

IR265 July 2021

General depreciation rates

The information in this guide is based on current tax laws at the time of printing.

Introduction

General depreciation rates

This guide sets out the general depreciation rates for both diminishing value (DV) and straight line (SL) that apply to assets acquired in the 2006 and later tax years.

Inland Revenue sets the depreciation rates in the form of general and provisional determinations for all depreciable assets, other than fixed-life intangible depreciable assets or excluded depreciable assets, based on an asset's estimated useful life.

New determinations and provisional determinations are published on **ird.govt.nz** and in our *Tax Information Bulletin* (TIB).

For more detailed information on fixed-life intangible assets see the **Depreciation - a guide for business - IR260**. Excluded depreciable assets must be depreciated using the historic rates - see our guide **Historic depreciation rates -IR267**, available on our website **ird.govt.nz** under "Forms and guides".

Our online depreciation rate finder allows you to quickly search for assets across all industry and asset categories.

The depreciation rates are set out in industry and asset categories. Assets which are unique to one or two specific industries are listed under the industry category. Assets which are typically used in a variety of different industries (for example, tanks, boilers and heating) are listed under the asset category.

Assets are listed alphabetically within each industry and asset category. The following details are shown for each asset:

- Column 1 the estimated useful life
- Column 2 the DV rate
- Column 3 the SL rate

Depreciation loading

Before 21 May 2010, a 20% loading could be applied to the DV or SL depreciation rate in certain cases. The loading accelerated the depreciation of eligible assets. It generally applied to new assets never used or held for use in New Zealand and imported second-hand assets. The asset must have been purchased after the beginning of the 1995-96 income year.

For buildings, imported used cars, second-hand assets acquired in New Zealand and depreciable intangible property, the 20% loading didn't apply.

Any asset purchased on or after 21 May 2010 isn't entitled to the 20% depreciation loading. However, if you entered into a contract to purchase an asset on or before 20 May 2010, you can still depreciate this asset with the loading.

Any asset being depreciated at a rate with loading before 21 May 2010 can continue to be depreciated at that rate for that asset's lifetime. However, if there is a capital improvement to an asset with the 20% loading, this improvement will need to be depreciated separately from the original asset, and will be depreciated without the loading allowance.

The general depreciation rates, including the 20% loading, are listed in the table on the following page.

Special rules that apply to buildings

Buildings acquired on or after 19 May 2005 must apply the rates from the 2005-06 year except:

- buildings acquired as relationship property or under a wholly owned group company transfer that the previous owner depreciated using the old building depreciation rates - in which case those rates continue to apply, and
- buildings that were purchased, or to be built, and the relevant contract was signed prior to 19 May 2005, the old building depreciation rates also continue to apply.

		2006 and future	years asset rates			
	Assets other than buildings acquired on or after 1 April 2005			Buildings acquired on or after 19 May 2005**		
DV rate (%)	DV rate +20% loading (%)*	SL rate (%)	SL rate +20% loading (%)*	DV rate (%)	SL rate (%)	
2	2.4	1.5	1.8	1.3	1	
4	4.8	3	3.6	3	2	
6	7.2	4	4.8	4.5	3	
8	9.6	6	7.2	6.5	4	
10	12	7	8.4	8.5	5	
13	15.6	8.5	10.2	11	6.5	
16	19.2	10.5	12.6	13.5	8	
20	24	13.5	16.2	0	0	
25	30	17.5	21	0	0	
30	36	21	25.2	0	0	
40	48	30	36	0	0	
50	60	40	48	0	0	
67	80.4	67	80.4	0	0	
100	100	100	100	0	0	
100	100	100	100	0	0	

* The 20% depreciation loading doesn't apply to assets acquired after 20 May 2010.

**For buildings, depreciation will reduce to 0% from the 2011-12 income year where they have an estimated useful life of 50 years or more.

Between the 2012 and 2020 income years, depreciation on buildings was reduced to 0% where buildings have an estimated useful life of 50 years or more. This applied to both commercial and residential properties, including leasehold property, and regardless of when the building was acquired.

For the 2021 and subsequent income years, the depreciation rates of 2% DV and 1.5% SL were introduced for non-residential buildings with an estimated useful life of 50 years or more. Although a 0% depreciation rate continues to apply to residential buildings, they remain in the tax base and when they are sold for more than the book value, an adjustment will be required for any depreciation (claimed prior to the 2012 income year) recovery.

Estimated useful life

The estimated useful life of an asset is the period over which an asset might reasonably be expected to be useful in earning income in New Zealand. The fact that an asset may have been previously used for a purpose other than deriving income (for example, private use) or carrying on a business overseas won't reduce its estimated useful life.

Maximum depreciation claims

Whether you're using the straight line (SL) or diminishing value (DV) method you can't claim depreciation in excess of the cost price/value of the depreciable asset. To make sure you don't claim more depreciation than you're entitled to, you need to keep a track of the adjusted tax value of the asset. You'll need to keep a fixed assets register with the following information:

- a description of the asset
- original purchase price or valuation
- date the asset was acquired and the date in service
- estimated useful life of asset
- depreciation method to be used for the asset
- percentage of private use if any
- the adjusted tax value for each year. You use this information to complete a depreciation schedule.

Example

Depreciation Adjusted Original Depreciation claimed tax value cost rate Year 1 \$1,200 13.5% \$162.00 \$1,038 Year 2 \$1,200 \$876 13.5% \$162.00 Year 3 \$1,200 13.5% \$162.00 \$714 Year 4 \$1,200 13.5% \$162.00 \$552 \$390 Year 5 \$1,200 13.5% \$162.00 Year 6 \$1,200 13.5% \$162.00 \$228 Year 7 \$1,200 13.5% \$162.00 \$66 Year 8 \$1,200 13.5% \$66 \$0.00

1 April 2011 Simone purchases a dishwasher for

depreciation method the rate is 13.5%.

\$1,200, used 100% for business. Using the straight line

Simone can claim \$162.00 for the first seven years. However, in the eighth year the final claim is \$66.00. This is because the dishwasher's adjusted tax value is less than the original calculated depreciation of \$162.00. The amount of depreciation claimed can't exceed the adjusted tax value so no further depreciation can be claimed on the dishwasher after year seven.

Buildings and building fit-out asset categories

The term "building" can have various meanings depending on the context in which the term is used.

A building in ordinary circumstances is defined as:

- a structure of considerable size
- permanent in the sense that it's intended to last a considerable time
- enclosed by walls and a roof
- able to function independently of any other structure. However, a building is not necessarily a physically separate structure.

Interpretation statement 10/02 "Meaning of 'building' in the depreciation provisions" provides a full explanation and can be found in the Tax Information Bulletin, Vol 22, No 5 (June 2010). The chattels and fit-out of a building, where it doesn't form part of the building, can still be depreciated. Interpretation statement 10/01 "Residential rental properties - Depreciation of items of depreciable property" sets out a three-step test that Inland Revenue will apply to determine whether an item can be separated out or whether it's seen as being part of the building. You can find this in the **Tax Information Bulletin, Vol 22, No 4 (May 2010).**

How to find the right rate

Follow this step-by-step process to find the right depreciation rate.

- 1. See the "Industry" category list in the contents pages. If there is an appropriate industry category for your industry and your asset is listed there, use that depreciation rate (either DV or SL), otherwise go to step 2.
- 2. See the "Asset" category list in the contents pages. If there is an appropriate asset category and your asset is listed, use that depreciation rate (either DV or SL), otherwise go to step 3.
- 3. If the asset is listed under an industry category (step 1) which isn't your main industry, and you use the asset in a similar way to the industry shown, use that depreciation rate (either DV or SL), otherwise go to step 4.
- 4. If none of the first three steps apply, use the default class from the appropriate asset category if the description of the default class is applicable to your asset.
- 5. If none of the first four steps apply, use the default class rate from the appropriate industry category if the description of the default class is applicable to your asset.
- 6. Where there is no appropriate listing for your asset under an industry or asset category, you can apply for a provisional depreciation rate.

You can search for a specific asset across all industry and asset categories using our depreciation rate finder at ird.govt.nz.

2006 and future years asset rates

(Use for assets other than buildings acquired on or after 1 April 2005, and buildings acquired on or after 19 May 2005)

Part 1 -

Industry categories	Page
Agriculture, horticulture and aquaculture	6
Audio and video recording studios and	
professional photography	7
Bakeries	8
Battery manufacturing	8
Brewing, winemaking and distilleries	8
Cable making	9
Cement manufacturing	10
Chemical plant (including soap, detergent, paint, glu	e,
starch, colour, personal products and fertiliser)	10
Cigarette manufacturing	11
Cleaning, refuse and recycling	12
Concrete and plaster	12
Contractors, builders and quarrying	13
Dairy plant	14
Electrical and electronic engineering	
(for test equipment see also Asset category:	
"Scientific and laboratory equipment")	15
Engineering (including automotive)	15
Fishing (see also "Meat and fish processing")	17
Food processing	18
Footwear manufacturing	19
Glass	20
Hotels, motels, restaurants, cafes, taverns	
and takeaway bars	20
Laundry	22
Leisure	22
Manufacturers (not elsewhere specified)	25
Meat and fish processing	25
Medical and medical laboratory	26
Metal industries (primary) and foundries	28
Milling (including grain handling and seed cleaning)	29
Mining (see also "Contractors, builders	
and quarrying")	29
Oil and gas industry	30
Packaging (excluding plastic packaging)	31
Pharmaceuticals	31
Plastics	31
Pottery, tile and brick making	32
Power generation and electrical reticulation systems	33

Printing and photographic (see also "Audio and video	
recording studios and professional photography")	34
Pulp and paper manufacturing	35
Residential rental property chattels	36
Rubber and tyre manufacturing	36
Shops	37
Tanning and fellmongering	38
Telecommunications (see also "Telephone systems"	
under Asset category: "Office equipment and	
furniture")	39
Textile, garment and carpet manufacturing	40
Timber and joinery industries	41
Undersea maintenance (where equipment used under	
salt water or on a maintenance barge on salt water)	42

Part 2 -

Asset categories	43
Building fit-out (when in books separately from	
building cost)	43
Boilers and heaters (where not industry specified)	44
Books, music and manuscripts	44
Buildings and structures	45
Clothing	46
Compressed air plant (where not industry specified)	47
Computers	47
Factory and other sundries	47
Hire equipment	48
Hire equipment (short-term hire of one month	
or less only)	48
Lifting (LIFT)	50
Office equipment and furniture	50
Pet grooming and cleaning equipment	51
Pumping sets (where not industry specified)	51
Refrigeration	52
Reticulation systems, including power generation	
(excluding electrical, communications and gas	
reticulation)	52
Scientific and laboratory equipment (excluding	
equipment used in a medical laboratory)	52
Software	53
Tanks, vats and reservoirs (where not industry	52
specified)	53
Transportation	54
Water and effluent treatment (where not industry	56
specified) Waishing mashings (where not inductive aposition)	56 57
Weighing machines (where not industry specified)	37

Part 1 2006 and future years asset rates

(Use for assets other than buildings acquired on or after 1 April 2005, and buildings acquired on or after 19 May 2005)

or after 19 May 2005			
Industry categories	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Agriculture, horticulture and aquaculture (AGRI)			
Agricultural and horticultural machinery (default class)	15.5	13	8.5
Aeroplanes (top dressing and spraying) and specialised attachments	10	20	13.5
Automated dairy drafting systems (2009/2010 and subsequent years)	6.66	30	21
Automated milking system - applies from 2011/12 and subsequent			
income years (PROV 23)	10	20	13.5
Beekeeping equipment	12.5	16	10.5
Bush cutters	5	40	30
Chainsaws	3	67	67
Cherry pickers	12.5	16	10.5
Cleaning machinery	15.5	13	8.5
Compressor (refrigerant)	12.5	16	10.5
Crates (cattle)	10	20	13.5
Crates (pigs)	10	20	13.5
Crates (sheep)	10	20	13.5
Cultivators (rotary)	5	40	30
Dairy shed and yard (including pipe work bails, railings and gates)	33.3	6	4
Egg crates	3	67	67
Equestrian arena consisting of permanent construction materials excluding the	10 5	10	10 5
base course - applies from 2010/11 and subsequent years (PROV 20)	12.5	16	10.5
Feeders (forage)	12.5	16	10.5
Frost Fan (mobile)	15.5	13 25	8.5
Grading machinery (computerised) Grading machinery (non-computerised)	8 15 5	-	17.5
Harness	15.5 5	13 40	8.5 30
Harresters	15.5	40 13	8.5
Hay balers	12.5	16	0.5 10.5
Hay bales Hi-trim shelter trimmer (including sub-frame)	12.5	20	13.5
Hop kilns	15.5	13	8.5
Irrigation piping (above ground)	15.5	13	8.5
Irrigation pumps (above ground)	15.5	13	8.5
Irrigators (travelling)	10	20	13.5
Isolating transformers	8	25	17.5
Kennels (dogs)	5	40	30
Lawnmowers (domestic type used by lawn mowing contractors)	2	100	100
Lawnmowers (non-domestic type used by lawn mowing contractors)	5	40	30
Meal feeders, automated - applies from 2011/12 and subsequent income years	20	10	7
Milk storage vat/silo	15.5	13	8.5
Milking plant	12.5	16	10.5
Mowers (gang and PTO type)	12.5	16	10.5
Mulchers (commercial)	4	50	40
Mushroom growing tunnels (when in books separately from building cost) - applies from 2011/12 and subsequent income years	33.3	6	4
Mushroom spawning tunnels (when in books separately from building cost)			
- applies from 2011/12 and subsequent income years	33.3	6	4
Packing machinery (computerised)	8	25	17.5
Packing machinery (non-computerised)	15.5	13	8.5
Pig feeding plant	8	25	17.5
Pig watering systems	20	10	7
Plant supports (hanging retractable wire) (applies from 2007/08 and subsequent income years)	5	40	30
Plant trolley	5	40	30
Post hole borers (except PTO type)	5	40	30
Post hole borers (PTO type)	12.5	16	10.5
Poultry equipment	12.5	16	10.5
Rifles (greater than 10,000 rounds per year)	2	100	100
Rifles (less than 10,000 rounds per year)	6.66	30	21
Rollers	12.5	16	10.5
Rotary dairy shed milking platforms (turntables)	25 5	8 40	6 30
Saddlery	Э	40	30

	Est useful	DV depn	SL depn
	life (years)	rate (%)	rate (%)
Agriculture, horticulture and aquaculture (AGRI) - continued			
Shearing equipment	8	25	17.5
Shellfish nets	4	50	40
Shellfish ropes	4	50	40
Shellfish stakes	4	50	40
Shotguns (greater than 50,000 rounds per year)	2	100	100
Shotguns (less than 50,000 rounds per year)	6.66	30	21
Sorting machinery (computerised)	8	25	17.5
Sorting machinery (non-computerised)	15.5	13	8.5
Sprayers (backpack)	5	40	30
Sprayers (mobile crop)	12.5	16	10.5
Sprayers (mobile weed)	12.5	16	10.5
Spreaders	12.5	16	10.5
Teat sprayers (automatic)	6.66	30	21
Tools (hand) Tools (power)	3 3	67 67	67 67
Tractor drawn implements	15.5	13	8.5
Tractors (wheeled)	15.5	13	8.5 8.5
Trough covers (plastic) (PROV 15)	13.5	40	30
Wash down unit	10	20	13.5
Wash down unit (portable)	3	67	67
Water heaters	12.5	16	10.5
Wintering pads (rubber)	6.66	30	21
Wool/shearing shed - 2012 to 2020 income years	50	0	0
Wool/shearing shed - applies from 2021 and subsequent income years	50	2	1.5
Woven reflective mulch	3	67	67
	-		
Audio and video recording studios and professionalphotography (AUDI)			
Amplifiers	5	40	30
Audio and video recording and photographic equipment (default class)	5	40	30
Autocue machines	5	40	30
Cassettes	2	100	100
Compact disc players	5	40	30
Compact discs	2	100	100
Copyright in sound recordings	1	100	100
Digital versatile disc players (DVD players)	5	40	30
Digital versatile discs (DVDs)	2	100	100
Drones and integrated accessories including remote controllers and software,			
used for photography, surveillance and video/movie production - applies for the 2013/14 and subsequent years	4	50	40
Editing equipment	5	40	40 30
Equalisers	5	40	30
Lighting and accessories	5	40	30
Masters	2	100	100
Media	2	100	100
Microphones	5	40	30
Mixers	5	40	30
Monitors	5	40	30
Photography equipment (professional)	5	40	30
Receivers	5	40	30
Recording equipment (audio)	5	40	30
Recording equipment (visual)	5	40	30
Speakers	5	40	30
Studio cameras (television)	7	30	21
Tapes	2	100	100
Tuners	5	40	30
Video cameras	5	40	30
Video cassette records and/or players (VCRs)	5	40	30
Video games discs	2	100	100
Video game players	3	67	67
Video tapes	2	100	100

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Bakeries (BAKE)		1010 (70)	1410 (70)
Appliances (miscellaneous kitchen type)	6.66	30	21
Bag closers	12.5	16	10.5
Bakery machinery and equipment (default class)	15.5	13	8.5
Benches	20	10	7
Bread bagging machines	12.5	16	10.5
Bread coolers	15.5	13	8.5
Bun divider/moulders	15.5	13	8.5
Cabinets (display) Cabinets (refrigerated)	12.5 12.5	16 16	10.5 10.5
Conveyors	15.5	13	8.5
Coolrooms	20	10	7
Croissant machines	12.5	16	10.5
Depositors	15.5	13	8.5
Dividers	15.5	13	8.5
Dough moulders	15.5	13	8.5
Fume hoods	20	10	7
Furniture (fitted)	20	10	7
Kneaders	15.5	13	8.5
Mixers	15.5	13	8.5
Moulders (French stick)	12.5	16	10.5
Ovens (built-in)	20 15 5	10 13	7
Ovens (freestanding) Pastry brakes	15.5 15.5	13	8.5 8.5
Provers	15.5	13	8.5 8.5
Sifting machines	12.5	16	10.5
Sinks	20	10	7
Slicing machines	15.5	13	8.5
lins	5	40	30
Trays	5	40	30
Utensils (including pots and pans)	3	67	67
Battery manufacturing (BATT)			
Acid filling machines	10	20	13.5
Acid production plant	15.5	13	8.5
Automated assembly lines	10	20	13.5
Battery breaker Battery manufacturing machinery (default class)	15.5	13	8.5
Charging plant	15.5 10	13 20	8.5 13.5
Drying and curing plant	15.5	13	8.5
Grid casting machines	15.5	13	8.5
Grid casting moulds	5	40	30
Ingot casting machines	15.5	13	8.5
Oxide manufacturing plant	15.5	13	8.5
Pasting machines	15.5	13	8.5
Plastic moulding machinery	15.5	13	8.5
Smelter furnaces	20	10	7
Smelter refining pots	15.5	13	8.5
Brewing, winemaking and distilleries (BREW)			
Barrels (wooden)	5	40	30
Bins (bulk grain)	25	8	6
Diversional and the second state of the second	20	10 8	7
	05	×	6
Bins (stainless steel for fermentation, malting, grist and storage)	25		20
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting	5	40	30 8 5
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines	5 15.5	40 13	8.5
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines Brewing; winemaking or distilling plant and machinery (default class)	5 15.5 20	40 13 10	8.5 7
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines Brewing; winemaking or distilling plant and machinery (default class) Canning machines/lines	5 15.5 20 15.5	40 13 10 13	8.5 7 8.5
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines Brewing; winemaking or distilling plant and machinery (default class) Canning machines/lines Capping machines	5 15.5 20	40 13 10	8.5 7
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines Brewing; winemaking or distilling plant and machinery (default class) Canning machines/lines Capping machines Carbonators	5 15.5 20 15.5 15.5	40 13 10 13 13	8.5 7 8.5 8.5
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines Brewing; winemaking or distilling plant and machinery (default class) Canning machines/lines Capping machines Carbonators Carton erecting machines	5 15.5 20 15.5 15.5 15.5	40 13 10 13 13 13	8.5 7 8.5 8.5 8.5
Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines Brewing; winemaking or distilling plant and machinery (default class) Canning machines/lines Capping machines Carbonators Carton erecting machines Checkers (level)	5 15.5 20 15.5 15.5 15.5 15.5	40 13 10 13 13 13 13	8.5 7 8.5 8.5 8.5 8.5 8.5
Bins (other than stainless steel for fermentation, malting, grist and storage) Bins (stainless steel for fermentation, malting, grist and storage) Bird netting Bottle machines/lines Brewing; winemaking or distilling plant and machinery (default class) Canning machines/lines Capping machines Carbonators Carton erecting machines Checkers (level) CO2 reclaim plant Coding machines Conveyors	5 15.5 20 15.5 15.5 15.5 15.5 8	40 13 10 13 13 13 13 25	8.5 7 8.5 8.5 8.5 8.5 17.5

8

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Brewing, winemaking and distilleries (BREW) - continued			
Conveyors (roller)	12.5	16	10.5
Cookers (yeast)	25	8	6
Coolers	20	10	7
Cooperage plant	20	10	7
Corking machines	15.5	13	8.5
Crates (wood or plastic)	2	100	100
Crushers (fruit)	20	10	7
Depalletisers	20	10	7 10 5
Effluent plant (excluding stainless steel tanks and screens) Effluent plant (stainless steel construction)	12.5 15.5	16 13	10.5 8.5
Elevators	20	10	0.5 7
Filling machines (not elsewhere specified)	15.5	13	8.5
Filters (other than filter presses, ultra filters and pressure filters)	15.5	13	8.5
Filters (pressure)	20	10	7
Gluers (hot melt)	10	20	13.5
Heat exchangers	15.5	13	8.5
Hop frames	10	20	13.5
Hop kilns	15.5	13	8.5
Inspection equipment	8	25	17.5
Keg filling machines/lines	15.5	13	8.5
Kegs	10	20	13.5
Labelling machines	15.5	13	8.5
Metal detectors	10	20	13.5
Meters (flow)	8	25	17.5
Mills (malt) Mixers	20 20	10 10	7 7
Packaging machines (not elsewhere specified)	15.5	13	8.5
Palletisers	20	10	7
Pasteurisers	15.5	13	, 8.5
Presses (filter)	20	10	7
Presses (fruit)	20	10	7
Racks (bottle storage)	20	10	7
Screens (gyratory)	12.5	16	10.5
Screens (vibratory)	12.5	16	10.5
Sealing machines (not elsewhere specified)	15.5	13	8.5
Silos (bulk grain)	25	8	6
Silos (other than stainless steel for fermentation, malting, grist and storage)	20	10	7
Silos (stainless steel for fermentation, malting, grist and storage)	25	8	6
Sterilising machines	15.5	13	8.5
Stills (continuous)	20 25	10 8	7 6
Stills (pot) Tanker filling plant	15.5	13	8.5
Tanks (other than stainless steel for fermentation, malting, grist and storage)	20	10	0.5 7
Tanks (stainless steel for fermentation, malting, grist and storage)	25	8	6
Tuns (lauter)	25	8	6
Tuns (mash)	25	8	6
Ultrafiltration plant	6.6	30	21
Vats (other than stainless steel for fermentation, malting, grist and storage)	20	10	7
Vats (stainless steel for fermentation, malting, grist and storage)	25	8	6
Washing machines	15.5	13	8.5
Water softening plant	15.5	13	8.5
Weighers (batch)	12.5	16	10.5
Weighers (check)	8	25	17.5
Whirlpools	25	8	6
Wort boiler or kettle	25	8	6
Cable making (CABL)			
Armouring machines	25	8	6
Braiders	15.5	13	8.5
Bunchers	25	8	6
Cable drums	10	20	13.5
Cable making equipment (default class)	20	10	7
CCV lines	15.5	13	8.5
Compounding plant (plastic)	15.5	13	8.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Cable making (CABL) - continued		1440 (70)	1410 (70)
Control equipment	8	25	17.5
Die polishing machinery	3	67	67
Dies	3	67	67
Drawing machines (multi-wire)	15.5	13	8.5
Drawing machines (other)	25	8	6
Electrical test equipment (electronic)	8	25	17.5
Electrical test equipment (HV)	10	20	13.5
Electrical test equipment (LV)	15.5	13	8.5
Extruders (lead)	20	10	7
Extruders (plastic)	15.5	13	8.5
Extrusion lines (multiple)	15.5	13	8.5
Fibre optic colouring lines	5	40	30
Fibre optic stranders	10	20	13.5
mpregnation plant	25	8	6
_aying up machines	25	8	6
Pallets (steel)	15.5	13	8.5
Paper lappers	25	8	6
Paper slitters	25	8	6
Printers (gravure)	15.5	13	8.5
Printers (jet)	5	40	30
Rewind/repair lines	25	8	6
Screening lines	15.5	13	8.5
Stranding machines (planetary)	25	8	6
Stranding machines (twist)	15.5	13	8.5
Twining machines	15.5	13	8.5
Cement manufacturing (CEMN)			
Blowers	10	20	13.5
Blowlines	20	10	7
Cement manufacturing plant and equipment (default class)	25	8	6
Conveyors	20	10	7
Kilns (lime)	25	8	6
Kilns (rotary) and associated equipment	25	8	6
Kilns (vertical) and associated equipment	25	8	6
Mills (ball)	25	8	6
Mills (roller)	25	8	6
Mixing plant	20	10	7
Packing plant	20	10	7
Silos (concrete)	50	4	3
Tanks (concrete)	50	4	3
Chemical plant (including soap, detergent, paint, glue, starch, colour, personal products and fertiliser) (CHEM)			
Blowers	12.5	16	10.5
Blowing towers	25	8	6
Canister manufacturing machines	12.5	16	10.5
Capping machines	15.5	13	8.5
Carton closing machines	15.5	13	8.5
Charges (ball mill)	3	67	67
Chemical plant and machinery (default class)	15.5	13	8.5
Control equipment (process)	8	25	17.5
Conveyors	15.5	13	8.5
Conveyors (dosing)	12.5	16	10.5
Conveyors (weighing)	8	25	17.5
Depalletisers	20	10	7
Dryers (fluid bed)	20	10	7
Dryers (roller)	25	8	6
Drying tunnels	20	10	7
Dust controllers	12.5	16	10.5
Feeders (vibratory)	12.5	20	13.5
		16	10.5
-ertiliser manufacturing plant	12.5		
Fertiliser manufacturing plant Fillers (liquid)	12.5 12.5		
Fillers (liquid)	12.5	16	10.5

	Est useful	DV depn	SL depn
	life (years)	rate (%)	rate (%)
Chemical plant (including soap, detergent, paint, glue, starch, colour, personal products and fertiliser) (CHEM) - continued			
Gluing machines	12.5	16	10.5
Glycerine manufacturing plant Glycerine refining plant	25 25	8 8	6 6
Heat exchangers	20	10	7
Loading machines (aerosol)	10	20	13.5
Meters (solvent)	10	20	13.5
Mills (ball) Mills (edge runner)	20 25	10 8	7 6
Mills (refining)	25	8	6
Mills (roll)	20	10	7
Mixers Mixers (pressure)	15.5 25	13 8	8.5 6
Mixers (vacuum)	25	8	6
Palletisers	20	10	7
Pilot plant Plodders	5 15.5	40 13	30 8.5
Presses (filter)	25	8	6.5 6
Sealing machines	15.5	13	8.5
Separators (fines)	20	10	7
Shakers (paint) Sifters	10 12.5	20 16	13.5 10.5
Stampers (soap)	15.5	13	8.5
Tube manufacturing machines	12.5	16	10.5
Vessels (deaeration) Vessels (decantation)	25 25	8 8	6 6
Vessels (pressure)	25	8	6
Vessels (reactor)	25	8	6
Wrappers	12.5	16	10.5
Cigarette manufacturing (CIGR)	00	10	-
Barns (drying), acquired on or before 30 July 2009 Barns (drying), acquired after 30 July 2009	20 20	10 8.5	7 5
Batteries (heater)	15.5	13	8.5
Blending and mixing lines (tobacco)	15.5	13	8.5
Cartoning machines	15.5	13 13	8.5 8.5
Cigarette making machines Cigarette manufacturing plant and equipment (default class)	15.5 15.5	13	8.5 8.5
Classifying units	15.5	13	8.5
Conveyors	15.5	13	8.5
Cooling drums (tobacco) Cutters (rotary)	15.5 15.5	13 13	8.5 8.5
Cutters (silo)	15.5	13	8.5
Cutters (vibratory stack)	15.5	13	8.5
Cutting machines (rotary, tobacco)	15.5 15.5	13	8.5
Cylinders (rotary conditioning) Drums (mixing)	15.5 15.5	13 13	8.5 8.5
Drums (steaming)	15.5	13	8.5
Dryers (in-line steam heated)	15.5	13	8.5
Drying cylinders (rotary) Feeders (hopper)	15.5 15.5	13 13	8.5 8.5
Filter forming machines	15.5	13	8.5
Filter making machines	15.5	13	8.5
Fumigation chambers Packing machines (cigarette)	15.5 15.5	13 13	8.5 8.5
Ripper/separators (centrifugal)	15.5	13	8.5 8.5
Rolling drums (tobacco)	15.5	13	8.5
Rolling machines (steam)	15.5	13	8.5
Spraying units Steaming vacuum chamber (leaf)	15.5 15.5	13 13	8.5 8.5
Threshing machines	15.5	13	8.5 8.5
Weight control unit (cigarettes)	8	25	17.5
Wrapping machines (cellophane)	15.5 15.5	13	8.5
Wrapping machines (over carton)	15.5	13	8.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Cleaning, refuse and recycling (CLEN)	. () ,		
Abrasive blasting booths (including media recovery/recycling, dust extraction and			
ventilation systems) - applies for the 2016/17 and subsequent income years	12.5	16	10.5
Baling plant (wastepaper)	15.5	13	8.5
Bins (for glass)	3	67	67
Bins (metal, rubbish)	8	25	17.5
Bins (recycling plastic)	3	67	67
Bins (rubbish)	3	67	67
Biomass digestion systems	12.5	16	10.5
Carpet cleaning machines	8	25	17.5
Cleaners' cradles	15.5	13	8.5
Cleaning refuse and recycling equipment (default class)	8	25	17.5
Compactors (rubbish)	10	20	13.5
Drain cleaning rods	8	25	17.5
Incineration plant (rubbish)	15.5	13	8.5
Metal (scrap) recovery plant	20	10	7
Mulchers (commercial)	4	50	40
Polishers (floor)	8	25	17.5
Portable toilets	5	40	30
Sandblasters	8	40 25	17.5
Sander (floor)	8	25 25	17.5
Scrubbers (floor)	8	25	17.5
Shredding plant (wastepaper)	15.5	13	8.5
Skips (metal, rubbish)	8	25	17.5
Steam cleaners	8	25	17.5
Sweepers (floor)	8	25	17.5
Sweepers (motorised, pedestrian controlled for footpaths)	8	25	17.5
Sweepers (trucks for street)	12.5	16	10.5
Transfer station plant (refuse)	15.5	13	8.5
Trucks (rubbish)	12.5	16	10.5
Vacuum cleaners (commercial type)	5	40	30
Vacuum cleaners (domestic type)	3	67	67
Vacuum cleaners (motorised, pedestrian controlled for footpaths)	8	25	17.5
Waterblasters	8	25	17.5
Concrete and plaster (CONC)			
Augers and screw conveyors	10	20	13.5
Batching plant	12.5	16	10.5
Block making machines	15.5	13	8.5
Block splitters	15.5	13	8.5
Blowers	10	20	13.5
Compactors	3	67	67
Concrete and plaster machinery (default class)	15.5	13	8.5
Conveyors	12.5	16	10.5
Cubers	15.5	13	8.5
Cutters (concrete)	3	67	67
Diamond drill bits and saw blades	2	100	100
Dies	5	40	30
Drills	3	67	67
Faucet grinders	12.5	16	10.5
Hoppers	12.5	16	10.5
Mixers (concrete batching)	12.5	16	10.5
Moulds Ballet elegener and eiler	5 15 5	40	30
Pallet cleaner and oiler Pipe making machines (concrete)	15.5	13	8.5 10.5
	12.5	16	10.5
Prestressing equipment	10	20	13.5
Pumps (concrete)	8	25	17.5
	3	67	67
Saws		13	8.5
Silos	15.5		
Silos Trowelling machines	5	40	30
Silos			30 10.5 67

	Est useful	DV depn	SL depn
Contractors, builders and quarrying (CONT)	life (years)	rate (%)	rate (%)
Backactors	15.5	13	8.5
Bitumen laying equipment	12.5	16	10.5
Borers	15.5	13	8.5
Breakers	5	40	30
Brush cutters	5	40	30
Builder's planks (wooden) - applies from 2006/07 and subsequent income years	3	67	67
Buildings (portable) grandparented structure, acquired between 1 April 2005 and 30 July 2009	12.5	16	10.5
Buildings (portable) grandparented structure, acquired on or after 31 July 2009	12.5	13.5	8
Bulldozers	15.5	13	8.5
Cable and pipe detectors	8	25	17.5
Chainsaws	3	67	67
Cherry pickers	12.5	16	10.5
Compactors	15.5	13	8.5
Compactors (pedestrian controlled) Concrete mixers	8 12.5	25 16	17.5 10.5
Contractors, builders and guarrying plant and equipment (default class)	12.5	13	8.5
Crushers	12.5	16	10.5
Diamond drill bits and saw blades	2	100	100
Diggers (mini)	12.5	16	10.5
Ditchers	15.5	13	8.5
Drilling machines (horizontal directional)	6.66	30	21
Drilling machine components underground (horizontal directional)	2	100	100
Dump trucks	15.5	13	8.5
Excavators Fastening guns (explosive)	15.5 3	13 67	8.5 67
Floats (power)	5	40	30
Floodlights (portable)	5	40	30
Gold dredges	15.5	13	8.5
Graders	15.5	13	8.5
Grinders (floor)	8	25	17.5
Isolating transformers	8	25	17.5
Ladders	8	25	17.5
Lawnmowers (domestic type used by contractors)	2	100	100
Lawnmowers (non-domestic type used by contractors) Loaders	5 15.5	40 13	30 8.5
Loaders (mini)	12.5	16	10.5
Pipe layers	15.5	13	8.5
Portable fencing (galvanised steel) - applies from the 2015 and subsequent			
income years	8	25	17.5
Portable huts (not buildings) grandparented structure (acquired on or after	10 5	40	10.5
1 April 2005) Best hele barara (avecant BTO tuna)	12.5	16 40	10.5
Post hole borers (except PTO type) Post hole borers (PTO type)	5 12.5	40	30 10.5
Rammers (pedestrian controlled)	8	25	17.5
Rippers	15.5	13	8.5
Rollers	15.5	13	8.5
Rooters	15.5	13	8.5
Sanders (floor)	8	25	17.5
Scaffolding (aluminium)	8	25	17.5
Scaffolding (other than aluminium)	15.5	13	8.5
Scrapers Screens	15.5 12.5	13 16	8.5 10.5
Shovels	12.5	13	8.5
Site huts acquired, or a binding contract entered into for the purchase or	10.0	10	0.0
construction of the building, on or before 30 July 2009	12.5	16	10.5
Surveying equipment	5	40	30
Tack rigs	15.5	13	8.5
Tarpaulins	3	67	67
Tools (hand)	3	67 67	67 67
Tools (power)	3 15.5	67 13	67 8 5
Tractors Trowelling machines	15.5	40	8.5 30
Vibrators	5	40	30
	Ţ		

