**Certification Body for Construction Products** 



## Annex to Certificate No.: 0035-CPR-A210

## Details of the Validity of the Approval as Manufacturer of Hot rolled Products of Structural Steel and hot and cold rolled Products of Stainless Steels in accordance to Regulation 305/2011/EU: System 2+

	Manufactur	Work					Na	ationa	lity Date	Page No	TÜV-Name /Stamp		
Company Name: Location: Shanxi Taigang Stainless Steel Co., Ltd. Plant 1: No.2 Jiancaoping, Taiyuan, Shanxi 030003, P.R.China Plant 2: No.3 Qiaodong Street, Linfen, Shanxi 041000, P.R.China				Plant 1: Taiyuan, Shanxi Plant 2: Linfen, Shanxi					P.	R.Ch	ina Jun 18, 2014 Rev.: 3	2 of 2	TÜV Rheinland Industrie Service GmbH
Cur-	Materials-term Materials-No.	Material Specification	Deliver Article y Cond. Type of Product		Thick	m	Ømm		1= 2=	=t / =kg	Technical Specifications Requirements Technical Regulations	TUN Remarks of the first of the	
					from	Up to	from	Up to	₩	Re sult		2	0035
1	2	3	4	5	6a	6b	7a	7b	8a	8b	9	tif	edeo
5	1.4301, 1.4307, 1.4401, 1.4404 1.4541, 1.4462, 1.4571, 1.4362, 1.4162	EN 10088-4: 2009	A	Hot rolled plate, sheet, strip	2	40	-	-	-	-	EN 10088-4: 2009 EN 10029: 2010	Current No. 5 only plant 1	
6	S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2, S355K2	EN 10025-2: 2004	U	Hot rolled Plate	6	40	-	-	-	-	EN 10025-1: 2004 EN 10029: 2010	Current	No. 6 only plant 2
7	1.4301, 1.4307, 1.4401, 1.4404, 1.4541, 1.4462, 1.4571, 1.4362, 1.4162	1, 1.4462, 1.4571, 1.4362, EN 10088-4: 2009 A		Hot rolled plate, sheet	6	75	-	-	-	-	EN 10088-4: 2009 EN 10029: 2010	Current	No. 7 only plant 2
Remarks * A = solution treatment and quenched   L = solution treatment N   N = normalized S   S = stress relieved annealed   TM = thermos mechanical treatment   U = not treated			V = quenched and tempered CR = temperature controlled rolled G = annealed						a = material b = delivery condition c = article d = dimensions in tech. regulations e = Weight f = No. of tech. regulation				