



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 link below at: https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system

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

Contact details:General EmailInquiries:General Inquiries:(02) 6229 3567TAPIN help desk:(02) 6275 6534

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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.

Objections to the making of TCO submission forms are available at

https://www.abf.gov.au/importing-exporting-and-manufacturing/tariff-concessions-system/tariff-concession-order

Contact: Email <u>tarcon@homeaffairs.gov.au</u>

-	of Goods including the ff Classification	Schedule 4 Item Number General Duty Rate
6907.21.90	CERAMIC SLABS, having ALL of the following: (a) length NOT greater than 3 300 mm; (b) width NOT greater than 1 500 mm; (c) thickness NOT less than 4 mm and NOT greater than 35 mm Op. 12.11.18	50 - TC 18225306
	Stated Use: Flooring, walls, cladding, ventilated facades and counter tops	
	Applicant: COSENTINO AUSTRALIA PTY LTD	5%
8418.69.00	<pre>TUNNEL FREEZERS, FRENCH FRIES AND/OR WEDGES, with OR without coils AND/OR motors, having ALL of the following: (a) throughput capacity NOT less than 18 tonnes per hour; (b) infeed height NOT less than 2 500 mm; (c) discharge height NOT less than 2 200 mm; (d) product discharge temperature NOT less than -18 degrees Celsius; (e) stainless steel conveyors Op. 26.11.18</pre>	50 - TC 18233442
	Stated Use: For working in conjunction with the french fries manufacturing line	
	Applicant: MCCAIN FOODS (AUST) PTY LTD	5%
8418.69.00	DRY ICE MAKING MACHINES, DISCS AND/OR SLICES AND/OR BLOCKS AND/OR PELLETS, having a power output NOT less than 11 kW Op. 26.11.18	50 - TC 18233444
	Stated Use: Non mechanical cooling	
	Applicant: SUPAGAS PTY LTD	5%