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Contractors, builders and quarrying (CONT) - continued		05	475
Wallpaper steamers (commercial) Wheelbarrows	8 3	25 67	17.5 67
Dairy plant (DAIR)			
Blending bins (casein)	15.5	13	8.5
Butter making machines (except as specified)	15.5	13	8.5
Butter patting machines	12.5	16	10.5
Cartoning machines	15.5 12.5	13 16	8.5 10.5
Centrifuges Cheddaring system	12.5	13	8.5
Cheese maturing boards	6.66	30	21
Cheese plant	15.5	13	8.5
Churns	15.5	13	8.5
Clarifiers (whey)	15.5	13	8.5
Compressor (refrigerant) (on farm)	12.5	16	10.5
Control equipment	8	25	17.5
Conveyors	15.5	13	8.5
Conveyors (crates)	15.5	13	8.5
Cooling equipment	15.5	13	8.5
Crating machines	15.5	13	8.5
Dairy plant and equipment (default class)	15.5	13	8.5
Dairy plant powder drying plant dry store buildings, acquired on or after			
19 May 2005 for 2011 and subsequent income years (PROV 22)	33.3	4.5	3
Decanters	12.5	16	10.5
Decrating machines	15.5	13	8.5
Dryers	15.5	13	8.5
Effluent plant (excluding stainless steel tanks and screens)	12.5 12.5	16 16	10.5 10.5
Electrodialysis plant (whey) Evaporators (MVR type)	12.5	13	8.5
Evaporators (TVR type)	20	10	0.5 7
Filling machines (bottle)	15.5	13	8.5
Flow meters	8	25	17.5
Grinding plant (casein)	15.5	13	8.5
Heat exchangers	15.5	13	8.5
Homogenisers	12.5	16	10.5
Inflatable pipeline plug - from 1 April 2005 (PROV 13)	3	67	67
Pipeline crawler - before 1 April 2005 (PROV 13)	5	33	24
Pipeline crawler - from 1 April 2005 (PROV 13)	5	40	30
Ion exchangers (whey)	12.5	16	10.5
Metal detectors	8	25	17.5
Milk storage vat/silo (on farm)	15.5	13	8.5
Mixers	15.5	13	8.5
Packing machines (butter)	15.5	13	8.5
Packing machines (vacuum)	10	20	13.5
Pasteurisers	15.5	13	8.5
Pipework	15.5	13	8.5
Powder dryer buildings, acquired after 30 July 2009 Powder dryer buildings, acquired on or before 30 July 2009	15.5 15.5	13 13	8.5 8.5
Presses (butter)	15.5	13	8.5
Presses (builer) Presses (cheese)	15.5	13	8.5 8.5
Presses (cheese) Pushrod/cable propelled pipeline camera inspection systems (not including	15.5	13	0.0
pipeline crawlers)	4	50	40
Refrigeration equipment	15.5	13	8.5
Retorts	25	8	6
Scrape surface heat exchangers	12.5	16	10.5
Separators	12.5	16	10.5
Sifting plant (casein)	15.5	13	8.5
Silos	25	8	6
Tempering bins (casein)	15.5	13	8.5
Ultrafiltration plant	10	20	13.5
Valves	15.5	13	8.5
Vats	25	8	6
Washers (bottles)	15.5	13	8.5
Washers (boxes)	12.5	16	10.5
Washers (crates)	12.5	16	10.5

<u>14</u>

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Electrical and electronic engineering (for test equipment see also Asset	ine (years)	Tute (70)	1410 (70)
category: "Scientific and laboratory equipment") (ELEC)			
Analysers	8	25	17.5
Attaching machines	10	20	13.5
Autoclaves	20	10	7
Battery sets	3	67	67
Board assembly systems	8	25	17.5
Cast resin plant	20	10	7
Chip placement machines	8	25	17.5
Coil winding machines	12.5 15.5	16 13	10.5 8.5
Drying tunnels Electrical and electronic engineering equipment (default class)	15.5	25	0.5 17.5
Eprom copiers/erasers	8	25	17.5
Isolating transformers	8	25	17.5
Ovens	20	10	7
PLC programmers	8	25	17.5
Solder systems (flow)	10	20	13.5
Static inverters	12.5	16	10.5
Terminal attaching machines	15.5	13	8.5
Test chambers	15.5	13	8.5
Test chambers, acquired during the 2010 or subsequentincome years	12.5	16	10.5
Test equipment	8	25	17.5
Test rectifiers	12.5	16	10.5
Tools (loose) Transformers	3	67	67
Transformers, isolating	25 8	8 25	6 17.5
Wire cutters/strippers	12.5	16	10.5
Wire tensioners	15.5	13	8.5
			0.0
Engineering (including automotive) (ENGN)			
Abrasive blasting booths (including media recovery/recycling, dust extraction and	10 5	40	10.5
ventilation systems) - applies for the 2016/17 and subsequent income years	12.5	16	10.5
Analysers (engine)	8 8	25 25	17.5 17.5
Analysers (vehicle emission) Assembly lines (vehicle)	0 12.5	25 16	10.5
Assembly lines (whiteware)	12.5	16	10.5
Automotive paint systems (panel beaters)	5	40	30
Battery chargers	5	40	30
Beam setters	8	25	17.5
Benders (non-numerically controlled)	20	10	7
Benders (numerically controlled)	15.5	13	8.5
Boring machines (non-numerically controlled)	20	10	7
Boring machines (numerically controlled)	15.5	13	8.5
Brake test rollers	12.5	16	10.5
Brazing machines	12.5 20	16	10.5
Broaching machines (non-numerically controlled) Broaching machines (numerically controlled)	15.5	10 13	7 8.5
Car wash plant	12.5	16	10.5
Chassis alignment machines	15.5	13	8.5
Copying attachments	10	20	13.5
Cropping machines	15.5	13	8.5
Cropping shears	25	8	6
Cutting machines	12.5	16	10.5
Cutting machines (gear, non-numerically controlled)	20	10	7
Cutting machines (gear, numerically controlled)	15.5	13	8.5
Cutting machines (keyway, non-numerically controlled)	20	10	7
Cutting machines (keyway, numerically controlled)	15.5	13	8.5
Cutting machine, laser	10 15 5	20	13.5
Degreasing plant Diamond drill bits and saw blades	15.5 2	13 100	8.5 100
Die sinking machines	12.5	100	10.5
Dies	3	67	67
Drawing equipment (metal, non-numerically controlled)	20	10	7
Drawing equipment (metal, numerically controlled)	15.5	13	8.5
Drills (non-numerically controlled)	20	10	7
Drills (numerically controlled)	15.5	13	8.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Engineering (including automotive) (ENGN) - continued			
Electroplating plant	10	20	13.5
Engineering plant and equipment (non-numerically controlled, default class)	20	10	7
Engine cranes	10	20	13.5
Engine reconditioning machines	15.5	13	8.5
Engraving machines	12.5	16	10.5
Eroders (spark)	8	25	17.5
Eroders (wire)	8	25	17.5
Furnaces	25	8	6
Galvanising plant (hot dip)	10	20	13.5
Garage (service) equipment (miscellaneous)	8	25	17.5
Gas cylinders - LPG, including propane and butane	8	25	17.5
Gas cylinders - others	12.5	16	10.5
Grinders (non-numerically controlled)	20	10	7
Grinders (numerically controlled)	15.5	13	8.5
Guillotines (non-numerically controlled)	20	10	7
Guillotines (numerically controlled)	15.5	13	8.5
Hammers (power)	25	8	6
Hardness testers	12.5	16	10.5
Hearths (blacksmith's)	25	8	6
Honing machines (non-numerically controlled)	20	10	7
Honing machines (numerically controlled)	15.5	13	8.5
Isolating transformers			
	8	25	17.5
Jacks	5	40	30
Jigmills (non-numerically controlled)	20	10	7
Jigmills (numerically controlled)	15.5	13	8.5
Jigs	3	67	67
Lapping machines	12.5	16	10.5
Lathes (non-numerically controlled)	20	10	7
Lathes (numerically controlled)	15.5	13	8.5
Linishing machines	10	20	13.5
Lock forming machines	10	20	13.5
Lubrication equipment	5	40	30
Machining centres (numerically controlled)	15.5	13	8.5
Measuring equipment	5	40	30
Micrometers	5	40	30
Milling machines (non-numerically controlled)	20	10	7
Milling machines (numerically controlled)	15.5	13	8.5
Moulds	3	67	67
Nail manufacturing plant (non-numerically controlled)	20	10	7
Nail manufacturing plant (numerically controlled)	15.5	13	8.5
Nibblers (non-numerically controlled)	20	10	7
Nibblers (numerically controlled)	15.5	13	8.5
Oil clarifying plant	8	25	17.5
Ovens (spray bake)	15.5	13	8.5
Ovens (stoving)	15.5	13	8.5
Plate working machines (non-numerically controlled)	20	10	7
Plate working machines (numerically controlled)	15.5	13	8.5
Polishing machines	15.5	13	8.5
Polishing machines (non-numerically controlled)	20	10	7
Polishing machines (numerically controlled)	15.5	13	8.5
Press brakes (non-numerically controlled)	20	10	
			7
Press brakes (numerically controlled)	15.5	13	8.5
Presses (non-numerically controlled)	20	10	7
Presses (numerically controlled)	15.5	13	8.5
Presses (workshop)	12.5	16	10.5
Profile projectors	12.5	16	10.5
Puller set	5	40	30
Punches (non-numerically controlled)	20	10	7
Punches (numerically controlled)	15.5	13	8.5
Punches (turret, non-numerically controlled)	20	10	7
Punches (turret, numerically controlled)	15.5	13	8.5
Riveting machines (non-numerically controlled)	20	10	7
	15 5	13	8.5
Riveting machines (numerically controlled)	15.5	15	0.0

Est useful DV depn St. depn Engineering (including automotive) (EMGN) - continued Inst. (**) Inst. (**) Engineering (including automotive) (EMGN) - continued 15.5 13 8.5 Sanoblasters 8 25 16 10.5 Saroblasters 8 25 8 6 Sharpening machines (numerically controlled) 20 10 7 Spring machines (numerically controlled) 20 10 7 Spring machines (numerically controlled) 20 10 7 Spring maching machines (numerically controlled) 20 10 7 Spring maching machines (numerically controlled) 20 10 7 Spring maching machines (numerically controlled) 3 67 67 Toping maching machines (numerically controlled) 3 67 6				
Enginegring (including automotive) (EAGN) - continued 13 15 13 15 Sandhasters 18 25 16 105 Sandhasters 18 25 16 105 Sarwing machines 18 25 8 6 Starpening machines 10 20 10 7 Sharpening machines (non-numerically controlled) 25 8 6 Soldering machines 12.5 16 10.5 Soldering machines 12.5 16 10.5 Spring machines (numerically controlled) 20 10 7 Sympring machines (numerically controlled) 20 10 7 Sympring machines (numerically controlled) 20 10 7 Sympring machines (numerically controlled) 15.5 13 8.5 Sward machines 12.5 16 10.5 13 8.5 Sward machines 10 20 175 13 8.5 Sward machines 12.5 13 8.5			•	•
Falling equipment (metal, numerically controlled) 15.5 13 8.5 Sandbaster 12.5 16 10.5 Sarsening machines 25 8 6 Shappening machines 20 10 7 Shappening machines 10 20 13.5 Soldering machines 10 20 13.5 Soldering machines 10 20 13.5 Soldering machines 15.5 13 8.5 Soldering machines 15.5 13 8.5 Spring machines (non-numerically controlled) 15.5 13 8.5 Syray pooln 15.5 13 8.5 Syray machines 15.5 13 8.5 Syray machines (non-numerically controlled) 20 10 7 Syray machines 10 20 13.5 Syray machines (non-numerically controlled) 3 67 757 75 Tapping machines (non-numerically controlled) 3 67 757 Tools (numathins) 10 20		life (years)	rate (%)	rate (%)
Sandbasers 8 25 175 Saws 12.5 16 10.5 Serewing machines 8 25 8 Shaping machines (numerically controlled) 10 20 10 Shaping machines (numerically controlled) 15.5 13 8.5 Shoth basing machines (numerically controlled) 15.5 13 8.5 Spring machines (metal) 15.5 13 8.5 Spring machines (metal) 15.5 13 8.5 Spring machines (numerically controlled) 20 10 7 Spring machines (numerically controlled) 15.5 13 8.5 Synagin gmachines (numerically controlled) 10 20 10 7 Synaging machines (numerically controlled) 15.5 13 8.5 175 Tapking machines (numerically controlled) 25 8 6 75 Synaging machines (numerically controlled) 3 67 75 75 75 75 75 75 76 75 70				
Saws 12.5 16 10.5 Screwing machines 25 88 6 Shappening machines (numerically controlled) 20 10 7 Shappening machines (numerically controlled) 15.5 13.8 8.5 Soluting machines 25 88 6 Soluting machines 15.5 13 8.5 Soluting machines 15.5 13 8.5 Spray booths 15.5 13 8.5 Spraying equipment 5 40 30 Spraying machines (non-numerically controlled) 15.5 13 8.5 Swaig machines (non-numerically controlled) 10 20 17.5 Spring making machines (non-numerically controlled) 10 20 13.5 Swaig machines (non-numerically controlled) 3 6.7 67 Syning making machines (non-numerically controlled) 2.5 18 6 Tools (numerical during 2010 or subsequent years 12.5 16 10.5 Syning machines 10 20 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Screwing machines 8 25 175 Shaping machines (numerically controlled) 20 10 20 Shaping machines (numerically controlled) 15.5 13 8.5 Stabasting machines (numerically controlled) 15.5 13 8.5 Stabasting machines 12.5 16 10.5 13 8.5 Spraing machines (metal) 15.5 13 8.5 5 5 40.0 30 Spraying option 5 40.0 30		-		
Shapping machines (numerically controlled) 20 10 7 Shappening machines (numerically controlled) 15.5 13.8 8.5 Shot blasting machines 25 8.6 10.5 13.5 Sloting machines 15.5 13 8.5 8.5 Spring machines (mata) 15.5 13 8.5 5 30.0 7 Spring making machines (non-numerically controlled) 15.5 13 8.5 5 30.0 7 Spring making machines (non-numerically controlled) 15.5 13 8.5 5 30.0 7 7 Spring making machines (non-numerically controlled) 15.5 13 8.5 5 30.0 75 5 30.0 75 5 30.0 75 5 30.0 75 5 30.0 75 5 30.0 75 75 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 75.0 76.0 76.0 76.0 76.0 76.0 76.0		-		
Sharpening machines (non-numerically controlled) 15 13 8.5 Sharpening machines (numerically controlled) 15.5 13 8.5 Shot blasting machines 12.5 16 10.5 13 Soldering machines 12.5 16 10.5 13 8.5 Soldering machines (metal) 15.5 13 8.5 5 5 30 8.5 Spring requipment 5 40 30 30 30 30 Spring making machines (non-numerically controlled) 15.5 13 8.5 30 8.5 30 <td< td=""><td>•</td><td>-</td><td></td><td></td></td<>	•	-		
Sharpening machines (numerically controlled) 15.5 13.8 8.8.5 Solting machines 25 8.6 6 Solting machines 12.5 16 10.5 Solting machines 12.5 16 10.5 Spinning machines (metal) 15.5 13 8.5 Spray boots 15.5 13 8.5 Spraying equipment 5 40 30 Spraying making machines (non-numerically controlled) 15.5 13 8.5 Swaging machines 16.5 13 8.5 5 Swaging machines (numerically controlled) 15.5 13 8.5 Swaging machines (numerically controlled) 15.5 13 8.5 Swaging machines 16 20 13.5 Taphing machines 8 25 17.5 Taphing machines 12.5 16 10.5 Tools (namil electric) 3 67 67 Tools (namil electric) 2.5 16 10.5 Veriet anarges		-		
Slotting machines 25 16 10.5 Solitering machines (metal) 15.5 16 10.5 Spray boths 15.5 13 8.5 Spraying equipment 5 40 30 Spring making machines (non-numerically controlled) 20 10 7 Spring making machines (non-numerically controlled) 15.5 13 8.5 Sweding machines (numerically controlled) 15.5 13 8.5 Sweding machines (numerically controlled) 8 25 17.5 Task turning rolls 8 25 17.5 Task turning rolls 8 25 17.5 Task turning rolls 8 25 17.5 Tools (preus, acquired during 2010 or subsequent years 12.5 16 10.5 Tools (preus, acquired during 2010 or subsequent years 12.5 16 10.5 Vericle hosits 12.5 16 10.5 13 8.5 Vericle hosits 12.5 16 10.5 40 30 Vericle		15.5	13	8.5
Soldering machines 12.5 16 10.5 Spinning machines (metal) 15.5 13 8.5 Spray booths 15.5 13 8.5 Spraying path 5 40 30 Spraying path 5 40 30 Spring making machines (non-numerically controlled) 15.5 13 8.5 Swaging machines (non-numerically controlled) 15.5 13 8.5 Swaging machines (numerically controlled) 15.5 13 8.5 Swaging machines 8 25 17.5 Tank turning rolls 8 25 17.5 Tapping machines 12.5 16 10.5 Tools (plackmith's) 25 8 6 Tools (plackmith's) 25 8 6 Tools (plackmith's) 25 16 10.5 Tools (plackmith's) 25 16 10.5 Velicing machines (leastrol) 12.5 16 10.5 Velicing machines (leastrol) 12.5 16 </td <td></td> <td>10</td> <td>20</td> <td>13.5</td>		10	20	13.5
Spinning machines (metal) 15.5 13 8.5 Spray booths 15.5 13 8.5 Spray ing quipment 5 40 30 Spring making machines (non-numerically controlled) 20 10 7 Spring making machines (non-numerically controlled) 15.5 13 8.5 Sward machines 15.5 13 8.5 Sward machines 15.5 13 8.5 Sward machines 10 20 13.5 Tack turning rolls 8 25 17.5 Tack turning rolls 3 67 67 Tools (neumatic) 3 67 67 Verice hambers	5			
Spray boths 15.5 13 8.5 Spraying quipment 5 40 30 Spraying making machines (non-numerically controlled) 20 10 7 Syring making machines (non-numerically controlled) 15.5 13 8.5 Swagt extraction plant 8 25 17.5 Tank turning rolls 8 25 17.5 Taping machines 10 20 13.5 Tools (placksmith's) 25 8 6 Tools (placksmith's) 25 8 6 Tools (placksmith's) 3 67 67 Tools (placksmith's) 10 20 13.5	0	-		
Spraying pedupment 5 40 30 Spraying making machines (non-numerically controlled) 20 10 7 Spring making machines (numerically controlled) 15.5 13 8.5 Swaging machines (numerically controlled) 15.5 13 8.5 Swaging machines 10 20 13.5 Task turning rolls 8 25 17.5 Task turning rolls 3 67 67 Tools (backsmith's) 25 16 10.5 Tools (pneumatic) 3 67 67 Tools (pneumatic) 3 67 67 Tools (pneumatic) 3 67 67 Tools (smail electric) 3 67 67 Tools (smail electric) 10 20 13.5 Velicide noists 12.5 16 10.5 Velicide noists 12.5 16 10.5 Veliciding machines (pas) 12.5 16 10.5 Velicidin gostinoer 12.5 16				
Spraig plant 5 40 30 Spring making machines (numerically controlled) 15.5 13 8.5 Swaging makines (numerically controlled) 15.5 13 8.5 Swaft extraction plant 8 25 17.5 Tark turning rolls 8 25 17.5 Tapity gmachines 10 20 13.5 Test chambers, acquired during 2010 or subsequent years 12.5 16 10.5 Tools (hacksmith's) 25 8 66 Tools (hacksmith's) 3 67 67 Tools (press) 10 20 13.5 Vehicle hoits 12.5 16 10.5 Vehicle hoits 12.5 16 10.5 Vehicle motis 12.5 16 10.5 Vehicle motis 12.5 16 10.5				
Spring making machines (non-numerically controlled) 20 10 7 Synig makines (numerically controlled) 15.5 13 8.5 Swaging machines (numerically controlled) 15.5 13 8.5 Swaging machines 10 20 17.5 Taping machines, acquired during 2010 or subsequent years 12.5 16 10.5 Test chambers, acquired during 2010 or subsequent years 12.5 16 6 Tools (blacksmith's) 25 8 6 6 Tools (pneumatic) 3 67 67 703 (press) 3 67 67 Tools (press) 3 67 67 703 (press) 10 20 13.5 Vehicle hoists 12.5 16 10.5 10 10 20 13.5 Vehicle noists 12.5 16 10.5 10 25 16 10.5 Velding machines (gas) 12.5 16 10.5 10 20 13.5 Velding machines (gas) 12.5				
Spring making machines (numerically controlled) 15.5 13 8.5 Swaging machines 15.5 13 8.5 Sward extraction plant 8 25 17.5 Tapity machines 10 20 13.5 Test chambers, acquired during 2010 or subsequent years 12.5 16 10.5 Tools (blackmith's) 3 67 67 Tools (placksmith's) 3 67 67 Tools (press) 3 67 67 Tools (press) 10 20 13.5 Vehicle hoists 12.5 16 10.5 Vehicling machines (electric) 12.5 16 10.5 Velding machines (electric) 12.5 18 10.5 Velding machines (legas) 12.5 18 10.5 Velding machines 12.5 18				
Swaf extraction plant 8 25 17.5 Tank turning rolls 8 25 17.5 Tapping machines 10 20 13.5 Test chambers, acquired during 2010 or subsequent years 12.5 16 10.5 Tools (blacksmith's) 3 67 67 Tools (press) 3 67 67 Veriers 12.5 16 10.5 Verhiers 12.5 16 10.5 Verhiers 12.5 16 10.5 Velding machines (electric) 12.5 16 10.5 Velding machines (gas) 12.5 16 10.5 Velding machines 12.5 16 10.5 Welding machines 12.5 16 10.5 Welding machines 10		15.5	13	8.5
Tark turning rolls 8 25 17.5 Tapping machines 10 20 13.5 Test chambers, acquired during 2010 or subsequent years 12.5 16 10.5 Tools (blacksmith's) 25 8 6 Tools (peumatic) 3 67 67 Tools (press) 3 67 67 Tools (small electric) 3 67 67 Tools (robust) 10 20 13.5 Vehicle hoists 12.5 16 10.5 Venice inotists 12.5 16 10.5 Veliding machines (electric) 12.5 16 10.5 Veliding positioner 12.5 16 10.5 Velding positioner 15.5 13 8.5 Velding positioner 10 20 10 7 Velding sets (elesel) 10 20 13.5 13.5 Welding sets (elesel) 10 20 13.5 13.5 13.5 Velding machines (electric) 10 20 13.5 13.5 13.5 13.5	Swaging machines	15.5	13	8.5
Tapping mathines 10 20 13.5 Test chambers, acquired during 2010 or subsequent years 12.5 16 10.5 Tools (blacksmith's) 25 8 6 Tools (placksmith's) 3 67 67 Tools (press) 10 20 13.5 Verniers 10 20 13.5 Verniers 10 20 13.5 Verniers 10 20 13.5 Verliders (robot and similar) 8 25 175 Welding machines (electric) 12.5 16 10.5 Welding positioner 12.5 16 10.5 Welding positioner 12.5 16 10.5 Welding positioner 20 10 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Bins	•			
Test onambers, acquired during 2010 or subsequent years 12.5 16 10.5 Tools (blacksmiths) 25 8 6 Tools (pneumatic) 3 67 67 Tools (pneumatic) 3 67 67 Tools (pneumatic) 3 67 67 Tools (small electric) 3 67 67 Tools (small electric) 3 67 67 Tools (small electric) 10 20 13.5 Vehicle hoists 12.5 16 10.5 Vereires 5 40 30 Velding machines (electric) 12.5 16 10.5 Welding machines (electric) 12.5 16 10.5 Welding sots (diesel) 12.5 16 10.5 Welding sots (diesel) 12.5 16 10.5 Welding machines 10 20 10 7 Fishing qeae also "Meat and fish processing") (FISH) 10 20 13.5 Alternators (auxiliary) 10	5	-	-	
Tools (blacksmith's) 25 8 6 Tools (nand) 3 67 67 Tools (press) 10 20 13.5 Verhiers 10 20 13.5 Verhiers 5 40 30 Welders (robot and similar) 8 25 17.5 Welding machines (electric) 12.5 16 10.5 Welding positioner 12.5 13 8.5 Welding positioner 12.5 13 8.5 Wheeling machines 20 10 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Caray pots 2 100 100 20 13.5 Electronic systems 5 40 30 30 67 <				
Tools (hand) 3 67 67 Tools (pneumatic) 3 67 67 Tools (small electric) 3 67 67 Tools (small electric) 3 67 67 Tyre changers 10 20 13.5 Vehicle hoists 12.5 16 10.5 Verniers 5 40 30 Welders (robot and similar) 8 25 17.5 Welding machines (electric) 12.5 16 10.5 Welding machines (gas) 12.5 16 10.5 Welding sets (diesel) 12.5 16 10.5 Wheel balancers 10 20 13.5 Wheel balancers 10 20 13.5 Sins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 20 Electronic systems 5 40 30 Engines		-		
Tools (pneumatic) 3 67 67 Tools (press) 3 67 67 Tools (small electric) 3 67 67 Tyre changers 10 20 13.5 Vehicle hoists 12.5 16 10.5 Verniers 5 40 30 Welders (robot and similar) 8 22.5 16 10.5 Welding machines (ejectric) 12.5 16 10.5 13 8.5 Welding positioner 15.5 13 8.5 10 20 13.5 Wheeling machines (ejectric) 10 20 13.5 16 10.5 Wheeling machine 20 10 20 13.5 16 10.5 Wheeling machine 20 10 20 13.5 16 10.5 13.5 16 10.5 13.5 16 10.5 13.5 16 10.5 13.5 16 10.5 13.5 16 10.5 13.5 13.5		-		
Tools (press) 3 67 67 Tools (small electric) 3 67 67 Tyre changers 10 20 13.5 Vehicle hoists 12.5 16 10.5 Verniers 5 40 30 Welders (robot and similar) 8 25 17.5 Welding machines (electric) 12.5 16 10.5 Welding positioner 12.5 16 10.5 Welding positioner 12.5 16 10.5 Welding sets (diesel) 12.5 16 10.5 Wheel balancers 10 20 13.5 Wheel balancers 10 20 13.5 Sins (plasito) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 10 20 Electronic systems 5 40 30 3 Ergines 12.5 16 10.5 5				
Tyre changers 10 20 13.5 Vehicle hoists 12.5 16 10.5 Verniers 5 40 30 Welders (robot and similar) 8 25 17.5 Welding machines (electric) 12.5 16 10.5 Welding positioner 12.5 16 10.5 Welding sets (diese) 12.5 16 10.5 Wheel balancers 10 20 13.5 Wheel balancers 10 20 13.5 Wheel balancers 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 20 13.5 Electronic systems 5 40 30 20 10.7 7 Fishing equipment (default class) 10 20 13.5 40 30 20 13.5 3 67 67 67 67				
Vehicle hoists 12.5 16 10.5 Verniers 5 40 30 Welders (robot and similar) 8 25 17.5 Welding machines (electric) 12.5 16 10.5 Welding machines (gas) 12.5 16 10.5 Welding positioner 15.5 13 8.5 Wheel balancers 10 20 13.5 Wheel machines (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 20 Electronic systems 5 40 30 20 10 Fishing equipment (default class) 10 20 10.5 5 40 30 Cray pots 2 100 100 20 13.5 5 40 30 Fishing equipment (default class) 10 20 10 7 7	Tools (small electric)	3	67	67
Verniers 5 40 30 Welders (robot and similar) 8 25 17.5 Welding machines (electric) 12.5 16 10.5 Welding machines (gas) 12.5 16 10.5 Welding positioner 15.5 13 8.5 Welding sets (diesel) 12.5 16 10.5 Wheel balancers 10 20 13.5 Wheel of ancers (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Hydraulic systems 5 40 30 Instumentation	, ,			13.5
Welders (robot and similar) 8 25 17.5 Welding machines (electric) 12.5 16 10.5 Welding machines (gas) 12.5 16 10.5 Welding sets (diesel) 12.5 16 10.5 Wheling sets (diesel) 10 20 10 7 Wheeling machine 20 10 7 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Alternators (auxiliary) 10 20 13.5 Grap potsors (for refrigeration systems) 5 40 30 Compressors (for refrigeration systems) 2 100 100 Electronic systems 5 40 30 Cray pots 20 10 7 Floodight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Inflatabe ippeline plug (PROV 13) 3 67 67 Inflatabe ippe		-		
Welding machines (electric) 12.5 16 10.5 Welding machines (gas) 12.5 16 10.5 Welding sositioner 15.5 13 8.5 Welding sets (diesel) 12.5 16 10.5 Wheel balancers 10 20 13.5 Wheeling machine 20 10 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Foodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Hydraulic systems 5 40 30 <tr< td=""><td></td><td></td><td></td><td></td></tr<>				
Welding machines (gas) 12.5 16 10.5 Welding positioner 15.5 13 8.5 Whele balancers 10 20 13.5 Wheeling machine 20 10 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Hydraulic systems 5 40 30 Ice		-		
Welding positioner 15.5 13 8.5 Welding sets (diesel) 12.5 16 10.5 Wheel balancers 10 20 13.5 Wheeling machine 20 10 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 <	o	-		
Welding sets (diesel) 12.5 16 10.5 Wheel balancers 10 20 13.5 Wheel machine 20 10 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 2 100 100 Electronic systems 3 67 67 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 10 Insultation to refrigerated holds 15.5				
Wheel balancers 10 20 13.5 Wheeling machine 20 10 7 Fishing (see also "Meat and fish processing") (FISH) 10 20 13.5 Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 10.5 Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Frishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30				
Fishing (see also "Meat and fish processing") (FISH) I I Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Instrumentation (electronic) 5 40 30 Instrumentation to refrigerated holds 15.5 13 8.5	o ()	10	20	13.5
Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Insulation to refrigerated holds 15.5 13 8.5 Life afts 4 50 40 30 Insulation to refrigerated holds 15.5 13 8.5	Wheeling machine	20	10	7
Alternators (auxiliary) 10 20 13.5 Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Lifejackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) other, compl	Fishing (see also "Meat and fish processing") (FISH)			
Bins (plastic) 5 40 30 Compressors (for refrigeration systems) 10 20 13.5 Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Insulation to refrigerated holds 15.5 13 8.5 Life jackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) botom trawl, complete with accessories 2 100 100 Peurulus (baby crayfish) traps 1 100 100 <t< td=""><td></td><td>10</td><td>20</td><td>13.5</td></t<>		10	20	13.5
Cray pots 2 100 100 Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Life jackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) other, complete with accessories 1 100 100 Peurulus (baby crayfish) traps 1 100 100 Pipeline crawler (PROV 13) 5 40 30				
Electronic systems 5 40 30 Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Life jackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) other, complete with accessories 1 100 100 Peurulus (baby crayfish) traps 1 100 100 Pipline crawler (PROV 13) 5 40 30 Pipling 5 40 30	Compressors (for refrigeration systems)	10	20	13.5
Engines 12.5 16 10.5 Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Life ackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) other, complete with accessories 1 100 100 Puerulus (baby crayfish) traps 1 100 100 Pipeline crawler (PROV 13) 5 40 30 Piping 10 20 13.5 Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)				
Fishing equipment (default class) 20 10 7 Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Life rafts 4 50 40 Life rafts 8 25 17.5 Nets (fishing) other, complete with accessories 1 100 100 Puerulus (baby crayfish) traps 2 100 100 Pipeline crawler (PROV 13) 5 40 30 Piping 10 20 13.5 Pushrod/cabb propelled pipeline camera inspection systems (not including 10 20 13.5 Pueline crawlers) 4	•			
Floodlight systems 3 67 67 Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Instrumentation to refrigerated holds 15.5 13 8.5 Life rafts 4 50 40 Nets (fishing) bottom trawl, complete with accessories 1 100 100 Nets (fishing) other, complete with accessories 2 100 100 Peurulus (baby crayfish) traps 1 100 100 Piping 10 20 13.5 Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers) 4 50 40 Refrigeration systems 10 20 13.5 13.5	5			
Freezers (blast) 10 20 13.5 Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Life jackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) bottom trawl, complete with accessories 1 100 100 Peurulus (baby crayfish) traps 2 100 100 Pipeline crawler (PROV 13) 5 40 30 Piping 10 20 13.5 Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers) 4 50 40 Refrigeration systems 10 20 13.5				
Generators (auxiliary) 10 20 13.5 Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Lifejackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) bottom trawl, complete with accessories 1 100 100 Peurulus (baby crayfish) traps 2 100 100 Pipeline crawler (PROV 13) 5 40 30 Piping 10 20 13.5 Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers) 4 50 40 Refrigeration systems 10 20 13.5				
Hydraulic systems 5 40 30 Ice making machines 10 20 13.5 Inflatable pipeline plug (PROV 13) 3 67 67 Instrumentation (electronic) 5 40 30 Insulation to refrigerated holds 15.5 13 8.5 Lifejackets 4 50 40 Life rafts 8 25 17.5 Nets (fishing) bottom trawl, complete with accessories 1 100 100 Nets (fishing) other, complete with accessories 2 100 100 Peurulus (baby crayfish) traps 1 100 100 Pipeline crawler (PROV 13) 5 40 30 Piping 10 20 13.5 Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers) 4 50 40 Refrigeration systems 10 20 13.5 13.5				
Ice making machines102013.5Inflatable pipeline plug (PROV 13)36767Instrumentation (electronic)54030Insulation to refrigerated holds15.5138.5Lifejackets45040Life rafts82517.5Nets (fishing) bottom trawl, complete with accessories1100100Nets (fishing) other, complete with accessories2100100Peurulus (baby crayfish) traps2100100100Pipeline crawler (PROV 13)5403030Piping102013.515.513.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.510.510.5				
Instrumentation (electronic)54030Insulation to refrigerated holds15.5138.5Lifejackets45040Life rafts82517.5Nets (fishing) bottom trawl, complete with accessories1100100Nets (fishing) other, complete with accessories2100100Peurulus (baby crayfish) traps1100100Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5		10	20	13.5
Insulation to refrigerated holds15.5138.5Lifejackets45040Life rafts82517.5Nets (fishing) bottom trawl, complete with accessories1100100Nets (fishing) other, complete with accessories2100100Peurulus (baby crayfish) traps1100100Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5				
Lifejackets45040Life rafts82517.5Nets (fishing) bottom trawl, complete with accessories1100100Nets (fishing) other, complete with accessories2100100Peurulus (baby crayfish) traps1100100Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5				
Life rafts82517.5Nets (fishing) bottom trawl, complete with accessories1100100Nets (fishing) other, complete with accessories2100100Peurulus (baby crayfish) traps1100100Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5				
Nets (fishing) bottom trawl, complete with accessories1100100Nets (fishing) other, complete with accessories2100100Peurulus (baby crayfish) traps1100100Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5	•			
Nets (fishing) other, complete with accessories2100100Peurulus (baby crayfish) traps1100100Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5				
Peurulus (baby crayfish) traps1100100Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5				
Pipeline crawler (PROV 13)54030Piping102013.5Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5	Peurulus (baby crayfish) traps			
Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)45040Refrigeration systems102013.5		5	40	30
pipeline crawlers)45040Refrigeration systems102013.5		10	20	13.5
Refrigeration systems102013.5			50	10
		T	00	TU

