**Brick 10003555:**

**Air Compressors – Portable**

**Definition**

Includes any products that may be described/observed as a compressor that takes in air at atmospheric pressure and delivers it at a higher pressure. Relatively small and light, portable air compressors may be mounted on wheels, or transported to worksites easily.   
  
Excludes products such as airbrushes as well as stationary air compressors.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003644:**

**Angle Grinders**

**Definition**

Includes any products that may be described/observed as a powered tool for smoothing weld seams, de–burring rust and paint removal. An angle grinder is a handheld tool powered by an electric motor or petrol engine. The angle grinder has large bearings to counter side forces generated during cutting. Angle grinders often use a myriad of different discs for such various materials and tasks as cutting, buffing and sawing.   
  
Excludes products such as circular saws and drills as well as all hand held powered sanders.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003619:**

**Angle Measures (Powered)**

**Definition**

Includes any products that may be described/observed as a digital tool specifically designed for measuring angles. An angle measurer is an electronic gauge, usually with two legs joined by an adjustable pivot, that provides an LED numeric read–out expressing in degrees the relationship of two lines or planes diverging from a single point.   
  
Excludes products such as manual or hand angle measures.

**If With Additional Functions (20001564)**

**Attribute Definition**

Indicates with reference to the product branding, labelling or packaging, the descriptive term that is used by the manufacturer to identify the type of product.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Case (20002221)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a case to protect it from scratches whilst in use.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003651:**

**Arc Welders**

**Definition**

Includes any products that may be described/observed as a power tool used is the process of joining or cutting of two metal parts. The device uses high–voltage electrodes to generate intense, concentrated heat, which is in turn used to weld and cut the metal.   
  
Excludes products such as blow torches and soldering irons.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005231:**

**Band Saws – Portable**

**Definition**

Includes any products that may be described/observed as a portable power tool designed with a motor–driven continuous steel belt driven around two or three pulleys. Work is pushed to the blade across an integral table. Relatively small and light, portable band saws can be carried to the work site.   
  
Includes products such as corded electric band saws.   
  
Excludes products such as stationary band saws and all other portable power saws.

**Brick 10003742:**

**Belt Sanders – Portable**

**Definition**

Includes any products that may be described/observed as a portable power tool designed to utilise a belt of abrasive paper stretched taut over a motor–driven roller for improved contact with the material. The products are used for sanding down large areas of stock quickly, such as tabletops, floors and doors.   
  
Excludes detail sanders and stationary belt sanders.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005718:**

**Biscuit Joiners**

**Definition**

Includes any products that may be described/observed as a woodworking tool used to join two pieces of wood together. A tungsten carbide tipped circular saw blade cuts a crescent shaped hole (called the mouth) in the opposite edges of two pieces of wood and an oval–shaped, highly–dried and compressed wooden biscuit is covered with glue and placed in the slot. The two boards are then clamped together and bonded.  
  
Excludes products such as jointers and planers.

**Brick 10003664:**

**Caulking Guns (Powered)**

**Definition**

Includes any products that may be described/observed as a tool for expelling caulk from a tube. A caulking gun enables a "bead" of material to be applied to cracks and seams.   
  
Excludes manual tools.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005214:**

**Cement/Mortar Mixing Machines**

**Definition**

Includes any products that may be described/observed as a powered machine, having a revolving drum in which cement, sand, gravel, and water are combined into concrete. These products are powered by electricity or petrol and are portable for use at the desired work site.   
  
Excludes all lifting and handling equipment.

**Brick 10003643:**

**Chisels (Powered)**

**Definition**

Includes any products that may be described/observed as a powered tool with a sharp bevelled edge for cutting and shaping stone, wood, or metal.   
  
Excludes manual chisels.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005223:**

**Circular Saws**

**Definition**

Includes any products that may be described/observed as a portable, heavy–duty cutting tool that is ideal for cutting, cleaning and slotting of all types of metal and masonry. The circular saw is a power saw that has a steel disk with cutting teeth on the periphery and rotates on a spindle. The circular saw is used for rough cutting.  
  
Includes circular saws with an electric braking functionality.   
  
Excludes powered table saws, mitre saws, rotary saws and reciprocating saws as well as jigsaws.