following: (a) electrical cabinets; (b) airlocks; (c) isolator Op. 21.11.18- TC 18230750Stated Use: Provide a physical barrier between the external clean room environment and a work process- TC 18230750Applicant: ASTRAZENECA PTY LTD5%8428.33.00CONVEYORS, INFEED, belt Op. 19.11.18- TC 18229624Stated Use: Infeed pizza bases into gas pizza oven for cooking Applicant: MCCAIN FOODS (AUST) PTY LTD5%8428.39.00BACKLIGHT TABLE, having rolling castors Op. 19.11.18- TC 18229617Stated Use: Part of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven Applicant: BLACK WIDOW AUSTRALIA PTY LTD5%		of Goods including the ff Classification	Schedule 4 General	Item Number Duty Rate
Provide a physical barrier between the external clean room environment and a work process Applicant: ASTRAZENECA FTY LTD 58 6428.33.00 CONVEYORS, INFREED, belt Qp. 19.11.18 Applicant: MCCAIN FOODS (AUST) FTY LTD 58 8428.39.00 BACKLIGHT TABLE, having rolling castors Op. 19.11.18 Stated Use: Part of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven Applicant: BLACK WIDOW AUSTRALIA FTY LTD 58 6483.40.90 GEAREOX ASSEMELTS, WIDO TUBEINE NACELLE, cast steel, whether OR not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: (a) NOT less than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR extrallel gears; (c) planetary gears AND/OR parallel gears; (c) planetaring frequirements (ITC G1400-1:2005); (ii) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (ITC G1400-1:2005); (iii) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (ITC G1400-1:2005); (iii) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (ITC G1400-1:2005); (iii) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (ITC G1400-1:2005); (iii) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (ITC G1400-1:2005); (iii) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (ITC G1400-1:2005); (iii) Cermanischer LiDyd Industrial Services GmbH's Guideline for the Certification of Wind Turbines 2000 (GL 2010), with OR without gwire gears Op. 05.11.18 For converts the high torque power of a large scale wind turbine rotor to low torque power for use by generators	8421.39.90	<pre>following: (a) electrical cabinets; (b) airlocks; (c) isolator</pre>	- TC 18230750	50
<pre>9428.33.00 CONVEYORS, INFEED, belt Op. 19.11.18 - TC 18229624 Stated Use: Infeed pizza bases into gas pizza oven for cooking Applicant: MCCAIN FOODS (AUST) PTY LTD 5% 9428.39.00 RACKLIGHT TABLE, having rolling castors Op. 19.11.18 - TC 18229617 Stated Use: Part of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven Applicant: BLACK WIDOW AUSTRALIA PTY LTD 5% 9483.40.90 GEAREOX ASSEMBLIES, WIND TURENE NACELLE, cast steel, whether OR not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: (a) NOT leas than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR external gears; (c) planetary gears and G1400-1:20205(g) Wind Turbines - Part 1: Design Requirements (IRC 61400-1:20205); (c) i) International Electrotechnical Commission Standard 61400-4:201205); (c) ii) International Electrotechnical Commission Standard 61400-4:201205); (c) iii) Germanischer Lloyd Industrial Services GmBH's Guideline for the Certification of Wind Turbines 2010 (GL 2010), with OR without guy gears Op. 05.11.18 - TC 18222209 Stated Use: Por conver: Por conver: Po</pre>		Stated Use: Provide a physical barrier between the external clean room		
Op. 19.11.18 - TC 18229624 Stated Use: Infeed pizza bases into gas pizza oven for cooking Applicant: MCCAIN FOODS (AUST) FTY LTD 5% 8428.39.00 BACKLIGHT TABLE, having rolling castors 50 Op. 19.11.18 - TC 18229617 Stated Use: Fat of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven 50 Applicant: BLACK WIDOW AUSTRALLA PTY LTD 5% 8483.40.90 GERREOX ASSEMBLIES, WIND TURBINE NACELLE, cast steel, whether OR not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: 50 (a) NOT less than two gear speed stages; (b) he lical gears; 50 (c) planetary gears AND/OR parallel gears; (c) internal gears AND/OR external gears; 50 (d) internal gears AND/OR external gears; (i) international Electrotechnical Commission Standard 61400-4:2012); 51 (ii) International Electrotechnical Commission Standard 61400-4:2012); (iii) International Electrotees chance Gambits on Standard 61400-4:2012); (iii) Ci Gla00-4:2012); (iii) Germanischer Lloyd Industrial Services GmbH's Guideline for the Certification of Wind Turbines 2010 (GL 2010); (iii) Germanischer Lloyd Industrial Services GmbH's Guideline for the Certification of Wind Turbines 2010 (GL 2010); with OR without spur gears - TC 18222209 <td></td> <td>Applicant: ASTRAZENECA PTY LTD</td> <td></td> <td>5%</td>		Applicant: ASTRAZENECA PTY LTD		5%
