

**CERTIFICATE OF APPROVAL OF MANUFACTURERS OF
MATERIALS
No. FAB146308TS/B**



This is to certify that the manufacture of the product identified below is in compliance with the applicable requirements of the RINA Rules for the Approval of Manufacturers of Materials.

<i>Description</i>	Normal strength and higher strength structural steel plates
<i>Type</i>	(EN 10025-2/3) S235JR; J2; JO; S275JR; J2; J0; N; NL; S355JR; J2; J0; K2; N; NL
<i>Manufacturer</i>	EVRAZ VITKOVICE STEEL, A.S.
<i>Place of manufacture</i>	STRAMBERSKA 2871/47 706 02 OSTRAVA - VITKOVICE CZECH REPUBLIC
<i>Reference standards</i>	RINA Rules for the approval of manufacturers of materials and EN-10025-2; EN-10025-3

Issued in TRIESTE on January 19, 2009. This Certificate is valid until August 31, 2013



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RINA
V. Miceli

This certificate consists of this page and 1 enclosure

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APPROVAL CONDITIONS

Steel making process: the plates are rolled from slabs produced by Evraz by the basic oxygen process.

Casting process: CC Continuous casting

Deoxidation practice, condition of supply and thickness:

Steel grades	Deoxidation practice and fine grained elements	Condition of supply and max. thickness
S235JR - S235J0 - S235J2	Killed	N (normalized) - 100 mm
S275JR - S275J0 - S275J2 - S275N - S275NL	Killed - Al fine grained	N (NORMALIZED) -100 mm
S355JR - S355J0 - S355J2 - S355K2 - S355N - S355NL	Killed - Al fine grained	N (NORMALIZED) -100 mm

Survey conditions:

The products are to be in compliance in all respects with the relevant EN 10025 - 2 and EN 10025 - 3 as applicable and are to be tested accordingly.

General conditions for the approval

- The approval is granted on condition that the RINA Rules for the approval, manufacture, testing and certification of materials are complied with in all respects.
- RINA is to be notified of any change of materials, manufacturing process, quality control routines that may affect the validity of this certificate.

TRIESTE January 19, 2009



RINA
V. Miceli