La Rosa dei Venti

La Rosa dei Venti | Castello 2143 | 30122 Venezia, Italia Tel. +39 345 3470321 | Fax +39 041 5231766 | www.larosadeiventibb.com | info@larosadeiventibb.com



How to reach us

By plane

If you are coming from the Treviso airport of *Canova*, take the bus shuttle for Venice and get off at the terminal (Piazzale Roma), from here follow directions as in the "By car/Piazzale Roma" paragraph.

If you are coming from the Venice airport of *Marco Polo*, you can take a bus shuttle or ACTV Line 5) for Venice and get off at Piazzale Roma and follow directions as in the "By car /Piazzale Roma" paragraph. Or take the Alilaguna blue line motorboat from the wharf of the airport and get off at the Arsenale stop (around one hour travel). From the landing jetty (behind the stop) walk along the bank on the right, cross the bridge and you will have arrived: Rosa dei Venti is to your left at number 2143 of Riva San Biasio.

By train

Take the vaporetto ACTV line 1 for the Lido of Venice on the fondamenta in front of the *Santa Lucia* train station and get off after 45 minutes at the Arsenale stop. From the landing jetty (behind the stop) walk along the bank on the right, cross the bridge and you will have arrived: Rosa dei Venti is to your left at number 2143 of Riva San Biasio.

By car

If you are coming by car, you may ask for parking reservations at the B&B La Rosa dei Venti reception desk. Come by car up to Piazzale Roma (the car and bus terminal) where you will find parking, or to Tronchetto (the island on the right just after the Ponte della Libertà bridge connecting Venice to the mainland).

After parking, if you are in Tronchetto, take vaporetto ACTV line 2 and get to Piazzale Roma, from here continue with vaporetto ACTV line 1 for the Lido of Venice (also lines 41/42). Get off after 45 minutes navigation, at the Arsenale stop. From the landing jetty (behind the stop) walk along the bank on the right, cross the bridge and you will have arrived: Rosa dei Venti is to your left at number 2143 of Riva San Biasio.