

Commonwealth of Australia

Gazette

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TARIFF CONCESSIONS

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The Department of Immigration and Border Protection (DIBP) publishes the Commonwealth of Australia Tariff Concessions Gazette (the Tariff Concessions Gazette) free of charge on the DIBP internet site at: <u>http://www.border.gov.au</u>

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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.

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 http://www.border.gov.au/Tariffclassificationofgoods/Documents/B444.pdf

For guidance on the required description style, phone 02 6198 7289, or email tarcon@border.gov.au.

THE TABLE

Description of Goods including the Customs Tariff Classification		Schedule 4 : General	Item Number Duty Rate
4010.11.00	CONVEYOR BELTS, BUCKET ELEVATOR, having a heat resistance exceeding 150 degrees Celsius Op. 31.12.15	- TC 1600025	50
	Stated Use: For use on a bucket elevator which is designed for the transport of bulk goods		
	Applicant: BORAL CEMENT LIMITED		5%
8205.59.00	EXTERNAL BEAD REMOVERS, POLYETHYLENE PIPE HAVING AN OUTSIDE DIAMETER NOT EXCEEDING 630 MM Op. 30.12.15	- TC 1600020	50
	Stated Use: For removing a bead on the outside of a pipe		
	Applicant: PLASSON AUSTRALIA PTY LTD		5%
8205.59.00	<pre>ROUNDING TOOLS, mechanical, galvanized steel, including ALL of the following: (a) threaded tree rods; (b) open-end wrenches; (c) nuts; (d) carry bag</pre>		50
	Op. 30.12.15	- TC 1600022	
	Stated Use: For the rounding of polyethylene pipes		
	Applicant: PLASSON AUSTRALIA PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 I General D	
8424.30.90	<pre>SHOT BLASTING MACHINES, CYLINDER, programmable logic controlled, including, ALL of the following: (a) blasting cabinet; (b) loading AND unloading walking beams; (c) detection camera; (d) inlet AND outlet conveyors; (e) blasting nozzles; (f) blast tank; (g) abrasive handling AND reclamation unit; (h) shot discharging unit; (i) electrical control cabinet; (j) dust collector AND filtration unit; (k) tailstocks Op. 22.12.15</pre>	- TC 1545947	50
	Stated Use: Shot blasting of water heater cylinders external surface to remove scale and enamel prior to MIG welding		
	Applicant: RHEEM AUSTRALIA PTY LTD		5%
8427.10.00	SUCTION LIFTERS, WINDOW OR GLASS, pedestrian operated, self propelled Op. 24.12.15	- TC 1600019	50
	Stated Use: Lifting and moving glass sheets into position in both structures and warehouse operations		
	Applicant: ZONE SOLUTIONS PTY LTD		5%
8427.20.00	<pre>TRANSPORT VEHICLES, ANODE, including ALL of the following: (a) vehicle frame AND hydraulic lifting arms; (b) upper turning deck; (c) steering traction axles; (d) cabin & controls; (e) diesel engine Op. 22.12.15</pre>	- TC 1545946	50
	- Stated Use: Transport, loading & unloading of anodes around aluminium smelters		
	Applicant: TOMAGO ALUMINIUM COMPANY PTY LTD		5%
8428.33.00	ACCUMULATORS, horizontal, conveyor belt, including ALL of the following: (a) separation station; (b) transfer station; (c) exchange belts Op. 22.12.15	- TC 1545773	50
	Stated Use: Automatic infeed of packaging machines		
	Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED		5%
8428.39.00	ACCUMULATORS, horizontal, roller conveyor, including ALL of the following: (a) separation station; (b) transfer station; (c) exchange belts Op. 22.12.15	- TC 1545772	50
	Stated Use: Accumulation and continuous infeed of cheese portions		
	Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED		5%

