MANOIR DU CARRA FLEURIE - 2018 Clos des Déduits

9 Cru
Beaujolais
PTS

### WINE ENTHUSIAST

"This single vineyard with vines up to 50 years old has produced a solid, dark and structured wine. Ripe fruits give the wine weight and juicy acidity, both of which will allow it to age. Drink from 2021. - Roger Voss" KYSELA PERE et FILS, LTD.

MANOIR DU CARRA FLEURIE - 2018

Clos des Déduits

**Geaujolais**PTS

## **WINE ENTHUSIAST**

"This single vineyard with vines up to 50 years old has produced a solid, dark and structured wine. Ripe fruits give the wine weight and juicy acidity, both of which will allow it to age. Drink from 2021. - Roger Voss" KYSELA PERE et FILS, LTD.

MANOIR DU CARRA FLEURIE - 2018 Clos des Déduits

**Geaujolais**PTS

### **WINE ENTHUSIAST**

"This single vineyard with vines up to 50 years old has produced a solid, dark and structured wine. Ripe fruits give the wine weight and juicy acidity, both of which will allow it to age. Drink from 2021. - Roger Voss" KYSELA PERE et FILS, LTD.

MANOIR DU CARRA FLEURIE - 2018

Clos des Déduits

Beaujolais

PTS

### **WINE ENTHUSIAST**

"This single vineyard with vines up to 50 years old has produced a solid, dark and structured wine. Ripe fruits give the wine weight and juicy acidity, both of which will allow it to age. Drink from 2021. - Roger Voss" KYSELA PERE et FILS, LTD.

MANOIR DU CARRA FLEURIE - 2018 Clos des Déduits

9 Cru
Beaujolais
PTS

# **WINE ENTHUSIAST**

"This single vineyard with vines up to 50 years old has produced a solid, dark and structured wine. Ripe fruits give the wine weight and juicy acidity, both of which will allow it to age. Drink from 2021. - Roger Voss" KYSELA PERE et FILS, LTD.

MANOIR DU CARRA FLEURIE - 2018

Clos des Déduits

9 Cru
Beaujolais
PTS

### **WINE ENTHUSIAST**

"This single vineyard with vines up to 50 years old has produced a solid, dark and structured wine. Ripe fruits give the wine weight and juicy acidity, both of which will allow it to age. Drink from 2021. - Roger Voss" KYSELA PERE et FILS, LTD.