	Est useful life (years)	DV depn rate (%)	SL deprivate (%)
Fishing (see also "Meat and fish processing") (FISH) - continued			
Vessels (fishing, non-steel hulled)	20	10	7
Vessels (fishing, steel hulled over 20 m)	15.5	13	8.5
Vessels (fishing, steel hulled under 20 m) Winches	20 10	10 20	7 13.5
Winches Wire (trawl)	1	100	100
Food processing (FOOD)			
Batter systems	15.5	13	8.5
Blanchers	15.5	13	8.5
Bottling machine lines	20	10	7
Box tippers	15.5	13	8.5
Centrifuges	15.5	13	8.5
Chocolate manufacturing plant (default class)	20	10	7
Closers (cans)	15.5	13	8.5
Closing machines (cartons) Conches	15.5 20	13 10	8.5 7
Confectionary plant (default class)	20	10	7
Containers (storage)	20	100	100
Control panels (process)	8	25	17.5
Conveyors	15.5	13	8.5
Conveyors (crates)	15.5	13	8.5
Cookers	15.5	13	8.5
Cooling tunnels	15.5	13	8.5
Crates (metal)	5	40	30
Crates (plastic)	2	100	100
Crates (wooden)	2	100	100
Crating machines	15.5	13	8.5
Decrating machines	15.5	13	8.5
De-ionising plants	15.5	13	8.5
Depalletising machines Depositors	20 15.5	10 13	7 8.5
Destoners	15.5	13	8.5
Dies	3	67	67
Enrobers	15.5	13	8.5
Evaporators	15.5	13	8.5
Extractors	15.5	13	8.5
Extruders	15.5	13	8.5
Feeders (trough)	15.5	13	8.5
Feeders (vibratory)	10	20	13.5
Fillers	15.5	13	8.5
Fillers (cans)	15.5	13	8.5
Filters	15.5	13	8.5
Filters (pre-coat vacuum) Food processors (industrial)	15.5 10	13 20	8.5 13.5
Food processors (industrial) Food processing machinery (default class)	15.5	13	8.5
Fryers	15.5	13	8.5
Gluing machines	15.5	13	8.5
Grading machinery (computerised)	8	25	17.5
Grading machinery (non-computerised)	15.5	13	8.5
Heat exchangers	15.5	13	8.5
Heat exchangers (scrape surface)	15.5	13	8.5
Homogenisers	15.5	13	8.5
Juicing plant	15.5	13	8.5
Metal detectors	8	25	17.5
Microwave ovens (industrial)	10	20	13.5
Mills (colloid)	15.5	13	8.5
Mincers	15.5	13	8.5
Mixers	15.5	13	8.5
Moulds	3	67	67
Ovens Packing machinery (computerised) (not elsewhere specified)	20	10 25	7 17.5
Packing machinery (computerised) (not elsewhere specified) Packing machines (non-computerised) (not elsewhere specified)	8 15.5	25 13	17.5
Packing machines (hori-computensed) (not elsewhere specified) Packing machines (shrink wrap)	15.5	25	0.5 17.5
Packing machines (similik wap) Packing machines (vacuum)	10	20	13.5
	10	20	10.5

Ext used (r) DV degn (rate (*)) Tate (*) Palelating machines 20 10 7 Paletating machines 20 10 7 Paletating machines 25 8 6 Roasters 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Stackers (boxes) 15.5 13 8.5 Vagar efining path 20 10 7 Taying machines (contons) 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (boxes)				
Food processing (FOOD) - continued 20 10 7 Packetsing machines 20 10 7 Packetsing machines 15.5 13 8.5 Presses (fruit) 20 0 7 Presses (fruit) 25 8 6 Presses (fruit) 25 8 6 Presses (fruit) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sugar refining equipment 20 10 7 Sugar refining equipment 20 10 7 Taping machines (cartons) 10 20 13.5 Tays 3 67 67 Washers (boxes) 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (•	
Paleting machines 20 00 7 Preders 15.5 13 8.5 Plot plants 8 25 8 6 Presses (ful) 25 13 8.5 Posters 15.5 13 8.5 Polers 15.5 13 8.5 Sorting machinery (computerised) 10 20 10 7 Sugar refining plant 20 10 7 3 8.5 Taping machines (cartons) 10 20 13.5 13 8.5 Washers (coxes) 15.5 13 8.5 3 8.5 Washers (cortes) 15.5 13 8.5 13 8.5 Washers (cortes) 15.5 13 8.5 13 8.5 Washers (cortes) <th></th> <th>life (years)</th> <th>rate (%)</th> <th>rate (%)</th>		life (years)	rate (%)	rate (%)
Peelers 15.5 13.8 8.5 Pilot plants 8 25 17.5 Presses (fruit) 20 0 7 Petorts 15.5 13 8.5 Polers 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sugar refining equipment 20 10 7 Variation plant 10 20 13.5 13 8.5 Wasters 15.5 13 8.5 13.5 13 8.5 Wasters (crates) 15.5 13 8.5 13.5 13 8.5 Wasters (crates) 15.5 13 8.5 13.5	Food processing (FOOD) - continued			
Piot pains 8 26 175 Presses (fruit) 20 10 7 Retorts 25 8 6 Deasters 15.5 13 8.5 Follers 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Square relining equipment 20 10 7 Square relining equipment 20 10 7 Taping machines (catons) 10 20 13.5 Tays 15.5 13 8.5 Washers (coxes) 15.5 13 8.5 Eotivera manufacturing machines 15.5	Palletising machines	20	10	7
Presise (furit) 20 10 7 Relations 15.5 18 8.5 Relations 15.5 13 8.5 Soliers 15.5 13 8.5 Soliers 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sougar refining equipment 20 10 7 Tapping machines (cartons) 10 20 10 7 Tapping machines (cartons) 15.5 13 8.5 13 8.5 Washers 15.5 13 8.5 13 8.5 13 8.5 13	Peelers	15.5	13	8.5
Retors 25 13 8.5 Polasters 15.5 13 8.5 Pollers 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sorting machinery (computerised) 15.5 13 8.5 Sugar refining equipment 20 10 7 Sugar refining plant 20 10 7 Taping machines (cartons) 15.5 13 8.5 Trays 15.5 13 8.5 Washers 15.5 13 8.5 Washers (cartes) 15.5 13 8.5 Pottere manufacturing machines (cartons) 15.5 13 8.5 Soring aschine	Pilot plants	8	25	17.5
Paalers 15.5 13 8.5 Follers 15.5 13 8.5 String machinery (computerised) 15.5 13 8.5 String machinery (non-computerised) 15.5 13 8.5 Stackers (boxes) 15.5 13 8.5 Stackers (boxes) 15.5 13 8.5 Stackers (boxes) 15.5 13 8.5 Stager refining quainment 20 10 7 Sugar refining plant 20 10 7 Taping machines (cartons) 10 20 13.5 Taping machines (cartons) 15.5 13 8.5 Washers 15.5 13 8.5 Washers (cartes) 15.5 13 8.5 Washers (cartes) 15.5 13 8.5 Washers (cartes) 15.5 13 8.5 Maching machines 15.5 13 8.5 Bortense manufacturing machines 15.5 13 8.5 Bortens	Presses (fruit)	20	10	7
Pollers 15.5 13 8.5 Sorting machinery (computerised) 8 25 17.5 Sorting machinery (non-computerised) 15.5 13 8.5 Stackers (loxes) 15.5 13 8.5 Sugar refining equipment 20 10 7 Taping machines (cartons) 10 20 13.5 Tays 3 67 67 Uttafiltration plant 10 20 13.5 Washers (coxes) 15.5 13 8.5 Potwer manufacturing (POD) Fortwer manufacturing (Coting machines) 15.5 13 8.5 Blocking machines 15.5 13 8.5 15.5 13 8.5 Blocking machines<	Retorts	25	8	6
Slicers 15.5 13 8.5 Sorting machinery (conv-computerised) 15.5 13 8.5 Sorting machinery (conv-computerised) 15.5 13 8.5 Sugar refining equipment 20 10 7 Sugar refining equipment 20 10 7 Taping machines (cartons) 10 20 13.5 Taping machines (cartons) 10 20 13.5 Taping machines (cartons) 15.5 13 8.5 Washers 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (cartes) 15.5 13 8.5 Socker manufacturing machines 15.5 13 8.5 Fotwear manufacturing machines 15.5 13 8.5	Roasters	15.5	13	8.5
Sorting machinery (conputerised) 8 25 17.5 Stakers (boxes) 15.5 13 8.5 Stakers (boxes) 15.5 13 8.5 Sugar refining equipment 20 10 7 Sugar refining plant 20 10 7 Taping machines (cartons) 10 20 13.5 Tays 3 67 67 Ultrafitration plant 10 20 13.5 Washers (boxes) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Waspealers 8 25 17.5 Waspealers 15.5 13 8.5 Footwear manufacturing machiners (default class) 15.5 13 8.5 Statisching machines 15.5 13 8.5 Brocking machines 15.5 13 8.5 Statisching machines 15.5 13 8.5 Dust colectors	Rollers	15.5	13	8.5
Sorting machines/ (non-computerised) 15.5 13 8.5 Stackers (boxes) 15.5 13 8.5 Stackers (boxes) 15.5 13 8.5 Sugar refining equipment 20 10 7 Sugar refining plant 20 10 7 Taping machines (cartons) 10 20 13.5 Taping machines (cartons) 10 20 13.5 Washers 15.5 13 8.5 Washers (coxes) 15.5 13 8.5 Stackers (boxes) 15.5 13 8.5 Stackers (boxes)	Slicers	15.5	13	8.5
Stackers (boxes) 15.5 13 8.5 Sugar refining paint 20 10 7 Taping machines (cartons) 10 20 13.5 Tays 3 67 67 Ultrafiltration plant 10 20 13.5 Tays 3 67 67 Ultrafiltration plant 10 20 13.5 Washers (boxes) 15.5 13 8.5 Washers (cortaes) 15.5 13 8.5 Washers (cortaes) 15.5 13 8.5 Wapping machines (not elsewhere specified) 15.5 13 8.5 Footwear manufacturing machinery (default class) 15.5 13 8.5 Bocking machines 15.5 13 8.5 13 8.5 Bocking machines 15.5 13 8.5 13 8.5 Dust collectors 8 25 17.5 13 8.5 Dust collectors 15.5 13 8.5 13 8.5<	Sorting machinery (computerised)	8	25	17.5
Sugar refining equipment 20 10 7 Taping machines (cartons) 10 20 13.5 Washers 15.5 13 8.5 Washers (coxes) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Potwer manufacturing machines (not elsewhere specified) 15.5 13 8.5 Pototer manufacturing machines 15.5 13 8.5 Brochnes 15.5 13 8.5 Brochnes 15.5 13 8.5 Cutting machines 15.5 13 8.5 Cutting machines 15.5 13 8.5 Cutting machines 15.5 13 8.5	Sorting machinery (non-computerised)	15.5	13	8.5
Sugar refining plant 20 10 7 Taping machines (cartons) 10 20 13.5 Taping machines (cartons) 15.5 13 8.5 Tays 3 67 67 Washers (boxes) 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (cartes) 15.5 13 8.5 Washers (cartes) 15.5 13 8.5 Wap sealers 8 2.5 17.5 Wap plang machines (not elsewhere specified) 15.5 13 8.5 Foctwar manufacturing machines (default class) 15.5 13 8.5 Blocking machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Cutting machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Eveloping machines 15.5 13 8.5 Eveloping machines 15.5 13 8.5	Stackers (boxes)	15.5	13	8.5
Taping machines (cartons) 10 20 13.5 Tippers 15.5 13 8.5 Ultrafiltration plant 10 20 13.5 Washers 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (cartels) 15.5 13 8.5 Footwear manufacturing machines (fPOT) Footwear manufacturing machines 15.5 13 8.5 Boxing machines 15.5 13 8.5 10.5 13 8.5 Careenting machines 15.5 13 8.5 10.5 13 8.5 Careenting machines 15.5 13 8.5 10.5 13 8.5 Careenting machines 15.5 13 8.5 10.5 13	Sugar refining equipment	20	10	7
Tippers 15.5 13 8.5 Trays 10 20 13.5 Washers 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Wrap sealers 8 25 17.5 Wrap sealers 8 25 17.5 Vrapping machines (not elsewhere specified) 15.5 13 8.5 Footwear manufacturing (FOOT) Footwear manufacturing machinery (default class) 15.5 13 8.5 Blocking machines 15.5 13 8.5 8.5 Blocking machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Stating machines 15.5 13 8.5<	Sugar refining plant	20	10	7
Tays 3 67 67 Ultrafilitration plant 10 20 13.5 Washers (boxes) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Wrapping machines (not elsewhere specified) 15.5 13 8.5 Fotwear manufacturing (FOOT) Fotwear manufacturing machinery (default class) 15.5 13 8.5 Brushing machines 15.5 13 8.5 8.5 5 3 8.5 Brushing machines 15.5 13 8.5 8.5 13 8.5 Dust collectors 15.5 13 8.5 15.5 13 8.5 Cutting machines (nathines (micro-processor controlled) 15.5 13	Taping machines (cartons)	10	20	13.5
Ulfafilation plant 10 20 13.5 Washers 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Wrap sealers 8 25 17.5 Wrap plant (fCOT) 7 7 7 Footwear manufacturing machinery (default class) 15.5 13 8.5 Attaching machines 15.5 13 8.5 Booking machines 15.5 13 8.5 Brushing machines 15.5 13 8.5 Cutting machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines 15	Tippers	15.5	13	8.5
Washers 15.5 13 8.5 Washers (boxes) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Wrapping machines (not elsewhere specified) 15.5 13 8.5 Fotwear manufacturing (FOOT) F F F F Footwear manufacturing machinery (default class) 15.5 13 8.5 Attaching machines 15.5 13 8.5 Booking machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Brushing machines 15.5 13 8.5 Cementing machines 15.5 13 8.5 Cutting machines 15.5 13 8.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 15.5 13	Trays	3	67	67
Washers (boxes) 15.5 13 8.5 Washers (crates) 15.5 13 8.5 Wrap sealers 8 25 17.5 Wrap sealers 15.5 13 8.5 Footwear manufacturing (FOOT)	Ultrafiltration plant	10	20	13.5
Washers (rates) 15.5 13 8.5 Wrap sealers 8 25 17.5 Wrap grachines (not elsewhere specified) 15.5 13 8.5 Footwear manufacturing (FOOT)	Washers	15.5	13	8.5
Wrap sealers 8 25 17.5 Wrap ping machines (not elsewhere specified) 15.5 13 8.5 Footwear manufacturing (FOOT) Image: Comparison of the compa	Washers (boxes)	15.5	13	8.5
Wrapping machines (not elsewhere specified) 15.5 13 8.5 Footwear manufacturing (FOOT) Image: Comparison of the comparis	Washers (crates)	15.5	13	8.5
Protivear manufacturing (FOOT) Forwar manufacturing machinery (default class) 15.5 13 8.5 Footwear manufacturing machinery (default class) 15.5 13 8.5 Attaching machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Currenting machines 12.5 16 10.5 Cuting machines (for circles) 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Folding machines (micro-processor controlled) 8 25 17.5 Gluing machines (patterns) 12.5 16 10.5 Knives 12.5 16 10.5 Lasti	Wrap sealers	8	25	17.5
Footwear manufacturing machinery (default class) 15.5 13 8.5 Attaching machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Brushing machines 15.5 13 8.5 Cutting machines 12.5 16 10.5 Cutting machines 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 12.5 16 10.5 Grading machines 12.5 16 10.5 Guing machines 12.5 16 10.5 Lasting machines 15.5 13 8.5 Lasting	Wrapping machines (not elsewhere specified)	15.5	13	8.5
Footwear manufacturing machinery (default class) 15.5 13 8.5 Attaching machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Brushing machines 15.5 13 8.5 Cutting machines 12.5 16 10.5 Cutting machines 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 12.5 16 10.5 Grading machines 12.5 16 10.5 Guing machines 12.5 16 10.5 Lasting machines 15.5 13 8.5 Lasting				
Attaching machines 15.5 13 8.5 Benches 15.5 13 8.5 Bocking machines 15.5 13 8.5 Brushing machines 15.5 13 8.5 Brushing machines 15.5 13 8.5 Cutting machines (tor circles) 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 12.5 16 10.5 Finishing machines 15.5 13 8.5 Folding machines 12.5 16 10.5 Fraisping machines 12.5 16 10.5 Gluing machines 12.5 16 10.5 Grading machines (paterns) 15.5 13 8.5 Lasting machines (paterns) 10 20 100 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines	• • •			
Benches 15.5 13 8.5 Blocking machines 15.5 13 8.5 Blocking machines 15.5 13 8.5 Cementing machines 12.5 16 10.5 Cutting machines 12.5 16 10.5 Cutting machines 15.5 13 8.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 12.5 16 10.5 Gluing machines (patterns) 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines (nechanical) 15.5 13 8.5 Lasting machines 12.5 16 10.5 Moulding machines <td></td> <td>15.5</td> <td></td> <td></td>		15.5		
Blocking machines 15.5 13 8.5 Brushing machines 15.5 13 8.5 Cementing machines 12.5 16 10.5 Cutting machines (for circles) 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines (micro-processor controlled) 8 25 17.5 Gluing machines (patterns) 12.5 16 10.5 Grading machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (leiectro/pneumatic or hydraulic) 10 20 13.5 Lasting machines 15.5 13 8.5 Lasting machines 15.5 13 8.5 Lasting machines 15.5 13 8.5 Lasting machines 15.5 </td <td>Attaching machines</td> <td></td> <td></td> <td></td>	Attaching machines			
Brushing machines 15.5 13 8.5 Cementing machines 12.5 16 10.5 Cutting machines (for circles) 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines (micro-processor controlled) 8 25 17.5 Gluing machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines 15.5 13 8.5 Moulding machines 15.5 13 8.5 Nating machines 15.5 13 8.5 Patterns 2 100 100				
Cementing machines 12.5 16 10.5 Cutting machines (for circles) 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Grading machines (paterns) 12.5 16 10.5 Knives 2 100 100 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines 15.5 13 8.5 Lasting machines 15.5 13 8.5 Lasting machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 <t< td=""><td>•</td><td>15.5</td><td></td><td></td></t<>	•	15.5		
Cutting machines (for circles) 15.5 13 8.5 Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Edging machines 12.5 16 10.5 Finishing machines 15.5 13 8.5 Folding machines 12.5 16 10.5 Gluing machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines 15.5 13 8.5 Matking machines 15.5 13 8.5 Matking machines 15.5 13 8.5 Naling machines 15.5 13 8.5	0			
Dust collectors 8 25 17.5 Edge setting machines 15.5 13 8.5 Eyeletting machines 12.5 16 10.5 Finishing machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines 12.5 16 10.5 Moulding machines 15.5 13 8.5 Natking machines 12.5 16 10.5 Marking machines 12.5 13 8.5 Patterns 2 100 100				
Edge setting machines 15.5 13 8.5 Eyeletting machines 12.5 16 10.5 Finishing machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Footwear manufacturing machines (micro-processor controlled) 8 25 17.5 Gluing machines 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 20 13.5 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 13 8.5 Lasting machines 15.5 13 8.5 13 8.5 Lasting machines 15.5 13 8.5 13 8.5 Lasting machines 15.5 13 8.5 10.0 100 Marking machines 15.5 13 8.5 15.5 13 8.5 Patterns 2 100 100 7 7 Presses (except	- · · · · · ·			
Eyeletting machines 12.5 16 10.5 Finishing machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines (micro-processor controlled) 8 25 17.5 Gluing machines (patterns) 12.5 16 10.5 Knives 12.5 16 10.5 Lacing machines (patterns) 15.5 13 8.5 Lasting machines (nechanical) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines (mechanical) 15.5 13 8.5 Lasts 2 100 100 Marking machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Presses (revolution) 20 10 7				
Finishing machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Folding machines 15.5 13 8.5 Fording machines 15.5 13 8.5 Fording machines 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines 2 100 100 Marking machines 12.5 16 10.5 Moulding machines 15.5 13 8.5 Nating machines 15.5 13 8.5 Patterns 2 100 100 Persese (clicking) 20 10 7 Presses (clicking) 20 10 7 Presses (clicking) 20 10 7 Presses (clicking, r				
Folding machines 15.5 13 8.5 Footwear manufacturing machines (micro-processor controlled) 8 25 17.5 Gluing machines 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines 15.5 13 8.5 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines (mechanical) 15.5 16 10.5 Marking machines 12.5 16 10.5 Mauding machines 12.5 16 10.5 Moulding machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Patterns 20 10 7 Presses (clicking) 20 10 7 Presses (clicking) 20 10 7				
Footwar manufacturing machines (micro-processor controlled) 8 25 17.5 Gluing machines 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines (mechanical) 12.5 16 10.5 Marking machines (mechanical) 12.5 16 10.5 Marking machines 2 100 100 Marking machines 12.5 16 10.5 Mauling machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Patterns 2 100 7 Presses (clicking) 20 10 7 Presses (rexcept clicking, revolution and travelling head pres	-			
Gluing machines 12.5 16 10.5 Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines 15.5 13 8.5 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasts 2 100 100 Marking machines (mechanical) 15.5 13 8.5 Lasting machines (mechanical) 15.5 13 8.5 Marking machines 2 100 100 Marking machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (revolution) 20 10 7 Presses (revolution) 20 10 7 Pres	5			
Grading machines (patterns) 12.5 16 10.5 Knives 2 100 100 Lacing machines 15.5 13 8.5 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasts 2 100 100 Marking machines (mechanical) 2 100 100 Marking machines (mechanical) 12.5 16 10.5 Marking machines 2 100 100 Marking machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (revolution) 20 10 7				
Knives 2 100 100 Lacing machines 15.5 13 8.5 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasting machines (mechanical) 2 100 100 Marking machines (mechanical) 12.5 16 10.5 Marking machines 15.5 13 8.5 Mailing machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Presses (clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (revolution) 20 10 7 Presses (travelling head) 20 10	•			
Lacing machines 15.5 13 8.5 Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasts 2 100 100 Marking machines (mechanical) 12.5 16 10.5 Masting machines (mechanical) 15.5 13 8.5 Mailing machines 12.5 16 10.5 Moulding machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (travelling head) 20 10 7 Presses (travelling head) 12.5 16 10.5 Riveting machines 12.5 <td< td=""><td>•</td><td></td><td></td><td></td></td<>	•			
Lasting machines (electro/pneumatic or hydraulic) 10 20 13.5 Lasting machines (mechanical) 15.5 13 8.5 Lasts 2 100 100 Marking machines 12.5 16 10.5 Moulding machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Polishing machines 20 100 7 Presses (clicking) 20 10 7 Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (travelling head) 20 10 7 Presses (travelling head) 20 10 7 Presses (travelling head) 12.5 16 10.5 Riveting machines 15.5 13				
Lasting machines (mechanical) 15.5 13 8.5 Lasts 2 100 100 Marking machines 12.5 16 10.5 Moulding machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Scouring machines 12.5 16 10.5 Seving mac				
Lasts 2 100 100 Marking machines 12.5 16 10.5 Moulding machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 2 100 100 Perforating machines 2 100 100 Perforating machines 2 100 100 Presses (clicking) 20 10 7 Presses (clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines (heat) 12.5 16 10.5 Sewing				
Marking machines12.51610.5Moulding machines15.5138.5Nailing machines15.5138.5Patterns2100100Perforating machines15.5138.5Polishing machines15.5138.5Polishing machines15.5138.5Presses (clicking)20107Presses (except clicking, revolution and travelling head presses)15.5138.5Presses (revolution)20107Presses (travelling head)20107Punching machines12.51610.5Riveting machines12.51610.5Scouring machines15.5138.5Setting machines (heat)12.51610.5Sewing benches15.5138.5Sewing machines15.5138.5Sewing machines15.5138.5Sewing machines102010.5	c			
Moulding machines 15.5 13 8.5 Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines (heat) 12.5 16 10.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5				
Nailing machines 15.5 13 8.5 Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines (heat) 12.5 16 10.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5	5			
Patterns 2 100 100 Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines (heat) 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5	•			
Perforating machines 15.5 13 8.5 Polishing machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines (heat) 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5	•			
Polishing machines 15.5 13 8.5 Presses (clicking) 20 10 7 Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines (heat) 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5				
Presses (clicking) 20 10 7 Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines (heat) 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5 Sewing machines 15.5 13 8.5	•			
Presses (except clicking, revolution and travelling head presses) 15.5 13 8.5 Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 12.5 16 10.5 Sewing machines 12.5 16 10.5 Sewing machines 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5				
Presses (revolution) 20 10 7 Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5 Sewing machines 15.5 13 8.5 Sewing machines 10 20 13.5				
Presses (travelling head) 20 10 7 Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines 12.5 16 10.5 Scouring machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5 Sewing machines 10 20 13.5				
Punching machines 12.5 16 10.5 Riveting machines 12.5 16 10.5 Scouring machines 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5 Sewing machines 10 20 13.5				
Riveting machines 12.5 16 10.5 Scouring machines 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5 Sewing machines 10 20 13.5				
Scouring machines 15.5 13 8.5 Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 15.5 13 8.5 Sewing machines 10 20 13.5				
Setting machines (heat) 12.5 16 10.5 Sewing benches 15.5 13 8.5 Sewing machines 10 20 13.5	•			
Sewing benches 15.5 13 8.5 Sewing machines 10 20 13.5	-			
Sewing machines 10 20 13.5	÷ ()			
5	5			
0.0 ID.0 ID.0 0.0	•			
Slitting machines 15.5 13 8.5	•			
Shung machines 15.5 13 8.5 Splitting machines 15.5 13 8.5	•			
Stapling machines15.5136.5Stapling machines12.51610.5				
	Caping madimot	12.0	10	10.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Footwear manufacturing (FOOT) - continued			
Stitching machines	10	20	13.5
Tools (press)	2	100	100
Transport systems	15.5	13	8.5
Trimming machines	15.5	13	8.5
Glass (GLAS)			
Arrissing machines	15.5	13	8.5
Autoclaves	25	8	6
Bending furnaces (for glass)	20	10	7
Blowing machines (for glass)	20	10	7
Cutting machines (for circles) Cutting machines (non-automatic)	5 15.5	40 13	30 8.5
Cutting tables (automatic)	15.5	13	8.5
Cutting tables (non-automatic)	20	10	7
Drilling machines	15.5	13	8.5
Drying machines	15.5	13	8.5
Edge polishing machines	15.5	13	8.5
Edge working machines	15.5	13	8.5
Etching machines	15.5	13	8.5
Flat glass (manufacturing machines)	20	10	7
Furnaces	10	20	13.5
Glass leading machines	15.5	13	8.5
Glass working and moulding machinery (default class)	15.5	13	8.5
Gob making machines Laminating machines	20 15.5	10 13	7 8.5
Laminating machines	15.5	13	8.5 8.5
Lehrs	20	10	0.5
Lifters (hand)	3	67	67
Lifting frames	15.5	13	8.5
Lifting slings	5	40	30
Moulding machines (for glass)	20	10	7
Moulds (for glass)	3	67	67
Pallets (steel)	15.5	13	8.5
Plate lifters	15.5	13	8.5
Racks (for glass)	25	8	6
Scrubbing machines	15.5 5	13 40	8.5 30
Tooling (other than glass moulds) Tools (hand)	3	40 67	50 67
Washing machines	15.5	13	8.5
-			
Hotels, motels, restaurants, cafes, taverns and takeaway bars (HOTS) Appliances (domestic type)	6.66	30	21
Bains-marie	12.5	16	10.5
Bedding	3	67	67
Beds	10	20	13.5
Beer systems	12.5	16	10.5
Beer tanks	20	10	7
Benches	20	10	7
Blankets	5	40	30
Blenders	6.66	30	21
Blinds	8	25	17.5
Boiling pans	15.5	13	8.5
Carpets (modular nylon tile construction)	15.5	13	8.5
Carpets (other than modular nylon tile construction)	5 5	40 40	30 30
Cash register systems Cash registers	5	40 40	30
Chairs	10	40 20	13.5
Coffee makers	6.66	30	21
Compact discs	1	100	100
Compact disc players	5	40	30
Compressors	12.5	16	10.5
Cookers	12.5	16	10.5
	20	10	7
Coolrooms Crockery	3	67	67

	Est useful	DV depn	SL depn
Hotels, motels, restaurants, cafes, taverns and takeaway bars (HOTS) - continued	life (years)	rate (%)	rate (%)
Curtains	8	25	17.5
Cutlery	3	67	67
Dance floor	20	10	7
Decorative articles	10	20	13.5
Digital versatile disc players (DVD players) Digital versatile disc (DVD) recorders with hard drive	5 4	40 50	30 40
Digital versatile disc (DVD) recorders with hard drive	4 5	40	40 30
Digital versatile discs (DVDs)	2	100	100
Dishwashers	10	20	13.5
Display cabinets	12.5	16	10.5
Drapes	8	25	17.5
Drinks dispensers	12.5	16	10.5
Electric blankets	3 10 5	67 16	67 10 5
Evaporators Flagon fillers	12.5 8	25	10.5 17.5
Food processors	6.66	30	21
Freezer cabinets	12.5	16	10.5
Fryers	12.5	16	10.5
Fume hoods (other than stainless steel)	15.5	13	8.5
Fume hoods (stainless steel)	20	10	7
Furniture (fitted)	15.5	13	8.5
Furniture (loose) Gas cylinders - LPG, including propane and butane	10 8	20 25	13.5 17.5
Gas cylinders - chers	12.5	16	10.5
Glassware	3	67	67
Glass washers	8	25	17.5
Griddles	12.5	16	10.5
Hand dryers (air type)	3	67	67
Hotel, motel, restaurant, cafe, tavern and takeaway bar equipment and machinery	10 5	10	10.5
(default class) Ice-cream dispensers	12.5 12.5	16 16	10.5 10.5
Ice making machines	12.5	16	10.5
Insect exterminators	6.66	30	21
Integrated silk flower arrangements (PROV 14)	2	100	100
Keg fittings	12.5	16	10.5
Kitchen appliances (miscellaneous)	6.66	30	21
Linen	3	67	67
Lowerators Microwave ovens (commercial) - applies to the 2014 and subsequent income years	12.5 8	16 25	10.5 17.5
Mileshake mixers	8	25	17.5
Mixers	15.5	13	8.5
Nip pourers	3	67	67
Ornaments	10	20	13.5
Paintings and drawings, in either case being property the value of which might		10	-
reasonably be expected in normal circumstances to decline in value Peelers (vegetables)	20 12.5	10 16	7 10.5
Pillows	12.5	67	67
Pizza ovens (bench-top) - applies to the 2014 and subsequent income years	6.66	30	21
Pizza ovens (bench-top, for long-term loan or hire) - applies to the 2014			
and subsequent income years	5	40	30
Prints (including limited edition prints)	10	20	13.5
Ranges Refrigerated exhibits	12.5 12.5	16 16	10.5
Refrigerated cabinets Rotisseries	12.5	16	10.5 10.5
Sandwich makers	8	25	17.5
Satellite dishes	12.5	16	10.5
Safety equipment (other)	4	40	30
Saunas	15.5	13	8.5
Set-top boxes with hard drive and personal video recorders (PVRs) with		50	40
hard drive (PROV 18) Set-top boxes without hard drive and personal video recorders (PVRs)	4	50	40
without hard drive	5	40	30
Sinks	20	10	7
Slicers	12.5	16	10.5

	Est useful	DV depn	SL depn
	life (years)	rate (%)	rate (%)
Hotels, motels, restaurants, cafes, taverns and takeaway bars (HOTS) - continued			
Spa pools	12.5	16	10.5
Stage Statues	20 10	10 20	7 13.5
Tables	10	20	13.5
Televisions	5	40	30
Towel cabinets (continuous)	6.66	30	21
Utensils (kitchen)	3	67	67
Vending machines (automatic goods)	5	40	30
Video game discs	1	100	100
Video game players	3	67	67
Video players Vinyl flooring	5 10	40 20	30 13.5
Warming cabinets	12.5	16	10.5
Waste disposers	8	25	17.5
Laundry (LAUN)			
Clothes markers	8	25	17.5
Continuous towels	6.66	30	21
Detergent dispensers	3	67	67
Dry-cleaning plant	8	25	17.5
Dryers	8	25	17.5
Floor mats	3	67	67
Folding machines (commercial type)	12.5	16	10.5
Folding machines (domestic type)	3	67 67	67 67
Hand driers (air type) Hydro extractors	3 12.5	16	67 10.5
Ironing boards (domestic type)	3	67	67
Ironing machines (commercial type)	12.5	16	10.5
Ironing machines (domestic type)	3	67	67
Irons (commercial type)	8	25	17.5
Irons (domestic type)	3	67	67
Laundry plant and equipment (default class)	8	25	17.5
Linen (for hire)	3	67	67
Pressing machines (commercial type)	12.5	16	10.5
Pressing machines (domestic type) Spotting tables	3 12.5	67 16	67 10.5
Towel cabinets (continuous)	6.66	30	21
Washing machines	8	25	17.5
Leisure (LEIS)			
Leisure equipment (default class)	3	67	67
Amusement park rides (non-self driven)	20	10	7
Amusement park rides (self-driven)	10	20	13.5
Bicycles Billiard tables	5 10 5	40 16	30 10.5
Binoculars	12.5 5	40	30
Boats (inflatable)	8	25	17.5
Boat lift storage system (inflatable)	8	25	17.5
Bumper boats	10	20	13.5
Buoyancy compensator	3	67	67
Camera equipment	3	67	67
Cameras	3	67	67
Camping equipment (miscellaneous)	5	40	30
Caravans Casino games (non-electronic)	12.5 8	16 25	10.5 17.5
Chairlifts	20	10	7
Cinema furniture	10	20	, 13.5
Cinema projectors	10	20	13.5
Cinema screens	10	20	13.5
Circus equipment	15.5	13	8.5
Clothing (for hire)	3	67	67
Compact discs	2	100	100
Compact disc players	5 3	40 67	30 67
Costumes (for hire)	3	07	07