<pre>(a) lateral product stop; b) conveyors; c) separation station; d) turning station; d) turning station; e) infeed belts; f) curting attainn; d) turning station; e) infeed belts; f) curting attainn; d) turning mechanism (ii) signalling mechanism op, 22.12.15 Applicant: MURANY GOULDENN CO-OPERATIVE CO LIMITED stated Use; Used for cutting cheese blocks into smaller portions Applicant: MURANY GOULDENN CO-OPERATIVE CO LIMITED stated Use; e) conveyors; e) signalling mechanism; (i) signalling mechanism; (i) signalling mechanism; (i) signalling mechanism; (i) signalling mechanism; (i) signalling mechanism; (i) blade frame; (v) acrapters; vi) overturing mechanisms op, 22.12.15 stated Use; Cheese portion cutting Applicant: MURANY GOULDENN CO-OPERATIVE CO LIMITED stated Use; (i) blade frame; (v) acrapters; (v) noverturing mechanisms (v) constant; MURANY GOULDENN CO-OPERATIVE CO LIMITED stated Use; Cheese portion cutting Applicant: MURANY GOULDENN CO-OPERATIVE CO LIMITED stated Use; cheese portion cutting (a) convoir panel; (b) hdrawite AND prematic AND electrical connectors; (c) grasse pumps; (d) that pump; (e) grasse pumps; (f) blade type accumulator; (f) grasse injection circuits; (f) valves; (f) tank; (f) tank;</pre>		of Goods including the ff Classification		Item Number Duty Rate
Used for cutting cheese blocks into smaller portions Applicant: MURRAY GOULEURN CO-OPERATIVE CO LIMITED 58 4338.80.00 CUTTING AND FORTIONING MACHINES, including ALL of the following: (a) bensors; (b) sensors; (c) signalling mechanism; (d) publers, with OR without ANY of the following: (i) discharge belts; (ii) alignment guides; (iii) holding down mechanisms; (iv) scrapers; (v) scrapers; (v) scrapers; (v) overturning mechanisms (v) scrapers; (v) overturning mechanisms (v) scrapers; (v) overturning mechanisms (v) scrapers; (v) overturning mechanisms (v) scrapers; (v) coresturning Applicant: MURRAY GOULEURN CO-OPERATIVE CO LIMITED 58 479.889.00 CONTROL MODULES, GREASE AND HYDRAULC, OIL AND/OR GAS EQUIPMENT, whether OR not assembled including ALL of the following: (a) control panel; (b) hydraulic AND pneumatic AND electrical connectors; (c) hydraulic pump; (d) hand pump; (e) grease injection circuits; (f) divers; (i) tank; (j) gruges; (i) tank; (j) gruges; (i) tank; (j) gruges; (k) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (j) gruges; (k) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (j) divers; (k) tank; (k) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (k) hoses and hydraulic power to well head pressure control equipment used for controlling oil and gas well pressure	8438.80.00	 (a) lateral product stop; (b) conveyors; (c) separation station; (d) turning station; (e) infeed belts; (f) cutting station, with OR without ANY of the following: (i) wire adjusters; (ii) traversing mechanism; (iii) signalling mechanism 	- TC 1545770	50
Applicant: MURRAY GOULEURN CO-OPERATIVE CO LIMITED 5% 4438.80.00 CUTTING AND PORTIONING MACHINES, including ALL of the following: (a) conveyors; (b) sensors; (c) signalling mechanism; (d) pushers, with OR without ANY of the following: (i) alignment guides; (ii) holding down mechanisms; (i) blade frame; (v) scrapers; (v) scrapers; (v) scrapers; (v) scrapers; (v) overturning mechanisms Op. 22.12.15 - TC 1545771 Stated Use: Cheese portion cutting Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED 5% 2479.89.90 CONTROL MODULES, GREASE AND HYDRAULIC, OIL AND/OR GAS EQUIPMENT, whether OR not assembled including ALL of the following: (a) control panel; (b) hydraulic AND pneumatic AND electrical connectors; (c) hydraulic pump; (d) hand pump; (e) grease pumps; (f) blader type accumulator; (g) grease injection circuits; (h) valves; (i) tank; (j) guess; (h) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (h) skid mounted steel frame Op. 22.12.15 - TC 1545945 Stated Use: Frovides grease and hydraulic power to well head pressure control equipment used for controlling oil and gas well pressure		-		
<pre>X438.80.00 CUTTING AND PORTIONING MACHINES, including ALL of the following: (a) conveyors; (b) sensors; (c) signalling mechanism; (d) pushers, (i) alignment guides; (ii) alignment guides; (iii) holding down mechanisms; (iv) blade frame; (v) scrapers; (v) overturning mechanisms Op. 22.12.15 - TC 1545771 Stated Use: Cheese portion cutting Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED \$% 2479.89.90 CONTROL MODULES, GREASE AND HYDRAULIC, OIL AND/OR GAS EQUIPMENT, whether OR not assembled including ALL of the following: (a) control panel; (b) hydraulic AND pneumatic AND electrical connectors; (c) hydraulic pump; (d) hand pump; (e) grease injection circuits; (i) tank; (i) guages; (i) tank; (i) guages; (i) tank; (i) augues; (i) and, (i) saugues; (i) skid mounted steel frame Op. 22.12.15 - TC 1545945 Stated Use: Frovides grease and hydraulic power to well head pressure control equipment used for controlling oil and gas well pressure control equipment used for controlling oil and gas well pressure control equipment used for controlling oil and gas well pressure</pre>		Used for cutting cheese blocks into smaller portions		
<pre>(a) conveyors; (b) sensors; (c) signalling mechanism; (d) pushers, with OR without ANY of the following; (i) discharge belts; (ii) alignment guides; (iii) holding down mechanisms; (iv) blade frame; (v) blade frame; (v) overturning mechanisms op. 22.12.15 - TC 1545771 Stated Use: Cheese portion cutting Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED 5% Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED 5% (c) hydraulic genesic, (e) hydraulic and pumey, (f) hydraulic and pumey, (g) grease pumps; (f) hladder type accumulator; (g) grease injection circuits; (h) valves; (i) tank; (j) gauges; (k) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (l) skid mounted steel frame op. 22.12.15 - TC 1545945 Stated Use: Provides grease and hydraulic power to well head pressure control equipment used for controlling oil and gas well pressure</pre>		Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED		5%
Cheese portion cutting Applicant: MURRAY GOULBURN CO-OPERATIVE CO LIMITED 5% CONTROL MODULES, GREASE AND HYDRAULIC, OIL AND/OR GAS EQUIPMENT, whether OR not assembled including ALL of the following: (a) control panel; (b) hydraulic AND pneumatic AND electrical connectors; (c) hydraulic pump; (d) hand pump; (e) grease pumps; (f) bladder type accumulator; (g) grease injection circuits; (h) valves; (i) tank; (j) gauges; (k) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (l) skid mounted steel frame Op. 22.12.15 - TC 1545945 Stated Use: Provides grease and hydraulic power to well head pressure control equipment used for controlling oil and gas well pressure	8438.80.00	<pre>(a) conveyors; (b) sensors; (c) signalling mechanism; (d) pushers, with OR without ANY of the following: (i) discharge belts; (ii) alignment guides; (iii) alignment guides; (iii) holding down mechanisms; (iv) blade frame; (v) scrapers; (vi) overturning mechanisms Op. 22.12.15</pre>	- TC 1545771	50
<pre>3479.89.90 CONTROL MODULES, GREASE AND HYDRAULIC, OIL AND/OR GAS EQUIPMENT, whether OR not assembled including ALL of the following: (a) control panel; (b) hydraulic AND pneumatic AND electrical connectors; (c) hydraulic pump; (d) hand pump; (e) grease pumps; (f) bladder type accumulator; (g) grease injection circuits; (h) valves; (i) tank; (j) gauges; (k) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (l) skid mounted steel frame Op. 22.12.15 - TC 1545945 Stated Use: Provides grease and hydraulic power to well head pressure control equipment used for controlling oil and gas well pressure</pre>		Cheese portion cutting		50
Provides grease and hydraulic power to well head pressure control equipment used for controlling oil and gas well pressure	8479.89.90	<pre>CONTROL MODULES, GREASE AND HYDRAULIC, OIL AND/OR GAS EQUIPMENT, whether OR not assembled including ALL of the following: (a) control panel; (b) hydraulic AND pneumatic AND electrical connectors; (c) hydraulic pump; (d) hand pump; (e) grease pumps; (f) bladder type accumulator; (g) grease injection circuits; (h) valves; (i) tank; (j) gauges; (k) hoses AND/OR tubing with OR without connectors, whether OR not on reels; (l) skid mounted steel frame</pre>	- TC 1545945	
		- Stated Use: Provides grease and hydraulic power to well head pressure		
		Applicant: SCHLUMBERGER AUSTRALIA PTY LTD		5%

