FONTE DO BECO

Castelão | Vinho Regional Península de Setúbal | red 2017



























Classic fermentation method with destemming and pre fermentative skin contact followed of the application of dry yeasts. Fermentation up to 30° C in the first 2/3, and lowering down to 20° C during the last 1/3. During the whole fermentative process, pumping over 2 times per day, using each time half of the volume contained in the vat. After the alcoholic fermentation, the cap is plunged for 30 days, and during that period, extraction of the gentle tannins is conducted, along with the malolactic fermentation and the natural stabilization of the wine. Wine is aged in French of Allier oak barrels of 225 Lt for 3 months.

Winemaker tasting notes:

With an excellent intense ruby color, this wine is full of character and flavor. The palate shows delicious ripe but mature fruit with distinctive forest fruit aromas and hint of oak-spice cassis. It has a smooth, full body with a good firm structure and very persistent, dry soft finish.

Standard pallets

Serving suggestions:

FONTE DO BECO Vinko Regional Península de Setilo

CASTELÃO 2014

DFJ VINHOS

Excellent with or without, food, particularly recommended with meat, pasta, cheese and any full flavoured dishes.. We recommend to serve at the temperature of 16-18°C.

ABV at 20°C%: 13,5 Volume at 20°C g/cm3: 0,9925 Dry Extract total g/dm3: 30,2 Volatile acidity in acetic acid g/l: 0,46 Total acidity inTH2 g/l: 5,25 Fixed acidity inTH2 g/l: 4,79 SO2 (free) & (total) mg/l: 39/70 FT P051 00

Case dimension (mm): 335 x 230 x 155 | 301 x 227 x 324 Pallet Standard (1.0mx1.2m) = 150 cases 6 | 30 cases/level x 5 levels / 68 cases 12 | 17 cases/level x 4 levels Euro pallet (0,80m x1.20m) = 100 cases 6 | 25 cases/level x 4 levels / 48 cases 12 | 12 cases/level x 4 levels Bottle barcode (EAN13): 50 14313 701 115 Cartoon bar code (ITF14): 050 14313 701 276 Full FCL 20'= 2500 cases 6 / 1250 cases 12 (on the floor) / 11 Euro pallets / 10

Gross weight: 7.28 kg (6x75cl) or 14.40 kg (12x75cl)





