## **Declaration of conformity REACH**

KE-REACH-en

Rev. 2020-20

REACH (EC) Nr. 1907/2006 (REACH-regulation) is the European Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals. It regulates the handling of chemical substances in preparations and products.

REACH aims to track the use of chemical substances seamlessly from manufacturing to final use. After a pre-registration of all substances from the manufacturer or importer, the registration of the individual chemical substances took place by 2018.

## Registration of chemical substances

- EBRO Armaturen Gebr. Bröer GmbH is a "downstream user" in the sense of REACH.
- The goods we produce are considered as "products" and not as "substances", and as such they are not subject to registration.
- The materials used are either not subject to registration or are registered by our suppliers.
- Our products do not release any chemicals under normal conditions of use (see Article 7 (1) of the REACH Regulation).

We hereby confirm that all products of the EBRO Armaturen Gebr. Bröer GmbH comply with the REACH regulation.

## Substances of concern (SVHC) according to Article 33 of the REACH Regulation

According to the article 33 REACH regulation, we are obliged to inform our customers, if any delivered product a substance of the SVHC candidate list for the authorization procedure contains more than 0.1% (<a href="https://echa.europa.eu/en/candidate-list-table">https://echa.europa.eu/en/candidate-list-table</a>). Reference value is the smallest product of a composite product (definition under <a href="https://www.reach-clp-biozid-helpdesk.de/de/REACH/Erzeugnisse/Erzeugnisse.html">https://www.reach-clp-biozid-helpdesk.de/de/REACH/Erzeugnisse/Erzeugnisse.html</a>)
This declaration relates to SVHC list status as of 01.08.2020.

Issued: 08-2020



## **Declaration of conformity REACH**

Rev. 2020-20

The list below shows EBRO products with components that contain the substance **Lead** (EC Number: 231-100-4, CAS Number: 7439-92-1) is more than 0.1%. Since lead is firmly bound as an alloy constituent and therefore no exposure is expected, no additional information on safe use is necessary.

Product	Components
Resilient Seated Valves Type Z	Bearing bush, shaft lock
Resilient Seated Valves Type F	Bearing bush, shaft lock
Resilient Seated Valves Type Z with	Seat
CSM-seat	
Resilient Seated Valves Type F with	Seat
CSM-seat	
Seawater resistant valves	Bearing bush
Electric Actuator	Worm gear
Pneumatic Actuator	Bearing bush

Issued: 08-2020

EBRO Armaturen Gebr. Bröer GmbH

Lydia Bröer

- CEO -

