

DECLARATION OF CONFORMITY

pursuant to the Directive 89/106/EEC of the European Community Council, as amended by the Directive 93/68/EEC of the European Community Council and the Act No. 22/1997 Coll., On technical requirements for products and on amending some acts, as amended, and the Government Regulation No. 190/2002 Coll. laying down technical requirements for construction products bearing the CE marking, as amended

1. Manufacturer's Identification Data

TRADING COMPANY:

HEAD OFFICE:

Company ID:

VAT No.: ENTRY IN THE COMMERCIAL

REGISTER:

EVRAZ VÍTKOVICE STEEL, a.s.

Ostrava – Hulváky, Štramberská č.p. 2871/47

POST CODE: 709 00, Czech Republic

27801454

CZ27801454

The Regional Court in Ostrava, Section B,

Insert 3243

2. Identification Data of the Products

PRODUCTS:

- Hot-rolled sections and plates of structural steel grade S235 to

S690 according to EN 10025-2, -3, -4, -5, -6:2005

- Hot-rolled sections and plates for heat treatment for use in building industry, steel grades C35, C45, C35E and C45E according to

EN 10343:2009

SPECIFICATIONS OF PRODUCTS AND THEIR VARIATIONS

Group	Product, type, declaration of use	Variations	Certificate No.
Hot rolled thick steel plates	Unalloyed structural steel plates according to EN 10025-2:2004 (ČSN EN 10025-2:2005) Applications: Steel structures of bridges, halls Normalized / normalized rolled weldable fine grain structural steel plates according to EN 10025-3:2004 (ČSN EN 10025-3:2005) Applications: Demanding steel structures and their supporting elements	- Plate thickness typically from 5 to 100 mm; on request, up to 250 mm - Plate width from 1,000 to 4,000 mm - Free edge plates, supplied as square or rectangular sheets	0045-CPD-0759

Group	Product, type, declaration of use	Variations	Certificate No.
Hot rolled thick steel plates	Plates of thermo-mechanically rolled weldable fine grain structural steel according to EN 10025-4:2004 (ČSN EN 10025-4:2005) Applications: Demanding steel structures and their supporting elements		
	Plates of structural steel with improved atmospheric corrosion resistance according to EN 10025-5:2004 (ČSN EN 10025-5:2005) Applications: Demanding steel structures and their supporting elements	- Plate thickness typically from 5 to 100 mm; on request, up to 250 mm - Plate width from 1,000 to 4,000 mm - Free edge plates, supplied as square or rectangular sheets	0045-CPD-0759
	Plates with high yield strength after heat treatment according to EN 10025-6:2004 (ČSN EN 10025-5:2005) Applications: demanding steel structures and their supporting elements		
	Plates for heat treatment for building industry according to EN 10343: 2009		
Hot rolled long products	I and H structural steel bars with constant cross-section along the entire length according to EN 10025-2:2004 (ČSN EN 10025-2:2005) Applications: For production of structural elements for supporting and non-supporting welded and assembled structures	I 400, I 450, I 500, HEA 160, HEA 180, HEA 200, HEA 220, HEA 240, HEA 260 HEB 160, HEB 180, HEB 200, HEB 220, HEB 240, HEB 260	0045-CPD-0759
3 Hot rolled long products	IPE structural steel bars with constant cross-section along the entire length according to EN 10025-2:2004 (ČSN EN 10025-2:2005) Applications: For production of structural elements for supporting and non-supporting welded and assembled structures	IPE 240, IPE 270, IPE 300, IPE 330, IPE 360, IPE 400, IPE 450	0045-CPD-0759

Group	Product, type, declaration of	Variations	Certificate No.
	use		
4 Hot rolled long products	UPE structural steel bars with constant cross-section along the entire length according to EN 10025-2:2004 (ČSN EN 10025-2:2005) Applications: For production of structural elements for supporting and non-supporting welded and assembled structures	UPE 200, UPE 220, UPE 240, UPE 270, UPE 300	0045-CPD-0759
5 Hot rolled long products	Structural steel isosceles and unequal angle irons with constant cross-section along the entire length according to EN 10025-2:2004 (ČSN EN 10025-2:2005) Applications: For production of structural elements for supporting and non-supporting welded and assembled structures	Isosceles angle irons: 140x140x10,12,13,14 150x150x12,14,15,16 160x160x10,12,14,15,16, 17 180x180x12,14,16,18 200x200x14,16,18,20,24 Unequal angle irons: 160x100x10,12,14,16	0045-CPD-0759
6 Hot rolled long products	Bridge sections 3W-04 Steel grade according to EN 10025-2:2004 (ČSN EN 10025- 2:2005) Applications: Sections for bridge expansion		0045-CPD-0759

3. CE Marking

Declaration and marking of products is specified in the inspection certificates according to EN 10204-3.1 or 3.2 respectively in accordance with Annex ZA EN 10025-1:2004 and in accordance with Annex ZA EN 10343.

