

---

**Mignanego: "MAXIMUS" Barolo 2010 DCG**

---

**Grapes:**

100% Nebbiolo

**Region:**

Piedmont, Italy

**Tasting Notes:**

Mignanego's "MAXIMUS" Barolo delivers firm tannins and the classic aromas of tar and roses.

**Suggested Food Pairings:**

A big, powerful wine, Barolo needs to be matched with foods of similar weight. In its home region of Piedmont, the wines are often paired with meat dishes, heavy pastas and rich risottos; the tannins bind to the food proteins and come across as softer.

---

---



---

**Mignanego: "MAXIMUS" Barolo 2010 DCG**

---

**Grapes:**

100% Nebbiolo

**Region:**

Piedmont, Italy

**Tasting Notes:**

Mignanego's "MAXIMUS" Barolo delivers firm tannins and the classic aromas of tar and roses.

**Suggested Food Pairings:**

A big, powerful wine, Barolo needs to be matched with foods of similar weight. In its home region of Piedmont, the wines are often paired with meat dishes, heavy pastas and rich risottos; the tannins bind to the food proteins and come across as softer.

---

---



---

**Mignanego: "MAXIMUS" Barolo 2010 DCG**

---

**Grapes:**

100% Nebbiolo

**Region:**

Piedmont, Italy

**Tasting Notes:**

Mignanego's "MAXIMUS" Barolo delivers firm tannins and the classic aromas of tar and roses.

**Suggested Food Pairings:**

A big, powerful wine, Barolo needs to be matched with foods of similar weight. In its home region of Piedmont, the wines are often paired with meat dishes, heavy pastas and rich risottos; the tannins bind to the food proteins and come across as softer.

---

---



---

**Mignanego: "MAXIMUS" Barolo 2010 DCG**

---

**Grapes:**

100% Nebbiolo

**Region:**

Piedmont, Italy

**Tasting Notes:**

Mignanego's "MAXIMUS" Barolo delivers firm tannins and the classic aromas of tar and roses.

**Suggested Food Pairings:**

A big, powerful wine, Barolo needs to be matched with foods of similar weight. In its home region of Piedmont, the wines are often paired with meat dishes, heavy pastas and rich risottos; the tannins bind to the food proteins and come across as softer.

---

---

