

CASTELMARE RIPASSO



"A great, versatile wine for enjoyment and food"

Castelmare Ripasso comes from the Veneto region in northeastern Italy. In the Ripasso method, the Valpolicella red wine revisits the skin pulp of Amarone wine, when the wine develops a lot of flavour and softness. The wine is made from grapes typical of the region, Corvina and Rondinella.

expensive high-quality wines in the world, but the greatest demand actually lies in high-quality wines that come with a reasonable price. Experienced individuals, Takis Soldatos and Mario Calzolari, founded Mare Magnum to produce wines that cater specifically to this demand. The company's production started with Italian wines originating from Apulia, Abruzzo, Piedmont, Sicily, Tuscany, Umbria, and Veneto. Mare Magnum's international team of winemakers continually travels the world, and their collaboration has resulted in many charming, modern wines from quite diverse locations. Currently, these include Australia, Spain, South Africa, South America, California, Greece, France, and New Zealand. Regardless of the country or wine, Mare Magnum's primary goal is to offer consumers exceptionally good value for money in innovative and attractive packaging.

COLOR Dark Ruby Red

AROMA Beautiful Dark Cherry, where you can also find violets, spiciness and vanilla

TASTE Full-bodied, multidimensional, rich, dark cherry and plum notes, hint of acidity and silky tannins

TIPS FOR USE Works well with red meat, especially beef and game. Great even with stronger cheeses.

WINE TYPE Red wines
GRAPES Corvina

Corvinone Rondinella

Rondinella Mare Magnum

ALCOHOL CONTENT 13,5% SUGAR CONTENT 7 g/l

MANUFACTURER

PACKAGE SIZE 6 bottle(s)

BOTTLE CLOSING Natural cork

BOTTLE SIZE 0,75 | **PRODUCT NUMBER** 188030

Norex Responsibility Indicator: Mare Magnum

Norex requirements

Good Very good Excellent

Environmental friendliness

Fulfills Norex requirements, but we are waiting for more information...

Responsibility review has been conducted by Norex. Read more norex.fi/vastuullisuusmittari









