***Application***

|  |  |  |
| --- | --- | --- |
| **Applicant:** | Company: |  |
|  | Address: |  |
|  | City/Zip: |  |
|  | VAT no.: |  | Contact:  |
|  | Phone: |  | Direct:  |
|  | Email: |  |
|  | PO-reference: |  |
|  |  |
|  | ***Manufacturer(s):*** |
| **Legal**  |  |
| **Entities:** |  |
|  |  |
|  | ***Production facility/Location (if production is not at applicant location):*** |
| **Address:** |  |
|  |  |
|  |  |
|  | ***Certification shall include:*** |
|  | (Certification basis/standards) |
| **Scope:** |  |
|  |  |
|  |  |  |
| **Previous** **Certification:** | Yes \_\_\_ (attach certificate) No \_\_\_ |
| **Terms and Conditions for certification:**The Manufacturer agrees to Dancert’s terms and conditions as follows:[Dancert General Terms and Conditions](https://www.dancert.dk/uk/regulations/)The Manufacturer is informed about Dancert’s policies regarding personal data as follows:[Dancert Privacy Policy](https://www.dancert.dk/uk/gdpr/privacy-policy/) |
| **Date** |  |
| **Name & Signature**  |
|

|  |  |
| --- | --- |
| **Product description:** |  |
|  |  |
|  |  |
| **Type designation** |  |
|  |  |
| **Main drawing no.:** |  |
|  |  |

[ ]  **PED-approval.**Above mentioned Manufacturer hereby applies for conformity assessment in accordance with Directive 2014/68/EU (PED):

|  |  |
| --- | --- |
| Assessment Modul: | [ ]  Exec. Order 99 [ ]  B [ ]  C2 [ ]  F [ ]  G  |

Application has not been sent to other Notified Bodies.[ ]  **Layout, rebuilding or repairs according to executive order no. 99**The above company requires verification according to executive order No. 99of 31 January 2007

|  |  |
| --- | --- |
| Requires inspection at: | [ ]  Layout [ ]  Modification [ ]  Repairs  |
| Control Class: | [ ]  A [ ]  B  |

[ ]  **Installation or periodic inspection acc. to order no. 1977** The above company wants inspection according to executive order no. 1977 of 27 October 2021 on application of pressure equipment.

|  |  |
| --- | --- |
| Wants inspection at: | [ ]  Installation[ ]  Periodic examinations[ ]  Verification of safety equipment  |
| Control Class: | [ ]  A [ ]  B  |

Attachments:[ ]  Construction drawings, Isometrics, diagrams etc.[ ]  Approval Documents[ ]  Design Basis, calculations and/or assessments[ ]  Manuals, Risk Assessments etc.[ ]  Equipment Records and Certification[ ]  Design Basis, calculations and/or assessments[ ]  Approval of methods for permanent joining (WPS, BPS mv.)[ ]  Compliance of the essential safety requirements/gap analysis (if non-harmonized standards have been used)

|  |  |
| --- | --- |
| **Remarks** |  |
|  |  |
|  |  |

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