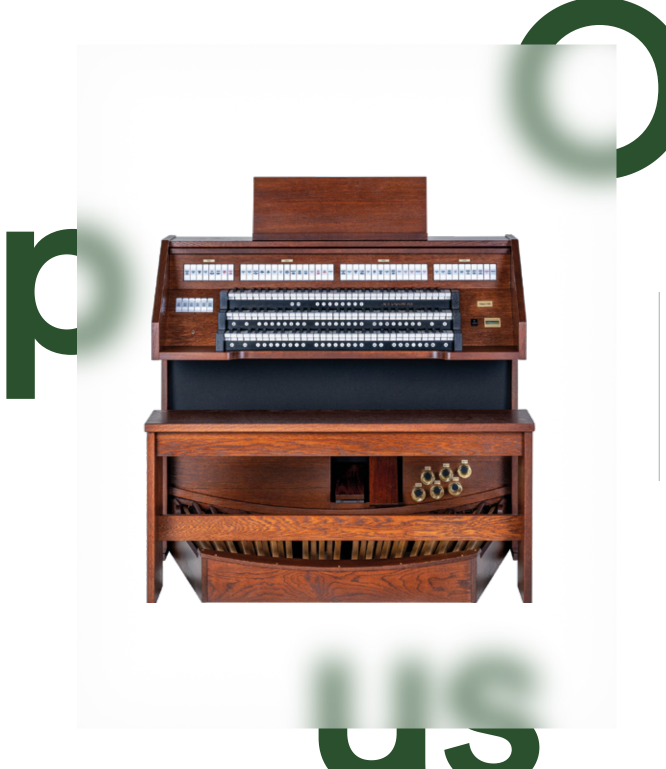
Opus 280 | 380

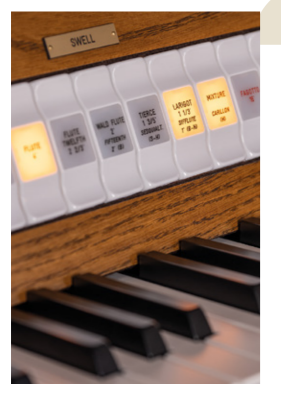


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Sound of excellence

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Full disposition filled with pipe organ voices

The stops that come to life in the Opus are all recorded from authentic pipe organs. For each sample style, a specific pipe organ has been recorded and sampled. For instance, the 'romantic' style features stops from the Ruffatti organ of the Church of the Epiphany in Miami where samples of Adema (Raalte) and Cavaillé-Coll (Paris) are used for the symphonic style. The 'historic' style breathes the Hinsz organ of the Bovenkerk in Kampen and the baroque style only uses samples of the Silbermann organ from the Katholische Hofkirche in Dresden. These authentic samples, combined with the realistic wind model and true-to-life convolution reverb, complete the pipe organ experience.

Hours of playing pleasure with the stylevariable disposition

The Opus features four sample styles: romantic, symphonic, baroque and historic. To best showcase each voice and each style, a disposition was chosen in which stops are specifically linked to a particular historic pipe organ. Some tab stops therefore have two stop names. For instance, in the 'historic' style, the organist has the Terzian (Hinsz organ, Kampen) at his disposal, while using the same tab stop a Cornet can be played in the romantic, baroque and symphonic styles. The Baroque style also features a full principal chorus on the Swell, and the Harmonic Flute and Cor de Nuit 8' are, of course, included in the symphonic style. This way, the Opus ensures that the unique sound palettes of the different styles can be performed in the best possible way.



Opus 280

Opus 380

A byword for home organs since 1960

Solo stops as an extra dimension

As well as the sampled pipe organ stops, the Opus features two high-quality and true-to-life solo stops. Whether it is the warm sound of the pan flute or the powerful sound of the trumpet, the solo stops add an extra dimension to organ playing. The solo stops are accessed via thumb pistons under the keyboard.

Pipe organ sounds fill the living room

As a result, all stops are played flawlessly

and convincingly. Whether it is the specific character of a Principal or a full plenum, the audio system with subwoofer ensures a realistic pipe organ sound which effortlessly fills the

The organist chooses where to sit in the

Thanks to the ambience option in the menu, the organist can now choose the position in the church. If the organist wants to hear the direct sound of the organ with the reverb in the background, he chooses the 'console' setting. Within seconds, however, he can also change his position to the front, centre or the back of the church.

The Opus features a powerful 4.1 audio system.