**If with Braking Feature (20002222)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a braking mechanism.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Case (20002221)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a case to protect it from scratches whilst in use.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003645:**

**Cut-off Tools**

**Definition**

Includes any products that may be described/observed as a portable powered tool for cutting conduit, steel pipe and PVC. These products contain a motor and abrasive wheel, which together cut the desired material.   
  
Excludes manual cut off tools and saws.

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003672:**

**Detail Sanders**

**Definition**

Includes any products that may be described/observed as an electric sander with a base in the shape of a clothing iron. The pointed end is used for sanding corners and tight spaces. The sandpaper base sticks to the machine with hook–and–loop tape and is used for effective smoothing of contoured wood.   
  
Includes details sanders with polishing or stripping pads.   
  
Excludes other types of specialty sanders.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005248:**

**Disc Sanders – Portable**

**Definition**

Includes any products that may be described/observed as a portable power tool with a rotating disc for mounting a circular abrasive sheet used for shaping and smoothing surfaces. These products are relatively light and small and can be carried to the work site.   
  
Includes disc sanders with the additional function of a belt sander.   
  
Excludes portable belt sanders as well as stationary disc sanders.

**If with additional Belt Sander (20002243)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has the additional function of a belt sander contained within the same casing.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Brick 10003618:**

**Distance/Linear Measurers (Powered)**

**Definition**

Includes any products that may be described/observed as a powered tool specifically designed for measuring the linear distance and/or length of an object from a fixed position. These products often offer additional functions such as area measurements.   
  
Excludes products such as non–powered linear measures.

**If With Additional Functions (20001564)**

**Attribute Definition**

Indicates with reference to the product branding, labelling or packaging, the descriptive term that is used by the manufacturer to identify the type of product.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Case (20002221)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a case to protect it from scratches whilst in use.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003741:**

**Drain Augers (Powered)**

**Definition**

Includes any products that may be described/observed as a portable power tool used to clear clogs in pipes by trying to break up the blockage, rather than simply moving it in the pipe.   
  
Includes electric tools also known as snakes.   
  
Excludes manual drain augers.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003653:**

**Drill/Drivers (Powered)**

**Definition**

Includes any products that may be described/observed as a powered tool with a sharp point and cutting edges for making holes in hard materials by rapid rotation.   
  
Excludes products such as non–powered drills.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003658:**

**Drills – Combination (Powered)**

**Definition**

Includes any products that may be described/observed as an electric double–ended tool combining a drill point and a countersink. It is used for producing, protected centre holes.   
  
Excludes all other drills.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003669:**

**Finishing Sanders**

**Definition**

Includes any products that may be described/observed as a powered machine used for final sanding on woodworking projects.   
  
Includes products that accept either regular sandpaper or self–adhesive backed sheets.   
  
Excludes manual sanders as well as contour, detail and belt sanders.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003638:**

**Foam Cutters – Powered**

**Definition**

Includes any products that may be described/observed as a powered tool that works by heating special wire to the point where it can vaporize the foam it is brought in contact with.   
  
Excludes manual foam cutters.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005211:**

**Generators**

**Definition**

Includes any products that may be described/observed as a machine that transforms mechanical energy into electricity. It consists of a magnet rotating in a coil wire, which frees electrons and pushes them along the wire.   
  
Excludes any other type of generators.

**If With Wheels (20001972)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has built–in wheels to facilitate maneuverability on the ground.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

DIESEL (30011003)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005213:**

**Glue Guns – Powered**

**Definition**

Includes any products that can be described/observed as power tool designed to apply a hot adhesive to a surface by melting the solid consumable glue sticks that are inserted into them.   
  
Excludes caulking guns and heat guns.

**If with Built-in Drip Tray (20002219)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether product has a tray to prevent the spilling of any potentially damaging substances.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

GAS (30008571)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003663:**

**Grease Guns (Powered)**

**Definition**

Includes any products that may be described/observed as a tool used to apply lubricant through an aperture to a specific point, usually on a grease nipple. The channels behind the grease nipple lead to where the lubrication is needed. The aperture may be of a type that fits closely with a receiving aperature on any number of mechanical devices. The close fitting of the apertures ensures that lubricant is applied only where needed.   
  
Excludes heat guns.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003659:**

**Hammer Drills**

**Definition**

Includes any products that may be described/observed as an electric tool which is similar to a standard electric drill, with the exception that it is provided with a hammer action for drilling masonry. The hammer action may be engaged or disengaged as required.   
  
