



| Product Type: | Roomheaters fired by solid fuel |
|---|---|
| Type, batch or serial number: | Jøtul F 370 Advance AT (F371 Advance AT, F373 Advance AT, F377 Advance AT, F378 Advance AT, F 371 Advance High Top AT F377 Advance High Top AT, F378 Advance High Top AT) |
| Notified body: | Danish Technological Institute |
| NB-No: | 1235 |
| Test report no: | 300-ELAB-2223-EN |
| Declared performance: | · |
| Harmonized technical specification | EN 13240:2001/A2:2004/AC:2007 |
| Essential characteristics | Performance |
| Fuel | Wood logs |
| Fire safety | |
| Reaction to fire | A1 |
| Distance to combustible materials | Minimum distances, in mm (F 377 Advance High Top AT) |
| | Rear = 75 (50) |
| | Sides = 700 (600) |
| | · · |
| | Corner = 450 (450) |
| | Front = 1100 (1100) |
| | See also the installation instructions |
| Risk of burning fuel falling out | No |
| Emission of combustion products | CO [0,05 %] NOx [92 mg/m3] |
| | OGC [32 mgC/m3] |
| | PM [4 mg/m3] |
| Surface temperature | Pass |
| Electrical safety | - |
| Cleanability | Pass |
| Maximum water operating pressure | - |
| Flue gas temperature at nominal heat output | T [255°C] |
| Mechanical resistance (to carry a chimney/flue) | NPD |
| Thermal output | |
| Normal heat output | 7 kW |
| Room heating output | - kW |
| Water heating output | -*kW |
| Energy efficiency | η [78%] |

Declaration:

The performance of the product in conformity with the declared performance.

 $This \ declaration \ of \ performance \ is \ is sued \ under \ the \ sole \ responsibility \ of \ the \ manufacturer.$

Signed on behalf of the manufacturer:

Peter

R&D

(Name and function)

Fredrikstad

Mai 7, 2016

(Place and date of issue)

(Signature)