A household name for every organist



The Opus **280**The Opus 280 always sets the right tone

The Opus 280 features a style-variable disposition of 36 stops. The samples for these stops, which are divided into four organ styles, all come from recordings of famous pipe organs of churches in Kampen, Miami, Raalte, Paris and Dresden. Playing an Opus 280, changing between these styles is done in the blink of an eye. Whether you play Bach, Mozart, or Guilmant: the Opus 280 is all you need.



The Opus **380**A masterful organ for every organist

With its three manuals, 43 stops and powerful 4.1 audio system, the Opus 380 is a comprehensive organ. The style-variable disposition, with samples from recordings of famous pipe organ from churches in Kampen, Miami, Raalte, Paris and Dresden, ensures that every stop can be brought to life in the right style. The convolution reverb adds to the intense sound experience and makes this organ a great choice for any demanding organist.

Lifelike convolution reverberation

The Opus has an extremely advanced convolution reverb, developed by Global Organ Group engineers; an ingenious technology that results in the organ using up to as many as 48,000 delay lines per second. The more delay lines, the more detailed the sound reproduction. Our extremely precise reverb recordings in world-famous churches provide a wealth of information. The Opus showcases all this information down to the very smallest detail. When pressing a key, each individual tone is enriched with the selected reverb. The organ has a total of twelve recorded acoustics from twelve different churches, varying in length.

Always play based on advanced technology

The Opus is based on OranjeCore+ technology. This technology guarantees fast start-up times, excellent sound quality and long-term reliability. When we say fast start-up times, we mean the organ can be played within seconds of turning it on. In addition, the OranjeCore+ technology, through its convolution reverb and new digital mixer, guarantees unrivalled sound quality. Even for the organist who likes to play with headphones, the Opus offers an immersive stereo experience. In short, the Opus is an organ with a superb sound quality, which will inspire any demanding organist to keep playing and practising.

Once an Opus, always an Opus

The Opus has been the face of Johannus for many years. Ever since the 1970s, the Opus has excited organists around the world with its splendid sound. For the first time since then, the Opus' design has really changed, as it has become compact and sleek. The wooden console is available in six colours, making it a perfect fit for any interior. The Opus, therefore, remains a wonderful organ for any organist. Once an Opus, always an Opus.



Opus 280

LANT

Great	
Bourdon	16'
Principal	8'
Stopped Flute	8'
Harmonic Flute Quintaton (B-H)	8' 8'
Octave	4'
Open Flute	4'
Twelfth Gamba (S)	2 2/3' 8'
Fifteenth	2'
Cornet Terzian (H)	
Mixture	
Trumpet	16'
Trumpet	8'
Cromorne	8'
Tremulant	
Chamade	
Swell - Great	

Swell	
Principal	8'
Rohr Flute Cor de Nuit (S)	8' 8'
Viola di Gamba	8'
Vox Celeste	8'
Octave	4'
Flute	4'
Flute Twelfth	2 2/3'
Wald Flute Fifteenth (B)	2' 2'
Tierce Sesquialtera (S-H)	13/5'
Larigot Sifflute (B-H)	1 1/3' 1'
Mixture Carillon (H)	
Fagotto	16'
Oboe Trumpet (H)	8' 8'
Vox Humana	8'
Tremulant	

Pedal	
Principal	16'
Flute (S)	16'
Subbass	16'
Octavebass	8'
Gedackt	8'
Flute	4'
Choralbass (B-H)	4'
Mixture Quintbass (S-H)	
Contra Trumpet	16'
Trumpet	8'
Clarion (S)	4'
Great - Pedal	
Swell - Pedal	

Opus 380

Great	
Spitzflöte Principal (S-B-H)	16' 16'
Principal	8'
Stopped Flute	8'
Harmonic Flute Quintaton (B-H)	8' 8'
Octave	4'
Open Flute	4'
Twelfth Gamba (S)	2 2/3' 8'
Fifteenth	2'
Cornet Terzian (H)	
Mixture	
Trumpet	16'
Trumpet	8'
Tremulant	
Chamade	
Choir - Great	
Swell - Great	

Swell	
Bourdon	16'
Principal	8'
Rohr Flute Cor de Nuit (S)	8' 8'
Viola di Gamba	8'
Vox Celeste	8'
Octave	4'
Flute	4'
Flute Twelfth	2 2/3'
Wald Flute Fifteenth (B)	2' 2'
Tierce Sifflute (H)	1 3/5' 1'
Mixture Carillon (H)	
Fagotto	16'
Oboe Trumpet (H)	8' 8'
Vox Humana	8'
Tremulant	

