



PERRY JOHNSON LABORATORY ACCREDITATION, INC.

Certificate of Accreditation

Perry Johnson Laboratory Accreditation, Inc. has assessed the Organization of:

SITE S.r.l.

Via Irpinia 5 – 80146 Napoli, Via Brecce a Sant'Erasmo 112-114, Napoli (NA), Italia

and hereby declares that the Organization is accredited in accordance with the recognized International Standard:

ISO/IEC 17025:2017

Whereby, technical competence has been confirmed for the associated scope supplement, in the fields of:

Acoustics and Environmental Testing (As detailed in the supplement)

Accreditation claims for conformity assessment activities shall only be made from the addresses referenced within this certificate and shall apply solely to those activities identified in the related scope. This Accreditation is granted subject to the Accreditation Body rules governing the Accreditation referred to above, and the Organization hereby commits to observing and complying with those rules in their entirety.

For PJLA:

President

V

Perry Johnson Laboratory Accreditation, Inc. (PJLA) 755 W. Big Beaver, Suite 1325 Troy, Michigan 48084 Initial Accreditation Date: Issue Date: Expiration Date:

December 19, 2016 January 27, 2025 April 30, 2027

Accreditation No.: Certificate No.: 70187 L25-84

The validity of this certificate is maintained through ongoing assessments based on a continuous accreditation cycle. The validity of this certificate should be confirmed through the PJLA website: www.pjlabs.com





Certificate of Accreditation: Supplement

SITE S.r.l.

Via Brecce a Sant'Erasmo 112-114, Napoli (NA), 80146 NItalia Contact Name: Roberta Scola Phone: +39 081 734 0325

VIN# BX401RA, VIN# CP504XG, VIN# AE87897, VIN# AA616SL, VIN# AF903AY, VIN# BS996YS, VIN# FM504AH

Accreditation is granted to the facility to perform the following conformity assessment activities:

FIELD OF TEST	ITEMS, MATERIALS, OR PRODUCTS TESTED	COMPONENT, CHARACTERISTIC, PARAMETER TESTED	SPECIFICATION OR STANDARD METHOD	TECHNOLOGY OR TECHNIQUE USED	FLEX CODE	LOCATION OF ACTIVITY
Acoustics	Noise Barrier	Sound Reflection	UNI CEN/TS 16272-5:2014 Devices for the reduction of noise from railway traffic – In site values of sound reflection under direct sound field conditions	Acoustic Performance- Adrienne Test	F1, F2	O
Acoustics	Noise Barrier	Sound Proofing	UNI EN 16272-6:2014 Devices for the reduction of noise from railway traffic - Airborne sound insulation site values in direct sound field conditions	Acoustic Performance- Adrienne Test	F1, F2	O
Acoustics	Road traffic noise reducing devices	Devices for the reduction of road traffic noise: On-site values of sound reflection On-site values of sound reflection	UNI EN 1793-5:2016 Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 5: Intrinsic characteristics - In situ values of sound reflection under direct sound field conditions	Acoustic Performance- Adrienne Test	F1, F2	O
Acoustics	Road traffic noise reducing devices	Devices for the reduction of road traffic noise On-site value of airborne sound insulation	UNI EN 1793-6:2021 Road traffic noise reducing devices Device for the reduction of road traffic noise - Test method for the determination of acoustic performance - Part 6: Intrinsic characteristics - On- site value of airborne sound insulation under direct sound field conditions Road traffic noise reducing devices - Test method for determining the acoustic performance - Part 6: Intrinsic characteristics - In situ values of airborne sound insulation under direct sound field conditions	Acoustic Performance-Adrienne Test	F1, F2	O





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Environmental	Air (stack emission)	Ambient air	UNI EN 14211:2012 Standard method for the measurement of the concentration of nitrogen dioxide and nitrogen monoxide by chemiluminescence	Chemiluminescence	F1, F2	M, O
Environmental	Air (stack emission)	Ambient air	UNI EN 12341:2001 Standard gravimetric measurement method for the determination of the PM10 or PM2,5 mass concentration of suspended particulate matter	Gravimetric	F1, F2	M, O
Environmental	Air (stack emission)	Ambient air	UNI EN 14626:2012 Standard method for the measurement of the concentration of carbon monoxide by non-dispersive infrared spectroscopy	Infrared Spectroscopy	F1, F2	M, O
Environmental	Air (stack emission)	Ambient air	UNI EN 14212:2012 Standard method for the measurement of the concentration of sulphur dioxide by ultraviolet fluorescence	Ultraviolet Fluorescence	F1, F2	M, O
Environmental	Air (stack emission)	Ambient air	UNI EN 14625:2012 Standard method for the measurement of the concentration of ozone by ultraviolet photometry	Ultraviolet Photometry	F1, F2	M, O
Environmental	Air (stack emission)	Ambient air	UNI EN 14662:2005 Standard method for the measurement of benzene concentrations – Part 3: Automated pumped sampling with in situ gas chromatography	Gas Chromatography	F1, F2	M, O





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Accreditation is granted to the facility to perform the following conformity assessment activities:

1. Location of activity:

Location
Conformity assessment activity is performed onsite at the CABs customer location
Conformity assessment activity is performed from a mobile facility

2. Flex Code:

- F0- Fixed scope item. No deviations allowed to the line item as identified, except for updating to the most recent version of an accredited standard method after verification.
- F1- Laboratory has the capability to test a new item, material, matrix, or product similar in composition to item, material, matrix, or product identified on the scope
- F2- Laboratory has the capability to introduce the newest revision of an accredited authoritative standard method (with no modifications) identified on the scope
- F3- Laboratory has the capability to introduce a parameter/component/analyte to an accredited test method identified on the scope
- F4- Laboratory has the capability to introduce a new revision of an accredited non-standard method using the same technology or technique identified on the scope
- F5- Laboratory has the capability to introduce a validated method that is equivalent to an accredited method (using same technology or technique) identified on the scope