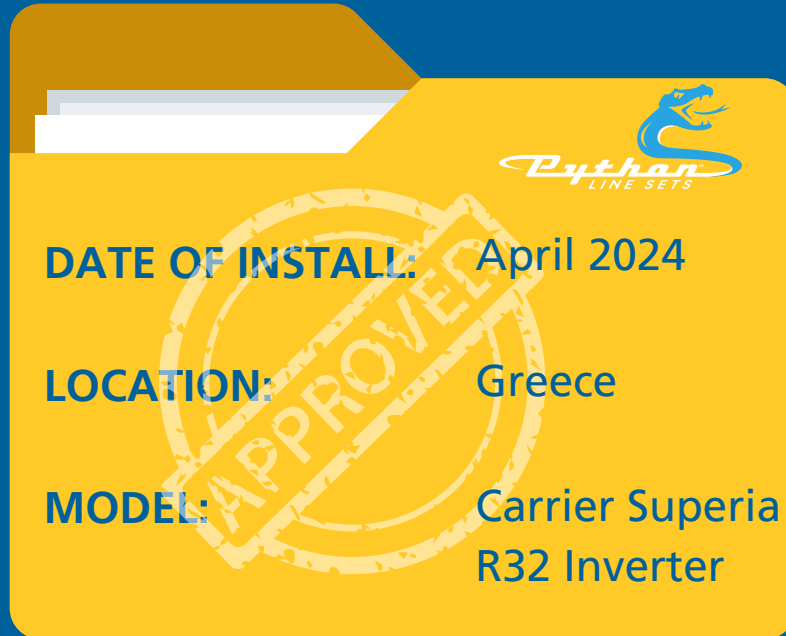


CASE STUDY #102



DATE OF INSTALL: April 2024

LOCATION: Greece

MODEL: Carrier Superia R32 Inverter

MATERIALS USED

- 3m Non-Insulated ¼" Python Pipe
- 3m Non-Insulated ⅜" Python Pipe
- 2x ¼" Python Female Fittings
- 2x ⅜" Python Female Fittings
- 1x Python Chamfering Tool



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INSTALLER FEEDBACK

I've been working with copper for over 35 years. I am impressed and enthusiastic about using Python.

Python is very easy to install, flexible and behaves like copper.

The quality of the fittings is superior to most i've seen.

No swaging / flaring required.

Very easy to install.

TECHNICAL FEEDBACK

Our second trial with installing Python was successful. The install was carried out by an experienced contractor whose feedback was very positive.

We initially pressurised the line sets with nitrogen at 10 bar(g). After ten minutes and since there were no signs of pressure-drop, we took it up to 20bar(g). We let it hold for another ten minutes and then took it up to 25bar(g) which we let hold for thirty minutes. At the end of the thirty-minute pressure-test, there was no indication of the pressure dropping on our manifold gauges

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