Excludes all other drills.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003662:**

**Heat Guns**

**Definition**

Includes any products that may be described/observed as a powered tool to aid in paint stripping. Heat guns look a lot like hair dryers but should not be used for drying hair! The method of operation of a hot air gun is similar to a hair dryer that pulls air into the body of the tool and drives it across an electric heating element and out through a nozzle. For stripping paint, the heated air is directed onto the painted surface, causing it to soften so that it can be easily stripped off.   
  
Excludes grease guns, hair dryers and caulking, glue guns.

**If with Thermal Cut Out (20002216)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a cut–out function that will switch it off when it becomes overheated.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003655:**

**Impact Drivers**

**Definition**

Includes any products that may be described/observed as a power tool, that is manufactured not to simply rotate the drill or driver bit, but to apply a series of high–speed rotary hammer blows to the driver. That rotary force minimizes the axial force required to keep the driver bit in the recess, so screws seem to just "melt" in .   
  
Excludes drills.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003656:**

**Impact Wrenches**

**Definition**

Includes any products that may be described/observed as an electric tool for gripping, turning, or twisting objects such as nuts, bolts, or pipes.   
  
Includes products that have fixed or adjustable jaws.   
  
Excludes impact drivers.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003631:**

**Jigsaws – Powered**

**Definition**

Includes any products that may be described/observed as a fine–toothed power saw with a narrow blade used to cut curved, intricate or irregular outlines in a material.   
  
Excludes manual jigsaws as well as all other currently classified powered saws.

**If with Case (20002221)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a case to protect it from scratches whilst in use.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Dust Extraction Capability (20002185)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a connector to extract dust away from the user.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Scrolling Feature (20002223)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a scrolling feature as part of its original functionality.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003616:**

**Jointer Planers – Portable**

**Definition**

Includes any products that may be described/observed as a portable power tool that planes one edge or surface of a wooden item at a time. A motor in the tool drives a rotary knife designed primarily for straightening and flattening the edges of a material.   
  
Includes products that can be carried or moved with ease.   
  
Excludes products such as non–powered planes as well as stationary jointer planers.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003626:**

**Laminate Trimmers**

**Definition**

Includes any products that may be described/observed as a powered portable tool for general trimming of laminate flooring and other laminate products.   
  
Includes tools for trimming backsplash, corners, angles and for creating matched seams.   
  
Excludes non–powered laminate trimmers and wood routers.

**If with Dust Extraction Capability (20002185)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a connector to extract dust away from the user.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003620:**

**Laser Levels**

**Definition**

Includes any products that may be described/observed as a tool that emits a laser beam, which generates a visible straight line on the surface on which the tool is placed and skips over small imperfections, mouldings and uneven spaces. The tool combines a spirit level and/or pendulum with a laser to indicate a levelled line against a surface.   
  
Includes the tools that are designed to be used indoors and outdoors.   
  
Excludes all other non powered levelling products not incorporating laser technology.

**If with Pendulum (20002182)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify if the product uses a pendulum to enhance the accuracy of the final reading.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10006277:**

**Metal Detectors**

**Definition**

Includes any products that can be described/observed as a handheld device used to determine the location of metals, especially precious metals .

Excludes edge finders and centre finders, nail guns, stud finders and screw guns.

**Brick 10003738:**

**Mitre Saws – Portable**

**Definition**

Includes any products that may be described/observed as a portable power tool for making compound mitre cuts. This tool allows the user to cut wood at accurate angles by setting the metal jig to the required angle. It is used where a perfect angle is imperative, such as such as pelmets, skirting or dado rails.   
  
Excludes all other types of saws.

**If with Bevel Functionality (20002224)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product contains as bevel function.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003666:**

**Nail Guns (Powered)**

**Definition**

Includes any products that may be described/observed as a powered machine for driving nails into material. These products are usually driven by electromagnetism, compressed air or a small explosive charge.   
  
Includes products such as Compressed gas powered nail guns.   
  
Excludes products such as staple guns and heat guns.

**Brick 10003632:**

**Nibblers/Shears – Metal (Powered)**

**Definition**

Includes any products that may described/observed as a powered tool used to shear metal through levering a cutting blade against a fixed die with the sheet metal placed between.   
  
Excludes powered cut–off tools.

