

2020 Ried Spitzerberg-KOBELN 1ÖTW “Liebkind”

Site & soil

At 300 metres above sea level, Ried Kobeln is the highest-elevation vineyard on the Spitzerberg. Here, the layer of topsoil is very thin and exposure to the wind exceptionally open, resulting in extremely low yields. In 2008, a parcel of 1.1 hectares was planted, which yields on average about 1500–2000 kg of grapes. These particular Blaufränkisch berries are quite small, with an average diameter of 8mm, and therefore bring a lot of tannin and aromatic material into the highly concentrated wine. This makes Liebkind a wine that needs even more time to mature. Experience has shown that its elegance & finesse reveal themselves fully only after about five to six years of cellaring.

Harvest & vinification

In order to avoid marmalade flavours, it is very important in this extremely dry vineyard to not wait a single day too long to pick the grapes – they are harvested by hand, and every overripe berry is carefully removed. In the cellar, the grapes are partly lightly crushed and or footstomped with the stems, both parts are fermented with wild lees in open fermentation vats. The spontaneous fermentation proceeds very slowly and at room temperature; the must is neither heated nor cooled. In this way, the distinctive expression of Ried Kobeln is retained without any signs of extreme heat finding their way into in the wine. After about twenty days, the wine is pressed and then matured in a large, old wooden cask. During the twenty months spent maturing, the wine is racked only one time, and ultimately bottled without filtration. After that, the wines matures for another year in the bottle before being released.



Basic Information

VARIETIES	Kirchengasse 24 Blaufränkisch 2472 Prellenkirchen
ALCOHOL	13 Carnuntum, Österreich
RESIDUAL SUGAR	1
TARTARIC ACID	5
BOTTLES	1000

Ratings

JAMES SUCKLING	96
GAULT & MILLAU	19,5
WEIN.PLUS	94
A LA CARTE	96
FALSTAFF	95



www.dorlimuhr.at
ROBERT PARKER WINE ADVOCATE 94
+43 (0) 664 180 40 39
dorli@dorlimuhr.at

WEINGUT
DORLI MUHR