

PAUL

Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine. 1 liter = 33% more wine than a reg.

750ml bottle



PAUL 18 D Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine.

1 liter = 33% more wine than a req. 750ml bottle



PAUL®

Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine.

1 liter = 33% more wine than a reg. 750ml bottle



Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine.

1 liter = 33% more wine than a reg. 750ml bottle



PAUL Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine.

1 liter = 33% more wine than a reg. 750ml bottle



Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine.

1 liter = 33% more wine than a reg. 750ml bottle



Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine.

1 liter = 33% more wine than a reg. 750ml bottle



Grüner Veltliner

Dry and crisp, refreshing Gruner Veltliner showing hints of green apple and classic white pepper. Great with chicken, pork, seafood, fried foods, vegetables, salads, and sunshine.

1 liter = 33% more wine than a reg. 750ml bottle