# QimiQ

## **EASTER NUT CROWN**



### **QimiQ BENEFITS**

- Baked goods remain moist for longer
- Enhances the natural taste of added ingredients
- Quick and easy preparation





40

medium

#### **INGREDIENTS FOR 1 CROWN**

#### **FOR THE DOUGH**

| FOR THE DOUGH   |                              |
|-----------------|------------------------------|
| 250 g           | QimiQ Sauce Base             |
| 100 g           | Powdered sugar               |
| 1 cube(s)       | Fresh yeast                  |
| 600 g           | AP Flour                     |
| 3               | Egg yolk(s)                  |
| 1               | Egg(s)                       |
| 100 g           | Butter, softened             |
| 1 package       | Vanilla sugar                |
| 1 pinch(es)     | Salt                         |
| 1               | Lemon(s), finely grated zest |
| 1               | Egg(s), to brush             |
| FOR THE FILLING |                              |
| 250 g           | QimiQ Sauce Base             |
| 40 g            | Sugar                        |
| 100 g           | Marzipan                     |
| 150 g           | Hazelnuts, ground            |

#### **METHOD**

- 1. Heat the QimiQ Sauce Base lightly with the icing sugar. Add the yeast and allow to dissolve.
- 2. Place the remaining ingredients into a mixing bowl. Add the QimiQ mixture and knead to a smooth dough. Cover and allow to rest in a warm place for approx. 40-60 minutes. (Tip: allow to rest in an oven at 100 °F)
- 3. For the filling: heat the QimiQ Sauce Base lightly with the sugar. Add the marzipan and allow to dissolve. Mix in the hazelnuts.
- 4. Preheat an oven to 350 °F (air circulation).
- 5. Roll out the dough lengthwise and spread the filling on top. Fold lengthwise and cut into 2 strips. Braid the 2 strips into a circular plait and place into a greased cake tin with a hole in the middle. Allow to rest for a further 10-15 minutes.
- 6. Brush with the egg and bake in the preheated oven for approx. 25-30 minutes.
- 7. content not maintained in this language