

Seoul, 서울특별시

Gyeongin-ro 59-gil, Sindorim-dong, Guro-gu, 08213 Seoul, South Korea



Builder	Rieger
Year	ca. 2010
Period/Style	Modern
Stops	80
Keyboards	4+P
Keyaction	electrical

Description

The organ was constructed by Rieger-Organbau, a company based in Schwarzach, in the year 2010.

Stoplist/Disposition

I Hauptwerk	II Positiv (expr.)	III Schwellwerk	IV Solo (Hochdruck)	Pedal
Principal 16'	Gemshorn 16'	Bourdon 16'	Seraphon 8'	Subbass 32'
Bourdon 16'	Octave 8'	Salicional 16'	Soloflöte 8'	Principal 16'
Principal Major 8'	Holzgedackt 8'	Diapason 8'	Sologambe 8'	Offenbass 16'
Principal minor 8'	Quintade 8'	Cor de nuit 8'	Großkornett VII 16'	Violonbass 16'
Bourdon 8'	Salicional 8'	Flûte harm. 8'	Chamade 16'	Subbass 16'
Harmonieflöte 8'	Unda maris 8'	Viola da Gamba 8'	Chamade 8'	Quintbass 102/3'
Gambe 8'	Octave 4'	Vox cœlestis 8'	Chamade 4'	Octavbass 8'
Octave 4'	Rohrflöte 4'	Principal 4'	Tuba magna 8'	Cello 8'
Nachthorn 4'	Nasat 22/3'	Flûte oct. 4'	Chimes	Gedackt 8'
Quinte 22/3'	Octave 2'	Viola 4'		Choralbass 4'
Superoctave 2'	Waldflöte 2'	Nazard harm. 22/3'		Rauschpfeife III-IV 22/3'
Mixtur Major IV-VI 2'	Terz 13/5'	Octavin 2'		Kontrabombarde 32'
Mixtur minor IV 1'	Larigot 11/3'	Tierce harm. 13/5'		Bombarde 16'
Cornet V 8'	Sifflöte 1'	Plein Jeu III-V 2'		Fagott 16'
Trompete 16'	Scharff IV 11/3'	Basson 16'		Posaune 8'
Trompete 8'	Cymbel III 2/3'	Trompette harm. 8'		Klarine 4'
Trompete 4'	Dulcian 16'	Hautbois 8'		
	Trompete 8'	Voix humaine 8'		
	Krummhorn 8'	Clairon harm. 4'		

Additional: II/I, III/I, IV/I, III/II, IV/II, IV/III, I/P, II/P, III/P, IV/P, I/I 16', I/I 4', III/I 16', III/I 4', III/II 16', III/II 4', III/P, 4', II/II 16', II/II 4', III/III 16', III/III 4', IV/IV 16', IV/IV 4', Rieger Setzer system: 20 users with 1000 combinations each with 3 inserts, archive for 250 titles with 250 combinations each, 4 crescendi - adjustable, sequence control, copy function, repeat function., Tremulant II Positiv (expr.), Tremulant III Schwellwerk

Sources

https://organindex.de/index.php?title=Seoul,_Sungrak