- BUTTERFLY VALVES -



#### **BUTTERFLY VALVES**

Trusted throughout the chemical, petrochemical, and many other industries.

Garlock Butterfly Valves are renowned throughout the chemical, petrochemical, process, and many other industrial sectors for their quality, performance, and reliability in arduous conditions.

Garlock valves set the standard in TA-Luft compliance, plus the valves are certified with S1L 3 according to EN 61508.

- BUTTERFLY VALVES -



GAR-SEAL valves are used extensively where corrosive, abrasive, and toxic media need to be reliably controlled.

They are typically used for accurate control, throttling, and shut-off duties in the chemical, petrochemical, chlorine, paper, electro-plating, and many other industries.

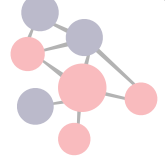
GAR-SEAL butterfly valves offer reduced maintenance requirements and increased operational reliability.

- BUTTERFLY VALVES -



MOBILE-SEAL valves are used on road tanker vehicles, railway wagons, silos, and other transportation and storage containers where high chemical resistance, reliability, and special safety requirements are essential.

MOBILE-SEAL is EN 14432 approved.



- BUTTERFLY VALVES -



SAFETY-SEAL valves are used in applications where corrosive, abrasive, and toxic media need to be handled and electrostatic charges must be avoided at the same time.