**If with Head Rotation (20002225)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the cutting head of the product rotates as the tool is manipulated.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Punch Functionality (20002226)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a punch function.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005653:**

**Paint Applicators – Powered**

**Definition**

Includes any products that may be described/observed as a powered tool specifically designed for the controlled application of paint, within a household environment. These products are available in different designs and are able to carry varying amounts of paint.   
  
Includes products such as powered paint sprayers.   
  
Excludes products such as non–powered general paint applicators as well as all artists paint applicators.

**Type of Material (20000794)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of material from which the product is made.

**Attribute Values**

METAL (30004052)

PLASTIC (30004152)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Type of Paint Applicator Powered (20002521)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of powered implement for applying paint in a household environment.

**Attribute Values**

ROLLER (POWERED) (30012672)

SPRAYER (POWERED) (30012671)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003640:**

**Pipe Cutters (Powered)**

**Definition**

Includes any products that may be described/observed as a powered tool for accurately cutting lengths of pipe.   
  
Includes products that cut by displacing instead of removing pipe material.   
  
Excludes manual pipe cutters.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003750:**

**Power Tools – Hand-held Portable Other**

**Definition**

Includes any products that can be described/observed as Power Tools – Portable items, where the user of the schema is not able to classify the products in existing bricks within the schema.   
  
Excludes all currently classified portable power tools.

**Brick 10003747:**

**Power Tools – Hand-held Portable Replacement Parts/Accessories**

**Definition**

Includes any products that may be described/observed as replacement parts or accessories for hand–held portable power tools. Includes such products as additional drill pieces and replacement blades for saws.   
  
Excludes products such as complete hand–held portable power tools.

**Brick 10003629:**

**Reciprocating Saws**

**Definition**

Includes any products that may be described/observed as a portable power tool with a straight blade mounted at the end of a gun–like body, where the blade moves back and forth during cutting. These products generally have a plate that rides on the surface being cut.   
  
Includes products which can be used with a variety of blades depending on the application and the required cut.   
  
Excludes chainsaws and table saws as well as non powered saws.

**If with Case (20002221)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a case to protect it from scratches whilst in use.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Dust Extraction Capability (20002185)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a connector to extract dust away from the user.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Tool-less Blade Change (20002187)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the products consumables can be interchanged without the use of an aid.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003660:**

**Rotary Hammers**

**Definition**

Includes any products that may be described/observed as an electric pneumatic tool that produces a massive impact force for drilling in concrete and chiselling in masonry.   
  
Excludes all other drills.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003641:**

**Rotary Saws**

**Definition**

Includes any products that may be described/observed as a powered tool for cutting wood and other materials by rotating chuck into engagement with a rotary saw (plane or dished).   
  
Excludes all other types of saws.

**If with Case (20002221)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a case to protect it from scratches whilst in use.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003737:**

**Routers**

**Definition**

Includes any products that may be described/observed as powered tool that mills out the surface of metal or wood.   
  
Includes tools that have removable base.   
  
Excludes computer routers.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Type of Speed Control (20002106)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how the speed mechanism is controlled.

**Attribute Values**

FIXED SPEED (30011324)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

VARIABLE SPEED (30011325)

**Brick 10003657:**

**Screw Guns**

**Definition**

Includes any products that may be described/observed as an electric tool for using screws in a wide range of applications, from hanging drywall to fastening down a deck to installing trim.   
  
Includes cordless products and products with automatic and manual loading.   
  
Excludes electric screwdrivers.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003654:**

**Screwdrivers/Rotary Tools**

**Definition**

Includes any products that may be described/observed as an electric tool for driving screws, which has a tip that fits into the head of a screw . These products have interchangeable tips.   
  
Excludes products such as multiple tip screwdrivers.

**If Reversible (20002196)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product action/function can be reversed.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Type of Screwdriver/Rotary Tool (20002234)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of screwdriver with reference to its functionality.

**Attribute Values**

AUTOMATIC (30006875)

INSULATED (30010673)

MULTIPLE TIP (30011750)

NON-SPARKING (30012580)

PRECISION (30012578)

TELESCOPE (30008337)

TORQUE (30012579)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Type of Screwdriver/Rotary Tool Rod/Tip (20002497)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify and describe the functionality of the rod containing the screwdriver tip.

