



# Turbo Tubular C20 Elektro Battery

What is a 150 AH C20 12 volt battery?

This product is a Tall Tubular Battery 150 AH C20 12 V ideal for inverters from the house of Universal. Universal tubular batteries are robust and proven tubular plate technology batteries, ideal for use in all standby, deep cycling and shallow cycling applications that require high levels of reliability.

What are turbo tubular @C10 batteries?

Turbo Tubular @c10 batteries are specifically designed batteries that by their very nature and chemical composition, lend themselves perfectly to solar powered systems. Red Tubular batteries work with uninterrupted power supply for inverters and other stationary applications. is a measure of quality product & service.

What is the difference between Turbo tubular @C20 and @C10?

Turbo Tubular @c20 models are high performance battery designed to meet the demands of a wide range of industrial & domestic applications. Turbo Tubular @c10 batteries are specifically designed batteries that by their very nature and chemical composition, lend themselves perfectly to solar powered systems.

Do C5 C10 & C20 batteries offer 150 AH?

Yes, your C5, C10, and C20 batteries all offer 150AH but only under specific load conditions as you said in your question. Not only do higher C ratings on batteries result in a higher battery cost, but, in general, high amperage charge/discharge of lead acid batteries tends to crush a battery's life significantly.

Should I buy a C20 battery?

Buy just a small number of C20 batteries for your system. They're designed with high charge and discharge rates in mind. A C20 rating would guarantee that you could get the 150AH out of the battery despite a high discharge. You'd get the same total AH rating but in a smaller package.

Can a C20 battery run a load with a single battery?

With C20 batteries rated at 150AH, the maximum amp discharge is 3000 amps. So you could definitely run the load with a single battery since 1000 amps < 3000 amps. However, your useful running time with a single battery would only be, roughly,  $150/1000 * 60 = 9$  minutes. With a C5 battery rated at 150AH, the maximum amp discharge is 750 amps.

We offer to our customer a wide range of Tubular Batteries that produce high power & Amp capacity and stands for tough operating conditions. These batteries are designed extremely strong and assembled with tubular positive

Contact us for free full report

Web: <https://raioph.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

