**Red color text is to be changed to actual information**

*Yellow marked comments are to be deleted*

*Do not change the standard black text which is given by the law.*

DÉCLARATION DES PERFORMANCES

No **123456**

*The choice of the number is left freely to the manufacturer. It is practical to establish a simple logic for numbering DoPs within the company.*

*If the DoP is to cover more product-types, a DoP number must be assigned to every product-type. To avoid problems, it is recommended drawing up a separate DoP for every product-type instead of combining them into one DoP.*

1. Code d'identification unique du produit type:

**[Product name + additional code]**

*Typically, a product-type can be identified using a product trade name. But, if the performance of the product changes, this “unique identification code” must change, too. Therefore, it is advisable to use a product name plus e.g. a date, where those two elements together form the code.*

*Variants of one product with different compositions and/or performances are different product-types and multiple DoPs may then be needed.*

2. Usage(s) prévu(s):

**To be used as… for…**

*The intended use is determined by the manufacturer but it must be within the scope of the harmonized EN or EAD. If the product can be used outside the scope, it must not be written here as the DoP is not relevant for this use.*

3. Fabricant:

**Company XYZ**

**Address…**

*The manufacturer is the subject which issues the DoP. He is ultimately responsible for the product performance although he does not have to be the actual producer (see the definition of “manufacturer” in CPR).*

*Distributors may not issue a DoP – unless they become formally a manufacturer with all the duties and responsibilities.*

4. Système(s) d'évaluation et de vérification de la constance des performances:

**1+ / 1 / 2+ / 3 / 4**

*Systems of assessment and verification of constancy of performance (AVCP) are set in a harmonized EN (Annex ZA) or an EAD. Multiple AVCP systems can be used, then all of them are to be listed here.*

5. Norme harmonisée:

**EN 12345:1234**

*Only harmonised standards listed* [*here*](https://ec.europa.eu/growth/tools-databases/nando/index.cfm?fuseaction=cp.hs&cpr=Y) *can be referred to. The edition (year) must be mentioned.*

Organisme(s) notifié(s):

**NB 1234 + [Name]**

*Notified Body is the institute which has issued a certificate or an initial-type test report (report of assessment of performance). No Notified Body is involved in AVCP system 4 – this section can be omitted then.*

*The name of the notified body/ies is provided in its original language, without a translation.*

6. Performance(s) déclarée(s):

|  |  |  |
| --- | --- | --- |
| Caractéristiques essentielles | Performances | Spécifications techniques harmonisées |
| essential characteristic 1  *essential characteristics are only those listed in:*   * *Annex ZA of the harmonised standard, usually Table ZA.1.X* * *Table of essential characteristics in EAD*   *All essential characteristics stated in harmonised EN or EAD must be listed here!* | **[level, class or description]** *see 1)*  *or*  **NPD** *see 2)* | **EN 12345:1234**  *or*  **EAD 123456-78-9100** |
| essential characteristic 2 |  |
| essential characteristic 3 |  |
| essential characteristic 4… |  |

1. *the harmonized EN or EAD give instructions on how the performance is declared*
2. *the manufacturer can declare “No performance determined” for any characteristic (at least one characteristic must be declared)*

Les performances du produit identifié ci-dessus sont conformes aux performances déclarées. Conformément au règlement (UE) no 305/2011, la présente déclaration des performances est établie sous la seule responsabilité du fabricant mentionné ci-dessus.

Signé pour le fabricant et en son nom par:

À **[lieu de délivrance]**, le **[date de délivrance]**

**[signature]**

*Note that the following elements are not to be given in a DoP:*

*- “CE” symbol*

*- the number of the certificate or test report(s)*

*- the address of the manufacturing plant*

*- any other certification, e.g. ISO 9001*

*- other product characteristics than those listed in the harmonized EN or EAD*

*- different sets of declared performances according to different intended uses*