

Durán Carasso

The last urban land in Los Viñedos, Sant Pere de Ribes

Ref. 1372

<https://www.durancarasso.es>

The last urban land in Los Viñedos

Ref. 1372



We bring you some of the last available plots to build your home in one of the best residential areas of Sitges and its surroundings, Los Viñedos.

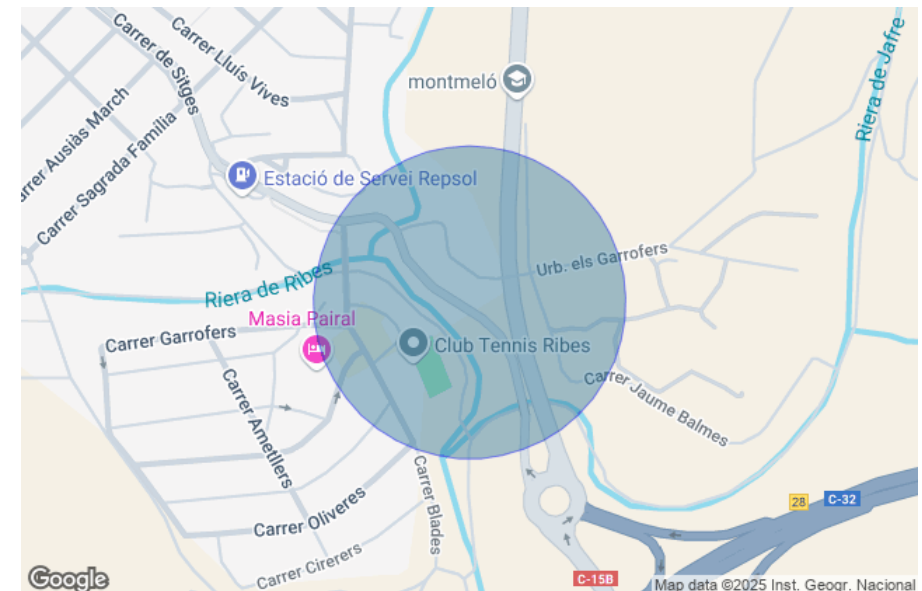
It is an 800m² plot where a house of up to 288m² can be built.

One of the last opportunities to build the new home of your dreams in one of the best residential areas in the region.

Urban planning regulations of Los Viñedos: Code 10.1h – Garden city Intensity III subzone c. Semi-intensive Garden City. Minimum plot size 380m². Maximum buildability of 0.36m² built/m² land. Maximum occupancy 30% on the ground floor and 6% on the first floor. Minimum frontage of 15 m. Maximum regulatory height = Ground floor + First floor. Auxiliary construction with 5% maximum occupancy. Permitted use: detached single-family home.

| | |
|--------------|--------------------|
| Plot surface | 800 m ² |
|--------------|--------------------|

| | |
|---------------------|-------------------|
| Purchase-sale price | 760,000 € + taxes |
|---------------------|-------------------|



The last urban land in Los Viñedos

Ref. 1372



The last urban land in Los Viñedos

Ref. 1372



Durán Carasso

INVERSIONES

Avda. Camí Capellans, 73
+34 935 178 067 • 08870 Sitges

<https://www.durancarasso.es>

The data of each property is not part of an offer or a contract. Statements made by Durán Carasso Grupo Inmobiliario, verbally or in writing, regarding the property, its condition, or its value, should not be considered accurate or factual. The photographs only show specific parts of the property as they were at the time they were taken. The dimensions, areas, and distances provided are approximate and should be verified by the client. Computer-generated images are only an indication of the possible appearance of the property and may change at any time. Information regarding a property is subject to change at any time.