

**Annex to Certificate No.: 01 202 TWN/Q-13 0255**
**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: Bahru Stainless Sdn Bhd Location: PTD 4069, Plo 108, Jln Rumbia 4, Tanjung Langsat Industrial Complex, 81700 Pasir Gudang Johor, Malaysia				PTD 4069, Plo 108, Jln Rumbia 4, Tanjung Langsat Industrial Complex, 81700 Pasir Gudang Johor, Malaysia				Malaysia	2016/05/12~13 Rev.: 0	1 of: 1	TÜV Rheinland Industrie Service GmbH	
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		Width mm		8a	8b		
1	2	3	4	5	6a	6b	7a	7b			8a	8b
<b>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.</b>												
1	304, 304L, 321, 316, 316L, 310, 409, 430, 439, 441, 436	ASTM A240	AT	Sheets, plates, and strips	0.7	13	1025	1583	1	20	ASTM A240	PED, PMA is required
2	1.4510, 1.4509	EN 10028-7	AT	Sheets, plates, and strips	0.7	13	1025	1583	1	20	EN 10028-7	PED
3	1.4301, 1.4307, 1.4541, 1.4404	EN 10028-7	AT	Sheets, plates, and strips	0.7	13	1025	1583	1	20	EN 10028-7	PED + AD 2000 W2/W10
<b>Remarks</b> * 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 a = material b = delivery condition c = article d = dimensions in tech. regulations e = weight f = No. of tech. regulation												


*The Sign*