

SINCE 1812



# MEDOT

# REBULA journey

*Inspired by Miro Simčič*



**Alcohol:** 13% ABV

**Acidity:** 5,6 g/L

**Residual Sugar:** 2 g/L

**Composition:** 100% Rebula

**Wine Style:** White Still, Dry

**Terroir:** Brda

**Vintage:** 2022

**Aging Potential:** up to 10 Years

**No. of Bottles:** 13,000

**Serving Temperature:** 10 °C

## *Tasting notes*



### **Appearance:**

Light yellow with green hues.



### **Nose:**

Fruity, flowery, the scent of white blackthorn flowers intertwines with the aroma of white melon.



### **Palate:**

Full, rich, fresh, with good acidity, which emphasizes minerality and salinity; finish is fruity and long.

## *Terroir and Vineyard*

- Soil is **Marl** (Eocene Flysch), local word: **Opoka**;
- **The southeastern** slope of the hill below the Medot Estate in Dobrovo, a terraced vineyard.
- All Rebula grows on vines that are **over 25 years old** and are minimally exposed.
- **Grape harvest is manual**, carried out at the end of September; the grapes were completely matured, golden yellow, and healthy.

## *Winemaking*

- Half of the grapes are pressed immediately and the grape must is cooled at 8 °C in a stainless-steel vessel; after two days, racking and addition of selected yeasts; **fermentation** at a controlled temperature of up to 16 °C; the rest of the grapes are cold **macerated** for 48 hours, then gently pressed and **fermented** at a higher temperature of 18 °C, first racking after fermentation.
- Part of the Rebula is aged in barriques and part in stainless steel tanks; ageing on fine lees until April and in the same month the two Rebulas are combined; bottling in June.

## *Bottling*

- Bottles of 0.75 l / 6 bottles in cardboard box
- Bottles of 0.375 l / 12 bottles in cardboard box
- Cork stopper

## *Recommended dishes*

Fish carpaccio, mussels, oysters, pasta with light sauces.

*Rebula 100% is of a truly remarkable character. The delicate fruity notes melt through the intense minerality. This perfect wine also serves as an aperitif with appetizers.*