



FORNO^o

outdoor fire

FIREPLACES



Product description

The FORNO® garden fire collection is produced using 3mm thick Corten steel. All fireplaces are supplied with a provision for positioning a barbecue grill. At a small surcharge we can also treat most of our fire elements with a black heat-resistant varnish. All our products are offered with 5 year warranty.

There are also fire places available in which a specially designed pizza oven has been incorporated so all heating gases never come into contact with the pizza.

SPECIFICATIONS

General information

- Material thickness: 3mm
- 5 year warranty (descending)
- Double-walled fire chamber

Options

- Doors on many models
- Accessories Corten and black (RAL9005) heat resistant coating
- Black (RAL9005) heat resistant coating

Corten

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

IMPORTANT

Points of attention

- The accessories such as flues and rain caps are easy to assemble by sliding them together.
- With the accessories it is important to pay attention to the diameter of the smoke flues; 154mm or 200mm
- 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.
- 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 and clean the flue pipe once a year.
- With all the black coated fireplaces rust may occur on the welded seams. You can touch this up with the supplied spray with heat-resistant lacquer.

Fire advice

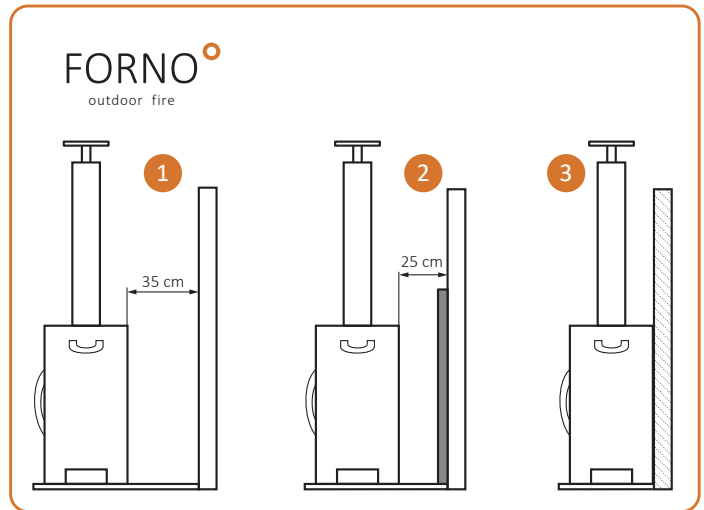
- Start with firelighters with small pieces of dry wood on top.
- Use small pieces of dry wood to slowly heat the fireplace and smoke flue. Once the fire is burning clearly, you can slowly increase the fire (use max. 1.5 kg dry wood per time).

PLACEMENT

PLACEMENT

When installing a fire place, always take the mandatory distances into account as shown.

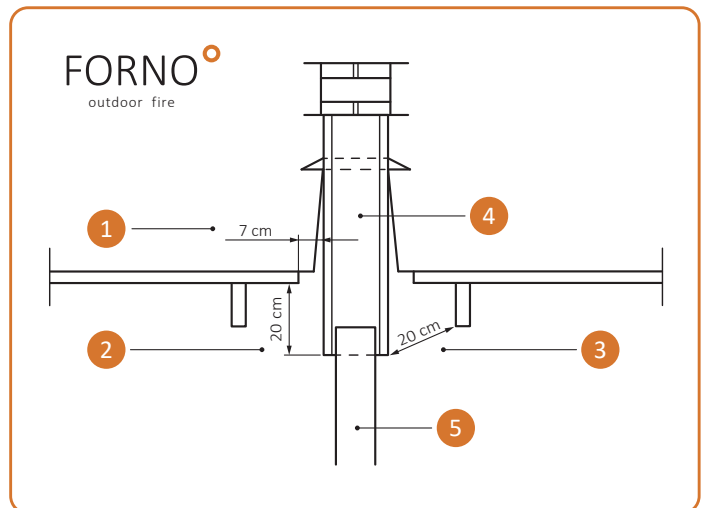
1. Distance to flammable material without a heat shield
2. Distance to flammable material with a heat shield
3. Distance to non flammable material (0 cm)



ROOF DUCT

When installing a roof duct, always take mandatory distances into account as shown.

1. Distance around roof passage
2. Distance from start double walled flue to ceiling
3. Distance from start double walled flue to flammable materials
4. Double walled flue
5. Single walled flue



MODELS

MODELS

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



ENOK



STIG



DIGNA



DAMM



GAP



GAP PIZZA

ACCESSORIES

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.



DOORS FOR GARDEN FIRE PLACE

Our Stig and Enok fire places are designed in such a way that a door can easily be mounted afterwards. Doors are available in both Corten and in black (RAL9005) heat resistant coating. The glass is also special heat-resistant glass.



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.



HEAT RESISTANT PAINT BLACK

To keep your black fire place tidy, we offer a high-quality heat-resistant spray paint.