35_45_65	Pre-Seeded Mat Systems	Ss_45_35_45
Ss_45_35_45_70	Reinforced Grass Planting Systems	Ss_45_35_45
Ss_45_35_45_90	Turf Planting Systems	Ss_45_35_45
Ss_45_35_95	Vegetation Control Systems	Ss_45_35
Ss_45_35_95_80	Site Vegetation Control System	Ss_45_35_95
Ss_45_35_95_82	Selective Vegetation Control System	Ss_45_35_95
Ss_45_35_95_95	Waterborne Vegetation Control System	Ss_45_35_95
Ss_45_40	Artificially Supported Flora Systems	Ss_45
Ss_45_40_28	External Container Planting Systems	Ss_45_40
Ss_45_40_28_32	Ground Level External Container Planting Systems	Ss_45_40_28
Ss_45_40_28_35	Hanging External Container Planting Systems	Ss_45_40_28
Ss_45_40_28_85	Sub-Ground Level External Container Planting Systems	Ss_45_40_28
Ss_45_40_35	Green Roof Systems	Ss_45_40
Ss_45_40_35_28	Extensive Green Roof Systems	Ss_45_40_35
Ss_45_40_35_40	Intensive Green Roof Systems	Ss_45_40_35
Ss_45_40_35_75	Simple Intensive Green Roof Systems	Ss_45_40_35
Ss_45_40_40	Internal Container Planting Systems	Ss_45_40
Ss_45_40_40_32	Ground Level Internal Container Planting Systems	Ss_45_40_40
Ss_45_40_40_35	Hanging Internal Container Planting Systems	Ss_45_40_40
Ss_45_40_95	Vertical Planting Systems	Ss_45_40
Ss_45_40_95_08	Biofiltration Vertical Planting Systems	Ss_45_40_95
Ss_45_40_95_52	Membranous Vertical Planting Systems	Ss_45_40_95
Ss_45_40_95_54	Modular Unit Vertical Planting Systems	Ss_45_40_95
Ss_45_50	Artificial Flora Systems	Ss_45
Ss_45_50_05	Artificial Planting Systems	Ss_45_50
Ss_45_50_05_40	Internal Artificial Planting Systems	Ss_45_50_05
Ss_45_60	Avian Fauna Systems	Ss_45
Ss_45_65	Insectile Fauna Systems	Ss_45

Code	Description	Parent Code
Ss_45_70	Mammalian Fauna Systems	Ss_45
Ss_45_70_05	Animal Conservation Systems	Ss_45_70
Ss_45_70_05_82	Species Introduction Systems	Ss_45_70_05
Ss_45_70_05_85	Species Protection Systems	Ss_45_70_05
Ss_45_75	Piscine Fauna Systems	Ss_45
Ss_45_80	Reptilian Fauna Systems	Ss_45
Ss_45_85	Artificial Fauna Systems	Ss_45
Ss_45_95	Temporary Flora And Fauna Systems	Ss_45
Ss_50	Disposal Systems	Ss
Ss_50_10	Gas Waste Collection And Distribution Systems	Ss_50
Ss_50_10_45	Landfill Gas Collection And Distribution Systems	Ss_50_10
Ss_50_10_95	Waste Gas Collection And Distribution Systems	Ss_50_10
Ss_50_20	Non-Aqueous Liquid Waste Collection And Distribution Systems	Ss_50
Ss_50_20_45	Landfill Liquid Collection And Distribution Systems	Ss_50_20
Ss_50_20_90	Waste Liquid Fuel Collection And Distribution Systems	Ss_50_20
Ss_50_20_95	Waste Process Liquid Collection And Distribution Systems	Ss_50_20
Ss_50_30	Water Waste (drainage) Collection And Distribution Systems	Ss_50
Ss_50_30_02	Above-Ground Rainwater Drainage Systems	Ss_50_30
Ss_50_30_02_28	External Gravity Rainwater Drainage Systems	Ss_50_30_02
Ss_50_30_02_40	Internal Gravity Rainwater Drainage Systems	Ss_50_30_02
Ss_50_30_02_65	Pressure-Assisted Full Bore Rainwater Drainage Systems	Ss_50_30_02
Ss_50_30_02_80	Siphonic Full Bore Rainwater Drainage Systems	Ss_50_30_02
Ss_50_30_04	Above-Ground Waste Water Drainage Systems	Ss_50_30
Ss_50_30_04_05	Basement Waste Water Drainage Systems	Ss_50_30_04
Ss_50_30_04_15	Commercial Catering Waste Water Drainage Systems	Ss_50_30_04

Code	Description	Parent Code
Ss_50_30_04_95	Waste Water External Stack Above-Ground Drainage Systems	Ss_50_30_04
Ss_50_30_04_97	Waste Water Internal Stack Above-Ground Drainage Systems	Ss_50_30_04
Ss_50_30_06	Below-Ground Drainage Inspection Systems	Ss_50_30
Ss_50_30_06_06	Brick Manhole Systems	Ss_50_30_06
Ss_50_30_06_08	Brick Shallow Inspection Chamber Systems	Ss_50_30_06
Ss_50_30_06_10	Brick Shallow Silt Trap And Flow Control Chamber Systems	Ss_50_30_06
Ss_50_30_06_12	Concrete Deep Manhole Systems	Ss_50_30_06
Ss_50_30_06_14	Concrete Manhole Systems	Ss_50_30_06
Ss_50_30_06_16	Concrete Shallow Inspection Chamber Systems	Ss_50_30_06
Ss_50_30_06_18	Concrete Silt Trap And Flow Control Chamber Systems	Ss_50_30_06
Ss_50_30_06_62	Plastics Deep Non-Entry Inspection Chamber Systems	Ss_50_30_06
Ss_50_30_06_64	Plastics Distribution And Sampling Chamber Systems	Ss_50_30_06
Ss_50_30_06_66	Plastics Shallow Inspection Chamber Systems	Ss_50_30_06
Ss_50_30_08	Below-Ground Gravity Drainage Systems	Ss_50_30
Ss_50_30_08_15	Combined Below-Ground Drainage Pipeline Systems	Ss_50_30_08
Ss_50_30_08_30	Foul Waste Water Below-Ground Drainage Pipeline Systems	Ss_50_30_08
Ss_50_30_08_85	Surface Water Below-Ground Drainage Pipeline Systems	Ss_50_30_08
Ss_50_30_10	Below-Ground Pumped Drainage Systems	Ss_50_30
Ss_50_30_10_06	Below-Ground Private Packaged Pumping Station And Pressure Pipeline Drainage Systems	Ss_50_30_10
Ss_50_30_45	Land Drainage Systems	Ss_50_30
Ss_50_30_45_08	Blanket Drain Land Drainage Systems	Ss_50_30_45
Ss_50_30_45_20	Culvert Land Drainage Systems	Ss_50_30_45

