

THE WINE THAT
LOVES TO GO PLACES

MINIVINO

MINIVINO Chardonnay
Italy

MINIVINO



Key Information

Region	IGP, Veneto, Italy.
Grape Variety	100% Chardonnay.
ABV	12% (2.2 units per 18.7cl serving & 1.5 units per 125ml glass).
Allergens	Contains sulphites. Suitable for vegetarians and vegans.
Formats	18.7cl.

About

Convenient, lightweight and perfectly portable, MINIVINO is great-tasting wine on the go in a fully recyclable cup. Ideal for festivals, events, picnics, trains and planes, this unique proposition is glass-free and ready to drink.

Tasting Notes

Fresh melon and citrus aromas with a crisp, zesty character. Perfect chilled on its own or with salads, white fish and pasta with creamy sauces.

MINIVINO Merlot
Italy

MINIVINO



Key Information

Region	IGP, Veneto, Italy.
Grape Variety	100% Merlot.
ABV	12% (2.2 units per 18.7cl serving & 1.5 units per 125ml glass).
Allergens	Contains sulphites. Suitable for vegetarians and vegans.
Formats	18.7cl.

About

Convenient, lightweight and perfectly portable, MINIVINO is great-tasting wine on the go in a fully recyclable cup. Ideal for festivals, events, picnics, trains and planes, this unique proposition is glass-free and ready to drink.

Tasting Notes

Aromas of ripe plum and raspberry with a fresh, easy drinking style. Serve at room temperature on its own or with grilled chicken, pasta bolognese or tomato dishes.

MINIVINO Rosé
Italy

MINIVINO



Key Information

Region	IGP, Veneto, Italy.
Grape Variety	100% Rosé.
ABV	12% (2.2 units per 18.7cl serving & 1.5 units per 125ml glass).
Allergens	Contains sulphites. Suitable for vegetarians and vegans.
Formats	18.7cl.

About

Convenient, lightweight and perfectly portable, MINIVINO is great-tasting wine on the go in a fully recyclable cup. Ideal for festivals, events, picnics, trains and planes, this unique proposition is glass-free and ready to drink.

Tasting Notes

Apple, strawberry and redcurrant aromas with a fresh lively character. Delightful served chilled on its own or with salads, cold meat and pizza.