

Company: ArcelorMittal S.A
Concerned Sector: ArcelorMittal Flat Carbon Europe
Address: 19, avenue de la Liberté
 L – 2930 Luxembourg

Certificate of compliance concerning the radioactivity of steels

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.

The steels delivered are in compliance with the 96/29/EURATOM¹ Directive, i.e. they don't imply any exposure growth, due to natural sources of radiation, of workers or of general public.

Whatever the considered steel may be, its radiological level has a value below the regular limit effective dose for the general public, which is 1 mSv (milliSievert) per year. It is also below the worldwide middle effective dose, calculated by the UNSCEAR², for the ionizing radiation emitted by natural sources (soil, cosmic rays...), which is 2.4 mSv per year.

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




Jean-François DEWANDRE



¹ Council Directive 96/29/EURATOM of 13 May 1996 laying down basic safety standards for the protection of health of workers and the general public against the dangers arising from ionizing radiation (JO n°L 159, 29/06/1996, p ages 1 to 114)

² UNSCEAR: United Nations Scientific Committee on the Effects of Atomic Radiation