5 TCO Applications and TCO Applications Withdrawn

Description of Goods including the Customs Tariff Classification		Schedule 4 Item Number General Duty Rate
8479.89.90	<pre>ROUNDING TOOLS, hydraulic, galvanized steel, having ALL of the following: (a) cross bars; (b) spindle with hook; (c) manual hydraulic pump; (d) sling chain Op. 30.12.15 Stated Use: For the rounding of polyethylene pipe</pre>	50 - TC 1600023
	Applicant: PLASSON AUSTRALIA PTY LTD	5%
8479.89.90	<pre>WASTE RECYCLING PLANT, having ALL of the following: (a) conveyors; (b) hoppers; (c) shredders; (e) hammer mill; (f) vibrating feeders; (g) screens; (h) control boards</pre>	50
	Op. 04.01.16 Stated Use: Recycling of electronic waste products	- TC 1600141
	Applicant: TOTAL GREEN RECYCLING PTY LTD	5%

CUSTOMS ACT 1901 - NOTICE PURSUANT TO SECTION 269G(3) - WITHDRAWAL OF A TARIFF CONCESSION ORDER APPLICATION

The Tariff Concession Order application set out in the following TABLE has been withdrawn by the applicant.

The number and date shown in the second column refers to the Gazette in which the application was notified.

THE TABLE

1	of Goods including the	No. and Date Da	te of
	ff Classification	of Gazette With	drawal
8481.10.00	VALVES, pressure reducing, gas, pilot operated Op. 23.10.15	TC15/46 22. - TC 1539879 25.11.15	01.16

CUSTOMS ACT 1901

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

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

THE TABLE

Schedule 4 Item Number

Description of Goods including the Customs Tariff Classification

3808.93.00	HERBICIDES, having a basis of NOT less than 22.56% and NOT greater than 25.44% clethodim Op. 02.09.15 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Imtrade Australia Pty Ltd, Como, WA	- TC 1533602	50
8428.90.00	 FOODSTUFF BAG HANDLING LINE, programmable logic controlled, including ALL of the following: (a) bag placement four axis robot; (b) mechanical AND/OR vacuum gripper; (c) servo driven conveyor, incorporating encoded variable speed controls; (d) bag top AND/OR sides flattener; 		50
	 (e) bag blower; (f) bag positioning sensor; (g) maximum operating speed NOT less than 240 bags per minute Op. 28.08.15 Reason for refusal: Substitutable goods produced in Australia in the ordinary course of business by Robotic Automation Pty Ltd, Newington, NSW 	- TC 1533103	

CUSTOMS ACT 1901 - NOTIFICATION OF REQUEST FOR REVIEW OF APPLICATION DECISIONS

A request has been received for review by the Comptoller-General of Customs of the decision made on the application for the Tariff Concession Order for goods described in the following TABLE.

THE TABLE

-	of Goods including the	Schedule 4 Item Number	Initial
	iff Classification	Date of Lodgement of Request	Decision
3921.90.90	<pre>FABRIC, woven HDPE, polyethylene coated both sides, having ALL of the following: (a) 800 denier tape: (b) 10 warp AND weft tapes per inch; (c) fabric weight NOT greater than 300 gsm; (d) in rolls, having a width NOT less than 2.95 m Op. 23.07.15</pre>	50 18.01.16 - TC 1528672	REFUSE

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, 25 February 2016, 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 is 24 February 2016.

Interested parties are invited to provide, by close of business, Wednesday 24 February 2016, 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.

Contact: Email tarcon@border.gov.au, or phone 02 6275 6534.

THE TABLE

Tariff Classification Description

Concession Number

8421.29.00	<pre>following: (a) inlet strainer; (b) clay treatment column (c) inlet pump; (d) heat exchanger; (e) pressure relief valve (f) storage tanks; (g) blower; (h) discharge pump; (i) piping and valving; (j) control panel; (k) knockout pot; (l) scrubber</pre>		
8421.29.00	-	INGLE USE TANGENTIAL FLOW FILT	
8421.29.00	Skid mounted, with OR witho Op. 21.12.11		
8421.39.00	 (a) scrubbers; (b) ducts; (c) fans; (d) chemical dosers; (e) filters; (f) stacks; 	ANT, comprising ALL of the fol ation modules and/or controlle Dec. date 06.11.09	rs;
8421.39.00	CHEMICAL HANDLING AND ISOLA logic controlled, having AL (a) single OR multiple ch (b) glove ports; (c) filters; (d) airlocks Op. 27.06.12		

			No 10 10/03, Wealle
Tariff Classification	Description		Concession Number
8421.99.00	<pre>following: (a) inlet devices; (b) perforated distributi (c) plate pack coalescers</pre>		of the
	(d) mesh pads Op. 29.08.08	Dec. date 21.11.08	- TC 0828808
8422.30.90	the following:	osol containers, comprising A r valve inserters and/or vacu Dec. date 21.10.05	
8422.30.90	CAPPERS, AEROSOL CONTAINER, Op. 06.02.06		- TC 0603414
8422.30.90	BOTTLE WASHING, DRYING, CAP champagne and/or wine, capa (a) washing and drying bo (b) bottle orientation; (c) dispensing of either (d) applying capsules by spinning; (e) multiple labelling;	SULING AND LABELLING MACHINES ble of ALL of the following:	, e;
8423.30.00	<pre>WEIGHING AND MIXING AND MET logic controlled, including (a) scales; (b) metering valves; (c) storage vessels with (d) pumps; (e) support frame Op. 27.03.12</pre>	-	ole - TC 1210139
8423.30.00	<pre>WEIGHING AND METERING PREPA the following: (a) bag discharge station (b) dedusting system; (c) metering valves; (d) weighing system Op. 27.03.12</pre>	RATION PLANT, RESIN, including; Dec. date 18.06.12	-
8424.89.90	<pre>PLANT, MANUFACTURING, TEXTU following: (a) motors; (b) disperser; (c) tanks; (d) filters Op. 16.11.05</pre>	RE COATING, comprising ALL of Dec. date 13.02.06	the - TC 0516040
8424.89.90	SPRAYERS, INSIDE CAN Op. 12.12.06	Dec. date 09.03.07	- TC 0619684
8424.89.90	-	PET FOOD, comprising ALL of t Dec. date 25.01.08	
8424.89.90	APPLICATORS, GLASS SHEET, p	owder, interleaving	
	Op. 11.09.12	Dec. date 03.12.12	- TC 1234712

