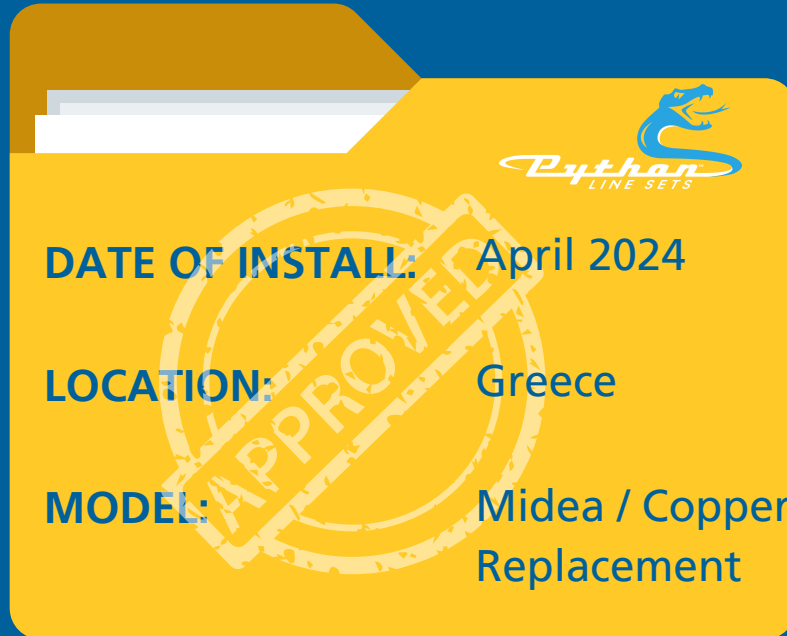


CASE STUDY #103



DATE OF INSTALL: April 2024

LOCATION: Greece

MODEL: Midea / Copper Replacement

MATERIALS USED

- 3 ½m Non-Insulated ¼" Python Pipe
- 3 ½m Non-Insulated ½" Python Pipe
- 2x ¼" Python Female Fitting
- 2x ½" Python Female Fitting
- 1x Python Chamfering Tool
- 3 ½m ½" NBR Insulation (white coating)
- 3 ½m ⅝" NBR Insulation (white coating)



FLEXIBLE | LIGHTWEIGHT / KINK-RESISTANT



INSTALLER FEEDBACK

The 1/2" lagging fits the 1/4" & 3/8" pipes perfectly due to their identical OD.

This job took less time than if it were done with copper, due to no swaging/flaring being required.

TECHNICAL FEEDBACK

This was the installers second time using Python Line Sets. The install was slightly different to normal as the customer wanted the outdoor unit moved from one wall to another due to a complaining neighbour.

A successful, positive-pressure leak-test with nitrogen, was carried out prior to evacuating the system and commissioning the unit.

FLEXIBLE | LIGHTWEIGHT / KINK-RESISTANT

T: 01509 508939 | E: info@pythonls.com