Code	Description	Parent Code
Ss_50_30_45_30	Filter Drain Land Drainage Systems	Ss_50_30_45
Ss_50_30_45_32	Fin Drain Piped Land Drainage Systems	Ss_50_30_45
Ss_50_30_45_53	Mole Or Subsoiling Drain Land Drainage Systems	Ss_50_30_45
Ss_50_30_45_55	Narrow Slot Fin Drain Land Drainage Systems	Ss_50_30_45
Ss_50_30_45_75	Slitting Or Grooving Land Drainage Systems	Ss_50_30_45
Ss_50_30_45_85	Subsoil Drainage Pipe Drain Systems	Ss_50_30_45
Ss_50_30_45_90	Trenchless Drain Land Drainage Systems	Ss_50_30_45
Ss_50_30_65	Pressure Relief Drainage Systems	Ss_50_30
Ss_50_30_65_08	Blanket Drain Pressure Relief Systems	Ss_50_30_65
Ss_50_30_65_30	Filter Drain Pressure Relief Systems	Ss_50_30_65
Ss_50_30_65_35	Geocomposite Sheet Fin Drain Pressure Relief Systems	Ss_50_30_65
Ss_50_30_80	Storm Water Gravity Drainage Systems	Ss_50_30
Ss_50_30_82	Surface And Waste Water Gravity Drainage Systems	Ss_50_30
Ss_50_30_85	Surface And Waste Water Pumped Drainage Systems	Ss_50_30
Ss_50_40	Solid Waste Collection And Distribution Systems	Ss_50
Ss_50_50	Gas Waste Storage, Treatment And Disposal Systems	Ss_50
Ss_50_50_45	Landfill Gas Disposal Systems	Ss_50_50
Ss_50_50_95	Waste Gas Treatment And Disposal Systems	Ss_50_50
Ss_50_60	Non-Aqueous Liquid Waste Storage, Treatment And Disposal Systems	Ss_50
Ss_50_60_45	Landfill Liquid Disposal Systems	Ss_50_60
Ss_50_60_90	Waste Liquid Fuel Storage And Treatment Systems	Ss_50_60
Ss_50_60_95	Waste Process Liquid Storage And Treatment Systems	Ss_50_60
Ss_50_70	Water Waste (drainage) Storage, Treatment And Disposal Systems	Ss_50
Ss_50_70_05	Below-Ground Private Drainage Disposal Systems	Ss_50_70

Code	Description	Parent Code
Ss_50_70_05_20	Domestic Waste Water Below-Ground Drainage Field Systems	Ss_50_70_05
Ss_50_70_05_22	Domestic Waste Water Below-Ground Drainage Packaged Grease Trap Systems	Ss_50_70_05
Ss_50_70_05_23	Domestic Waste Water Below-Ground Drainage Private Packaged Septic Tank Systems	Ss_50_70_05
Ss_50_70_05_24	Domestic Waste Water Below-Ground Drainage Private Packaged Sewage Treatment Systems	Ss_50_70_05
Ss_50_70_05_25	Domestic Waste Water Below-Ground Drainage Private Packaged Storage Tank Systems (cesspools)	Ss_50_70_05
Ss_50_70_05_79	Surface Water Below-Ground Drainage Concrete Soakaway Systems	Ss_50_70_05
Ss_50_70_05_80	Surface Water Below-Ground Drainage Granular Fill Soakaway Systems	Ss_50_70_05
Ss_50_70_05_81	Surface Water Below-Ground Drainage Modular Plastics Attenuation Or Storage Tank Systems	Ss_50_70_05
Ss_50_70_05_82	Surface Water Below-Ground Drainage Modular Plastics Soakaway Systems	Ss_50_70_05
Ss_50_70_05_83	Surface Water Below-Ground Drainage Packaged Oil And Petrol Interceptor Systems	Ss_50_70_05
Ss_50_70_05_84	Surface Water Below-Ground Drainage Packaged Silt Trap Systems	Ss_50_70_05
Ss_50_70_05_85	Surface Water Below-Ground Drainage Rigid Attenuation Or Storage Tank Systems	Ss_50_70_05
Ss_50_70_05_86	Surface Water Below-Ground Drainage Wet Well Systems	Ss_50_70_05
Ss_50_70_05_95	Waste Water Below-Ground Drainage Outfall Systems	Ss_50_70_05
Ss_50_70_83	Surface Water Tank Systems	Ss_50_70
Ss_50_70_85	Sustainable Drainage Systems (SuDS)	Ss_50_70
Ss_50_70_85_85	Sustainable Drainage Systems	Ss_50_70_85



Code	Description	Parent Code
Ss_50_70_95	Waste Water Lagoon Systems	Ss_50_70
Ss_50_70_96	Waste Water Outfall Systems	Ss_50_70
Ss_50_70_97	Waste Water Tank Systems	Ss_50_70
Ss_50_80	Solid Waste Storage, Treatment And Disposal Systems	Ss_50
Ss_50_80_40	Incinerator Systems	Ss_50_80
Ss_50_80_80	Solid Waste Compacting Systems	Ss_50_80
Ss_50_80_82	Solid Waste Sorting Systems	Ss_50_80
Ss_50_95	Temporary Disposal Systems	Ss_50
Ss_55	Piped Supply Systems	Ss
Ss_55_05	Gas Extraction, Treatment And Storage Systems	Ss_55
Ss_55_05_75	Gas Storage Tank Systems	Ss_55_05
Ss_55_05_85	Gas Treatment Systems	Ss_55_05
Ss_55_05_95	Gas Well Systems	Ss_55_05
Ss_55_10	Liquid Fuel Extraction, Treatment And Storage Systems	Ss_55
Ss_55_10_75	Liquid Fuel Storage Tank Systems	Ss_55_10
Ss_55_10_85	Liquid Fuel Treatment Systems	Ss_55_10
Ss_55_10_95	Liquid Fuel Well Systems	Ss_55_10
Ss_55_15	Water Extraction, Treatment And Storage Systems	Ss_55
Ss_55_15_70	Water Reservoir Systems	Ss_55_15
Ss_55_15_75	Water Storage Tank Systems	Ss_55_15
Ss_55_15_85	Water Treatment Systems	Ss_55_15
Ss_55_15_95	Water Well Systems	Ss_55_15
Ss_55_20	Gas Distribution And Supply Systems	Ss_55
Ss_55_20_15	Compressed Air Supply Systems	Ss_55_20
Ss_55_20_15_42	Industrial Compressed Air Supply Systems	Ss_55_20_15
Ss_55_20_15_46	Laboratory Compressed Air Supply Systems	Ss_55_20_15
Ss_55_20_15_51	Medical Compressed Air Supply Systems	Ss_55_20_15
Ss_55_20_33	Gas Distribution Network Systems	Ss_55_20
Ss_55_20_33_56	Natural Gas Distribution Network Systems	Ss_55_20_33
Ss_55_20_34	Gas Supply Systems	Ss_55_20

