

Waltershausen, Stadtkirche Zur Gotteshilfe

Markt, 99880 Waltershausen, Germany



Builder	T. H. G. Trost
Year	1730
Period/Style	Baroque
Stops	53
Keyboards	3+P
Keyaction	tracker/mechanical
Tuning	1/5 Comma Meantone at 466.8 Hz
Sampleset	<u>OrganArt Media</u>

Description

The Trost organ in Waltershausen, with its 47 stops and 6 pedal transmissions, is the largest Baroque organ in Thuringia. Largely preserved in its original state from 1730 (with about 70% of the pipes originating from Trost himself), it is an exceptionally valuable reference instrument for performing the organ works of Bach and his contemporaries. This organ is considered to closely match Bach's sonic ideals.

The organ was built between 1724 and 1730 by Tobias Heinrich Gottfried Trost, but due to several changes in the organ's design during construction and significant conflicts between Trost and the patrons, it was possibly completed around 1755 by organ builder Johann Heinrich Ruppert. The instrument survived the centuries without major alterations and was restored to its 1730 condition by Orgelbau Waltershausen from 1994 to 1998.

As a typical instrument of the Thuringian organ-building tradition, it features characteristic stops like the Violonbass in the pedal, Terzmixturen, Sesquialtera, and Viola di Gamba. These stops, along with a wealth of well-blending registers, allow for an endless array of tonal combinations, paving the way for the German Romantic organ of the following century. Trost's extraordinary and innovative concepts with unusual and extreme pipe scales for stops like the Geigenprincipal, Flauto traverse, and Vagarr, as well as "lovely" stops like Flauto dolce, Flöte dupla, and Nachthorn, which Bach greatly valued, were precursors of the so-called "galant style."

The organ case, designed by Johann Eberhard Strassburger, the architect of the Anna Amalia Library in Weimar, is of exceptional beauty and elegance, with the original manuals still preserved.

While it is not definitively known, it is believed that Bach himself played this instrument. It is recorded that Bach highly appreciated the sound and craftsmanship of Trost's organs during his 1739 visit to Altenburg. The church's architecture, with its circular design and surrounding galleries on multiple levels, designed by Wolf Christoph Zorn von Plobsheim, was a precursor to the Dresden Frauenkirche. The interior's unique combination of altar, pulpit, and organ reflects the Lutheran ideal of unity between music and preaching, a concept also seen in the Frauenkirche Dresden.

Stoplist/Disposition

Hauptwerk	Brustwerk	Oberwerk	Pedal
Portun-Untersatz 16	Gedackt 8	Flöte Dupla 8	Groß-Principal 16
Groß Qvintadena 16	Nachthorn 8	Vagarr 8	Sub-Bass 16
Principal 8	Principal 4	Flöte travers 8	Violon-Bass 16
Gemshorn 8	Flöte douce 4	liebl. Principal 4	Octaven-Bass 8
Viol d' Gambe 8	Nachthorn 4	Spitzflöte 4	Celinder-Qvinta 6
Portun 8	Gemshorn 4	Gedackt-Qvinta 3	Posaunen-Bass 32
Qvintadena 8	Spitz-Qvinta 3	Wald-Flöte 2	Posaunen-Bass 16
Unda maris 8	Nassad-Qvinta 3	Hohl-Flöte 8	Trompetten-Bass 8
Octava 4	Octava 2	Vox humana 8	Qvintadenen-Bass 16 (Trans)
Salcional 4	Sesqvaltera 2 fach	Geigenprincipal 4	Viol d' Gamben-Bass 8 (Trans)
Röhr-Flöta 4	Mixtura 4 fach		Portun-Bass 8 (Trans)
Celinder-Qvinta 3	Hautbous 8		Super-Octava 4 (Trans)
Super-Octava 2			Röhr-Flöten-Bass 4 (Trans)
Sesqvaltera 2 fach			Mixtur-Baß 6fach (Trans)
Mixtura 8 fach			
Fagott 16			
Trompetta 8			

Additional: OW-HW, BW-HW, HW-P, BW-P, Tremulant zur Vox humana, Tremulant zum gesamten Werck, 2 Cymbelsterne (C and G), Calcant, Sperrventile

Sources

<https://www.organartmedia.com/de/heinrich-gottfried-trost#geschichtliches>