Choir	
Principal	8'
Bourdon	8'
Octave Salicional (S)	4' 8'
Flute	4'
Nazard	2 2/3'
Fifteenth Flute (S-H)	2' 2'
Sifflute Sesquialtera (S-H)	1'
Mixture Larigot (S)	1 1/3'
Cromorne	8'
Tremulant	
Swell - Choir	

Pedal	
Principal	16'
Flute (S)	16'
Subbass	16'
Octavebass	8'
Gedackt	8'
Flute	4'
Choralbass (B-H)	4'
Mixture	
Quintbass (S-H)	
Contra Trumpet	16'
Trumpet	8'
Clarion (S)	4'
Choir - Pedal	
Great - Pedal	
Cwell - Dodal	



Technical Specifications

Opus	280	380
Overview:	OranjeCore+™	OranjeCore+™
System Manuals	2	3
Voices	36	43
Solo stops	2	2
Couplers	3	6
Tremulants	2	3
Style-variable stop list	•	•
Console:	•	•
Dimensions		
Height (excluding music desk)	115 cm	122 cm
Height (including music desk)	139 cm	146 cm
Width	140 cm	140 cm
Depth (excluding pedal board)	63 cm	74 cm
Depth (including pedal board)	111 cm	118 cm
Finish		
Wood: Light oak	•	•
Wood: Other kind of wood or colour	optional	optional
Music desk		
Wooden desk	•	•
Plexiglas desk	optional	optional
Adjustable desk	optional	optional
Desk lighting	optional	optional
Rolltop		
Wooden roll top	•	•
Back panel		
Veneered	optional	optional
Manuals		
Synthetic keyboards (5 octaves)	•	•
Synthetic keyboards with wooden core	optional	optional
Wooden keyboards (ebony/oak) with wooden core	optional	optional
UHT wood handmade	optional	optional
Swell shoes		
Wooden swell shoes	2	2
Toe Studs		
Brass toe studs	optional	optional
Construction console		
Split console	optional	optional
Pedalboard		
32-note AGO pedal board with dark sharps	•	•
32-note AGO pedal board with plain sharps	optional	optional
Pedal lighting	optional	optional
Bench		
Bench	•	•
Bench with lift lid	optional	optional
Adjustable bench	optional	optional
External connections		
MIDI (IN, OUT)	•	•
Aux In	•	•
Aux Out	•	•
Headphones	•	•
Audio:		
Audio system	4.1	4.1

Opus	3	280	380
Audio	control	DEA2.0™	DEA2.0™
Reverb	System		
Convo	olution reverb, 12 unique reverbs	•	•
Output	amplifiers		
	ange amplifiers (80 Watt)	4	4
Bass a	amplifier (170 Watt)	1	1
Sound	reproduction		
Louds	speakers	9	9
Head	phones / Aux Out	SSE2.0™	SSE2.0™
Functi	ons:		
Control	llable functions		
CAN ((Cancel)	•	•
REC (Recal)	•	•
	Manual Bass)	•	•
Menu	(Johannus Menu)	•	•
	eeds Off)	•	•
`	(Transposer)	•	•
	volume	•	•
	b volume	•	•
PL (Pl		•	•
Intonat			
	le styles	Romantic Symphonic Baroque Historic	Romantic Symphonic Baroque Historic
Setzer i	nemory		
Level	s	125	125
Memo	ory locations per level	8	8
Divisio	onal memory locations per level	8	8
Prese	ts programmable	Т	(PP-P-MF-F-FF-T-PL)
Johann	us Menu Functions		
Ambi	ance	•	•
Demo	songs	6	6
Keybo	pard Transfer	-	•
Temp	eraments	11	11
	g (pitch)	•	•
	phones / Aux	•	•
	Brilliance	•	•
	sion pedals		
PEPC		•	•
Gener	ral Crescendo (through PEPC™)	•	•
Miscella	nneous		
Dynar	nic bellows simulator	•	•
LiveTu	ıne™	•	•
Dynar	nic chiff	•	•
VPP™	(Virtual Pipe Positioning)	•	•
Head	phone Equalizer	•	•
DEA2.0™	Digital Equalized Audio	All audio channels have a updated, advanced equalizer.	
SSE2.0™	Spatial Sound Experience	Special, updated and optimized, audio mix for headphone / aux-out. This gives the feeling that the organ is in front of you, while the reverberation also gives you the idea that you are in the room itself.	
VPP TM	Virtual Pipe Positioning	Through this system it is possible to tell the organ where an organ pipe can be found.	
PEPC TM	Programmable Expression Pedal Configuration	All expression pedals can be programmed as swell pedal or general crescendo.	

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