



## FRENCH CROISSANTS (YORK)

### LEAVENED PRODUCTS FOR BREAKFAST

DIFFICULTY LEVEL



#### FIRST DOUGH

##### INGREDIENTS

TYPE 00 STRONG FLOUR  
CASTER SUGAR  
WATER  
FRESH YEAST

g 3000  
g 250  
g 1500  
g 375

##### PREPARATION

Knead flour, sugar, yeast and half dose of water.  
Pour the remaining water in 2-3 times, until the water is completely absorbed.  
Keep on kneading until the dough is smooth.  
Store in the proofer room at 30°C for about 30 minutes.

#### SECOND DOUGH

##### INGREDIENTS

TYPE 00 STRONG FLOUR  
CASTER SUGAR  
UNSALTED BUTTER 82% FAT - SOFTENED  
ZUCCHERO INVERTITO  
SALT  
YORK  
EGG YOLKS  
WATER

g 7000  
g 1250  
g 250  
g 175  
g 175  
g 225  
g 500  
g 2500

##### PREPARATION

Add flour, honey, sugar, ZUCCHERO INVERTITO, YORK, salt, egg yolks and half dose of the water to the first dough and knead.  
Pour the remaining water in 2-3 times and knead until the water is completely absorbed.  
Then, combine the softened butter and keep on kneading until the dough is velvet smooth.  
Let the dough rest for 40 minutes at room temperature (20-22°C) or for 25 minutes in the proofer room at 30°C.

## LAMINATED DOUGH

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### INGREDIENTS

MARBUR CROISSANT 20%

To Taste

### PREPARATION

Roll out the dough into a rectangular layer, lay MARBUR CROISSANT onto a half (280g of margarine for 1 kg of dough) and fold so that the other half cover the first and the sheet of butter is completely enclosed in the dough. Seal the edges well.

Roll out in order to shape the dough into a rectangle and make a 4-layer fold, then roll out again and make another 4-layer fold.

Let the laminated dough rest in the fridge for 5 minutes before working it.

### FINAL COMPOSITION

Roll out the laminated dough to 4 mm and cut into triangles.

Roll them up well tight, from the base up, and bend the tips in order to give them a crescent shape.

Place them onto trays and store into the proofer room for 90 minutes at 30°C.

Bake at 180-190°C for 18-20 minutes.

### AMBASSADOR'S TIPS

You can replace butter with margarine in the croissant dough.