

CASE STUDY #101



DATE OF INSTALL: April 2024

LOCATION: Greece

MODEL: Toyotomi ERAI R32 Inverter

MATERIALS USED

- 7m non-insulated ¼" Python pipe
- 7m non-insulated ⅜" Python pipe
- 2x ¼" Female Python Fitting
- 2x ⅜" Female Python Fitting
- 1x Python Chamfering Tool
- 8m ½" NBR Insulation (no coating, black)
- 6m ½" NBR Insulation (white coating)

INDOOR UNIT



OUTDOOR UNIT

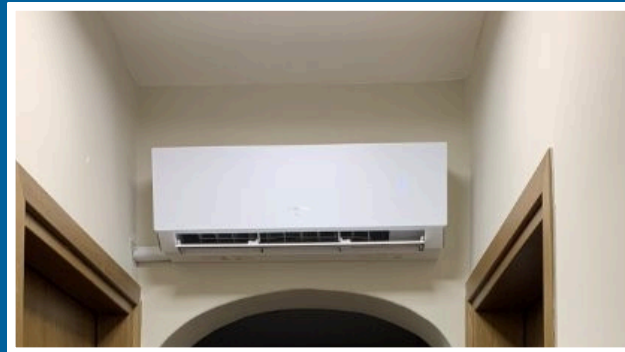


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COMPLETED INSTALLATION



INSTALLER FEEDBACK

Great outer layer texture, slips into universal lagging effortlessly.

Loved the flexibility, very easy to handle.

TECHNICAL FEEDBACK

Our first trial install was successful. Installer and customer both loved Python. The installer was very experienced and handled the complete installation with no mistakes.

The install was rather challenging as Python had to go through two concrete walls requiring 90° bends. 14m of Python was used in total which had to be bent and reshaped multiple times due to the route they had to take. Python overcame those challenges successfully!

Furthermore, the install proved a money-saver for the installer as they used two different types of insulating material, thus saving on costs.

Installers were impressed by the ease of installing Python and commented how quick it was compared to using copper.

Python has proved that it will allow for more installs in a shorter period of time than historical methods.

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