[wabi-sabi] : wine

dukkah -/- sukah r (L DSR_NV1/23) N.V.

Wein aus Österreich

WINE DESCRIPTION

"dukkah" and "sukah" are concepts from the Buddhist teaching, dukkah denoting suffering & pain while sukah stands for happiness & pleasure. You rarely can have one without the other, the more so in wine. We work, we worry, we take care and are rewarded at the end. The red dukkah-/-sukah is a juicy, light and extremely drinkable blend of typical Austrian red varieties, vinified in used wooden barrels without messing around.

Wine Type: Still wine | red | dry

Alcohol: 12 %
Allergens: sulfites
Drinking Temperature: 12 - 14 °C
Optimum Drinking Year: 2023 - 2030

VINEYARD

Origin: Austria, Danube Region

Quality grade: Wein aus Österreich

Site: Danube region

Varietal: Roesler

Zweigelt Merlot

Soil: loess

alluvial gravel

WEATHER / CLIMATE

Climate: continental

HARVEST AND MATURING

Harvest: handpicked | 25 kg cask

Fermentation: spontaneous

Malolactic Fermentation: yes

Press: pneumetic
Filter: unfiltered
Sulfur Added: yes, wine

Maturing:big oak barrel | 225 - 700 L | used barrelBottling:natural cork | Lot Number: L DSR_NV1/23

WINERY





Perfectly made wines can often seem smooth and soon bore us. So, here is our range of Wabi-Sabi wines: Wines with a certain roughness, wines with an edge. In traditional Japanese aesthetics, Wabi-sabi (侘寂) is a world view centered on the acceptance of transience and imperfection. The aesthetic is sometimes described as one of beauty that is "imperfect, impermanent, and incomplete". It is a concept derived from the Buddhist teaching of the three marks of existence (三法印 sanbōin), specifically impermanence (無常 mujō), suffering (苦 ku) and emptiness or absence of self-nature (空 kū). Characteristics of the wabi-sabi aesthetic include asymmetry, roughness, simplicity, economy, austerity, modesty, intimacy, and appreciation of the ingenuous integrity of natural objects and processes. In today's Japan, the meaning of wabi-sabi is often condensed to "wisdom in natural simplicity."