

Gazette

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TARIFF CONCESSIONS

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The Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) is free of charge on the DIBP internet site at:

http://www.border.gov.au/Busi/domestic-manufacturers-and-importers

The Tariff Concessions Administration Section is located at 5 Constitution Ave Canberra City 2601

Contact details:

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 tarcon@border.gov.au

 General Inquiries:
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 (02) 6275 6534

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 (02) 6223 8180

BORDER WATCH

1800 06 1800

Help protect Australia's border

Report revenue evasion - Tariff Concession Orders

If you have information about duty evasion related to Tariff Concession Orders (TCO), you can report your concerns to Border Watch at https://www.border.gov.au/borderwatch

Try to provide as much detail as you can so we are able to fully assess the information provided. Examples of concern might include:

- Goods that claim a TCO but do not match the TCO description;
- Goods that claim a TCO but do not match the TCO classification;
- Incorrect information provided to the Comptroller-General on an application related to a Tariff Concession Order;
- Undervaluation of goods claiming a TCO;
- Incorrect volumes of goods claiming a TCO.

If you are aware of duty evasion in other programmes administered by the Australian Border Force, you can also report your concerns.



CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269K(1) - APPLICATIONS MADE FOR TARIFF CONCESSION ORDERS

Applications have been lodged for Tariff Concession Orders for the goods described in the following TABLE.

Australian manufacturers who wish to contest the granting of a Tariff Concession Order for the goods described are invited to lodge a submission in writing in an approved form. Submissions must be lodged within 50 days of the date of publication of this Notice.

The operative date (Op.) and TC reference number follow the description of goods.

To assist local manufacturers, the use(s) to which the goods can be put follow the description of goods.

Objections to the making of TCO submission forms are available at

 $\underline{\texttt{http://www.border.gov.au/Forms/Documents/b444.pdf}}$

Contact: Email tarcon@border.gov.au

THE TABLE

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate	
5607.41.00	TWINE, polypropylene content greater than 85%, including BOTH of the following: (a) thickness NOT less than 500 tex and NOT greater than 12 000 tex; (b) spool length NOT less than 300 metres and NOT greater than 7 000 metres Op. 04.08.17 Stated Use: Packaging in the agricultural industry	- TC 1783487	50
	Applicant: INTEGRATED PACKAGING AUSTRALIA PTY LTD		5%
8303.00.00	SAFES, including ALL of the following: (a) plastic shell; (b) cement based insulation layer; (c) steel reinforced internal walls; (d) key lock Op. 07.08.17	- TC 1784705	50
	Stated Use: For the protection of small personal items including files and valuables	10 1701703	
	Applicant: MAYO HARDWARE PTY LTD		5%
8419.89.90	FOOD CHAMBER, COOLING, with OR without EITHER of the following: (a) hanging trolleys; (b) smoke generator with smoking chamber Op. 26.07.17	- TC 1780154	50
	Stated Use: For cooling of foodstuffs		
	Applicant: VEMAG AUSTRALIA PTY LTD		5%
8428.90.00	BIN OR CRATE EMPTYING, STACKING AND DE-STACKING MACHINES, including BOTH of the following: (a) rail mounted tower; (b) arm AND clamps, with OR without bins AND/OR crates		50
	Op. 11.08.17	- TC 1785892	
	Stated Use: For the emptying, stacking and de-stacking of bins or crates used for carrying goods such as cherries and apples		
	Applicant: PROUD SOLUTIONS PTY LTD		5%

