# Gegevens

|  |  |
| --- | --- |
| Fabrikant | Click here to enter text. |
| Full adress | Click here to enter text. |
| Telefoon number | Click here to enter text. |
| Fax number | Click here to enter text. |
| Contact | Click here to enter text. |
| e-mail adress | Click here to enter text. |
| Manufacturing site | Click here to enter text. |

# Product type

|  |
| --- |
| [ ] Pressue vessel [ ] Safety Device[ ] Pressure device[ ] Piping[ ] Assembly[x] Druksysteem (Besluit (339) artikel 12a) (NL Only) |

# Module / type

|  |  |
| --- | --- |
| (EC)Declarations |  |
| [ ] Module A of SEP (3.3)[ ] Module A1[ ] Module B, (EG-) Type examination[ ] Module B1, (EG-) Design examination[ ] Module C1, Conformity with the type, module B certificate: Click here to enter text.[ ] Module F, Productkeuring, module B or B1 certificate: Click here to enter text.[ ] Module G, (EG-) Unit verification[ ] Module H1 (Monitoring of the final assessment), Systeem certificate H1: Click here to enter text.[ ] Quality system: Choose an item. |  |  |

Undersigned declares that the details about the product do match the conditions against which conformity is being sought and also declares that nor request alike has been done at another notified body for the modules B, B1 or G.

By dutch law, upon your request for Notified Body-services related to pressure equipment, according to the pressure equipment decree (besluit drukapparatuur), Kiwa complies to the general administrative law (Algemene Wet Bestuursrecht). This law is to safeguard you, the requestor, in your rights. Your request will be handled as completed when all necessary reports are available and all inspections have been carried out. Furthermore all invoices incurred and agreed upon need to be paid.

Place: Click here to enter text. Signature: Click here to enter text.

Handtekening: ……………………………

Aanvraagbeoordeling door Kiwa in te vullen

|  |
| --- |
| Opdrachtnummer Kiwa: |
|  |

De aanvraag:

[ ]  is compleet

[ ]  is niet compleet, verzocht om aanvulling

[ ]  is gecompleteerd d.d. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[ ]  kan niet in behandeling genomen worden, reden:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Beoordeeld door, d.d. :

|  |
| --- |
|  |

## Product informatieblad

|  |  |  |
| --- | --- | --- |
| Manufacturer |       | Page no:       |

# Pressure equipment

|  |  |  |  |
| --- | --- | --- | --- |
| Name/ type | Part 1      | Part 2      | Part 3      |
| Max allowable pressure in barg; min./ max. |       /      |       /      |       /      |
| Max. allowable temp. TS in ºC min./ max. |       /      |       /      |       /      |
| Volume in liters and or Nominal diameter | V:      literDN:      | V:      literDN:      | V:      literDN:      |
| MediumG=Gas, L=Liquid | [ ] G | [ ] L | [ ] G | [ ] L | [ ] G | [ ] L |
| Classification (67/548/EG)Vapour pressure at TS | [ ] 1      | [ ] 2 barg | [ ] 1      | [ ] 2 barg | [ ] 1      | [ ] 2 barg |
| Risc category | [ ] Art. 3 lid 3[ ] I[ ] II[ ] III[ ] IV | [ ] Art. 3 lid 3[ ] I[ ] II[ ] III[ ] IV | [ ] Art. 3 lid 3[ ] I[ ] II[ ] III[ ] IV |
| Max.allowable pressure PSassembly |       |       |       |
| Risc category assembly |       |       |       |
| Requested module*(if higher then needed)* |  |  |  |
| Varianten (if applicable)Min./ max. dimensions |       |       |       |
| Design parameters |       |       |       |
| Standards* Harmonised
* Else
 |       |       |       |
| Bijlagen* Technical documentation
* Schemes
* Lists
* Drawings
* Datasheets
* Else
 |       |       |       |

|  |  |  |
| --- | --- | --- |
| Project:       |  | Itemnr:       |