TÜV-Verband Welding Consumable Leaflet

according to TÜV-Verband Technical Leaflet 1153 and DIN EN 14532

TÜ	V ND	1 Manufacturer/Supplier DAIKO S.R.L. Viale Felissent, 84/D ITA 31100 Treviso (TV)					2 Number: 19536.02 29.09.202	25	
3 Welding o	onsum	able*: Drahtelektrod	e				ļ.		
4 Trade nar	ne*:	DAIKOMW 308LS	DAIKOMW 308LSi						
7 Type*:		EN ISO 14343-	I ISO 14343-A - G 19 9 L Si						
11 Diamete	r range	0,8 bis 1,2 m	0,8 bis 1,2 mm						
12 Auxiliary materials: EN ISO 14175 - M 13									
13 The valid	dity is c	ertified by the appearance of the	welding consum	able leafl	let in the weldin	g consumables p	ortal.		
15 Materials	s and p	ostweld heat treatment							
Pos Wb	Group	/ Material 1	Text		Group / Mater	/ Material 2		Remarks	
U	Grupp	e 8.1 (ohne Mo)							
16 Material groups acc. to CR ISO 15608									
21 Root weldability: verified									
23 Wall thickness: max. 30 mm									
24 Type of current and polarity: G+									
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 Highest operating temperature in the long-term range max.:									
28 Lowest operating temperature/as for parent metal, but not lower than: -196 °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: EN ISO 3651-2									
32 Remark	(S:								
EN 14532.	If no co	st for the welding consumable with the state of the state	d under heading 3	2 – Rem					
34 Explanations		A tempered L solution annealed and quenched	S stress-relieved St stabilized		W soft annealed		ct current plus pole t current minus pole		
		N normalized	U non-annealed V hardened and tempere	ed			nating current		
35 Compile	d in acc	cordance with the data of:	ΤÜ	/ NORD	Gruppe				
The duplication, of	circulation,	copy and complete edition by photomechanical	or similar techniques rema	n subject to		en if only used in extracts	. Editor: TÜV-Verba	and e. V.	
Distribution: TÜV-Media GmbH, Am Grauen Stein, 51105 Köln - Unternehmensgruppe TÜV Rheinland Group									