

## **'EC' DECLARATION OF CONFORMITY**

Id. Nº PL/00000277839653/2025/002857

I. We, Manufacturer or Authorised representative: ArcelorMittal Poland S.A.,
Al. Józefa Piłsudskiego 92; 41–308 Dąbrowa Górnicza.

Declare under our sole responsibility that the following interoperability constituent:

### Vignole railway rails profile 60E1, steel grade R260 or R260Mn

with the identification numbers listed in the Inspection Certificate issued for the delivery,

to which this declaration refers, complies with the relevant Union law:

- DIRECTIVE (EU) 2016/797 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 11 May 2016 on the interoperability of the rail system within the European Union.
- COMMISSION REGULATION (EU) № 1299/2014 of 18 November 2014 on the technical specifications for interoperability relating to the 'infrastructure' subsystem of the rail system in the European Union. and standard:
- EN 13674-1:2011+A1:2017, Railway applications Track Rail Part 1: Vignole railway rails 46 kg/m and above.

has been assessed by the following Notified Body: Transportowy Dozór Techniczny – nr 1468, ul. Puławska 125, 02-707 Warszawa, Poland.

In accordance with the following approval(s) and/or certificate(s): EC Certificate N $^{\circ}$  1468/4/CH/2012/INF/EN/112/V09, date of issue 10/10/2025.

- II. The following conditions of use and other restrictions apply: no specific conditions or restrictions have been applied.
- III. The following procedures have been followed in order to declare conformity:

  The conformity assessment was conducted in accordance with the COMMISSION DECISION 2010/713/EU of 9 November 2010, based on 'CH' module.
- IV. List of Annexes
  - 1) EC Certificate of the Quality Management System Approval № 1468/4/CH/2012/INF/EN/112/V09.

Done on: 15/10/2025

Signature of Manufacturer/Authorised representative:

Tomasz Szafrański

Quality Manager - Long Products

eng



#### TRANSPORTOWY DOZÓR TECHNICZNY

ul. Puławska 125, 02-707 Warszawa

Jednostka certyfikująca wyroby akredytowana przez PCA Nr AC 126

#### **EC Certificate**

# of the Quality Management System Approval No 1468 / 4 / CH / 2012 / INF / EN / 112 / V09

Object of Assessment

Rail type 60E1

Manufactured with steel grade R260 or steel grade R260Mn.

Applicant (Name(s), Address(es)

ArcelorMittal Poland S.A. Al. J. Piłsudskiego 92

41-308 Dąbrowa Górnicza

Place of manufacturing: (if other as mentioned address)

ArcelorMittal Poland S.A.

Al. J. Piłsudskiego 92, 41-308 Dabrowa Górnicza

**Assessment Requirements** 

Directive 2016/797 of the European Parliament and of the Council of 11 May 2016 (Dz.U.UE L 138 from 26 th May 2016 r.) on the interoperability of the rail system within the European Union, Directive(EU) 2020/700 of the European Parliament and of the Council of 25 May 2020 amending Directives (EU) 2016/797 and (EU) 2016/798 as regards the extension of their transposition periods, Commission Regulation (EU) No 1299/2014 of 18 November 2014 on the technical specifications for interoperability relating to the "Infrastructure" subsystem of the rail system in the European Union, Commission Implementing regulation (EU) 2019/776 of 16 May 2019, Commission Implementing regulation (EU) 2023/1694 of 10 August 2023, Commission Decision No 2010/713/EU of 9 November 2010 on modules for the procedures for assessment of conformity, suitability for use and EC verification to be used in the technical specifications for interoperability adopted under Directive 2008/57/EC of the European Parliament and of the Council.

Module(s) applied

CH

Assessment/Audit result

Report No. CR-INF-12.001.0 of 2025-09-09

The following conditions and

limits of use apply

limits of use apply

Documentation accompanying

No restrictions

Book of the Integrated Quality, Environmental, Energy and Occupational Health and Safety Management System

ed. 11 of April 2025, Procedures and Instructions ArcelorMittal Poland S.A.

Validity date of the certificate

Valid from 2025-10-11 until 2027-10-10

Done on: 2025-10-10

Jednostka Notyfikowana

Agnieszka First p.o. Dyrektora

Transportowy Dozór Techniczny Nr 1468 ul. Puławska 125, 02-707 Warszawa