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number General Duty Rate

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PARTS, CHAIN CONVEYOR, being ANY of the following:
8431.39.00
                                                                                                          50
                (a) driving head assemblies, consisting of ALL of the
                    following:
                           (i) driving head frame;
                          (ii) front panel;
                         (iii) front cover;
                          (iv) rear cover;
                           (v) driving shaft;
                          (vi) hub;
                         (vii) sector gear;
                        (viii) chain guide;
                          (ix) dust seal holder;
                           (x) dust seal;
                          (xi) bearings;
                         (xii) chain scraper;
                        (xiii) shaft mounted geared motor;
                         (xiv) torque arm connector;
                          (xv) torque arm;
                         (xvi) clogging detection flap,
                (b) conveyor head assemblies, consisting of ALL the following:
                          (i) return head frame;
                         (ii) front cover;
(iii) rear cover;
                          (iv) openable rear panel;
                           (v) bottom panel;
                          (vi) lower chain guide;
                         (vii) upper chain guide;
                        (viii) return shaft;
                          (ix) hub;
                           (x) sector gear;
                          (xi) sliding plate;
                         (xii) track runner bearing;
                        (xiii) dust seal holder;
                         (xiv) dust seal;
                          (xv) bearings;
                         (xvi) proximity indicator;
                        (xvii) guard with rotation control sensor;
                       (xviii) return shaft adjuster,
                (c) chain assemblies, consisting of ALL of the following:
                           (i) chain links;
                          (ii) scraping arms;
                         (iii) sheet metal gussets;
                          (iv) chain pins;
                           (v) snap rings;
                          (vi) plastic scrapers
                                                                                    - TC 1782191
              Op. 01.08.17
              Stated Use:
              For repairing or manufacturing chain conveyors used for
              transporting goods such as wood chips
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Applicant: BORG MANUFACTURING PTY LTD

5%

-	of Goods including the ff Classification	Schedule 4 Item Number General Duty Rate
8477.80.00	PLASTIC FILM SLITTING AND REWINDING MACHINES, including ALL of the following: (a) unwinders; (b) slitters; (c) edge trimmers; (d) rewinders Op. 07.08.17	50 - TC 1783864
	Stated Use: For the slitting and rewinding of plastic film	
	Applicant: TAGHLEEF INDUSTRIES PTY LTD	5%
8479.89.90	SLIDING DOORS, TEMPERATURE CONTROL INSULATED, motorised, including ANY of the following: (a) push button opener; (b) computer controlled opener; (c) pull down switch opener Op. 08.08.17	50 - TC 1784947
	Stated Use: For providing temperature controlled opening and closing of refrigeration rooms, cold storage rooms and poultry hatcheries	
	Applicant: RETRACOM-SBP JOINT VENTURE	5%

5%

Description of Goods including the Schedule 4 Item Number Customs Tariff Classification General Duty Rate CABLES, POWER, stranded, including ALL of the following: 8544.60.90 50 (a) voltage rating NOT less than 1.5 kV DC and NOT greater than 1.8 kV DC; (b) aluminium OR copper conductor, having a cross-section NOT less than 2.5 square mm and NOT greater than 300 square mm; (c) maximum continuous working temperature NOT greater than 121 degrees Celsius; (d) compliance with Australian/New Zealand Standard AS/NZS 5000.1.2005; (e) electron beam cross-linked polyethylene OR electron beam cross-linked polyolefin OR halogen polyolefin layer; (f) polyvinyl chloride OR electron beam cross-linked polyolefin jacket; (g) nylon OR polyvinyl chloride OR high density polyethylene jacket Op. 03.08.17 - TC 1783207 Stated Use: For conducting electricity at renewable energy installations Applicant: ECONOMICAL ENGINEERING SERVICES AUSTRALIA PTY LTD 5% 8603.10.00 TRAINS, driverless, single deck, including ALL of the following: 50 (a) six integrated AND interdependent AND electronically interfaced cars including ALL of the following: (i) two trailer cars; (ii) two motor cars; (iii) two motor cars with pantograph, (b) maximum carrying capacity of NOT less than 1 540passengers; (c) under-frame mounted driverless train control AND management systems interfaced with ALL of the following: (i) traction AND braking system; (ii) door operation system; (iii) remote train control AND monitoring system, (d) closed circuit television; (e) passenger announcement AND information display units with route maps; (f) roof mounted heating AND ventilation AND air conditioning (HVAC) with a cooling capacity of NOT less than 35 kW per unit AND a heating capacity of NOT less than 10 kW per unit; (g) maximum speed NOT less than 100 km/h $\,$ - TC 1783836 Op. 04.08.17 Stated Use: To transport passengers on a high capacity, high frequency, driverless metropolitan train line system

