

“Two is always better than one”

**Story** The name of this wine, (W)2 refers to the two classical wine grape varieties in the Alsace region, of which it is made. Riesling gives the wine elegant freshness and crisp notes, Pinot Gris, on the other hand, brings generosity and richness. The combination is superbly successful.

**Producer** Wolfberger is an over-century-old cooperative and one of the largest wine producers in France, being the largest in Alsace. It comprises 450 growers who harvest their grapes from 13,000 plots, covering an area of 1,200 hectares. Wolfberger's wines represent the entire spectrum of Alsace wines, encompassing all the region's grape varieties and a significant number of Grand Cru vineyards. Innovation, research, dedicated stakeholders, and modern equipment ensure high quality, whether it's white wine, red wine, or Crémant produced using the traditional bottle fermentation method. Wolfberger's production is thoroughly certified, and sustainability is a guiding principle of the company (AgriConfiance®). Some of their wines are certified organic or biodynamic.

**COLOR** Straw yellow

**AROMA** The scent is reminiscent of peaches, yellow plum, honeydew melon, herbs and minerals

**TASTE** Dry, pleasantly fruity, ripe notes of citrus, lively and long. A hint of sweetness gives richness to the taste and combines the wine with many dishes

**TIPS FOR USE** This enjoyable wine tastes good on its own or as a social wine, but also pairs well with a huge variety of dishes. Perhaps best served fish and shellfish dishes, as well as Asian dishes.



<b>WINE TYPE</b>	White wines	<b>PACKAGE SIZE</b>	6 bottle(s)
<b>GRAPES</b>	Riesling 60% Pinot Gris 40%	<b>BOTTLE CLOSING</b>	Screw cap
<b>MANUFACTURER</b>	Wolfberger	<b>BOTTLE SIZE</b>	0,75 l
<b>ALCOHOL CONTENT</b>	13%	<b>PRODUCT NUMBER</b>	146067
<b>SUGAR CONTENT</b>	7,1 g/l		

#### Norex Responsibility Indicator: Wolfberger



Responsibility review has been conducted by Norex. Read more [norex.fi/vastuullisuusmittari](https://norex.fi/vastuullisuusmittari)

