

CROISSANTS (TRIAL THERMOTECH)

LEAVENED PRODUCT FOR BREAKFAST

DIFFICULTY LEVEL B B B





CROISSANT DOUGH

INGREDIENTS		PREPARATION
TYPE 00 STRONG FLOUR	g 5000	Knead flour, sugar, yeast, salt, TRIAL THERMOTECH, eggs and half dose of water.
FRESH YEAST	g 250	Pour the remaining water in 2-3 times.
CASTER SUGAR	g 750	Then, add the softened butter and keep on kneading until the dough is velvet smooth.
UNSALTED BUTTER 82% FAT - SOFTENED	g 500	Cover the dough with a cloth and let it rest for 20-30 minutes at room temperature.
SALT	g 60	
TRIAL THERMOTECH	g 50	
EGGS	g 1000	
WATER	g 1300-1500	

LAMINATED DOUGH

PREPARATION

To Taste Roll out the dough into a rectanglular layer, lay MARBUR CROISSANT onto a half (250g of MARBUR CROISSANT 20% margarine for 1kg 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 again and make a 3-layer fold, then repeat

this step twice, making three 3-layer folds in total.

Let the laminated dough rest in the fridge for 15 minutes before working it.



INGREDIENTS

EGGS To Taste

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 80-90 minutes at 28-30°C with relative humidity of the 80%.

Brush the croissants with beaten egg and bake in a deck oven at 190-200°C for about 20 minutes.

RECIPE CREATED FOR YOU BY MARCO DE GRADA

PASTRY CHEF, CHOCOLATIER AND BAKER

AMBASSADOR'S TIPS

If you prefer, you can replace butter with margarine in the whole recipe.

