Secondary Sealing

Field erection:

- External and internal floating-roof storage tanks
- Additional installation at existing mechanical shoe sealings

Design:

- Double acting design
- Balanced spring power to a gap-less pressing to the tank shell
- Elastic foam body covered by skirt fabric or specially rubber profile

Main characteristics:

- High quality sealing of the ring gap "Working area of the springs"
- Optimal thightness when passing weldings by double acting design
- No damages when the sealing crosses the top of the tank shell
- Highly wear and tear resistant of all used materials
- Supporting profiles and springs are made of stainless steel
- Extremely long working period with very low maintenance
- Easy access to all parts of the seal during working period

Rubber sealing:

- Flexible polyamide coated on both sides with nitril rubber
- Resistant against aromates and ultraviolet rays fire retardant acc. DIN 22118



