EN

## febi 181412

**To Fit:** Schmitz Cargobull Repl. no. 051 202



## Highest quality from the market leader febi Air Tanks

Many important and safety-relevant systems in heavy commercial vehicles are operated with compressed air, such as the air suspension, the transmission control, or the brake system. To make sure the necessary operating pressure is always available, the compressed air must be stored. For this purpose, air tanks are used. The air storage in the air tank makes it possible to use more air than the air compressor produces for a short period of time.

Seams that have not been properly welded can suffer from air leaks or can even experience bursting. The material used also plays an important role: only the use of high-quality steel with a certain yield strength ensures safe operation. The surface coating plays an important role in preventing corrosion on both the inside and outside of the air tank. If the protective paint layer is too thin, rust can easily take effect. The service life of the tank is then reduced and the risk of leaks increases – even with the possibility of bursting.

To ensure the highest quality, febi relies on a partnership with OE manufacturer Frauenthal Automotive, the leading producer of air tanks. With a market share of over 80%, it is by far the largest producer of air tanks in Europe. febi offers not only this, but many other air tanks and matching accessories such as mounting brackets, drain valves and air connections. For logistical reasons, this air tank febi 181412 is only available as a packaging unit of 8 pieces each.

The complete range of spare parts for compressed air systems can be found at: partsfinder.bilsteingroup.com

