

# Scalabrone Rosato, Bolgheri, Tenuta Guado Al Tasso Bolgheri, Italy



<b>Product code</b>	AI18ZZPC
Grapes	Merlot, Syrah
Country	ITALY
ABV%	13
Case Size	6
Closure Style	Cork
Producer	Tenuta Guado Al
	Tasso
Vintage	2020





#### Producer

300 ha of vineyards are located at the centre of the so called 'Bolgheri amphitheatre' – gentle hills surrounding a magnificent plain, rolling down to the sea. The amphitheatre has a micro climate with unique features reflected in the great wines produced in this terroir. Guado al Tasso is the prestigious flagship wine of this estate and fully expresses this unique terroir in all its structure, elegance and complexity.

## Tasting Notes

Scalabrone 2022 is light peony pink in color. The nose presents intense notes of red berries especially ripe cherries and pomegranates accompanied by hints of candied citrus fruit. The palate is delightfully fruity, delicate with outstanding freshness and persistence.

### Viticulture

Tenuta Guado al Tasso is located in the small but prestigious Bolgheri DOC, on the coast of upper Maremma, about one hundred kilometers southwest from Florence. The estate covers an area of about 320 hectares planted with vines, set in a beautiful plain encircled by rolling hillsides known as the 'Bolgheri Amphitheatre'. The nearby sea provides a mild climate with constant breezes that mitigate summer heat and alleviate harsh winter weather, maintaining clear skies and a high level of sunlight exposure.

# Winemaking

Each grape variety was harvested and fermented separately. Grapes were destemmed, delicately crushed, and transferred to the press for a short maceration period of about 2-4 hours at a low temperature to intensify the richness of emerging aromatic compounds. After pressing, the must was transferred into stainless steel tanks where alcoholic fermentation took place at a controlled temperature of 16 °C

(61 °F). Each individual lot was carefully and systematically evaluated and then blended. Scalabrone was bottled in the month of January 2023.