**Attribute Values**

FIXED TIP (30011749)

FLEXIBLE TIP (30012575)

INTERCHANGEABLE TIP (30012576)

REVERSIBLE TIP (DOUBLE TIP) (30012577)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003649:**

**Soldering/Brazing Irons**

**Definition**

Includes any products that may be described/observed as a power tool with a heatable tip used to melt and apply solder.   
  
Excludes products such as welding torches and soldering torches.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003665:**

**Staplers (Powered)**

**Definition**

Includes any products that may be described/observed as a powered machine for driving staples home.   
  
Excludes products such as stationery staplers.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

COMPRESSED GAS (30011685)

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003647:**

**Straight/Die Grinders**

**Definition**

Includes any products that may be described/observed as a portable powered tool that processes materials by grinding or crushing, with extended spindle for use in tight situations.   
  
Includes straight and die grinders.   
  
Excludes manual tools and surface grinders.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10005869:**

**Stud Finders/Detectors/Sensors**

**Definition**

Includes any products that can be described/observed as a handheld device used to determine the location of wood and metal studs used in light–frame construction after the walling surface has been installed.  
  
Includes edge finders and centre finders.  
  
Excludes nail guns and screw guns and Metal Detectors.

**Edge Finder/Centre Finder (20002735)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product is an edge finder or a centre finder.

**Attribute Values**

CENTRE FINDER (30014604)

EDGE FINDER (30014603)

UNIDENTIFIED (30002518)

**Type of Stud Finder (20002734)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of stud finder.

**Attribute Values**

CAPACITOR PLATE/DIALECTRIC CONSTANT DETECTOR (30014606)

MAGNETIC DETECTOR (30014605)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003648:**

**Surface Grinders**

**Definition**

Includes any products that may be described/observed as a portable powered tool for machine that processes materials by grinding or crushing.   
  
Excludes manual tools and straight or die grinders.

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003615:**

**Surface/Thickness Planers – Portable**

**Definition**

Includes any products that may be described/observed as a power tool that smoothes the surface of a wood. A motor in the surface planer drives an automatic feeding mechanism and rotary knife that specifically flattens and trims the thickness of a wood to a predetermined size.   
  
Includes products that can be carried or moved with ease.   
  
Excludes products such as non–powered planes and powered stationary planes.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003627:**

**Table Saws – Portable**

**Definition**

Includes any products that may be described/observed as a powered portable circular saw used for a range of cutting jobs by home woodworkers.   
  
Include electrically powered table–mounted portable saws.  
  
Excludes chain saws and jigsaws as well as other types of powered circular saws.

**If with Dust Extraction Capability (20002185)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product has a connector to extract dust away from the user.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003639:**

**Tappers**

**Definition**

Includes any products that may be described/observed as a powered tool for the precise drilling of threaded holes in a metal.   
  
Includes products with locking button, setting wheel and twin–jaw chuck.   
  
Excludes drills both powered and non powered.

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003884:**

**Wall/Ceiling Covering Tools – Powered**

**Definition**

Includes any products that may be described/observed as a powered implement specifically used on walls and ceilings, to aid the user in applying or removing a particular covering.   
  
Includes products such as Wallpaper Strippers and Wallpaper Steamers.   
  
Excludes products such as Non–Powered Wall/Ceiling/Shelf Covering Tools as well as all other Power Tools not specifically designed solely for the purpose of wallpaper removal.

**Brick 10003744:**

**Welding/Blow Torches**

**Definition**

Includes any products that may be described/observed as a tool which is attached to a bottle of flammable gas. The gas is ignited to give an intense flame for brazing and soldering.   
  
Excludes any other welding/soldering tools.

**Power Source (20000787)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

**Attribute Values**

ELECTRIC – CORDED (30011232)

ELECTRIC – CORDLESS (30011233)

PETROL/GASOLINE (30010066)

PNEUMATIC (30011326)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003679:**

**Hoists/Winches**

**Definition**

Includes any products that may be described/observed as a powered lifting device for raising heavy or cumbersome objects.   
  
Excludes products such as mechanical lifts.

**Type of Hoist/Winch (20002195)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of hoist/winch.

**Attribute Values**

HOIST (30011643)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

WINCH (30011644)

**Brick 10003749:**

**Power Tools – Lifting/Handling Equipment Other**

**Definition**

Includes any products that can be described/observed as Power Tools – Lifting/Handling Equipment items, where the user of the schema is not able to classify the products in existing bricks within the schema.   
  
