BRUNNER FIREPLACES



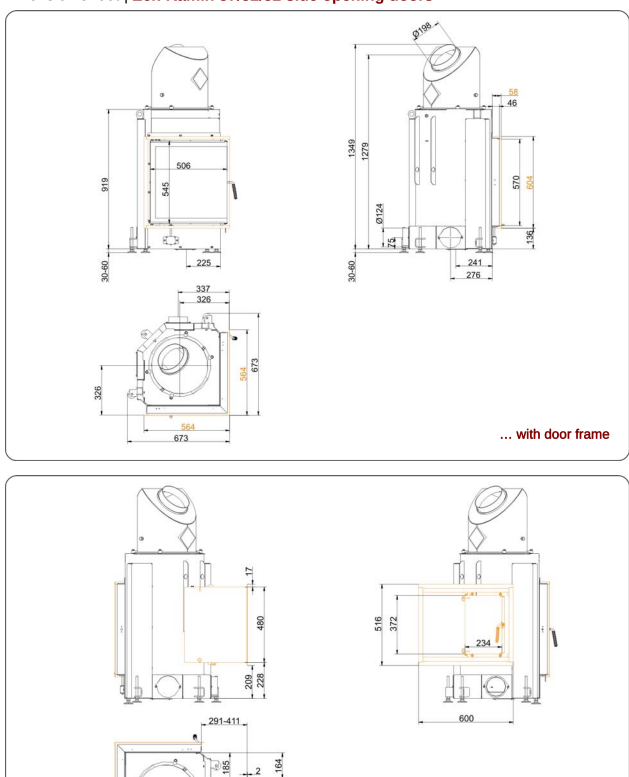
Eck-Kamin 57/52/52 side opening doors

State: 15.04.2013





Dimension sheet | Eck-Kamin 57/52/52 side opening doors



We suggest for CAD planing Palette CAD. Permanent updated drawings: www.brunner.de Frames / front versions are marked colored.

511-631

775-895

558 600

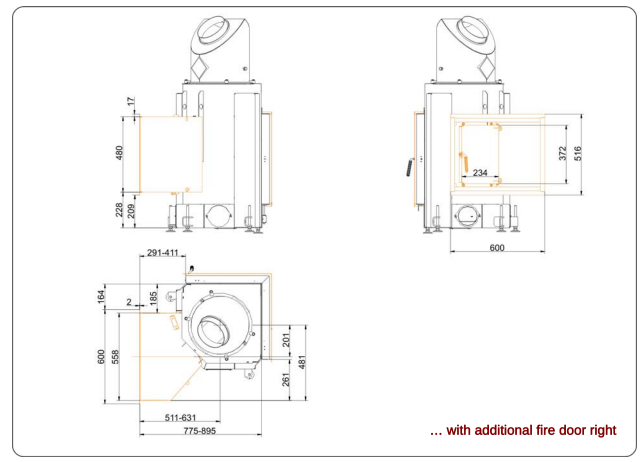
201

0

481 261 ----

... with additional fire door left

Dimension sheet | Eck-Kamin 57/52/52 side opening doors



Planning and installation

Eck-Kamin 57/52/52

| Tested according to | | EN 13229 W | EN 13229 WA | EN 13229 W | |
|---|-----------------|---|--------------|------------|--|
| Values measured at | | nominal load | accumulation | open door | |
| Suitable for all construction types according to rules | | OK | OK | OK | |
| Data for functional demonstration | | | | | |
| Rated heat power | kW | 10 | - | - | |
| Firewood consumption | kg/h | 3 | 5 | 3 | |
| Combustion performance | kŴ | 13 | 22 | 13 | |
| Flue gas mass flow | g/s | 12 | 21 | 81 | |
| Outlet temperature (before heating surface) | °C | - | 340 | - | |
| Flue gas temperature after | | | | | |
| attached steel smoke hood | °C | 210 | 246 | 116 | |
| 1 x adjoining cast iron radiator (GNF10) | °C | - | 124 | - | |
| 6 x accumulation rings (MAS) 1) | °C | - | 210 | - | |
| 2 m adjoining ceramic accumulator ²⁾ | °C | - | - | - | |
| accumulation stones (MSS) | °C | - | - | - | |
| water boiler | °C | - | - | - | |
| Necessary supply pressure | Pa | 13 | 15 | 8 | |
| Combustion air consumption | m³/h | 30 | 50 | 200 | |
| Combustion air connection Ø | mm | 125 | 125 | - | |
| Heat distribution | | | | | |
| Insert / heating surface | % | 25 / 30 | 25 / 30 | - / - | |
| Glass (single / double) | % | 45 / - | 45 / - | - / - | |
| Boiler | % | - | - | - | |
| Cross-section of gratings for max. warm air power | | | | | |
| Supply air | Cm ² | 900 | 900 | - | |
| Warm air | Cm ² | 900 | 900 | - | |
| Minimal oven surface for closed construction type | | | | | |
| Surface giving off heat | m² | 4,0 | 4,0 | - | |
| Space inside oven chamber | | | | | |
| Distance to oven chamber wall | cm | 8 | 8 | 8 | |
| Distance to floor | cm | 15 | 15 | 15 | |
| Heat insulation without / with ³⁾ air gratings | | | | | |
| Wall | cm | 14 / 10 | 14 / 10 | 14 / 10 | |
| Floor | cm | 2/2 | 2/2 | 2/2 | |
| Ceiling | cm | 16 / 12 | 16 / 12 | 16 / 12 | |
| Insulation of additional fire door DHT | cm | - | - | - | |
| Brick lining of protected walls | cm | 10 | 10 | 10 | |
| Weight | | | | | |
| Fireplace + burning chamber | kg | | 172 + 64 | | |
| meets requirement limit values for | | | | | |
| Germany / Austria / Switzerland / Norway | | 1.BImSchV (Stufe 2) / 15a BVG / LRV / NS 3059 | | | |

1) Throttle flap recommended

2) Approximate value, must be calculated eventually

3) Values with air gratings, stove casing is heat conducting

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