

## **RoHS-REACH declaration of conformity**

### **RoHS declaration of conformity**

We herewith confirm the conformity of our products according to the RoHS Guidance 2011/65/EU and 2015/863/EU respectively of the European Parliament and Council on the limitation of hazardous substances in electrical and electronic components and devices as well as the adherence to permissible maximum concentrations in percent by weight <0.01% of cadmium, <0.1% of lead, mercury, hexavalent chromium (Cr6+), polybrominated biphenyl (PBB), polybrominated diphenyl ether (PBDE), diphthalate (DEHP), butylbenzylphthalate (BBP), dibutylphthalate (DBP) and diisobutylphthalate (DIBP) in accordance with Annex II of the Guidance.

The signatories herewith declare that all their products, unless otherwise indicated, are produced RoHS-compliant.

Exceptions according to Annex III of the Directive, Point 7a: Articles and Applications, for which, according to the use, high temperature soldering with a lead content >85% must be used, fall under the exception and are also RoHS-compliant.

### **REACH declaration of conformity**

KfV Karl Fliether GmbH & Co. KG are, as producers of hardware and locks in terms of the REACH Regulation 1907/2006 a "downstream user". Obligations on the basis of the production and the marketing of substances and mixtures of pre-registration and registration (ECHA) are not applicable for us. Our products are commodities and consequently not to be defined as substances or preparations. Moreover, no substance is released from our products under normal and foreseeable conditions of use. Hence, KfV Karl Fliether GmbH & Co. KG is neither subject to the registration obligation nor to the obligation to compile safety data sheets.

The signatories demand from their suppliers / sub-suppliers that they adhere to the corresponding legal obligations and, if necessary, obtain material declarations in order to secure the communication within the supplier chain.

According to the REACH Regulation article 33, we are obligated to notify you if a supplied product contains a substance of the SVHC candidate list for the approval procedure (<https://echa.europa.eu/de/candidate-list-table>) to an extent of more than 0.1 %. Reference value is the smallest component of an assembled product.

Lead (CAS No.: 7439-92-1) was included in the candidate list on 27.06.2018.

Lead is currently still contained in products and individual parts and spare parts in our product range as alloy components of machining steel and brass.

The products we produce contain the substance lead (CAS Number: 7439-92-1) in several steel components to an extent of more than 0.1 %.

Lead is very frequently contained in the machining steels used. As lead, as an alloy component, is permanently embedded and therefore no exposure can be expected, additional information concerning safe application is not required.

In addition, leaded brass is used as material in a few components. Lead is also contained as an alloy component to an extent of more than 0.1% in this case. As lead, as an alloy component, is permanently embedded and therefore no exposure can be expected, additional information concerning safe application is not required.

Page 2 of letter dated 31. January 2023

**Regulation (EU) Nr. 305/2011 (Construction Products Regulation – BauPVO)**

Requirements for CE marked products in accordance with the relevant, also national BauPVO, beyond this declaration, are declared in the relevant product-related declaration of performance.

Velbert, 31. January 2023

**KFV Karl Fliether GmbH & Co. KG**  
*A company of the SIEGENIA GROUP*

pp. 

Steffen Richter  
Head of strategic purchasing

pp. 

Florian Eisermann  
Division manager of product development and works