Johann David Sieber

Founded/Born

1670 - 1723

Closed/Death

Still active?

Description

Johann David Sieber (* ca. 1670; † September 1723 in Brünn/Mähren, now Brno, Czech Republic) was an Austrian organ builder.

Sieber learned organ building from Johann Gottfried Halbich the Elder (ca. 1660–1720) in Grulich (Králíky, Czech Republic). He worked in Prague until 1693 and settled in Brünn in 1702/1703. He was married three times. Before 1695, he married Eva Rosnia, with whom he had four children. He married Catharina Rosalia before 1714 and had five children with her, including Franciscus Ignatius, the only one of his children to learn organ building. He had three children from his marriage to Dorothea (1721). After Sieber's death, his widow married Anton Richter on February 7, 1724, one of Sieber's journeymen who took over the workshop and completed the unfinished organ constructions.

In 1711, Sieber unsuccessfully applied for the construction of a new cathedral organ for St. Stephen's in Vienna. In 1714, he received the commission to build the organ in the Michaelerkirche in Vienna, which is one of the largest preserved Baroque organs in the city. This organ, restored by Jürgen Ahrend in 1987, is the largest historical Baroque organ in Vienna. He had previously built similar large organs at St. Thomas in Brünn (1700) and in 1705 at the Cathedral of St. Stanislaus and Wenzel in Schweidnitz (Świdnica, Poland).

One of Sieber's notable construction features was the creation of a "sounding console" as a continuo organ, the inclusion of reed stops not only in the pedal but also in the manual divisions. He regularly included the Salicional and the Terz or third-sounding stops. In larger organs, the main division was based on a 16-foot stop. In Moravia, Sieber organs have survived only in Polná and in the Žďár monastery (Czech Republic).

Sources

https://de.wikipedia.org/wiki/Johann David Sieber

Polná, Kostela Nanebevzetí Panny Marie

Husovo nám. 1, 588 13 Polná, Czechia



Builder J. D. Sieber

Year 1708

Period/Style Baroque

Stops 31

Keyboards 2+P

Keyaction tracker/mechanical

Sampleset Sonus Paradisi

Description

The splendidly decorated church of Polná was built between 1700–08 according to the plans of the Italian architect Domenico d'Angeli under the patronage of the Prince Leopold von Dietrichstein, the owner of the Polná region. The organ was supplied in 1708 by Johann David Sieber (ca. 1670–1723), who apprenticed with Halbich organ builders in Králíky. Jiří Sehnal calls Sieber the best Moravian organ builder of 18th century. He was able to manufacture larger instruments than his competitors (up to ca. 40 stops on 3 manuals) and was renowned for the quality of his craftsmanship and technical inventiveness. His organ in St. Michael's Church in Vienna had a better reputation that the instrument of F. Römer in the Stephansdom. Sehnal lists 18 organs built by Sieber during his short life span.

The Sieber organ for Polná was his fourth largest instrument, and it was perfectly preserved in original form through to the present. Jürgen Ahrend studied the Polná instrument carefully when reconstructing the Sieber organ in Vienna (1986–87). The organists of Polná still remember that Ahrend restored the resonators of the pedal Trumpet in Polná in the gratitude for the research he could conduct there.

The organ was neatly overhauled by a consortium of Czech organ building companies in 2017. The companies were: MgA. Dalibor Michek (Puklice - Studénky u Jihlavy), Dlabal - Mettler (Bílsko u Olomouce), and MgA. Marek Vorlíček (Domažlice). The organ was dismantled and transported to the various organ workshops. The case of the instrument remained on the site, restored by Jan Mach from Červený Kostelec. The organ was heavily infested by wood-eating insects. Although according to the restorers, it was fortunate that it was worms and not humans that did most of the damage. Although the parts were dilapidated and worn, they were preserved in a very original

(unchanged) condition. The original fifth comma mean-tone temperament could be identified and the organ re-tuned. The manual keyboards turned out to be the original Sieber keyboards, which is truly unique for an organ this old. These are some of the oldest surviving keyboards in the Czech realm. According to Martin Lexa on the website of the Polná parish, it was possible to restore the original winding: four large wedge bellows located in the church tower.

The Polná organ is a two manual instrument with 31 speaking stops. The upper manual is the Hauptwerk (Great Organ) with 16 stops. The typical feature of the division is the complete pyramid of the Principal chorus, crowned with a high pitched Mixtura and a Cymbel. Ahrend warns against using the Cymbel in the plenum, but I know from experience that Cymbels are often used in a plenum in the Czech organ music. The plenum of the Czech (South German) instruments is completely different in character from the North German plena, and the high pitched mutations play the decisive role in the pungent, fierce, and bright result. The Hauptwerk division is completed by flute stops of quiet intonation, highly contrasting with the principals, and two very soft string stops—again a very typical element of the Czech baroque organ design. The Gamba has a sound of a conical flute, and thus can be used as a substitution of a Gedackt 8', the absence of which in the specification is surprising. The lower manual is the Positiv with 8 stops, designed in typical fashion as the small brother of the Hauptwerk. Again, the principal chorus is built up to the highest pitches, adding the top floor to the sound spectrum when coupled to Hauptwerk. The pedal is a division designed to support the last chords of the music, or provide a drone for toccatas. It only includes 12 chromatic tones (the lowest octave), although the pedal board has 18 keys, which is the usual number for Czech baroque instruments. Although reed stops were extremely rare on Czech baroque instruments, the pedal of the Polná instrument offers two: a Schnarrbass 16' with wooden resonators and a Trompetbass 8'. Sehnal mentions that there is an inscription "Hub" on the chest of the Positiv, which may suggest a place for a reed Hobois, but as far as we can track the existing organ disposition, there has always been the Superoctava 1' on that slider.

The design of the organ of Polná is perfectly fitting the style of musica figuralis performed during the sacred liturgies in the 18th and 19th centuries. The principal role of an organ, although a larger one, was to be a part of the orchestra, performing continuo and obligato parts. For typical music, performed from the church balconies in the Czech lands visit, for example, the web page of the ensemble Musica figuralis to hear their audio excerpts. Or think of Vivaldi organ concertos or similar music. For the indigenous organ music of the period, search for the composers Stecher, Černohorský, Zach, Seger, Linek, Brixi, Vaňhal, Koželuh, Kuchař, and Kopřiva.

Stoplist/Disposition

Hauptwerk	Positiv	Pedal
Bourdonflöte 16'	Copula major 8'	Subbass 16'
Principal 8'	Principal 4'	Subbass clausus 16'
Quintadena 8'	Copula minor 4'	Octavbass 8'
Gamba 8'	Nassatquinte 3	Quintbas 6'
Salecinal 8'	Octava 2	Superoctavbass 4'
Octava 4'	Quinta 1 1/2	Schnarrbass 16'
Nachthorn 4'	Superoctava 1	Trompetbass 8'
Fugara 4'	Mixtura IV fach	
Quinta 3'		
Superoctava 2'		
Feldflet 2'		
Quindecima 1 1/2'		
Seddecima 1'		
Sesquealter		
Mixtura V fach		
Cymbel III fach		
Additionals: I/II		

Sources

https://www.sonusparadisi.cz/en/organs/czech/polna-sample-set.html