TEST REPORT No.

Name of the Company

Customer

Order No.: Standard No.

Object of research Identification number:

Test device no:

Type of test:

Test Temperature: Humidity:

Parent Material:

Thickness:

Welding consumable:

Type of welded joint:

Welding Method

r alelit iviatellal.						ess. Welding Consumable.														Welaling Method	
No.	Specimen				Mechanical properties									Е	Bend Test	Charpy impact test in temperature [°C]:					
	Cassimon	Specimen dimensions			Fe	F _{0,2}	F _m	R _e	R _{0,2}	R _m	Lu	A_5	du	Z	d _t						R
	Specimen No.	a_0xb_0 , d_0 [mm]	L _o [mm]	S _o [mm ²]	[kN]	[kN]	[kN]	[MPa]	[MPa]	[MPa]	[mm]	[%]	[mm]	[%]	[mm]	Results*	[J]	[J/cm ²]	[J]	[J/cm ²]	
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18																					
19															1						
20																					
22					1																
23																				1	
24																					

Form

/* WCS - Without cracks and scratches; CS- crack or scratch

The research was performed by:

Head of research:

°C %

emarks