



Home / Our producers / Mabis, Italy



The Biscardo Family have been making wine from their base in Soave for over 150 years and are currently led by brothers Maurizio and Martino.

During the course of Maurizio's long and illustrious career, he has consulted for well known wineries around Italy and in doing so he came across the vineyards for their Puglian wines. Both the Pugliese and Veneto wines are characterised by an irresistible drinkability, aromatic purity and exceptional value for money.

# **Highlights**

- An almost dangerous drinkability, aromatic purity and exceptional value for money.
- Huge acclaim already won over the years with many an award won at the Mundus Vini Great Gold Medals, Mabis- Biscardo are sure to remain a favourite in the future.
- Slovenian oak is used for the ageing of their wines so they retain the clean bright fruit that make these wines so appealing.

### **GET IN TOUCH**

#### **ALL BOTTLE SHOTS**

PDF Download Producer Profile & Wines

## Mabis Their Wines >

Mabis, Biscardo Enigma Apassimento, Rubicone IGT, Emilia Romagna, Italy, 2021

Product code: 3283

Award: Berliner Wein Trophy 2022







Mabis, Biscardo Enigma Apassimento, Rubicone IGT, Emilia Romagna, Italy, 2022

Product code: 3283







Mabis, Biscardo Prosecco Frizzante, DOC, Veneto, Italy

Product code: 1000



Mabis, Biscardo Prosecco DOC, Spumante Millesimato, Veneto, Italy, 2022







Mabis, Biscardo Prosecco DOC, Spumante Millesimato, Veneto, Italy (37.5cl), 2021

Product code: 3567







# View all their wines Mabis

# Find Us

Head Office: 7 Beechfield Road, Willowyard Estate, Beith KA15 1LN

T: 01505 506060

London Office: Unit 2 Elm Court Royal Oak Yard Bermondsey Street London SE1 3TP

T: 0207 9390770

**Useful Links** 

Wine categories

Producer Information and Support Table
International portfolio

Press Mentions
Job opportunities

Disclaimer

Accessibility

Privacy policy

How we use cookies

FAQs

Policies



Get the latest Alliance news sent to your inbox - Sign Up to our Newsletter

