

Spring-loaded full-contact gastight primary seal

INSTALLATION

The ONE primary rim seal will ensure full-contact operation despite any tank shell irregularities and is tailored to fit each individual tank in order to achieve gastight performance and unparalleled reduction of vapour losses and fire/explosion risks.

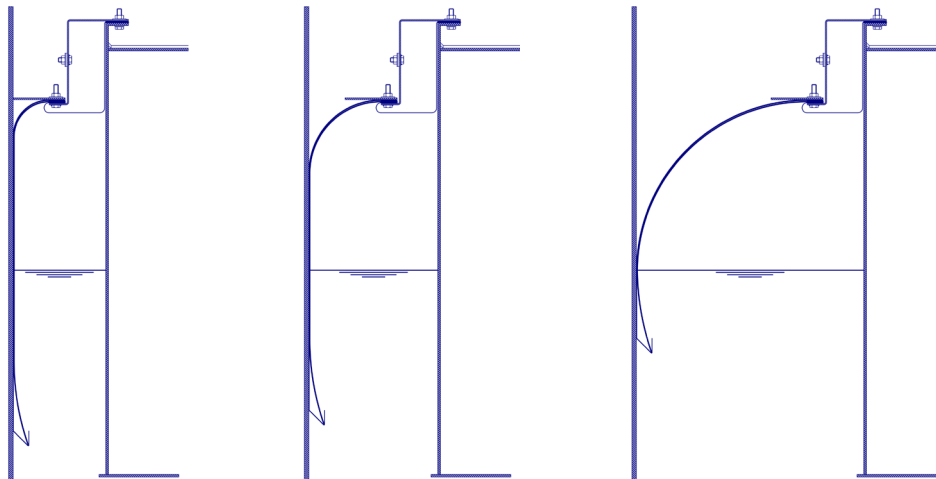
MANUFACTURING



DESIGN

- Excellent return on investment with a lifetime expectancy **equal to the tank** without maintenance
- Full working range of $R(-X/+3X)$
- The gastightness of the primary seal can be proven after installation and while the tank is in-service
- Different X-values to accommodate any out-of-roundness
- Adaptable to all existing rim configurations without any hot-work
- The combination of the ONE primary and ONE secondary seal meets even the most stringent emissions regulations
- Materials specifically selected for their required resistances
- Flame retardant materials in accordance with DIN 22100 / 22118
- Fully electrically conductive
- Fast and easy installation.

R&D



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