

CORTE ARMANO

Ripasso

DOC Valpolicella Classico Superiore,
Veneto, Italy



GRAPE VARIETIES

70% Corvina
30% Rodinella

TASTING NOTE

Intense red garnet color. Rich fruit-laden aromas. Full warm flavors expand in the mouth marked by a luscious, silky texture.

FOOD PAIRING

Ideal with red meat and aged cheese. Decanting is recommended.

CORTE ARMANO

Ripasso

DOC Valpolicella Classico Superiore,
Veneto, Italy



GRAPE VARIETIES

70% Corvina
30% Rodinella

TASTING NOTE

Intense red garnet color. Rich fruit-laden aromas. Full warm flavors expand in the mouth marked by a luscious, silky texture.

FOOD PAIRING

Ideal with red meat and aged cheese. Decanting is recommended.

CORTE ARMANO

Ripasso

DOC Valpolicella Classico Superiore,
Veneto, Italy



GRAPE VARIETIES

70% Corvina
30% Rodinella

TASTING NOTE

Intense red garnet color. Rich fruit-laden aromas. Full warm flavors expand in the mouth marked by a luscious, silky texture.

FOOD PAIRING

Ideal with red meat and aged cheese. Decanting is recommended.

CORTE ARMANO

Ripasso

DOC Valpolicella Classico Superiore,
Veneto, Italy



GRAPE VARIETIES

70% Corvina
30% Rodinella

TASTING NOTE

Intense red garnet color. Rich fruit-laden aromas. Full warm flavors expand in the mouth marked by a luscious, silky texture.

FOOD PAIRING

Ideal with red meat and aged cheese. Decanting is recommended.

CORTE ARMANO

Ripasso

DOC Valpolicella Classico Superiore,
Veneto, Italy



GRAPE VARIETIES

70% Corvina
30% Rodinella

TASTING NOTE

Intense red garnet color. Rich fruit-laden aromas. Full warm flavors expand in the mouth marked by a luscious, silky texture.

FOOD PAIRING

Ideal with red meat and aged cheese. Decanting is recommended.

CORTE ARMANO

Ripasso

DOC Valpolicella Classico Superiore,
Veneto, Italy



GRAPE VARIETIES

70% Corvina
30% Rodinella

TASTING NOTE

Intense red garnet color. Rich fruit-laden aromas. Full warm flavors expand in the mouth marked by a luscious, silky texture.

FOOD PAIRING

Ideal with red meat and aged cheese. Decanting is recommended.