VdTÜV-Kennblatt for welding consumables

ASKAY			1 Manufactu ASKAYNAK TUR Istan						2 No. of VdTÜV-Kennblatt: 07462.102		
3 Welding consumable*:				Stabelektrode					08.2012		
	de nam			AS R-143							
7 Typ				EN ISO 2560-A - E 42 0 RR 12							
		range									
11 Diameter range: 2,5 bis 5,0 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						ext	Group / Material 2			Remarks	
	U	Gruppe									
	U	Gruppe	1.2								
16 Material groups acc. to CR ISO 15608											
21 Root weldability: verified											
23 Wall thickness: maximal 30 mm											
24 Type of current and polarity: G-, W											
25 Welding position according to DIN EN ISO 6947:1997-05: PA, PB, PC, PF											
26 Highest operating temperature in the short-term range as for parent metal, but not higher than:											
27 Hiç	27 Highest operating temperature in the long-term range max.:°C										
28 Lowest operating temperature/as for parent metal, but not lower than: 0°C											
29 De	sign s	ress va	alue/as for pa	rent metal:		wie Grur	ndwerkstoff	-			
30 Fo	r use i	n the Ic	ong-term rang	 je:							
31 Resistance to intergranular corrosion proven in accordance with:											
32 Remarks:											
										ļ	
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 temper		S stress-relie		W soft annealed		ct current plus pole		
			L solution N normali	n annealed and quenched lized	St stabilized U non-annea				ct current minus pole nating current)	
l					V hardened a	and tempered					
35 Co	mpiled	l in acc	ordance with	the data of:		TÜV NORD)				
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*) Statements of the manufacturer