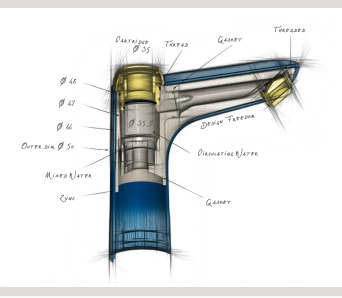


THE innovation in the drinking water field

Pure drinking water – from the water supplier to the tap outlet in private households – must be available as a safe food round the clock. To satisfy the strict tolerance limits of the German Drinking Water Ordinance (TrinkwV), 'metal-free water pipes' will be indispensable in the future. HDO has the right solution for this:

The HDO TUTUS technology.



HDO $\iiint \bigcup \bigcup \bigcap \bigcirc \bigcirc$ - What is this?

The HDO Future technology is a patented new development in the field of water-bearing parts. It replaces the brass material currently used. A part made of temperature-resistant plastic is placed into the diecasting mold and cast over with zinc. This allows the production of decorative hollow bodies of various geometries and designs in zinc. The metallic surface feel of the part is retained.

The benefits at a glance:

- Heavy metal-free water-bearing parts (without lead and nickel)
 Compliance with the stricter tolerance limits of the Drinking Water Ordinance
- New design possibilities and brilliant surfaces thanks to the zinc material
- More precise shapes are possible (e.g. sharper edges and precise surfaces)
- Less expensive material costs compared to brass

Interested? Just contact us!



HDO Druckguß- und Oberflächentechnik GmbH Halberstädter Str. 7-13 33106 Paderborn, Germany www.hdo-gmbh.com





om

Dr. Heinz Herberhold Tel. +49 (0) 5251-704 33533 E-Mail: heinz.herberhold@hdo-gmbh.com



Mr Alexander Gossing