



TEST CONFIRMATION

on Hydrogen Suitability

100 Vol.-% in Natural Gas

The DVGW Test Laboratory Energy of DBI - Gastechnologisches Institut gGmbH Freiberg confirms the successful testing of

Ball valve made of PE 100 (acc. to DVGW VP 302:2006); Type FRIALEN ball valve KH/KHP; d110 tested

according to the test basis DBI-GTI 106:2020-08

Tests "H2ready" for shut-off valves made of PE-HD

The results of the test are documented in the following test report.

B 20/08/3266 | 06.08.2020 B 23/09/4191 | 15.09.2023

Based on this test mark confirmation, the applicant

Aliaxis Deutschland GmbH (Steinzeugstraße 50, D-68229 Mannheim, Germany)

is authorized to apply the quality mark H2ready for the above mentioned products in accordance with the statutes. The test confirmation is valid until 05.08.2025.





Dipl.-Ing. Ronald Aßmann Leiter/Prüflaboratorium Freiberg, den 24.01.2024

DBI - Gastechnologisches Institut gGmbH Freiberg | DVGW-Prüflaboratorium Energie

Halsbrücker Straße 34 | D-09599 Freiberg, Germany | pruefstelle@dbi-gruppe.de

This test confirmation is the English language version. In case of doubt the wording according to the German language version of the test confirmation is valid.

This test confirmation attests to the compliance of the products mentioned with the technical requirements in the test specifications mentioned above. It does not confirm standard conformity of the tested products. The H2ready warranty mark is only valid in conjunction with the above-mentioned test report(s). If conditions are specified in the test reports associated with the warranty mark, the right to use the warranty mark does not commence until they have been implemented.