## UV\_0014

## **Declaration of RoHS-Conformity**



| Ersteller  | Abt.     | Prüfer    | Abt. | Version / Datum  | Blatt | von |
|------------|----------|-----------|------|------------------|-------|-----|
| M. Schwanz | 12112-94 | G. Digele |      | 001 / 06.06.2025 | 1     | 1   |

We, the manufacturer GEFEG Drive Technologies GmbH, declare hereby on our own responsibility, that the products meet all the provisions of the EU Directives 2011/65/EC of the European Parliament and of the Council of 08. June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and of the Commission Delegated Directive 2015/863 of 31 March 2015.

The following table shows the information on the substances:

- (X): Hazardous substances are included
- (✓): Hazardous substances are not included or don't exceed the permissible limits.

| Substanz                        | Pb       | Hg  | Cd   | Cr6+ | PBB      | PBDE     | DEHP     | BBP      | DBP | DIBP     |
|---------------------------------|----------|-----|------|------|----------|----------|----------|----------|-----|----------|
| Limits up to. xx<br>% by weight | 0,1 *)   | 0,1 | 0,01 | 0,1  | 0,1      | 0,1      | 0,1      | 0,1      | 0,1 | 0,1      |
|                                 | <b>√</b> | 1   | ✓    | ✓    | <b>√</b> | <b>√</b> | <b>✓</b> | <b>√</b> | ✓   | <b>√</b> |

)\*
Lead as an alloying element.'
aluminium containing up to 0,4% lead by weight steel
containing up to 0,35% lead by weight copper alloy
containing up to 4% lead by weight

## **Applied exemptions**

Stepper motors, type VSS:

Exception 7a in the appendix of the EU-RoHS-Directive. Lead in soldering agents with a hogh melting point (i.e., tin-lead soldering alloys with more than 85% lead.

Gosheim, 2025-06-06

Dr. Ing/ Georg Digele

Geschäftsführung / Managing Director