

**CERTIFICATE of CONFORMITY
OF THE FACTORY PRODUCTION CONTROL
For System 2+****ACCORDING TO REGULATION (EU) No 305/2011****Certificate No : 0437-CPR-013/14****Notification No of the Certification Body: 0437****Date of Issue: 29.12.2014****Test Report No: 0437-CPR-R-013/14****Name and Address of the
Manufacturing Plant: DS ISKRA STEEL CONSTRUCTION Ltd
Str. Zeleznicka bb, 1300 KUMANOVO****Product Description: Steel welded structural components up to EXC4
(PPCS/MPCS-methods 2, 3a, 3b)****Factory of Production: Str. Zeleznicka bb, 1300 KUMANOVO**

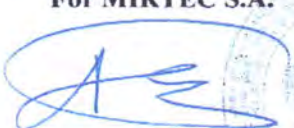
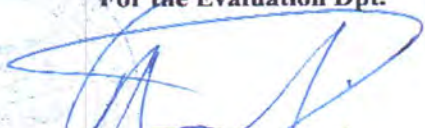
This is to certify that the above mentioned product is submitted by the manufacturer to type testing and factory production control.

MIRTEC S.A. has performed the initial inspection of the factory and of the factory production control and performs continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity of the factory production control as described in the Annex ZA of the standard EN:1090-1:2009+A1:2011 were applied.

This certificate remains valid as long as the conditions laid down in the harmonized technical specification in reference or the manufacturing conditions or the FPC itself are not modified and no longer than 28.12.2017.

ANNEX: List of relevant parts of technical documentation (no of pages) 2

For MIRTEC S.A.**For the Evaluation Dpt.**
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Dr. K. Diamanti
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ANNEX

This Annex is part of the Certificate of product Conformity No 0437-CPR-013/14 according to regulation (EU) No 305/2011.

Product description	Steel welded structural components
Applied standard	EN 1090-1:2009 + A1:2011
Declaration method	Method 2, ZA3.3 acc. to EN1090-1 Method 3a, ZA3.4 acc. to EN1090-1 Method 3b, ZA3.5 acc. to EN1090-1
Constituent products	Groups 1.1, 1.2, 8.1 acc. to ISO 15608
Preparation	Cutting, Holing, Cut outs, Assembly, Surface Treatment Welding – 135, 111, 121, 141, 783
Performance characteristics	Tolerances on geometrical data: EN 1090-2 Weldability: Groups 1.1, 1.2, 8.1 acc. to ISO 15608 Fracture toughness: NPD Reaction to fire: Material Classified: Class A1 Release of cadmium: NPD Emission of radioactivity: NPD Durability: Surface preparation and treatment according to EN 1090-2, painting acc. to EN ISO 12944, hot dip galvanized acc. to EN ISO 1461 Structural Characteristics: Design: NPD Manufacturing: Purchaser Provided Component Specification (PPCS) or Manufacturers Provided Component Specification (MPCS) and EN 1090-2:2008 + A1:2011. Execution Class: up to EXC4
Notes	FPC includes design process.

For the Evaluation Dpt.

Dr. K. Diamanti
Mechanical Engineer


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WELDING CERTIFICATE**IN COMPLIANCE WITH EN 1090-1:2009, Table B.1**

0437-CPR-WC-013 /14

Name and Address of the Manufacturing Plant:	DS ISKRA STEEL CONSTRUCTION Ltd Str. Zeleznicka bb, 1300 KUMANOVO
Factory of Production:	Str. Zeleznicka bb, 1300,KUMANOVO
Standard	EN1090-2:2008+A1:2011
Execution Class	up to EXC4
Welding Processes	135 Metal active gas welding; MAG 111 Manual metal arc welding 121 Submerged arc welding with one wire electrode 141 Tungsten inert gas welding; TIG 783 Drawn arc stud welding with ceramic ferrule
Parent Materials	Groups 1.1, 1.2, 8.1 acc. to ISO 15608
Responsible Welding supervisors	Mr Jovan Gochev SRB/IWE/00122

This Welding Certificate is an annex to the Certificate of Conformity of the Factory Production Control (FPC) No 0437-CPR-013/14.
This Welding Certificate is only valid in conjunction with the aforementioned FPC certificate in the scope of the Construction Products Regulation.

For the Evaluation Dpt.
Dr. K. Diamanti
Mechanical Engineer

Date: 29/12/2014