22

	Est useful	DV depn	SL depn
	life (years)	rate (%)	rate (%)
Leisure (LEIS) - continued			
Dance floor	20	10	7
Digital versatile disc players (DVD players)	5 2	40 100	30 100
Digital versatile discs (DVDs) Disco lighting	2 5	40	30
Drones and integrated accessories including remote controllers and software,	0	-10	00
used for photography, surveillance and video/movie production - applies for			
the 2013/14 and subsequent income years	4	50	40
Dodgems	10	20	13.5
E-bicycles Electronic instruments	5 5	40 40	30 30
Equestrian arena consisting of permanent construction materials excluding	5	40	50
the base course (applies from 2010/11 and subsequent years) (PROV 20)	12.5	16	10.5
E-scooters	4	50	40
Ferris wheels	20	10	7
Firearms	10	20	13.5
Fitness equipment	5	40	30
Flight simulators (FTD and FNPT certifiable) aircraft specific (non-motion) - applies from 2007/08 and subsequent income years	8	25	17.5
Flight simulators (FTD and FNPT certifiable) upgradable/multi aircraft (non-motion)	0	25	17.5
- applies from 2007/08 and subsequent income years	15.5	13	8.5
Flight simulators (non-certifiable) (non-motion) - applies from 2007/08			
and subsequent income years	4	50	40
Floodlight towers	25	8	6
Gambling machines (electronic)	5	40 67	30
Games equipment Gaming machines (electronic)	3 5	40	67 30
Golf ball placing machines and sensors	3	67	67
Golf buggies	8	25	17.5
Golf driving range, netting (for golf driving nets)	5	40	30
Golf driving range, poles (for golf driving nets)	20	10	7
Golf mats (stance and base, at golf driving/practice ranges)	2	100	100
Gondolas and similar	20	10	7
Hang gliders	3	67	67
Harness Headphones	5 5	40 40	30 30
Ice skates	3	67	67
Ice skating plant	15.5	13	8.5
Jetskis	5	40	30
Jetboats	10	20	13.5
Jukeboxes	5	40	30
Karaoke systems	5	40	30
LED screens (fixed, in use 24 hours per day) - applies from 2007/08 and	8	25	175
subsequent income years LED screens (mobile and transportable) - applies from 2007/08 and subsequent	0	25	17.5
income years	10	20	13.5
LED screens (fixed) - applies from 2007/08 and subsequent income years	15.5	13	8.5
Lifejackets	5	40	30
Loudspeakers	5	40	30
Marble rock instruments (heated or chilled and used in the massage process)	05	0	c
(PROV 16) Marquee accessories (other than poles and frames)	25 5	8 40	6 30
Marquee poles and frames (metal)	10	20	13.5
Marguee poles and frames (metal with integral winching mechanism)	8	25	17.5
Marquee poles (wood)	15.5	13	8.5
Marquees (canvas roofs and walls, ropes/tie downs where permanently attached)	8	25	17.5
Marquees (roofs and walls of fabric other than canvas, ropes/tie downs where	F	40	00
permanently attached) Masks, snorkels and fins	5 2	40 100	30 100
Media (recorded)	2	100	100
Microphones	5	40	30
Mini golf courses	15.5	13	8.5
Model displays (semi-permanent)	20	10	7
MP3 and similar devices, such as iPods etc and the like (applies from 2013/14			
and subsequent income years)	3	67	67
Musical instruments (brass bands)	25	8	6

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Leisure (LEIS) - continued			
Musical instruments (except as shown elsewhere)	8	25	17.5
Musical instruments (orchestras)	25	8	6
Outboard motors Paintball firearms	5 2	40 100	30 100
Parachutes	2 3	67	67
Photofinishing equipment (on racecourses)	8	25	17.5
Pianos (non-electric)	25	8	6
Pistols, air	10	20	13.5
Playground equipment	15.5	13	8.5
Pool tables	12.5	16	10.5
Racing stalls	20	10	7
Rafts (inflatable)	8	25	17.5
Records	2	100	100
Rifles, air	10	20	13.5
Rollerblades	3	67	67
Roller-coasters	20	10	7
Roller-skates	3	67	67
Roof rack	5	40	30
Roundabouts	20	10	7
Saddlery	5 4	40 40	30
Safety Equipment (Other) Saunas	4 15.5	40 13	30 8.5
Saunas Scoring systems (computerised)	15.5	25	8.5 17.5
Sconng systems (computensed) Ski boots/poles	° 2	100	17.5
Skidoo	5	40	30
Snooker tables	12.5	16	10.5
Snow bikes (motorised)	5	40	30
Snow groomers	5	40	30
Snow making machines	10	20	13.5
Snow skis/boards	2	100	100
Snow throwers	8	25	17.5
Snow toboggans	3	67	67
Solarium beds	5	40	30
Solarium lamps	5	40	30
Spa pools	10	20	13.5
Sports equipment Stabilised turf systems - Base sand, gravel and drainage (including drainage	3	67	67
trenches but not including land contouring) (PROV 25) - applies from 2011/12 and subsequent income years	20	10	7
Stabilised turf systems matrix and infill (PROV 25) - applies from 2011/12	10		10 5
and subsequent income years	10	20	13.5
Stage Starting stalls	20 20	10 10	7
Starting stalls Stereo components	20 5	40	7 30
Stereo systems	5	40 40	30
Suits	3	40 67	50 67
Swimming pools (demountable)	5	40	30
Synthetic grass, infill and shock attentuation pads (PROV 25) - applies from	5	40	00
2011/12 and subsequent income years	10	20	13.5
T Bar lifts/pomas	12.5	16	10.5
Tanks (for air)	10	20	13.5
Tapes (audio, recorded)	2	100	100
Tarpaulins	5	40	30
Telescopes (non-scientific)	5	40	30
Televisions	5	40	30
Tenpin bowling balls	3	67	67
Tenpin bowling lanes	20	10	7
Tenpin bowling machinery	15.5	13	8.5
Tenpin bowling shoes	3	67	67
Tents	5	40	30
	8	25	17.5
Timing systems (computerised)		25	17.5
Totalisators	8		
	8 3 2	67 100	67 100

	Est useful	DV depn	SL depn
Leisure (LEIS) - continued	life (years)	rate (%)	rate (%)
Tricycles	5	40	30
Tyre chains	3	67	67
Vending machines (for tickets)	8	25	17.5
Video cameras Video cassette recorders/players	5 5	40 40	30 30
Video game discs	2	100	100
Video game players	3	67	67
Video projectors	5	40	30
Video tapes (recorded) Watering systems (PROV 25) - applies from 2011/12 and subsequent income years	2 20	100 10	100 7.5
Water skis	20	67	7.5 67
Water slides	20	10	7
Weightlifting equipment	12.5	16	10.5
Wetsuits and booties	2	100	100
Windsurfers	3	67	67
Manufacturers (not elsewhere specified) (MANF)			
Abrasives manufacturing plant	20	10	7
Activated carbon manufacturing plant Ammunition manufacturing plant	15.5 20	13 10	8.5 7
Brush manufacturing plant	12.5	16	, 10.5
Candle manufacturing plant	20	10	7
Carbon black manufacturing plant	15.5	13	8.5
Carbon brush manufacturing plant	15.5	13	8.5
Carbon paper manufacturing plant	12.5	16	10.5
Carbon ribbon manufacturing plant Charcoal manufacturing plant	12.5 20	16 10	10.5 7
Christmas decoration manufacturing plant	12.5	16	, 10.5
Contact lens manufacturing plant	12.5	16	10.5
Electric lamp manufacturing plant	20	10	7
Fireworks manufacturing plant	15.5	13	8.5
Gasket manufacturing plant General manufacturing plant and equipment (default class)	20 15.5	10 13	7 8.5
Hearing aid manufacturing plant	12.5	16	10.5
Match manufacturing plant	20	10	7
Metal roofing manufacturing plant	20	10	7
Packing manufacturing plant	20	10	7
Pen manufacturing plant	12.5	16	10.5
Plumbing display products and custom display stand - applies from 2010/11 and subsequent income years	5	40	30
Spark plug manufacturing plant	20	10	7
Spectacle manufacturing plant	12.5	16	10.5
Steel pipe manufacturing plant	25	8	6
Transformer manufacturing plant Venetian blind manufacturing plant	25 12.5	8 16	6 10.5
Welding rod manufacturing plant	20	10	7
Meat and fish processing (MEAT) Analysing equipment (for meat fat)	10	20	13.5
Balancers	10	20	13.5
Bandsaws	12.5	16	10.5
Barrels (plastic, wooden)	5	40	30
Beef rollers	15.5	13	8.5
Bolt guns (captive)	3	67	67
Bowl choppers Boxes (plastic, wooden)	15.5 5	13 40	8.5 30
Brine injectors	8	25	17.5
Carcass rails	25	8	6
Casings equipment	15.5	13	8.5
Casks (plastic, wooden)	5	40	30
Choppers Conveyor chains (animal)	15.5 15.5	13 13	8.5 8.5
Conveyors	15.5	13	8.5
Dehairing machines	15.5	13	8.5

DigestersDryers (meat)Electrical conditioning equipmentElectrical stimulation equipmentElectrical stimulation equipmentElevatorsFilleting machines (for fish)FlumingFreezers (for carcasses)Freezers (for carcasses)GambrelsGrading systems (electronic)Heading machines (for fish)Heat recovery plantHydrolisersLinking equipment (sausages)Meat and fish processing plant and equipment (default class)Meat skinning/derinding machinesMincersMincersMincersOffal blowers	ears) 2.5 25 20 2.5 2.5 5.5 10 25 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 8 5.5 5.5 10 2.5 5.5 10 2.5 5.5 10 2.5 5.5 10 2.5 5.5 10 2.5 5.5 10 2.5 5.5 10 2.5 1	rate (%) 16 8 10 16 16 13 20 8 13 13 25 25 20 16 13 16 13 13 13 25 13 13 13 25 13	rate (%) 10.5 6 7 10.5 10.5 8.5 13.5 6 8.5 17.5 13.5 17.5 13.5 10.5 8.5 10.5 8.5 10.5 8.5 10.5 8.5 10.5
Decanters11DigestersDryers (meat)Electrical conditioning equipment11Electrical stimulation equipment11Elevators11Filleting machines (for fish)11FlumingFreezers (for carcasses)11Freezers (for carcasses)11Gambrels11Grading systems (electronic)11Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	25 20 2.5 2.5 5.5 10 25 5.5 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	8 10 16 13 20 8 13 13 25 25 20 16 13 16 13 13 13 25 13	6 7 10.5 8.5 13.5 6 8.5 17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
DigestersDryers (meat)Electrical conditioning equipmentElectrical stimulation equipmentElectrical stimulation equipmentElevatorsFilleting machines (for fish)FlumingFreezers (for carcasses)Freezers (for carcasses)GambrelsGrading systems (electronic)Heading machines (for fish)Heat recovery plantHydrolisersLinking equipment (sausages)Meat and fish processing plant and equipment (default class)Meat massagersMeat detectorsMincersOffal blowers	25 20 2.5 2.5 5.5 10 25 5.5 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	8 10 16 13 20 8 13 13 25 25 20 16 13 16 13 13 13 25 13	6 7 10.5 8.5 13.5 6 8.5 17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
DescriptionImage: Section of the section	20 2.5 2.5 5.5 10 25 5.5 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	10 16 13 20 8 13 13 25 25 20 16 13 16 13 13 13 25 13	7 10.5 8.5 13.5 6 8.5 17.5 17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
Electrical conditioning equipment11Electrical stimulation equipment11Elevators11Filleting machines (for fish)11Fluming11Freezers (for carcasses)11Freezers (for carcasses)11Gambrels11Grading systems (electronic)11Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	2.5 2.5 5.5 10 25 5.5 5.5 8 10 2.5 5.5 8 10 2.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 2.5 5.5 2.5 5.5 2.5 5.5 2.5 5.5 2.5 5.5 2.5 5.5 2.5 5.5 2.5 5.5 2.5	16 16 13 20 8 13 25 25 20 16 13 16 13 13 13 25 13	10.5 10.5 8.5 13.5 6 8.5 17.5 17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
Electrical stimulation equipment11Elevators11Filleting machines (for fish)11Fluming11Freezers (for carcasses)11Gambrels11Grading systems (electronic)11Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	5.5 10 25 5.5 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 5.5 8 5.5 5.5 25	13 20 8 13 25 25 20 16 13 16 13 13 13 25 13	8.5 13.5 6 8.5 17.5 17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
Elevators11Filleting machines (for fish)11Fluming11Freezers (for carcasses)11Gambrels11Grading systems (electronic)11Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat detectors11Mincers11Offal blowers11	10 25 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 8 5.5 225	20 8 13 25 25 20 16 13 16 13 13 13 25 13	13.5 6 8.5 17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
FlumingFileFreezers (for carcasses)11Freezers (for cartons)11Gambrels11Grading systems (electronic)11Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	25 5.5 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 8 5.5 25 5.5 25	8 13 25 25 20 16 13 16 13 13 13 25 13	6 8.5 17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
Freezers (for carcasses)11Freezers (for cartons)11Gambrels11Grading systems (electronic)11Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Mincers11Offal blowers11	5.5 5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 8 5.5 225	13 13 25 20 16 13 16 13 13 13 25 13	8.5 8.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
Freezers (for cartons)11Gambrels11Grading systems (electronic)11Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Mincers11Offal blowers11	5.5 8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 8 5.5 8 5.5 25	13 25 20 16 13 16 13 13 13 25 13	8.5 175 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
GambrelsGrading systems (electronic)Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Mincers11Offal blowers11	8 8 10 2.5 5.5 5.5 5.5 5.5 5.5 5.5 8 5.5 8 5.5 25	25 25 20 16 13 16 13 13 13 25 13	17.5 17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
Grading systems (electronic) Heading machines (for fish)11Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Mincers11Offal blowers11	8 10 2.5 5.5 2.5 5.5 5.5 5.5 5.5 8 5.5 8 5.5 25	25 20 16 13 16 13 13 13 25 13	17.5 13.5 10.5 8.5 10.5 8.5 8.5 8.5 8.5 17.5
Heading machines (for fish)1Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	10 2.5 5.5 5.5 5.5 5.5 5.5 8 5.5 5.5 25	20 16 13 13 13 13 25 13	13.5 10.5 8.5 10.5 8.5 8.5 8.5 17.5
Heat recovery plant11Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	2.5 5.5 5.5 5.5 5.5 5.5 8 5.5 8 5.5 25	16 13 16 13 13 13 25 13	10.5 8.5 10.5 8.5 8.5 8.5 17.5
Hydrolisers11Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	5.5 2.5 5.5 5.5 5.5 8 5.5 8 5.5 25	13 16 13 13 13 25 13	8.5 10.5 8.5 8.5 8.5 17.5
Linking equipment (sausages)11Meat and fish processing plant and equipment (default class)11Meat massagers11Meat skinning/derinding machines11Metal detectors11Mincers11Offal blowers11	2.5 5.5 5.5 5.5 5.5 8 5.5 5.5 25	16 13 13 13 25 13	10.5 8.5 8.5 8.5 17.5
Meat and fish processing plant and equipment (default class) 1 Meat massagers 1 Meat skinning/derinding machines 1 Metal detectors 1 Mincers 1 Offal blowers 1	5.5 5.5 5.5 8 5.5 25	13 13 13 25 13	8.5 8.5 8.5 17.5
Meat massagers 1 Meat skinning/derinding machines 1 Metal detectors 1 Mincers 1 Offal blowers 1	5.5 5.5 8 5.5 25	13 13 25 13	8.5 8.5 17.5
Meat skinning/derinding machines 1 Metal detectors 1 Mincers 1 Offal blowers 1	5.5 8 5.5 25	13 25 13	8.5 17.5
Metal detectors Mincers 1: Offal blowers	8 5.5 25	25 13	17.5
Mincers 1: Offal blowers	5.5 25	13	
Offal blowers	25		
			8.5
	10	8	6
Packaging machinery (vacuum)		20	13.5
	20	10	7
Pallets (for cartons)	20	10	7
, , , , , , , , , , , , , , , , , , , ,	5.5	13	8.5
	5.5 5.5	13 13	8.5 8.5
Prebreakers/hoggers 1: Presses (tallow)	5.5 20	13 10	8.5 7
Saws (electric)	10	20	13.5
Saws (hydraulic)	10	20	13.5
Saws (pneumatic)	10	20	13.5
	2.5	16	10.5
	2.5	16	10.5
	2.5	16	10.5
Skids	8	25	17.5
Skin pullers 1	5.5	13	8.5
Skinning machines (for fish)	10	20	13.5
÷ , ,	2.5	16	10.5
	5.5	13	8.5
Stuffing equipment (sausages) 1.	2.5	16	10.5
Stunners	5	40	30
Tenderisers 1	5.5	13	8.5
Tubs (plastic, wooden)	5	40	30
Viscera tables 1	5.5	13	8.5
	2.5	16	10.5
Washing drums (for fish) 1	5.5	13	8.5
Weighing systems (electronic)	8	25	17.5
Yard gratings 1	5.5	13	8.5
Medical and medical laboratory (MEDI)			
Alarms (for patients)	5	40	30
Anaesthesia equipment	10	20	13.5
Analysers	8	25	17.5
Audiometers	8	25	17.5
	20	10	7
Baths (water) 12	2.5	16	10.5
Bedding	3	67	67
Beds (domestic type)	8	25	17.5
Beds (Hi-Lo)	10	20	13.5
	5.5	13	8.5
Blood warmers	10	20	13.5
Breathing apparatus	10	20	13.5

Bet user bit (sears) For the (sears) For the (sears) For the (sears) Medical and medical laboratory (MED) - continued 10 20 13.5 Chambers (vacuum) 10 20 13.5 Chambers (vacuum) 10 20 13.5 Chronottor Southes 15.5 13 8.55 Computer controlled tablet dispensing systems (2009/2010 and subsequent years) 5 40 30 Cernatoriums 6 6.66 30 21 16 Cernatoriums 6 6.66 30 21 175 Dalakishybpass machines 8 25 175 Diakishybpass machines 8 <t< th=""><th></th><th></th><th></th><th></th></t<>				
Medical and medical laboratory (MEDI) - continuedImage: state of the st		Est useful	DV depn	SL depn
Centrifuges 10 20 13.5 Chambers (vacuum) 10 20 13.5 Chinganctors couches 15.5 13 8.5 Chinganctors couches 15.5 13 8.5 Computer controlled tablet dispensing systems (2009/2010 and subsequent years) 5 40 30 Crentadorums 25 8 6 6 Crutches 1 100 100 Cystems 5 40 30 Defibrillators 6.66 30 21 Dental units 8 25 17.5 Dialysicybapss machines 8 25 17.5 Diathermy equipment 6.66 30 21 Electrocaciographs 5 40 30 Fibre-optic acopts 5 40 30 Fibre-optic acop	Medical and medical laboratory (MEDI) continued	ine (years)	rate (%)	rate (%)
Chambér (vacuum) 10 20 15.5 13 8.5 Chiopractor's couches 15.5 13 8.5 175 Computer controlled tablet disponsing systems (2009/2010 and subsequent years) 5 40 30 (PROV) 5 40 30 100 100 Crematoriums 6.66 30 21 36.5 36.5 Dental chairs 15.5 13 8.5 175 Dialysic/bypass machines 8 25 175 Dialysic/bypass machines 8 25 175 Dialysic/bypass machines 8 25 175 Dialysic/bypas machines	• • •	10		10.5
Chinoganobris 15.5 13.8 8.5 Computer controlled tablet dispensing systems (2009/2010 and subsequent years) 5 40 30 Crematoriums 25 8.8 6 30 Crematoriums 5 40 30 Crematoriums 5 40 30 Chinders (gas) 5 10 100 Optimilators 6.66 30 21 Dental chairs 15.5 13.8 8.5 Diabis/shypass machines 8 25 17.5 Diabis/shypass machines 8 25 17.5 Electroical genoment 6.66 30 21 Electroical genoment 6.66 30 21 Electroical genoment 5 40 30 Fibre-optic scopes 5 40 30 Fibre-optic scopes 5 30 31.5 Fibre-optic scopes 15.5 13 8.5 Furnatize (tocos, hadical) 10 20 13.5	•			
Chromater outside table dispensing systems (2009/2010 and subsequent years) 75 40 30 (PROV) 5 40 30 Crematoriums 25 8 6 Crutches 1 100 30 Optimders (gas) 5 40 30 Deflorillators 6.66 30 21 Dental chairs 15.5 13 8.5 Dental chairs 8 25 17.5 Diabsterbypass machines 8 25 17.5 Diabsterbypass machines 8 25 17.5 Diabsterbypass machines 8 25 17.5 Detorical color ances 8 25 17.5 Electronic blances 8 25 10 Electronic coups of threas equipment 6.66 30 21 Fibres-optic coops 5 40 30 Fibres equipment 6.66 30 21 Fibres equipment 6.66 30 21 Fibres equipme				
Computer controlled tablet dispensing systems (2009/2010 and subsequent years) 5 40 30 Crematoriums 25 8 6 Crutches 1 100 100 Oplinders (gas) 5 40 30 Dental chairs 15.5 13 8.5 Dental chairs 15.5 13 8.5 Dalayis/shypass machines 8 25 17.5 Electroicalignostic equipment 6.66 30 21 Electroicalignostic equipment 6.66 30 21 Fibe-optic acopas 5 40 30 Fibes quality (neutrin) 10 20 13.5 Fibe-optic acopas 15.5 13 8.5 Fuestorial bialanos 15.5 13 8.5 Fumatore (fixed) 20 0 7	•			
(PROV) 5 40 30 Crutches 1 100 100 Cylinders (gas) 5 40 30 Definitiators 6.66 30 21 Dantal chairs 15.5 13 8.5 Dantal chairs 8 25 175 Dalysic/bypass machines 8 25 175 Dalysic/bypass machines 8 25 175 Electroal citiographs 6 6 30 21 Fibre-optic scopes 5 40 30 30 Fibre-optic scopes 10 20 10 20 13.5 Fibre aptic scopes 15.5 13 8.5 5 30 8.5 Furmater (lose, laboratory) 10	5 1	0	25	17.5
Crematoriums 25 8 6 Crutches 1 100 100 Cyntches 5 40 30 Dental chairs 5.5 33 8.5 Dataysis/bypass machines 8 25 17.5 Diakysis/bypass machines 6.6 300 21 Electrical the meters 6.6 300 21 Electroadingroatic equipment 6.6.6 300 21 Fibre-spit socytas (vacuum) 10 20 30 Flasks (vacuum) 10 20 13.5 Flow measuring equipment 6.6.6 300 21 Freezers 10 20 13.5 13 8.5 Furmitue (toose, laboratory) 10 20 13.5 13 8.5 15.5 13 8.5		5	40	30
Cylinders (gas) 5 40 30 Dental chairs 15.5 33 8.5 Dental chairs 15.5 34 8.5 Diable chairs 8 25 17.5 Diable may equipment 6.66 30 21 Electrical less meters 8 25 17.5 Electroid isolatores 8 25 17.5 Electroid giologic equipment 6.66 30 21 Fibres equipment 6.6	Crematoriums	25	8	6
Definitions 6.66 30 21 Dental chais 15.5 13 8.5 Dialysishypass machines 8 25 17.5 Electroicalignostic equipment 6.66 30 21 Electroical equipment 5 40 30 Filnes sequipment 5 10 20 13.5 For measuring equipment 6.66 30 21 5 Furances 15.5 13 8.5 5 Furances 15.5 13 8.5 5 Furance (isse, laboratory) 10 20 13.5 13 8.5 Furance (isse, laboratory) 10 20 13.5 13 8.5	Crutches	1	100	100
Dental units15.5138.5Dental units82517.5Diskis/bypass machines82517.5Diskis/bypass machines82517.5Diskis/bypass machines82517.5Electrocardiographs82517.5Electrocardiographs82517.5Electrocardiographs6.663021Electrosurgical equipment6.663021Electrosurgical equipment6.663021Fibres equipment54030Fibres equipment54030Fibres equipment102013.5Fumaces15.5138.5Furnaces15.5138.5Furniture (lose, laboratory)102013.5Furniture (lose, laboratory)102013.5Furniture (lose, laboratory)102013.5Humidifier54030Hydrocollators82517.5Incidents (pathological)102013.5Indart incubators82517.5Instruments (hunch held)54030Invalid scoolers82517.5Instruments (hunch held)54030Invalid scoolers82517.5Instruments (hunch held)54030Invalid scoolers82517.5Indian coubles540 <td< td=""><td></td><td>-</td><td></td><td></td></td<>		-		
Dental units 8 25 17.5 Diakysk/bypasmachines 8 25 17.5 Diakysk/bypasmachines 8 25 17.5 Electrical test meters 8 25 17.5 Electronic balances 8 25 10 Fibre-optic scopes 5 40 30 Filask (vacum) 10 20 13.5 Furmaces 15.5 13 8.5 Furmaces 15.5 13 8.5 Furmature (lose, laboratory) 10 20 13.5 Furmiture (lose, medical) 10 20 13.5 Intimiture (lose, medic				
Dialsysbypass machines 8 25 17.5 Diahermy equipment 6.6 30 21 Electrical test meters 8 25 17.5 Electronic balances 5 40 30 Fibre-optic scopes 5 40 30 Fibre-optic scopes 5 40 30 Fibres equipment 6.66 30 21 Forears 0 20 13.5 Flow measuring equipment 20 10 7 Furnaces 15.5 13 8.5 Furnaces 10 20 13.5 Furnature (tose, laboratory) 10 20 13.5 Furniture (tose, laboratory) 10 20 13.5 Furniture (tose, laboratory) 12.5 16 10.5 Indation pater 5 </td <td></td> <td></td> <td></td> <td></td>				
Diafierry' equipment 6.66 30 21 Electrical test meters 8 25 17.5 Electrocalographs 8 25 17.5 Electrocalographs 8 25 17.5 Electrocical equipment 6.66 30 21 Electrocical equipment 6.66 30 21 Fibre-optic scopes 5 40 30 Fibress equipment 6.66 30 21 Fibre-optic scopes 10 20 13.5 Furnic test 15.5 13 8.5 Furnic test 15.5 13 8.5 Furniture (lose, laboratory) 10 20 13.5				
Electrical lest meters82517.5Electrodiagnoshic equipment6.663021Electrodiagnoshic equipment6.663021Electrodiagnoshic equipment6.663021Electrosurgical equipment54030Fitness equipment54030Fitness equipment6.663021Fitness equipment6.663021Fitness equipment54030Fitness equipment5.5138.5Furmaces15.5138.5Furnaces102013.5Furniture (losse, laboratory)102013.5Furniture (losse, laboratory)102013.5Garma cameras82517.5Hoist (for patients)102013.5Indicors (pathological)20107Incubators (babrodory)10.54030Instruments (babratory)12.51610.5Infari noubators82517.5Infari noubators82517.5Infari noubators82517.5Infari noubators82517.5Infari noubators82517.5Infari noubators82517.5Infari noubators82517.5Infari noubators82517.5Infari noubators82510.5Infari noubators8 <td< td=""><td></td><td>-</td><td>-</td><td></td></td<>		-	-	
Electrocardiographs 8 25 17.5 Electronic balances 8 25 17.5 Electronic balances 6.66 30 21 Electronic balances 5 40 30 Fibre-optic scopes 5 40 30 Fibre-optic scopes 10 20 13.5 Flask (vacum) 10 20 13.5 Freazers 15.5 13 8.5 Furniture (loses, habriants) 10 20 13.5 Furniture (loses, medical) 10 20 13.5 Gamma cameras 8 25 17.5 Furniture (loses, medical) 10 20 13.5 Gamma cameras 8 25 17.5 Furniture (loses, habriants) 10 20 13.5 Humidifiers 5 40 30 Hydrocollators 10 20 13.5 Inchatronic (pathological) 20 10 7 Inchatron incubators <td< td=""><td></td><td></td><td></td><td></td></td<>				
Electrodiagnostic equipment 6.66 30 21 Electronic balances 8 25 17.5 Electrosurgical equipment 6.66 30 21 Fibre-optic scopes 5 40 30 Flasss equipment 10 20 13.5 Flow measuring equipment 6.66 30 21 Freezers 10 20 13.5 Furmaces 15.5 13 8.5 Furniture (lose, laboratory) 10 20 13.5 Humidifiers 5 40 30 Incinerators (pathological) 10 20 13.5 Incinerators (pathological) 10 20 13.5 Indicion purpois (and the like) 5 40 30 Instruments (hand held) 5 40 30 <td></td> <td></td> <td></td> <td></td>				
Electronic balances 8 25 17.5 Electrons (pala equipment) 6.66 30 21 Fibre-optic scopes 5 40 30 Finess equipment 5 40 30 Flasks (vacuum) 10 20 13.5 Flow measuring equipment 6.66 30 21 Freezers 10 20 13.5 Furnaces 15.5 13 8.5 Furniture (losse, laboratory) 10 20 13.5 Furniture (losse, medical) 10 20 13.5 Gamma cameras 8 25 17.5 Humidiffers 5 40 30 hydrocollators 10 20 13.5 Incinerators (pathological) 10 20 13.5 Indian incubators 5 40 30 Instruments (haboratory) 12.5 16 10.5 Infart incubators 8 25 17.5 Infart incubators 8 <td></td> <td>6.66</td> <td>30</td> <td></td>		6.66	30	
Fibre-option 5 40 30 Fitness equipment 5 40 30 Flasks (vacuum) 10 20 13.5 Flow measuring equipment 6.6 30 21 Freezers 10 20 13.5 Furm cabinets 15.5 13 8.5 Furniture (lose, hordical) 20 10 7 Furniture (loses, hordical) 10 20 13.5 Gamma cameras 8 25 17.5 Humidifiers 10 20 13.5 Humidifiers 5 40 30 Hydrocollators 10 20 13.5 Incubators (laboratory) 12.5 16 10.5 Indiation plant icubatos 5 40 30 Instruments (hand held) 5 40 30 Instati scooters 8 25 17.5 Iradiation plant 25 8 6 Laparoscopic equipment 5 40		8	25	17.5
Fitness equipment 5 40 30 Flasks (vacuum) 10 20 13.5 Flow measuing equipment 6.66 30 21 Freezers 10 20 13.5 Furne cabinets 15.5 13 8.5 Furnaces 15.5 13 8.5 Furniture (lose, laboratory) 10 20 10 7 Furniture (lose, laboratory) 10 20 13.5 13 Furniture (lose, laboratory) 10 20 13.5 Furniture (lose, laboratory) 10 20 13.5 Furniture (lose, laboratory) 10 20 13.5 Housidifiers 5 40 30 Hydrocollators 10 20 13.5 Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infart incubators 8 25 17.5 Instruments (laboratory) 5 40 30 Invalid scooters 8 25 17.5	Electrosurgical equipment	6.66	30	21
Flasks (vacuum) 10 20 13.5 Flow measuring equipment 6.66 30 21 Freezers 10 20 13.5 Furne cabinets 15.5 13 8.5 Furniture (ixed) 20 10 7 Furniture (lose, laboratory) 10 20 13.5 Furniture (lose, nedical) 10 20 13.5 Gamma cameras 8 25 17.5 Hoists (or patients) 10 20 13.5 Incinerators (pathological) 10 20 13.5 Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infant incubators 8 25 17.5 Infantion pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Invalid scoolers 8 25 17.5 Iradiation plant 25 8 6 Laparoscopic equipment 4 50 40 Lighting (waximation) 12.5 16 10.5 Lighting (waximation) 12.5 16 10.5 Lighting (waximation) 12.5 16 <td></td> <td></td> <td>40</td> <td></td>			40	
Flow measuring equipment 6.66 30 21 Freezers 10 20 13.5 Furne cabinets 15.5 13 8.5 Furniture (loose, laboratory) 20 10 7 Furniture (loose, laboratory) 10 20 13.5 Furniture (loose, medical) 10 20 13.5 Gamma cameras 8 25 17.5 Hoists (for patients) 10 20 13.5 Humidifiers 5 40 30 Hydrocollators 10 20 13.5 Incubators (laboratory) 12.5 16 10.5 Industors (laboratory) 12.5 16 10.5 Infusion pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Instruments (hand held) 5 40 30 Instruments (hand held) 5 40 30 Instruments (laboratory) 12.5 16 10.5				
Freezers 10 20 13.5 Furne cabinets 15.5 13 8.5 Furniture (ixed) 20 10 7 Furniture (iose, laboratory) 10 20 13.5 Furniture (iose, laboratory) 10 20 13.5 Furniture (iose, nedical) 10 20 13.5 Garma cameras 8 25 17.5 Hoists (for patients) 10 20 13.5 Humidifiers 5 40 30 Hydrocollators (pathological) 20 10 7 Incherators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infant incubators 8 25 17.5 Indusion pumps (and the like) 5 40 30 Invalid scooters 8 25 17.5 Invalid scooters 8 25 17.5 Invalid scooters 8 25 8 6 Lapar				
Function 15.5 13 8.5 Furnaces 15.5 13 8.5 Furniture (lose, laboratory) 20 10 7 Furniture (lose, aboratory) 10 20 13.5 Gamma cameras 8 25 17.5 Gamma cameras 8 25 17.5 Hoists (for patients) 10 20 13.5 Humidifiers 5 40 30 Hydrocollators 10 20 13.5 Incinerators (pathological) 10 20 13.5 Indivisor pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Invalid scooters 8 25 17.5 Invalid scooters 8 25 16 10.5 Laparoscopic equipment	5 1 1			
Furnaces 15.5 13 8.5 Furniture (ixed) 20 10 7 Furniture (loose, laboratory) 10 20 13.5 Furniture (loose, nedical) 10 20 13.5 Gamma cameras 8 25 175 Hoist (for patients) 10 20 13.5 Humidifiers 5 40 30 Hydrocollators 10 20 13.5 Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infatr incubators 8 25 175 Infusion pumps (and the like) 5 40 30 Invalid scooters 8 25 175 Invalid scooters 8 25 175 Irradiation plant 25 8 6 Laparoscopic equipment 4 50 40 Laparoscopic equipment 5 40 30 Lipsting (pexamination)				
Furniture (fixed) 20 10 20 13.5 Furniture (lose, laboratory) 10 20 13.5 Furniture (lose, laboratory) 10 20 13.5 Gamma cameras 8 25 17.5 Hoists (for patients) 10 20 13.5 Hoists (for patients) 10 20 13.5 Incinerators (pathological) 10 20 10.5 Incinerators (pathological) 12.5 16 10.5 Industors (laboratory) 12.5 40 30 Instruments (hand held) 5 40 30 Instruments (hand held) 10 20				
Furniture (loose, laboratory) 10 20 13.5 Furniture (loose, medical) 10 20 13.5 Furniture (loose, medical) 10 20 13.5 Gamma cameras 10 20 13.5 Hoists (for patients) 10 20 13.5 Humidifiers 5 40 30 Hydrocollators 10 20 13.5 Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infart incubators 8 25 17.5 Infusion pumps (and the like) 5 40 30 Instruments (hand held) 10 25 8 6 Laparo scopic equipment 25 8 6 Laparoscopic equipment 12.5 16 10.5				
Furniture (loose, medical) 10 20 13.5 Gamma cameras 8 25 17.5 Hoists (for patients) 10 20 13.5 Humidifiers 5 40 30 Hydrocollators 10 20 13.5 Incinerators (pathological) 10 20 13.5 Incinerators (pathological) 10 20 13.5 Incubators (laboratory) 12.5 16 10.5 Infusion pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Invalid scoolers 8 25 17.5 IPcI, Laser, Ultrasound or RF emitting skin treatment or depilation equipment 8 25 17.5 Irradiation plant 25 8 6 6 Lamps (for treatment) 8 25 17.5 Lapars copic equipment 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Lighting (cexamination)				
Gamma cameras 8 25 175 Hoists (for patients) 10 20 13.5 Hoists (for patients) 10 20 13.5 Incinerators (pathological) 10 20 13.5 Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infant incubators 8 25 17.5 Infusion pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Instruments (branched and usbsequent years) 8 25 17.5 Irradiation plant 25 8 6 Laparoscopic equipment 25 16 10.5 Lighting (examination) 12.5 16 10.5 Lighting (examination) 12.5 16 10.5 Linera accelerator/simulator 10 20 13.5 Linera accelerator/simulator 10 20 13.5 Liner accelerator/simulator 10 20				
Humidities 5 40 30 Hydrocollators 10 20 13.5 Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infait incubators 8 25 17.5 Infusion pumps (and the like) 5 400 300 Instruments (hand held) 5 40 30 Instruments (hand held) 5 40 30 Instruments (hand held) 5 40 30 Invalid scooters 8 25 17.5 Irradiation plant 25 8 6 Laparoscopic equipment 4 50 40 Laparoscopic equipment 12.5 16 10.5 Lighting (perating theatre) 12.5 16 10.5 Lighting (perating theatre) 12.5 16 10.5 Lighting (perating theatre) 10 20 13.5 Linen 3 67 67 Mannequi		8	25	17.5
Hydrocollators 10 20 13.5 Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infant incubators 8 25 17.5 Infusicion pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Invalid scooters 8 25 17.5 IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment 7 7 (2017/2018 and subsequent years) 8 25 17.5 Lapanoscopic equipment 25 8 6 Laproscopic equipment 4 50 400 Lighting (examination) 12.5 16 10.5 Lighting (examination) 12.5 16 10.5 Lighting (poerating theatre) 12.5 16 10.5 Linen 3 67 67 Mannequins 10 20 13.5 Marble rock instruments (heated or chilled and used in the massage process)	Hoists (for patients)	10	20	13.5
Incinerators (pathological) 20 10 7 Incubators (laboratory) 12.5 16 10.5 Infant incubators 8 25 17.5 Infusion pumps (and the like) 5 40 30 Invalid scooters 8 25 17.5 IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment 8 25 17.5 Irradiation plant 25 8 6 17.5 Lamps (for treatment) 8 25 17.5 Laparoscopic equipment 4 50 40 Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linen 3 67 67 Mannequins 10 20 13.5 Mannequins 10 20 13.5 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class) 8 25 17.5 Microscope equipment 10 <td>Humidifiers</td> <td>5</td> <td>40</td> <td>30</td>	Humidifiers	5	40	30
Incubators (laboratory) 12.5 16 10.5 Infant incubators 8 25 17.5 Infusion pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Invalid scooters 8 25 17.5 IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment (2017/2018 and subsequent years) 8 25 17.5 Irradiation plant 25 8 6 6 Lamps (for treatment) 8 25 17.5 Laparoscopic equipment 5 40 30 Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Marble rock instruments (heated or chilled and used in the massage process) 7 7 (PROV) 25 8 6 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment 10 20 13.5	•			
Infant incubators 8 25 17.5 Infusion pumps (and the like) 5 40 30 Instruments (hand held) 5 40 30 Invalid scooters 8 25 17.5 IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment 8 25 17.5 Irradiation plant 25 8 6 25 17.5 Lamps (for treatment) 8 25 17.5 17.5 Laparoscopic equipment 4 50 40 30 Lighting (examination) 12.5 16 10.5 10.5 10.5 10.5 13.5 13.5 Linen accelerator/simulator 10 20 13.5 13.5 14.5 16 10.5 13.5 14.5				
Infusion pumps (and the like)54030Instruments (nand held)54030Invalid scooters82517.5IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment82517.5(2017/2018 and subsequent years)82517.5Irradiation plant2586Lamps (for treatment)82517.5Laparoscopic equipment45040Laser surgical and dental equipment54030Lighting (examination)12.51610.5Lighting (porrating theatre)12.51610.5Linear accelerator/simulator102013.5Linen36767Mannequins2586Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment102013.5Microscope equipment102013.51335Optical equipment102013.513.513.5Optical equipment102013.513.513.513.5Optical equipment102013.5 <td></td> <td></td> <td></td> <td></td>				
Instruments (hand held) 5 40 30 Invalid scooters 8 25 17.5 IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment (2017/2018 and subsequent years) 8 25 17.5 Irradiation plant 25 8 6 Lamps (for treatment) 8 25 17.5 Laparoscopic equipment 4 50 40 Laser surgical and dental equipment 12.5 16 10.5 Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Manequins 10 20 13.5 Markel prock instruments (heated or chilled and used in the massage process) 10 20 13.5 Markel cass) 8 25 17.5 13 5 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment 25 8 25 17.5 Microstope equipment			-	
Invalid scoolers82517.5IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment (2017/2018 and subsequent years)82517.5Irradiation plant2586Lamps (for treatment)82517.5Laparoscopic equipment45040Laser surgical and dental equipment54030Lighting (examination)12.51610.5Lighting (operating theatre)12.51610.5Linen accelerator/simulator102013.5Linen36767Mannequins102013.5Marble rock instruments (heated or chilled and used in the massage process) (PROV)2586Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class)102013.5Microscope equipment102013.513.55Microscope equipment102013.55Operating tables15.5138.5513.55Operating tables15.5138.5517.513.5513.5513.5513.5513.5513.5513.5513.5513.5513.5513.5513.5513.5513.5513.5513.5515.513.5515.5 <td< td=""><td></td><td></td><td></td><td></td></td<>				
IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment (2017/2018 and subsequent years) 8 25 17.5 Irradiation plant 25 8 6 Lamps (for treatment) 8 25 17.5 Laparoscopic equipment 4 50 40 Laser surgical and dental equipment 5 40 30 Lighting (examination) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Linen 3 67 67 Mannequins 10 20 13.5 Marble rock instruments (heated or chilled and used in the massage process) (PROV) 25 8 6 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class) 8 25 17.5 Microscope equipment 10 20 13.5 13.5 Operating tables 15.5 13 8.5 Optical equipment 10 20 13.5 Optical equipment 10 20				
(2017/2018 and subsequent years) 8 25 17.5 Irradiation plant 25 8 6 Lamps (for treatment) 8 25 17.5 Laparoscopic equipment 4 50 40 Laser surgical and dental equipment 5 40 30 Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Linen 3 67 67 Mannequins 10 20 13.5 (PROV) 25 8 6 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class) 8 25 17.5 Microscope equipment 10 20 13.5 13 8.5 Optical equipment 10 20 13.5 13 8.5 Optical equipment 10 20 13.5 13 8.5 <tr< td=""><td></td><td>Ũ</td><td>20</td><td>11.0</td></tr<>		Ũ	20	11.0
Lamps (for treatment) 8 25 17.5 Laparoscopic equipment 4 50 40 Laser surgical and dental equipment 5 40 30 Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Linen 3 67 67 Mannequins 10 20 13.5 Marble rock instruments (heated or chilled and used in the massage process) 7 67 Marble rock instruments (heated or chilled and used in the massage process) 8 25 17.5 Microscope equipment 10 20 13.5 13 5 Microscope equipment 10 20 13.5 13 5 Operating tables 10 20 13.5 13 8.5 Operating tables 15.5 13 8.5 13 8.5 Optical equipment 10 20 13.5 13.5		8	25	17.5
Laparoscopic equipment 4 50 40 Laser surgical and dental equipment 5 40 30 Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Linear accelerator/simulator 10 20 13.5 Linear accelerator/simulator 3 67 67 Mannequins 3 67 67 Marble rock instruments (heated or chilled and used in the massage process) 7 7 (PROV) 25 8 6 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment 7 7 (default class) 8 25 17.5 Microscope equipment 10 20 13.5 Operating tables 15.5 13 8.5 Optical equipment 10 20 13.5 Orthopaedic appliances 8 25 17.5	Irradiation plant	25	8	6
Laser surgical and dental equipment 5 40 30 Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Linen 3 67 67 Mannequins 10 20 13.5 Marble rock instruments (heated or chilled and used in the massage process) 7 8 6 (PROV) 25 8 6 6 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class) 8 25 17.5 Microscope equipment 10 20 13.5 Operating tables 10 20 13.5 Optical equipment 10 20 13.5 Optical expliances 3 67 67 Oxeilloscopes 3 67 67 Oxeilloscopes 8 25 13.5 Ovens 12.5 16 10	Lamps (for treatment)	8	25	17.5
Lighting (examination) 12.5 16 10.5 Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Linen 3 67 67 Mannequins 10 20 13.5 Marble rock instruments (heated or chilled and used in the massage process) (PROV) 25 8 6 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class) 8 25 17.5 Microscope equipment 10 20 13.5 Operating tables 10 20 13.5 Optical equipment 10 20 13.5 Orthopaedic appliances 15.5 13 8.5 Optical equipment 10 20 13.5 Orthopaedic appliances 3 67 67 Oxens 12.5 13 8.5 13.5 Ovens 12.5 16 10.5 13.5				
Lighting (operating theatre) 12.5 16 10.5 Linear accelerator/simulator 10 20 13.5 Linen 3 67 67 Mannequins 10 20 13.5 Marble rock instruments (heated or chilled and used in the massage process) (PROV) 25 8 6 Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class) 8 25 17.5 Microscope equipment 10 20 13.5 Operating tables 10 20 13.5 Optical equipment 10 20 13.5 Orthopaedic appliances 3 67 67 Oxerilloscopes 8 25 13.5 Ovens 10 20 13.5 Ovens	•			
Linear accelerator/simulator102013.5Linen36767Mannequins102013.5Marble rock instruments (heated or chilled and used in the massage process) (PROV)2586Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class)82517.5Microscope equipment102013.5Operating tables102013.5Optical equipment102013.5Orthopaedic appliances36767Oxens12.51610.5Patient monitoring equipment6.663021				
Linen36767Mannequins102013.5Marble rock instruments (heated or chilled and used in the massage process) (PROV)2586Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class)82517.5Microscope equipment102013.513.513.5Microtomes102013.513.513.5Operating tables15.5138.5515.5Optical equipment102013.513.567Oscilloscopes82517.513.				
Mannequins102013.5Marble rock instruments (heated or chilled and used in the massage process) (PROV)2586Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class)82517.5Microscope equipment102013.513.5Microtomes102013.513.5Operating tables15.5138.55Optical equipment102013.513.5Orthopaedic appliances36767Oxens12.51610.515.5Patient monitoring equipment6.663021				
Marble rock instruments (heated or chilled and used in the massage process) (PROV)2586Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class)82517.5Microscope equipment102013.5Microtomes102013.5Operating tables15.5138.5Optical equipment102013.5Orthopaedic appliances36767Oxens12.51610.5Patient monitoring equipment6.663021				
(PROV)2586Medical, veterinary, dental, optical, chiropractors, funeral directors (excluding casket-making machinery) and medical laboratory plant and equipment (default class)82517.5Microscope equipment102013.513.513.5Microtomes102013.513.55.5138.5Operating tables15.5138.55.513.56.76.7Oscilloscopes82517.515.513.515.513.5Ovens12.51610.510.515.513.5Ovens12.51610.515.515.515.5Ovens12.51610.515.515.515.5Ovens12.51610.515.515.515.515.5Ovens12.51610.515.515.515.515.515.5Ovens12.51610.515.515.515.515.515.515.5Ovens12.51610.515.515.51610.515.5 <t< td=""><td></td><td></td><td></td><td></td></t<>				
casket-making machinery) and medical laboratory plant and equipmentImage: casket-making machinery)(default class)82517.5Microscope equipment102013.5Microtomes102013.5Operating tables15.5138.5Optical equipment102013.5Orthopaedic appliances36767Oscilloscopes82517.5Ovens12.51610.5Patient monitoring equipment6.663021		25	8	6
(default class) 8 25 17.5 Microscope equipment 10 20 13.5 Microtomes 10 20 13.5 Operating tables 10 20 13.5 Optical equipment 10 20 13.5 Orthopaedic appliances 3 67 67 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 6.66 30 21				
Microscope equipment 10 20 13.5 Microtomes 10 20 13.5 Operating tables 15.5 13 8.5 Optical equipment 10 20 13.5 Orthopaedic appliances 3 67 67 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 6.66 30 21		8	25	17.5
Microtomes 10 20 13.5 Operating tables 15.5 13 8.5 Optical equipment 10 20 13.5 Orthopaedic appliances 3 67 67 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 6.66 30 21				
Optical equipment 10 20 13.5 Orthopaedic appliances 3 67 67 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 6.66 30 21		10	20	13.5
Orthopaedic appliances 3 67 67 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 6.66 30 21		15.5		8.5
Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 6.66 30 21				
Ovens 12.5 16 10.5 Patient monitoring equipment 6.66 30 21				
Patient monitoring equipment 6.66 30 21	•			
	• • • •			
	i nyoonorapy equipment	10	20	10.0