Excludes all currently classified Lifting/Handling Equipment.

**Brick 10003680:**

**Power Tools – Lifting/Handling Equipment Replacement Parts/Accessories**

**Definition**

Includes any products that may be described/observed as replacement parts for Power Tools – Carrying / Lifting / Handling Equipment products.   
  
Includes products such as replacement winch parts.   
  
Excludes products such as complete Power Tools – Carrying / Lifting / Handling Equipment products.

**Brick 10006779:**

**Pulley Puller (Powered)**

**Definition**

Includes any products that may be described/observed as a  powered tool used to install or remove various mechanical pulleys and similar pressed-on or pressed-in mechanical parts. Although most commonly associated with the removal and installation of automotive pulleys, bearings, and gears, pulley puller tools are used in a variety of industrial and consumer applications. Types of pulley pullers include manual jaw pullers, harmonic pullers, hydraulic pullers, pneumatic pullers, and numerous other pulley puller designs for specific machinery and other applications.  
  
Excludes non-powered Pulley Pullers.

**Brick 10005221:**

**Wheelbarrows – Powered**

**Definition**

Includes any products that can be described/observed as a powered device designed as a cart for carrying small loads.   
  
Excludes all manual wheelbarrows.

**Brick 10005230:**

**Air Compressors – Stationary**

**Definition**

Includes any products that may be described/observed as a compressor that takes in air at atmospheric pressure and delivers it at a higher pressure to power tools. Relatively large, heavy and not equipped with wheels or castors, stationary air compressors are meant for installation and use in a single location.   
  
Excludes portable air compressors as well as generators.

**Brick 10003597:**

**Band Saws – Stationary**

**Definition**

Includes any products that may be described/observed as a stationary power tool designed with a motor–driven continuous steel belt driven around two or three pulleys. Work is pushed to the blade across an integral table. Stationary band saws are relatively large and heavy, which promotes stability and vibration dampening for greater precision. These products are designed for permanent installation in a single location.   
  
Excludes stationary mitre saws as well as portable band saws and all other portable saws.

**Bevel Functionality (20002197)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the bevel design.

**Attribute Values**

DOUBLE HEAD (30011649)

FIXED HEAD (30011650)

SINGLE HEAD (30011648)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Type of Speed Control (20002106)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how the speed mechanism is controlled.

**Attribute Values**

ELECTRONIC (30007891)

MANUAL (30010064)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003668:**

**Belt Sanders – Stationary**

**Definition**

Includes any products that may be described/observed as a stationary power tool designed to utilise a belt of abrasive paper stretched taut over a motor–driven roller for improved contact with the material. These products are large floor–standing tools featuring an abrasive belt used for smoothing wood surfaces.   
  
Excludes portable belt sanders and other stationary sanding machines.

**Brick 10003598:**

**Bench Grinders**

**Definition**

Includes any products that may be described/observed as a stationary power tool, with one or two grinding wheels, designed for sharpening, shaping and forming of mostly metal items.   
  
Excludes manual grinders as well as stationary and portable sanders.

**If with Attached Light (20002200)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product is supplied with attached lighting facility.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Type of Bench Grinder (20002198)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the product type or design.

**Attribute Values**

FIXED (30003905)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

VARIABLE (30011651)

**Type of Grinding Wheel (20002199)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of grinding wheel of a bench grinder.

**Attribute Values**

COARSE (30002985)

COMBINATION (30000720)

FINE (30003005)

MEDIUM (30001562)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003604:**

**Bench Jointers**

**Definition**

Includes any products that may be described/observed as a stationary power tool for flattening and squaring a board during the lumber preparation process.   
  
Excludes manual and portable jointers.

**Brick 10003611:**

**Combination Sanders – Disc/Belt**

**Definition**

Includes any products that may be described/observed as a powered device with both a rotating disc for mounting a circular abrasive sheet, and a set of powered rollers for driving abrasive belts used for shaping and smoothing surfaces in workshop processes.   
  
Excludes disc sanders and belt sanders.

**Brick 10003609:**

**Disc Sanders**

**Definition**

Includes any products that may be described/observed as a powered device designed for sanding that may feature a tilting table and a slot for a sliding miter gauge for adjusting the length of cut pieces or tweaking mitre cuts when making picture frames.   
  
