

Villa Puglie

Overview

Villa Puglie, a historic residence in the Bolognese hills, stands amidst a botanical park of centuries-old olive trees and vineyards. Built in the 1400s and now fully restored, it blends ancient charm with modern comfort. Guests are welcomed in the tavern, historic wine cellar, and icehouse-perfect settings for food and wine tastings. The reception hall, library rooms, and private chapel provide exclusive spaces, while the elegant rooms and suites feature contemporary bathrooms. Completing the estate are a conference hall and a panoramic tower. Just a few kilometers from Bologna, it is an oasis of beauty and refined hospitality.

Category

Historical venue

Address

Via Puglie, 10 Oliveto di Monteveglio 40053 Valsamoggia (BO)

Distance In Km

Historic center: 18 km Train station: 18 km Airport: 16 km

Parking

Private indoor parking with video surveillance

Accessible by public transport

Contacts

Francesca Rabbi Facility manager +39 051 6417981 info@villapuglie.it https://villapuglie.it/en/home-eng/



Meeting Rooms Layout

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Meeting Rooms	Sqm Area	Theatre	U Shape	Classrom	Classroom	Banquet	Cocktail	Height (m)	Natural Light
Conference Hall	85	60	/	/	/	/	/	5.7	Yes
Tavern	250	/	/	/	/	30	/	3.2	Yes
Hall	80	/	/	/	/	16	/	5.8	Yes
Foyer	110	/	/	/	/	60	/	5.8	Yes



Standard technical equipment

- Natural light
- Air conditioning / heating
- Wifi

Disability Access

Full accessibility to the 5 floors by elevator and externally to park trails.

Number of Rooms

Room & breakfast : 4 triple suites + 2 double suites

Live Music / entertainment

Various possibilities outdoors (amphitheater, gazebos, large lawn) and indoors, in the tavern or hall with the possibility of using the grand piano.

Catering & Restaurant

External catering service of your choice.

Opening hours for events

8 am to 12 am

Maximum night opening hours

12 am

Sustainability

- Irrigation and water collection system with drains converging into a specially structured lake for collection, allowing saving of water resources
- Solar panels to provide power to all accessory facilities