Code	Description	Parent Code
Ss_55_20_34_05	Biogas Supply Systems	Ss_55_20_34
Ss_55_20_34_46	Liquefied Petroleum Gas (LPG) Supply Systems	Ss_55_20_34
Ss_55_20_34_57	Natural Gas Supply Systems	Ss_55_20_34
Ss_55_20_40	Inert Gas Supply Systems	Ss_55_20
Ss_55_20_45	Laboratory Gas Supply Systems	Ss_55_20
Ss_55_20_45_05	Laboratory Argon Supply Systems	Ss_55_20_45
Ss_55_20_45_36	Laboratory Helium Supply Systems	Ss_55_20_45
Ss_55_20_45_39	Laboratory Hydrogen Supply Systems	Ss_55_20_45
Ss_55_20_45_56	Laboratory Nitrogen Supply Systems	Ss_55_20_45
Ss_55_20_45_59	Laboratory Oxygen Supply Systems	Ss_55_20_45
Ss_55_20_51_03	Medical Anaesthetic Gas Scavenging Systems	Ss_55_20_51
Ss_55_20_51_27	Medical Entonox Supply Systems	Ss_55_20_51
Ss_55_20_51_56	Medical Nitrous Oxide Supply Systems	Ss_55_20_51
Ss_55_20_51_57	Medical Nitrous Oxide/Oxygen Mixture Supply Systems	Ss_55_20_51
Ss_55_20_51_59	Medical Oxygen Supply Systems	Ss_55_20_51
Ss_55_20_51-xx	Medical Helium/Oxygen Mixture Supply Systems	Ss_55_20_51
Ss_55_20_85	Specialist And High Purity Gas Supply Systems	Ss_55_20
Ss_55_20_94_15	Industrial Vacuum Systems	Ss_55_20_94
Ss_55_20_94_46	Laboratory Vacuum Systems	Ss_55_20_94
Ss_55_20_94_51	Medical Vacuum Systems	Ss_55_20_94
Ss_55_20_96	Welding And Cutting Gas Supply Systems	Ss_55_20
Ss_55_30	Fire Extinguishing Systems	Ss_55
Ss_55_30_35	Gaseous And Foam Fire Extinguishing Systems	Ss_55_30
Ss_55_30_35_10	Carbon Dioxide Fire Extinguishing Systems	Ss_55_30_35
Ss_55_30_35_31	Foam Fire Extinguishing Systems	Ss_55_30_35
Ss_55_30_35_35	Halocarbon Gas Total Flooding Fire Extinguishing Systems	Ss_55_30_35
Ss_55_30_35_40	Inert Gas Total Flooding Fire Extinguishing Systems	Ss_55_30_35
Ss_55_30_65	Portable Fire Extinguishing Systems	Ss_55_30
Ss_55_30_65_30	Fire Blanket Systems	Ss_55_30_65
Ss_55_30_65_35	Fire Bucket Systems	Ss_55_30_65

Code	Description	Parent Code
Ss_55_30_65_65	Portable Fire Extinguisher Systems	Ss_55_30_65
Ss_55_30_96	Water Fire Extinguishing Systems	Ss_55_30
Ss_55_30_96_21	Deluge Systems	Ss_55_30_96
Ss_55_30_96_23	Domestic Sprinkler Systems	Ss_55_30_96
Ss_55_30_96_25	Dry Riser Systems	Ss_55_30_96
Ss_55_30_96_29	Fire Hose Reel Systems	Ss_55_30_96
Ss_55_30_96_30	Fire Hydrant Systems	Ss_55_30_96
Ss_55_30_96_85	Sprinkler Systems	Ss_55_30_96
Ss_55_30_96_96	Water Mist Systems	Ss_55_30_96
Ss_55_30_96_97	Wet Riser Systems	Ss_55_30_96
Ss_55_40	Steam Distribution And Supply Systems	Ss_55
Ss_55_40_85	Steam Supply And Condensate Systems	Ss_55_40
Ss_55_40_85_38	Hospital Steam Supply And Condensate Systems	Ss_55_40_85
Ss_55_40_85_41	Industrial Steam Supply And Condensate Systems	Ss_55_40_85
Ss_55_50	Liquid Fuel Distribution And Supply Systems	Ss_55
Ss_55_50_46	Liquid Fuel Distribution Network Systems	Ss_55_50
Ss_55_50_46_58	Oil Distribution Network Systems	Ss_55_50_46
Ss_55_50_47	Liquid Fuel Supply Systems	Ss_55_50
Ss_55_50_47_21	Diesel Supply Systems	Ss_55_50_47
Ss_55_50_47_32	Fuel Oil Supply Systems	Ss_55_50_47
Ss_55_50_47_45	Kerosene/ Jet Fuel Supply Systems	Ss_55_50_47
Ss_55_50_47_46	Liquid Biofuel Supply Systems	Ss_55_50_47
Ss_55_50_47_61	Petrol Supply Systems	Ss_55_50_47
Ss_55_60	Process Liquid Distribution And Supply Systems	Ss_55
Ss_55_60_45	Liquid Acids And Bases Supply Systems	Ss_55_60
Ss_55_60_47	Liquid Chemicals Supply Systems	Ss_55_60
Ss_55_60_50	Liquid Polymer Supply Systems	Ss_55_60
Ss_55_70	Water Distribution And Supply Systems	Ss_55
Ss_55_70_38	Hot And Cold Water Supply Systems	Ss_55_70
Ss_55_70_38_15	Cold Water Supply Systems	Ss_55_70_38
Ss_55_70_38_20	Direct Hot Water Storage Supply Systems	Ss_55_70_38
Ss_55_70_38_42	Indirect Hot Water Storage Supply Systems	Ss_55_70_38

Code	Description	Parent Code
Ss_55_70_38_45	Instantaneous Hot Water Supply Systems	Ss_55_70_38
Ss_55_70_38_65	Pumped Cold Water Supply Systems	Ss_55_70_38
Ss_55_70_42	Irrigation Systems	Ss_55_70
Ss_55_70_42_05	Agricultural Irrigation Systems	Ss_55_70_42
Ss_55_70_42_80	Small-Scale Irrigation Systems	Ss_55_70_42
Ss_55_70_95	Water Distribution Network Systems	Ss_55_70
Ss_55_70_95_50	Mains Water Distribution Network Systems	Ss_55_70_95
Ss_55_70_95_66	Private Water Distribution Network Systems	Ss_55_70_95
Ss_55_70_96	Water Feature Systems	Ss_55_70
Ss_55_70_96_30	Formal Water Feature Systems	Ss_55_70_96
Ss_55_70_96_56	Natural Water Feature Systems	Ss_55_70_96
Ss_55_70_97	Water Reclamation Systems	Ss_55_70
Ss_55_70_97_35	Grey Water Reclamation Systems	Ss_55_70_97
Ss_55_70_97_70	Rainwater Reclamation Systems	Ss_55_70_97
Ss_55_70_98	Water Treatment Systems	Ss_55_70
Ss_55_70_98_08	Bore Water Treatment Systems	Ss_55_70_98
Ss_55_70_98_85	Swimming Pool Water Treatment Systems	Ss_55_70_98
Ss_55_70_98_92	Ultrapure Water Treatment Systems	Ss_55_70_98
Ss_55_90	Piped Solids Distribution And Supply Systems	Ss_55
Ss_55_90_65	Piped Granule And Powder Supply Systems	Ss_55_90
Ss_55_95	Temporary Piped Supply Systems	Ss_55
Ss_60	Heating, Cooling And Refrigeration Systems	Ss
Ss_60_30	Rail And Paving Heating Systems	Ss_60
Ss_60_30_35	Highway Heating Systems	Ss_60_30
Ss_60_30_60	Path Heating Systems	Ss_60_30
Ss_60_30_70	Railway Heating Systems	Ss_60_30
Ss_60_30_75	Runway Heating Systems	Ss_60_30
Ss_60_30_90	Tramway Heating Systems	Ss_60_30
Ss_60_30_95	Urban Road Heating Systems	Ss_60_30
Ss_60_40	Space Heating And Cooling Systems	Ss_60
Ss_60_40_13	Climatic Ceiling And Beam Systems	Ss_60_40
Ss_60_40_13_13	Climatic Beam Systems	Ss_60_40_13

