



# KINNIEN

2013

## MALBEC

*"Aromas of desiccated black fruits start with blackberry and air out in the direction of raisin. A huge palate is massively tannic, while this tastes of dried plum, cassis and tobacco. Severe tannins make for a rubbing finish."*

**WINEENTHUSIAST**  
**91**  
POINTS



# KINNIEN

2013

## MALBEC

*"Aromas of desiccated black fruits start with blackberry and air out in the direction of raisin. A huge palate is massively tannic, while this tastes of dried plum, cassis and tobacco. Severe tannins make for a rubbing finish."*

**WINEENTHUSIAST**  
**91**  
POINTS



# KINNIEN

2013

## MALBEC

*"Aromas of desiccated black fruits start with blackberry and air out in the direction of raisin. A huge palate is massively tannic, while this tastes of dried plum, cassis and tobacco. Severe tannins make for a rubbing finish."*

**WINEENTHUSIAST**  
**91**  
POINTS

OPICI WINES  
QUALITY



WWW.OPICWINES.COM

OPICI WINES  
QUALITY



WWW.OPICWINES.COM

OPICI WINES  
QUALITY



WWW.OPICWINES.COM

OPICI WINES  
QUALITY



WWW.OPICWINES.COM

OPICI WINES  
QUALITY



WWW.OPICWINES.COM

OPICI WINES  
QUALITY



WWW.OPICWINES.COM



# KINNIEN

2013

## MALBEC

*"Aromas of desiccated black fruits start with blackberry and air out in the direction of raisin. A huge palate is massively tannic, while this tastes of dried plum, cassis and tobacco. Severe tannins make for a rubbing finish."*

**WINEENTHUSIAST**  
**91**  
POINTS



# KINNIEN

2013

## MALBEC

*"Aromas of desiccated black fruits start with blackberry and air out in the direction of raisin. A huge palate is massively tannic, while this tastes of dried plum, cassis and tobacco. Severe tannins make for a rubbing finish."*

**WINEENTHUSIAST**  
**91**  
POINTS



# KINNIEN

2013

## MALBEC

*"Aromas of desiccated black fruits start with blackberry and air out in the direction of raisin. A huge palate is massively tannic, while this tastes of dried plum, cassis and tobacco. Severe tannins make for a rubbing finish."*

**WINEENTHUSIAST**  
**91**  
POINTS