DECLARATION OF PERFORMANCE

According to Regulation (EU) n°305/2011

(

| Unique identifier code for product-type / N° : | 1-RPC2007/06/05 | | して |
|--|--|--|--|
| Model : | GYROFOCUS | | |
| Intented uses of the product in accordance with the applicable harmonised technical specification : | Open fires fired by solid fuels | | |
| Manufacturer : | Atelier Dominique Imbert s.a.s. 3 Impasse Claque Patin 34380 Viols le Fort | | |
| Assessment and verification system for constancy of performance : | System 3 | | |
| Notified body : Test report number (based on System 3) : | Rhein-Ruhr Feuerstättenorüfstell RRF – 29 07 1406 | e Gmbh | (RRF), N° 1625 |
| Declared performance : | | | |
| | | | |
| Harmonised technical specification : | EN 13229:2002/A1:2003/A2:20 | 05 | |
| Harmonised technical specification : Reaction to fire | EN 13229:2002/A1:2003/A2:20 A1 | 05 | |
| Harmonised technical specification : | A1 Rear | 50 | cm |
| Harmonised technical specification : Reaction to fire | A1 Rear Side | 50 50 | cm cm |
| Harmonised technical specification : Reaction to fire | A1 Rear Side Front | 50 50 80 | |
| Harmonised technical specification : Reaction to fire Distance to combustible material | A1 Rear Side Front Floor | 50 50 | cm |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out | A1 Rear Side Front Floor Pass | 50 50 80 40 | cm cm cm |
| Harmonised technical specification : Reaction to fire Distance to combustible material | A1 Rear Side Front Floor Pass CO | 50 50 80 | cm cm cm % |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out Emissions of combustion products | A1 Rear Side Front Floor Pass CO Dust | 50 50 80 40 | cm cm cm |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out Emissions of combustion products Surface temperature | A1RearSideFrontFloorPassCODustPass | 50 50 80 40 | cm cm cm % |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out Emissions of combustion products Surface temperature Cleanability | A1 Rear Side Front Floor Pass CO Dust | 50 50 80 40 0,25 / | cm cm cm % mg/m ³ |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out Emissions of combustion products Surface temperature Cleanability Flue gas temperature (Nominal heat output) | A1 Rear Side Front Floor Pass CO Dust Pass Pass | 50 50 80 40 | cm cm cm % |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out Emissions of combustion products Surface temperature Cleanability Flue gas temperature (Nominal heat output) Mechanical resistance (to carry a chimney/flue) | A1RearSideFrontFloorPassCODustPass | 50 50 80 40 0,25 / 284 | cm cm cm % mg/m ³ |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out Emissions of combustion products Surface temperature Cleanability Flue gas temperature (Nominal heat output) Mechanical resistance (to carry a chimney/flue) Nominal heat output | A1 Rear Side Front Floor Pass CO Dust Pass Pass | 50 50 80 40 0,25 / | cm cm % mg/m ³ °C kW |
| Harmonised technical specification : Reaction to fire Distance to combustible material Risk of burning fuel falling out Emissions of combustion products Surface temperature Cleanability Flue gas temperature (Nominal heat output) Mechanical resistance (to carry a chimney/flue) | A1 Rear Side Front Floor Pass CO Dust Pass Pass | 50 50 80 40 0,25 / 284 | cm cm cm % mg/m ³ |

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Laurent Gaborit Directeur Général Signature :

A

Viols le Fort, le 14 novembre 2019