

## **Declaration of Conformity**

as defined by directive(s)

Directive 2014/68/EU

PRODUCT	Fabricat	Type designation
Ball valve	PP, PVDF	M1 und S4
Cone check valve	PP, PVDF	S4
Foot valve	PP	S4
Line strainer	PP	S4
Aerating valve	PP	S4
Diaphragm valve	PP, PVDF	T7 und T4

is developed, designed and produced in accordance with above mentioned directive(s), under the own responsibility of

Company Praher Plastics Austria GmbH, Poneggenstraße 5, 4311 Schwertberg

Conformity

procedure Category II, Module A2

The third-party inspection regarding EU directive is carried out by the notified body CE0036 (TÜV Süd Industrie Service GmbH) and for the UK directive by UKCA0168 (TUV SUD BABT Unlimited)

The durability of pressure and temperature depends on the material, the dimension and the actuating element. The user is responsible for a check if the product can be used. Therefore, please use the technical datasheets which can be found at <a href="https://www.praherplastics.com">www.praherplastics.com</a>

Applied harmonized standards, guidelines and specifications in particular:

- ÖNORM EN ISO 16135 Industrial valves ball valves of thermoplastics materials
- ÖNORM EN ISO 16137 − Industrial valves − check valves of thermoplastics materials
- ☐ ÖNORM EN ISO 16138 Industrial valves diaphragm valves of thermoplastics materials
- □ ÖNORM EN ISO 15493 Plastics piping systems for industrial applications
- ONORM EN ISO 15494 Plastics piping systems for industrial applications
- ÖNORM EN ISO 10931 − Plastics piping systems for industrial applications

A complete technical documentation is existing.

The associated operating instruction of the product is given.

## Comments:

Valves with dimensions <DN32 are not part of this directive(s).

Each self-contained change, through which the technical data are changed, excuses the Praher Plastics Austria GmbH from this declaration.

The commissioning of the product is prohibited until the entire plant in which the product is installed has been declared in conformity.

Schwertberg, 12.10.2022

Julia Haberl MSc.
Component Development

Dr. Rainer Pühringer

CEO

200/FE/01082022