





a member of the Global Organ Group







The familiar Opus for church or kapel

The Opus Choir is the familiar Opus, made suitable for accompanying smaller groups such as choirs or gatherings of up to 150 people. The organ is available in a twomanual and a three-manual version. Since the Opus Choir is equipped with external speakers, it finds its way into any room. The authentic pipe organ sound of the organ, combined with the singing of ensemble, choir or congregation, makes for a gorgeous combination.

fexcellence











Endless variation with the style variable disposition

To do justice to each stop and each style, a disposition was chosen which links specific stops to a particular style. 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 a Cornet can be played in the romantic, baroque and symphonic styles using the same tab stop. In the baroque style, each manual has a full Principal choirs are completely present, making the plenum grand and radiant. The Flûte Harmonique and extra string stops like the Gamba 8' and Salicional 8' are included in the symphonic style. Thus, the Opus Choir ensures that the organist can vary endlessly and showcase the unique sounds of each different style.

Authentic pipe organ stops come to life

The Opus Choir features four sample styles: romantic, symphonic, barogue and historic. In each style, stops from specific pipe organs come to life. For example, the 'romantic' sample bank features stops from the Ruffatti organ from the Church of the Epiphany in Miami. In the symphonic sample bank, the organist hears the sounds of Adema (Raalte) and Cavaillé-Coll (Paris). The historic sample bank breathes the Hinsz organ of the Bovenkerk in Kampen and the baroque sample bank consists solely of samples from the Silbermann organ from the Katholische Hofkirche in Dresden. Whatever music is being played or sung, this organ always sets the right tone and gives a true pipe organ experience.

A *faithful* companion

Opus C-280

No limits for the organist

To accommodate all the registrations of those who play it, the Opus Choir has 125 memory banks with eight memory slots each. Besides that, the Opus has eight memory slots per division. This allows each organist to effortlessly store his different registrations and recall them at any time. In addition, the Opus Choir's two swell pedals are programmable: as an expression pedal (for one or both manuals), or as a general crescendo. This way, the organ can be adjusted to the taste of any organist.

Tailored to the smaller space

Sound f excellence

Our designers designed the Opus Choir with one specific purpose: to accompany singing in rooms seating up to 150 people. To ensure the very best sound, the instrument is voiced by a specialist to make best use of the acoustics of the room in which it is installed. The powerful

4.1 audio system ensures a beautiful distribution of sound, so that everyone feels surrounded by the lifelike sound. As a result, the Opus Choir is and remains an inspiration for organist, conductor and congregation.

The Opus Choir has an important and central place in the room where it is placed. It is not only the organist who counts on the instrument, but everyone who is present like singers and listeners, for instance. Therefore, the Opus Choir uses stable, reliable technology that is guaranteed to do its job for years to come. As a result of its unrivalled quality, Johannus also offers confidence and security: in addition to our standard warranty (2 years), there is a 10-year warranty on all computer boards in the organ. So, we offer a reliable organ that guarantees years of playing pleasure.

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Opus C-380

A reliable instrument

Tailored to *accompany* choirs



The Opus **C-280** *The Opus C-280 Gives singers a voice*

With its two keyboards and 36 stops, the Opus C-280 is ideally suited to accompany singing. The subtle and elegant instrument is built exclusively for smaller rooms seating up to 150 people. The organ's authentic pipe organ sound will stir the entire room.



The Opus **C-380** *The Opus C-380 Elevates the choir*

With its three manuals and disposition of 43 stops, the Opus C-380 is a wonderful instrument. The organ is specifically tailored to the singing choir, inspiring both singers and organist with pipe organ sound of the highest quality. The 4.1 audio system ensures that the sound blends harmoniously with the room.

A suitable reverb for every room

Some chapels have wonderful acoustics in which the sound of the organ can spread. However, this is not the case in every room. The Opus Choir is therefore equipped with a lifelike, advanced convolution reverb. Thanks to ingenious engineering by Johannus engineers, the organ reverb has as many as 48,000 reflections per second. The more reflections, the more detailed the sound reproduction. When a key is pressed, each individual tone is enriched with the selected reverb. The organ has a total of 12 recorded reverbs from as many different churches, varying in length and spectrum.

