

## To whom it concerns

## Esch / Alzette, Luxembourg, 29 January 2024

## **Recycled Content of Sections and Merchant Bars**

The structural shapes (sections and merchant bars) from ArcelorMittal-Europe mills were made in 2023 with the following average contents of recycled scrap steel:

Plant	Scrap content [% of scrap in total material input]	Post consumer scrap (ISO 14021) [% of scrap in total material input]	Pre consumer scrap (ISO 14021) [% of scrap in total material input]	In house scrap [% of scrap in total material input]
Belval (LU)	95.0	57.1	26.3	11.6
Differdange (LU)	94.4	52.2	34.1	8.1
Rodange (LU)	58.8	32.3	15.3	11.2
Olaberria/Bergara (ES)	93.9	66.1	22.0	5.9
Hunedoara (RO)	89.9	59.4	22.9	7.6
Dabrowa (PL)	19.8	3.9	3.3	12.6

Definitions and calculations are based on the total weight of iron bearing inputs (ferrous charge and alloys) following ISO 14021 and LEED.

Steel shapes from production plants Differdange, Belval, Rodange\*, Olaberria, Bergara, Hunedoara are manufactured using 100% scrap as metallic iron bearing input. The difference to the calculated scrap content originates from the yield factor in scrap and from alloys added as ferro-alloys (ferro-alloys are also bearing iron, iron = ferro).

(\*applies to most products)

Almost all types of scrap originate from Europe at least 80% within a 500 miles (800 km) radius from each plant.

All scrap types are processed to eliminate non-adequate materials and to comply with the European scrap standard. The quality of each incoming scrap delivery is controlled at the scrap yard of the plant. 100% of the scrap is controlled for radioactivity.