	Est useful life (years)	DV depn rate (%)	SL d rate
Medical and medical laboratory (MEDI) - continued			
Psychological testing sets	10	20	10
Pushrod/cable propelled pipeline camera inspection systems (not including		50	
pipeline crawlers)	4	50	
Radiation detection equipment	8	25	1
Recorders	8	25	1
Refrigerators	8	25	1
Respiration apparatus	10	20	1
Resuscitators	8	25	1
Saunas	15.5	13	
Scanners	10	20	1
Skeletons	10	20	1
Sluicers	10	20	1
Solarium beds	5	40	
Solarium lamps	5	40	
Spa pools	10	20	1
Spectrophotometers	8	25	1
Splints	1	100	-
Sterilisers	20	10	
Surgical implant instrument sets (orthopaedic)	3	67	
Tools (power)	8	25	1
Treatment planning system (radiotherapy)	6.66	30	
Trusses	3	67	
Ultrasonic diagnostic equipment	5	40	
Ultrasonic equipment	8	40 25	1
	4	23 50	
Ultrasonic scanners (used outdoors by veterinarians)			
Vaporisers/absorbers	10	20	1
Ventilators	8	25	1
Vessels (vacuum)	10	20	1
Walking frames	3	67	
Washing decontaminators	8	25	1
Weighing equipment (for patients - electronic)	12	20	1
Weighing equipment (for patients - mechanical)	20	10	
Wheelchairs (non-powered)	8	25	1
Wheelchairs (powered)	6.66	30	
X-ray cassettes	5	40	
X-ray equipment (except as shown elsewhere)	10	20	1
X-ray equipment (mobile)	8	25	1
X-ray processors	8	25	1
X-ray viewers	12.5	16	1
Metal industries (primary) and foundries (METL)		10	
Assembly lines (anode)	20	10	
Carbon block plant	15.5	13	
Casting machines	15.5	13	
Core blowing machines	20	10	
Core stoves	20	10	
Cupolas	25	8	
Die casting machines	15.5	13	
Die casting moulds	5	40	
Extruding plant and equipment (aluminium)	20	10	
Extruding plant and equipment (lead)	20	10	
Fettling machines	15.5	13	
Forging presses	20	10	
Furnaces (excluding primary steel making)	20	10	
Furnaces (for steel making)	25	8	
Hammers (power)	25	8	
Hardening furnaces	20	10	
Ladles	10	20	1
Loading facilities (ships)	20	10	
Mills (rolling)	25	8	
Moulding boxes	10	20	1
Moulding machines	20	10	
Patterns	5	40	
Potlines (aluminium)	20	10	
	20	10	

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Metal industries (primary) and foundries (METL) - continued			
Sand handling plants	20	10	7
Sand stripping machines	20	10	7
Scrap recovery plant	20	10	7
Steel making ancillary equipment (except as elsewhere described)	25	8	6
Steel making plant	25	8	6
Unloading facilities (ships)	20	10	7
Milling (including grain handling and seed cleaning) (MILL)			
Air locks	15.5	13	8.5
Aspirators	20	10	7
Augers	15.5	13	8.5
Bins	25	8	6
Blowers	10	20	13.5
Blowlines	20	10	7
Brushes	20	10	7
Cleaners Concentrators	20 20	10 10	7 7
Conveyors	20	10	7
Coolers (pellet)	20	10	7
Crumblers	20	10	7
Damping units	10	20	13.5
Detachers	20	10	7
Dischargers	15.5	13	8.5
Disrupters	20	10	7
Dressers	20	10	7
Dryers (grain)	15.5	13	8.5
Dust collectors	12.5	16	10.5
Elevators	20	10	7
Entoleters	20	10	7
Fillers (sacks)	20	10	7
Finishers	20	10	7
Graders	20	10 10	7 7
Gravity tables Measurers	20 15.5	10	8.5
Milling, grain handling and seed cleaning machinery (default class)	20	10	0.5 7
Mills (grinding)	12.5	16	10.5
Mills (hammer)	12.5	16	10.5
Mills (roller)	25	8	6
Mixers	20	10	7
Pasta plant	15.5	13	8.5
Presses (pelletising)	20	10	7
Pulverisers	12.5	16	10.5
Purifiers	20	10	7
Reels	20	10	7
Scalpers	20	10	7 7
Scourers Screens	20 20	10 10	7
Seed coating machines	15.5	13	8.5
Separators	20	10	7
Sifters	20	10	7
Silos (concrete)	50	4	3
Silos (except concrete)	25	8	6
Stoners	20	10	7
Thrashers	20	10	7
Mining (see also "Contractors, builders and quarrying") (MING)			
Bulldozers (surface mining)	10	20	13.5
Coal trucks	10	20	13.5
Conveyors	5	40	30 12 5
Cutting machines	10 15 5	20 13	13.5
Draglines Drilling machines (above ground, excluding percussion type)	15.5 10	13 20	8.5 13.5
Drilling machines (above ground, excluding percussion type) Drilling machines (percussion type)	5	20 40	30
Drilling machines (underground)	3	67	67
Dump trucks	10	20	13.5
•			

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Mining (see also "Contractors, builders and quarrying") (MING) - continued			
Dump trucks (surface mining)	10	20	13.5
Electrical reticulation (underground)	10	20	13.5
Excavators (surface mining) Gold dredges	10 15.5	20 13	13.5 8.5
Graders (surface mining)	10.5	20	0.5 13.5
Loaders (surface mining)	10	20	13.5
Mining plant (continuous)	10	20	13.5
Mining plant (long-wall)	10	20	13.5
Mining plant and equipment (default class)	10	20	13.5
Pit props (for permanent roads)	5	40	30
Rail lines	15.5	13	8.5
Roof bolters	3	67	67
Ropeways (overground)	20	10	7
Shovels	15.5	13	8.5
Shovels (surface mining)	10	20	13.5
Shuttle cars Stone dusters	10 5	20 40	13.5 30
Transporters	10	40 20	13.5
Tunnelling machines	10	20	13.5
Winding gear	20	10	7
	20	10	
Oil and gas industry (OILG)			
Bitumen making plant	15.5	13	8.5
Cascades (CNG)	20	10	7
CNG compressors	12.5	16	10.5
CNG equipment (ancillary)	12.5 15.5	16 13	10.5 8.5
Coalescers/dehydrators Coiled tubing units - applies from the 2014 and subsequent income years	12.5	13	10.5
Control monitoring systems (forecourt)	5	40	30
Couplings (hydrant)	15.5	13	8.5
Couplings (underwing)	15.5	13	8.5
Distillation columns	15.5	13	8.5
Drilling rigs/platforms (land based)	15.5	13	8.5
Drilling rigs/platforms (ocean going)	15.5	13	8.5
Filters (liquid separator)	15.5	13	8.5
Filters (water separation)	15.5	13	8.5
Gas cylinders (acquired before October 1996)	5	40	30
Gas cylinders - LPG, including propane and butane	8	25	17.5
Gas cylinders - others	12.5	16	10.5
Hydrogen manufacturing unit (HMU) catalyst	5	40	30
Hydrocracker catalyst - non-rechargeable Hydrocracker catalyst - rechargeable	2 4	100 50	100 40
Inflatable pipeline plug (PROV)	4	50 67	40 67
Meters (bulk)	15.5	13	8.5
Mobile steel tanks (mild steel, welded) applies from the 2014 and subsequent	10.0	10	0.0
income years	15.5	13	8.5
- if affected by acid or alkali	10	20	13.5
Nitrogen generating units - applies from the 2014 and subsequent income years	10	20	13.5
Nitrogen pumping units - applies from the 2014 and subsequent income years	10	20	13.5
Oil and gas industry plant and equipment (default class)	15.5	13	8.5
Oil drums (re-usable)	3	67	67
Pilot plants	5	40	30
Pipeline crawler (PROV)	5	40	30
Pipes (oil drilling) Piping	5 20	40 10	30 7
Production platforms	20	10	7
Pumping units - applies from the 2014 and subsequent income years	10	20	13.5
Pumps (donkey)	15.5	13	8.5
Pumps (forecourt fuel)	12.5	16	10.5
Pushrod/cable propelled pipeline camera inspection systems (not including			
pipeline crawlers)	4	50	40
	15.5	13	8.5
Refiners Slickline floor sheaves - applies from the 2014 and subsequent income years Slickline units - applies from the 2014 and subsequent income years	10 12.5	20 16	13.5 10.5

	Est useful	DV depn	SL depn
Oil and see industry (OILO) continued	life (years)	rate (%)	rate (%)
Oil and gas industry (OILG) - continued	10	20	10 5
Spools - applies from the 2014 and subsequent income years Stuffing boxes and lubricator/riser pipes - applies from the 2014 and subsequent	10	20	13.5
income years	10	20	13.5
Tanks (LPG storage)	20	10	7
Tanks (storage)	25	8	6
Tanks (underground)	20	10	7
Tools, downhole (perforating guns excluded; to be treated as consumables, and revenue expense items) - applies from the 2014 and subsequent income years	5	40	30
Treating irons - applies from the 2014 and subsequent income years	10	20	13.5
Valves	20	10	7
Wireline units - applies from the 2014 and subsequent income years	12.5	16	10.5
Packaging (excluding plastic packaging) (PACK)			
Closing machines (cans)	15.5	13	8.5
Closing machines (cartons)	15.5	13	8.5
Corrugating machines	25	8	6
Creasers Cutters	15.5	13	8.5
Die cutters	15.5 15.5	13 13	8.5 8.5
Dies (creasing)	2	100	100
Dies (cutting)	2	100	100
Folders	15.5	13	8.5
Forming machines (cans)	15.5	13	8.5
Forming machines (cartons)	15.5	13	8.5
Forms (creasing) Forms (cutting)	2 2	100 100	100 100
Gluers	15.5	13	8.5
Mixers (clamp-on)	8	25	17.5
Mixing machines	15.5	13	8.5
Packaging manufacturing machinery (default class)	15.5	13	8.5
Paper bag making machines	15.5	13	8.5
Presses (can blanking)	15.5	13	8.5
Printing machines (automated inkjet flatbed) - applies from 2013/14 and subsequent income years	10	20	13.5
Printing machines (flexographic)	15.5	13	8.5
Printing machines (gravure)	15.5	13	8.5
Printing machines (offset)	15.5	13	8.5
Rollers (if shown separately from machines)	5	40	30
Seaming machines (cans)	15.5	13	8.5
Slitters	15.5 15.5	13 13	8.5 8.5
Slotters Stacking machines	15.5	13	8.5 8.5
Stitching machines	15.5	13	8.5
Capping machines	12.5	16	10.5
Pharmaceuticals (PHAR)			
Capsulating machines	15.5	13	8.5
Coating machines	15.5	13	8.5
Computer controlled tablet dispensing systems (applies from 2009/10	_		
and subsequent years) (PROV 19)	5	40	30
Conveyors Counting machines	12.5 8	16 25	10.5 17.5
Dedusting machines	8	25	17.5
Dies (tabletting)	5	40	30
Dust extraction plant	15.5	13	8.5
Filling machines (liquid)	12.5	16	10.5
Granulators	12.5	16	10.5
Grinding mills	12.5 12.5	16 16	10.5
Pharmaceutical manufacturing plant and equipment (default class) Tabletting machines	12.5	16 13	10.5 8.5
Tanks (other than stainless steel)	20	10	0.5 7
Tanks (stainless steel)	25	8	6
Vessels (reactor)	25	8	6

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Plastics (PLAS)			
Plastics working/moulding machinery (default class)	15.5	13	8.5
Agglomerators	8	25	17.5
Air rings	12.5	16	10.5
Bandsaws (foam)	15.5	13	8.5
Bending machines (plastic)	12.5	16	10.5
Blowing towers	25	8	6
Bombarders	15.5	13	8.5
Coating ranges (PVC)	20	10	7
Crumbling machines (foam)	15.5	13	8.5
Cut-off machines	15.5	13	8.5
Dehumidifiers	8	25	17.5
Die carts	12.5	16	10.5
Die heaters/coolers	8	25	17.5
Dies (of all descriptions)	3	67	67
Dryers	8	25	17.5
Embossing machines	25	8	6
Extruders	15.5	13	8.5
Feeders/loaders (granules)	8	25	17.5
Foaming machines (portable)	10	20	13.5
Granulators	8	25	17.5
Guiders	8	25	17.5
Haul-throughs	15.5	13	8.5
Haul-ups	15.5	13	8.5
Hoppers	8	25	17.5
Manufacturing plant (polyurethane foam)	15.5	13	8.5
Mixers (resin)	15.5	13	8.5
Mould heaters/coolers	8	25	17.5
Moulding machines (blow)	15.5	13	8.5
Moulding machines (compression)	15.5	13	8.5
Moulding machines (injection)	15.5	13	8.5
Moulding machines (rotational)	15.5	13	8.5
Moulding machines (vacuum)	15.5	13	8.5
Moulding plant (polystyrene)	15.5	13	8.5
Moulds (of all descriptions)	3	67	67
Peeling machines	15.5	13	8.5
Plastic bag making machines	12.5	16	10.5
Screen changers	8	25	17.5
Slitters	15.5	13	8.5
Splitting machines	15.5	13	8.5
Spraying plants (fibreglass resin)	8	25	17.5
Thickness gauges	5	40	30
Treaters	5	40	30
Welders (plastic)	15.5	13	8.5
Winders	15.5	13	8.5
Pottery, tile and brick making (POTT)			
Arcs	25	8	6
Blungers	25	8	6
Charges (ball mill)	3	67	67
Cleaning machines (brick)	8	25	17.5
Conveyors	15.5	13	8.5
Cutting machines	15.5	13	8.5
Decorating machines	12.5	16	10.5
Dryers	15.5	13	8.5
Fettling machines	15.5	13	8.5
Flatware and similar making machines	15.5	13	8.5
Fume fans	15.5	13	8.5
Fume hoods	15.5	13	8.5
Glazing benches	15.5	13	8.5
Glazing machines	15.5	13	8.5
Kiln truck rails	25	8	6
Kiln trucks	20	10	7
Kilps (brick firing)	25	8	6
Kilns (brick firing) Kilns (other than tunnel and brick firing kilns)			

	st useful fe (years)	DV depn rate (%)	SL depn rate (%)
Pottery, tile and brick making (POTT) - continued			
Kilns (tunnel)	25	8	6
Lathes (turning) Mills (ball)	20 20	10 10	7 7
Mills (edge runner)	25	8	6
Mills (jar)	12.5	16	10.5
Mills (pan)	25	8	6
Mills (pug)	20	10	7
Mixers	15.5	13	8.5
Mottling machines Moulds (plaster)	15.5 3	13 67	8.5 67
Ovens (curing)	15.5	13	8.5
Pallet boards	3	67	67
Potters' wheels	12.5	16	10.5
Pottery, tile and brick making plant and equipment (default class)	20	10	7
Presses (brick or similar)	15.5 20	13 10	8.5 7
Presses (dry, hand-operated) Presses (dry, hydraulic or motorised)	15.5	10	8.5
Presses (filter)	25	8	6
Presses (wet)	15.5	13	8.5
Pumps (slip)	15.5	13	8.5
Screen printing machines	8	25	17.5
Screens (vibratory) Sifting machines	8 8	25 25	17.5 17.5
Spray booths	15.5	13	8.5
Tanks (brick holding)	25	8	6
Tanks (cement)	20	10	7
Tanks (concrete holding)	25	8	6
Tanks (wooden)	20	10	7
Testing equipment (for insulators)	12.5	16	10.5
Power generation and electrical reticulation systems (POWR)	10		10 5
Accumulators Batteries	10 5	20 40	13.5 30
Cable locators	8	40 25	17.5
Cabling	25	8	6
Cabling (submarine)	25	8	6
Capacitors	25	8	6
Circuit breakers	25	8	6 175
Computerised load control equipment Condensers	8 20	25 10	17.5 7
Converters (rotary)	20	10	7
Cooling tower (concrete)	25	8	6
Culverts (concrete)	50	4	3
Electricity revenue and data logging terminals	8	25	17.5
Electricity revenue and data logging terminals (when leased) Engines (hot air)	4 20	50 10	40 7
Frequency changers	15.5	13	8.5
Generators (CNG, not standby)	10	20	13.5
Generators (diesel, not standby)	10	20	13.5
Generators (gas)	20	10	7
Generators (LPG, not standby) Generators (oil fired)	10 20	20 10	13.5 7
Generators (standby)	20 25	8	6
Generators (steam)	20	10	7
Generators (water)	20	10	7
Geothermal powerhouse building (PROV 27) - applies from the 2011/12 and subsequent income years	50	0	0
Hydroelectric powerhouses (PROV 26) - applies from the 2011/12 and subsequent	100	0	4.5
income years Metering equipment	100 15.5	2 13	1.5 8.5
Metering equipment Methane production plant (from refuse)	10.5	20	13.5
Poles (power, excluding wooden)	25	8	6
Poles (power, wooden)	20	10	7
Power factor correction equipment	15.5	13	8.5
Power generation and electrical reticulation (default class)	20	10	7

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Power generation and electrical reticulation systems (POWR) - continued			
Pylons	25	8	6
Rectifiers	20 12 5	10	7 10 5
Solar power harnessing equipment Spillways (concrete)	12.5 50	16 4	10.5 3
Switchgear	25	8	6
Thermal powerhouse building (PROV 27) - applies from the 2011/12 and subsequent			
income years	50	0	0
Transformers	25	8	6
Tunnels (concrete)	50	4	3
Tunnels (partly lined)	50	4	3 7
Turbines (gas) Turbines (oil fired)	20 20	10 10	7
Turbines (steam)	20	10	7
Turbines (water)	20	10	7
Wave power equipment	20	10	7
Windmills	10	20	13.5
Wind turbine generators	10	20	13.5
Printing and photographic (see also "Audio and video recording studios and professional photography") (PRIN)			
Adhesive wax coaters	5	40	30
Binders	э 8	40 25	30 17.5
Book sewers	15.5	13	8.5
Camera equipment (hand held)	5	40	30
Cameras (hand held)	5	40	30
Collators	15.5	13	8.5
Cutters (die)	20	10	7
Cutting machines (corner)	20	10	7
Darkroom equipment (except items listed separately) Densitometers	5 5	40 40	30 30
Developers	8	40 25	17.5
Dies (creasing)	2	100	100
Dies (cutting)	2	100	100
Digital minilab machines being: - fully integrated digital machines that consist of scanner, image processor, printer-paper processor components in a single all-in-one machine, or - digital machines in which the scanner, image processor,			
and printer-paper processor components aren't physically integrated into a single all-in-one machine but nevertheless operate as a matched composite unit. This			
doesn't include a separate film processor machine.	5	40	30
Drilling machines Dryers (IR)	15.5 8	13 25	8.5 17.5
Dryers (UV)	8	25 25	17.5
Enlargers	8	25	17.5
Envelope manufacturing machines	15.5	13	8.5
Etching machines	8	25	17.5
File manufacturing machines	15.5	13	8.5
Foil blocking machines	15.5	13	8.5
Folding machines (bench models)	8 15.5	25 13	17.5 8.5
Folding machines (floor models) Forms (creasing)	15.5	100	8.5 100
Forms (cutting)	2	100	100
Gatherers/stitchers	15.5	13	8.5
Gluing machines	8	25	17.5
Guillotines	20	10	7
Ink mixing systems, computerised	3	67	67
Inserters	15.5	13	8.5
Joggers	8	25 25	17.5 17.5
Laminators Lettering machines	8 8	25 25	17.5
Letterpress composing machines and associated equipment	20	10	7
Letterpress printing machines and associated equipment	20	10	7
Light tables	12.5	16	10.5
Minilab machines (other than digital minilab machines)	8	25	17.5
Newspaper wrapping/bagging machines	8	25	17.5
Paper bag making machines	20	10	7