Tariff Classification	Description	Concession Number
8424.89.90	<pre>VACUUM COATING SYSTEM, having ALL of the following: (a) vacuum mixer; (b) liquid dosing module; (c) coating capacity NOT greater than 2 000 L; (d) clean in place (CIP) operation; (e) hot air sterilisation Op. 15.01.13 Dec. date 03.04.13</pre>	- TC 1302043
8424.89.90	DISPENSERS, glue dot, programmable, with vision correction Op. 23.04.93 Dec. date 09.08.93	л – тс 9305370
8425.11.00	DRUMS, LIFT, STORAGE AND RETRIEVAL WAREHOUSE DISTRIBUTION SYSTEM, incorporating an electric motor Op. 26.10.09 Dec. date 15.01.10	- TC 0940329
8425.19.00	<pre>RIGGING KITS, HOOK AND LINE, consisting of ALL of the fol: (a) extension rods; (b) hooks; (c) rings; (d) toroidal seals; (e) anchor line or secondary line; (f) main line; (g) snatch block and pulleys; (h) splitter balls; (i) grips; (j) clamp; (k) telescopic arm; (l) mirrors; (m) cutters; (n) scribers; (o) tweezers; (p) brush; (d) cable ties; (r) torch; (s) screwdriver; (t) wire strops or wire slings; (u) rope strops or rope slings; (v) shock cords; (w) seizers; (x) D shackles; (y) wall nuts or wall stoppers; (z) pitons; (a) screw anchors or screw eyes; (ab) holders; (a) screw anchor pads; (a) self adhesive anchor pads; (a) karabiner screw gates; (a) backpack Op. 17.12.08 Dec. date 13.03.09</pre>	- TC 0844193