4. The products meet the provisions of the legislation, harmonised standards and the certificate

Directive 89/106/EEC of the European Communities Council of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to construction products as amended by the Council Directive 93/68/EEC of 22 July 1993 amending the Directives 87/404/EEC (simple pressure vessels), 88/378/EEC (safety of toys), 89/106/EEC (construction products), 89/336/EEC (electromagnetic compatibility), 89 / 392/EEC (machinery), 89/686/EEC (personal protective equipment), 90/384/EEC (non-automatic weighing), 90/385/EEC (active implantable medical devices), 90/396/EEC (gas appliances), 91/263/EEC (telecommunications terminal equipment), 92/42/EEC (new hot-water boilers fired with liquid or gaseous fuels) and 73/23/EEC

(electrical equipment designed for use within certain voltage limits), Regulation (EC) No. 1882/2003 of the European Parliament and of the Council of 29 September 2003 adapting to Council Decision 1999/468/EC the provisions relating to committees which assist the Commission in the exercise of its implementing powers laid down in instruments subject to the procedure referred to in Article 251 of the EC Treaty, provisions of the Decision 1999/468/EC and Regulation of the European Parliament and the Council (EU) 305/2011 of 9 March 2011, laying down harmonised conditions for the marketing of construction products and repealing the Council Directive 89/106/EEC

- Act No. 22/1997 Coll. On technical requirements for products and amending some acts, as amended
- Government Regulation No.190/2002 Coll. laying down technical requirements for construction products bearing the CE marking, as amended
- EN 10025-1:2004 (ČSN EN 10025-1:2005), Annex ZA
- EN 10025-2:2004 (ČSN EN 10025-2:2005)
- EN 10025-3:2004 (ČSN EN 10025-3:2005)
- EN 10025-4:2004 (ČSN EN 10025-4:2005)
- EN 10025-5:2004 (ČSN EN 10025-5:2005)
- EN 10025-6:2004 (ČSN EN 10025-6:2005)
- EN 10343:2009 (ČSN EN 10343:2009), Annex ZA
- TÜV NORD Systems GmbH & Co. KG Certificate No. 0045-CPD-0759, Hamburg, dated 01/06/2012, valid until 31/05/2017, Revision 05/01.06.2012.

5. The method of conformity assessment

The products certified by TÜV NORD Systems GmbH & Co. KG, Certificate No. 0045-CPD-0759, Hamburg, dated 01/06/2012, valid until 31/05/2017, Revision 05/01.06.2012, are subject to the first inspection, then to further inspection of the products in accordance with the defined schedule of inspections and tests, as well as additional tests on samples taken in the company. The notified body - TÜV NORD Systems GmbH & Co. KG, Certification Body for building products for metal structures - performed the initial inspection of the plant and the plant inspection of the products; as well, it carries out a continuous monitoring, assessment and acceptance of the plant inspection of the products in accordance with Annex ZA EN 10025-1:2004 and in accordance with Annex ZA to EN 10343: 2009.

6. Manufacturer's declaration

The manufacturer hereby confirms that the properties of the products meet the basic requirements the legislation, harmonised standards, or the Certificate referred to in Section 4 of this Declaration of Conformity, or additional requirements specified in the purchase contracts. The manufacturer confirms that the products are safe under normal use and measures have been taken to ensure the conformity of all products introduced to the market with the technical documentation and with the basic requirements.

This Declaration of Conformity was issued on: 1th June 2012 In: Ostrava-Hulváky

Name:

Dmitrij Ščuka

Position:

Chairman of the Board, EVRAZ VÍTKOVICE STEEL, a.s.

Signature:

Name:

Ing. Ludvík Strakoš

Position:

Member of the Board, EVRAZ VÍTKOVICE STEEL, a.s.

Signature:

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