	F-1	DV/ dawn	
	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Printing and photographic (see also "Audio and video recording studios and professional photography") (PRIN) - continued			
Perforating machines	20	10	7
Platemakers	8	25	17.5
Powder spray units	8	25	17.5
Presses (book) Presses (proofing)	20 15.5	10 13	7 8.5
Printing, bindery and graphic arts machinery and equipment (default class)	12.5	16	10.5
Printing machines (automated inkjet flatbed) - applies from 2013/14 and subsequent			
income years	10	20	13.5
Printing machines (flexographic)	20	10	7
Printing machines (gravure) Printing machines (label)	20 15.5	10 13	7 8.5
Printing machines (newspaper)	20	10	0.5
Printing machines (offset)	15.5	13	8.5
Printing machines (pad)	15.5	13	8.5
Printing machines (screen)	12.5	16	10.5
Process cameras Process sinks	8 15 5	25	17.5
Processors	15.5 8	13 25	8.5 17.5
Register punches	8	25	17.5
Ring attaching machines	15.5	13	8.5
Riveting machines	20	10	7
Roller washers	8	25	17.5
Rollers (if shown separately from machines)	5	40	30
Ruling machines Scanners	20 8	10 25	7 17.5
Silver recovery units	5	40	30
Slitting machines	20	10	7
Spine taping machines	5	40	30
Stacking machines	15.5	13	8.5
Staplers	8	25	17.5
Step and repeat machines Stitchers	8 15.5	25 13	17.5 8.5
Thermographs	8	25	17.5
Typesetting machines and associated equipment	5	40	30
Wallpaper coating machines	20	10	7
Window patching machines	20	10	7
Pulp and paper manufacturing (PULP)			
Agitators	12.5	16	10.5
Calender stack	25	8	6
Centricleaners	20	10	7
Defibrating machines Dryer hoods	20 20	10 10	7 7
Dryers	20	10	7
Drying cylinder	20	10	7
Head box (fourdrinier style)	15.5	13	8.5
Press section (paper machine)	25	8	6
Process control equipment	8 15 5	25	17.5
Pulp and paper manufacturing plant and equipment (default class) Pulping plant (chemical)	15.5 15.5	13 13	8.5 8.5
Pulping plant (groundwood)	20	10	7
Pulping plant (mechanical)	20	10	7
Pulping plant (thermal)	15.5	13	8.5
Pumps	12.5	16	10.5
Reeling machines	20 15.5	10 13	7 8.5
Refiners (double disc) Refiners (hydraulic conical type)	15.5 20	13	8.5 7
Refiners (hydraulic midget)	20	10	7
Roll handling system	20	10	7
Separators (electromagnetic)	15.5	13	8.5
Slitting machines	20	10	7
Stockmakers	20	10 10	7
Suction couch Suction press	20 20	10 10	7 7
	20	10	

	life (years)	rate (%)	SL depn rate (%)
Pulp and paper manufacturing (PULP) - continued		10	_
Vent system Wet end pulpers	20 20	10 10	7 7
Winders	20	10	7
	20	10	
Residential rental property chattels (RESD)	10		10.5
Air conditioners and heat pumps (through wall or window type)	10 10	20	13.5
Air ventilation systems (in roof cavity) Alarms (burglar/smoke, wired or wireless)	6.66	20 30	13.5 21
Appliances (small)	4	50	40
Awnings	10	20	13.5
Bedding	3	67	67
Blinds	8	25	17.5
Carpet from 1 April 2011, to the 2012 and subsequent income years	8	25	17.5
Carpets (modular nylon tile construction) acquired before 1 April 2011	15.5	13	8.5
Carpets (other than modular nylon tile construction) acquired before 1 April 2011	5	40	30
Chattels (default class)	5	40	30
Clotheslines Crockery	8 3	25 67	17.5 67
Curtains	8	25	17.5
Cutlery	3	67	67
Dehumidifiers (portable) from 2011/12 income year	4	50	40
Dishwashers	6.66	30	21
Drapes	8	25	17.5
Dryers (clothes, domestic type)	6.66	30	21
Freezers (domestic type)	8	25	17.5
Furniture (loose)	10	20	13.5
Glassware Heaters (electric)	3 3	67 67	67 67
Heaters (gas, portable, not flued)	5	40	30
Lawnmowers	4	50	40
Light shades/fashion items affixed to a standard light fitting	10	20	13.5
Linen	3	67	67
Mailboxes (from 1 April 2011)	15	13	8.5
Microwave ovens (applies from 2011/12 and subsequent income years)	6.66	30	21
Microwave ovens (from 1 April 2011)	4	50	40
Ovens Refrigerators (domestic type)	8 8	25 25	17.5 17.5
Satellite receiving dishes	0 12.5	25 16	17.5
Stereos	5	40	30
Stoves	8	25	17.5
Televisions	5	40	30
Utensils (including pots and pans)	3	67	67
Vacuum cleaners (domestic type)	3	67	67
Washing machines (domestic type)	6.66	30	21
Waste disposal units (domestic type) Water heaters (prior to the 2011-12 income year)	8 12.5	25 16	17.5 10.5
Water heaters (heat pump type) - applies from 2011/12 and subsequent income ye		20	13.5
Water heaters (over-sink type)	10	20	13.5
Water heaters (other eg, electric or gas hot water cylinders)	15.5	13	8.5
Water heaters (solar type)	10	20	13.5
Rubber and tyre manufacturing (RUBB)			
Bale cutters	20	10	7
Bias cutters	15.5	13	8.5
Braiding machines	25 25	8	6
Calenders Carbon black tote bins	25 5	8 40	6 30
Conveyors	15.5	40 13	8.5
Data logging equipment	8	25	17.5
Dryers	20	10	7
Extruder head/preformer systems	15.5	13	8.5
Extruders	25	8	6
Frankers also also a	2	100	100
Extrusion dies Festoons	15.5	13	8.5

36

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Rubber and tyre manufacturing (RUBB) - continued			1010 (70)
First and second-stage tyre barrows	15.5	13	8.5
Grinding mills	15.5	13	8.5
Guillotines	20	10	7
Mills	25	8	6
Mixers (banbury type)	15.5	13	8.5
Moulds (for rubber or tyres) Ply servicers	3 15.5	67 13	67 8.5
Presses (moulding)	25	8	6
Presses (vulcanising)	25	8	6
Rheometers	10	20	13.5
Rubber working machinery (default class)	25	8	6
Solution mixers	20	10	7
Steelastic gum edge unit	15.5	13	8.5
Steelastic unit (excluding extruders) Tread skivers	6.66 15.5	30 13	21 8.5
Tyre building drums	5	40	30
Tyre building machines	15.5	13	8.5
Tyre painting units	10	20	13.5
Tyre sand blasting units	10	20	13.5
Tyre trimming units	20	10	7
Tyre uniformity test machines	10	20	13.5
Winders	20	10	7
Shops (SHOP)			
Appliances (domestic)	6.66	30	21
Bandsaws (for meat)	15.5	13	8.5
Barbers' chairs Barriers	20 10	10 20	7 13.5
Baskets (for shopping)	5	20 40	30
Benches (fitted)	20	10	7
Benches (loose)	10	20	13.5
Blenders	6.66	30	21
Bowl choppers	15.5	13	8.5
Brakes (for pastry)	15.5	13	8.5
Carpets (modular nylon tile construction)	15.5 5	13 40	8.5 30
Carpets (other than modular nylon tile construction) Cash registers	5	40 40	30
Check-out systems	5	40	30
Cobblers, equipment	20	10	7
Coffee grinders	8	25	17.5
Coffee makers	6.66	30	21
Comparators (consumer electronic comparative display units)	3	67	67
Compressors Cookers	12.5 12.5	16 16	10.5 10.5
Coolrooms	20	10	10.5
Counters (for check-out, loose)	10	20	13.5
Croissant makers	12.5	16	10.5
Dishwashers	10	20	13.5
Display cabinets	12.5	16	10.5
Doors (roller)	12.5	16	10.5
Drinks dispensers Electronic article surveillance systems	12.5 5	16 40	10.5 30
Evaporators	12.5	16	10.5
Fillers (for sausages)	12.5	16	10.5
Fittings (in shop, loose)	10	20	13.5
Food processors	6.66	30	21
Formers (for sausages)	12.5	16	10.5
Freezer cabinets	12.5	16	10.5
Fume hoods (other than stainless steel) Fume hoods (stainless steel, fitted)	15.5 20	13 10	8.5 7
Furniture (fitted)	20	10	7
Furniture (loose)	10	20	13.5
Grills (roller)	12.5	16	10.5
Hairdressers' equipment	5	40	30

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Shops (SHOP) - continued			
Ice-cream dispensers	12.5	16	10.5
Ice making machines	12.5	16	10.5
Insect exterminators	6.66	30	21
Integrated silk flower arrangements (PROV)	2	100	100
IPL, Laser, Ultrasound or RF emitting skin treatment or depilation equipment (2017/2018 and subsequent years)	8	25	17.5
Jewellers' manufacturing equipment	15.5	13	8.5
Key cutting machines	5	40	30
Kitchen appliances (miscellaneous)	6.66	30	21
LED screens (fixed, in use 24 hours per day) - applies from 2007/08 and subsequent income years	8	25	17.5
LED screens (fixed) - applies from 2007/08 and subsequent income years	15.5	13	8.5
Mannequins	8	25	17.5
Microwave ovens (commercial) - applies to the 2014 and subsequent income years	8	25	17.5
Milkshake mixers	8	25	17.5
Mincers	15.5	13	8.5
Mixers Moulders (French stick)	15.5 12.5	13 16	8.5 10.5
Moulders (French stick) Music systems (in-house)	12.5	16 20	10.5
Ovens	12.5	20 16	10.5
PA systems	12.5	20	13.5
Packing machines (shrink wrap)	8	25	17.5
Packing machines (vacuum)	10	20	13.5
Paint shakers	10	20	13.5
Paintings and drawings, in either case being property the value of which might			
reasonably be expected in normal circumstances to decline in value	20	10	7
Peelers (for vegetables)	12.5	16	10.5
Pizza ovens (bench-top) - applies to the 2014 and subsequent income years Pizza ovens (bench-top, for long-term loan or hire) - applies to the 2014 and	6.66	30	21
subsequent income years Plumbing display products and custom display stand - applies from 2010/11 and	5	40	30
subsequent income years	5	40	30
Prints (including limited edition prints)	10	20	13.5
Racks (loose) Rails (for carcass)	10 25	20 8	13.5
Ranges	12.5	0 16	6 10.5
Readers (bar code)	5	40	30
Refrigerated cabinets	12.5	16	10.5
Rotisseries	12.5	16	10.5
Scales	8	25	17.5
Scanners (bar code)	5	40	30
Shelving (loose)	10	20	13.5
Shop plant and equipment (default class)	12.5	16	10.5
Signs (electric)	10	20	13.5
Signs (other than electric)	20	10	7
Signs (portable, electric)	5	40	30
Sinks (fitted)	20	10	7 10 F
Slicers	12.5	16 67	10.5 67
Tags (security) Tailors' dummies	3 8	25	17.5
Tenderisers	15.5	13	8.5
Trolleys (in supermarkets)	5	40	30
Utensils (including pots and pans)	3	67	67
Vinyl flooring	10	20	13.5
Warming cabinets	12.5	16	10.5
Waste disposals	10	20	13.5
Wrap sealers	8	25	17.5
Tanning and fellmongering (TANN)		10	
Blocking machines	15.5	13	8.5
Blowing systems (for wool)	15.5 15.5	13	8.5
Buffing machines Carding machines	15.5 15.5	13 13	8.5 8.5
			0.5
Degreasing machines	12.5	16	10.5

38

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Tanning and fellmongering (TANN) - continued			
Drums (for salting)	15.5	13	8.5
Drums (for tanning)	15.5	13	8.5
Drums (for washing)	15.5	13	8.5
Dryers	20	10	7
Effluent plant (excluding stainless steel tanks and screens)	10	20	13.5
Fleshing machines	12.5	16	10.5
Hydro extractors Ironing machines (for skins)	15.5 15.5	13 13	8.5 8.5
Ironing machines (for wool)	15.5	13	8.5
Measuring machines (for area)	12.5	16	10.5
Paddles	15.5	13	8.5
Paint tables	10	20	13.5
Polishing machines (for skins)	15.5	13	8.5
Presses (for pelts)	15.5	13	8.5
Processors (for hides)	15.5	13	8.5
Pulling machines (for wool)	10	20	13.5
Sammying machines	12.5	16	10.5
Screens (stainless steel)	15.5	13	8.5
Setting machines	12.5	16 16	10.5 10.5
Shaving machines Shearing machines (not farm type)	12.5 12.5	16	10.5
Slitting machines	12.5	16	10.5
Splitting machines	12.5	16	10.5
Staking machines	12.5	16	10.5
Tanning and fellmongering plant and machinery (default class)	15.5	13	8.5
Vats (wooden)	20	10	7
Telecommunications (TELE) (see also "Telephone systems" under asset category "Office equipment and furniture")			
Antennas and networking equipment	12.5	16	10.5
Broadcasting masts	25	8	6
Broadcasting towers	25	8	6
Cable locators	8	25	17.5
Cabling (land-based, including fibre-optic cabling)	15.5	13	8.5
Cabling (submarine, including fibre-optic cabling)	25	8	6
Ducts and in-ground conduits Fibre-optic repeaters	50 12 5	4 16	3 10 5
Main distribution frames	12.5 12.5	16	10.5 10.5
Manholes	50	4	3
Radar detecting equipment	10	20	13.5
Radar navigational equipment	10	20	13.5
Radio broadcasting equipment	10	20	13.5
Radio remote control devices	10	20	13.5
Radio telephone equipment	8	25	17.5
Repeaters, line and network terminating equipment	8	25	17.5
Satellite dishes and networking equipment	12.5	16	10.5
Satellites acquired since 2005/06 income year and before 31 March 2008	5	33	24
Satellites (geosynchronous orbit) - applies from 2008/09 and subsequent income years	15.5	13	8.5
Set-boxes with hard drive and personal video recorders (PVRs) with hard drive	15.5	15	0.5
(PROV 18)	4	50	40
Set-top boxes without hard drive and personal video recorders (PVRs) without hard drive	5	40	30
Right to use capacity in the Southern Cross Cable Network under a Capacity Use			
Agreement - 15 Nov 2000 to 23 Jan 2002 (PROV 9)	15	12	8
	to 13.8082		
Right to use capacity in the Southern Cross Cable Network under a Capacity	13.0002		
Use Agreement - 24 Jan 2002 to 6 Oct 2004 (PROV 9)	13.8055	15	10
	to	.0	10
	11.1066		
Right to use capacity in the Southern Cross Cable Network granted 7 Oct 2004			
- 23 Nov 2006 (PROV 9)	11.1038	18	12.5
	to		
	8.9753		

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Telecommunications (TELE) (see also "Telephone systems" under asset category "Office equipment and furniture") - continued			
Right to use capacity in the Southern Cross Cable Network granted 7 Oct 2004 - 23 Nov 2006 (PROV 9)	8.9726	22	15.5
	to 7.2978		
Right to use capacity in the Southern Cross Cable Network granted 29 Jul 2008 - 21 Feb 2010 (PROV 9)	7.2951	26	18
	to 5.7288		
Right to use capacity in the Southern Cross Cable Network granted 22 Feb 2010 - 14 Nov 2010 (PROV 9)	5.7260 to 5	33	24
Telecommunication equipment (default class)	10	20	13.5
Telephone monitoring and management equipment	8	25	17.5
Telephone switching equipment	12.5	16	10.5
Television broadcasting equipment	10	20	13.5
Test instruments	8	25	17.5
Two-way radios Video conferencing equipment	5 5	40 40	30 30
	5	40	50
Textile, garment and carpet manufacturing (TEXT) Balling machines (for wool)	20	10	7
Bin (wool storage, live bottom)	15.5	13	8.5
Bleaching plant (of stainless steel construction)	20	10	7
Bleaching plant (other than of stainless steel construction)	15.5	13	8.5
Blocking machines	15.5	13	8.5
Blocking machines (for hats)	15.5	13	8.5
Blowing systems (for wool)	15.5	13	8.5
Braiding machines	15.5	13	8.5
Candlewick machines	20	10	7
Card mounting machines	20	10	7
Carding engines	20	10	7
Carding ranges	20	10	7
Combing machines	15.5	13	8.5
Condensers	15.5	13	8.5
Cord manufacturing machines Creels	15.5 20	13 10	8.5 7
Cutters (for cloth)	20	25	17.5
Decotting machines	20	10	7
Doubling frames	20	10	7
Drills (for cloth)	8	25	17.5
Dry-cleaning plant	8	25	17.5
Drying ranges (for wool)	20	10	7
Dye house plant (of stainless steel construction)	20	10	7
Dye house plant (other than of stainless steel construction)	15.5	13	8.5
Embroidering machines	12.5	16	10.5
Examining machines	15.5	13	8.5
Expanders	12.5	16	10.5
Finishing machines	15.5	13	8.5
Forms (for finishing) Gill machines	8 20	25 10	17.5 7
Hydro extractors	15.5	13	8.5
Irons (commercial type)	8	25	17.5
Knitting machines (commercial types)	15.5	13	8.5
Knitting machines (domestic type)	8	25	17.5
Lanolin recovery plant	12.5	16	10.5
Laying-up machines	15.5	13	8.5
Linking machines	12.5	16	10.5
Looms	20	10	7
Looms (for ribbon)	15.5	13	8.5
Moulds (hat blocking)	8	25	17.5
Opening machines (except as part of scouring range)	20	10	7
Presses (for cloth cutting)	12.5	16	10.5
Presses (for wool baling) Printing machines (heat transfer)	15.5 8	13 25	8.5 17.5
	×	25	1/5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Textile, garment and carpet manufacturing (TEXT) - continued			
Printing machines (rotary)	20	10	7
Printing machines (screen)	15.5	13	8.5
Pulling machines (for wool)	10	20	13.5
Quilting machines Raising machines	15.5 20	13 10	8.5 7
Reels	20	10	7
Rope manufacturing machines	15.5	13	8.5
Roving frames	20	10	7
Rubbing frames	20	10	7
Scouring plant (wool)	15.5	13	8.5
Sewing benches Sewing machines	15.5 10	13 20	8.5 13.5
Sewing machines (domestic type)	8	20	17.5
Sharpening machines (for needles)	10	20	13.5
Sliver package machines	20	10	7
Spinning frames	20	10	7
Stenters	20	10	7
Testing machines Textile garment and carpet manufacturing machinery (default class)	12.5 15.5	16 13	10.5 8.5
Twisting frames	20	10	0.5 7
Umbrella manufacturing machines	15.5	13	, 8.5
Winding frames	20	10	7
Zip manufacturing machines	12.5	16	10.5
Timber and joinery industries (TIMB)			
Augers (screw)	15.5	13	8.5
Band head rigs	20	10	7
Band resaws	20	10	7
Bandsaws Boring machines	15.5 15.5	13 13	8.5 8.5
Boring machines Bull chains	20	10	0.3 7
Chainsaws	3	67	67
Chainsaws (used by professional loggers)	1	100	100
Chipboard plant	20	10	7
Chipping machines	10	20	13.5
Conveyors (belt)	20	10	7
Conveyors (scraper) Conveyors (screw)	15.5 15.5	13 13	8.5 8.5
Delimbers, self-propelled, mobile	8	25	17.5
Delimbers, static	5	40	30
Dovetailing machines	15.5	13	8.5
Drilling and routing machine, CNC	8	25	17.5
Drilling machines	15.5	13	8.5
Drying plants Ducting	20 15.5	10 13	7 8.5
Dust collectors	15.5	13	8.5
Edgebanders	15.5	13	8.5
Edgers	15.5	13	8.5
Elevators (belt)	15.5	13	8.5
Elevators (bucket)	15.5	13	8.5
Fans	15.5	13	8.5
Fastening gun (explosive) Fibreboard plant	3 20	67 10	67 7
Filing machines	15.5	13	8.5
Firewood processor (computerised) (2007/2008 and subsequent years)	10	20	13.5
Firewood processor (manually operated) (2007/2008 and subsequent years)	10	20	13.5
Gang nail press (portable)	10	20	13.5
Gang nail presses (travelling head)	20	10	7
Gluing equipment	15.5	13	8.5
Grinders Guillotines	15.5 20	13 10	8.5 7
Jigs	20	67	67
Jointing machines	15.5	13	8.5
Laser aligners	5	40	30

	Est useful	DV depn	SL depn
Timber and joinery industries (TIMB) - continued	life (years)	rate (%)	rate (%)
Lathes	15.5	13	8.5
Log carriages	20	10	0.5 7
Log decks	20	10	7
Log grabs (forklift truck attachments)	12.5	16	10.5
Log haulers	20	10	7
Log skidders	12.5	16	10.5
Log splitter (manually operated) (2007/2008 and subsequent years	12.5	20	13.5
Logging arches	20	10	7
Machine centre (CNC, computer numerically controlled)	8	25	17.5
Moisture meters	5	40	30
Montale meters	15.5	13	8.5
Moulding machines	15.5	13	8.5
Patterns	3	67	67
Planers	15.5	13	8.5
Power feeders	15.5	13	8.5
Presses	20	10	0.5 7
Rollcases	20	10	7
Routers	15.5	13	8.5
Sanding machines	15.5	13	8.5
Saving machines	15.5	13	8.5
Sawing machines	15.5	13	8.5
Shaping machines	15.5	13	8.5 8.5
Sharpening machines	15.5	13	8.5
Tanalising plants Tenoners	20	10	7
	15.5	13 13	8.5
Thicknessers	15.5		8.5
Timber and joinery plant and equipment (default class)	15.5	13 25	8.5
Tooling machine (CNC, computer numerically controlled)	8		17.5
Tools (hand)	3	67	67
Tools (power, hand held) Winches	3 20	67 10	67 7
	20	10	1
Undersea maintenance (where equipment used under salt water or on a maintenance barge on salt water) (UNDE)			
Chain blocks	5	40	30
Diesel pumps	5	40	30
Dive compressor	5	40	30
Dive tanks	10	20	13.5
Diving helmets	10	20	13.5
Diving panels	5	40	30
Drilling platforms	1	100	100
Drilling power packs	5	40	30
Drilling rigs	5	40	30
Hammers (pneumatic/hydraulic)	5	40	30
Jetting pumps	5	40	30
Lay flat hoses	3	67	67
Lift bags	1	100	100
Mooring weights	10	20	13.5
Outboard motors	5	40	30
Regulators	5	40	30
Ropes	1	100	100
Shackles	5	40	30
Tools (loose)	1	100	100
Umbilicals	1	100	100
Undersea maintenance equipment (default class)	4	50	40
Video cameras	5	40	30
Wet suits	1	100	100
Winches	10	20	13.5

Part 2 2006 and future years asset rates

(use for assets other than buildings acquired on or after 1 April 2005 and buildings acquired on or after 19 May 2005)

