



Wels, July 28th 2021

MTBF DATA FRONIUS TAURO

Fronius International GmbH

hereby informs that, based on system reliability predictions, extensive reliability tests and field experience with the Fronius Tauro, it was possible to calculate the MTBF (Mean Time between Failure).

It is assumed that an inverter will run for approximately 4.000 hours per year. The stated MTBF value is valid up to 40.000 operational hours or 10 years. A reliable prediction beyond this time frame is not possible. However, all components and circuits of the inverter are designed for a lifetime of 20 years.

/ MTBF= 800 000 device hours

Fronius International GmbH

Solar Energy Division
Froniusplatz 1
A-4600 Wels

A handwritten signature in black ink, appearing to read "Thomas Ringer".

Ing. Thomas Ringer, BSc MA
Head of Solution Management