Infeed pizza bases into gas pizza oven for cooking Applicant: MCCAIN FOODS (AUST) PTY LTD 5% BACKLIGHT TABLE, having rolling castors Op. 19.11.18 - TC 18229617 Stated Use: Part of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven Applicant: BLACK WIDOW AUSTRALIA PTY LTD 5% B483.40.90 GRARBOX ASSEMBLIES, WIND TUREINE NACELLE, cast steel, whether OR not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: (a) NOT less than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR parallel gears; (d) internal gears; (e) shafts; (f) bearings; (g) complying with ALL of the following: (i) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 4: Design Requirements (IEC 61400-1:2005); (ii) Internal gears (iEC 61400-4:2012); (iii) Germanischer Lloyd Industrial Services GmbH's Guideline for the Certification of Wind Turbines 2010 (GL 2010), with OR without spur gears (D) 05.11.18 - TC 18222209 Stated Use: For convert o low torque power of a large scale wind turbine rotor to low torque power for use by generators	8428.33.00		- TC 18229624	50
B428.39.00 BACKLIGHT TABLE, having rolling castors Op. 19.11.18 Stated Use: Part of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven Applicant: BLACK WIDOW AUSTRALIA PTY LTD Stated Use: (a) NOT less than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR parallel gears; (d) internal gears AND/OR parallel gears; (e) shafts; (f) bearings; (g) complying with ALL of the following: (i) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements for Wind Turbines - Part 1: Design Requirements for Wind Turbines - Part 4: Design Requirements for Wind Turbines - Part 4: Design Requirements for Wind Turbines (i) (i) Gernanischer Lloyd Industrial Services GmbH's Guideline for the Certification of Wind Turbines 2010 (GL 2010), with OR without spur gears (p. 05.11.18 Converting the high torque power of a large scale wind turbine rotor to low torque power for use by generators				
<pre>Op. 19.11.18 - TC 18229617 Stated Use: Part of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven Applicant: BLACK WIDOW AUSTRALIA PTY LTD 5% 8483.40.90 GEARBOX ASSEMBLIES, WIND TURBINE NACELLE, cast steel, whether OR not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: (a) NOT less than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR parallel gears; (d) internal gears AND/OR external gears; (e) shafts; (f) bearings; (g) complying with ALL of the following: (i) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1:</pre>		Applicant: MCCAIN FOODS (AUST) PTY LTD		5%
Part of a conveyor system to apply the polyvinyl butyral interlayer and move the glass to the oven Applicant: BLACK WIDOW AUSTRALIA PTY LTD 5% 8483.40.90 GEARBOX ASSEMBLIES, WIND TURBINE NACELLE, cast steel, whether OR not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: (a) NOT less than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR parallel gears; (d) internal gears AND/OR external gears; (e) shafts; (f) bearings; (g) complying with ALL of the following: (i) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (IEC 61400-1:2005); (ii) International Electrotechnical Commission Standard 61400-4:2012(E) Wind Turbines - Part 4: Design Requirements (IEC 61400-1:2005);	8428.39.00		- TC 18229617	50
<pre>8483.40.90 GEARBOX ASSEMBLIES, WIND TURBINE NACELLE, cast steel, whether OR not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following:</pre>		Part of a conveyor system to apply the polyvinyl butyral		
<pre>not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: (a) NOT less than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR parallel gears; (d) internal gears AND/OR external gears; (e) shafts; (f) bearings; (g) complying with ALL of the following:</pre>		Applicant: BLACK WIDOW AUSTRALIA PTY LTD		5%
Op. 05.11.18 - TC 18222209 Stated Use: For converting the high torque power of a large scale wind turbine rotor to low torque power for use by generators	8483.40.90	<pre>not assembled, having a rated capacity NOT greater than 2.5 MW, including ALL of the following: (a) NOT less than two gear speed stages; (b) helical gears; (c) planetary gears AND/OR parallel gears; (d) internal gears AND/OR external gears; (e) shafts; (f) bearings; (g) complying with ALL of the following: (i) International Electrotechnical Commission Standard 61400-1:2005(E) Wind Turbines - Part 1: Design Requirements (IEC 61400-1:2005); (ii) International Electrotechnical Commission Standard 61400-4:2012(E) Wind Turbines - Part 4: Design Requirements for Wind Turbines - Part 4: Design Requirements for Wind Turbine Gearboxes (IEC 61400-4:2012); (iii) Germanischer Lloyd Industrial Services GmbH's Guideline for the Certification of Wind Turbines 2010 (GL 2010),</pre>		50
For converting the high torque power of a large scale wind turbine rotor to low torque power for use by generators		Op. 05.11.18	- TC 18222209	
Applicant: VESTAS - AUSTRALIAN WIND TECHNOLOGY PTY LTD 5%		For converting the high torque power of a large scale wind		
		Applicant: VESTAS - AUSTRALIAN WIND TECHNOLOGY PTY LTD		5%

