

COSA FIRE BOWL



Product description

The Cosa fire bowl is a versatile product from FORNO®. Because the product can be ordered in 3 variants, it fits perfectly with the wishes of the consumer. In addition, all three can be used as a fire bowl. The Cosa is beautifully designed and creates a special atmospheric cooking experience together with your guests. Whether you are baking eggs, slowly cooking vegetables, grilling a tender steak or preparing a fish meal, with the Cosa you discover a completely new world full of possibilities for outdoor cooking.

SPECIFICATIONS

General information

- Material thickness base: 8mm
- Material thickness bowl: 3mm
- Drainage holes
- Stainless steel mounting materials
- 5 year warranty (descending)

Variants

- BCA1: Fire bowl
- BCA2: Fire bowl + Grill
- BCA3: Fire bowl + Baking tray

Corten

- · Brown-orange rust colour
- Delivered un-rusted
- Rust process takes 4-5 months
- BIO rust accelerator available

IMPORTANT

Points of attention

- All packaging materials must immediately be removed from the products.
- · Corten Steel should never be constantly in moisture, it should drain well and ventilate in all situations.
- Products will be delivered un-rusted.
- We only use Corten steel type S355JOWP.
- · Coastal areas: We do not recommend using Corten steel within a radius of 2 km from a coastline.
- During the weathering process rust residue can come off the product.
- Drilling / grinding in the material is not permitted.

Maintenance

- Clean the grill immediately after use and store in a dry environment. If the grill is kept in the fireplace for a few days, it will have the chance to rust. Our grills are tested and SGS certified.
- · Remove the ash after use.
- · Provide the baking tray with a thin layer of oil after use. Store the baking tray in a dry place to prevent rusting.



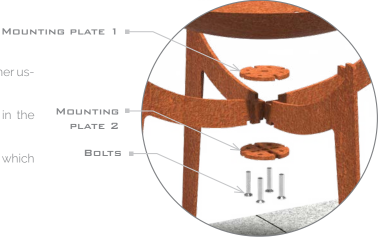
PLACEMENT

- 1. Provide a flat, solid surface. If not done carefully, it can create stresses in the product which could result in damage to the product.
- 2. Never drill or grind into the product, as this can weaken the product to such an extent that it can be damaged.
- 3. Always make sure that the drainage holes are clear to prevent moisture trapping.



INSTALLATION

- 1. Connect the four separate legs with each other using the mounting plates supplied.
- 2. Loosen the supplied stainless-steel bolts in the mounting plates.
- 3. Place the fire bowl on top of the base, after which the stainless steel bolts can be tightened.



FIRST USE BAKING TRAY

- 1. When you use the baking tray for the first time, it is important to make a small fire for the first 25 minutes before increasing the fire. The heavy roasting plate will become significantly warmer on the underside than on the upper side. Due to this temperature difference, the plate will draw hollow. After the first use, the plate has 'settled' and this procedure is no longer necessary.
- 2. Model Cosa with baking tray will work best after it has been used once or twice and the oil has been burned into the plate. Cooking on the roasting plate will be easier after the oil has 'burnt-in', this also protects the plate from rusting when not in use.
- 3. It is best to use a vegetable oil with a high smoke point, such as sunflower oil.

TEMPERATURE

After about 25-30 minutes of burning, the roasting plate of the FORNO® will have reached a temperature of 275 - 300°C on the inner edge. When the fire has been made, you can start by greasing the plate and use a little more oil to bake. The temperature of the outer edge is slightly lower so you can switch between roasting and keeping warm. When heating the roasting plate, it will pull slightly hollow. So excess oil and fats will automatically end up in the fire. When the plate has cooled down, it will completely straighten out again.



Models

For a complete overview of all our products and specifications, please visit www.forno.nl



ACCESSORIES

All our accessories meet the highest standards and are an highly suitable addition to our products. Visit www.forno.nl for a complete overview of our accessories.



RUST ACCELERATOR

Our Corten Steel products are delivered un-rusted and the weathering process will take approximately 4-5 months. This process can be accelerated with the BIO rust accelerator available on our website.

Always read the descriptions on the packaging carefully before use.



CORTEN VARNISH

Corten varnish can be applied to the Corten Steel products to stop the weathering process.

. Always read the descriptions on the packaging carefully before use.