

Lilienthal, Sankt Jürgen

Sankt Jürgen, St. Jürgen 1, 28865 Lilienthal, Germany



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|---------------------|-----------|
| Builder | H. Röver |
| Year | 1897 |
| Period/Style | Romantic |
| Stops | 12 |
| Keyboards | 2+P |
| Keyaction | pneumatic |

Description

The organ in St. Jürgen's Church, Lilienthal, was built by Heinrich Röver in 1897. Originally, there were plans to dismantle and replace the organ, but instead, it was thoroughly restored in 1985 by the Alfred Führer company from Wilhelmshaven. This small but valuable instrument has a distinctive design that includes 12 registers across the Hauptwerk (main work), Oberwerk (upper work), and Pedal divisions, with a pneumatic action and specific mechanical couplings, such as manual and octave couplings.

The organ's history includes earlier instruments, with records indicating an organ built by Peter Tappe from Verden in 1825, which by 1870 required significant repairs. Johann Hinrich Röver, the father of Heinrich Röver, suggested a new organ in 1878, leading to the construction of the current organ by Heinrich Röver in 1897. Notably, the organ narrowly avoided being dismantled in 1982, but was ultimately preserved and restored, ensuring its continued use and historical significance in the church.

Stoplist/Disposition

| Hauptwerk | Oberwerk | Pedal |
|--------------|---------------------|------------------|
| Bordun 16' | Lieblich Gedackt 8' | Subbass 16' |
| Principal 8' | Salicional 8' | Principalbass 8' |
| Gamba 8' | Harmonieflöte 4' | Gedacktbass 8' |
| Hohlflöte 8' | | |
| Oktave 4' | | |
| Mixtur 3f | | |

Additional: II/I, I/P, II/P, Oktavkoppel (octave coupler), Tutti, Calcant

Sources

<https://nomine.net/orgel/lilienthal-st-juergens-kirche/>