



Air-Conditioning & Ventilation Components & Systems

## **AIRTECHNIC HATZOUDIS Ltd**

Air conditioning & ventilation, components & systems, Michail Karaoli 19, N. Chalkidona, Athens, Greece

## **DECLARATION OF CONFORMITY**

AIRTECHNIC HATZOUDIS EPE, AIR-CONDITIONING & VENTILATION COMPONENTS & SYSTEMS, MICHAIL KARAOLI 19, NEA CHALKIDONA, ATHENS, GREECE

We declare with all responsibility that the products:

## SOUND ATTENUATORS all combinations and dimensions,

to which this declaration relates, are in accordance with the following standards or other forms of regulations:

EN 1505:1999	Ventilation for buildings - Sheet metal air ducts and fittings with rectangular cross section - Dimensions.
EN 1507:2006	Ventilation for buildings. Sheet metal air ducts with rectangular section. Requirements for strength and leakage.
EN 12097:2007	Ventilation for Buildings - Ductwork - Requirements for ductwork components to facilitate maintenance of ductwork systems.
EN 12238:2001	Ventilation for buildings. Air terminal devices. Aerodynamic testing and rating for mixed flow application.
EN 12239:2001	Ventilation for buildings. Air terminal devices. Aerodynamic testing and rating for displacement flow applications.
EN 12589:2001	Ventilation for buildings. Air terminal units. Aerodynamic testing and rating of constant and variable rate terminal units.
EN 13141-1:2010	Ventilation for buildings - Performance testing of components / products for residential ventilation – Part 1: Externally and internally mounted air transfer devices.
EN 13141-2:2010	Ventilation for buildings - Performance testing of components / products for residential ventilation – Part 2: Exhaust and supply air terminal devices.
EN 13779:2007	Ventilation for non-residential buildings. Performance requirements for ventilation and room-conditioning systems.
BS EN ISO 7235:2009	Acoustics. Laboratory measurement procedures for ducted silencers and air-terminal units. Insertion loss, flow noise and total pressure loss.
BS EN ISO 5136:2009	Acoustics. Determination of sound power radiated into a duct by fans and other airmoving devices. In-duct method.

In accordance with the provisions European Directive 305/2011/EEC -for the products used in constructions.

Athens 16/11/2020 **Technical Department** 

FERTECHNIC MATANTANIE ENTER TEXNIKH - EMTOPINH MATANTON, & EEROAD DEST KAPADAM MIX. 19 REXANTHADNA T.K. 140 E A.C.M. CSSEL4072 - LOY: N. CELELLOLLE

ATHENS: Michail Karaoli 19, 14343 Nea Chalkidona, Athens, Tel.: +30 211 70 55 500, +30 210 21 30 051, Fax.: +30 210 22 23 283, sales@airtechnic.gr

THESSALONIKI: End of Maiandrou extension, 57013 Oraiokastro Thes/nikis. Tel.: +30 2311 824 000, thessaloniki@airtechnic.gr

FACTORY THIVA: 4th Km. National Road Thivas - Chalkidas, 32200 Thiva Tel.: +30 22620 89 006, factory@airtechnic.gr