



Head Office:
21 North Terrace,
(P.O. Box 426) Burnie,
Tasmania 7320 **Australia**
E-mail: IRMC@tassie.net.au

Telephone: (03) 6431 1720
Facsimile: (03) 6431 8148
International Tel: +61 3 6431 1720
Fax: +61 3 6431 8148
<http://www.tassie.net.au/~IRMC>

Offices:
Sydney, Australia
Hong Kong
South East Asia

November 19, 2014

FOR PUBLIC RECORD

Ms Andrea Stone
Manager – Anti-Dumping Commission
Customs House, Constitution Avenue
Canberra Act 2600

Dear Andrea

**Re Anti-Dumping Investigation No. 238 – Certain deep drawn stainless steel sinks
exported from China. Submission by importer.**

Further to Issues Paper 2014/03 and in particular cleaner's sinks and hand wash basins, we show below additional details which we believe demonstrate that sinks produced by Tasman cannot be directly substituted for our hand wash basins:

- Our wash basins are designed for, and used in, commercial/industrial situations – certainly not intended for residential use.
- The basins are stand-alone in design and are mounted on wall brackets.
- There is no cabinet below or bench-top adjoining the basins and consequently not suitable for use as a kitchen sink for cleaning of dishes.
- The basins have lipped sides and fronts. The lipped edges also have a 10mm right angle return at the bottom to give a safe, smooth bottom edge finish as it is a stand-alone item. These returns prevent the basin being suitable for fitting on to a cabinet as it would protrude on the front and sides. Likewise the front and side lips with return would make it unsuitable to fit into a bench.
- The base of the bowl is not flat and unsuitable holding plates and dishes. A standard dinner plate would only fit half way down the bowl.
- The basins have small 40mm outlets (not the normal sink outlet sizes of 50mm or 90mm).
- The basins have a volume of 15.5L which is not adequate for use as a laundry trough.

Basically they are purpose built for use as stand-alone hand wash basins in workshops and commercial and industrial premises. A kitchen sink or laundry trough would not be a suitable substitute for the purpose for which they are designed.

Kind regards

Ann Kerr

General Manager