Excludes any other sanders.

**Brick 10003613:**

**Drill Presses/Mortisers**

**Definition**

Includes any products that may be described/observed as a machine that allows for drilling holes with drill bits.   
  
Includes products such as mortisers, which are specialised drill presses used to create non round mortises in wood whereby a tenon can be inserted for the purpose of joining two pieces of material together.  
  
Excludes products such as jointers and power drills.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003730:**

**Jointer Planers – Stationary**

**Definition**

Includes any products that may be described/observed as a stationary power tool that has two long, flat surfaces called tables, arranged on either side of a rotating drum with blades. These provide support for the wood product as it is passed through the machine.   
  
Excludes any other stationary power tools and table saws.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003605:**

**Lathes – Stationary (Powered)**

**Definition**

Includes any products that may be described/observed as a powered turning machine capable of producing round diameters by rotating a work piece against a stationery single–point cutting tool.   
  
Excludes products such as planes and other non–powered wood–working tools.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003608:**

**Power Tools – Stationary – Replacement Parts/Accessories**

**Definition**

Includes any products that may be described/observed as replacement parts for Cutting / Shaping / Punching Tool products.   
  
Excludes products such as complete Cutting / Shaping / Punching Tool products.

**Brick 10003751:**

**Power Tools – Stationary Other**

**Definition**

Includes any products that can be described/observed as Power Tools – Stationary items, where the user of the schema is not able to classify the products in existing bricks within the schema.   
  
Excludes all currently classified stationary power tools.

**Brick 10003603:**

**Radial Arm Saws**

**Definition**

Includes any products that may be described/observed as a bench saw consisting of a circular saw mounted on a sliding horizontal arm. In addition to making length cuts a radial arm saw may be configured with a dado blade to create cuts for dado, rabbet or half lap joints. Some radial arm saws allow the blade to be turned parallel to the back fence allowing a rip cut to be performed.  
  
Excludes any other types of saws.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003602:**

**Scroll Saws – Stationary**

**Definition**

Includes any products that may be described/observed as a stationary fine–toothed power saw with a narrow blade; used to cut curved outlines .   
  
Excludes portable saws.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003746:**

**Shapers – Stationary**

**Definition**

Includes any products that may be described/observed as a stationary power tool that is used for shaping metal or wood.   
  
Excludes manual and portable shapers.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003610:**

**Spindle Sanders**

**Definition**

Includes any products that may be described/observed as a powered device used to sand holes.   
  
Excludes any other sanders.

**If with Variable Speed Functionality (20002186)**

**Attribute Definition**

Indicate, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether the product can operate at different speed levels.

**Attribute Values**

NO (30002960)

UNIDENTIFIED (30002518)

YES (30002654)

**Brick 10003729:**

**Surface Planers – Stationary**

**Definition**

Includes any products that may be described/observed as a stationary power tool designed to make one face and one side of a board flat, with a 90–degree angle between them.   
  
Includes products that perform other tasks, such as rabbeting and tapering.   
  
Excludes other types of jointers and planers.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003601:**

**Table Saws – Stationary**

**Definition**

Includes any products that may be described/observed as a stationary power tool designed as a table with a flat top for sawing, with a circular saw which projects above the table.   
  
Excludes any other types of saws.

**Installation Type (20001353)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify how/where the product is installed.

**Attribute Values**

BENCHTOP (30011647)

FREESTANDING (30009198)

UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)

**Brick 10003596:**

**Wet Saws/Tile/Glass Cutters**

**Definition**

Includes any products that may be described/observed as a stationary power tool that uses a diamond blade to abrasively cut the tile with water to cool the blade.   
  
Includes products with blades range from types to cut ceramic and marble to granite and porcelain.   
  
Excludes portable saws.

**Brick 10003682:**

**Tools/Equipment – Power Variety Packs**

**Definition**

Includes any products that may be described/observed as two or more distinct tools/equipment – power products sold together which exist within the schema but belong to different classes, that is two or more products contained within the same pack which cross classes within the tools/equipment – power family.   
  
Includes products such as angle measures sold with hoists/winches as well as all powered tool kits containing items from separate classes.   
  
Items that are received free with purchases should be removed from the classification decision–making process.   
  
Excludes products such as powered and hand tools sold together.