

PANDOLFA

EST.1941

/

Bag in Box

M

BOX measures

WIDTH | 170 mm

DEPTH | 100 mm

HEIGHT | 220 mm



PANDOLFA SANGIOVESE

IGT RUBICONE
SANGIOVESE

BAG IN BOX **3 LT**

CONTACT

info@pandolfa.it

Phone +39 0543 940073

pandolfa.it



PANDOLFA SANGIOVESE

IGT RUBICONE SANGIOVESE

.....

TECHNICAL
FILE

TYPE OF WINE: Red wine from integrated farming.

DENOMINATION: IGT Forlì Sangiovese.

LOCATION OF THE VINEYARDS: Fiumana di Predappio (Forlì, Italia).

ALTITUDE: 80 mt above sea level.

SOIL TYPE: Brown clay limestone.

VINEYARDS: Vineyards of 7 years with 4500 vines per hectare, spurred cordon.

AMPELOGRAPHY: Sangiovese and a little quantity of Merlot and local grapes (Terrano and Ancellotta).

HARVEST PERIOD: Middle of September.

YIELD: 9.000 kg / hectare; 2 kg per plant.

WINEMAKING TECHNIQUES: The grapes are fermented in temperature controlled stainless steel tanks.

The contact of the wine with the skins lasts an average of 10 days, followed by the malolactic fermentation.

AGEING: In stainless steel tanks for 6 months.

NUMBER OF 3 LITRES BAG IN BOX PRODUCED: 10.000.

M

BOX measures

WIDTH | 170 mm

DEPTH | 100 mm

HEIGHT | 220 mm



PANDOLFA CHARDONNAY

IGT RUBICONE
CHARDONNAY

BAG IN BOX **3 LT**

CONTACT

info@pandolfa.it

Phone +39 0543 940073

pandolfa.it



PANDOLFA CHARDONNAY

IGT RUBICONE CHARDONNAY

.....

TECHNICAL
FILE

TYPE OF WINE: White wine from integrated farming.

DENOMINATION: Chardonnay Forlì IGT.

LOCATION OF THE VINEYARDS: Fiumana di Predappio (Forlì, Italia).

ALTITUDE: 100 mt above sea level.

SOIL TYPE: Brown clay limestone.

VINEYARDS: Vineyards of 6 years with 4,500 plants per hectare, spurred cordon.

AMPELOGRAPHY: Chardonnay and a little quantity of Trebbiano and Pinot blanc.

HARVEST PERIOD: Last ten days of August.

YIELD: 9.000 kg / hectare; 2 kg per plant.

WINEMAKING TECHNIQUES: The grapes are vinified in white, without skin contact and controlled temperature.

AGEING: Elevage on the lees in stainless steel for 3 months.

NUMBER OF 3 litres BAG IN BOX PRODUCED: 4.000.