Reliable, lightning-fast technology

The Opus Choir is based on OranjeCore+ technology. This technology guarantees a fast startup time: turn the organ on and it is immediately playable. Also, its excellent sound quality and long-term reliability contribute to the organist's confidence in the instrument. For the organist who likes to prepare with headphones, the Opus Choir offers an immersive stereo experience. The ambience function also allows the organist to choose from which position in the church the sound is experienced: from the organ bench, or from the front, centre or back of the church. In short, the Opus Choir guarantees stable technology, lots of possibilities and a beautiful sound.

Optimally suited for every space

A characteristic feature of Johannus church organs, is the unique way these instruments interact with the space they are in. Naturally, the organ will be voiced by a specialist in the room to get the best sound possible. In addition, the Opus Choir can also be matched to its surroundings in terms of design, as it is available in various colours. As standard, the instrument is equipped with a roll cover. Naturally, there are also various upgrade options, such as a number of options to upgrade the organ's keyboards.



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Opus C-280

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

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

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

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Opus C-380

Great	
Spitzflöte	16'
Principal (S-B-H)	16'
Principal	8'
Stopped Flute	8'
Harmonic Flute	8'
Quintaton (B-H)	8'
Octave	4'
Open Flute	4'
Twelfth	2 2/3'
Gamba (S)	8'
Fifteenth	2'
Cornet <i>Terzian (H)</i>	
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		Pedal
Principal	8'	Principal
Bourdon	8'	Flute (S)
Octave	4'	Subbass
Salicional (S)	8'	Octavebas
Flute	4'	Gedackt
Nazard	2 2/3'	Flute Choralba
Fifteenth	2'	Choraiba
Flute (S-H)	2'	Mixture <i>Quintbas</i>
Sifflute	1'	
Sesquialtera (S-H)		Contra Tru
Mixture		Trumpet
Larigot (S)	1 1/3'	Clarion (S
Cromorne	8'	Choir - Ped
Tremulant		Great - Ped
Swell - Choir		Swell - Ped

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	
Swell - Pedal	

		CROMORNE
esqui- altera	MIXTURE LARIGOT 1 1/3 [°] (S)	8'

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Technical Specifications

Overview:		
System	OranjeCore+™	OranjeCore+™
Manuals	2	3
Voices	36	43
Solo stops	2	2
Couplers	3	6
Tremulants	2	3
Style-variable stoplist	•	•
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
Roll cover		
Wooden roll cover with key lock	•	•
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
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:	-	·
	41	41
Audio system Audio control	4.1	4.1 DEA2.0 TM
	DEA2.0™	DEA2.0™
Reverb System		

Opus	2	C-280	C-380
		0-200	0-360
	amplifiers		
	nge amplifiers (180 Watt)	4	4
	mplifier (350 Watt)	1	1
	reproduction		
	al loudspeakers	2 x UL 2800	2 x UL 2800
	al subwoofer	1 x UL 3300	1 x UL 3300
	phones / Aux Out	SSE2.0™	SSE2.0™
Functio			
	lable functions		
	cancel)	•	•
REC (I		•	•
	Ianual Bass)	•	•
	(Johannus Menu)	•	•
	eeds Off)	•	•
	(Transposer)	•	•
	volume	•	•
	b volume	•	•
PL (Ple		•	•
	oard Transfer	-	•
Intonat	ions		
Samp Baroq	le styles: Romantic, Symphonic, ue, Historic	•	•
Setzer 1	nemory		
Levels	5	125	125
Memo	ory locations per level	8	8
Divisio	onal memory locations per level	8	8
Preset	s programmable	т	PP-P-MF-F-FF-T + PL
Johann	us Menu Functions		
Ambia	ance	•	•
Demo	songs	6	6
Temp	eraments	11	11
Tuning	g (pitch)	•	•
Headp	phones / Aux	•	•
Bass /	Brilliance	•	•
Express	ion pedals		
PEPC ¹ Progra	m ammable Expression Pedal Configuration	•	•
Gener	al Crescendo (through PEPC™)	•	•
Miscella	·		
	nic bellows simulator	•	•
LiveTu		•	•
	nic chiff	•	•
	(Virtual Pipe Positioning)	•	•
	bhone Equalizer	•	•
DEA2.0™	Digital Equalized Audio	All audio channels have a updated, adva	anced 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™	Virtual Pipe Positioning	Through this system it is possible to tell the organ where an organ pipe can be found.	
РЕРС™	Programmable Expression Pedal Configuration	All expression pedals can be programmed as swell pedal or general crescendo.	

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