



DUCTZONE
HVAC SOFTWARE

Installation Guide

Airzone

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1 Introduction

DuctZone is the tool **Airzone** has placed at the disposal of designers and installers to facilitate the design and calculation of their zoning systems.

Airzone systems are comprised of three kinds of elements: thermostats in each room requiring a certain temperature, supply units (grilles or motorized dampers, solenoid valves and individual units) and a system panel which analyses information, sets the production units' working point and regulates the supply units.

DuctZone selects the most appropriate zoning system, calculates the ductwork, sizes supply units, provides connection schemes and generates a full quote for the installation through a simple and intuitive data inputting system.



1.1 Minimum system requirements

The **DuctZone** software should be installed and run on a system that meets the following requirements:

Hardware requirements:

- Minimum free storage space: **90 MB**
- Minimum screen resolution of **1024x768** (it is possible that not all the software's elements will be displayed at lower resolutions)
- High-density color (16 bit)

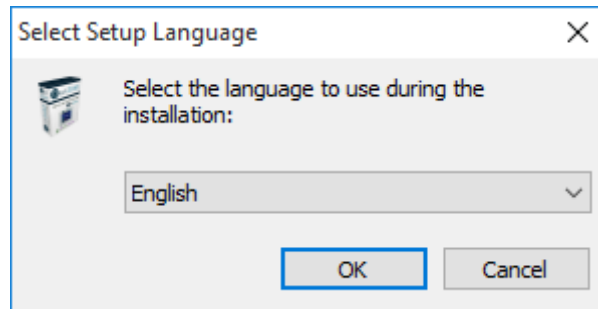
Operating systems supported (32 or 64-bit):

- Windows XP SP3
- Windows Vista
- Windows 7
- Windows 8 – 8.1
- Windows 10

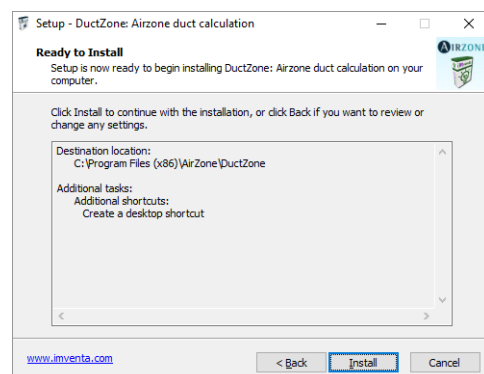
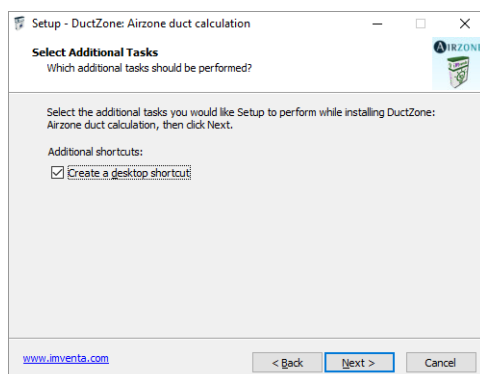
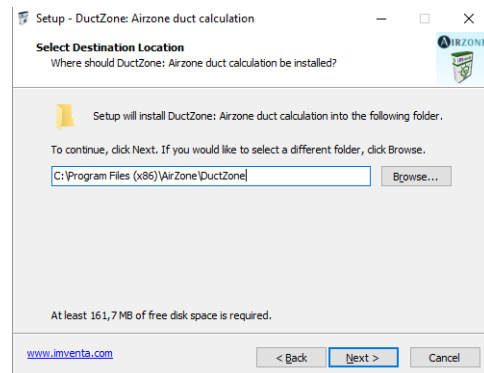
1.2 Installation

Perform the following steps to install **DuctZone**:

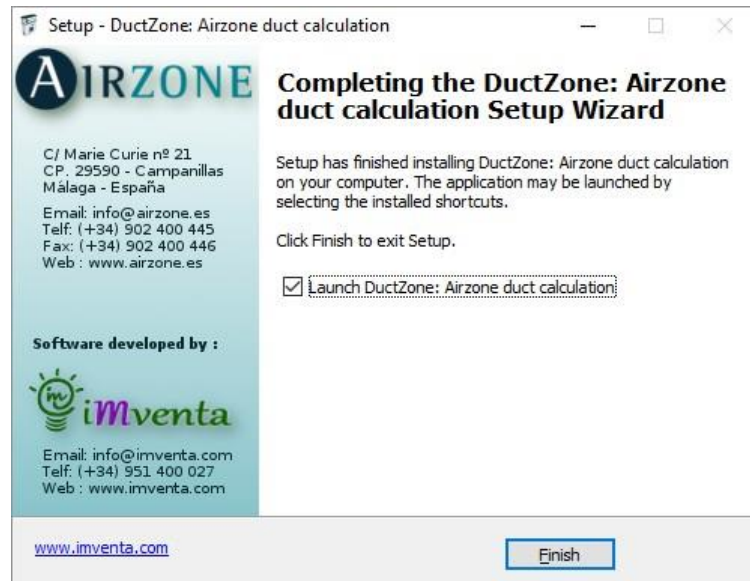
1. Run the **DuctZoneSetup.exe** installer file you have been provided.
2. Select the language you wish to use in the installation. This choice will also set the default language the application will display when it is run for the first time. It may be changed later in the software settings.



3. Successively click on the Next > button. You will go through the *Welcome* screen then you will be given the option to **Select destination folder** and **Create a shortcut** on the desktop.

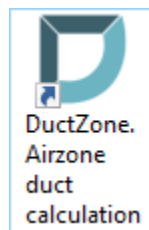


4. Click on the **Install** button to start copying the files onto your system.
5. Click on **Finish** to complete the installation process. You can mark the "**Launch DuctZone**" option to start using the software:





1.3 Running the software:

Click on the shortcut to start up **DuctZone**:

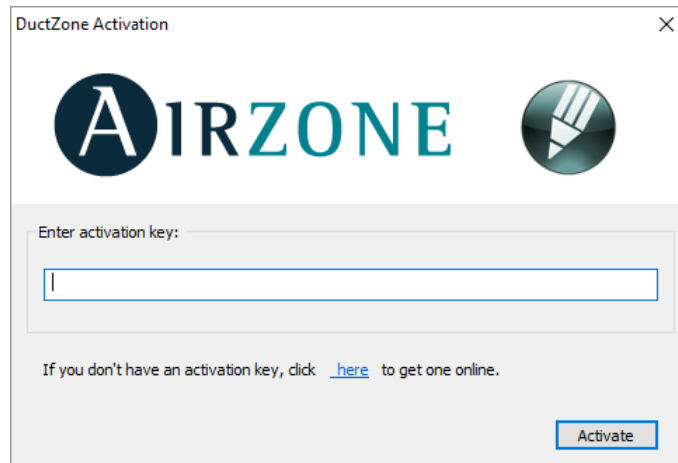


This shortcut can be found on the desktop (if you chose to create it during the installation) or in the **Airzone** software group, which can be found as follows depending on your operating system:

- In **Windows XP/Windows 7**:
Click the **Start** button/**All Programs/Airzone**.
- In **Windows 8/8.1**:
Click the  button on the start screen, which will take you to **Applications**.
Once there, look for the **Airzone** group.
- In **Windows 10**:
Click the Start  button/**All Programs/Airzone**.

1.4 Activating the application:

You will have to activate the application the first time you run it using a key that will be supplied to you by Airzone. You will have to register to obtain this key. Click on the link "[here](#)", which you can find in the request activation screen, and it will take you to the registration website:



Once registration has been completed, you will receive the activation key for your system by e-mail. Enter it and click on **Activate**.

The activation process must be done just once per machine on which the application is run.

1.5 Downloading updates

You can detect and download any new updates that are posted from the software itself. You will find the options for **Updates** in the **About...** page:

Current version: Displays the software version which is being run.

Version available: Displays the latest version posted and available for downloading.

Check for updates automatically: If you tick this box, the software will check if there is a version subsequent to the one which is being run. If this is the case, the software will allow you to download and install it automatically.

The **Download update** button allows you to download any of the software's possible existing updates individually.

An active Internet connection at the moment the software is started up will be necessary to check and download any updates that can be performed.

Installing updates:

Once an update has been downloaded, the software will shut down and launch its installation by overwriting the current version. Any projects that may have been created with previous versions will not be deleted during this process and compatibility with said projects will be maintained.