



Offices

DTR_studio



Commercial
Split Systems

HITACHI



AN IDEAL PLAYGROUND FOR THE DTR_STUDIO ARCHITECTS TO EXPRESS THEIR DESIGN TALENT

This house was originally built in the 1960's and has gone through multiple remodels over time, making the indoor space inconsistent and cluttered. To address these issues, the house had a complete remodeling to remove the inside walls and convert it into a spacious working studio.

Granada is a city in Southern Spain with an extreme climate – intense summers and some cold winter days under 0 °C.

ARCHITECTS TRUSTED HITACHI TO PROVIDE A RELIABLE COOLING AND HEATING SOLUTION FOR THE NEW OFFICE'S WORKSPACE

For the upper floor work area, the balcony was fitted with flexible wooden blinds to protect from direct sunlight during the summer, so a new air conditioning system was required to maintain a comfortable temperature.

PRIMARY ducted unit ensures a pleasant temperature in the workspace even in summer heat.

- Great performance that meets the local climate specifications of providing reliable cooling in up to 42 °C ambient conditions and heating down to -10 °C ambient.

[Read the full case study](#)

Granada, Spain



2021



Cooling & Heating



Retrofit

