## Certificate

## Conformity of the factory production control

according Regulation 305/2011/EU: System 2+

Certificate number:

0035-CPR-A203

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation - CPR), this certificate applies to the

construction product:

Scope:

Hot Rolled Products of Structural Steels

for metal structures or in composite metal and concrete

structures (see Annex)

Name and address of the

manufacturer:

Wuyang Iron and Steel Co., Ltd. Sipo, Wugang City, Henan Province

P. R. China 462500

Manufacturing plant:

Wuyang Iron and Steel Co., Ltd. Sipo, Wugang City, Henan Province

P. R. China 462500

Specification:

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described

in Annex ZA of the standard(s):

EN 10025-1:2004

under system 2+ are applied and that the factory production control fulfills all the prescribed requirements set out above.

Validity period:

This certificate was first issued on 22.10.2013 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonized standard used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly, but not longer than 31.07.2019.

Cologne, September 05, 2016

TÜV Rheinland Industrie Service GmbH Notified Body for construction products (NB 0035) Am Grauen Stein 51105 Köln, Deutschland e-mail: is@de.tuv.com

Dipl.-Ing. I. Krüger-Führ Certification body for construction products

Rev. 3







## Annex to Certificate No.: 0035-CPR-A203



Scope according to		☐ Di	Directive 2014/68/EU Annex I §4.3			☐ EN 764-4						2000- blatt W0	$\boxtimes$	FPC, Regulation (EU) No. 305/2011(System 2+)	
		Work				N	Nationality Dat			Page	Page No				
Com	pany Name: Wu	Sipo, Wugang City, Henan Province				P	P.R.China		05.09.16	1		TÜV Rheinland			
		China, 462500										Industrie Service			
Loca	ation: Sipo						Rev.:04			of:	2	GmbH			
Cur	Materials-term  Materials-No.		Material Specification	Delivery Cond.	Article Type of Product	Dimensions			Weight max		Technical Specifications			Remarks	
-	Mator	dio 110.	opcombation		Type of Floudet					IIIaX					
				*				ອ <b>m</b>	1=t / 2=kg		Requirements Technical				
								-			Regulations				
						from	Up to	from	Up to	. ₩	resul				
1 2		3	4	5	6a	6b	7a	7b	8a 8b		9			10	
	Details of Validity of the factory production control of hot rolled Products of Structural Steels														
in accordance to Regulation 305/2011/EU: System 2+															
	T			т		<del></del>								<del></del>	
1	S235JR, S235J0, S235J2		EN 10025-2:2004	AR, N	Plate	8	250 <sup>b</sup>					EN 10025- EN 10029	1:2004,	<sup>b</sup> S235J2	up to 350 mm
2	S275JR, S275J0, S275J2 S355JR, S355J0, S355J2, S355K2		EN 10025-2:2004	N	Plate	8	250°					EN 10025- EN 10029	1:2004,	° S275J2, S355J2 and S355K2 up to 350 mm	
3	S275N/NL, S355N/NL S420N/NL, S460N/NL		EN 10025-3:2004	N	Plate	8	200 250 <sup>d</sup>	:	!			EN 10025- EN 10029	·1:2004, d S460N/		NL up to 200 mm
4	S275M/ML, S355M/ML S420M/ML, S460M/ML		EN 10025-4:2004	М	Plate	8	80 100°					EN 10025- EN 10029	1:2004,	° S460M/I	ML up to 80 mm
															0.0101
Remarks  +AT = solution annealed +NT = normalized and tempered +AR = as rolled +CR = cold rolled +M = thermo mechanical treated +N = normalized or normalizing formed  +NT = normalized and tempered +QT = quenched and tempered +S = soft annealed +SR = stress relieved  in Directive 2014/68/EU neccessary +SR = stress relieved															

Annex\_A203\_rev4.doc

## Annex to Certificate No.: 0035-CPR-A203



Scope [ according to		Directive 2014/68/EU Annex I §4.3			☐ EN 764-4					AD 2000- Merkblatt W0			FPC, Regulation (EU) No. 305/2011(System 2+)		
Manufacturer					Work				N	lational	ity	Date	Page	e No	
Company Name: Wuyang Iron and Steel Co., Ltd.					Sipo, Wugang City, Henan Province				F	P.R.China		05.09.16	2		TÜV Rheinland
		China, 462500										Industrie Service			
Loca	tion: Sipo						Rev.:04			of:	2	GmbH			
Cur	Materials-term Cur Materials-No.		Material Specification	Delivery Cond.	y Article Type of Product		Dimensions				ight nax	Technical Specifications		Remarks	
-				*		1		න i <b>m</b>	1=t / 2=kg		Requirements Technical			;	
L						from	Up to	from	Up to			Regula	Regulations		
1 2		3	4	5	6a	6b	7a	7b	<b>8</b> a	8b	9		10		
Details of Validity of the factory production control of hot rolled Products of Structural Steels in accordance to Regulation 305/2011/EU: System 2+															
	<u> </u>			1		·	1			1				,	
5	S355J2W, S355K2W		EN 10025-5:2004	N	Plate	8	150	-	-	-	- ,	EN 10025- EN 10029	1:2004,		
6	\$460Q/QL/QL1, \$500Q/QL/QL1 \$550Q/QL/QL1, \$620Q/QL/QL1, \$690Q/QL/QL1, \$890Q/QL/QL1 \$960Q/QL		EN 10025-6:2004	ΩТ	Plate	8	150 <sup>f</sup>	-				EN 10025- EN 10029	1:2004,		QL/QL1 until 100 mm &L until 50 mm
Remarks  +AT = solution annealed															

Annex\_A203\_rev4.doc