In September 2012 DB AG fitted the first two switches on FFU synthetic sleepers.

As part of the FFU trials the switches 373 - EW 54-300-1:9 and 374 - EW 54-500-1:12 were fitted in the area of Würzburg station on the line section 5209-Rottendorf-Würzburg.

The design speed of the switches on a main line is 60 km/h, the speed on a branch line is 50 km/h for the 373 switch and 60 km/h for the 374 switch.

About 60,000 tons of rolling stock move over each of these switches on a daily basis.

As a first step the FFU synthetic sleepers were sent to the DB sleepers works in Schwandorf for plating.
In Schwandorf: Use of computer-controlled automatic drilling machines to bore the holes in the FFU synthetic sleepers. After a short rail-bound transport the FFU synthetic sleepers were marked according to the switch drawing; then the individual support components such as the grooved plate, rail pad and sleeper screw were fitted and screwed on. Interim storage, ready for delivery to the work site.
At the work site:
Pre-assembly of individual sleepers and switch rodding to units ready for transport.
During the night of 8th September: Transport of the switch components from the assembly point to their final location using a railway crane; fish-plating and ballasting.
9th September: Tamping of the switches and welding of rails