

Product information: Burni® fire elements

Burni's® complete collection is produced using 3mm thick CorTen Steel. Most fireplaces has a provision for positioning a barbecue grill.

Advantages:

- Very strong and wear-resistant
- Double walled (with the exception of model Skipp)
- Weatherproof and durable material
- Warm and natural appearance
- All accessories in stock
- 5 year warranty

Important:

- The products are delivered un-rusted
- The products must be unpacked immediately after delivery so any moisture between the packaging and the product is not sealed. This can cause irregular rust and stains.
- The accessories such as smoke 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; type Enok and Stig XL have a diameter of 200mm all other types have a diameter of 154mm.

Heating advice:

- Start with firelighters with small pieces of dry wood placed on top
- Only use lamp oil with article DNS (Foc); no bioethanol or such
- 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. 1,5kg dry wood per time).



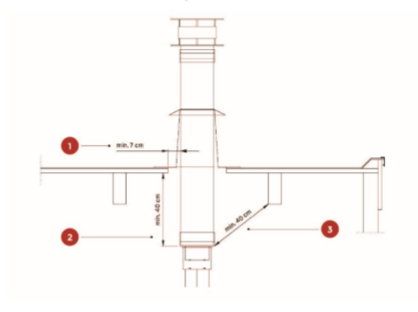
Maintenance:

- 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
- At the coated fireplaces rust may occur on the welded seams. You can touch this up with the supplied spray with heat-resistant lacquer.

Installation:

Minimum distances roof passage

- 1. Distance around the roof passage
- 2. Distance from adapter to ceiling
- 3. Distance from adapter to flammable materials



Minimum distances fireplaces

- 1. Distance to flammable material without a heat shield
- 2. Distance to flammable material with wall shield
- 3. Distance to flammable material with a heat shield