Schedule 4 Item Number

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269R(1) - APPLICATIONS FOR TARIFF CONCESSION ORDERS REFUSED

The application for the Tariff Concession Order for the goods described in the following TABLE has been refused.

THE TABLE

Description of Goods including the Customs Tariff Classification

8479.90.90	PARTS, CRAWLER UNDERCARRIAGES AND SUPERSTRUCTURES, being ANY of		50
	the following:		
	(a) axles, having BOTH of the following:		
	(i) diameter NOT less than 270 mm;		
	(ii) length NOT less than 500 mm,		
	(b) drive travel covers;		
	(c) girders, having ALL of the following:		
	(i) length NOT less than 629 cm;		
	(ii) width NOT less than 293 cm;		
	(iii) height NOT less than 106 cm,		
	(d) pads having a width NOT less than 100 cm;		
	(e) rocker arms, having ALL of the following:		
	(i) length NOT less than 1150 cm;		
	(ii) width NOT less than 270 cm;		
	(iii) height NOT less than 290 cm,		
	(f) supports, having ALL of the following:		
	(i) length NOT less than 61 cm;		
	(ii) width NOT less than 59 cm;		
	(iii) height NOT less than 49 cm,		
	(g) non-driven wheels		
	Op. 29.06.18	- TC 18150492	
	Reason for refusal:		
	Substitutable goods produced in Australia in the ordinary course		
	of business by Hofmann Engineering Pty Ltd, Bassendean, WA		

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.

-	of Goods including the ff Classification		Schedule 4 I Last Date	
8301.70.00	<pre>KEYS, VEHICLE, being non-electro transponder keys AND/OR U-blade without ANY of the following: (a) plastic head; (b) transponder chips; (c) remote controls; (d) electronic heads Op. 05.09.18</pre>	keys AND/OR pod keys with OR	- TC 18188956	50
8419.40.00	RECTIFIER COLUMNS, ALCOHOL DISTI Op. 10.09.18		- TC 18192608	50
8419.50.90	HEAT EXCHANGER UNITS, VAPOUR OR Op. 10.09.18	STEAM, ALCOHOL DISTILLATION PLANT Dec. date 07.12.18	- TC 18192611	50
8419.90.00	PARTS, RECTIFYING COLUMN, ALCOHO reflex AND flash drums Op. 10.09.18		- TC 18192614	50

TARIFF CONCESSION ORDERS (TCOs) NOT USED IN THE PREVIOUS 2 YEARS

The Comptroller-General of Customs is satisfied that the TCOs listed in the table below are no longer required because, in the 2 years preceding the day of this notice, they have not been quoted in an import declaration to secure a concessional rate of duty.

From Thursday, 10 January 2019, it is intended to take action to revoke these Orders under subsection 269SD(1A) of the Customs Act 1901. In accordance with subsection 269SG(2) of the Customs Act 1901, in transit provisions shall apply. If revoked, the expected date of effect will be 10 January 2019.

Interested parties are invited to provide, by close of business, Wednesday 9 January 2019, written reasons why an Order should NOT be revoked.

Please advise if any of the Orders listed below have been quoted on an import declaration.

If a request is made to retain an Order used for the granting of a Determination, please specify the Determination and the linked Item number to enable mapping to the Order and its scope.