Code	Description	Parent Code
Ss_60_40_13_14	Climatic Ceiling Systems	Ss_60_40_13
Ss_60_40_17	Cooling Systems	Ss_60_40
Ss_60_40_17_12	Chilled Water Systems	Ss_60_40_17
Ss_60_40_17_21	District Cooling Systems	Ss_60_40_17
Ss_60_40_17_71	Refrigerant Cooling Systems	Ss_60_40_17
Ss_60_40_17_94	Variable Refrigerant Flow Systems	Ss_60_40_17
Ss_60_40_17_96	Water Cooling Systems	Ss_60_40_17
Ss_60_40_36	Heat Pump Systems	Ss_60_40
Ss_60_40_36_05	Air Source Heat Pump Systems	Ss_60_40_36
Ss_60_40_36_35	Ground Source Heat Pump Systems	Ss_60_40_36
Ss_60_40_36_96	Water Source Heat Pump Systems	Ss_60_40_36
Ss_60_40_37	Heating Systems	Ss_60_40
Ss_60_40_37_21	Direct Gas Fired Heating Systems	Ss_60_40_37
Ss_60_40_37_22	District Heating Systems	Ss_60_40_37
Ss_60_40_37_26	Electric Heating Systems	Ss_60_40_37
Ss_60_40_37_48	Low Temperature Hot Water Heating Systems	Ss_60_40_37
Ss_60_40_37_51	Medium Temperature Hot Water Heating Systems	Ss_60_40_37
Ss_60_40_37_81	Solar Heating Systems	Ss_60_40_37
Ss_60_40_37_85	Steam Heating Systems	Ss_60_40_37
Ss_60_40_84	Space Heating And Cooling Distribution Network Systems	Ss_60_40
Ss_60_40_84_21	District Cooling Distribution Network Systems	Ss_60_40_84
Ss_60_40_84_22	District Heating Distribution Network Systems	Ss_60_40_84
Ss_60_60	Refrigeration Systems	Ss_60
Ss_60_60_15	Cold Room Systems	Ss_60_60
Ss_60_60_15_10	Catering Cold Room Systems	Ss_60_60_15
Ss_60_60_15_50	Mortuary Cold Room Systems	Ss_60_60_15
Ss_60_60_17	Cold Storage Systems	Ss_60_60
Ss_60_80	Drying Systems	Ss_60
Ss_60_80_08	Bottle And Can Drying Systems	Ss_60_80
Ss_60_95	Temporary Heating, Cooling And Refrigeration Systems	Ss_60

Code	Description	Parent Code
Ss_65	Ventilation And Air Conditioning Systems	Ss
Ss_65_10	Extraction Systems	Ss_65
Ss_65_10_25	Dust Extract Systems	Ss_65_10
Ss_65_10_32	Fume Extract Systems	Ss_65_10
Ss_65_10_32_32	Fume Cupboard Extract Systems	Ss_65_10_32
Ss_65_10_32_70	Recirculatory Fume Cupboards Systems	Ss_65_10_32
Ss_65_10_32_75	Safety Cabinet Extract Systems	Ss_65_10_32
Ss_65_10_42	Industrial Fume Extract Systems	Ss_65_10
Ss_65_10_42_45	Local Exhaust Ventilation Systems	Ss_65_10_42
Ss_65_10_42_95	Vehicle Exhaust Extract Systems	Ss_65_10_42
Ss_65_10_80	Smoke Extract And Control Systems	Ss_65_10
Ss_65_10_80_65	Pressure Differential Systems	Ss_65_10_80
Ss_65_10_80_80	Smoke And Heat Exhaust Ventilation Systems	Ss_65_10_80
Ss_65_10_85	Stale Air Extract Systems	Ss_65_10
Ss_65_10_85_33	General Space Extract Ventilation Systems	Ss_65_10_85
Ss_65_10_85_45	Kitchen Extract Ventilation Systems	Ss_65_10_85
Ss_65_10_85_90	Toilet Extract Ventilation Systems	Ss_65_10_85
Ss_65_40	Ventilation Systems	Ss_65
Ss_65_40_33	General Space Ventilation Systems	Ss_65_40
Ss_65_40_33_51	Mechanical Supply Ventilation Systems	Ss_65_40_33
Ss_65_40_33_56	Natural Ventilation Systems	Ss_65_40_33
Ss_65_40_94	Vehicular Space Ventilation Systems	Ss_65_40
Ss_65_40_94_11	Car Park Ventilation Systems	Ss_65_40_94
Ss_65_40_94_91	Tunnel Ventilation Systems	Ss_65_40_94
Ss_65_60	Specialist Ventilation Systems	Ss_65
Ss_65_60_53	Nuclear Containment Systems	Ss_65_60
Ss_65_60_55	Nuclear Ventilation Systems	Ss_65_60
Ss_65_60_95	Wind Tunnel Systems	Ss_65_60
Ss_65_80	Air Conditioning Systems	Ss_65
Ss_65_80_05	Air Conditioning Systems	Ss_65_80
Ss_65_80_05_10	Centralized All-Air Conditioning Systems	Ss_65_80_05
Ss_65_80_05_30	Fan Coil Unit Air Conditioning Systems	Ss_65_80_05

