





House in Vulpellac

Detached house of 325 m2, with 4 double bedrooms, 2 garages, porch, storage rooms, large indoor and outdoor terraces, and surrounded by garden

Detached house of 325 m2, with 4 double bedrooms, 2 garages, porch, storage rooms, large indoor and outdoor terraces, and surrounded by garden.

Distribution: Basement, ground floor and attic.
Totality of the plot • the: 830 m2.

The basement occupies a built area of ??80.52 m2, consisting of a garage with capacity for more than 2 vehicles, and a storage room with a large built-in wooden wardrobe.

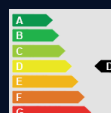
The ground floor occupies a built area of ??132.94 m2, plus 12.75 m2 of porch, and is distributed in a large hall, kitchen, living room with fireplace, 3 double bedrooms with built-in wardrobes and wood finishes, 1 bathroom and 1 toilet. Air conditioning with heat pump.

The loft is distributed in storage room of 25.82 m2 (previous installation • installation for a complete bathroom), large built-in wardrobe, two terraces of 36.47 m2, where we also find an annex with a room of 35, 75 m2 that gives access to the terraces and with a large built-in wardrobe made of wood finishes and work and air conditioning with heat pump.

We highlight: On both floors installation • installation of air conditioning with heat pump.
Ceramic lands and high quality wood enclosures.
Fireplace in the dining room-living room with built-in heating circuit for all radiators of the apartment.
The garden area has automatic irrigation and a second garage of 50 m2. Alarm system.
Possibility of building a pool, and possibility of expansion if more spaces are needed.
Very good situation Well connected and with all the necessary services at 5 minutes.

Transaction	Sale
Category	Single family house
Municipality	Baix Empordà
Surface area	325 m ²
Rooms	4
Bathrooms	2 bathrooms , 1 toilet
Parking	Yes
Garage	Yes
Washing machine	Yes
Utility room/area	Yes
Terrace	Yes
Courtyard	Yes
Garden	Surface area
Central heating	Yes
Air conditioning	Yes
Land	830 m ²
Balcony	Yes

585.000 €



D - 139 kWh/m²
D - 26 kg CO₂/m²