 8425.19.00 RIGGING KITS, MOCK AND LINE, including ALL of the following: (a) anchors; (b) clamps; (c) collapsible pole; (d) gates; (e) grips; (f) hock setter; (f) line; (g) hock setter; (g) hock cord; (g) shock cord; (h) shock cord;<!--</th--><th>Tariff Classification</th><th>Description</th><th>Concession Number</th>	Tariff Classification	Description	Concession Number
Op. 20.07.09Dec. date 09.10.09- TC 09257538425.39.00OIL AND/OR GAS FIELD EQUIPMENT WINCHING MACHINES, containerised steel frame enclosed, including ALL of the following: (a) winch drums; (b) enclosed operator cabin; 	8425.19.00	<pre>(a) anchors; (b) clamps; (c) collapsible pole; (d) gates; (e) grips; (f) hooks; (g) hook setter; (h) line; (i) line puller; (i) mirror; (k) pads; (l) reel; (m) reel bag; (n) rope loops; (o) slings; (p) seizers; (q) shock cord; (r) sling webbing; (s) snatch block and/or pulley; (t) splitter ball; (u) suction cup bridge; (v) wedges;</pre>	ng:
<pre>steel frame enclosed, including ALL of the following: (a) winch drums; (b) enclosed operator cabin; (c) diesel engine; (d) control panel; (e) removable heat AND noise insulation panels Op. 11.07.13 Dec. date 23.09.13 - TC 1323654 8426.12.00 RAIL TRACK LAYERS AND REMOVERS Op. 13.07.04 Dec. date 20.09.04 - TC 0407034 8426.19.00 CRANES, RUBERT TYRED GANTRY, quayside, having ALL of the following: (a) automatic steering system; (b) container verification system; (b) container verification system; (c) electrical anti-sway system; (d) hit capacity under spreader NOT less than 40.0 ton; (e) 8 x 4-wheel drive tyres Op. 16.04.06 Dec. date 01.09.06 - TC 0607100 8426.41.00 CRANES, ROUCH TERRAIN, having a maximum safe working load as defined in AS 1418.5-1990, NOT less than 35 000 kg Op. 16.06.98 Dec. date 28.08.98 - TC 9805170 8426.99.00 CRANES, SLEWING, mobile, trailer mounted, having ALL of the following:</pre>			- TC 0925753
Op. 13.07.04 Dec. date 20.09.04 - TC 0407034 8426.19.00 CRANES, RUBBER TYRED GANTRY, quayside, having ALL of the following: (a) automatic steering system; (b) container verification system; (c) electrical anti-sway system; (d) lift capacity under spreader NOT less than 40.0 ton; (e) 8 x 4-wheel drive tyres Op. 18.04.06 Dec. date 01.09.06 TC 0607100 8426.41.00 CRANES, ROUGH TERRAIN, having a maximum safe working load as defined in AS 1418.5-1990, NOT less than 35 000 kg Op. 16.06.98 Dec. date 28.08.98 TC 9805170 8426.99.00 CRANES, SLEWING, mobile, trailer mounted, having ALL of the following: (a) crane maximum lifting capacity NOT less than 150 tonne; (b) crane maximum height NOT less than 150 tonne; (c) crane maximum height NOT less than 140 m; (d) hydraulic luffing; (e) hydraulic telescopic boom extension	8425.39.00	<pre>steel frame enclosed, including ALL of the following: (a) winch drums; (b) enclosed operator cabin; (c) diesel engine; (d) control panel; (e) removable heat AND noise insulation panels</pre>	
 following: (a) automatic steering system; (b) container verification system; (c) electrical anti-sway system; (d) lift capacity under spreader NOT less than 40.0 ton; (e) 8 x 4-wheel drive tyres Op. 18.04.06 Dec. date 01.09.06 - TC 0607100 8426.41.00 CRANES, ROUGH TERRAIN, having a maximum safe working load as defined in AS 1418.5-1990, NOT less than 35 000 kg Op. 16.06.98 Dec. date 28.08.98 - TC 9805170 8426.99.00 CRANES, SLEWING, mobile, trailer mounted, having ALL of the following: (a) crane maximum lifting capacity NOT less than 150 tonne; (b) crane maximum radius NOT less than 56 m; (c) crane maximum height NOT less than 140 m; (d) hydraulic luffing; (e) hydraulic telescopic boom extension Op. 20.12.10 Dec. date 16.03.11 - TC 1055442 8426.99.00 CRANES, EQUILIBRIUM, BULK MATERIAL HANDLING, having ALL of the following: (a) closed loop swing system; (b) slewing capacity of 360 degrees; (c) parallelogram boom length NOT less than 12 tonnes (p) arailuelogram boom length NOT less than 12 tonnes (p) 17.01.12 Dec. date 11.04.12 - TC 1202070 8427.10.00 WORKS TRUCKS, SIDELOADER, GLASS HANDLING, sheets AND/OR packs, 	8426.12.00		- TC 0407034
<pre>defined in AS 1418.5-1990, NOT less than 35 000 kg Op. 16.06.98 Dec. date 28.08.98 - TC 9805170 8426.99.00 CRANES, SLEWING, mobile, trailer mounted, having ALL of the following: (a) crane maximum lifting capacity NOT less than 150 tonne; (b) crane maximum radius NOT less than 56 m; (c) crane maximum height NOT less than 140 m; (d) hydraulic luffing; (e) hydraulic telescopic boom extension Op. 20.12.10 Dec. date 16.03.11 - TC 1055442 8426.99.00 CRANES, EQUILIBRIUM, BULK MATERIAL HANDLING, having ALL of the following: (a) closed loop swing system; (b) slewing capacity of 360 degrees; (c) parallelogram boom length NOT less than 13 000 mm; (d) maximum lift load capacity NOT less than 12 tonnes Op. 17.01.12 Dec. date 11.04.12 - TC 1202070 8427.10.00 WORKS TRUCKS, SIDELOADER, GLASS HANDLING, sheets AND/OR packs,</pre>	8426.19.00	<pre>following: (a) automatic steering system; (b) container verification system; (c) electrical anti-sway system; (d) lift capacity under spreader NOT less than 40.0 ton; (e) 8 x 4-wheel drive tyres</pre>	
<pre>following: (a) crane maximum lifting capacity NOT less than 150 tonne; (b) crane maximum radius NOT less than 56 m; (c) crane maximum height NOT less than 140 m; (d) hydraulic luffing; (e) hydraulic telescopic boom extension Op. 20.12.10 Dec. date 16.03.11 - TC 1055442 8426.99.00 CRANES, EQUILIBRIUM, BULK MATERIAL HANDLING, having ALL of the following: (a) closed loop swing system; (b) slewing capacity of 360 degrees; (c) parallelogram boom length NOT less than 12 tonnes Op. 17.01.12 Dec. date 11.04.12 - TC 1202070 8427.10.00 WORKS TRUCKS, SIDELOADER, GLASS HANDLING, sheets AND/OR packs,</pre>	8426.41.00	defined in AS 1418.5-1990, NOT less than 35 000 kg	
<pre>the following: (a) closed loop swing system; (b) slewing capacity of 360 degrees; (c) parallelogram boom length NOT less than 13 000 mm; (d) maximum lift load capacity NOT less than 12 tonnes Op. 17.01.12 Dec. date 11.04.12 - TC 1202070 8427.10.00 WORKS TRUCKS, SIDELOADER, GLASS HANDLING, sheets AND/OR packs,</pre>	8426.99.00	<pre>following: (a) crane maximum lifting capacity NOT less than 150 to (b) crane maximum radius NOT less than 56 m; (c) crane maximum height NOT less than 140 m; (d) hydraulic luffing; (e) hydraulic telescopic boom extension</pre>	nne;
	8426.99.00	<pre>the following: (a) closed loop swing system; (b) slewing capacity of 360 degrees; (c) parallelogram boom length NOT less than 13 000 mm; (d) maximum lift load capacity NOT less than 12 tonnes</pre>	
multi-directional, having a load capacity exceeding 3 tonnes and NOT greater than 25 tonnes Op. 09.03.07 Dec. date 02.07.07 - TC 0703742	8427.10.00	multi-directional, having a load capacity exceeding 3 ton NOT greater than 25 tonnes	nes and

