

# traX - the energy tracking from batterX

The energy tracking from batterX

traX, installed at the grid input, enables simple measurement of household consumption and can also record solar power production from existing inverters as well as direct consumption. The customer can use the liveX portal of batterX and get to know its functionality in detail - the ideal start for the subsequent purchase of a batterX storage system!

## traX 1 - House consumption:

- 1 liveX controller
- 1 Energy Meter with 3 Rogowski coils
- 1 power supply unit
- 1 converter RS485 to USB

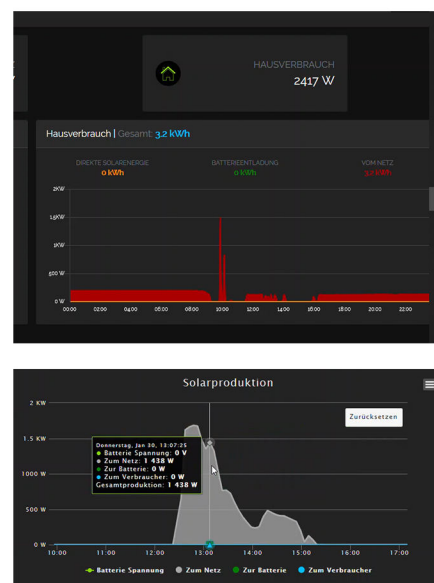
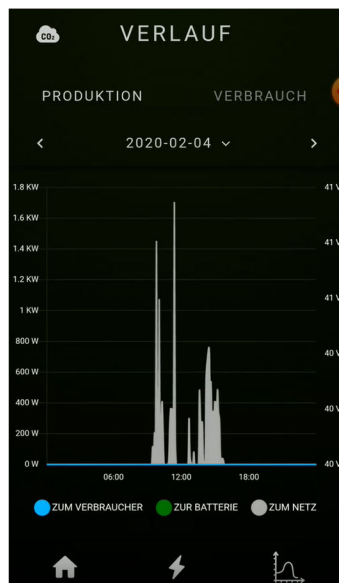


## traX 2 - House consumption & PV:

- 1 liveX controller
- 2 Energy Meter with 6 Rogowski coils
- 1 power supply unit
- 1 converter RS485 to USB



App-Version



Tablet / PC Version