

as defined by FLL-directive(s)

Declaration of Conformity

as defined by LO directive	3(3)		
Directive 2014/68/EU			

PRODUCT

Wafer Check Valve

fabricate

PVC-U, PP, PP+GF, PVDF; DN65/d75 - DN250/d280; EPDM/FPM

type

K4

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

Company

Praher Plastics Austria GmbH, Poneggenstraße 5, 4311 Schwertberg

Conformity

procedures

Category I, Module A

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 www.praherplastics.com

Applied harmonized standards, guidelines and specifications in particular:

⋈ EN ISO 16137: 2006

☑ EN ISO 15493 : 2003

⋈ EN ISO 15494 : 2003

⊠ EN ISO 10931 : 2005

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.

We make the advice that each self-contained change, through which the technical data are changed, excuses the Praher Plastics Austria GmbH from this declaration.

Schwertberg, 19.07.2016

Julia Pleiner MSc.

Component Development

Dr. Rainer Pühringer

CEO