Tariff Classification	Description		Concession Number
3924.10.00	CONTAINERS, PUSH UP, FOOD, the following: (a) cylinders; (b) bases; (c) sticks	with OR without stand, ha	aving ALL of
	Op. 08.07.13	Dec. date 23.09.13	- TC 1323043
5603.12.00	FABRIC, non-woven, extrusi ALL of the following: (a) polyamide loop; (b) polyamide and polyet (c) polyethylene film	-	nded, having
	Op. 24.05.13	Dec. date 19.08.13	- TC 1316955
7308.90.00	PARTS, STRUCTURAL STEEL SE following: (a) topside modules NOT le (b) dolphins NOT less than	ss than 75 tonnes;	ER of the
	Op. 17.10.13	Dec. date 17.10.13	- TC 1332986
7323.93.00	<pre>SETS, CAKE DECORATING, con (a) tips; (b) cutters; (c) icing bags; (d) coupler</pre>	sisting of ALL of the fol	lowing:
	Op. 10.10.13	Dec. date 30.12.13	- TC 1333952
8404.90.00	PARTS, AIR COOLED STEAM CO bundles having BOTH of the (a) carbon steel base tu (b) brazed aluminium fin	following: bes;	finned tube
	Op. 03.07.13	Dec. date 23.09.13	- TC 1322538
8413.40.00	PUMPS, CONCRETE, incorpora	ting a carbon fibre boom	
	Op. 06.08.13	Dec. date 25.11.13	- TC 1328398

8419.89.90 POLYVINYL CHLORIDE (PVC) DRY BLEND MIXING PLANT, programmable logic controlled, including ALL of the following: (a) heating mixer; (b) cooling mixer; (c) air and dust filters; (d) diverter valves; (e) transfer vessels; (f) rotary valves; (g) weighers; (h) loaders and unloaders Dec. date 19.06.13 Op. 27.10.10 - TC 1319341 8422.30.90 PACKING MACHINES, LIQUID FOODSTUFF, multi-lane, programmable logic controlled, including ALL of the following: (a) film dividing cutter; (b) multi-lane printer; (c) sealers; (d) touch screen control panel; (e) multi-lane piston pump; (f) hopper Op. 11.09.13 Dec. date 02.12.13 - TC 1331203 8425.39.00 WINCHES, hydraulic, having ALL of the following: (a) 3 phase electric motor NOT less than 400 V; (b) motor control panel; (c) maximum pulling capacity NOT less than 105 $\rm kN{\it ;}$ (d) power rating NOT less than 30 kW; (e) maximum speed NOT less than 38 m/min; (f) rope winding module; (g) pull control lever; (h) programmable dynamometer Op. 30.05.13 Dec. date 12.08.13 - TC 1317660 FORKLIFT TRUCKS, counterbalanced, electric, AC, 70 V, rider 8427.10.00 operated, having ALL of the following: (a) driver seated in a forward direction; (b) maximum travel speed NOT less than 20 km/h; (c) integral side shift; (d) steering synchronizer; (e) rear assist grip with horn; (f) load capacity NOT less than 1 330 kg at 600 mm load centre; (g) maximum lift height NOT greater than 5 m; (h) wheelbase NOT greater than 1 575 mm Op. 14.06.13 Dec. date 09.09.13 - TC 1319918 SORTER SYSTEM, WAREHOUSE, whether OR not assembled, including 8428.39.00 ALL of the following: (a) conveyors; (b) barcode reader; (c) encoders AND/OR sensors; (d) motor; (e) slide shoes; (f) divert switch; (g) rails; (h) take-up module; (i) controller Op. 26.06.13 Dec. date 16.09.13 - TC 1321741 CONVEYORS, PAPER TISSUE PRODUCT, programmable logic controlled, 8428.39.00 including BOTH the following: (a) aluminium support structure; (b) plastic conveyor chains Dec. date 23.09.13 - TC 1323714 Op. 12.07.13