Applicant: ALSTOM TRANSPORT AUSTRALIA PTY LTD

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269R(1) - TARIFF CONCESSION ORDERS MADE

Tariff Concession Orders have been made for the goods described in the following TABLE.

The operative date (Op.) and TC reference No. follow the description of goods. Local manufacturers of substitutable goods may request the revocation of TCOs at any time.

THE TABLE

	of Goods including the ff Classification		Schedule	4 Item Number
3808.91.90	INSECTICIDES, MOSQUITO, being refill cartridges AND insect repellent mats			50
	Op. 09.06.17	Dec. date 30.08.17	- TC 1760876	
3923.30.00	than 46.15 mm;	ALL of the following: ss than 45.85 mm and NOT greater ss than 55.00 mm and NOT greater		50
	Op. 24.05.17	Dec. date 30.08.17	- TC 1753788	
3923.50.00	CLOSURES, TEST TUBE, having BOTH (a) revolver having a diameter (b) closure width NOT less than 16 mm	of 90 mm AND height of 262 mm;		50
	Op. 13.06.17	Dec. date 30.08.17	- TC 1761828	
4803.00.10	TABLE NAPKIN STOCK, airlaid, in than 360 mm	colls, having a width NOT less		50
	Op. 05.06.17	Dec. date 30.08.17	- TC 1758370	
7217.20.00	ROPE WIRE, redrawn, having ALL of the following: (a) diameter NOT less than 2.995 mm and NOT greater than 4.025 mm; (b) coating having BOTH of the following: (i) 95% zinc; (ii) 5% aluminium, (c) coating NOT less than 150 g/m2 and NOT greater than 217 g/m2; (d) tensile strength NOT less than 1 770 N/mm2 and NOT greater than 2 030 N/mm2			
	Op. 31.05.17	Dec. date 30.08.17	- TC 1757059	
8419.89.90	DRILLING FLUID HEATING SYSTEM, ir (a) tanks; (b) agitator; (c) heat exchanger; (d) cooler; (e) strainer; (f) expansion joints; (g) flame arrestor; (h) valves; (i) pressure safety discs; (j) piping, with OR without pip (k) flow meters; (l) control panel; (m) pumps;			50
	(n) skid	D d 04 00 17	mg 1750200	
	Op. 06.06.17	Dec. date 04.09.17	- TC 1759322	

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

8421.29.90	DRILLING FLUID FILTRATION SYSTEM, OF ALL of the following: (a) membrane screens; (b) pumps; (c) heat exchangers; (d) chiller; (e) fans; (f) tanks; (g) expansion joints; (h) valves; (i) pressure safety discs; (j) flow meters; (k) control panels; (l) piping, with OR without pipe for methods and methods are methods.		- TC 1759323	50
8428.90.00	PAPERBOARD ACCUMULATORS, horizontal controlled, including ANY of the folia stackers; (b) transfer stations; (c) pallet inserters including tog (d) strapping line; (e) chain conveyors; (f) turntables Op. 22.05.17	llowing:	- TC 1752346	50
8428.90.00	STEEL ROD DISTRIBUTING, STACKING AND ALL of the following: (a) roller conveyors, with OR with (b) storage racks; (c) chain conveyors; (d) lifter with pick up clamps; (e) electrical controls; (f) safety fences Op. 24.05.17	· · · · · · · · · · · · · · · · · · ·	- TC 1753795	50
8428.90.00	LIFTING AND TIPPING MACHINES, FOOD I		- TC 1757626	50
8428.90.00	PAPERBOARD PILE TOP LAYER PLACING MAcontrolled, servomechanical, including lifters, with OR without metal beams	ACHINES, programmable logic ing pneumatic vacuum suction	- TC 1757629	50
8436.80.90	COMPOST DOSING HOPPERS, programmable hydraulic mixing axles, with OR with (a) water supply piping AND contro (b) automated grease unit; (c) hydraulic pumps AND motors; (d) oil cooling AND heating wiring Op. 02.06.17	hout the following: ols;	- TC 1758996	50
8438.20.00	CONCHING MACHINES, CHOCOLATE, include (a) main drive; (b) pumps; (c) heat exchanger; (d) fans; (e) control cabinet Op. 26.05.17	ding ALL of the following:	- TC 1755052	50
8438.80.00	FLOUR COATING MACHINES, with OR with collector, including ALL of the following (a) conveyor; (b) air blower; (c) flour chamber; (d) flour distribution plate; (e) vibrating plate	hout a cyclone dust	- TC 1759318	50

