VdTÜV-Kennblatt for welding consumables

	-Vd-	1	1 Manufacturer/Supplier ASKAYNAK				2 No. of VdTÜV-Kennblatt: 12335.02		
			TUR Istanbul						
3 Welding consumable*: Stabelektrode									
4 Trade name*: AS P - 316L Super									
7 Type*: EN ISO 3581-A - E 19 12 3 LR 1 2									
11 Diameter range: 3,2 bis 4,0 mm									
12 Auxiliary materials:									
13 The validity of this Kennblatt will be certified,respectively, in the latest edition of CD-ROM TÜV-eignungsgeprüfte Schweißzusätze									
15 Materials and postweld heat treatment									
Pos	Wb	Group	/ Material 1	Text		Group / Material 2		Remarks	
	U	Gruppe	e 8.1						
16 Material groups acc. to CR ISO 15608									
21 Root weldability: not verified									
23 Wall thickness: max. 30 mm									
24 Type of current and polarity: G+, W									
25 Welding position according to DIN EN ISO 6947:1997-05: PA, PB, PC									
26 Highest operating temperature in the short-term range as for parent metal, but not higher than:									
27 Highest operating temperature in the long-term range max.:°C									
28 Lowest operating temperature/as for parent metal, but not lower than: -60°C									
29 Design stress value/as for parent metal: wie Grundwerkstoff									
30 For use in the long-term range:									
31 Resistance to intergranular corrosion proven in accordance with:									
32 Remarks:									
33 The approval test was done on the basis of VdTÜV-Merkblatt 1153. Where nothing different is said under the heading -Remarks-, this welding consumable is suitable provided Annex I Point 4 of the Pressure Equipment Directive 97/23/EC is observed.									
34 Expla	nations		A tempered L solution annealed and quenched	S stress-relieved St stabilized			ect current plus pole ect current minus pole	2	
			N normalized	U non-annealed			rnating current	,	
				V hardened and tem	·				
			cordance with the data of:		ΓÜV NORD				
	The duplication, circulation, copy and complete edition by photomechanical or similar techniques remain subject to the editor's approval even if only used in extracts. Editor: Verband der TÜV e. V. Distribution: TÜV-Media GmbH, Am Grauen Stein, 51105 Köln - Unternehmensgruppe TÜV Rheinland Group								