



## Review No. 567

### Hollow Structural Sections exported to Australia from the Republic of Korea by HiSteel Co., Ltd.

#### File Note: Usage of Model Control Codes

On 1 October 2020, the Commissioner of the Anti-Dumping Commission (the Commission) initiated a review of the anti-dumping measures applying to certain hollow structural sections (HSS) exported to Australia from the Republic of Korea (Korea) by HiSteel Co Ltd (HiSteel). The public notice for this decision was published as Anti-Dumping Notice (ADN) No. 2020/109, available on the Commission's electronic public record.

#### Proposed model control code structure

On 9 August 2018, the Commission advised in ADN No. 2018/128 that a model control code (MCC) structure would be implemented in new investigations, reviews of exporters generally or continuation inquiries for cases initiated after this date.<sup>1</sup> As noted in that notice, in developing the MCC structure the Commission will have regard to differences in physical characteristics that give rise to distinguishable and material differences in price.

The Commission has proposed a MCC structure aligned with the current Review of Measures 529. This MCC structure was published in ADN No. 2019/132.

Item	Category	Sub-category	Identifier	Sales Data	Cost data
1	Prime	Prime	P	Mandatory	Not applicable
		Non-Prime / downgrade	N		
2	Galvanising	Galvanised	G	Mandatory	Mandatory
		None (e.g. mill finish, 'black')	N		
3	Finish	Oiled	O	Mandatory	Mandatory
		Painted	P		
		No oil or paint	N		
4	Shape	Circular	C	Mandatory	Mandatory
		Rectangular or square	R		

<sup>1</sup> Full guidance regarding the Commission's application of an MCC structure is provided in ADN No. [2018/128](#).

**PUBLIC RECORD**

5	Steel grades - nominal minimum yield strength	Structural steel grade with nominal minimum yield strength less than or equal to 300 MPa	250	Mandatory	Optional
		Structural steel grade with nominal minimum yield strength greater than 300 MPa but less than 380 MPa	350		
		Structural steel grade with nominal minimum yield strength equal to or greater than 380 MPa	450		
		Non-structural steel grade	N		
6	Ends	Plain	P	Optional	Optional
		Threaded (at one or both ends)	T		
		Threaded and coupled	C		

**Table 1: Proposed MCC**

Stakeholders are asked to note that the exporter and importer questionnaires request additional information including, but not limited to, product dimensions such as diameter, length and thickness. Further model matching, particularly in relation to sales, will be considered at this level.

Interested parties can make submissions on whether the proposed MCC structure should be accepted by the Commission. Any submission relevant to the MCC structure should be supported by evidence that shows distinguishable and material differences in price, such as price extras lists. All submissions with respect to the proposed MCC structure will be considered by the Commission. In the absence of further evidence or submissions, the Commission may adopt the MCC structure as proposed.

Submissions should be made as soon as is practicable, but no later than **7 November 2020**, being the day submissions concerning this review are due.<sup>2</sup>

---

<sup>2</sup> As this day is a Saturday the submissions will be due by the next working day, 9 December 2019.