<pre>Pariff Classification Pescription 9427.20.00 PORCLET TRUCKS, KOUGE TERMAIN, diesel powered, having ALL of the Tollowing: (a) maximum lifting capacity from 2 000 kg to 2 200 kg at a 500 mm load centre; (b) two or four wheel drive; (c) maximum lifting height 3 200 mm; (c) 30.01 Dec. date 00.66.01 - TC 0102756 9427.20.00 RMUTERS, NMORF, comprising NL of the following: (a) prime mover; (b) two or four wheel drive; (c) maximum lifting load capacity NOT less than 16 000 kg (c) 30.01 Dec. date 10.10.0 mm; (c) maximum lifting load capacity NOT less than 16 000 kg (c) 30.00 mm; (c) maximum lifting load capacity NOT less than 16 000 kg (c) maximum lifting load capacity NOT less than 16 000 kg (c) maximum lifting load capacity NOT less than 16 000 kg (c) maximum lifting load capacity NOT less than 16 000 kg (c) maximum lifting load capacity NOT less than 16 000 kg (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum boom extension NOT greater than 2 200 mm (c) maximum load mover plant; (d) maximum lifting comput key (e) fractice drive; (e) fractice drive; (f) mater than 4 000 kg and NOT whee drives; NOT me catter 10.010 mm (c) platform lifting comput key NOT less than 4 000 kg and NOT whee than 4 000 kg and NOT whee there a thol kg; (f) error wheel drive; (f) error wheel drive; (f</pre>				No TC 16/03, Wedne
<pre>the following: (a) maximum lifting capacity from 2 000 kg to 2 200 kg at a 500 mm load centre; (b) two or four wheel drive; (c) maximum lifting height 3 300 mm; (c) 28.03.01 Dec. date 08.06.01 - TC 0102756 8427.20.00 LOG YARDERS (d) fields (end) (e) TAULING Dec. date 08.06.01 - TC 0210920 8427.20.00 HALLESS, ANDDE, comprising ALL of the following: (a) prime mover; (b) andce carrying table; (c) articulated steering; (d) diesel engine (d) maximum lifting load capacity NOT less than 16 000 kg (e) maximum lifting load capacity NOT less than 16 000 kg (e) maximum lifting load capacity NOT less than 16 000 kg (f) maximum lift height: (f) maximum lift height: NOT greater than 2 500 mm (g) 28.06.07 EDEC, date 07.09.07 - TC 0710102 8427.20.00 TRUCKS, SMEDTER ANODE TENER, having ALL of the following: (e) maximum lift height: (f) maximum lift height NOT less than 2 500 mm (g) 28.06.07 EDEC, date 07.09.07 - TC 0710102 8427.20.00 TRUCKS, SMEDTER ANODE TENER, having ALL of the following: (a) anode clamps hydraulic key (c) 18.02.10 Dec. date 30.04.10 - TC 1008764 8427.20.00 EAD-WAILERS, WORKS TRUCK, having ALL of the following: (a) rear mounted power plant; (b) slewing control cabin (c) retractable friction drive rall wheels; (d) multi-functional offset articulated lifting boom (p. 23.02.10 Dec. date 14.05.10 - TC 1009476 8427.20.00 TRUCKS, WORK FLATFORM, WIDHAULTCALLY FLATFORD SCISSOR LIFT, four wheel drive, having FOTF of the following: (a) four wheel drive; NOT sect than 4 500 kg (b) platform lifting height ONT greater than 4 500 kg (c) ny1.10 Dec. date 12.10.11 - TC 1053822 8427.20.00 STOKING CARS, FURNCK, diesel engine driven (f) maximum lifting weight of 7.5 t; (f) engine power of 78 ky (f) attachments coupling release (p, 21.04.37 Dec. date 27.06.97 - TC 9703065 8428.23.00 TALERS, SOMING, CERMICT THES, comprising ALL of the following: (f) maximum lifting weight of 7.5 t; (f) engine power of 78 ky (f) occursy to belts; (f) conveyor belts; (f) conveyor belts; (f) conveyor belts; (f) stackers; (f) stackers; (f) stack</pre>		Description		Concession Number
9427,20.00 JOS YARDENS Op. 14.11.02 Dec. date 31.01.03 - TC 0210920 9427,20.00 HAULERS, ANODE, comprising ALL of the following: (a) prime mover; (b) anode carrying table; (c) articulated steering; (d) diesel engine (e) articulated steering; (f) diesel engine (f) diesel engine (f) diesel engine (f) maximum lifting load capacity NOT less than 16 000 kg at 1 200 mm height; (f) maximum boom extension NOT greater than 2 500 mm (f) maximum boom extension NOT greater than 2 500 mm (f) maximum boom extension NOT greater than 2 500 mm (f) maximum lift height NOT less than 6 000 kg at 1 200 mm height; (f) maximum boom extension NOT greater than 2 500 mm (f) mydraulic graps; (f) selving control cabin; (f) selving control cabin; (f) selving control cabin; (g) multi-functional offset articulated lifting boom (g) andit-functional offset articulated lifting boom (g) altofrom lifting Nord greater than 4 500 kg; (h) platform lifting Nord for the following: (a) four - wheel dive; (b) four of Nord greater than 4 500 kg; (h) platform lifting height of 2.50; (h) platform lifting height of 7.5; (e)	8427.20.00	<pre>the following: (a) maximum lifting capacy 500 mm load centre; (b) two or four wheel dr: (c) maximum lifting heighted </pre>	city from 2 000 kg to 2 200 kg ive; nt 3 300 mm;	at a