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

8468.90.00	PARTS, GAS WELDERS, being ANY of (a) barrels;	the following:		50
	(b) bits;			
	(c) bit holders;			
	(d) body tubes;			
	(e) burners;			
	<pre>(f) cutting attachment;</pre>			
	(g) fantails;			
	(h) guides;	OD without according OD		
	(i) handles OR hand pieces with valves;			
	<pre>(j) heating assemblies, being A</pre>	NY of the following;		
	(iii) tips;			
	<pre>(iv) barrel; (v) flashback arrestors,</pre>			
	<pre>(k) LPG heating assemblies, bei</pre>	ng ANY of the following:		
	<pre>(ii) neck tubes; (iii) burners;</pre>			
	<pre>(iv) gas hose; (v) mini regulator,</pre>			
	(1) mixers;			
	<pre>(m) neck tubes; (n) nozzles;</pre>			
	(o) heating OR welding tips AND	/OR barrels		
	(p) torches with OR without val			
	Op. 09.06.17	Dec. date 30.08.17	- TC 1761484	
8477.20.00	CAST FILM LINE, CO-EXTRUSION, aut	omated control, including ALL		50
	of the following:			
	(a) material feeding AND dosing;			
	(b) dosing AND extrusion platforms;(c) extrusion units;			
	(d) co-extrusion flat film die;			
	(e) cooling AND take off unit;			
	<pre>(f) thickness measuring unit;</pre>			
	<pre>(g) edge trim recovery unit;</pre>			
	(h) winding unit, having maximu	m winding speed NOT less than		
	600 metres per minute	D	mg 1756305	
	Op. 30.05.17	Dec. date 30.08.17	- TC 1756385	
8479.89.90	WRENCHES, BLOCK, hydraulic, whether OR not assembled, having NOT less than two torque cylinders			50
	Op. 14.06.17	Dec. date 30.08.17	- TC 1762296	
8483.40.90	TURBO GEAR UNITS, having a maximu RPM, being ANY of the following:	m speed NOT less than 35 000		50
	(a) parallel shaft gear units;			
	(b) integral gear units;			
	(c) epicyclic gear units Op. 25.05.17	Dec. date 30.08.17	- TC 1753800	
8502.20.00	HEAT AND POWER GENERATOR SYSTEM,	programmable logic controlled		50
0302.20.00	whether OR not assembled, includi			30
	(a) spark ignition internal combustion engine, incorporating			
	reciprocating pistons AND turbo charger;			
	(b) generator, having a power output NOT less than 300 kVA;			
	(c) combustion air filter;			
	(d) exhaust heat exchanger;			
	(e) cooling water systems, consisting of ALL the following:			
	(i) engine jacket water cooling system, consisting of ALL of the following:			
	(1) pumps;			
	(2) heat exchanger;			
	(3) expansion ta	nks;		
	(4) control valv	е,		

