

Christmas log with strawberry tagada with the thermomix

Christmas log with strawberry tagada with the thermomix

50 min	50 min 12 min	50 min 12 min 62 min	50 min 12 min 62 min 2/10
50 min 12 min 62 min 2/10 6	50 min 12 min 62 min 2/10 6 18	50 min 12 min 62 min 2/10 6 18	13

50 min 12 min 62 min 2/10 6 18 13

200g of butter
120G of flour
120G of sugar
20 Strawberries tagada
6 eggs
1 pinch of salt

200g of butter
120g of flour
120g of sugar
20 Strawberries tagada
6 eggs
1 pinch of salt

To cook an excellent strawberry Thermomix Yule log during the holiday season :

Preheat the oven to 180°C

Preparation of the sponge cake :

Â»

Place 4 egg whites in the Thermomix bowl (Do not add the yolks).

Â»

Add a pinch of salt.

Â»

Insert the whisk into the Thermomix bowl and set it to 5 minutes at speed 4, gradually increasing the speed during the first minute.

Â»

Reserve the beaten egg whites in a separate bowl.

Â»

Place the 4 egg yolks and sugar in the Thermomix bowl and set it to 30 seconds at speed 4.

Â»

Add the flour and set it to 30 seconds at speed 4.

Â»

Pour this mixture onto the beaten egg whites and gently mix them together.

Â»

Spread this mixture on a baking sheet lined with parchment paper.

Â»

Bake for 12 minutes.

Â»

Unmold the biscuit onto a damp cloth and immediately roll it up.

Â»

Let it cool for 45 minutes.

For the strawberry-flavored buttercream :

Â»

Christmas log with strawberry tagada with the thermomix

Place 15 strawberry tagada candies in the Thermomix bowl and set it to 7 seconds at speed 7.

Â»

Add softened butter, 1 egg yolk, and 1 whole egg to the bowl and set it to 45 seconds at speed 3.

Preparation of the Yule log :

Â»

Unroll the sponge cake, spread 3/4 of the buttercream on it.

Â»

Roll the log again and cover it with the remaining buttercream.

Â»

Score the log with a fork.

Â»

Decorate the log with strawberry tagada candies.

Â»

Chill for 3 hours before enjoying this delicious strawberry Yule log.

Enjoy this excellent and easy Thermomix Yule log. Yummy ;)