

Company: ArcelorMittal Flat Carbon Europe SA
Address: 19, avenue de la Liberté
 L – 2930 Luxembourg

**Certificate on European Directive 2000/53/EC on vehicles at end of life
 Market: Automotive Sector**

Flat carbon steel production centers:

ArcelorMittal Dudelange S.A., ArcelorMittal Piombino S.p.a, ArcelorMittal Méditerranée SAS, ArcelorMittal Atlantique et Lorraine SAS, ArcelorMittal Sagunto S.L., ArcelorMittal España S.A., ArcelorMittal Sestao S.A., ArcelorMittal Liège Upstream S.A., ArcelorMittal Belgium S.A., ArcelorMittal Bremen GmbH , ArcelorMittal Eisenhuettenstadt GmbH, ArcelorMittal Ostrava a.s, ArcelorMittal Tallinn.

Steels:

Hot rolled and cold rolled steel coils and sheets are in accordance with the European Directive on the vehicles at end-of-life. Those products are produced without intentional additions of lead, cadmium, mercury and chromium VI.

Metallic coatings:

Extragal® (Zn), Ultragal® (Zn), Galvannealed (Zn – Fe), Galfan (Zn – Al), Electrogalvanized (Zn), ALUSI® (Al – Si) are in accordance with the European Directive on the vehicles at end-of-life. Those products are produced without intentional additions of lead, cadmium, mercury and chromium VI.

Surface treatments:

Phosphatation, L-Treatment, NIT, Drylubs, E-passivation®, Easyfilm® E are in accordance with the European Directive on the vehicles at end-of-life.

Thin Organic Coatings:

The zinc coated steel, pretreated with a rinsed E-layer, with a thin organic coating layer on the top is in accordance with the European Directive on the vehicles at end-of-life. Those products are produced without intentional additions of cadmium, mercury and lead and chromium VI.

Prepainted Steel: Arcelor HT

The Alusi® coated steel, pretreated with a rinsed E-layer, with an organic coating layer on the top is in accordance with the European Directive on the vehicles at end-of-life. Those products are produced without intentional additions of cadmium, mercury and lead and chromium VI.

Composite Steels: Quiesteel® – Usiconfort®

Sandwich sheet composed of two steel facings, pretreated with a rinsed E-layer, and a polymer core. The steel facings could be uncoated or metallic coated. Those products are in accordance with the European Directive on the vehicles at end-of-life and produced without intentional additions of cadmium, mercury and lead and chromium VI.

Contacts:

ArcelorMittal Health and Safety	ArcelorMittal Flat Carbon Europe
Xavier Verni E-mail: xavier.verni@arcelormittal.com	Anne GrosPierre E-mail: anne.grosPierre@arcelormittal.com

DEWISPELAERE Anita
 General Manager AGS
 Finance and Administration
 ArcelorMittal Flat Carbon Europe

Jean-François DEWANDRE
 Head Technical Client Team
 ArcelorMittal Flat Carbon Europe

Frank Haers
 Vice President
 Head Corporate Health and Safety
 ArcelorMittal