(Continued on next page)

8502.20.00

Op. 02.06.17

50

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(Continued from previous page)
        (ii) engine intake mixture cooling system, consisting
             of ALL of the following:
                 (1) pump;
                 (2) heat exchangers;
                 (3) expansion tank;
                 (4) control valve,
       (iii) hot water heating system, consisting of BOTH of the
             following:
                 (1) pump;
                 (2) heat exchanger,
  (f) exhaust silencers;
  (g) gas safety valve train;
  (h) lube oil system, consisting of BOTH of the following:
                 (i) pre-lubrication pump;
                (ii) engine sump, with oil sump tanks,
  (i) engine monitoring system consisting of BOTH of the
      following:
                 (i) controls;
                (ii) speed, temperature AND power monitors,
  (j) switchgear with controls;
  (k) air supply system, consisting of ALL of the following:
                 (i) fans;
                (ii) prefilters;
               (iii) acoustic attenuator;
                (iv) damper,
  (1) air discharge system, consisting of BOTH of the following:
                 (i) acoustic attenuator;
                (ii) damper,
  (m) acoustic enclosure
Op. 02.06.17
                                  Dec. date 30.08.17
                                                                    - TC 1757876
GENERATOR SETS, AC, having a power output NOT less than 300 kVA,
consisting of ALL of the following:
  (a) spark ignition internal combustion engine, incorporating
    reciprocating pistons AND turbo charger;
  (b) generator;
  (c) coupling AND flexible mounting;
  (d) combustion air filter;
  (e) cooling water systems, consisting of BOTH of the following:
         (i) engine jacket water cooling system, consisting of
             ALL of the following:
                     (1) pumps;
                     (2) heat exchanger;
                     (3) expansion tanks;
                     (4) control valve,
        (ii) engine intake mixture cooling system, consisting
             of ALL of the following:
                     (1) pump;
                     (2) heat exchangers;
                     (3) expansion tank;
                     (4) control valve,
  (f) fuel gas pressure regulator;
  (g) lube oil system, consisting of BOTH of the following:
          (i) pre-lubrication pump;
         (ii) engine sump, with oil sump tanks,
  (h) engine monitoring system, consisting of BOTH of the
      following:
         (i) controls;
        (ii) speed, temperature AND power monitors,
  (i) switchgear with controls;
  (j) air supply system, consisting of ALL of the following:
         (i) fans;
        (ii) prefilters;
        (iii) dampers,
  (k) air discharger, with a damper;
  (1) acoustic enclosure
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Dec. date 30.08.17

- TC 1757878

Description of Goods including the Customs Tariff Classification			Schedule 4	Item Number
8504.40.90	POWER SUPPLIES, ARMOURED cooled, having programma Op. 29.05.17	-	- TC 1755110	50
8511.40.90	STARTER GENERATORS, ARMO cooled, having BOTH of t (a) electric output po (b) NOT less than 300	URED MILITARY VEHICLE, 28 V DC, water he following:	- TC 1755069	50
8515.90.90	following: (a) torch bodies, with (b) collet wedges; (c) collets; (d) torch wire contact (e) diffusers; (f) electrode holders; (g) tungsten electrode (h) gas distribution s (i) guns; (j) torch heads; (k) panels; (l) nozzles; (m) wire strain relief (n) tip holders; (o) tips; (p) torches, with OR w	s; s; creens;	- TC 1758300	50
8537.10.90	<pre>the following: (a) disc storage AND p (b) software;</pre>	OCOLATE MAKING LINE, including ALL of rocessing units; s AND installation materials; Dec. date 30.08.17	- TC 1756387	50
8608.00.00	(a) switch rollers;(b) roller housings wi	being ANY of the following: th OR without carriages AND rollers; ith OR without rollers; ; Dec. date 30.08.17	- TC 1754379	50
9402.90.00	_	ile, with OR without mattress Dec. date 30.08.17	- TC 1758626	50