



**Legal Entity:** AM Belgium (Liège, Gent, Genk), AM Bremen (Bremen, Brema), AM Eisenhüttenstadt, AM España (Avilès, Gijón, Etxebarri, Lesaka, Legasa, Sagunto), AM France (Desvres, Dunkerque, Mardyck, Montataire, Florange, Mouzon), AM Méditerranée (Fos), AM Avellino, AM Poland (Kraków, Dąbrowa Górnicza, Świętochłowice, Sosnowiec, Chorzów), AM Sestao, AM Tailored Blanks

***Declaration concerning the classification of fire reaction of uncoated and metallic-coated steel products under the Construction Product Regulation***

The Commission Delegated Regulation (EU) 2016/364 establishes classes of reaction to fire performance for construction products, in the framework of the Construction Product Regulation pursuant to Regulation (EU) No 305/2011 of the European Parliament and of the Council. The decision 96/603/EC, amended by the decision **2000/605/EC**, establishes the list of construction products pertaining to the (Euro)classes “No contribution to fire” A1 and A1<sub>FL</sub><sup>1</sup> without prior testing (products equivalent to incombustible products). See appendix in page 2.

Accordingly, uncoated steels and metallic coated steels are classified in the Euroclasses A1 and A1<sub>FL</sub> without testing.

Contact:

Nathalie Strasser  
ArcelorMittal Flat Carbon Europe  
E-mail: [nathalie.strasser@arcelormittal.com](mailto:nathalie.strasser@arcelormittal.com)

Patrick Le Pense  
Manager - Building skin & Civil engineering segment leader

Frederik Leus  
Head of Segment & Product Sales Steering  
ArcelorMittal Flat Carbon Europe

<sup>1</sup> FL : specific classification of construction products for floors