

# German Drinking Water Ordinance - Declaration of Compliance

The company

**Glen Dimplex Deutschland GmbH (GDD)**  
**Am Goldenen Feld 18**  
**D – 95326 Kulmbach**



hereby declare that the appliances, components or accessories listed in appendix 1 (hereinafter **“Products”**) are compliant with the requirements of the German Drinking Ordinance (TrinkwV). This includes the following requirements:

- Requirements for the production, treatment or distribution of drinking water of the German Drinking Water Ordinance according to § 17 TrinkwV.
- Evaluation Criteria and Guidelines (*Bewertungsgrundlagen und Leitlinien*) of the Federal Environment Agency (UBA) according to § 17 (3) of the Drinking Water Ordinance.

We, GDD, hereby declare that all appliances, components or accessories supplied by us (hereinafter **“Products”**) are compliant with the German Drinking Water Ordinance (TrinkwV) and the specific requirements mentioned above.

We also confirm that this declaration of compliance will be reviewed periodically according to the requirements mentioned above and any subsequent amendments and/or integrations.

This declaration of compliance is unlimited in time.

We will immediately inform \_\_\_\_\_ of any changes to the current compliance status of the Products.

In addition, we undertake to be able to provide evidence of conformity (e.g. test reports and/or certificates) for the Products at any time on request.

Evidence of conformity is also kept up to date at all times.

## List of products or part numbers for Declaration of Compliance

Part	
1	FLH 25M, FLHU 70, FLH 60, FLH 90
2	CTHK 630 – CTHK 636
3	CEHK 25 – CEHK 75
4	SVK 852
5	WWSP 229, WWSP 229E, WWSP 232, WWSP 232 Hydro, WWSP 335, WWSP 442, WWSP 432 SOL, WWSP 442E, WWSP 540 SOL, WWSP 556, WWSP 770
6	PWS 332, HKWS 332 03, HWK 332(Econ5S), HKW 170, HKW 270, HKW 230, HKW 230Econ5S
7	DFM 1988-1
8	DHW 300+, DHW 300D+, DHW 300, DHW 300D, DHW 400+
9	SIW 170
10	MDHW 232, MDHW 335

Kulmbach,

**Frank Wicht**  
 Approbation/Certification

**Georg Jager**  
 Head of Engineering Heating