8428.90.00 SKID LOADING AND UNLOADING SYSTEM, RAIL, having ALL of the following: (a) ball valves; (b) junction box; (c) check valves; (d) switches Op. 26.07.13 - TC 1325388 Dec. date 14.10.13 HEIGHT SAFETY HARNESS AND HOIST MACHINES, having ALL of the 8479.89.90 following: (a) maximum weight carrying capacity greater than 130 kg; (b) total machine weight less than 90 kg; (c) cabled AND wireless remote controls; (d) aramid safety line length NOT greater than 130 m; (e) clips; (f) manual override controls; (g) cable messaging module; (h) maximum hoist speed NOT less than 0.3 m per second with a carry weight of 140 kg Op. 26.04.13 Dec. date 22.07.13 - TC 1313845 SET DOWN SERVICE TOOLS, DOWNHOLE, modular, whether OR not 8479.89.90 assembled Op. 19.06.13 Dec. date 09.09.13 - TC 1320419 CONDENSER TUBE CLEANING SYSTEM, ONLINE, programmable logic 8479.89.90 controlled, including ALL of the following: (a) traps; (b) valves; (c) injector; (d) water pump Dec. date 04.11.13 Op. 06.08.13 - TC 1326532 8479.89.90 REELING MACHINES, ROUND SLING, having ALL of the following: (a) control unit; (b) bobbin holders; (c) drive wheel; (d) guide wheel; (e) carriage wheel; (d) frame Op. 26.08.13 Dec. date 18.11.13 - TC 1328915 8480.60.00 FORMWORK SYSTEM, TUNNEL LINING, steel, rail mounted Dec. date 29.07.13 - TC 1314886 Op. 08.05.13 DESK PANELS, TRAM DRIVER, glass fibre reinforced phenol resin 8607.99.00 Dec. date 16.09.13 - TC 1321958 Op. 28.06.13

CUSTOMS ACT 1901

NOTICE PURSUANT TO SECTION 269SE(2) - TARIFF CONCESSION ORDER REVOCATION AT THE INITIATIVE OF THE COMPTROLLER-GENERAL OF CUSTOMS

The Tariff Concession Orders listed in THE TABLE below have has not been used for at least 2 years and have been revoked under Section 269SD(1A). In transit provisions apply.

The intention to revoke these orders was notified in Gazette TC18/42 dated 31 October 2018.

Contact: Email <u>tarcon@homeaffairs.gov.au</u>

	of Goods including the ff Classification		edule 4 Item Number ast Date of Effect
3924.90.00	SQUEEZERS, TUBE, polystyrene, hand operated Op. 28.10.09 Dec. date 15.01.10	- TC 094	50 2051 27.11.18
	2 Years non use. In transit provisions apply		
3926.90.90	COVERS, key head, novelty, plastic, with key-ring Op. 01.10.09 Dec. date 11.12.09	- TC 093	50 7101 27.11.18
	2 Years non use. In transit provisions apply		
3926.90.90	PIPE PURGING SYSTEM, WASTE WATER, having NOT less than two ports Op. 24.11.09 Dec. date 29.01.10	o inlet - TC 094	50 27.11.18 4650
	2 Years non use. In transit provisions apply	10 09 1	1000
4819.20.00	FOLDING CARTONS AND/OR BOXES AND/OR CASES, non-corrugated OR paperboard, having attachments of cards AND/OR paper ha composition of NOT less than 75% processed elephant dung Op. 20.07.09 Dec. date 02.10.09		50 27.11.18 5642
	2 Years non use. In transit provisions apply		
6902.20.00	ROOFING, REFRACTORY, ELECTRIC ARC FURNACE, having an alumi oxide content of NOT less than 80% Op. 15.12.09 Dec. date 05.03.10	inium - TC 094	50 27.11.18 8792
	2 Years non use. In transit provisions apply		
7304.23.00	DRILL PIPES, WELLBORE, seamless, having BOTH of the follow (a) outside diameter (OD) NOT greater than 216 mm; (b) tool joint one end Op. 25.11.09 Dec. date 05.02.10	wing: - TC 094	50 27.11.18 4896
	2 Years non use. In transit provisions apply		
8205.51.00	<pre>CHRISTMAS TREE COOKING KIT, comprising ALL of the followir (a) wooden base; (b) wooden stems; (c) biscuit or cookie cutters; (d) piping bag</pre>	ng:	50 27.11.18
	Op. 22.10.09 Dec. date 04.01.10	- TC 093	9734
	2 Years non use. In transit provisions apply		