Industry categories Ear users UV depn Industry Building fit-out (when in books separately from building cost) (BDFO) is is Arc anditioners (split system) 15.5 13 8.5 Arc anditioners (split system) 10 20 13.5 Arc conditioners (split systems) 20 10 7 Arc conditioning systems (ince) 24 hours per day) 12.5 16 10.5 Arc conditioning systems (ince) 24 hours per day) 8 25 17.5 Appliances (domestic type) 20 10 7 Carpets (modular nyion tile construction) 15.5 13 8.5 Carpets (modular nyion tile construction) 5 40 30 Celling (super systems (for messages, uber than tube) 12.5 16 10.5 Delivery systems (for messages, uber than tube) 12.5 16 10.5 <t< th=""><th>01 a1(c1 15 way 2005)</th><th>F</th><th>DV dame</th><th></th></t<>	01 a1(c1 15 way 2005)	F	DV dame	
Building fixeout (when in books separately from building cost) (BDFO) Image: Cost of the second	Industry categories	Est useful life (vears)	DV depn rate (%)	SL depn rate (%)
Artisk for televisions) No. 15.5 13.6 8.6 Air conditiones (pit) systems 10 20 13.6 Air conditioning systems (the set 4 hours per day) 12.5 16 10.7 Alarm Systems (the) 20 10 20 17.5 Alarm Systems (the) 20 10 20 13.5 Alarm Systems (the) 20 10 20 13.5 Appliances (domestic type) 8 25 17.5 Appliances (domestic type) 8 25 17.5 Appliances (domestic type) 20 10 7 Carpets (modular nyion tile construction) 15.5 13 8.5 Carpets (modular nyion tile construction) 15.5 13 8.5 Carpets (modular nyion tile construction) 25 8 6 Carpets (modular nyion tile construction) 25 10 7 Cleanes (couchead travelling) 20 10 7 Cleanes (couchead travelling) 25 8 6 Delivery s	, 5	ine (years)	Tute (70)	1410 (70)
Air conditiones (split system) 10 20 13.5 Air conditioning systems (in use 24 hours per day) 10 20 10 Air conditioning systems (in use 24 hours per day) 12.5 16 17.5 Alarm systems (fire) 20 10 7 Alarm systems (fire) 8 25 17.5 Appliances (domestic type) 8 25 17.5 Appliances (domestic type) 8 25 17.5 Appliances (domestic type) 20 10 7 Campotis (modular nylon tile construction) 15.5 13 8.5 Campotis (modular nylon tile construction) 5 40 30 Campotis (modular nylon tile construction) 5 40 30 Campotis (modular nylon tile construction) 15.5 13 8.5 Campotis (nordiar nylon tile construction) 25 8 6 Catheris 20 10 7 Catheris 25 16 17.5 Campotis (modular nylon tile construction) 12.5 16 16.5 Catheris 25 8 6<	Building fit-out (when in books separately from building cost) (BDFO)			
Air conditioning systems (in use 24 hours per day) 10 20 10 Air conditioning systems (in use 24 hours per day) 12.5 10 7 Aarm systems (in use 24 hours per day) 12.5 10 7 Aarm systems (in use 24 hours per day) 8 25 175 Appliances (domestic type) 8 25 175 Awings 10 20 10 7 Campois (doubt type) 20 10 7 Clining (usepanded) 20 10 7 Delivery systems (for messages, the type) 20 10 7 Delivery systems (for messages, the type)				
Air conditioning systems 20 0 7 Air conditioning systems (in use 24 hours per day) 12.5 16 10.5 Alarm systems (inre) systems (in use 24 hours per day) 20 10 7 Alarms (burglar) 8 25 175 Appliances (domestic type) 8 25 175 Building II-out (default class) 20 10 7 Caropeis (condular nylon tile construction) 15.5 13 8.5 Carpets (thret than modular nylon tile construction) 5 40 30 Cellengs (suspended) 20 10 7 Carpets (thret than modular nylon tile construction) 5 40 30 Celleners (construction) 25 8 6 Curtains 8 25 175 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 12.5 16 10.5 Doors (for str				
Air conditioning systems (in use 24 hours per day) 12.5 16 10.5 Alarm systems (inro) 8 25 17.5 Appliances (domestic type) 8 25 17.5 Aprings 10 20 10.5 Blinds 8 25 17.5 Appliances (domestic type) 20 10 7 Carpots (modular nylon tile construction) 15.5 13 8.5 Carpots (modular nylon tile construction) 5 40 30 Cellings (usepended) 20 10 7 Clothestines 8 25 17.5 Carpots (modular nylon tile construction) 25 8 6 Colthestines 8 25 17.5 Carpots (modular nylon tile construction) 25 8 6 Colthestines 8 25 17.5 Carpots (modular nylon tile construction) 25 8 6 Colthestines 8 25 17.5 13 8.5 Carpots (modular nylon tile construction) 12.5 10 7 7				
Alarm systems (fire) 20 10 7 Aparms (urglar) 8 25 17.5 Appliances (domestic type) 8 25 17.5 Binds 8 25 17.5 Binds 8 25 17.5 Binds 8 20 10 7 Campois 20 10 7 Campois (other than modular nyton tile construction) 5 40 30 Cellings (suspended) 20 10 7 Carnets (other than modular nyton tile construction) 5 40 30 Cellaners (corthead travelling) 25 8 6 Curtains 8 25 175 Deliver systems (for messages, other than tube) 12.5 16 10.5 Deliver systems (for messages, other than tube) 12.5 16 10.5 Deliver systems (for packages, other than tube) 12.5 16 10.5 Deliver systems (for packages, other than tube) 12.5 16 10.5 Dors (
Alarms (burgiar) 8 25 175 Appliances (domestic type) 8 25 175 Binds 8 20 10 20 13.5 Binds 8 20 10 7 Canpois 20 10 7 Carpets (nobular nylon tile construction) 15.5 13 8.5 Cichessines 8 20 10 7 Carpets (other than modular nylon tile construction) 5 40 30 Cealing (suspended) 20 10 7 Ceaners' cradles 15.5 13 8.5 Colthesines 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, tube type) 20 10 7 Doors (traitstray coaching sets, tube type) 20 10 7 Doors (traitstray coaching sets, tube type) 20 10 7 Doors (traitstray coaching sets, tube type) 20 10				
Appliances (consistic type) 8 25 175 Awrings 10 20 13.5 Blinding fit-out (default class) 20 10 7 Canopies 20 10 7 Carpets (Inchular nylon tile construction) 15.5 13 8.5 Carpets (Inchular nylon tile construction) 5 40 30 Ceilings (suspended) 20 10 7 Cleaners' cradies 15.5 13 8.5 Carnes (werhead traveling) 25 8 6 Curtains 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 20 10 7 Dock (revellers) 25 8 6 Dors (roler and similar) 12.5 16 <				
Awnings 10 20 13.5 Blinds 8 225 175 Building fit-out (default class) 20 10 7 Canpopies 20 10 7 Carpets (modular nylon tile construction) 15.5 13 8.5 Carlets (other than modular nylon tile construction) 5 40 30 Cellings (suppended) 20 10 7 Cleaners' cradles 15.5 13 8.5 Contestines 8 25 175 Carnets (workhead travelling) 25 16 10.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, tube type) 20 10 7 Doors (for strongrooms) 25 8 6 Doors (for strongrooms) 25 8 6 Dorr (pars 25 8 6 Dorr (or strongrooms) 25 8 6 Dorr (resers 20 10 7				
Binds 8 25 175 Building frout (default class) 20 10 7 Canopies 20 10 7 Carpets (modular nylon tile construction) 5 40 30 Carpets (other than modular nylon tile construction) 5 40 30 Celings (suspended) 20 10 7 Cleaners' cradies 15.5 13 8.5 Cartaes (overhead traveling) 25 8 6 Curtains 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for messages, tube type) 20 10 7 Dock (brealers 20 10 7 Dock (brealers 20 10 7 Dock (brealers) 20 10 7 Dock (brealers) 20 10 7 Dors (clear ad similar) 12.5 16 </td <td></td> <td></td> <td></td> <td></td>				
Building fit-out (default class) 20 10 7 Canopies 20 10 7 Canopies (notoular nyton tile construction) 15.5 13 8.5 Carpets (notoular nyton tile construction) 5 40 30 Celings (suspended) 20 10 7 Cleaners' cradles 15.5 13 8.5 Contenses 8 25 15.5 13 8.5 Contenses (overhead travelling) 20 10 7 10.5	5			
Canopias 20 10 7 Carpets (modular nylon tile construction) 15.5 13 8.5 Carpets (other than modular nylon tile construction) 20 10 7 Cleaners' cradles 15.5 13 8.5 Corneas (overhead travelling) 25 8 6 Curtains 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, tube type) 20 10 7 Delivery systems (for packages, tube type) 20 10 7 Dock levellers 20 10 7 Dock levellers 20 10 7 Dock closers 15.5 13 8.5 Dors (for strongroons) 25 8 6 Dorages 25 8 6 Dorages 25 8 6 Dorages 25 8 6 Dorages 20 10 7				
Carpets (modular nylon tile construction) 15.5 13 8.5 Carpets (other than modular nylon tile construction) 5 40 30 Celings (suspended) 20 10 7 Cleaners' cradles 15.5 13 8.5 Carners (overhead travelling) 25 8 6 Curtains 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, tube type) 20 10 7 Dock levellens 25 8 6	•			
Carpets (other than modular nylon tile construction) 5 40 30 Cellings (supsended) 20 10 7 Celaners' cradles 15.5 13 8.5 Contes (overhead travelling) 25 8 6 Curatins 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for messages, tube type) 20 10 7 Delivery systems (for messages, tube type) 20 10 7 Delivery systems (for messages, tube type) 20 10 7 Dock (levellers 20 10 7 Docr (losers 15.5 13 8.5 Doors (for strongrooms) 25 8 6 Electrical reliculation 15.5 13 8.5 Fences 20				
Cellings (suspended) 20 10 7 Cleaners' cradles 15.5 13 8.5 Contheslines 8 25 17.5 Curatins 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 12.5 16 10.5 Delivery systems (for packages, tube type) 20 10 7 Door (cosers 20 10 7 Doors (roller and similar) 12.5 16 10.5 Dry risers 25 8 6 Doors (roller and similar) 12.5 16 10.5 Dry risers 25 8 6 Electrical reticulation 25 8 6 Eloring (parquet) 15.5 13 8.5 Flooring (parquet) 15.5 13 8.5 Flooring (parquet) 15.5 13 <td></td> <td></td> <td></td> <td></td>				
Cleares' crades 15.5 13 8.5 Cothesines 8 25 17.5 Cranes (overhead travelling) 25 8 6 Curtains 8 25 17.5 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 20 10 7 Dock levellers 20 10 7 Dock clevellers 20 10 7 Dock closers 15.5 13 8.5 Doors (for strongrooms) 25 8 6 Doars (roller and similar) 12.5 16 10.5 Drapes 20 10 7 Fences 20 10 7 Fences 20 10 7 Foroing (parquel) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Furne extr				
Clothesines 8 25 175 Cranes (overhead travelling) 25 8 6 Curtains 8 25 175 Delivery systems (for messages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 12.5 16 10.5 Delivery systems (for packages, tube type) 20 10 7 Dock levellers 20 10 7 Drapes 25 8 6 Dock levellers 20 10 7 Preces 20 10 7 Farges 25 8 6 Flooring (parquet) 15.5 13				
Cranes (overhead travelling) 25 8 6 Curtains 8 25 175 Delivery systems (for messages, tube type) 20 10 7 Delivery systems (for ackages, tube type) 20 10 7 Delivery systems (for ackages, tube type) 20 10 7 Dock levellers 20 10 7 Dock levellers 20 10 7 Dock clevellers 20 10 7 Dock clevellers 20 10 7 Dock clevellers 25 8 6 Docr (lever and similar) 12.5 16 10.5 Dry risers 25 8 6 Electrical reticulation 25 8 6 Electrical reticulation 25 8 6 Flagpoles 20 10 7 Flagpoles 20 10 7 Fuestion systems (ducted) 15.5 13 8.5 Furniture (fitted)				
Curtains 8 25 17.5 Delivery systems (for messages, tube type) 20 10 7 Delivery systems (for messages, tube type) 20 10 7 Delivery systems (for packages, tube type) 20 10 7 Delivery systems (for packages, tube type) 20 10 7 Dock levellers 20 10 7 Docr (for strongrooms) 25 8 6 Dorr (roller and similar) 12.5 16 10.5 Drapes 25 8 6 Escalators 20 10 7 Fences 20 10 7 Flooring (parquet) 15.5 13 8.5 Flooring (parquet) 15.5 13 8.5 Furme extraction systems (nord mounted) 15.5 13 8.5 Furme extraction systems (nord mounted) 15.5 13 8.5 Furme extraction systems (nord mounted) 15.5 13 8.5 Furme extraction systems 20				
Delivery systems (for messages, tube type) 20 10 7 Delivery systems (for packages, other than tube) 12.5 16 10.5 Delivery systems (for packages, other than tube) 20 10 7 Dock levellers 20 10 7 Dock levellers 20 10 7 Door closers 15.5 13 8.5 Dors (roller and similar) 25 8 6 Dorry risers 20 10 7 Forces 20 10 7 Fences 20 10 7 Flagpoles 25 8 6 Flooring (parquet) 15.5 13 8.5 Forces (for computer rooms) 20 10 7 Fences (for domounted) 15.5 13 8.5 Furne extraction systems (ducted) 15.5 13 8.5 Furne extraction systems (ducted) 15.5 13 8.5 Furne extraction systems (ducted) 15.5 13 8.		8	25	17.5
Delivery systems (for messages, tube type) 20 10 7 Delivery systems (for packages, tube type) 20 10 7 Dok levellers 20 10 7 Dock levellers 20 10 7 Dock levellers 20 10 7 Dock clevellers 20 10 7 Dock (for strongrooms) 25 8 6 Dors (forler and similar) 12.5 16 10.5 Dry risers 25 8 6 Escalators 20 10 7 Fences 20 10 7 Flagpoles 25 8 6 Flooring (parquet) 15.5 13 8.5 Fornes (for computer rooms) 15.5 13 8.5 Furne extraction systems (ducted) 15.5 13 8.5 Furne extraction systems (ducted) 15.5 13 8.5 Furne extraction systems (ducted) 15.5 13 8.5 Fur	Delivery systems (for messages, other than tube)	12.5	16	10.5
Delivery systems (for packages, tube type) 20 10 7 Dock levellers 20 10 7 Dock levellers 15.5 13 8.5 Doors (for strongrooms) 25 8 6 Darapes 8 25 16 10.5 Drapes 8 25 16 10.5 Dry risers 25 8 6 Electrical reticulation 25 8 6 Escalators 20 10 7 Fences 20 10 7 Flagpoles 20 10 7 Forosis (for computer rooms) 20 10 7 Fume extraction systems (roof mounted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Gardis (roller and similar) 15.5 13 8.5 Hand dryers (air type		20	10	7
Dock leveliers 20 10 7 Door closers 15.5 13 8.5 Doors (roler and similar) 12.5 16 10.5 Drapes 25 8 6 Dors (roler and similar) 12.5 16 10.5 Drapes 25 8 6 Electrical reticulation 25 8 6 Escalators 20 10 7 Fences 20 10 7 Flooring (parquet) 15.5 13 8.5 Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Furinter (fitted) 15.5 13 8.5 Generators (standty) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 20 100 7 Heaters (electric) 3	Delivery systems (for packages, other than tube)	12.5	16	10.5
Door closers 15.5 13 8.5 Doors (for strongrooms) 25 8 6 Doors (pler and similar) 12.5 16 10.5 Drapes 8 25 8 6 Dry risers 25 8 6 Electrical reticulation 25 8 6 Escalators 20 10 7 Fences 20 10 7 Flagpoles 25 8 6 Flooring (parquet) 15.5 13 8.5 Foros (for computer rooms) 15.5 13 8.5 Furme extraction systems (ducted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand doyse (siptenses 2 100 10 Hand doyse (sintype) 3	Delivery systems (for packages, tube type)	20	10	7
Doors (for strongrooms) 25 8 6 Doors (roller and similar) 12.5 16 10.5 Drapes 8 25 17.5 Dry risers 25 8 6 Electrical reticulation 25 8 6 Escalators 20 10 7 Flagpoles 25 8 6 Floors (for computer rooms) 20 10 7 Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grifils (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 20 10 7 Haeters (electric) 3 67 67 Heating systems 20 <td>Dock levellers</td> <td>20</td> <td>10</td> <td>7</td>	Dock levellers	20	10	7
Doors (roller and similar) 12.5 16 10.5 Drapes 8 25 175 Dry risers 25 8 6 Electrical reticulation 25 8 6 Escalators 20 10 7 Flagpoles 25 8 6 Floors (for computer norms) 15.5 13 8.5 Forme extraction systems (ducted) 15.5 13 8.5 Furne extraction systems (roof mounted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gaa dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dypers (air type) 3 67 67 Hand dypers (air type) 3 67 67 Hand dypers (sterter) 20 10 7 Heaters (electric) 3 67 67 Heat detectors	Door closers	15.5	13	8.5
Drapes 8 25 8 6 Dry risers 25 8 6 Electrical reticulation 25 8 6 Escalators 20 10 7 Fences 20 10 7 Flagpoles 25 8 6 Flooring (parquet) 15.5 13 8.5 Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Haard soap dispensers 20 10 7 Heat detectors 20 10 7 Heat detectors 20 10 7 Heating systems 20 10	Doors (for strongrooms)	25	8	6
Dry risers 25 8 6 Electrical reticulation 25 8 6 Escalators 20 10 7 Fances 20 10 7 Flagpoles 25 8 6 Floors (for computer rooms) 15.5 13 8.5 Furne extraction systems (ducted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dayers (air type) 3 67 67 Hand soap dispensers 2 100 100 Handrails 25 8 6 Heaters (electric) 3 67 67 Heaters (electric) 3 67	Doors (roller and similar)			
Electrical reticulation 25 8 6 Escalators 20 10 7 Fences 20 10 7 Flagpoles 25 8 6 Flooring (parquet) 15.5 13 8.5 Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Furne extraction systems (roof mounted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand space lectric) 3 67 67 Heat detectors 20 100 7 Heat detectors 20 10 7 Heat detectors 20 10 7 Heat detectors 20 10 7 Hose reels (fire) 25				
Escalators 20 10 7 Fences 20 10 7 Flagpoles 25 8 6 Flooring (parquet) 15.5 13 8.5 Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dyers (air type) 3 67 67 Hand soap dispensers 2 100 100 Handraiis 25 8 6 Heaters (electric) 3 67 67 Heating systems 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Incinerators (rubbish) 20 10				
Fences 20 10 7 Flagpoles 25 8 6 Floors (for computer noms) 15.5 13 8.5 Flores (for computer noms) 20 10 7 Furme extraction systems (ducted) 15.5 13 8.5 Furme extraction systems (roof mounted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dyers (air type) 3 67 67 Hand soap dispensers 20 100 7 Haaters (electric) 3 67 67 Haat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 Lips creens (fixed, in use 24 h				
Flagpoles 25 8 6 Flooring (parquet) 15.5 13 8.5 Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Furne extraction systems (roof mounted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Generators (standby) 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 20 100 100 Handrails 25 8 6 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 Incinerators <td< td=""><td></td><td></td><td></td><td></td></td<>				
Floating (parquet) 15.5 13 8.5 Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Furme extraction systems (roof mounted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 2 100 1000 Handrails 25 8 6 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 LED screens (fixed, in use 24 hours per day) 8 25 17.5				
Floors (for computer rooms) 20 10 7 Fume extraction systems (ducted) 15.5 13 8.5 Fume extraction systems (roof mounted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand spap dispensers 2 100 100 Handrails 25 8 6 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Heaters (electric) 3 66 6 Incinerators 20 10 7 Heaters (electric) 3 8.5 17.5 Incinerators (rubbish) 20 10 7 LED screens (fixed)	-	-		
Fume extraction systems (ducted) 15.5 13 8.5 Furme extraction systems (roof mounted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 2 100 100 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 25 8 6 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 Light fittings 10 20 13.5 Light fittings				
Fume extraction systems (roof mounted) 15.5 13 8.5 Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 2 100 100 Hand soap dispensers 20 10 7 Heat detectors 20 10 7 Heating systems 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 3 67 67 Hocinerators 8 25 175 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 Light (fittings 25 8 6 Light (fittings 10				
Furniture (fitted) 15.5 13 8.5 Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 2 100 100 Hand soap dispensers 2 100 100 Hand soap dispensers 20 10 7 Heat detectors 20 10 7 Heating systems 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 3 67 67 Hocinerators 20 10 7 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 10				
Gas dowsing systems 20 10 7 Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 2 100 100 Handrails 25 8 6 Heat detectors 2 100 100 Handrails 25 8 6 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 Incinerators (rubbish) 20 10 7 LED screens (fixed) 8 25 17.5 Licht fittings 25 8 6 Light fittings 25 8 6 Light fittings (controllers (emergency) 12.5 16				
Generators (standby) 25 8 6 Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 2 100 100 Handrails 25 8 6 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 3 67 67 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 LED screens (fixed) 20 10 7 LED screens (fixed, in use 24 hours per day) 20 10 7 Lifts 25 8 6 6 Light fittings 25 8 6 6 Light fittings (controllers (emergency) 12.5 16 10.5 Light fittings 25 8 6 6 <				
Grills (roller and similar) 15.5 13 8.5 Hand dryers (air type) 3 67 67 Hand soap dispensers 2 100 100 Handrails 25 8 6 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 3 67 67 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 Hose reels (fire) 20 10 7 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 Light fittings 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5 <	• •			
Hand dryers (air type)36767Hand soap dispensers2100100Handrails2586Heat detectors20107Heaters (electric)36767Heating systems20107Hose reels (fire)2586Incinerators82517.5Incinerators (rubbish)20107LED screens (fixed)15.5138.5LED screens (fixed, in use 24 hours per day)82517.5Lifts2586Light fittings102013.5Light fittings102013.5Light fittings102013.5Light fittings102013.5Maintenance units (for buildings)20107Meters (gas)15.5138.5				
Hand soap dispensers 2 100 100 Handrails 25 8 6 Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 25 8 6 Incinerators 8 25 17.5 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 Light fittings 10 20 13.5 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5				
Handrais2586Heat detectors20107Heaters (electric)36767Heating systems20107Hose reels (fire)2586Incinerators82517.5Incinerators (rubbish)20107LED screens (fixed)15.5138.5LED screens (fixed, in use 24 hours per day)82517.5Lifts2586Light fittings102013.5Lighting controllers (emergency)12.51610.5Mailboxes2586Maintenance units (for buildings)20107Meters (gas)15.5138.5				
Heat detectors 20 10 7 Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 20 10 7 Hose reels (fire) 25 8 6 Incinerators 8 25 17.5 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 6 Light fittings 10 20 13.5 13 8.5 Light fittings 10 20 13.5 13 6 Light fittings 10 20 13.5 13 6 Mailboxes 25 8 6 6 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5				
Heaters (electric) 3 67 67 Heating systems 20 10 7 Hose reels (fire) 25 8 6 Incinerators 8 25 17.5 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5				
Hose reels (fire) 25 8 6 Incinerators 8 25 17.5 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5	Heaters (electric)			
Incinerators 8 25 17.5 Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5	Heating systems	20	10	7
Incinerators (rubbish) 20 10 7 LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5	Hose reels (fire)	25	8	6
LED screens (fixed) 15.5 13 8.5 LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5	Incinerators	8	25	17.5
LED screens (fixed, in use 24 hours per day) 8 25 17.5 Lifts 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5	Incinerators (rubbish)	20	10	7
Lifts 25 8 6 Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5		15.5		
Light fittings 10 20 13.5 Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5		8		17.5
Lighting controllers (emergency) 12.5 16 10.5 Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5				
Mailboxes 25 8 6 Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5	5 S			
Maintenance units (for buildings) 20 10 7 Meters (gas) 15.5 13 8.5				
Meters (gas) 15.5 13 8.5				
meters (water) 15.5 13 8.5				
	weiers (water)	15.5	13	8.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Building fit-out (when in books separately from building cost) (BDFO) - continued			
Monitoring systems	10	20	13.5
Motors (for roller doors)	10	20	13.5
Paper towel dispensers	2	100	100
Partitions (demountable)	15.5	13	8.5
Partitions (non-load bearing)	20	10	7
Plumbing	25	8	6
Plumbing fixtures Pumps (heat)	25 10	8 20	6 13.5
Railings	25	20	6
Runway beams	25	8	6
Sanitary appliances	8	25	17.5
Saunas	15.5	13	8.5
Security systems	10	20	13.5
Signs (electric)	10	20	13.5
Signs (other than electric)	20	10	7
Smoke detectors	20	10	7
Spa pools	12.5	16	10.5
Speed humps (metal)	5	40	30
Speed humps (plastic) - applies from 2007/08 and subsequent income years	5	40	30
Speed humps (rubber) - applies from 2007/08 and subsequent income years	10	20	13.5
Sprinkler systems	25	8	6
Strongboxes	25	8	6
Toilet roll dispensers	2	100	100
Towel cabinets Ventilating fans	3 10	67 20	67 13.5
Ventilating fans (ducted)	15.5	13	8.5
Ventilating fans (roof mounted)	15.5	13	8.5
Vinyl flooring	10.0	20	13.5
Walkways	25	8	6
Walkways (moving)	20	10	7
Water heaters (not over-sink type)	12.5	16	10.5
Water heaters (over-sink)	10	20	13.5
Water savers Watering systems	3 3	67 67	67 67
Boilers and heaters (where not industry specified) (BOIL)			
Boilers	25	8	6
Boilers (oil)	25	8	6
Boilers (packaged)	15.5	13	8.5
Boilers and heating plant and equipment (default class)	25	8	6
Calorifiers	25	8	6
Chimneys (concrete)	50	4	3
Chimneys (not concrete)	25	8	6
Economisers	25	8	6
Flues (concrete)	50	4	3
Flues (not concrete)	25 15.5	8 13	6 8.5
Generators (steam) Handling machines (for coal)	20	13	0.5 7
Heat exchangers (not stainless steel)	20	10	7
Heat exchangers (stainless steel)	25	8	6
Heat recovery plant	15.5	13	8.5
Pulverising machines (for coal)	20	10	7
Radiators	25	8	6
Space heaters	12.5	16	10.5
Space heaters (portable)	5	40	30
Tanks (pressure)	25	8	6
Vessels (pressure)	25	8	6
Water cylinders	15.5	13	8.5
Books, music and manuscripts (BOOK) DEP 32 1998			
Books, music and manuscripts (BOOK) DEF 32 1996 Books, editions of which are published annually or more frequently Other books	2 10	100 20	100 13.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Buildings and structures (BUIL) (Note: the rate for buildings with an estimated useful life of 50 years)	Q, Y		. ,
Aprons (airports)	50	4	3
Barns (drying), acquired after 30 July 2009	20	8.5	5
Barns (drying), acquired on or before 30 July 2009	20	10	7
Barns, acquired after 30 July 2009	20 20	8.5 10	5 7
Barns, acquired on or before 30 July 2009 Borewells	20	10	7
Bridges (block)	100	2	1.5
Bridges (brick)	100	2	1.5
Bridges (concrete)	100	2	1.5
Bridges (other than block, brick, concrete and stone)	50	4	3
Bridges (stone) Buildings (default class) from 2012 and subsequent income years	100 50	2 0	1.5 0
Buildings (default class) acquired on or after 19 May 2005, up to and including 2010/11 income year	50	3	2
Buildings (portable) acquired between 1 April 2005 and 30 July 2009 incl.	12.5	16	10.5
Buildings (portable) acquired on or after 31 July 2009	12.5	13.5	8
Buildings with prefabricated stressed-skin insulation panels	33.3	4.5	3
Buildings with reinforced concrete framing (default class) up to and including			
2011 income year Buildings with reinforced concrete framing (default class) from 2012 and subsequent	50	3	2
income years	50	0	0
Buildings with steel or steel and timber framing (default class) from 2012 and subsequent income years	50	0	0
Buildings with steel or steel and timber framing (default class) up to and including	50	2	0
2011 income year Buildings with timber framing (default class) from 2012 and subsequent income years	50 50	3 0	2 0
Buildings with timber framing (default class) up to and including 2011 income year	50	3	2
Buildings (non-residential buildings) from 2021 and subsequent income years	50	3	2
Bunkers (concrete)	20	10	7
Car parking buildings (from 2012 and subsequent income years)	50	0	0
Car parking buildings acquired, or a binding contract entered into for the purchase or construction of the building on or before 30 July 2009	50	4	3
Car parking pads	50	4	3
Car parks (building and pads) up to and including 2011 income year.	50	4	3
Carports (freestanding or lean-to) - applies from the 2015 and subsequent			
income years	33.3	6	4
Chemical works, acquired after 30 July 2009 Chemical works, acquired on or before 30 July 2009	33.3 33.3	4.5 6	3 4
Dairy plant powder drying plant dry store buildings, acquired before 19 May 2005	33.3	6	4
Dairy plant powder drying plant dry store buildings, acquired on or after 19 May 2005	33.3	4.5	3
Dams (block)	100	2	1.5
Dams (brick)	100	2	1.5
Dams (concrete) Dams (earth with rock core)	100 100	2 2	1.5 1.5
Dams (earth without rock core)	50	4	3
Dams (stone)	100	2	1.5
Driveways	50	4	3
Dykes (earth)	50	4	3
Equestrian arena consisting of permanent construction materials excluding the base course (2010/2011 and subsequent years) (PROV)	12.5	16	10.5
Fences	20	10	7
Fertiliser storage facilities for the bulk storage of raw materials and fertiliser products			
(may or may not be at the site of fertiliser works) acquired before 19 May 2005 Fertiliser storage facilities for the bulk storage of raw materials and fertiliser products	33.3	6	4
(may or may not be at the site of fertiliser works), acquired on or after 19 May 2005	33.3	4.5	3
Fertiliser works, acquired after 30 July 2009	33.3	4.5	3
Fertiliser works, acquired on or before 30 July 2009	33.3	6	4
Floating piers Fowl houses	33.3	6	4
Geothermal powerhouse building (PROV 27) - applies from the 2011/12	20	8.5	5
and subsequent income years	50	0	0
Grandstands from 2012 and subsequent income years	50	0	0
Grandstands up to and including 2011 income year	50	3	2
Hardstandings	50	4	3

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Buildings and structures (BUIL) (Note: the rate for buildings with an estimated			
useful life of 50 years) - continued	20	8.5	F
Hothouses (glass or other excluding PVC) Hothouses (PVC or similar)	12.5	0.5 13.5	5 8
Kiwifruit overhead mesh shelters - applies for the 2017 and subsequent income years		16	10.5
Lampposts (excluding wooden)	25	8	6
Lampposts (wooden)	20	10	7
Manholes	50	4	3
Marine fender systems (2009/2010 and subsequent years)	20	10	7
Memorials	50	4	3
Mushroom Factory (purpose built, predominantly in prefabricated stressed skin insulation panels), acquired before 19 May 2005 - applies from 2011/12 and subsequent income years	33.3	6	4
Mushroom Factories (purpose built, predominantly in prefabricated stressed skin insulation panels), acquired on or after 19 May 2005 - applies from 2011/12 and			
subsequent income years Pig houses	33.3 20	4.5 8.5	3 5
Portable huts (not buildings)	20 12.5	8.5 16	5 10.5
Potato cool stores (climate controlled) structure only, excluding climate control plant	12.0	10	10.5
- applies for the 2017/18 and subsequent income years	33.3	4.5	3
Powder dryer buildings, acquired after 30 July 2009	15.5	11	6.5
Powder dryer buildings, acquired on or before 30 July 2009	15.5	13	8.5
Reservoirs (above ground, concrete)	50	4	3
Reservoirs (for water, other than concrete or lined earth)	33.3	6	4
Reservoirs (in-ground, concrete)	100	2	1.5
Reservoirs (lined earth)	50	4	3
Retaining walls (concrete)	100	2	1.5
Retaining walls (wooden)	25	8	6
Roadways	50 33.3	4	3 4
Runways (for airports) Sale yards	33.3	6 6	4
Shade houses (glass or other, excluding PVC)	20	8.5	5
Shade houses (PVC or similar)	12.5	13.5	8
Signs (road)	6.66	30	21
Signs (street nameplates)	6.66	30	21
Stopbanks (earth)	50	4	3
Structures (default class)	50	4	3
Swimming pools (in-ground)	33.3	6	4
Tanneries	33.3	4.5	3
Taxiways (airports)	50	4	3
Thermal powerhouse building (PROV 27) - applies from the 2011/12 and subsequent	50	0	0
income years Tiered seating (not part of a building)	50 50	0 4	0 3
Towers (for floodlights)	50 25	4 8	6
Tunnels (block)	100	2	1.5
Tunnels (brick)	100	2	1.5
Tunnels (concrete)	100	2	1.5
Tunnels (stone)	100	2	1.5
Valve chambers and similar	50	4	3
Wharf tarmac	50	4	3
Wharves (block)	100	2	1.5
Wharves (brick)	100	2	1.5
Wharves (concrete)	100	2	1.5
Wharves (other than block, brick, concrete and stone)	50	4	3
Wharves (stone)	100	2	1.5
Wool/shearing shed - 2012 to 2020 income years Wool/shearing shed - applies from the 2021 and subsequent income years	50 50	0 2	0 1.5
Clothing (CLOT)			
Clothing (for hire)	3	67	67
Corporate clothing	3	67	67
Costumes (for hire)	3	67	67
Non-protective clothing (default class)	3	67	67
Uniforms (non-protective)	3	67	67

	Est useful	DV depn	SL depn
	life (years)	rate (%)	rate (%)
Compressed air plant (where not industry specified) (COMA)			
Aftercoolers	12.5	16	10.5
Air dryers	12.5	16	10.5
Air receivers (stand alone)	25	8	6
Compressed air plant and equipment (default class)	15.5 15.5	13 13	8.5 8.5
Compressors (free-standing) Compressors (mobile)	15.5	20	8.5 13.5
Compressors (nobile)	15.5	13	8.5
Compressors (portable)	10.0	20	13.5
Compressors (receiver mounted)	12.5	16	10.5
Compressors (rotary, not packaged type)	12.5	16	10.5
Filters	12.5	16	10.5
Inflatable pipeline plug (PROV 13)	3	67	67
Pipeline crawler (PROV 13)	5	40	30
Piping	25	8	6
Pushrod/cable propelled pipeline camera inspection systems (not including			
pipeline crawlers)	4	50	40
Computers (COMP)			
Backup units (tape type)	4	50	40
Banknote dispensers	6.66	30	21
Bridges	4	50	40
Cabling	6.66	30	21
CAD/CAM equipment	4	50	40
Communications controllers	4	50	40
Computer and associated equipment (used for typesetting)	5	40	30
Computer equipment (default class)	4	50	40
Control equipment (process, computer, if separately identified)	8	25	17.5
Data concentrators	4	50	40
Digitisers	4	50	40
Disk drives (for use with mini computers)	4	50	40
Disk drives (for use with personal computers)	4	50	40
EFTPOS terminals	4	50	40
Floors (for computer rooms)	20	10	7
Gas dowsing systems	20 4	10 50	7 40
Laptop computers Mainframe computers	4 6.66	30	40 21
Mini computers	4	50	40
Modems	4	50	40
Multiplexers	4	50	40
Network servers	4	50	40
Notebook computers	4	50	40
Personal computers	4	50	40
Plotters	5	40	30
Power conditioners	6.66	30	21
Power supplies (uninterruptable)	6.66	30	21
Printers	5	40	30
Routers	4	50	40
Scanners	4	50	40
Tablet computers and electronic media storage devices (including smartphones, MP3 players and similar devices) - applies from 2013/14 and subsequent	0	07	07
income years	3 6.66	67 20	67
Terminals (without capability of local storage capacity) Voice mail equipment	6.66 4	30 50	21 40
Factory and other sundries (FACT)			
Aces	12.5	16	10.5
Advertising blimps	5	40	30
Benches	15.5	13	8.5
Bins and similar (steel)	15.5	13	8.5
Bins and similar (wooden)	3	67	67
Blankets (for fires)	15.5	13	8.5
Breathing apparatus	12.5	16	10.5
Cargons	15.5	13	8.5
Conveyors (portable, where not industry specified)	10	20	13.5
Duckboards	12.5	16	10.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Factory and other sundries (FACT) - continued			
Factory and other sundries (default class)	12.5	16	10.5
Factory trucks (non-powered)	12.5	16	10.5
Fans (portable)	8	25	17.5
Fire extinguishers	15.5	13	8.5
Gas detectors (fixed) - applies from the 2015 and subsequent income years	10	20	13.5
Gas detectors (hand-held) - applies from the 2015 and subsequent income years	5	40	30
Gas suits	12.5	16	10.5
Generators (portable)	10	20	13.5
Hoardings	15.5	13	8.5
Hose reels	25	8	6
Hydrants (fire)	25	8	6
Inflatable pipeline plug (PROV 13)	3	67	67
Ladders	12.5	16	10.5
Load skates	12.5	16	10.5
Pallet trucks (hand operated)	12.5	16	10.5
Pallet trucks (powered)	12.5	16	10.5
Pallets (steel)	15.5	13	8.5
Pallets (wooden)	3	67	67
Pipeline crawler (PROV 13)	5	40	30
Piping	25	8	6
Piping (process type)	25	8	6
Process switch panels and cabling (when in books separately from plant items)	15.5	13	8.5
Pumps (for fires, portable)	12.5	16	10.5
Pushrod/cable propelled pipeline camera inspection systems (not including	12.0	10	10.0
pipeline crawlers)	4	50	40
Racking (steel)	20	10	7
Racking (wooden)	15.5	13	8.5
Rams (hydraulic or pneumatic)	13.5	40	30
Ring mains (fire)	25	40	6
Safety equipment (sundries)	-		
	12.5	16	10.5
Sprinkler systems	25	8	6
Time clock systems	10	20	13.5
Tools (loose)	5	40	30
Trolleys	12.5	16	10.5
Vices	15.5	13	8.5
Wheelbarrows	5	40	30
Wrappers (pallets)	10	20	13.5
Hire equipment (HEQU)			
Baby gear for hire (excluding child restraints (capsules and car seats)) - applies			
from 2007/08 and subsequent income years	4	50	40
Campervans acquired between 1 April 2005 and prior to the 2010/11 income year	10	20	13.5
Campervans acquired during or after the 2010/11 income year (residual value	10	20	10.0
estimated at 20%)	8	20	13.5
Lay-flat hoses	3	67	67
Motorhomes acquired between 1 April 2005 and prior to the 2010/11 income year	10	20	13.5
Motorhomes acquired between 1 April 2003 and phot to the 2010/11 income year Motorhomes acquired during or after the 2010/11 income year (residual value	10	20	15.5
	8	20	13.5
estimated at 20%)	0	20	13.5
Portable fencing (galvanised steel) - applies from the 2015 and subsequent	5	40	30
income years	5	40	30
Hire equipment (short-term hire of one month or less only) (HIRE)			
Agriculture, horticulture and aguaculture equipment for hire with a general DV rate			
based on an estimated useful life of 15.5 years	10	20	13.5
Agriculture, horticulture and aguaculture machines for hire with a general DV rate	10	20	10.0
based on an estimated useful life of 8 years	5	40	30
Agriculture, horticulture and aquaculture machines for hire with a general DV rate	Ũ	10	00
based on an estimated useful life of 5 years	3	67	67
Bicycles (let for hire)	4	50	40
Boilers and heaters for hire with a general DV rate based on an estimated useful		00	40
life of 5 years	3	67	67
Cleaning equipment for hire with a general DV rate based on an estimated useful	5	07	07
life of 3 years	2	100	100
Cleaning, refuse and recycling equipment for hire with a general DV rate based on	2	100	100
Vicaning, reliese and recycling equipment for thre with a general by rate pased on			
	5	40	20
an estimated useful life of 8 years Compact disc players	5 2	40 100	30 100

	Est useful life (years)	DV depn	SL depn
Use an investor (chart town him of one month or loss only) (UDE) continued	me (years)	rate (%)	rate (%)
Hire equipment (short-term hire of one month or less only) (HIRE) - continued		100	100
Compact discs	1	100	100
Compressed air plant for hire with a general DV rate based on an estimated useful life of 10 years	6.66	30	21
Concrete and plaster machines for hire with a general D rate based on an estimated	0.00	00	21
useful life of 3 years	2	100	100
Contractors, building and quarrying equipment for hire with a general DV rate based			
on an estimated useful life of 15.5 years	10	20	13.5
Contractors, building and quarrying equipment for hire with a general DV rate based	0	100	100
on an estimated useful life of 3 years Contractors, building and guarrying equipment for hire with a general DV rate based	2	100	100
on an estimated useful life of 5 years	2	100	100
Contractors, building and guarrying equipment for hire with a general DV rate based			
on an estimated useful life of 8 years	5	40	30
Contractors, building and quarrying plant for hire with a general DV rate based on			
an estimated useful life of 12.5 years	8	25	17.5
Digital versatile disc players (DVD players) Digital versatile discs (DVDs)	2	100	100
E-bicycles (let for hire)	1 4	100 50	100 40
Engineering equipment for hire with a general DV rate based on an estimated useful	-	50	-0
life of 5 years	3	67	67
Engineering plant and equipment for hire with a general DV rate based on			
an estimated useful life of 12.5 years	8	25	17.5
E-scooters (let for hire)	3	67	67
Fork lift trucks - 8 tonnes and over	8	25	17.5
Fork lift trucks - under 8 tonnes	6.66	30	21
Furniture (loose) with a general DV rate of 18% (residual value has been estimated at 25%)	2	50	40
Furniture (loose) with a general DV rate of 20% (residual value has been estimated	2	50	40
at 25%) (2009/2010 and subsequent years)	2	50	40
Lay-flat hoses	3	67	67
Lifting equipment for hire with a general DV rate based on an estimated useful life			
of 10 years	6.66	30	21
Lifting equipment for hire with a general DV rate based on an estimated useful life	0	05	175
of 12.5 years Lifting equipment for hire with a general DV rate based on an estimated useful life	8	25	17.5
of 15.5 years	12.5	16	10.5
Lifting equipment for hire with a general DV rate based on an estimated useful life			
of 25 years	15.5	13	8.5
Lifting equipment for hire with a general DV rate based on an estimated useful life			
of 5 years	3	67	67
Marquee accessories (other than poles and frames)	5	40	30
Marquee poles (wood) Marquee poles and frames (metal with integral winching mechanism)	15.5	13 25	8.5 17.5
Marquee poles and frames (metal with integral winching mechanism) Marquee poles and frames (metal)	8 10	20	13.5
Marquee poies and names (metal) Marquees (canvas roof and walls, ropes/tie-downs where permanently attached)	8	25	17.5
Marquees (roof and walls of fabrics other than canvas, ropes/tie-downs where	Ū		
permanently attached)	5	40	30
Motor vehicles (for transporting people, up to and including 12 seats)	4	50	40
Motor vehicles - Class NA (for transporting light goods, gross vehicle mass not over			
3.5 tonnes and used for short-term hire)	6.66	30	21
Motor vehicles - Class NB (for transporting medium goods, gross vehicle mass over 3.5 but not over 12 tonnes and used for short-term hire)	8	25	17.5
Motor vehicles - Class NC (for transporting heavy goods, gross vehicle mass over	0	20	17.0
12 tonnes and used for short-term hire)	6.66	30	21
Office equipment and furniture for hire with a general DV rate based on an estimated			
useful life of 8 years	5	40	30
Party hire equipment	4	50	40
Power generation and electrical reticulation systems for hire with a general DV rate	8	25	175
based on an estimated useful life of 10 years Pumping sets for hire with a general DV rate based on an estimated useful life	0	25	17.5
of 10 years	6.66	30	21
Pumping sets for hire with a general DV rate based on an estimated useful life			
of 12.5 years	8	25	17.5
Safety equipment (other)	4	50	40
Trailers - Class TA and TB (for transporting light goods, gross vehicle mass not over	10	00	10.5
3.5 tonnes and used for short-term hire) excluding domestic trailers	10	20	13.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Hire equipment (short-term hire of one month or less only) (HIRE) - continued Trailers - Class TC (for transporting medium goods, gross vehicle mass over 3.5 tonnes but not over 10 tonnes and used for short-term hire)	12.5	16	10.5
Trailers - Class TD (for transporting heavy goods, gross vehicle mass over 10 tonnes and used for short-term hire) Trailers - domestic (not over 1 tonne, used for short-term hire)	10 6.66	20 30	13.5 21
Video cassette recorders and/or players (VCRs) Video game players Video games discs	2 1 1	100 100 100	100 100 100
Lifting (LIFT)			
Blocks (chain)	10	20	13.5
Blocks (pulley)	10	20	13.5
Blocks (wire rope)	12.5	16	10.5
Boat lift storage system (inflatable)	8	25	17.5
Capstans	25	8	6
Cranes (derrick)	25	8	6
Cranes (for containers) Cranes (jib)	25 25	8 8	6 6
Cranes (luffing)	25 25	8	6
Cranes (lutting) Cranes (mobile)	25 15.5	8 13	6 8.5
Cranes (overhead travelling)	25	8	6.5
Cranes (tower)	25	8	6
Cranes and other lifting devices (default class)	25	8	6
Gantries	25	8	6
Hoists (skip)	15.5	13	8.5
Hoists (vehicle)	12.5	16	10.5
Jacks	5	40	30
Lifting platforms	15.5	13	8.5
Load skates	12.5	16	10.5
Spreaders	25	8	6
Straddle carriers	15.5	13	8.5
Weighers (crane type)	10	20	13.5
Winches Winding gear (pit head)	25 20	8 10	6 7
Office equipment and furniture (OFUR)			
Air conditioners (mobile)	8	25	17.5
Answering machines (for telephones)	3	67	67
Appliances (domestic type)	8	25	17.5
Aquariums	4	50	40
Benches	20	10	7
Binding machines	8	25	17.5
Calculators	3	67	67
Chairs	12.5	16	10.5
Cheque signing machines	8	25	17.5
Clock systems (centralised)	10	20	13.5
Coin and note counters	8	25	17.5
Comparators (consumer electronic comparative display units) Counters (fitted)	3 20	67 10	67
Counters (inted)	20 20	10	7
Dehumidifiers	20	25	17.5
Desks	15.5	13	8.5
Dictating machines	3	67	67
Doors (strongroom)	25	8	6
Drawing boards	15.5	13	8.5
Duplicators (spirit)	8	25	17.5
Duplicators (stencil)	8	25	17.5
Facsimile machines	5	40	30
Filing cabinets	15.5	13	8.5
Flameproof cabinets	25	8	6
Euroiture (titted)	20	10	7
Furniture (fitted)		16	10.5
Furniture (loose)	12.5		
	12.5 15.5 2	13 100	8.5 100

	Est useful	DV depn	SL depn
Office equipment and furniture (OFUR) - continued	life (years)	rate (%)	rate (%)
Microfiche printers	8	25	17.5
Microfiche readers	8	25	17.5
Microfilm printers	8	25	17.5
Microfilm readers	8	25	17.5
Mobile telephones, including smartphones	3	67	67 12 5
Monitoring systems Office equipment (default class)	10 5	20 40	13.5 30
Office furniture (default class)	12.5	16	10.5
PA systems	8	25	17.5
Paging systems	5	40	30
Paintings and drawings, in either case being property the value of which might		10	_
reasonably be expected in normal circumstances to decline in value Photocopiers	20 5	10 40	7 30
Plan copiers	5	40	30
Postal franking machines	8	25	17.5
Prints (including limited edition prints)	10	20	13.5
Projectors	8	25	17.5
Radios	5	40	30
Safes Safety deposit boxes	25 25	8 8	6 6
Screens (for offices)	15.5	13	8.5
Security systems	10	20	13.5
Shelving (fixed)	20	10	7
Shredders	8	25	17.5
Tables	15.5	13	8.5
Telephone systems Telephones (portable)	6.66 3	30 67	21 67
Time recorders	10	20	13.5
Transcribing machines	3	67	67
Typewriters	5	40	30
Water coolers	8	25	17.5
Whiteboards (electronic)	5	40	30
Word processors	5	40	30
Pet grooming and cleaning equipment			
Pet/animal clippers - applies to the 2014 and subsequent income years	5	40	30
Pet dryer units (portable) - applies to the 2014 and subsequent income years	5	40	30
Pet grooming and cleaning equipment (default class) - applies to the 2014 and subsequent income years	8	25	17.5
Pet/animal vacuum clipper units - applies to the 2014 and subsequent income years	5	40	30
Pet washers (portable) - applies to the 2014 and subsequent income years	8	25	17.5
Pumping sets (where not industry specified) (PUMP)			
Borewell pumps	10	20	13.5
Centrifugal pumps	10	20	13.5
Dosing pumps	5	40	30
Drum pumps	5	40	30
Fire main pumps	25 10	8 20	6 13.5
Fire pumps (portable) Geared type pumps	12.5	20 16	10.5
Hydraulic pumps	12.5	16	10.5
In-line pumps	10	20	13.5
Laboratory pumps	5	40	30
Peristaltic pumps	5	40	30
Piston type pumps	12.5 10	16 20	10.5 13.5
Pneumatic (not diaphragm type) pumps Pneumatic diaphragm pumps	5	20 40	30
Pump chambers and similar	50	40	3
Pumps (default class)	10	20	13.5
Pumps (for use with highly corrosive products, for example, strong acid or alkali)	3	67	67
Sewerage pumps	10	20	13.5
Sprinkler pumps Stainless steel constructed pumps	25 12.5	8 16	6 10.5
Statiness steel constructed pumps	12.5	16	10.5

