

**Industrial Services**

Certification Body for Construction Products

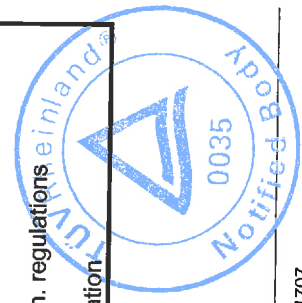
**Annex to Certificate No.: 0035-CPR-A301  
Details of Validity of the Approval as Manufacturer of hot rolled Products of Structural Steels  
in accordance to Regulation 305/2011/EU: System 2+**

Company Name:		Manufacturer		Work		Nationality		Date		Page No.		
ArcelorMittal South Africa Newcastle Works, Iscor Road, Newcastle, 2940		Mittal South Africa		Newcastle		South Africa		2014-04-28 Rev.: 0		1 of: 2		
Cur- rent No.	Materials-term Materials-No.	Material Specification	Delivery Cond. *	Article Type of Product	Dimensions		Weight max	Technical Specifications Requirements Code	Remarks **			
					Thickness mm	Ø mm						
1	2	3	4	5	6a	6b	7a	7b	8a	8b	9	10
1	S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2	EN 10025-2:2004	U	Angles	1)	-	-	-	-	-	EN 10025-1:2004, EN 10056	1) Dimensions from 25 x 25 x 2 up to 150 x 150 x 20 and other customer proprietary dimension specification
2	S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2	EN 10025-2:2004	U	Channels	2)	-	-	-	-	-	EN 10025-1:2004, EN 10279	2) Dimensions from 100 x 50 x 7.7 up to 200 x 75 x 24.3 and other customer proprietary dimension specification

**Remarks**  
\* A = solution treated and quenched (+AT)  
L = solution treated (+AT)  
N = normalized or normalized rolled (+N)  
S = stress relieved annealed (+SR)  
TM = thermo-mechanically treated (+M)  
U = not treated, as rolled (+AR)

V = quenched and tempered (+QT)  
CR = temperature controlled rolled (+N)  
G = soft annealed (+S)

\*\* a = material  
b = delivery condition  
c = article  
d = dimensions in tech. regulations  
e = weight  
f = No. of tech. regulation



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Current No.	Manufacturer		Work				Nationality	Date 2014-04-28 Rev.: 0	Page No. 2 of: 2	TÜV Rheinland Group	Remarks **	
	Company Name: Location:	Materials-term Materials-No.	Material Specification	Delivery Cond.*	Article Type of Product	Thickness mm from up to						Dimensions Ø mm from up to
1	2	3	4	5	6a	6b	7a	7b	8a	8b	9	10
3	S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2	EN 10025-2:2004	U	I - Sections	3)	3)	-	-	-	-	EN 10025-1:2004, EN 10034, EN 10024,	3) Dimensions from 102 x 57 x 6 up to 200 x 100 x 22.5 and other customer proprietary dimension specification
4	S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2	EN 10025-2:2004	U	Flat Bars	4)	4)	-	-	-	-	EN 10025-1:2004, EN 10058	4) Dimensions from 130 x 8 up to 250 x 30 and other customer proprietary dimension specification
5	S235JR, S235J0, S275JR, S275J0, S355JR, S355J0	EN 10025-2:2004	U	Cross Ribbed Flat Bars	5)	5)	-	-	-	-	EN 10025-1:2004, EN 10058	5) Dimensions from 45 x 5 up to 50 x 4 and other customer proprietary dimension specification
<p><b>Remarks</b></p> <p>* A = solution treated and quenched (+AT) L = solution treated (+A) N = normalized or normalized rolled (+N) S = stress relieved annealed (+SR) TM = thermo-mechanically treated (+M) U = not treated, as rolled (+AR)</p> <p>V = quenched and tempered (+QT) CR = temperature controlled rolled (+N) G = soft annealed (+S)</p> <p>** a = material b = delivery condition c = article d = dimensions in tech. regulations e = weight f = No. of tech. regulation</p>												