-	of Goods including the Ef Classification		ule 4 Item Numbe t Date of Effect
3404.10.00	ASH HANDLING SYSTEM, STEAM GENERATION BOILER, the following: (a) mechanical seal; (b) bottom ash hopper; (c) bottom ash hopper hydraulic doors; (d) dry ash conveyor; (e) ash crushers; (f) buffer bin; (g) vibratory feeder; (h) sluiceway discharger Op. 30.07.09 Dec. date		50 27.11.18
	2 Years non use. In transit provisions apply		
3413.70.90	<pre>SEAWATER INTAKE PLANT, including ALL of the f (a) piping and/or fittings; (b) pumps; (c) valves; (d) manifolds; (e) screens; (f) chemical dosers; (g) electrical instrumentation modules and/ Op. 20.07.09 Dec. date</pre>	or controllers	50 27.11.18
	2 Years non use. In transit provisions apply		
3413.70.90	<pre>SKIDS, WATER INJECTION, GAS TURBINE, includin of the following: (a) centrifugal pump; (b) control valve; (c) filter; (d) instrumentation and/or gauges Op. 07.01.09 Dec. date</pre>		50 27.11.18 08
	2 Years non use. In transit provisions apply		
3419.39.90	<pre>DRYING PLANT, VAPOUR PHASE, programmable logi controlled, comprising ALL of the following: (a) autoclaves; (b) vacuum system; (c) filters; (d) evaporators; (e) heat exchangers; (f) condensers; (g) tanks Op 08 09 09 Dec date</pre>		50 27.11.18
	Op. 08.09.09 Dec. date 2 Years non use. In transit provisions apply	20.11.09 - TC 09335	10
3419.39.90	DRYERS, SAND MOULD, infrared Op. 06.01.09 Dec. date	27.03.09 - TC 09462	50 27 27.11.18
	2 Years non use. In transit provisions apply		
3431.43.00	CLEANING TOOLS, OIL AND GAS WELL CASING, havi steel bristles Op. 14.09.09 Dec. date		50 27.11.18 80
	2 Years non use. In transit provisions apply		
3479.89.90	SUBSEA WELLHEAD PROCESSING UNITS, HYDROCARBON Op. 24.07.09 Dec. date		50 53 27.11.18
	2 Years non use. In transit provisions apply		

-	of Goods including the ff Classification		edule 4 Item Number ast Date of Effect
8481.80.90	 VALVES, COMBINED TEST PLUG AND ISOLATING AN the following: (a) operating pressure NOT less than 20 k than 1 600 kPa; (b) maximum test pressure NOT greater than (c) minimum flow NOT greater than 6.5 L/m operating pressure of 20 kPa Op. 19.10.09 Dec. date 2 Years non use. In transit provisions applications applicatio	Pa and NOT greater n 2 000 kPa; in at an e 08.01.10 - TC 0939	50 27.11.18
8517.69.10	MICROPHONE SYSTEM, cordless, having a UHF t receiver with band width NOT less than 730 than 840 MHz Op. 02.12.09 Dec. date 2 Years non use. In transit provisions appl	MHz and NOT greater e 26.02.10 - TC 0946	50 27.11.18 734
8536.90.90	JUNCTION BOXES, OFFSHORE PLATFORM, having B (a) subsea umbilical cable connection ter (b) AC electrical maximum power capacity Op. 30.07.09 Dec. date 2 Years non use. In transit provisions appl	minals; NOT less than 1 000 V e 23.10.09 - TC 0927	50 27.11.18 439
8716.10.00	TRAILERS, CAMPING, bicycle towed, having BO (a) pivoting tandem wheels; (b) foldable trailer mounted tent	- TH of the following: e 29.01.10 - TC 0943	50 27.11.18 745