Pumping sets (where not industry specified) (PUMP) - continued	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
	10		10.5
Submersible pumps	10 10	20	13.5
Sump pumps Vacuum pumps	12.5	20 16	13.5 10.5
Refrigeration (REFR)			
Blast freezing equipment	15.5	13	8.5
Chilling/cooling plant (for water) Compressors (for refrigeration, 15kw and above)	15.5 20	13 10	8.5 7
Compressors (for refrigeration, below 15kw)	12.5	16	10.5
Condensers	20	10	7
Control equipment	5	40	30
Data logging equipment Evaporators	5 20	40 10	30 7
Fans	15.5	13	8.5
Forced draught coolers	15.5	13	8.5
Freezers (for carcasses)	15.5	13	8.5
Freezers (for cartons)	15.5	13	8.5
Gas detectors (fixed) - applies from the 2015 and subsequent income years Gas detectors (hand-held) - applies from the 2015 and subsequent income years	10 5	20 40	13.5 30
Glycol refrigeration equipment	20	10	7
Heat exchangers (except stainless steel)	20	10	7
Heat exchangers (stainless steel)	25	8	6
Pots (ammonia) Pumps (ammonia)	25 12.5	8	6 10 5
Pumps (animonia) Pumps (heat)	12.5	16 20	10.5 13.5
Purgers	25	8	6
Receivers	25	8	6
Refrigeration plant and equipment (default class)	20	10	7
Temperature probes (fixed) Temperature probes (portable)	5 5	40 40	30 30
Reticulation systems, including power generation (excluding electrical, communications and gas reticulation) (RETC)			
Culverts (concrete)	50	4	3
Inflatable pipeline plug (PROV 13)	3	67	67
Pipeline crawler (PROV 13)	5 25	40 8	30 6
Piping (for sewerage) Piping (for steam)	20	10	7
Piping (for storm-water)	25	8	6
Piping (for water)	25	8	6
Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)	4	50	40
Rectifiers	25	8	6
Reticulation (default class)	25	8	6
Spillways (concrete)	50 50	4	3
Tunnels (concrete) Tunnels (partly lined)	50 50	4 4	3 3
Valves (for sewerage)	25	8	6
Valves (for steam)	20	10	7
Valves (for storm-water)	25	8	6
Valves (for water) Scientific and laboratory equipment (excluding equipment used in a	25	8	6
medical laboratory) (SCIA)			
Analysers Autoclaves	8 20	25 10	17.5 7
Baths (water)	12.5	16	10.5
Callipers	8	25	17.5
Centrifuges	10	20	13.5
Chambers (vacuum)	10	20	13.5
Chromatographs Compasses	8 8	25 25	17.5 17.5
Cylinders (gas)	5	40	30
Electrical test meters	8	25	17.5
Electronic balances	8	25	17.5

Scientific and laboratory equipment (excluding equipment used in a medical laboratory) (SCIA) - continuedSL depn rate (%)SL depn rate (%)Flask (vacuum)102013.5Flow measuring equipment6.663021Freezers102013.5Fum cabinets15.5138.5Furnaces15.5138.5Furniture (lose, laboratory)20102013.5Gas detectors (fixed) - applies from the 2015 and subsequent income years54030Hardness testers and similar (laboratory)15.5138.5Incubators (laboratory)554030Incubators (laboratory)554030Incubators (laboratory)554030Incubators (laboratory)55138.5Incubators (laboratory)55138.5Incubators (laboratory)102013.5Instruments (hand-held)2013.513.5Instruments (hand-held)102013.5Microscope equipment102013.5Microscope equipment82517.5Microscope equipment82517.5Radiation detection equipment82517.5Radiation detection equipment82517.5Radiation detection equipment82517.5Radiation detection equipment82517.5Shertilgerators82517.5
Scientific and laboratory equipment (excluding equipment used in a medical laboratory) (SCIA) - continued 10 20 13.5 Flask (vacuum) 10 20 13.5 13 8.5 Flow measuring equipment 6.66 30 21 17 Freezers 10 20 13.5 13 8.5 Furnaces 15.5 13 8.5 5 13 8.5 Furniture (losse, laboratory) 20 10 7 7 10 20 13.5 3.5 3.6 3.6 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.6 3.6 3.0 3.5 3.5 3.5 3.6 3.6 3.0 3.5 3.5 3.5 3.5 3.6 3.6 3.0 3.5 3.5 3.6 3.6 3.0 3.6 3.0 3.5 3.6 3.6 3.0 3.6 3.6 3.0 3.5 3.6 3.6 3.0 3.6 3.6 3.0 3.6 3.6
medical laboratory) (SCIA) - continued Image: Continued <thimage: contimage:="" continued<="" th=""> Image: Continued</thimage:>
Flasks (vacuum) 10 20 13.5 Flow measuring equipment 6.66 30 21 Freezers 10 20 13.5 Fume cabinets 15.5 13 8.5 Furnaces 15.5 13 8.5 Furniture (locse, laboratory) 20 10 20 13.5 Gas detectors (fixed) - applies from the 2015 and subsequent income years 5 40 30 Hardness testers and similar (laboratory) 12.5 16 10.5 Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 30 Irradiation plant 25 8 6 Inceracelerator/simulator 10 20 13.5 Microscope equipment 8 25 17.5 Soliloscopes 8 25
Flow measuring equipment6.663021Freezers102013.5Fume cabinets15.5138.5Furnaces15.5138.5Furniture (fixed)102013.5Gas detectors (fixed) - applies from the 2015 and subsequent income years102013.5Gas detectors (hand-held) - applies from the 2015 and subsequent income years54030Hardness testers and similar (laboratory)15.5138.5Incubators (laboratory)15.5138.5Instruments (nand-held)54030Irradiation plant2586Linear accelerator/simulator102013.5Microscope equipment102013.5Microscope equipment102013.5Microscope equipment102013.5Navigational equipment82517.5Navigational equipment82517.5Rediation detection equipment82517.5Radiation detection equipment82517.5Rediation detection equipment82517.5Selentific and laboratory equipment(excluding medical laboratory equipment)1020Cientific and laboratory equipment82517.5Selentific and laboratory equipment82517.5Sterilisers2010717Surveying equipment (electornic)45040 <tr<< td=""></tr<<>
Fume cabinets 15.5 13 8.5 Furnaces 15.5 13 8.5 Furniture (fixed) 20 10 7 Furniture (loose, laboratory) 10 20 13.5 Gas detectors (fixed) - applies from the 2015 and subsequent income years 5 40 300 Hardness testers and similar (laboratory) 15.5 13 8.5 Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 300 Irradiation plant 25 8 6 Linear accelerator/simulator 10 20 13.5 Microscope equipment 10 20 13.5 Microscope equipment 10 20 13.5 Microscope equipment 8 25 17.5 Oxens 10 20 13.5 Microstomes 10 20 13.5 Navigational equipment 8 25 17.5 Oxens 12.5 16 10.5
Furnaces 15.5 13 8.5 Furniture (fixed) 20 10 7 Furniture (lose, laboratory) 10 20 13.5 Gas detectors (hand-held) - applies from the 2015 and subsequent income years 5 40 30 Hardness testers and similar (laboratory) 15.5 13 8.5 Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 30 Irradiation plant 25 40 30 Incorpolgical equipment 10 20 13.5 Microscope equipment 10 20 13.5 Microscope equipment 10 20 13.5 Navigational equipment 8 25 17.5 Osciloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 8 25 17.5 Recorders 8 25 17.5 Rediation detection equipment 8 25
Furniture (fixed) 20 10 7 Furniture (loose, laboratory) 10 20 13.5 Gas detectors (fixed) - applies from the 2015 and subsequent income years 5 40 30 Hardness testers and similar (laboratory) 15.5 13 8.5 Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 30 Iradiation plant 25 8 6 Linear accelerator/simulator 10 20 13.5 Microscope equipment 10 20 13.5 Navigational equipment 8 25 17.5 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Recorders 8 25 17.5 Recorders 8 25 17.5<
Furniture (loose, laboratory) 10 20 13.5 Gas detectors (fixed) - applies from the 2015 and subsequent income years 10 20 13.5 Gas detectors (hand-held) - applies from the 2015 and subsequent income years 15.5 13 8.5 Incubators (laboratory) 12.5 16 10.5 13.5 Instruments (hand-held) 5 40 30 30 Irradiation plant 25 8 6 6 Linear accelerator/simulator 10 20 13.5 13 8 Microscope equipment 10 20 13.5 13 13 13 Microscope equipment 10 20 13.5 13
Gas detectors (fixed) - applies from the 2015 and subsequent income years 10 20 13.5 Gas detectors (hand-held) - applies from the 2015 and subsequent income years 5 40 30 Hardness testers and similar (laboratory) 15.5 13 8.5 Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 30 Irradiation plant 25 8 6 Linear accelerator/simulator 10 20 13.5 Micrometers 8 25 17.5 Microstope equipment 10 20 13.5 Microstope equipment 10 20 13.5 Microstope equipment 10 20 13.5 Navigational equipment 8 25 17.5 Oscilloscopes 8 25 17.5 Recorders 8 25 17.5 Redition apparatus 10 20 13.5 Scientific and laboratory equipment (excluding medical laboratory equipment) 10 20
Gas detectors (hand-held) - applies from the 2015 and subsequent income years 5 40 30 Hardness testers and similar (laboratory) 15.5 13 8.5 Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 30 Irradiation plant 25 8 6 Linear accelerator/simulator 10 20 13.5 Microneters 8 25 17.5 Microscope equipment 10 20 13.5 Microscope equipment 10 20 13.5 Microscope equipment 8 25 17.5 Overs 10 20 13.5 Navigational equipment 8 25 17.5 Overs 12.5 16 10.5 Patient monitoring equipment 8 25 17.5 Recorders 8 25 17.5 Retorders 8 25 17.5 Refrigerators 8 25 17.5
Hardness testers and similar (laboratory) 15.5 13 8.5 Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 30 Irradiation plant 25 8 6 Linear accelerator/simulator 10 20 13.5 Meteorological equipment 10 20 13.5 Micrometers 8 25 175 Microscope equipment 10 20 13.5 Microscope equipment 10 20 13.5 Navigational equipment 8 25 175 Oscilloscopes 8 25 175 Ovens 12.5 16 10.5 Patient monitoring equipment 8 25 175 Ovens 12.5 16 10.5 Patient monitoring equipment 8 25 175 Recorders 8 25 175 Recorders 8 25 175 Resignation apparatus
Incubators (laboratory) 12.5 16 10.5 Instruments (hand-held) 5 40 30 Irradiation plant 25 8 6 Linear accelerator/simulator 10 20 13.5 Meteorological equipment 10 20 13.5 Micrometers 8 25 17.5 Microscope equipment 10 20 13.5 Navigational equipment 8 25 17.5 Oscilloscopes 10 20 13.5 Ovens 12.5 16 10.5 Patient monitoring equipment 8 25 17.5 Redidition detection equipment 8 25 17.5 Redidition detection equipment (excluding medical laboratory equipment) 8 25 17.5 Redidition apparatus 10 20 13.5 13.5 Scientific and laboratory equipment (excluding medical laboratory equipment) 10 20 13.5 Glefault class) 20 10 7 7
Instruments (hand-heid)54030Irradiation plant2586Linear accelerator/simulator102013.5Microtopojcal equipment102013.5Microscope equipment102013.5Microscope equipment102013.5Microtomes102013.5Navigational equipment82517.5Oscilloscopes82517.5Ovens12.51610.5Patient monitoring equipment82517.5Radiation detection equipment82517.5Respiration apparatus102013.5Scientific and laboratory equipment (excluding medical laboratory equipment)82517.5Respiration apparatus102013.55Spectrophotometers82517.55Surveying equipment (excluding medical laboratory equipment)102013.5Sterrilisers201077Surveying equipment (electronic)45040Telescopes (radio)25866Telescopes (radio)25866Telescopes (radio)251610.55Ultrasonic equipment82517.55Vessels (vacuum)12.51610.55Surveying equipment (electronic)25866Vessels (vacuum)2516
Linear accelerator/simulator102013.5Meteorological equipment102013.5Micrometers82517.5Microtomes102013.5Microtomes102013.5Navigational equipment82517.5Oscilloscopes82517.5Ovens12.51610.5Patient monitoring equipment82517.5Recorders82517.5Recorders82517.5Respiration apparatus82517.5Scientific and laboratory equipment (excluding medical laboratory equipment)102013.5Spectrophotometers82517.515Spectrophotometers82517.515Steritific and laboratory equipment (excluding medical laboratory equipment)102013.5Spectrophotometers201077Surveying equipment (electronic)4504040Telescopes (optical)25866Telescopes (radio)2586615.5Ultrasonic equipment12.51610.515.5Ultrasonic equipment82517.515.5Ultrasonic equipment258615.5Surveying equipment258615.5Vessels (vacuum)12.51610.515.5Ultrasonic equipment
Meteorological equipment102013.5Micrometers82517.5Microscope equipment102013.5Microtomes102013.5Navigational equipment82517.5Oscilloscopes82517.5Ovens12.51610.5Patient monitoring equipment82517.5Recorders82517.5Refrigerators82517.5Respiration apparatus82517.5Spectrophotometers82517.5Spectrophotometers82517.5Sterilisers102013.5Sterilisers20107Surveying equipment (excluding medical laboratory equipment)45040Telescopes (radio)2586Telescopes (radio)2586Telescopes (radio)2586Telescopes (radio)2586Versels (vacuum)102013.5Washer decontaminators82517.5Washer decontaminators82517.5
Micrometers 8 25 175 Microscope equipment 10 20 13.5 Microtomes 10 20 13.5 Navigational equipment 8 25 17.5 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 8 25 17.5 Rediation detection equipment 8 25 17.5 Refrigerators 8 25 17.5 Respiration apparatus 10 20 13.5 Scientific and laboratory equipment (excluding medical laboratory equipment) 10 20 13.5 Spectrophotometers 8 25 17.5 Sterilisers 10 20 13.5 Surveying equipment 8 25 17.5 Surveying equipment 8 25 17.5 Surveying equipment 20 10 7 Surveying equipment 25 8 6 Te
Microscope equipment102013.5Microtomes102013.5Navigational equipment82517.5Oscilloscopes82517.5Ovens12.51610.5Patient monitoring equipment82517.5Rediation detection equipment82517.5Recorders82517.5Respiration apparatus82517.5Scientific and laboratory equipment (excluding medical laboratory equipment) (default class)102013.5Spectrophotometers82517.5Sterilisers201077Surveying equipment (electronic)45040Telescopes (radio)25866Telscopes (radio)25866Telscopes (radio)25866Vessels (vacuum)10.510.510.5510.55Vessels (vacuum)102013.5110.55Vasher decontaminators82517.55Vessels (vacuum)10.516.516.55Vessels (vacuum)10.512.516.55Vessels (vacuum)10.513.55Vessels (vacuum)10.513.55Vessels (vacuum)10.513.55Vessels (vacuum)10.513.55Vessels (vacuum)10.513.55Vessels (vacuum)13.5517.55 <tr <td="">17.55Vessels (v</tr>
Microtomes 10 20 13.5 Navigational equipment 8 25 17.5 Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 8 25 17.5 Radiation detection equipment 8 25 17.5 Recorders 8 25 17.5 Respiration apparatus 8 25 17.5 Respiration apparatus 10 20 13.5 Scientific and laboratory equipment (excluding medical laboratory equipment) (default class) 10 20 13.5 Spectrophotometers 8 25 17.5 Sterilisers 20 10 7 Surveying equipment 8 25 17.5 Surveying equipment (electronic) 4 50 40 Telescopes (optical) 25 8 6 Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 </td
Navigational equipment82517.5Oscilloscopes82517.5Ovens12.51610.5Patient monitoring equipment82517.5Radiation detection equipment82517.5Recorders82517.5Refrigerators82517.5Respiration apparatus102013.5Scientific and laboratory equipment (excluding medical laboratory equipment) (default class)102013.5Spectrophotometers82517.5Sterilisers20107Surveying equipment (ectornic)45040Telescopes (optical)2586Telescopes (radio)2586Telescopes (radio)2586Ultrasonic equipment82517.5Vessels (vacuum)102013.5Washer decontaminators82517.5
Oscilloscopes 8 25 17.5 Ovens 12.5 16 10.5 Patient monitoring equipment 8 25 17.5 Radiation detection equipment 8 25 17.5 Recorders 8 25 17.5 Refrigerators 8 25 17.5 Respiration apparatus 10 20 13.5 Scientific and laboratory equipment (excluding medical laboratory equipment) 10 20 13.5 Spectrophotometers 8 25 17.5 Sterilisers 20 10 7 Surveying equipment (electronic) 4 50 40 Telescopes (optical) 25 8 6 Telescopes (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 8 25 17.5 Washer decontaminators 8 25 17.5
Ovens12.51610.5Patient monitoring equipment82517.5Radiation detection equipment82517.5Recorders82517.5Refrigerators82517.5Respiration apparatus102013.5Scientific and laboratory equipment (excluding medical laboratory equipment) (default class)102013.5Spectrophotometers82517.5Sterilisers20107Surveying equipment (electronic)45040Telescopes (optical)2586Test chambers (acquired during the 2010 or subsequent income years)12.51610.5Ultrasonic equipment82517.515Vessels (vacuum)102013.515Washer decontaminators82517.516
Radiation detection equipment82517.5Recorders82517.5Refrigerators82517.5Respiration apparatus102013.5Scientific and laboratory equipment (excluding medical laboratory equipment) (default class)102013.5Spectrophotometers82517.5Sterilisers20107Surveying equipment (electronic)45040Telescopes (optical)2586Test chambers (acquired during the 2010 or subsequent income years)12.51610.5Ultrasonic equipment82517.5Vessels (vacuum)102013.5Washer decontaminators82517.5
Recorders 8 25 17.5 Refrigerators 8 25 17.5 Respiration apparatus 10 20 13.5 Scientific and laboratory equipment (excluding medical laboratory equipment) (default class) 10 20 13.5 Spectrophotometers 8 25 17.5 Sterilisers 20 10 7 Surveying equipment (electronic) 8 25 17.5 Surveying equipment (electronic) 4 50 40 Telescopes (optical) 25 8 6 Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5
Refrigerators82517.5Respiration apparatus102013.5Scientific and laboratory equipment (excluding medical laboratory equipment) (default class)102013.5Spectrophotometers82517.5Sterilisers20107Surveying equipment (electronic)45040Telescopes (optical)2586Test chambers (acquired during the 2010 or subsequent income years)12.51610.5Ultrasonic equipment82517.5Vessels (vacuum)102013.5Washer decontaminators82517.5
Respiration apparatus102013.5Scientific and laboratory equipment (excluding medical laboratory equipment) (default class)102013.5Spectrophotometers82517.5Sterilisers20107Surveying equipment (electronic)45040Telescopes (optical)2586Test chambers (acquired during the 2010 or subsequent income years)12.51610.5Ultrasonic equipment82517.5Washer decontaminators82517.5
Scientific and laboratory equipment (excluding medical laboratory equipment) (default class)102013.5Spectrophotometers82517.5Sterilisers20107Surveying equipment82517.5Surveying equipment (electronic)45040Telescopes (optical)2586Test chambers (acquired during the 2010 or subsequent income years)12.51610.5Ultrasonic equipment82517.5Vessels (vacuum)102013.5Washer decontaminators82517.5
(default class) 10 20 13.5 Spectrophotometers 8 25 17.5 Sterilisers 20 10 7 Surveying equipment 8 25 17.5 Surveying equipment (electronic) 4 50 40 Telescopes (optical) 25 8 6 Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Spectrophotometers 8 25 17.5 Sterilisers 20 10 7 Surveying equipment 8 25 17.5 Surveying equipment (electronic) 4 50 40 Telescopes (optical) 25 8 6 Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Sterilisers 20 10 7 Surveying equipment 8 25 17.5 Surveying equipment (electronic) 4 50 40 Telescopes (optical) 25 8 6 Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Surveying equipment 8 25 17.5 Surveying equipment (electronic) 4 50 40 Telescopes (optical) 25 8 6 Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Telescopes (optical) 25 8 6 Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Telescopes (radio) 25 8 6 Test chambers (acquired during the 2010 or subsequent income years) 12.5 16 10.5 Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Test chambers (acquired during the 2010 or subsequent income years)12.51610.5Ultrasonic equipment82517.5Vessels (vacuum)102013.5Washer decontaminators82517.5
Ultrasonic equipment 8 25 17.5 Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Vessels (vacuum) 10 20 13.5 Washer decontaminators 8 25 17.5
Washer decontaminators 8 25 17.5
X-ray equipment (except as shown elsewhere) 10 20 13.5
X-ray equipment (mobile) 8 25 17.5
X-ray processors 8 25 17.5
X-ray viewers 12.5 16 10.5
Software (SOFT)
Kiwiplus, Kiwifruit Software Package, designed for a specific year 1 100 100
Software able to be used in the preparation or filing of income tax returns relating
to one particular income year only (applies from 2005/06 and subsequent
income years) 2 100 100
The copyright in software, the right to use the copyright in software or the right
to use software 4 50 40
Tanks, vats and reservoirs (where not industry specified) (TANK)
Reservoirs (concrete, above ground)5043
Reservoirs (concrete, in-ground) 100 2 1.5
Reservoirs (lined earth)5043Percentoirs (other than concrete or lined earth)23.264
Reservoirs (other than concrete or lined-earth)33.364Tanks (underground)20107
Tanks (underground) 20 10 7 Tanks and vats (ceramic) 25 8 6
Tanks and vats (concrete) 25 8 6
Tanks and vats (default class) 25 8 6
Tanks and vats (fibreglass)12.51610.5
Tanks and vats (plastic) 12.5 16 10.5
Tanks and vats (plastic)12.51610.5Tanks and vats (pressure)2586Tanks and vats (rubber-lined)2586

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Tanks, vats and reservoirs (where not industry specified) (TANK) - continued			
Tanks and vats (stainless steel)	25	8	6
Tanks and vats (steel, galvanised)	20	10	7
Tanks and vats (steel, mild, welded)	20	10	7
Tanks and vats affected by highly corrosive acid or alkali (with a general DV rate based on an estimated useful life of 12.5 years)	8	25	17.5
Tanks and vats affected by highly corrosive acid or alkali (with a general DV rate based on an estimated useful life of 20 years)	10	20	13.5
Tanks and vats affected by highly corrosive acid or alkali (with a general DV rate based on an estimated useful life of 25 years)	12.5	16	10.5
Transportation (TRAN)			
Aeroplanes (mechanically propelled, fixed wing, of an unladen weight not exceeding 15,000kg) (residual value has been estimated at 25%)	15	10	7
Aeroplanes (mechanically propelled, fixed wing, of an unladen weight over 15,000kg,			
other than helicopters) (residual value has been estimated at 25%)	15	10	7
Aeroplanes (top-dressing and spraying) and specialised attachments	10	20	13.5
Aircraft (international passenger) Airport runways	33.3	15 6	10 4
Airships	12.5	16	10.5
Ambulances	12.5	16	10.5
Animal-drawn vehicles	20	10	7
Baggage conveyor systems	15.5	13	8.5
Baggage imaging machines	8	25	17.5
Balloons	12.5	16	10.5
Barges	20	10	7
Barriers (electrically operated)	10	20	13.5
Bicycles (pedal)	5	40	30
Boat lift storage system (inflatable)	8	25	17.5
Bulkheads (insulated, removable)	4	50	40
Buoys	20	10	7 10 F
Buses (for transporting people, over 12 seats) Cablecars	12.5 20	16 10	10.5 7
Campervans acquired between 1 April 2005 and prior to the 2010/11 income year	10	20	13.5
Campervans acquired between 1 April 2003 and phot to the 2010/11 income year (residual value estimated at 20%)	8	20	13.5
Canoes	10	20	13.5
Caravans	12.5	16	10.5
Chairlifts	20	10	7
Child restraints (capsules and car seats) for hire	5	40	30
Coaches (for transporting people, over 12 seats)	12.5	16	10.5
Concrete trucks	12.5	16	10.5
Containers (insulated, below 8m3)	5	40	30
Containers (shipping)	20	10	7
Dirigibles	12.5	16	10.5
Dredges Drilling platforms	20 20	10 10	7 7
Dump trucks	15.5	13	8.5
E-bicycles	5	40	30
E-scooters	4	50	40
Ferries	20	10	7
Fire boats	25	8	6
Fire engines	20	10	7
Fleet tracking unit (PROV 21) - applies from 2010/11 and subsequent income years Flight simulators (FTD and FNPT certifiable) aircraft specific (full-motion) - applies	6	30	21
from 2007/08 and subsequent income years Flight simulators (FTD and FNPT certifiable) aircraft specific (non-motion) - applies	15.5	13	8.5
from 2007/08 and subsequent income years Flight simulators (FTD and FNPT certifiable) upgradeable/multi aircraft specific	8	25	17.5
(non-motion) - applies from 2007/08 and subsequent income years Flight simulators (Non-certifiable) (non-motion) - applies from 2007/08 and	15.5	13	8.5
subsequent income years) Floating docks	4 25	50 8	40 6
Forklift trucks (8 tonnes and over used for short-term hire of 1 month or less only)			
2010/11 and subsequent income years. Forklift trucks (8 tonnes and over)	8 12.5	25 16	17.5 10.5

	Est useful	DV depn	SL depn
Transportation (TRAN) continued	life (years)	rate (%)	rate (%)
Transportation (TRAN) - continued Forklift trucks (under 8 tonnes used for short-term hire of 1 month or less only)			
2010/11 and subsequent income years	6.66	30	21
Forklift trucks (under 8 tonnes)	10	20	13.5
Freight cars (rail)	25	8	6
Freight cars (tramway) Funicular railways	25 20	8 10	6 7
Gliders	12.5	16	10.5
Gondolas and the like	20	10	7
Gyrocopters	3	67	67
Hang gliders	3	67 10	67
Helicopters Horse floats	20 20	10	7 7
Hovercraft	12.5	16	10.5
Inflatable boats	8	25	17.5
Inflatable rafts	8	25	17.5
Jetboats Jetskis	10 5	20 40	13.5 30
Lifeboats (excluding inflatable)	5 15.5	40 13	8.5
Lifejackets and the like	4	50	40
Locomotives (diesel)	25	8	6
Locomotives (electric)	25	8	6
Locomotives (steam)	25 25	8 8	6
Maintenance cars (rail) Maintenance cars (tramway)	25 25	8	6 6
Metal detectors	8	25	17.5
Microlites	3	67	67
Military type vehicles	15.5	13	8.5
Minibuses (up to and including 12 seats) (residual value has been estimated at 25%)	5	30	21
Monorail vehicles Mopeds	15.5 6.66	13 30	8.5 21
Mopeus Motor launches	20	10	7
Motor scooters	6.66	30	21
Motor vehicles (for transporting people, up to and including 12 seats and used for short-term hire of 1 month or less only)	4	50	40
Motor vehicles (for transporting people, up to and including 12 seats) (residual value has been estimated at 25%)	5	30	21
Motor vehicles - class NA (for transporting light goods, gross vehicle mass not over 3.5 tonnes and used for short-term hire of 1 month or less only) - applies from			
2010/11 and subsequent income years	6.66	30	21
Motor vehicles - class NA (for transporting light goods, gross vehicle mass up to 3.5 tonnes)	10	20	13.5
Motor vehicles - class NB (for transporting medium goods, gross vehicle mass over 3.5 but not over 12 tonnes and used for short-term hire of 1 month or less only) - applies from 2010/11 and subsequent income years	8	25	17.5
Motor vehicles - class NB (for transporting medium goods, gross vehicle mass over 3.5 tonnes and used for short-term hire of 1 month or less only but not over	0	20	17.5
12 tonnes) Motor vehicles - class NC (for transporting heavy goods, gross vehicle mass over	12.5	16	10.5
12 tonnes) and used for short-term hire of 1 month or less only - applies from			
2010/11 and subsequent income years Motor vehicles - class NC (for transporting heavy goods, gross vehicle mass over	6.66	30	21
12 tonnes) Motorcycles	10 6.66	20 30	13.5 21
Motorbomes acquired between 1 April 2005 and prior to the 2010/11 income year	10	20	13.5
Motorhomes acquired during or after the 2010/11 income year (residual value estimated at 20%)	8	20	13.5
Outboard motors	5	40	30
Pallet covers (insulated)	2	100	100
Parachutes	3 15 5	67	67 8 5
Pleasure vessels Radar navigational signalling equipment	15.5 10	13 20	8.5 13.5
Radar navigational traffic control equipment	10	20	13.5
Rail passenger service electric multiple units - applies from the 2015 and subsequent			
income years	25	8	6
Railway jiggers	20	10	7

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Transportation (TRAN) - continued			
Rapid DC car charging stations - applies to the 2017 and subsequent income years	10	20	13.5
Road signs	6.66	30	21
Roll-on/roll-off vessels	20	10	7
Roof racks	5	40	30
Rowing boats	15.5	13	8.5
Rubbish trucks	12.5	16	10.5
Safety equipment (other)	4	40	30
Ship loading and unloading equipment (not elsewhere specified)	15.5	13	8.5
Ships (bulk carrier)	20	10	7
Ships (cargo)	25	8	6
Ships (container)	20	10	7
Ships (cruise)	25	8	6
Ships (livestock)	20	10	7
Ships (refrigerated)	20	10	7
Ships (tanker)	20	10	7
Sidecars	6.66	30	21
Signs (street nameplates)	6.66	30	21
Small boats	15.5	13	8.5
Special-purpose vehicles	12.5	16	10.5
Speed humps (metal)	5	40	30
Speed humps (plastic) - applies from 2007/08 and subsequent income years	5	40	30
Speed humps (rubber) - applies from 2007/08 and subsequent income years	10	20	13.5
Straddle carriers	15.5	13	8.5
Street furniture (excluding signs)	5	40	30
Taxis (up to and including 12 seats) (residual value has been estimated at 25%)	5	30	21
Towing tractors	15.5	13	8.5
Tracklayers	15.5	13	8.5
Tracks (monorail)	25	8	6
Tracks (rail)	25	8	6
Traction batteries	5	40	30
Traction engines	25	8	6
Tractors (farm type)	15.5	13	8.5
Traffic lights	12.5	16	10.5
Trailers - domestic (up to 1 tonne)	8	25	17.5
Trailers (domestic, up to 1 tonne used for short-term hire of 1 month or less only)	6.66	30	21
Trailers - class TC (for transporting medium goods, gross vehicle mass over 3.5 tonnes but not over 10 tonnes and used for short-term hire of 1 month			
or less only) - applies from 2010/11 and subsequent income years	12.5	16	10.5
Trailers class TD (transporting heavy goods; GVM over 10 tonne)	15.5	13	8.5
Trailers - class TD (for transporting heavy goods, gross vehicle mass over 10 tonnes			
and used for short-term hire of 1 month or less only) - applies from 2010/11 and	10	20	10 5
subsequent income years	10	20	13.5
Trailers - classes TA and TB (for transporting light goods, gross vehicle mass up to			
3.5 tonnes and used for short-term hire of 1 month or less only) excluding domestic trailers - applies from 2010/11 and subsequent income years	10	20	13.5
domestic trailers - applies from 2010/11 and subsequent income years	10	20	13.5
Trailers - classes TA and TB (for transporting light goods, gross vehicle mass up to	15.5	10	0 5
3.5 tonnes) excluding domestic trailers		13 10	8.5 7
Tram tracks	20	10	7
Tram wires	20	10	7
Transportation (default class)	20 E	10	7
Tricycles (pedal)	5	40	30
Trolley bus wires	20	10	7
Trolley buses	15.5	13	8.5
Tugs	25	8	6
Tyre chains	3	67	67
Vehicles, road-going (not elsewhere specified)	15.5	13	8.5
		25	17.5
Vending machines (for tickets)	8		
Vending machines (for tickets) Windsurfers	8 3	67	67
Vending machines (for tickets)			

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Water and effluent treatment (where not industry specified) (WATR)			
Aerators	5	40	30
Blowers	12.5	16	10.5
Borewells	20	10	7
Chart recorders	5	40	30
Chlorinating systems	10	20	13.5
Clarifiers	25	8	6 12 5
Comminutors Concentrators	10 25	20 8	13.5 6
Decanters	12.5	16	10.5
De-ionising plant	10	20	13.5
Digesters	25	8	6
Disinfection systems (ultraviolet)	10	20	13.5
Fittings (ceramic)	25	8	6
Fittings (concrete)	25	8	6
Fittings (plastic)	25 25	8 8	6 6
Fittings (steel) Flocculators	25 25	8	6
Flow meters	5	40	30
Gas detectors (fixed) - applies from the 2015 and subsequent income years	10	20	13.5
Gas detectors (hand-held) - applies from the 2015 and subsequent income years	5	40	30
Heat exchangers	15.5	13	8.5
Inflatable pipeline plug (PROV 13)	3	67	67
Leak detectors	10	20	13.5
Meters	5	40	30
Mixers Pipeline crawler (PROV 13)	10 5	20 40	13.5 30
Piping (ceramic)	25	40	6
Piping (concrete)	25	8	6
Piping (concrete-lined steel)	25	8	6
Piping (fibrous cement)	25	8	6
Piping (plastic)	25	8	6
Piping (steel)	25	8	6
Presses (belt)	12.5	16	10.5
Pushrod/cable propelled pipeline camera inspection systems (not including pipeline crawlers)	4	50	40
Regeneration plant	10	20	13.5
Reservoirs (above ground, concrete)	50	4	3
Reservoirs (in-ground, concrete)	100	2	1.5
Reservoirs (lined earth)	50	4	3
Reservoirs (other than concrete or lined earth type)	33.3	6	4
Screens (bar)	10	20	13.5
Screens (rotary, except stainless steel)	10 15.5	20	13.5
Screens (stainless steel) Thickeners	25	13 8	8.5 6
Valve and pump chambers and similar	50	4	3
Valves (ceramic)	25	8	6
Valves (concrete)	25	8	6
Valves (plastic)	25	8	6
Valves (steel)	25	8	6
Vessels (filter)	25	8	6
Water and effluent treatment plant and equipment (default class) Weighing machines (where not industry specified) (WEIG)	25	8	6
Batch weighers	8	25	17.5
Check weighers	8	25 25	17.5
Computer weighers	8	25	17.5
Digital indicators	8	25	17.5
Digital platforms	8	25	17.5
Electronic indicators	8	25	17.5
Electronic platforms	8	25	17.5
Mechanical weighing machines	20	10	7
Shop scales	8	25	17.5

	Est useful life (years)	DV depn rate (%)	SL depn rate (%)
Weighing machines (where not industry specified) (WEIG) - continued			
Weigh belts	8	25	17.5
Weighbridges (above-ground type)	12.5	16	10.5
Weighbridges (in-ground type)	25	8	6
Weighing machines (default class)	8	25	17.5
Weighing machines (electronic)	8	25	17.5

New Zealand Government