 Op. 14.11.02 Dec. date 31.01.03 - TC 0210920 9427.20.00 HAULERS, ANOEE, comprising ALL of the following: (a) prime mover; (b) anode carrying table; (c) articulted steering; (d) diesel engine (e) maximum lifting load capacity NOT less than 16 000 kg at 12 00 mm height; (b) maximum lifting load capacity NOT less than 16 000 kg at 12 00 mm extension NOT greater than 2 500 mm Op. 28.06.07 Dec. date 07.08.07 - TC 0710102 9427.20.00 TRUCKS, SMELTER ANODE TENDER, having ALL of the following: (a) dissel engine; (b) maximum boom extension NOT greater than 2 500 mm Op. 28.06.07 Dec. date 07.08.07 - TC 0710102 9427.20.00 TRUCKS, SMELTER ANODE TENDER, having ALL of the following: (a) dissel engine; (b) hydraulic grab; (c) maximum boom physical key (d) anode clamps hydraulic key (d) molei-functional offset articulated lifting boom (e) retractable friction drive rall wheels; (f) molei-functional offset articulated lifting boom (f) retractable friction drive rall wheels; (g) molei drive, having BOT of the following: (h) platform lifting capacity NOT less than 4 000 kg and NOT greater than 4 500 kg; (h) platform lifting height NOT greater than 4 500 mm (p. 9.51.21.0 Dec. date 07.03.11 - TC 1053822 8427.20.00 STOKING CARS, FURNACE, diesel engine driven Op. 05.07.11 Dec. date 07.03.11 - TC 1053822 8427.20.00 HANDLERS, telescopic, having ALL of the following: (a) four - wheel drive; (b) four - wheel drive; (c) maximum lifting height of 7.5 t; (c) entarbody or 97 Ng; (d) maximum lifting height of 5.6 m; (d) four - wheel drive; (e) conveyors for Ng; (f) maximum lifting height of 7.5 t; (f) etachers; (g) stohers; (h) conveyors; (h) conveyors;<!--</td--><td></td><td>op. 28.03.01</td><td>Dec. date 08.00.01</td><td>- 10 0102750</td>		op. 28.03.01	Dec. date 08.00.01	- 10 0102750
 (a) prime mover; (b) anode carrying table; (c) articulated steering; (d) diesel engine (Dp. 31.08.05 Dec. date 18.11.05 - TC 0511362 8427.20.00 FORKLIFTS, VARIABLE REACH, having ALL of the following: (a) maximum lift height NOT less than 6 000 kg at 1 200 mm height; (b) maximum lift height NOT less than 6 000 kg (c) maximum boom extension NOT greater than 2 500 mm (d) diesel engine; (e) hydraulic grab; (f) hydraulic grab; (f) hydraulic grab; (f) hydraulic knife; (g) anode clamps hydraulic key (g) 18.02.10 Dec. date 30.04.10 - TC 1008764 8427.20.00 ROAD-RAILERS, WORKS TRUCK, having ALL of the following: (a) rear mounted power plant; (b) slewing control cabin; (c) retractable friction drive rail wheels; (d) multi-functional offwet articulated lifting boom (p. 23.02.10 Dec. date 14.05.10 - TC 1009476 8427.20.00 TRUCKS, WORK PLATFORM, HYDRAULICALLY ELEVATED SCISSOR LIFT, four wheel drive; having GOTH of the following: (a) platform lifting neight MOT greater than 4 500 mm (b) slewing control cabin; (c) structs, having GOTH of the following: (d) multi-functional offwet articulated lifting boom (p. 23.02.10 Dec. date 12.10.11 - TC 1053822 8427.20.00 TRUCKS, WORK PLATFORM, HYDRAULICALLY ELEVATED SCISSOR LIFT, four wheel drive, having dight MOT greater than 4 500 mm (b) action: wheel drive; (c) in wheel drive; (d) four - wheel drive; (e) four - wheel drive; (f) maximum lifting weight of 7.5 t; (g) ongle power of 78 ky; (f) atachments coupling release (g) 25.07.11 Dec. date 27.06.97 - TC 9703065 8428.20.00 FIENCUS GRANULATE MODULE, ASFHAIT FLANT (p) oc.0000 power of 78 ky; (f) atachments coupling release (8427.20.00		Dec. date 31.01.03	- TC 0210920
 S427.20.00 FORKLIFTS, VARIABLE REACH, having ALL of the following: (a) maximum lifting load capacity NOT less than 16 000 kg (b) maximum lift height NOT less than 6 000 mm; (c) maximum boom extension NOT greater than 2 500 mm op. 28.06.07 Dec. date 07.09.07 TC 0710102 S427.20.00 TRUCKS, SMELTER ANODE TENDER, having ALL of the following: (a) diesel engine: (b) hydraulic grab; (c) hydraulic grab; (d) anode clamps hydraulic key op. 18.02.10 Dec. date 30.04.10 TC 1008764 S427.20.00 ROAD-RAILERS, WORKS TRUCK, having ALL of the following:	8427.20.00	(a) prime mover;(b) anode carrying table;(c) articulated steering;(d) diesel engine		- TC 0511362
 (a) maximum lifting load capacity NOT less than 16 000 kg at 1 200 mm height; (b) maximum lift height NOT less than 6 000 mm; (c) maximum boom extension NOT greater than 2 500 mm Op. 28.06.07 Dec. date 07.09.07 - TC 0710102 8427.20.00 TRUCKS, SMELTER ANODE TENDER, having ALL of the following: (a) diesel engine; (b) hydraulic grab; (c) hydraulic grab; (d) anode clamps hydraulic key Op. 18.02.10 Dec. date 30.04.10 - TC 1008764 8427.20.00 RADD-RAILERS, WORKS TRUCK, having ALL of the following: (a) rear mounted power plant; (b) slewing control cabin; (c) retractable friction drive rail wheels; (d) multi-functional offset articulated lifting boom Op. 23.02.10 Dec. date 14.05.10 - TC 1009476 8427.20.00 TRUCKS, WORK PLATFORM, HYDRAULICALLY ELEVATED SCISSOR LIFT, four wheel drive, having BOTH of the following: (a) platform lifting capacity NOT greater than 4 500 kg and NOT greater than 4 500 kg; (b) platform lifting height NOT greater than 4 500 km Op. 09.12.10 Dec. date 07.03.11 - TC 1053822 8427.20.00 8427.20.01 8427.20.00 8427.20.02 8427.20.00 8427.20.03 8427.20.00 8427.20.04 8427.20.00 8427.20.05 8428.20.00 90. 61.04 90. 62.04 91.04.07 90.05.08.06 90.21.04.97 90.05.09.08 91.04.07 91.04.07 91.04.07 91.04.07 91.04.07 92.04.04 92.04.04		-		
 (a) diesel engine; (b) hydraulic grab; (c) hydraulic knife; (d) anode clamps hydraulic key (op. 18.02.10 Dec. date 30.04.10 - TC 1008764 8427.20.00 ROAD-RAILERS, WORKS TRUCK, having ALL of the following: (a) rear mounted power plant; (b) slewing control cabin; (c) retractable friction drive rail wheels; (d) multi-functional offset articulated lifting boom Op. 23.02.10 Dec. date 14.05.10 - TC 1009476 8427.20.00 TRUCKS, WORK PLATFORM, HYDRAULICALLY ELEVATED SCISSOR LIFT, four wheel drive, having BOTH of the following: (a) platform lifting capacity NOT less than 4 000 kg and NOT greater than 4 500 kg; (b) platform lifting capacity NOT less than 4 000 kg and NOT greater than 4 500 kg; (b) platform lifting height NOT greater than 4 500 mm Op. 09.12.10 Dec. date 07.03.11 - TC 1053822 8427.20.00 STOKING CARS, FURNACE, diesel engine driven Op. 25.07.11 Dec. date 12.10.11 - TC 1124640 8427.20.00 HANDLERS, telescopic, having ALL of the following: (a) four - wheel ster; (b) four - wheel ster; (c) maximum lifting weight of 7.5 t; (e) engine power of 78 kw; (f) attachments coupling release Op. 21.04.97 Dec. date 27.06.97 - TC 9703065 8428.20.00 FIBROUS GRANULATE MODULE, ASPHALT PLANT Op. 05.09.08 Dec. date 28.11.08 - TC 0829754 8428.33.00 TABLES, SORTING, CERAMIC TILES, comprising ALL of the following: (a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) storers 	8427.20.00	(a) maximum lifting load of at 1 200 mm height;(b) maximum lift height NG(c) maximum boom extension	Capacity NOT less than 16 000 DT less than 6 000 mm; n NOT greater than 2 500 mm	-
