

RK Riesling

CLASSIFICATION RK Kollektion

PRÄDIKAT QbA

TASTE fine fruity

VINTAGE 2017

BOTTLE SIZE 0,75 I

ALCOHOL 10,0 % Vol

RESIDUAL SUGAR 28,0 g/I

ACIDITY 9,1 g/l

SULFITES contains sulfites

VEGAN yes

PROFILE

This is our 'Golden Delicious' wine – sweet and fruity but balanced. Hints of blackcurrant, mirabelle and wet slate on the nose. Lovely refreshing acidity on the palate, with a very lively, harmonious interplay between sweetness and acidity.

RATINGS

Wine Enthusiast - 87 points Restaurant Wine - 4 stars

VINTAGE

A year of challenges

The year began with a very warm spring that resulted in an early bud burst. Late frost posed a big threat – and three cold nights in April confirmed our fears, damaging shoots that were already well developed. A spell of fine weather thereafter helped the secondary shoots to grow quickly, partially mitigating the frost-related shortfall. Conditions were near perfect during flowering.

The spring heatwave also had a sting in its tail, however, with our young vines in particular suffering from considerable drought stress. On the other hand, our old vines benefited from the longer growing cycle thanks to their deep roots providing sufficient water nutrition. Time seemed to fly, and before we knew it our grapes had more or less ripened two weeks ahead of the long-term average – although a wet July and August had unfortunately caused some premature botrytis.

We mustered a 52-strong team to begin the preliminary harvest on 21 September – thus making the 2017 picking season the earliest in the estate's history. Above all, we focused on meticulously selecting grapes for our Trockenbeerenauslesen and Beerenauslesen, as well as separating healthy from botrytis-affected fruit.

This hard work gave us stunning results. Piesporter Goldtröpfchen posted 192 degrees – our highest Oechsle reading on the Mosel. During what was a relatively short harvest, acidity levels fell from an initial high of 13 g/l to 9-10 g/l. Our grapes' aromatics also changed day by day, developing ripeness and concentration.

