

DECLARATION OF PERFORMANCE



No: DoP_SK1000_ENG_2015-001

1. Product type unique identification code:

Insert SK1000

2. Intended use:

Insert fireplace for heating and comfort for connection to Fluegaspipe/Chimney.

3. Manufacturer:

Keddy AB, Box 542, 44115 Alingsås, telephone +46 322 78180

4. Authorised representatives:

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5. The system or systems of assessment and continuous monitoring of product performance:

System 3.

6a. Harmonized standard:

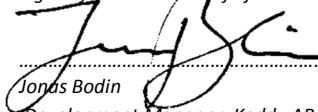
**SS-EN 13229: 2001/AC:2006 and EN 13229:2001/A2:2004/AC:2007
Anmält provningsorgan nr: 1625 Rhein – Ruhr Feuerstätten Prüfstelle.
Rapport nr: RRF – 29 14 3549**

7. Essential characteristics:

Specified performance for these products: SK1001 and SK1002

| Essential feature | Performance |
|---|---|
| Fire safety | Pass |
| Flue gas temperature | 232 °C |
| Fluepipe spigot | Pass (40mm) |
| Other fire characteristics. (eg risk of falling embers) | Pass |
| Discharge of combustion products | |
| CO - emission | 0,08% |
| Flue gas Channel | Pass |
| Release of hazardous substances | NPD |
| Surface temperature | |
| Distance to combustible rear | 3 cm (surrounding walls in noncombustible material with MIN thickness of 10cm. See installation instructions) |
| Distance to combustible side | 3 cm (surrounding walls in noncombustible material with MIN thickness of 10cm. See installation instructions) |
| Fuel storage location | Pass |
| Temperature handle | Pass with use of glove |
| Mechanical strength (to support fluepipe/chimney) | Pass |
| Thermal effect | |
| Thermal effect | 5,8 kW |
| Efficiency | 83 % |

Signed for and on behalf of the manufacturer by:


Jonas Bodin
Development Manager, Keddy AB
Alingsås 2015-09-03



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