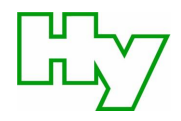
Hygiene-Institut des Ruhrgebiets

Institut für Umwelthygiene und Toxikologie Director: Dr. Thomas-Benjamin Seiler

Legal Entity: Verein des Hygiene-Instituts des Ruhrgebiets e.V.





Address:

Rotthauser Str. 21, DE 45879 Gelsenkirchen

Switchboard +49 (0)209 9242-0 +49 (0)209 9242-222 Telefax Internet www.hyg.de

W-397271e-25-Zd Our reference: Contact person: B. Zeidler

Gelsenkirchen, 10.01.2025

Certificate

hygiene-conformity check to the design requirements of selected regulations

Test institute: Hygiene Institut des Ruhrgebiets

Institut für Umwelthygiene und Toxikologie

Rotthauser Straße 21 45879 Gelsenkirchen

Test object: reducer DF

Manufacturer: Wildeboer Bauteile GmbH

> Marker Weg 11 26826 Weener

✓ VDI 6022, sheet 1 (01/2018)
✓ DIN EN 16798, sheet 3 (11/2017) Basis of the examination:

> ✓ DIN 1946, part 4 (09/2018) √ VDI 3803, sheet 1 (05/2020)

✓ ÖNORM H 6020 (03/2024) ✓ ÖNORM H 6021 (01/2023)

✓ SWKI VA104-01 (01/2019) ✓ SWKI VA105-01 (08/2015)

Validity period: 5 years 01/2025 - 01/2030

W-397271-25-Zd Test report:

In conclusion it can be stated that the examined Reducer DF, as specified in the test report W-397271-25-Zd, is in compliance with the above mentioned regulations.

Within the framework of the hygiene conformity testing, the hygienically relevant constructive requirements were tested in accordance with the afore mentioned regulations. Further test perimeters: microbiological material testing, testing of the cleaning and disinfectant resistance, testing of the instructions for use and the regular, at least annual, hygienic production monitoring of the components by the Hygiene-Institut des Ruhrgebiets. The test was conducted with regard to hygienic aspects of the specified regulations only. However, the hygiene conformity testing does not include toxicological and sensory testing of the materials.

(B. Zeidler)

clerk of the Department hygienic building technology

(J. Rolle B. Eng.)

clerk of the Department hygienic building technology

issued 10.01.2025, Gelsenkirchen

Within the framework of the conformity check the hygiene-relevant requirements of the above mentions regulations was examined. Requirements of other regulations that refer to the above mentioned regulations were not part of the examination. Additionally, the conformity check does not include a toxicological or sensory testing of the introduced materials.