

## **SOY BREAD**

## **BREAD MADE FROM SOY FLOUR - WELLNESS LINE**

DIFFICULTY LEVEL





## **SOY BREAD RECIPE**

| INGREDIENTS         |               | PREPARATION  |
|---------------------|---------------|--|
| GRANSOIA NUCLEO 50% | g 5.000       | Knead GRANSOIA NUCLEO 50%, flour and yeast with 2/3 of the dose of water for a few               |
| TYPE 00 WHITE FLOUR | g 5.000       | minutes in a kneading machine (better if you use a plunging arm kneading machine or a spiral     |
| WATER               | g 5.000-6.000 | one).  |
| YEAST               | g 300         | Then, pour the remaining water in 2-3 times and make sure that all the water is absorbed.        |
|                     |               | Keep on kneading until the dough is smooth and elastic (consider that the kneading time is about |
|                     |               | 10 minutes in spiral kneading machine, while the use of a plunging arm kneading machine          |
|                     |               | requires a longer kneading time).  |
|                     |               | When ended the kneading (temperature of the dough of 26-27°C), cover the dough with a cloth      |
|                     |               | and let it rest for 15-20 minutes at room temperature (22-24°C). (RESTING TIME).                 |

## FINAL COMPOSITION

When the resting time is over, divide the dough into portions (usually 70g or 400g of dough for each portion), then roll each portion up tight to shape loaves.

Let the loaves rise in the proofer room at 28-30°C, with relative humidity of the 70-80%, for about 40-50 minutes.

At the end of the rising time, bake the 70g loaves for 20 minutes and the 400g loaves for 40 minutes, both at 210-220°C.

It is advisable to open the valve towards the end of the baking so as to allow bread to dry out well.

N.B.

The recommended times for resting and rising can be adjusted according to the actual room temperature conditions.



