

9410 - 20 Ave N.W. Edmonton, Alberta, Canada T6N 0A4 Tel: (780) 437-9100 / Fax: (780) 437-7787

July 10, 2014

Attention: Tanya Francis

TECHNICAL STANDARDS & SAFETY AUTHORITY

3300 BLOOR STREET WEST 14 FLOOR CENTRE TOWER TORONTO, ON M8X 2X4

The design submission, tracking number 2014-04206, originally received on May 20, 2014 was surveyed and accepted for registration as follows:

CRN:

0A16089.52

Accepted on: July 10, 2014

Reg Type: New Design

Expiry Date: June 14, 2023

Drawing No.: PER ATTACHMENT A As Noted

Fitting type: CNG AND H2 REFUELING FITTINGS

Design registered in the name of : WEH GMBH VERBINDUNGSTECHNIK The registration is conditional on your compliance with the following notes:

This registration is accepted based on our understanding that the fittings subject to this registration are to be used only in Compressed natural gas and Hydrogen refueling station pressure piping systems and ground storage vessels in accordance with CSA B51-14, Part 3.

It is our understanding that the proof tests performed for validations of the design of these fittings are in compliance with Clause 5.1.4 of CSA B51-14, Part 3.

This registration is valid only for fittings fabricated at the location(s) covered by the QC certificate attached to the accepted AB-41 Statutory Declaration form. This registration is valid only until the indicated expiry date only if the Manufacturer maintains a valid quality management system approved by an acceptable third-party agency until that date. Should the approval of the quality management system lapse before the expiry date indicated above, this registration shall become void.

An invoice covering survey and registration fees will be forwarded from our Revenue Accounts.

Enclosed are stamped prints for your reference.

Sincerely,

PETRUSEVSKI, LJUPCO (LOU)



14th Floor, Centre Tower 3300 Bloor Street West Toronto, Ontario Canada M8X 2X4 Tel.: 416.734.3300

Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

November 12, 2014

ANDREAS WILLFORT WEH GMBH PRECISION CONNECTORS JOSEF-HENLE STR 1 IIIERTISSEN BAVARIA 89257 DE

Service Request Type.: BPV-National AB

Service Request No.: 1396050

Your Reference No.: Z-84777, Z-61298, Z-66500, Z-109544, Z-20260, Z-104034, Z-55562

Registered to.: WEH GMBH PRECISION CONNECTORS

Dear ANDREAS WILLFORT.

Please find enclosed the original response from AB, registered under the CRN No.: 0A16089.52.

As all jurisdictional fees are handled by the Technical Standards and Safety Authority (TSSA), you do not pay any jurisdictions directly.

Should you have any questions or require further assistance, I will be happy to assist you. For general enquiries, please contact a Customer Service Advisor at 1.877.682.TSSA (8772) or e-mail customerservices@tssa.org. When contacting TSSA regarding this file, please refer to the Service Request number provided above.

Yours truly,

Tanya Francis
Administrative Assistant BPV Engineering

Tel.: 416-734-3423 Fax: 416-231-6183 Email:tfrancis@tssa.org





STATUTORY DECLARATION Registration of Fittings



	Managing Director	
(comp	any title, e.g. vice president, plant manager, chief engineer) (must be in a position of authority)	
of _	WEH GmbH Verbindungstechnik	
	(name of manufacturer)	
locate	5 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	
	(plant address)	
	emnly declare that the fittings listed hereunder, which are subject to the Safety Codes Act (cone)	
	comply with the requirements of (title of recognized North American Standard) which specifies the dimensions,	
	materials of construction, pressure/temperature ratings and identification marking of the fittings, or	
\boxtimes	are not covered by the provisions of a recognized North American standard and are therefore manufactured to	
	comply with PED 97/23/EC III Modul H as supported by the attached data which identifies the dimension	1S,
	materials of construction, pressure/temperature ratings and the basis for such ratings, and the marking of the fitti	
	for identification.	
	ner declare that the manufacture of these fittings is controlled by a quality control program which has been verified	l by th
l furi		
	ving authority, ISO 9001/2008 as being suitable for the manufacture of these fittings to	o tne
state	standard. The fittings covered by this declaration, for which I seek registration, are	
	standard. The fittings covered by this declaration, for which I seek registration, are	
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URNr.

0753 /2012

I, the undersigned, hereby certify that this document was signed before me the 23th day of march 2012 by

Mr. Reinhold **Wiest**born on 24th day of february 1955,
of 89257 Illertissen, Auer Straße 37, Germany,
acting on behalf of

Weh GmbH, Verbindungstechnik

having its place of business at Illertissen (89257 Illertissen, Josef-Henle-Straße 1, Germany).

Mr. Reinhold Wiest is personally known to me.

Upon an inspection of the commercial register

(Amtsgericht Memmingen, HRB 3086) on 23th day of march 2012

I further certify that Mr. Reinhold Wiest is fully authorized to represent the said corporation, acting as its individual authorized Managing Director.

Illertissen, 23th day of march 2012

Notary Dr. Reinhard Kössinger

Value: € 20.000,--

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ATTACHMENT A

SCOPE OF REGISTRATION for 0A16089.5

This registration comprised of the following:

WEH Catalogue # Drawing # TVR1 Z-20260 TK22 Z-20880 See Acceptance Letter of registration.

and/or conditions of registration.

TW54 Proof test data submitted is for dwg Z-63953 the TW54B which Z-55562 differs from Z-55562 by handle actuation method, no change to pressure boundary Z-55739 TW57B Z-61293 TW157 Z-66500 TW157 Note: Common proof test for both Z-61293 and Z-66500 which are both TW157 and differ in parts outside the pressure boundary only TN1 Z-84777

SAFETY CODES ACT - PROVINCE OF ALBERTA
REGISTRATION OF FITTINGS

There are 3 designs which were registered in SK and QC which have separate CRNs and are sent under separate cover

These are:

Z-104034

Z-109544

Z-85507, TW57B 0A15073.5
Z-62946, TW52 0A15075.5 and Z-72192, TW42 0A13109.5

TW152

TN5

All designs are qualified by proof tests, witnessed by a qualified TUV inspector. The materials of construction are listed in the packages. MAWPs are limited to the nominal pressures quoted on their respective declarations of conformance