

# Gazette

No. TC 23/37, Wednesday, 4 October 2023
Published by the Commonwealth of Australia

**TARIFF CONCESSIONS** 

## **CONTENTS**

TCO Applications	2
TCOs Made	5

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

Contact details:

General Email inquiries including Tapin Help Desk: tarcon@abf.gov.au

Cat. No. ISSN 0813-8389 ©Commonwealth of Australia, 2023

### 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

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

Contact: Email tarcon@abf.gov.au

#### THE TABLE

	of Goods including the ff Classification	Schedule 4	Item Number
7318.19.00	DOWEL PINS, mounting plate Op. 13.09.23	- TC 23259997	50
	Stated Use: For use in lift arm of earthmover		
	Applicant: KOMATSU AUSTRALIA PTY LTD		5%
8418.69.00	FREEZE THAW UNIT, having ALL of the following:  (a) full load capacity NOT greater than 400 L;  (b) temperature range NOT less than -90 deg and NOT greater than 40 deg;  (c) width NOT greater than 3 400 mm;  (d) depth NOT greater than 1 500 mm;  (e) height NOT greater than 2 700 mm;  (f) tray capacity NOT greater than 24 trays;  (g) input power NOT greater than 400 V  Op. 06.09.23	- TC 23254138	50
	Stated Use: For freezing and thawing pharmaceutical substances		
	Applicant: MODERNA MANUFACTURING AUSTRALIA PTY LTD		5%
8427.20.00	<pre>FORKLIFT TRUCKS, SHIPPING AND FREIGHT CONTAINER, diesel, including ALL of the following:   (a) lifting capacity NOT greater than 41 000 kg;   (b) outer turning radius of 8 650 mm;   (c) 5 speed forward AND 3 speed reverse hydrodynamic     transmission;   (d) torque converter transmission;</pre>		50
	(e) hydraulic tank capacity of 600 litres Op. 14.09.23	- TC 23260452	
	Stated Use: For use in handling of cargo between locations to ensure driver and goods safety		
	Applicant: KALMAR EQUIPMENT (AUSTRALIA) PTY LTD		5%

	of Goods including the ff Classification	Schedule 4 I	tem Number
8479.89.90	EXOSKELETON, ALL BODY, with OR without power supply, including ANY of the following:  (a) straps AND/OR harness; (b) pulleys; (c) arm cuffs; (d) belts; (e) frames Op. 11.09.23  Stated Use: For performing movements required in manual tasks	- TC 23257377	50
	Applicant: BIOSYMM PTY LTD		5%
8479.89.90	FILAMENT WINDER MACHINES, including ALL of the following:  (a) primary AND secondary control system;  (b) fibre delivery guide;  (c) delivery rollers;  (d) compaction roller;  (e) fibre deflector;  (f) resin impregnator;  (g) resin integrator;  (h) servo creel;  (i) spindles;  (j) tape dispenser WITH tensioner;  (k) laser scanner;  (l) data logger;  (m) break splicer  Op. 14.09.23  Stated Use: For winding of combustion chamber filaments for hybrid rocket engines for space launch vehicles  Applicant: GILMOUR SPACE TECHNOLOGIES PTY LTD	- TC 23262292	50 5%
8544.42.19	STARTER KITS, MARINE, conforming to National Marine Electronic Association's (NMEA) interface standard, NMEA 2000, comprising ALL of the following:  (a) drop cable; (b) backbone cable; (c) power cable; (d) T-connectors; (e) male AND female terminator connectors Op. 13.09.23  Stated Use: For interfacing compatible devices within marine environments Applicant: GARMIN AUSTRALASIA PTY LTD	- TC 23259085	50 5%
8708.99.99	WHEEL DRIVE KIT, including ALL of the following:  (a) carrier axle;  (b) distance ring;  (c) O-ring;  (d) parallel pin  Op. 15.09.23  Stated Use: For repair and/or maintenance of off-road dump trucks used in mining and related industrial operations  Applicant: LIEBHERR-AUSTRALIA PTY LTD	- TC 23263424	50 5%

Description of Goods including the Customs Tariff Classification

Schedule 4 Item Number

8905.10.10  $\,\,$  DREDGERS, with OR without water jets AND/OR pumps, having ALL of the following:

50

- (a) electric hoist;
- (b) winches;
- (c) modular pontoons with OR without stabilising floaters;
- (d) electronic AND remote control apparatus;
- (e) maximum remote control range NOT greater than 400 metres;
- (f) maximum dredging depth NOT greater than 15 metres

Op. 13.09.23 - TC 23259271

Stated Use:

Removal of sediment and waste from waterways

Applicant: FITT RESOURCES PTY LTD 5%

#### 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 Last Date of Effect
3824.40.00	CEMENT ADDITIVES, SPACER FLUID, OIL F Op. 22.06.23 De	TIELD, polymer-based c. date 27.09.23	- TC	50 23179888
4802.55.90	PAPER, PRINTING, uncoated, in rolls,  (a) roll width NOT less than 340 mm 1 020 mm;  (b) weight NOT less than 35 gsm and  (c) opacity NOT less than 82% and N  (d) whiteness NOT less than CIE 115  CIE 130  Op. 22.06.23  De	and NOT greater than NOT greater than 60 gsm; TOT greater than 91%; and NOT greater than	- TC	23180116
8430.41.00	DRILLING MACHINES, RAISE BORING, craw of the following:  (a) electric rotational drive;  (b) pipe handler;  (c) electrical control system  Op. 22.06.23  De	rler, having ALL c. date 27.09.23	- TC	50 23179884
8479.89.90	LOADING AND ASSEMBLY LINES, ELECTRONI  of the following:  (a) manual OR automated loading AND  including ALL of the following:  (i) carriers;  (ii) safety screen;  (iii) conveyor;  (iv) indicator lamps;  (v) lighting,  (b) electronic initiation line, including:  (i) indexing station;  (ii) stacking AND de-stack  (iii) conveyor;  (iv) trays,  (c) soldering unit, including ALL of  (i) safety switch;  (ii) lock gate doors;  (iii) sensors;  (iv) control panel;  (v) media cabinet;  (vi) filter box;  (vii) cooler;  (viii) sensors;  (ix) lights,  (d) detonator assembly line, including cii) crimping stations;  (iii) tray feed AND handli	unloading harness line,  cluding ALL of the  cking modules;  of the following:		50
	(iv) camera	ing station;		