



Self-declared environmental claim in accordance with the NF EN ISO 14021 standard

Recycled contents of castings from the Picardie foundry

At least 92% of recycled materials.

Recycled material makes up at least 92% of our products.

Our castings are made using raw materials composed solely of recycled scrap iron.

The elements not classified as recycled content are accessories added to the product (elastic support, locking, assistance kit, etc.). This is a non-exhaustive list.



The Picardie foundry

The Picardie foundry is owned by the EJ family business, a global leader in the design, production and distribution of access solutions for water distribution, sewage, drainage, telecommunications networks and services.

The Picardie site has obtained ISO 14001, ISO 9001, ISO 50001 and OHSAS 18001 certification.





About this self-declared claim

This self-declared claim concerns products manufactured on the EJ site in the Picardie foundry and applies solely to cast iron covers and gratings in the absence of any filling (cast iron manhole frames and covers). It can be issued at the request of interested parties.

This self-declared claim complies with ISO standard 14020 and the Code of the International Chamber of Commerce. It applies to the product life cycle. Products manufactured at Picardie foundry satisfy one claim of ISO standard 14021:

*Recycled content: the proportion in weight of recycled material in a product.

The Picardie foundry is responsible for evaluating and providing the data needed to verify the above self-declared claim. This data is based on the sales figures for 2017.

Self-declared claim verified by: Bureau Veritas LCIE Critical review report ISO 14021:2016. Issued on: 27/11/2018

Explanatory note

Definitions

Drainage device: the top part of a curb inlet, including a frame and a grate with or without a cover

Access cover device: the top part of a manhole, junction box or inspection chamber, including a frame, a cover and/or a grate

Accessories: components added to the casting. E.g. locking accessories, concrete infill, cushioning insert, etc.

ISO 9001: Quality Management System

ISO 14001 : Environmental Management System

OHSAS 18001: Occupational Health and Safety Management System

ISO 50001: Energy Management System

Evaluation method

The evaluation method used is based on 2017 sales. The products are ranked by family and by quantity.

The weight of these products is specified in our ERP system and broken down by element (cast iron and accessories).

The percentage of recycled content represents the weight of cast iron elements* in relation to the total weight of the product

^{*}The cast iron elements correspond to the weight of recycled materials composed solely of recycled scrap iron: E1C, E8C, E40, E3C, E2C, rails from the reference framework of the «Direction Centrale des Ferrailles» (French central directorate of scrap) and from recycling.