Declaration of Performance Ref 521

	I\CI. JZ I		
Unique identification code of the prod	uct-type:		_
	»SubCOR S	L 741«	
Type, batch or serial number or any o	ther element allowing identification	on of the construction product:	
	Type - number	SL741	
Intended use or uses of the construct manufacturer:	ion product, in accordance with t	he applicable harmonized tech	nical specification, as foreseen by
use in me	etallic structures or in composi	ite metal and concrete struct	ures
Name, registered trade name and cor	tact address of the manufacture	r as required pursuant to Article	e 11(5) <i>:</i>
	TW Welding GmbH, 67317 Altleini	ngen, Spechttal 1a	
Where applicable, name and contact	address of the authorized represented address of the authorized represented address of the authorized represented address of the address of t		s the tasks specified in Article 12(2)
System or systems of assessment an	d verification of constancy of period		oduct as set out in Annex V:
In case of the declaration of performa	nce concerning a construction pr	oduct covered by a harmonize	d standard:
Notified factory production contro Stein, D-51105 Köln, Germany - p control and the continuous surveill of conformity of the factory produc	performed the initial inspection ance, assessment and evaluat	on of the manufacturing pla ion of factory production co	nt and of factory production
In case of the declaration of performa	nce concerning a construction pr	oduct for which a European Te	chnical Assessment has been issu
Declared performance	not app	licable	
Essential characteristics (EN 13479: 2004, Annexe ZA)	Perfor	Performance	
	SWX140	SWX150	specification
	EN ISO 26304-A:	EN ISO 26304-A:	
	S 55 6 FB T3Ni1Mo	S 55 6 FB T3Ni1Mo	
Elongation	>18%	>18%	EN 13479: 2004, EN ISO 26304-A: 2011
Tensile strenght	640 - 820 MPa	640 - 820 MPa	EN 13479: 2004, EN ISO 26304-A: 2011
Yield strenght	≥ 550 MPa	≥ 550 MPa	EN 13479: 2004,

Losential characteristics	Terrormance		Harmoniseu technical	
(EN 13479: 2004, Annexe ZA)	SWX140	SWX150 EN ISO 26304-A:	specification	
	EN ISO 26304-A:			
	S 55 6 FB T3Ni1Mo	S 55 6 FB T3Ni1Mo		
Elongation	>18%	>18%	EN 13479: 2004,	
			EN ISO 26304-A: 2011	
Tensile strenght	640 - 820 MPa	640 - 820 MPa	EN 13479: 2004,	
			EN ISO 26304-A: 2011	
Yield strenght	≥ 550 MPa	≥ 550 MPa	EN 13479: 2004,	
			EN ISO 26304-A: 2011	
Impact strenght	≥ 47 J / -60°C	≥ 47 J / -60°C	EN 13479: 2004,	
			EN ISO 26304-A: 2011	
Chemical composition of the	Mn:1,30-1,80 Si:0,10-0,50	Mn:1,30-1,80 Si:0,10-0,50	EN 13479: 2004,	
all weld metal (%)	Ni:1,00-1,50 Mo:0,45-0,65	Ni:1,00-1,50 Mo:0,45-0,65	EN ISO 26304-A: 2011	
Durability	passed		EN 13479: 2004	
Dangerous substances	Passed**)		EN 13479:2004	
Emission of radioactivity	Is not relevant		EN 13479:2004	

**) More details about dangerous substances see Material safety data sheet at www.itw-welding.de

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. 10.

Signed for, and on behalf of the manufacturer by:

	G.Hiereth, QMB	
	(Name and funktion)	-
Altleiningen / 07. November 2014	GALEN	
(place and date of issue)	(Unterschrift)	