

Spring-loaded full-contact rim-mounted secondary seal

INSTALLATION

The ONE secondary rim seal will ensure full-contact operation with all tank shell irregularities and is tailored to fit each individual application in order to avoid the ingress of fresh air inside into the rim space and thus significantly reduce vapour losses and fire/explosion risks.

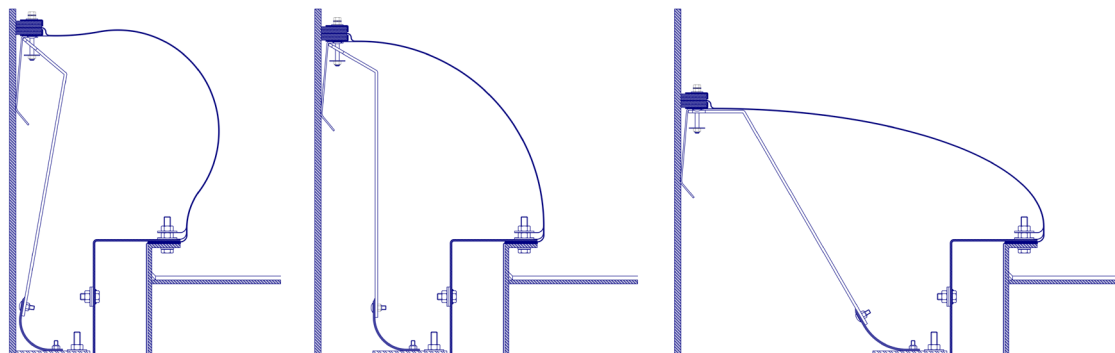
MANUFACTURING



DESIGN

- Excellent return on investment with a lifetime expectancy of **more than 20 years** without maintenance
- Full working range of R(-X/+3X)
- Low profile in relation to working range
- Four-layered sealing tip consisting of two rubber compounds to safeguard a continuous seal against the tank shell
- Adaptable to all existing rim configurations without any hot-work
- Materials resistant to weather effects such as UV radiation, frost and precipitation
- Materials resistant to wear and chemical corrosion
- Flame retardant materials in accordance with DIN 22100/22118
- Fully electrically conductive
- Fast and easy installation

R&D



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