

Klippon® TB enclosure series

Stainless steel enclosures for all highly demanding environments

Robust universal enclosures even for explosive areas

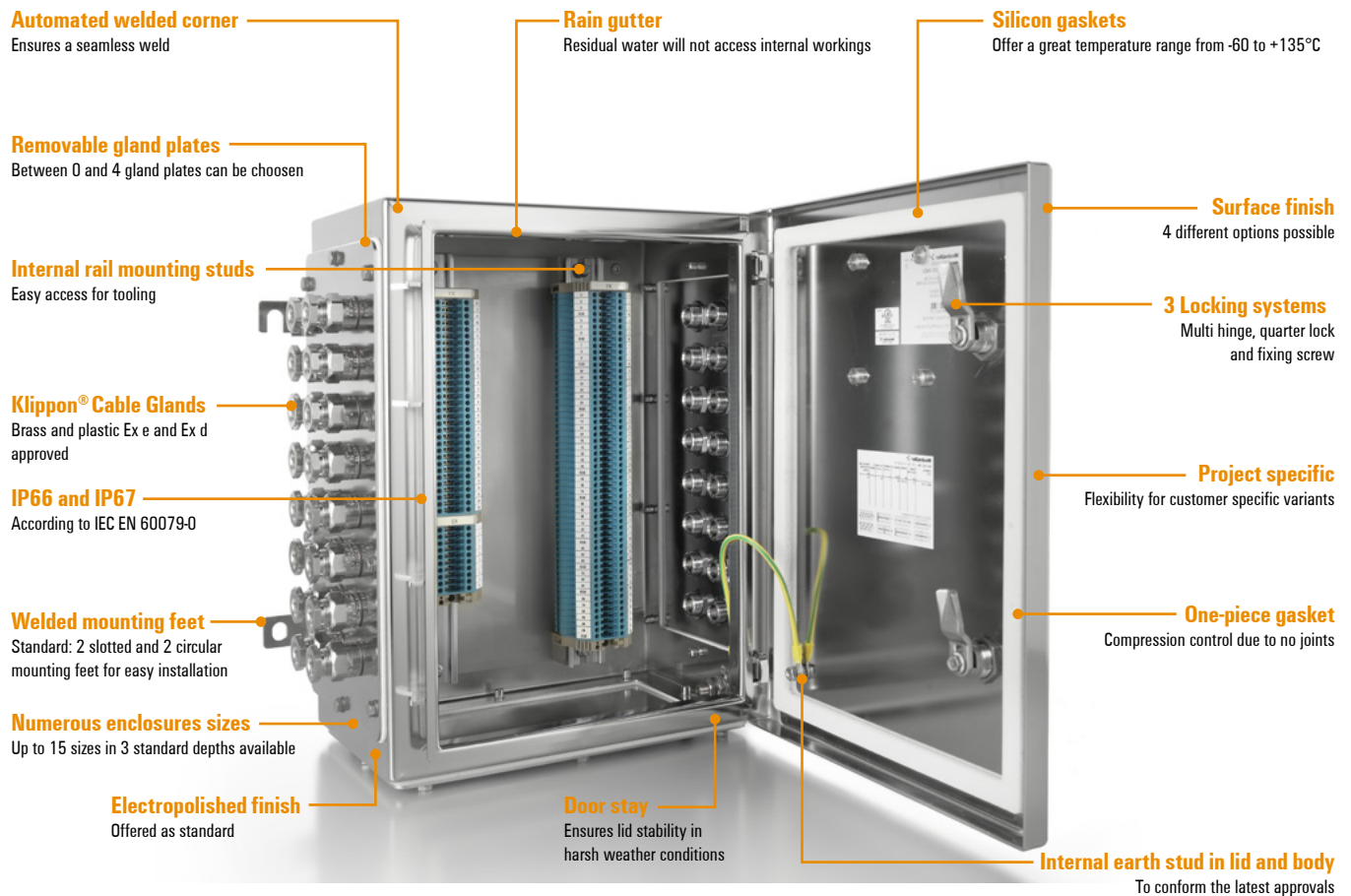
The Klippon® TB enclosure range features excellent performance characteristics under the most difficult environmental conditions and even exceeds the requirements e.g. for the transportation and offshore sector. On top they also comply with the stricter requirements of explosive hazard areas found in the process or power generation industries.

The enclosures are available in fifteen standard sizes and three depths. They consist of 1.4404 (316L) stainless steel and meet the requirements of the IP66/IP67 and NEMA 3/4X/12 protection classes. The enclosures are tested to the latest international standards. Various locking systems for your individual requirements are available to guarantee safe locking of your enclosures.



Your special advantages:

- Outstanding quality surface due to electro-polishing
- Excellent corrosion resistance for perfect protection even in salt air environments
- High impact resistance (up to 10 Joules)
- Approved to the latest standards including the most common ones of the process and petrochemical industries
- Optimal vibration characteristics e.g. due to self-securing earth stud and welded mounting feet
- Individual engineering solutions and customized project management on request

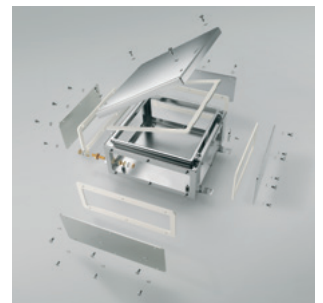


Integrate, expand, and customise

We offer the perfect supplement to every application which allows you to easily adapt the enclosure. The following options are available:

- Document holder
- Earthing studs
- Gland plates
- Mounting plates
- Mounting hardware kits
- Door stay
- Locking systems
- Type label holder
- Rain hoods
- Window in the lid
- EMC optimization

Other supplements on request.



For a more detailed overview of the products, you can open the online catalogue at catalogue.weidmueller.com or scan the QR code.



You can find this product family in our Weidmüller Configurator:
www.weidmueller.com/wmc