



Wels, August 18<sup>th</sup> 2016

## CONFORMITY EN 50438 FRONIUS SYMO, GALVO & ECO WITH SETUP SWEDEN

### Fronius International GmbH

confirms, that the following inverters

- / **Fronius Symo**
- / **Fronius Galvo**
- / **Fronius Eco**

are in accordance with the European standard EN 50438. According the country specific regulations in Sweden given by „Anslutning av mikroproduktion till konsumtionsanläggningar – MIKRO“, the settings of the inverter integrated “Setup Sweden” deviate from EN 50438 in the following parameters:

Parameters	Values
Grid voltage (trip time)	196 V (0,2s) – 255 V (60s)
Grid voltage (outer limit)	264 V (0,2s)
Grid frequency (trip time)	47 Hz – 51 Hz (0,5s)

### Fronius International GmbH

Solar Energy Division  
Froniusplatz 1  
A-4600 Wels

DI Thomas Mühlberger  
Head of Solution Management