

e.sybox HAS FOUND A HOME IN CATANIA, TRINACRIA (ITALY)



WHERE:

Located half-way along the eastern coast of Trinacria (the ancient name of Sicily in Greek), **the province of Catania** is famous for the spectacular reserves on the Ionian coast and the mighty Etna, the highest active volcano of the Eurasian plate.

The city was founded by the Greeks in 729 BC and its monuments reveal a rich cultural heritage: not only Greek, but also Roman, Byzantine, Arab, Norman, Swabian, Angevin, Aragonese and Spanish.

Catania was repeatedly destroyed by volcanic eruptions and earthquakes and because of the most recent, in 1693, Catania raised again with an eighteenth-century architectural style that we can still admire: the Sicilian Baroque. Entire towns and sites in this style have been included on the UNESCO World Heritage list.

WHEN:

August 2017



THE REQUEST:

When we think about a sports car, we see its horsepower as its strength.

The strenght for the design and development of a building, instead, is its energy efficiency, and the type of installations used to achieve it.

For the new residential complex of Catania, designed to meet energy class A4, each installation plays a perfect part in ensuring its energy self-sufficiency (energy at no cost).

A product was chosen for the complex that reflects power but also flexibility, energy efficiency and silent operation: e.sybox.

Specifically, in order to meet the needs of the entire complex, two e.sybox pumps were installed in parallel with the e.sytwin accessory, in the interest also of maximum compactness and so reducing the overall footprint by 50% compared to a conventional system.

- 2 E.SYBOX



- 1 E.SYTWIN

