

## **MODULE B: EU TYPE-EXAMINATION – PRODUCTION TYPE**

Issued by DBI Certification, notified body No. 2531

The equipment identified below which was found to be in compliance with the essential requirements of the Regulation of Appliance burning gaseous fuels (EU) 2016/426 Annex III, 1, subject to any conditions in the description attached hereto.

| Manufact                                | urer      | TTulpe B.V.  |
|---|-----------|--|
| Address                                 |           | Wester Boekelweg 21a, 1718 MJ Hoogwoud, The Netherlands  |
| Type of Aj<br>Pin code                  | opliance  | Gas-fired instantaneous water heaters for the production of domestic hot water 2531DM-0022                             |
| Specified                               | Standards | EN 26:2015   |
| Issue date<br>Expiration<br>First issue | date      | 2021-08-04<br>2031-08-04<br>2021-08-04   |
| Signed<br>Name                          |           | Jesper Viggo Quaade<br>Responsible for evaluation<br>/ Thomas Anthony Wilson<br>Responsible for certification decision |
|   |           | e manufacturer makes any changes or modifications to the approved equipment, which have not been                       |

notified to, and agreed with the notified body named on this certificate. Demonstration of full compliance with the Gas Appliance Regulati (EU) 2016/426 and EU Surveillance Certificate (EU Declaration of Conformity to Type) is required. This certificate remains valid unless suspended or withdrawn, provided the conditions in the attached description are complied with and the equipment remains satisfactory in service.

|  | Model | TTulpe Outdoor HD-6 P37, TTulpe Outdoor HD-6 P50 |
|--|-------|--|
|--|-------|--|

|             |                     | Country of destination   |  |
|-------------|---------------------|--|--|
| <b>C</b> -1 | I <sub>3P(37)</sub> | CH, CZ, ES, FR, GB, GR, HR, IE, IT, LT, NL, PL, PT, SI, SK, TR |  |
| Category    | I <sub>3P(50)</sub> | AT, CH, CZ, DE, ES, FR, GB, NL                                 |  |

| Test reports SGS test report SDHL1802002556GA, 2021-07-21. |
|--|
|--|

**End of Certificate** 

