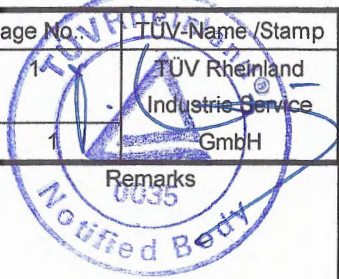


Annex to Certificate No.: 01 202 USA/Q – 12 8876
Details of the Validity of the Approval as Manufacturer of Materials in accordance to DGR 97/23/EC and AD2000-W0/TRD 100 respectively

Manufacturer				Work				Nationality	Date	Page No.:	TÜV-Name /Stamp	
Company Name: Schulz Xtruded Products (SXP)				N/A				USA	11/31/2012	1	 TÜV Rheinland Industrie-Service GmbH	
Location: 1001 Schulz Blvd., Tunica, MS 38664 USA									Rev.: 3	of: 1		
Cur-	Materials-term Materials-No.	Material Specification	Delivery Cond. *	Article Type of Product	Dimensions				Weight max 1=t / 2=kg ↓ Re sul t	Technical Specifications Requirements Technical Regulations	Remarks	
					Thickness mm		Ø mm					
					fro m	Up to	fro m	Up to				
1	2	3	4	5	6a	6b	7a	7b	8a	8b	9	10
The use of the materials according to DGR 97/23/EC is bound to the publication of Harmonized European Standards or to the qualification by a European material approval or to the particular material appraisal. With that the manufacturing reliability for equivalent material grades according to other standards (e.g. BS, AFNOR, ASME) is proved. The requirements and limits of the applicable code respectively the PED must be observed for the use of material grades listed in column 2 to 4.												
	304/304L (S30400 / S30403) 1.4301 / 1.4306 / 1.4307	ASTM A312 EN DIN 10216-5	AT AT	Pipe Pipe	1.6 1.6	50 50	25 25	406 406			PMA Required	Actual dimensional capabilities may vary with the application, contact SXP sales for details.
	316/316L (S31600 / S31603) 1.4401 / 1.4404	ASTM A312 EN DIN 10216-5	AT AT	Pipe Pipe	1.6 1.6	50 50	25 25	406 406			PMA Required	
	317/317L (S31700 / S31703)	ASTM A312	AT	Pipe	1.6	50	25	406			PMA Required	
	321/321H (S32100 / S32109) 1.4541	ASTM A312 EN DIN 10216-5	AT, ATST AT, ATST	Pipe Pipe	1.6 1.6	50 50	25 25	406 406			PMA Required PMA Required	
	347/347H (S34700 / S34709) 1.4550	ASTM A312 EN DIN 10216-5	AT, ATST AT, ATST	Pipe Pipe	1.6 1.6	50 50	25 25	406 406			PMA Required	
	UNS S31803 / S32205 Duplex F51	ASTM A790	AT	Pipe	1.6	50	25	406			PMA Required	
	UNS S32750 Super Duplex F53	ASTM A790	AT	Pipe	1.6	50	25	406			PMA Required	
	UNS S32760 Super Duplex F55	ASTM A790	AT	Pipe	1.6	50	25	406			PMA Required	
	UNS N06625 Inconel 625	ASTM B444	S, AT	Pipe	1.6	50	25	406			PMA Required	
	UNS N08825 Inconel 825	ASTM B423	S, AT	Pipe	1.6	50	252	406			PMA Required	
	316Ti (S31635) 1.4571	ASTM A312 EN DIN 10216-5	AT AT	Pipe Pipe	1.6 1.6	50 50	252 252	406 406			PMA Required PMA Required	
	304H (S30409)	ASTM A312	AT	Pipe	1.6	50	252	406			PMA Required	
Remarks	* AT = solution treated N = Normalized or normalizing formed SR = stress relieved M = thermo mechanical treated AR = not treated			QT = quenched and tempered NT = normalized and tempered S = soft annealed ST = stabilized				a = material b = delivery condition c = article d = dimensions in tech. regulations e = weight f = No. of tech. regulation				