



Inspection certificate

Project: **Test of Anti-vibration mounts with anti-seismic structure for HVAC&R Equipment according to ANSI/ASHRAE Standard 171-2008**

Client: **Soleco engineering s.r.l.
Via Tommaso Masaccio 12
20096 Pioltello (MI) - Italy**

Office: **Milan**

Client's Order Number: **58/2017**

Date: **08 May 2017**

Order Status: **Complete**

Inspection Dates

First: **07 March 2017**

Final: **09 March 2017**

This certificate is issued to **SOLECO ENGINEERING s.r.l.** to certify that the undersigned surveyor to Lloyd's Register EMEA did, at their request, attend to the test lab of Politecnico di Milano (Department of Mechanical Engineering) at Via La Masa 34, 20156 Milano, Italy, for the purpose of carrying out the inspection on the equipment listed below.

Anti-vibration mounts with anti-seismic structure Vibration Isolator and Seismic Restraint

Quantity	Anti-vibration mount series	Tested type
6	LaLr1	LaLrVr20
6	LaLr2	LaLrVr220
6	LaL1	LaLV20
6	LaL2	LaLV220
6	LaL4	LaLV420

base and upper plates in UNI EN 10025-S235JR steel

The equipment has been inspected and tested according to Soleco engineering procedure IO008 Rev.02 and ANSI/ASHRAE Standard 171-2008.

The following scope of inspection has been carried out against order and specification requirements:

Select and identify tests samples

Witness mechanical tests

Visual and dimensional examination

Review test report 097/16PC – Politecnico di Milano (Department of Mechanical Engineering)

On the basis of the above scope of inspection, the equipment has been found to comply with order and specification requirements.

Matteo Panzeri
Surveyor to Lloyd's Register EMEA
Milan Office

Lloyd's Register EMEA

LR030.2016.06
a member of the Lloyd's Register group.

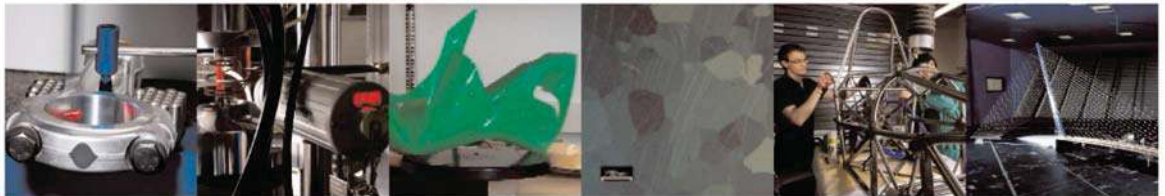
Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



POLITECNICO
MILANO 1863

DIPARTIMENTO DI MECCANICA

mecc



097/16PC test on anti-vibration supports according to ANSI/ASHRAE 171-2008 (Prove su supporti antivibranti secondo ANSI/ASHRAE 171-2008)

Committente: SOLECO Engineering Srl
Via Masaccio, 12
20096 - Pioltello (MI)

DATA 13 aprile 2017



DIPARTIMENTO DI MECCANICA ■ POLITECNICO DI MILANO
via G. La Masa, 1 ■ 20156 Milano ■ EMAIL (PEC): pecmecc@cert.polimi.it
<http://www.mecc.polimi.it>