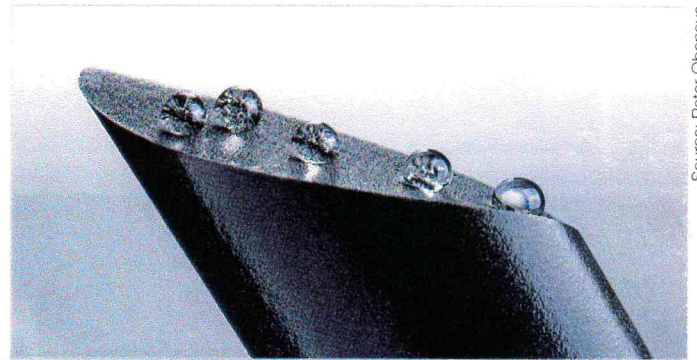


High water resistance and sealing performance



Source: Peter Obenaus

The Fermapor CC polyurethane foam seal has a high water tightness that even survives damage to the surface.

Foam Seal - The FIP CC technology (Formed-In-Place Closed-Cell) combines the high water resistance of the silicone world with the attractive material costs of the poly-urethane world. The new foam seals by Sonderhoff, Fermapor CC, based on PU, are room temperature-curing, two-component systems that form a very fine-celled, pre-

dominantly closed-cell soft foam seal with the FIP CC foaming process. The big advantage is that they have very low water absorption and cure without oven or humidity. Unlike comparable mixed-cell seals, the CC foam seal requires less compression with the same sealing performance. sonderhoff.com; Hall A5, Booth 5109