Code	Description	Parent Code
Ss_65_80_05_40	Induction Unit Air Conditioning Systems	Ss_65_80_05
Ss_65_80_15	Controlled Environment Systems	Ss_65_80
Ss_65_80_45	Local Air Conditioning Systems	Ss_65_80
Ss_65_80_45_25	Evaporative Cooling Systems	Ss_65_80_45
Ss_65_80_45_48	Local Underfloor Air Conditioning Systems	Ss_65_80_45
Ss_65_80_45_72	Room Air Conditioning Systems	Ss_65_80_45
Ss_65_95	Temporary Ventilation And Air Conditioning Systems	Ss_65
Ss_70	Electrical Systems	Ss
Ss_70_10	Electrical And Kinetic Power Generation Systems	Ss_70
Ss_70_10_30	Fossil Fuel Power Generation Systems	Ss_70_10
Ss_70_10_30_70	Reciprocating Internal Combustion Engine-Driven Alternating Current Generator Systems	Ss_70_10_30
Ss_70_10_32	Geothermal Power Generation Systems	Ss_70_10
Ss_70_10_32_80	Small-Scale Geothermal Power Generation Systems	Ss_70_10_32
Ss_70_10_35	Gravity Power Generation Systems	Ss_70_10
Ss_70_10_35_80	Small-Scale Hydroelectric Power Generation Systems	Ss_70_10_35
Ss_70_10_35_96	Water Mill Systems	Ss_70_10_35
Ss_70_10_35_97	Water Turbine Systems	Ss_70_10_35
Ss_70_10_55	Nuclear Power Generation Systems	Ss_70_10
Ss_70_10_55_80	Small-Scale Nuclear Power Generation Systems	Ss_70_10_55
Ss_70_10_80	Solar Power Generation Systems	Ss_70_10
Ss_70_10_80_35	Grid-Connected Photovoltaic Systems	Ss_70_10_80
Ss_70_10_80_85	Stand-Alone Photovoltaic Systems	Ss_70_10_80
Ss_70_10_96	Wave And Tidal Power Generation Systems	Ss_70_10
Ss_70_10_96_80	Small-Scale Wave And Tidal Power Generation Systems	Ss_70_10_96
Ss_70_10_97	Wind Power Generation Systems	Ss_70_10
Ss_70_10_97_80	Small-Scale Wind Power Generation Systems	Ss_70_10_97
Ss_70_10_97_96	Wind Mill Systems	Ss_70_10_97

Code	Description	Parent Code
Ss_70_10_97_97	Wind Turbine Systems	Ss_70_10_97
Ss_70_30	Electricity Distribution And Transmission Systems	Ss_70
Ss_70_30_25	Earthing And Bonding Systems	Ss_70_30
Ss_70_30_25_25	Earthing And Bonding Systems	Ss_70_30_25
Ss_70_30_35	High-Voltage Distribution And Transmission Systems	Ss_70_30
Ss_70_30_35_35	High-Voltage Distribution Systems	Ss_70_30_35
Ss_70_30_40_40	High-Voltage Transmission Systems	Ss_70_30_40
Ss_70_30_45	Low-Voltage Distribution And Transmission Systems	Ss_70_30
Ss_70_30_45_45	Low-Voltage Distribution Systems	Ss_70_30_45
Ss_70_30_45_50	Low-Voltage Transmission Systems	Ss_70_30_45
Ss_70_30_60	Overhead Traction Power Distribution Systems	Ss_70_30
Ss_70_30_80	Small Power Systems	Ss_70_30
Ss_70_30_80_35	Hard-Wired Low-Voltage Small Power Systems	Ss_70_30_80
Ss_70_30_80_45	Low-Voltage Small Power Systems With Prefabricated Wiring	Ss_70_30_80
Ss_70_30_90	Third Rail Traction Power Distribution Systems	Ss_70_30
Ss_70_60	Charging Systems	Ss_70
Ss_70_60_05	Aircraft Charging Systems	Ss_70_60
Ss_70_60_90	Vehicle Charging Systems	Ss_70_60
Ss_70_60_95	Vessel Charging Systems	Ss_70_60
Ss_70_80	Lighting Systems	Ss_70
Ss_70_80_25	External Lighting Systems	Ss_70_80
Ss_70_80_25_05	Amenity Lighting Systems	Ss_70_80_25
Ss_70_80_25_70	Roadway Lighting Systems	Ss_70_80_25
Ss_70_80_33	General Space Lighting Systems	Ss_70_80
Ss_70_80_33_12	Central Battery Supplied Emergency Lighting Systems	Ss_70_80_33
Ss_70_80_33_30	Fibre Optic Lighting Systems	Ss_70_80_33
Ss_70_80_33_33	General Lighting Systems With Prefabricated Wiring	Ss_70_80_33
Ss_70_80_33_35	Hard-Wired General Lighting Systems	Ss_70_80_33



Code	Description	Parent Code
Ss_70_80_33_88	Theatrical/ Stage Lighting Systems	Ss_70_80_33
Ss_70_80_33_92	Underwater Lighting Systems	Ss_70_80_33
Ss_70_95	Temporary Electrical Systems	Ss_70
Ss_75	Communications, Security, Safety, Control And Protection Systems	Ss
Ss_75_10	Communications Systems	Ss_75
Ss_75_10_04	Aerial Communications Transmission Systems	Ss_75_10
Ss_75_10_15	Communications Interception Systems	Ss_75_10
Ss_75_10_21	Data Distribution And Telecommunications Systems	Ss_75_10
Ss_75_10_21_21	Data Distribution Systems	Ss_75_10_21
Ss_75_10_21_88	Telecommunications Systems	Ss_75_10_21
Ss_75_10_23	Directory Systems	Ss_75_10
Ss_75_10_42	Infrared And Radio Frequency Tracking Systems	Ss_75_10
Ss_75_10_46	Listening Systems	Ss_75_10
Ss_75_10_46_05	Audio-Frequency Induction-Loop Systems	Ss_75_10_46
Ss_75_10_46_42	Infrared Listening Systems	Ss_75_10_46
Ss_75_10_68	Public Communications Systems	Ss_75_10
Ss_75_10_68_02	Advertising Display Systems	Ss_75_10_68
Ss_75_10_68_13	Clock Systems	Ss_75_10_68
Ss_75_10_68_68	Public Address Systems	Ss_75_10_68
Ss_75_10_68_69	Queue Management Systems	Ss_75_10_68
Ss_75_10_70	Radio And Television Distribution Systems	Ss_75_10
Ss_75_10_70_70	Radio Distribution Systems	Ss_75_10_70
Ss_75_10_70_88	Television Distribution Systems	Ss_75_10_70
Ss_75_10_72	Roadside Emergency Communication Systems	Ss_75_10
Ss_75_10_88	Timing And Scoring Systems	Ss_75_10
Ss_75_10_88_05	Athletics Timing And Scoring Systems	Ss_75_10_88
Ss_75_10_88_86	Swimming Pool Timing And Scoring Systems	Ss_75_10_88
Ss_75_10_92	Trackside Emergency Communication Systems	Ss_75_10
Ss_75_10_94	Underground Communications Cable Transmission Systems	Ss_75_10

