

# FALESCO



TENUTA VITIANO  
UMBRIA  
VITIANO ROSSO 2019

## GRAPES

MERLOT 33%, CABERNET 33%,  
SANGIOVESE 34%

## PRODUCTION ZONE

MONTECCHIO – ORVIETO

## SURFACE OF THE VINEYARD

150 HA

## ALTITUDE OF THE VINEYARD

300 METRES ABOVE SEA LEVEL

## TYPE OF SOIL

SEDIMENTARY, RATHER CLAYEY AND  
CALCAREOUS

## TRAINING SYSTEM

SPUR CORDON

## DENSITY OF THE VINES

6.000 PER HA

## PRODUCTION PER HECTARE

8000 KG

## YIELD OF GRAPES INTO WINE

65%

## AVERAGE AGE OF VINES

20 YEARS



ROSSO  
UMBRIA  
IGP

## HARVEST TIME

MERLOT EARLY SEPTEMBER,  
CABERNET AND SANGIOVESE THIRD  
DECADE OF SEPTEMBER

## VINIFICATION

MACERATION ON SKIN

## ALCOHOLIC MACERATION

IN STAINLESS STEEL TANKS FOR 15  
DAYS

MALOLACTIC FERMENTATION TOTALLY  
CARRIED OUT

## AGEING

IN NEVER BARRELS FOR 3 MONTHS,  
THEN IN BOTTLE

## ALCOHOLIC

13,70%

## TOTAL ACIDITY

5,10 GR/LT

## DRY EXTRACT

32,00 GR/LT

## PH

3,65

## THE GRAPES

Umbria region is famous for white wines, so finding also great red wines is a pleasure. They are the evidence of how these hills can produce a so variegated range of wines in all its different aspects. The production of the grapes is limited to 2 kilos per vine and vinification is extremely clean and technically correct.

## THE VINIFICATION

Merlot, Cabernet Sauvignon e Sangiovese are the three varieties in this wine. The three grape varieties are vinified in different periods, with a long maceration on skins, many pumping over and marc pressings. Malolactic fermentation happens in barrel after having blended the three varietals.

## THE WINE

In Vitiano, we focused on the expression of a young red with explosive and succulent aromas. The wine has a magnificent, intense and deep ruby red color, important and solid in its organoleptic ensemble.

Rich in polyphenolics, but also with a balanced freshness and acidity, Vitiano Rosso is versatile, innovative and immediately drinkable. Very flexible for food combinations, to be drunk with great pleasure in the clear fragrance of its aromas and in the expression of its character.