PUBLIC RECORD



Anti-Dumping Commission

File note: 18 October 2019

Review of Measures 528 Hot rolled coil steel exported to Australia from Taiwan Additional instruction for completing the Model Control Code (MCC) Coil thickness ≥ 4.75mm

The Commissioner of the Anti-Dumping Commission (the Commissioner) initiated a Review of Measures applying to hot rolled coil steel (HRC or the goods) exported to Australia from Taiwan. *Anti-Dumping Commission Consideration Report No. 528* (CON 528) provides details of the Commissioner's decision to not reject the application from Bluescope Steel Limited (Bluescope).

CON 528 provides details of the MCC structure applying to the goods. The Anti-Dumping Commission (the Commission) relied on data and information received as part of a previous HRC Review 454 to construct the MCC.

The Commission has become aware that there may be circumstances where MCC category "Thickness (BMT)" for coil may be ≥ 4.75mm. If this occurs, the Commission suggests that a fourth thickness identifier be added as "T4". The below table demonstrates this MCC structure.

Category	Sub-category	Identifier	Sales data	Cost data	Key category
Thickness (BMT)	< 1.6mm	T1	Mandatory	Mandatory	Yes
	≥ 1.6mm to < 2.0mm	T2			
	≥ 2.0mm to < 4.75mm	Т3			
	≥ 4.75mm	T4*			

^{*} applicable to coil form only

In preparing Australian, Exporter and Importer Questionnaire responses the Commission requests that in addition to describing "T4" goods in the word questionnaires, if "T4" is a relevant thickness identifier, an additional column titled "Thickness (mm)" should be added to:

- Australian Industry Excel Questionnaire 'A4 Aust sales';
- Exporter Excel Questionnaire 'B-2 Australian sales' and 'D-2 Domestic sales'; and
- Importer Excel Questionnaire 'Part B Forward orders' and 'Part C Sales'.

Questions regarding the completion of questionnaires can be directed to the Case Manager. Contact details are supplied with the relevant questionnaire on the electronic public record (EPR) for Review 528 at www.adcommission.gov.au.