Code	Description	Parent Code
Ss_75_10_96	Undersea Communications Cable Transmission Systems	Ss_75_10
Ss_75_30	Signal Systems	Ss_75
Ss_75_30_05	Aerospace Signal Systems	Ss_75_30
Ss_75_30_10	Bridge Signal Systems	Ss_75_30
Ss_75_30_20	Dam Signal Systems	Ss_75_30
Ss_75_30_35	Highway Signal Systems	Ss_75_30
Ss_75_30_50	Marine Signal Systems	Ss_75_30
Ss_75_30_70	Railway Signal Systems	Ss_75_30
Ss_75_30_72	Road Signal Systems	Ss_75_30
Ss_75_30_90	Tramway Signal Systems	Ss_75_30
Ss_75_30_97	Waterway Signal Systems	Ss_75_30
Ss_75_40	Security Systems	Ss_75
Ss_75_40_02	Access Control Systems	Ss_75_40
Ss_75_40_02_05	Audio Intercom Systems	Ss_75_40_02
Ss_75_40_02_11	Card Access Control Systems	Ss_75_40_02
Ss_75_40_21	Detection, Warning And Alarm Systems	Ss_75_40
Ss_75_40_21_02	Aerospace Security Detection And Warning Systems	Ss_75_40_21
Ss_75_40_21_40	Intruder Detection And Alarm Systems	Ss_75_40_21
Ss_75_40_21_50	Marine And Waterway Security Detection And Warning Systems	Ss_75_40_21
Ss_75_40_53	Monitoring Systems	Ss_75_40
Ss_75_40_53_86	Surveillance Systems	Ss_75_40_53
Ss_75_50	Medical Safety Systems	Ss_75
Ss_75_50_11	Call And Alarm Systems	Ss_75_50
Ss_75_50_11_05	Assistance Call Systems	Ss_75_50_11
Ss_75_50_11_27	Emergency Voice Communication Systems	Ss_75_50_11
Ss_75_50_11_57	Nurse Call Systems	Ss_75_50_11
Ss_75_50_11_95	Voice Alarm Systems	Ss_75_50_11
Ss_75_50_35	Healthcare Imaging Systems	Ss_75_50
Ss_75_50_60	Patient Monitoring And Telemetry Systems	Ss_75_50

Code	Description	Parent Code
Ss_75_60	Environmental Safety Systems	Ss_75
Ss_75_60_25	Earthquake Warning Systems	Ss_75_60
Ss_75_60_28	Fire Detection And Alarm Systems	Ss_75_60
Ss_75_60_28_05	Aspirating Detection Systems	Ss_75_60_28
Ss_75_60_28_33	General Fire Detection And Alarm Systems	Ss_75_60_28
Ss_75_60_30	Flood Warning Systems	Ss_75_60
Ss_75_60_35	Gas Detection And Alarm Systems	Ss_75_60
Ss_75_60_35_30	Fixed Gas Detection And Alarm Systems	Ss_75_60_35
Ss_75_60_35_32	Flow Sample Gas Detection And Alarm Systems	Ss_75_60_35
Ss_75_60_50	Meteorological Detection And Warning Systems	Ss_75_60
Ss_75_60_52	Meteorological Instrumentation Systems	Ss_75_60
Ss_75_60_70	Radiation Detection And Alarm Systems	Ss_75_60
Ss_75_60_75	Seismic Instrumentation Systems	Ss_75_60
Ss_75_60_85	Structural Stress Instrumentation Systems	Ss_75_60
Ss_75_60_90	Tsunami Warning Systems	Ss_75_60
Ss_75_60_95	Volcanic Eruption Warning Systems	Ss_75_60
Ss_75_60_96	Water Detection And Alarm Systems	Ss_75_60
Ss_75_60_96_96	Water Leak Detection And Alarm Systems	Ss_75_60_96
Ss_75_60_96_97	Water Presence Detection And Alarm Systems	Ss_75_60_96
Ss_75_70	Control And Management Systems	Ss_75
Ss_75_70_05	Aerospace Control Systems	Ss_75_70
Ss_75_70_10	Bridge Control Systems	Ss_75_70
Ss_75_70_20	Dam Control Systems	Ss_75_70
Ss_75_70_35	Highway Control Systems	Ss_75_70
Ss_75_70_50	Marine Control Systems	Ss_75_70
Ss_75_70_52	Mechanical Engineering Services Control And Management Systems	Ss_75_70
Ss_75_70_52_02	Air Conditioning System Control Systems	Ss_75_70_52
Ss_75_70_52_15	Cooling System Control Systems	Ss_75_70_52
Ss_75_70_52_32	Fuel Supply System Control Systems	Ss_75_70_52
Ss_75_70_52_36	Heating System Control Systems	Ss_75_70_52
Ss_75_70_52_80	Smoke And Heat Detection Control Systems	Ss_75_70_52

Code	Description	Parent Code
Ss_75_70_52_94	Ventilation Control Systems	Ss_75_70_52
Ss_75_70_52_96	Water Supply Control Systems	Ss_75_70_52
Ss_75_70_54	Metering, Monitoring And Management Systems	Ss_75_70
Ss_75_70_54_10	Building Monitoring And Management Systems	Ss_75_70_54
Ss_75_70_54_25	Electricity Metering Systems	Ss_75_70_54
Ss_75_70_54_30	Fuel Metering Systems	Ss_75_70_54
Ss_75_70_54_95	Water Metering Systems	Ss_75_70_54
Ss_75_70_70	Railway Control Systems	Ss_75_70
Ss_75_70_72	Road Control Systems	Ss_75_70
Ss_75_70_90	Tramway Control Systems	Ss_75_70
Ss_75_70_97	Waterway Control Systems	Ss_75_70
Ss_75_80	Protection Systems	Ss_75
Ss_75_80_10	Cathodic Protection Systems	Ss_75_80
Ss_75_80_45	Lightning Protection Systems	Ss_75_80
Ss_75_80_45_45	Lightning Protection Systems	Ss_75_80_45
Ss_75_95	Temporary Communications, Security, Safety, Control And Protection Systems	Ss_75
Ss_80	Transport Systems	Ss
Ss_80_10	Cable Transport Systems	Ss_80
Ss_80_10_05	Aerial Tram Systems	Ss_80_10
Ss_80_10_10	Cable Car Systems	Ss_80_10
Ss_80_10_15	Chairlift Systems	Ss_80_10
Ss_80_10_30	Funicular Systems	Ss_80_10
Ss_80_10_35	Gondola Systems	Ss_80_10
Ss_80_10_70	Ropeway Tow Systems	Ss_80_10
Ss_80_10_85	Surface Lift Systems	Ss_80_10
Ss_80_20	Conveying Systems	Ss_80
Ss_80_20_05	Automatic Guided Vehicle Systems	Ss_80_20
Ss_80_20_06	Baggage Handling Systems	Ss_80_20
Ss_80_20_10	Bulk Material Conveying Systems	Ss_80_20
Ss_80_20_11	Cargo Handling Systems	Ss_80_20
Ss_80_20_23	Document Conveying Systems	Ss_80_20