 (a) rear mounted power plant; (b) slewing control cabin; (c) retractable friction drive rail wheels; (d) multi-functional offset articulated lifting boom Op. 23.02.10 Dec. date 14.05.10 - TC 1009476 8427.20.00 TRUCKS, WORK PLATFORM, HYDRAULICALLY ELEVATED SCISSOR LIFT, four wheel drive, having BOTH of the following: (a) platform lifting capacity NOT less than 4 000 kg and NOT greater than 4 500 kg; (b) platform lifting height NOT greater than 4 500 mm Op. 09.12.10 Dec. date 07.03.11 - TC 1053822 8427.20.00 STOKING CARS, FURNACE, diesel engine driven Op. 25.07.11 Dec. date 12.10.11 - TC 1124640 8427.20.00 HANDLERS, telescopic, having ALL of the following: (a) four - wheel drive; (b) four - wheel drive; (c) maximum lifting weight of 7.5 t; (e) engine power of 78 kw; (f) attachments coupling release Op. 21.04.97 Dec. date 27.06.97 - TC 9703065 8428.20.00 FIBROUS GRANULATE MODULE, ASPHALT PLANT Op. 05.09.08 Dec. date 28.11.08 - TC 0829754 8428.33.00 TABLES, SORTING, CERAMIC TILES, comprising ALL of the following: (a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) stackers; (f) stockers; 	8427.20.00	 (a) diesel engine; (b) hydraulic grab; (c) hydraulic knife; (d) anode clamps hydraulic 	c key	
<pre>wheel drive, having BOTH of the following: (a) platform lifting capacity NOT less than 4 000 kg and NOT greater than 4 500 kg; (b) platform lifting height NOT greater than 4 500 mm Op. 09.12.10 Dec. date 07.03.11 - TC 1053822 8427.20.00 STOKING CARS, FURNACE, diesel engine driven Op. 25.07.11 Dec. date 12.10.11 - TC 1124640 8427.20.00 HANDLERS, telescopic, having ALL of the following: (a) four - wheel drive; (b) four - wheel drive; (c) maximum lifting height of 5.80 m; (d) maximum lifting weight of 7.5 t; (e) engine power of 78 kw; (f) attachments coupling release Op. 21.04.97 Dec. date 27.06.97 - TC 9703065 8428.20.00 FIBROUS GRANULATE MODULE, ASPHALT PLANT Op. 05.09.08 Dec. date 28.11.08 - TC 0829754 8428.33.00 TABLES, SORTING, CERAMIC TILES, comprising ALL of the following: (a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) stackers; (g) storers</pre>	8427.20.00	(a) rear mounted power pla(b) slewing control cabin(c) retractable friction of(d) multi-functional offset	ant; ; drive rail wheels; et articulated lifting boom	- TC 1009476
<pre>Op. 25.07.11 Dec. date 12.10.11 - TC 1124640 8427.20.00 HANDLERS, telescopic, having ALL of the following: (a) four - wheel drive; (b) four - wheel steer; (c) maximum lifting height of 5.80 m; (d) maximum lifting weight of 7.5 t; (e) engine power of 78 kw; (f) attachments coupling release Op. 21.04.97 Dec. date 27.06.97 - TC 9703065 8428.20.00 FIBROUS GRANULATE MODULE, ASPHALT PLANT Op. 05.09.08 Dec. date 28.11.08 - TC 0829754 8428.33.00 TABLES, SORTING, CERAMIC TILES, comprising ALL of the following: (a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) stackers; (g) storers</pre>	8427.20.00	<pre>wheel drive, having BOTH of (a) platform lifting capac greater than 4 500 kg (b) platform lifting heigh</pre>	the following: city NOT less than 4 000 kg an ; nt NOT greater than 4 500 mm	d NOT
<pre>(a) four - wheel drive; (b) four - wheel steer; (c) maximum lifting height of 5.80 m; (d) maximum lifting weight of 7.5 t; (e) engine power of 78 kw; (f) attachments coupling release Op. 21.04.97 Dec. date 27.06.97 - TC 9703065 8428.20.00 FIBROUS GRANULATE MODULE, ASPHALT PLANT Op. 05.09.08 Dec. date 28.11.08 - TC 0829754 8428.33.00 TABLES, SORTING, CERAMIC TILES, comprising ALL of the following: (a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) stackers; (g) storers</pre>	8427.20.00		-	- TC 1124640
Op. 05.09.08 Dec. date 28.11.08 - TC 0829754 8428.33.00 TABLES, SORTING, CERAMIC TILES, comprising ALL of the following: (a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) stackers; (g) storers	8427.20.00	 (a) four - wheel drive; (b) four - wheel steer; (c) maximum lifting heigh (d) maximum lifting weigh (e) engine power of 78 km (f) attachments coupling 	nt of 5.80 m; nt of 7.5 t; v; release	- TC 9703065
<pre>(a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) stackers; (g) storers</pre>	8428.20.00			- TC 0829754
	8428.33.00	 (a) conveyors; (b) conveyor belts; (c) control panels; (d) packers; (e) sorters; (f) stackers; 	LES, comprising ALL of the fol	lowing:
			Dec. date 18.06.07	- TC 0704148

			10 10 10,00, 100100
Tariff Classification	Description		Concession Number
8428.33.00	<pre>FILLING AND EMPTYING MACHINE following: (a) conveyors; (b) tunnel filling cassett (c) discharge hoppers with</pre>		of the
			- TC 0844530
8428.33.00	 (a) fully enclosed in stee (b) conveyed material temp 1 000 degrees Celsius; (c) conveying capacity NOT hour; (d) angle of inclination N 	perature capacity NOT less that	er
8428.39.00	HANDLERS, PLATE GLASS, plc Op. 11.11.05	Dec. date 06.02.06	- TC 0515958