## Pière SAUVIGNON BLANC



## VINEYARD

Category: white, dry

Grape variety: sauvignon blanc 100% (more Italian clones with loose cluster, than French)

Source vineyard: Piere

Geographical area: Friuli Isonzo Rive Alte

Place: Mariano del Friuli (GO) Average planting age: 17 years Vine density: 6,000 ceppi/ha

(2,428 vines/acre)

Yield per hectar and per vine: 5,000 kg/ha (4,461 lbs/ac) and 0.83 kg/plant Layout: 2.40 x 0.70 m - 1.60 x 1 m

Area: 12.5 ha (30.88 ac) in production

Elevation: 33 m (108 ft)
Exposure: North-South

Training method: simple guyot

Soils profile: medium deep, with moderate gravel-pebbly texture, silica-rich clay mixed with

conglomerate. Well drained

Harvest period:  $5^{\,\mathrm{th}},~6^{\,\mathrm{th}},~11^{\,\mathrm{th}},~12^{\,\mathrm{th}},~and~13^{\,\mathrm{th}}$ 

September 2019

## VINIFICATION

De-stemming and crushing

Pre-fermentation cold maceration: 8 °C (46 °F)

Pre-fermentation cold settling

Fermentation: 16 ÷ 19 °C (61-66 °F)

Yeast: selected strains

Length of fermentation: 18-22 days
Malolactic fermentation: not made
Maturation: 8 months on the lees
Clarification: pop-agent natural in s

Clarification: non-agent natural in steel Bottling: 22<sup>nd</sup>, 25<sup>th</sup>, and 26<sup>th</sup> May 2020

Bottle-ageing: II months

## TECHNICAL DATA

Alcohol: 14.19 % Total acidity: 5.81 g/l

pH: 3.45

Estimated peak of maturation: 8 years Estimated cellar life: 18 years