Code	Description	Parent Code
Ss_80_20_23_65	Pneumatic Document Conveying Systems	Ss_80_20_23
Ss_80_20_60	Parcel Sorting Systems	Ss_80_20
Ss_80_20_62	People Conveying Systems	Ss_80_20
Ss_80_20_63	Piece Conveying Systems	Ss_80_20
Ss_80_20_65	Pneumatic Conveying Systems	Ss_80_20
Ss_80_20_96	Warehouse Conveying Systems	Ss_80_20
Ss_80_30	Crane And Hoist Systems	Ss_80
Ss_80_30_10	Bulk Handling Crane Systems	Ss_80_30
Ss_80_30_15	Container Handling Crane Systems	Ss_80_30
Ss_80_30_20	Derrick Systems	Ss_80_30
Ss_80_30_25	Dynamic Permanent Access And Safety Equipment Systems	Ss_80_30
Ss_80_30_25_30	Fixed Rig Suspended Access Systems	Ss_80_30_25
Ss_80_30_25_32	Gantry Access Systems	Ss_80_30_25
Ss_80_30_25_35	Guided Type Fall Arrest Systems	Ss_80_30_25
Ss_80_30_25_50	Mobile Rig Monorail Suspended Access Systems	Ss_80_30_25
Ss_80_30_25_52	Mobile Rig Tracked Suspended Access Systems	Ss_80_30_25
Ss_80_30_25_55	Mobile Rig Trackless Suspended Access Systems	Ss_80_30_25
Ss_80_30_25_75	Robotic Cleaning Systems	Ss_80_30_25
Ss_80_30_25_80	Single Point Anchorage Fall Arrest Systems	Ss_80_30_25
Ss_80_30_25_90	Travelling Ladder Access Systems	Ss_80_30_25
Ss_80_30_40	Hoist Systems	Ss_80_30
Ss_80_30_45	Industrial Crane Systems	Ss_80_30
Ss_80_40_62_28	Escalator Systems	Ss_80_40_62
Ss_80_40_62_90	Travelator Systems	Ss_80_40_62
Ss_80_50	Lift Systems	Ss_80
Ss_80_50_60	Passenger And Goods Lift Systems	Ss_80_50
Ss_80_50_60_26	Electric Lift Systems	Ss_80_50_60
Ss_80_50_60_39	Hydraulic Lift Systems	Ss_80_50_60
Ss_80_50_60_42	Inclined Stairlift Systems	Ss_80_50_60
Ss_80_50_60_50	Manual Dumbwaiter Systems	Ss_80_50_60
Ss_80_50_60_60	Paternoster Systems	Ss_80_50_60

Code	Description	Parent Code
Ss_80_50_60_94	Vertical Platform Lift Systems	Ss_80_50_60
Ss_80_50_94	Vehicle And Boat Stacking Systems	Ss_80_50
Ss_80_50_96	Warehouse Stacking Systems	Ss_80_50
Ss_80_60	Operable Bridge Systems	Ss_80
Ss_80_60_05	Bascule Bridge Systems	Ss_80_60
Ss_80_60_10	Cantilever Bridge Systems	Ss_80_60
Ss_80_60_25	Drawbridge Systems	Ss_80_60
Ss_80_60_30	Floating Bridge Systems	Ss_80_60
Ss_80_60_70	Retractable Bridge Systems	Ss_80_60
Ss_80_60_75	Rotating Bridge Systems	Ss_80_60
Ss_80_60_85	Swing Bridge Systems	Ss_80_60
Ss_80_60_90	Transporter Bridge Systems	Ss_80_60
Ss_80_60_95	Vertical Lift Bridge Systems	Ss_80_60
Ss_80_70	Track Systems	Ss_80
Ss_80_70_50	Monorail Systems	Ss_80_70
Ss_80_70_70	Rail Track Systems	Ss_80_70
Ss_80_80	Turntable Systems	Ss_80
Ss_80_80_20	Display Turntable Systems	Ss_80_80
Ss_80_80_30	Floor Turntable Systems	Ss_80_80
Ss_80_80_40	Industrial Turntable Systems	Ss_80_80
Ss_80_80_70	Railway Turntable Systems	Ss_80_80
Ss_80_80_85	Stage Turntable Systems	Ss_80_80
Ss_80_90	Vehicle Access Systems	Ss_80
Ss_80_90_05	Aircraft Passenger Loading Bridge Systems	Ss_80_90
Ss_80_90_70	Rocket Passenger Access Systems	Ss_80_90
Ss_80_90_75	Ship Passenger Loading Bridge Systems	Ss_80_90
Ss_80_95	Temporary Transport Systems	Ss_80
Ss_85	Process Engineering Systems	Ss
Ss_85_72	Robotic Systems	Ss_85
Ss_85_95	Temporary Process Engineering Systems	Ss_85
Ss_90	Soft Facility Management Systems	Ss
Ss_90_05	Demand For Space	Ss_90

Code	Description	Parent Code
Ss_90_06	Demand For Technical Infrastructure	Ss_90
Ss_90_07	Demand For Cleaning	Ss_90
Ss_90_08	Demand Related To Outdoor Space	Ss_90
Ss_90_09	Workplace-Related Demand	Ss_90
Ss_90_10	Specific Demand Related To Space And Infrastructure	Ss_90
Ss_90_11	Demand For Health, Safety And Security	Ss_90
Ss_90_12	Hospitality Demands	Ss_90
Ss_90_13	Demand For Information And Communication	Ss_90
Ss_90_14	Demand For Logistics	Ss_90
Ss_90_15	Demand For Integrated Management, Consultancy And Administration	Ss_90
Ss_90_20	Specific Demand Of Administrative, Commercial And Protective Service Organizations	Ss_90
Ss_90_25	Specific Demand Of Cultural, Educational, Scientific And Information Organizations	Ss_90
Ss_90_30	Specific Demand Of Industrial Organizations	Ss_90
Ss_90_35	Specific Demand Of Medical, Health, Welfare And Sanitary Organizations	Ss_90
Ss_90_40	Specific Demand Of Recreational Organizations	Ss_90
Ss_90_45	Specific Demand Of Residential Organizations	Ss_90
Ss_90_50	Specific Demand Of Disposal Organizations	Ss_90
Ss_90_55	Specific Demand Of Piped Supply Organizations	Ss_90
Ss_90_60	Specific Demand Of Heating, Cooling And Refrigeration Organizations	Ss_90
Ss_90_65	Specific Demand Of Ventilation And Air Conditioning Organizations	Ss_90
Ss_90_70	Specific Demand Of Electrical Organizations	Ss_90
Ss_90_75	Specific Demand Of Communications, Security, Safety And Protection Organizations	Ss_90
Ss_90_80	Specific Demand Of Rail Organizations	Ss_90
Ss_90_81	Specific Demand Of Road Organizations	Ss_90

