



## intAct Traktion-Power PzS

Closed lead-acid battery with armored plates | filled and charged | low maintenance

Art.No.

**12TP125**

Volt	12V
Capacity	125 Ah (c5), 167 Ah (c20)
CCR -18°C (EN)	-
Electrolyte	diluted sulphuric acid
Electrolyte density	1,28 +/- 0,01 Kg/l (25° C)
Size (LxWxH)	510 x 175 x 225 mm
Weight	43 kg
Pos. of Terminal	4
Terminal	1
Bodenleiste	B13



### Usage

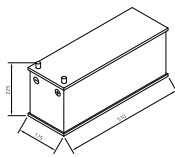


### For the heaviest loads

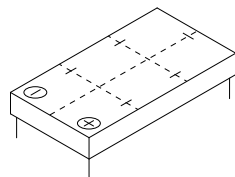
These armored plate batteries have been specially developed for the most demanding applications. Whether as a traction battery in multi-shift operation, in work platforms for outdoor use or as a storage battery in smaller solar or wind power systems - these batteries can withstand the most adverse conditions. Our recommendation for the heaviest applications with the highest demands on the battery.

- » **For heavy professional cyclic use:** 1,000 cycles according to IEC 254-1.
- » **More cycle-resistant than comparable standard lead-acid batteries** with grid plate technology.
- » **Armored plate technology:** Robust and technically mature for the heaviest loads.
- » **Particularly resistant to shocks in uneven outdoor use.** Tubes protect active material like armor.
- » **Long service life.** Even in 2 to 3-shift operation. Durable, safe and reliable.

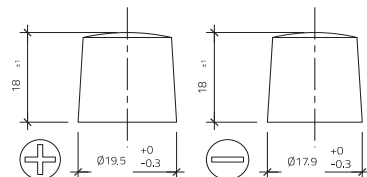
#### Size



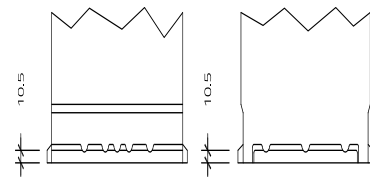
#### Pos. of Terminal 4



#### Terminal 1



#### Bodenleiste B13



As of 19.01.2026