**To the applicant**

**Checklist**

Subject: Application for Blue Angel according DE-UZ 212 „Stoves for wood“

Dear Ladies and Gentlemen,

Your application for the environmental label can only be processed without delay if RAL gGmbH has received the following:

|  |  |  |
| --- | --- | --- |
| **Verification** | **Explanation** |  |
| **Annex 1** | Legally binding declarations of the applicant (manufacturer or distributor). **Form** |  |
| **Annex 2** | Declaration of the testing institute. **Form** |  |
| **Annex 3** | Erklärung des Antragstellers zu nachgeschalteter Emissionsminderungstechnik. **Formular** |  |
| **Test report of stove** | Test report from an accredited and notified test laboratory (see section 3.1.2) incl.   * **Illustrated documentation** (test setup incl. measuring section) * Illustrated documentation of the **wood support** (incl. ignition aid) * Information on the test fuel incl. **fuel analysis** (e.g. ash content, C/S/H/N/O content, calorific value, water content) * Measuring instruments used; with regard to particle number determination with extensive information (manufacturers, types, measuring range, expected measurement uncertainty, calibration certificates, sampling conditions and sample preparation) |  |
| **Test report particle separator** | Test report to prove the separation efficiency of dust mass and particle number (according to DIN SPEC 33999).  This verification must only be submitted if the tested stove is to be combined with a downstream separator. |  |
| **Test report for mechanical equality and comparable switch-on behaviour** | Test report from an accredited and notified test laboratory (see section 3.1.2) for mechanical equality and comparable switch-on behaviour of the particle separator.  This verification is only to be submitted if the separator has been tested together with the stove, but then it is also to be advertised for installation elsewhere (e.g. on the roof). |  |
| **Test report on tightness** | Test report of safety test according DIN EN 16510-1 |  |
| **Certificate for type testing** | Certificate for type testing including efficiency level |  |
| **Annex 4** | Recycling strategy |  |
| **Installation instruction** |  |  |
| **Commissioning instructions** |  |  |
| **Quick User Guide** |  |  |
| **Operating instructions** |  |  |

For extension applications for the combination of an already tested stove (measured before separator) with another dust separator, please submit via the web portal:

* Annex 3
* Test report for the particle separator
* Installation instruction
* Commissioning instructions
* Quick User Guide
* Operating instructions