Code	Description	Parent Code
Ss_90_82	Specific Demand Of Marine And Waterway Organizations	Ss_90
Ss_90_83	Specific Demand Of Cable Transport Organizations	Ss_90
Ss_90_84	Specific Demand Of Aerospace Organizations	Ss_90
Zz_10	Title Sheet	Zz
Zz_10_20	Drawing Frame	Zz_10
Zz_10_20_45	Logo	Zz_10_20
Zz_10_20_95	Viewports	Zz_10_20
Zz_10_40	Hold Clouds And Notation	Zz_10
Zz_10_70	Revisions	Zz_10
Zz_10_70_05	Annotation	Zz_10_70
Zz_10_70_10	Blocks And Cells	Zz_10_70
Zz_10_70_20	Clouds And Notations	Zz_10_70
Zz_10_80	Status Stamps	Zz_10
Zz_20	Textual Content	Zz
Zz_20_10	Annotation	Zz_20
Zz_20_10_40	Keynotes	Zz_20_10
Zz_20_10_45	Labels	Zz_20_10
Zz_20_10_50	Leaders	Zz_20_10
Zz_20_10_55	Notes	Zz_20_10
Zz_20_10_70	Reference	Zz_20_10
Zz_20_10_85	Tags	Zz_20_10
Zz_20_10_90	Text	Zz_20_10
Zz_20_20	Dimensions	Zz_20
Zz_20_30	General Masking	Zz_20
Zz_20_30_50	Masks	Zz_20_30
Zz_20_30_95	Wipeouts	Zz_20_30
Zz_20_40	Hatching	Zz_20
Zz_20_40_05	Area Fill	Zz_20_40
Zz_20_40_35	Hatch Boundaries	Zz_20_40
Zz_20_40_60	Pattern	Zz_20_40
Zz_20_40_80	Solid Fill	Zz_20_40



Code	Description	Parent Code
Zz_20_70	Redlining	Zz_20
Zz_20_70_20	Comments	Zz_20_70
Zz_20_70_50	Linework	Zz_20_70
Zz_20_80	Symbols	Zz_20
Zz_20_80_10	Barscales	Zz_20_80
Zz_20_80_15	Cross References	Zz_20_80
Zz_20_80_40	Key Plan	Zz_20_80
Zz_20_80_50	Legends	Zz_20_80
Zz_20_80_55	North Point	Zz_20_80
Zz_20_90	Title Annotation	Zz_20
Zz_30	Insertions	Zz
Zz_30_20	Blocks And Cells	Zz_30
Zz_30_30	External References	Zz_30
Zz_30_40	Images	Zz_30
Zz_30_60	Objects	Zz_30
Zz_30_90	Tables And Schedules	Zz_30
Zz_35	Setting Out	Zz
Zz_35_10	Alignments And Super Elevations	Zz_35
Zz_35_10_40	Horizontal Alignment	Zz_35_10
Zz_35_10_80	Super Elevation	Zz_35_10
Zz_35_10_90	Vertical Alignment	Zz_35_10
Zz_35_20	Centrelines	Zz_35
Zz_35_30	Geospatial Control Points	Zz_35
Zz_35_40	Gridlines	Zz_35
Zz_35_40_20	Ceiling Grid	Zz_35_40
Zz_35_40_80	Structural Grid	Zz_35_40
Zz_35_60	Points	Zz_35
Zz_35_80	Survey Control Points	Zz_35
Zz_35_80_55	Os Bench Mark	Zz_35_80
Zz_35_80_60	Os Trigonometrical Station	Zz_35_80
Zz_35_80_80	Site Bench Mark	Zz_35_80
Zz_35_80_85	Site Survey Control Station	Zz_35_80

Code	Description	Parent Code
Zz_35_80_90	Temporary Bench Mark	Zz_35_80
Zz_40	Topography	Zz
Zz_40_15	Contours	Zz_40
Zz_40_15_50	Major Contours	Zz_40_15
Zz_40_15_55	Minor Contours	Zz_40_15
Zz_40_20	Cuttings And Embankment Indicators	Zz_40
Zz_40_50	Level Indicators	Zz_40
Zz_50	Zones And Boundaries	Zz
Zz_50_10	Boundaries	Zz_50
Zz_50_10_10	Blue Line Boundary (Bs 8541-2)	Zz_50_10
Zz_50_10_70	Red Line Boundary (Bs 8541-2)	Zz_50_10
Zz_50_50	Lots	Zz_50
Zz_50_60	Parcels	Zz_50
Zz_50_90	Volumes	Zz_50
Zz_50_95	Zones	Zz_50
Zz_60	Drawing Symbols	Zz
Zz_60_20	Detail Call Ups	Zz_60
Zz_60_30	Fall Indicators	Zz_60
Zz_60_40	Joint Lines	Zz_60
Zz_60_40_15	Construction Joints	Zz_60_40
Zz_60_40_20	Contraction Joints	Zz_60_40
Zz_60_40_30	Expansion Joints	Zz_60_40
Zz_60_45	Levels	Zz_60
Zz_60_45_20	Datum	Zz_60_45
Zz_60_45_60	Original Ground Level	Zz_60_45
Zz_60_45_70	Regrade Ground Level	Zz_60_45
Zz_60_50	Markers	Zz_60
Zz_60_50_10	Break Marks	Zz_60_50
Zz_60_50_20	Callout Marks	Zz_60_50
Zz_60_50_30	Elevation Marks	Zz_60_50
Zz_60_50_60	Plan	Zz_60_50
Zz_60_50_80	Section Marks	Zz_60_50

Code	Description	Parent Code
Zz_60_50_85	Span Direction Markers	Zz_60_50
Zz_60_50_90	Void And Opening Markers	Zz_60_50
Zz_60_55	Match Lines	Zz_60
Zz_70	Views	Zz
Zz_70_05	3D Views	Zz_70
Zz_70_20	Details	Zz_70
Zz_70_30	Elevations	Zz_70
Zz_70_60	Plans	Zz_70
Zz_70_80	Sections	Zz_70
Zz_70_90	Visualisations	Zz_70
Zz_80	Presentation	Zz
Zz_80_30	Entourage	Zz_80
Zz_80_45	Lines	Zz_80
Zz_80_45_10	Fine	Zz_80_45
Zz_80_45_20	Thin	Zz_80_45
Zz_80_45_30	Light	Zz_80_45
Zz_80_45_40	Medium	Zz_80_45
Zz_80_45_50	Heavy	Zz_80_45
Zz_80_45_60	Wide	Zz_80_45
Zz_80_45_70	Extra Wide	Zz_80_45
Zz_80_45_80	Xx Wide	Zz_80_45
Zz_80_45_90	Xxx Wide	Zz_80_45
Zz_80_60	People	Zz_80
Zz_80_85	Trees And Planting	Zz_80
Zz_80_90	Vehicles	Zz_80
Zz_85	Generic 3D	Zz
Zz_85_05	3D Solids	Zz_85
Zz_85_05_60	Paths	Zz_85_05
Zz_85_05_80	Solids	Zz_85_05
Zz_85_05_85	Solid Voids	Zz_85_05
Zz_85_20	Concept	Zz_85
Zz_85_20_20	Concept Massing	Zz_85_20

Code	Description	Parent Code
Zz_85_20_50	Mass Group	Zz_85_20
Zz_85_20_55	Mass Slice	Zz_85_20
Zz_90	Readme And Plotting Lines	Zz
Zz_90_20	Construction Lines	Zz_90
Zz_90_30	External Reference Information	Zz_90
Zz_90_70	Readme	Zz_90