Certification according EN 10204-3.1	rtificate accordir	9 EN 102	3-2.0 204-3.1			Bohler 1555 B Missis Tele: Fax:	Bohler Welding Group Canada, Ltd. 1555 Bonhill Road, Unit 7 Mississauga, ON L5T 1Y5 Tele: 905-564-0589 Fax: 905-664-2027	Böhler Welding
Test Object: GTAW Rods	AW Rods					Dimensio	Dimensions: 2.0 x 500 mm	
Trade Designation: UTP A 902 Ti	UTP A 9	02 Ti						28+
Charles D.						TIGGETIAD IOUSE	: 10038	
oranidard Designation, EKTI-2	וסוו. תאווי	ĸ						
Requirements: ASME Section II Part C SFA5.16	ME Section	on II Part C	SFA5.16					
Actual Ch								
Actual Cnemical Composition in %	Composit	ion in %						
Heat	C	0	z	I	Fe	Residual Elements	ilements	
13039	0 01	000	000	200		each	total	
		0.08	0.010	0.003	0.04	<0.05	<0.20	
EKII-Z Keq'd	0.03	0.08-0.16	0.015	0.008	0.12	<0.05	<0.20	

Note:

This product meets the requirements of the indicated filler metal specification when tested in accordance with that specification. This certificate was issued by DP-equipment and does not require signature. Authorized inspection representative:

Russel Fuchs
Date: June 30, 2013
Houston, TX

Certification according EN 10204-3.1	ertificat accordi	e No. 733-2.4 ng EN 10204-3	-2.4 04-3.1			Bohler Welding Group Canada, Ltd. 1555 Bonhill Road, Unit 7 Mississauga, ON L5T 1Y5 Tele: 905-564-0589 Fax: 905-664-2027	Böhler Welding
Test Object: GTAW Rods	AW Rods					Dimensions: 2.4 x 500 mm	
Trade Designation: UTP A 902 Ti	1: UTP A	902 Ti				Heat No : 13039	
Standard Designation: EDT: 0	tion: ED7	3					
Dominion							
requirements. Asmic section if Part C SHA5.16	SIVIE SEC	uon II Part C	SFA5.16				
Actual Chemical Composition in %	Compos	ition in %					
Heat	C	0	z	Ŧ	Fe	ial Elei	
13039	0.01	0.09	0.010	0.003	0.04	<5 <20	
ERTi-2 Req'd	0.03	0.08-0.16	0.015	0.008	0.12	<0.05 <0.20	
					1		

-	Z
Č	5
ŝ	₹
,	ņ

This product meets the requirements of the indicated filler metal specification when tested in accordance with that specification. This certificate was issued by DP-equipment and does not require signature.

Authorized inspection representative:

Russel Fuchs

Date: June 30, 2013 Houston, TX