

Открытое акционерное общество «Магнитогорский металлургический комбинат» (ОАО «ММК»)

Declaration of Performance acc. to Regulation (EU) No.305/2011, Annex III

No. S355ML-CPR-0790

1. Unique identification code

of product type: S355ML per DIN EN10025-4

Identification of the construction product: See the product marking

3. Product designation: Hot-rolled plates and coils, incl. plates from coils,

sections and shapes of non-alloy and fine-grain

steel for metal structures

Open Joint Stock Company 4. Manufacturer:

Magnitogorsk Iron and Steel Works (OJSC MMK),

Kirova, 93,

System 2+

Magnitogorsk, Russia, 455000. e-mail: infommk@mmk.ru, www.mmk.ru

5. Manufacturer's authorized representative acting on the basis of the mandate as required under Article

12 (2):

Not applicable

6. Performance stability assessment system:

7. Name and number of the notified body which

issued the certificate:

The certification body for construction materials registered under No.0045 TÜV NORD Systems GmbH & Co. KG (Hamburg, Germany) has carried out initial inspection of the plant as well as inplant production test and is carrying out ongoing monitoring, assessment and recognition of inplant production testing in accordance with DIN

EN10025-1:2005, Appendix ZA.

Certificate No. 0045-CPD-0790 was issued.

8. Declaration for construction products for which European Technical Assessment was issued:

Not applicable

9. <u>Declared technical characteristics:</u>

Performance characteristics	Specified values	Harmonized technical requirements
Dimensions: • Plates • Coils and plates from coils	Tables 1-5 Tables 2-12	DIN EN 10029:2011 DIN EN 10051:2011
Mechanical properties: Tensile strength, Rm Yield strength, ReH Elongation, A Impact energy, KV	Table 5 Table 5 Table 5 Table 6	DIN EN 10025-4:2005
Chemical composition	Tables 2, 3	DIN EN 10025-4:2005

10.

The performance of the product identified in Items 1 and 2 is in conformity with the declared performance in Item 9. This Declaration of Performance is issued under the sole responsibility of the manufacturer stated in Item 4.

Signed for and on behalf of the manufacturer by:

Technical Director

G.V. Schurov

Name & Position