

# Certificate

CETA Testsysteme GmbH, Marie-Curie-Straße 35-37, D-40721 Hilden,  
as the producer of CETA test systems, confirms that the cooperation partner

**CRESSTO s.r.o.**  
**Hasicska 2643**  
**CZ – 75661 Roznov p.R.**

is authorized to conduct following services on CETA products:

**service, maintenance and calibration of  
differential pressure test devices of the types  
CETA 800 / CETATEST 810 / CETATEST 815**

CRESSTO s.r.o. attended the corresponding technical  
training courses (practice included) successfully.

Since October 2006 the company CRESSTO s.r.o. has been serving as cooperation  
partner for application support, sales and service for CETA test devices in  
the Czech Republic and Slovakia.

This certificate is valid until 31th March, 2018.

Hilden, 16<sup>th</sup> February, 2016

**CETA Testsysteme GmbH**



**Günter Groß**  
Managing Director



**p.p. Dr. rer. nat. Joachim Lapsien**  
Sales Manager



- Calibration
  - introduction of our laboratory, differences between factory and DAkkS-calibration, introduction of the engaged measuring equipment
  - Pressure decay leak testers – X00 / X10 / X15 – an overview
  - Relative and differential pressure leak testers C800 / CT 810 / CT 815 / CT 710 / CT 715 in theory and practice
  - Flow testers C900 / CT915 in theory and practice
  - Standard Leaks
- Presentation of the new leak tester series XS and the corresponding software
- Cooperation in trouble shooting, cost estimation, maintenance and calibration in the CETA service department

**CETA Testsysteme GmbH**  
**February 18th, 2016**

*i.v. J. Lapsien*  
**pp. Dr. rer. nat. Joachim Lapsien**  
Sales Manager

  
**i.A. Guido Jünkersfeld**  
Service Manager

# C e r t i f i c a t e

**Mr. Jan Plucnar**

**CRESSTO s.r.o..  
Hasicska 2643  
CZ – 75661 Roznov p.R.**

attended with success the training course:

**Leak Test, Test Methods, Applications  
Service - Practical Training Course**

from February 09<sup>th</sup> to 18<sup>th</sup>, 2016

by and at  
CETA Testsysteme GmbH  
Marie-Curie-Straße 35-37  
40721 Hilden

## **Contents of Training:**

- Physical and metrological bases
- Installation, parameterization and operation of the leak testers (especially of X15 series) as well as flow testers
- Differences in use with the valve types SV/MFV as well as small volume valves
- Presentation of the electronic components of our leak testers
- Update politics
- Test methods, detection of faults and use of tools
- Overpressure and differential pressure leak testers (CT 710 / CT 715 – CT 810 / CT 815)  
Pneumatic structure in detail / basics / presentation of the pneumatic plans
- Flow rate leak testers (C900 / CT 915)  
Pneumatic structure in detail / basics / presentation of the pneumatic plans
- Practice – Seat valve and multifunction valve (introduction, differences and interaction of the components, spare parts and tool introduction) – maintenance of the valves
- CETA Soft 2G (explanation and tests in theory and practice)
- Introduction of various tools for the firmware-update and evaluation tools (also CT 915)

- Calibration
  - introduction of our laboratory, differences between factory and DAkkS-calibration, introduction of the engaged measuring equipment
  - Pressure decay leak testers – X00 / X10 / X15 – an overview
  - Relative and differential pressure leak testers C800 / CT 810 / CT 815 / CT 710 / CT 715 in theory and practice
  - Flow testers C900 / CT915 in theory and practice
  - Standard Leaks
- Presentation of the new leak tester series XS and the corresponding software
- Cooperation in trouble shooting, cost estimation, maintenance and calibration in the CETA service department

**CETA Testsysteme GmbH**  
**February 18th, 2016**

  
**pp. Dr. rer. nat. Joachim Lapsien**  
Sales Manager

  
**i.A. Guido Jünkersfeld**  
Service Manager

# C e r t i f i c a t e

**Mr. Tomas Machula**

**CRESSTO s.r.o.  
Hasicska 2643  
CZ – 75661 Roznov p.R.**

attended with success the training course:

**Leak Test, Test Methods, Applications  
Service - Practical Training Course**

from February 09<sup>th</sup> to 18<sup>th</sup>, 2016

by and at  
CETA Testsysteme GmbH  
Marie-Curie-Straße 35-37  
40721 Hilden

## **Contents of Training:**

- Physical and metrological bases
- Installation, parameterization and operation of the leak testers (especially of X15 series) as well as flow testers
- Differences in use with the valve types SV/MFV as well as small volume valves
- Presentation of the electronic components of our leak testers
- Update politics
- Test methods, detection of faults and use of tools
- Overpressure and differential pressure leak testers (CT 710 / CT 715 – CT 810 / CT 815)  
Pneumatic structure in detail / basics / presentation of the pneumatic plans
- Flow rate leak testers (C900 / CT 915)  
Pneumatic structure in detail / basics / presentation of the pneumatic plans
- Practice – Seat valve and multifunction valve (introduction, differences and interaction of the components, spare parts and tool introduction) – maintenance of the valves
- CETA Soft 2G (explanation and tests in theory and practice)
- Introduction of various tools for the firmware-update and evaluation tools (also CT 915)

- Calibration
  - introduction of our laboratory, differences between factory and DAkkS-calibration, introduction of the engaged measuring equipment
  - Pressure decay leak testers – X00 / X10 / X15 – an overview
  - Relative and differential pressure leak testers C800 / CT 810 / CT 815 / CT 710 / CT 715 in theory and practice
  - Flow testers C900 / CT915 in theory and practice
  - Standard Leaks
- Presentation of the new leak tester series XS and the corresponding software
- Cooperation in trouble shooting, cost estimation, maintenance and calibration in the CETA service department

**CETA Testsysteme GmbH**  
**February 18th, 2016**

*i.v. J. Lapsien*  
**pp. Dr. rer. nat. Joachim Lapsien**  
Sales Manager

*Guido Jünkersfeld*  
**i.A. Guido Jünkersfeld**  
Service Manager