



Príncipe de Viana

CRIANZA

2015

40% Tempranillo, 30% Cabernet Sauvignon and 30% Merlot, aged in French and American oak barrels for twelve months. Vibrant appearance of deep ruby. Red fruit aromas of currant and cherry with hints of vanilla and coconut. Generous palate of fruit, balanced and expressing nuance in a persistent finish.



Príncipe de Viana

CRIANZA

2015

40% Tempranillo, 30% Cabernet Sauvignon and 30% Merlot, aged in French and American oak barrels for twelve months. Vibrant appearance of deep ruby. Red fruit aromas of currant and cherry with hints of vanilla and coconut. Generous palate of fruit, balanced and expressing nuance in a persistent finish.



Príncipe de Viana

CRIANZA

2015

40% Tempranillo, 30% Cabernet Sauvignon and 30% Merlot, aged in French and American oak barrels for twelve months. Vibrant appearance of deep ruby. Red fruit aromas of currant and cherry with hints of vanilla and coconut. Generous palate of fruit, balanced and expressing nuance in a persistent finish.



Príncipe de Viana

CRIANZA

2015

40% Tempranillo, 30% Cabernet Sauvignon and 30% Merlot, aged in French and American oak barrels for twelve months. Vibrant appearance of deep ruby. Red fruit aromas of currant and cherry with hints of vanilla and coconut. Generous palate of fruit, balanced and expressing nuance in a persistent finish.



Príncipe de Viana

CRIANZA

2015

40% Tempranillo, 30% Cabernet Sauvignon and 30% Merlot, aged in French and American oak barrels for twelve months. Vibrant appearance of deep ruby. Red fruit aromas of currant and cherry with hints of vanilla and coconut. Generous palate of fruit, balanced and expressing nuance in a persistent finish.



Príncipe de Viana

CRIANZA

2015

40% Tempranillo, 30% Cabernet Sauvignon and 30% Merlot, aged in French and American oak barrels for twelve months. Vibrant appearance of deep ruby. Red fruit aromas of currant and cherry with hints of vanilla and coconut. Generous palate of fruit, balanced and expressing nuance in a persistent finish.

