



## Listen and play the incomparable Mondri 236

In the new Celeste series Content allows access for a large group of organ enthusiasts to enjoy the qualities of the Invention Technology that has recently been developed by our company. The Content Celeste is a versatile instrument that offers four distinct and unique sound worlds. Four different traditional specifications of stops are offered enabling you to play the works of the great masters in the particular sound of their actual time frame, thus doing justice to the pieces performed.

## **Elegant sound character**

The technology has greatly contributed to improve the sound and the experience of the Mondri. Attention to detail and a further refinement have created a dynamic and comprehensive instrument you would want to carry on to play on an instrument and that keeps inspiring over time. The Content Convolution reverb is a standard feature in the Mondri series and offers a sampled reverb that holds all the idiosyncrasies of a particular acoustical environments. You may select from ten different acoustical environments at choice. The sound reproduction system with the loudspeakers being fed from digital amps and powered by digital power supplies create an unparalleled sound.

## **Flexibility**

The result is a sound organ character that brings pleasure and inspiration for organists and listeners alike for many years to come.

Through the multitude of registration features, the four individual samples per stop and the easy way to adjust the organ and the individual stops and ranks to personal preferences by using the inbuilt PCC (Personal Control Center) a very flexible instrument has been created. Of course each individual stop is based on an individual and specific sample that has been recorded from famous pipe organs the world over.

See, play and hear the Content Mondri and convince yourself of the intrinsic value of this fine instrument.



Optional: concave of radial concave pedal

## **Important features**

- 2 Manuals
- 30 Note parallel pedal board (optional: concave and radial concave)
- Console featuring extensive use of solid wood
- 4 Independent specifications of stops
- 4 x 36 Speaking stops
- Touch sensitive keyboards
- For each of the specifications of stops
   10 x 45 = 450 programmable presets
- Convolution reverb
- Programmable General Crescendo
- Flexible PCC Personal Control Center
- VPP Virtual Player Position
- Cantus Firmus
- Automatic Pedal
- 54 Historical temperaments
- WindChest
- Flexible wind supply
- · Physiologic expression pedals
- Standard in light or medium oakAvailable without or with locking roll top
- Additional options please consult your dealer or our pricelist



Baroque		Classic		Romantic		Symphon	ic
Pedal Prinzipal Subbass Contra Cello Oktave Gedackt Oktave Posaune Trompete Cornet Koppel Ped-Hw Koppel Ped-Sw	9 16' 16' 16' 8' 8' 4' 16' 8' 4'	Pedaal Prestant Subbas Violon Octaaf Gedekt Octaaf Bazuin Trompet Schalmeij Koppel Ped-Hw Koppel Ped-Zw	9 16' 16' 16' 8' 8' 4' 16' 8' 4'	Pédalier Contrebasse Soubasse Violonbasse Basse Flûte Flûte Bombarde Trompette Clairon Tirasse Grand Orgue Tirasse Récit Expressif	9 16 16 16 8 8 4 16 8	Pedal Open Wood Bourdon Violone Principal Flute Fifteenth Trombone Trumpet Clarion Great to Pedal Swell to Pedal	9 16' 16' 16' 8' 8' 4' 16' 8' 4'
Hauptwerk Quintadena Prinzipal Rohrflöte Spitzgamba Oktave Blockflöte Quinte Super Oktave Sesquialter Mixtur Trompete Trompete Tremulant Koppel Hw-Sw	12 16' 8' 8' 8' 4' 4' 2' II fach IV fach 16' 8'	Hoofdwerk Bourdon Prestant Roerfluit Viola Octaaf Speelfluit Quint Octaaf Cornet Mixtuur Trompet Trompet Tremulant Koppel Hw-Zw	12 16' 8' 8' 8' 4' 4' 2' V IV-V 16' 8'	Grand Orgue Bourdon Montre Flûte Harmonique Bourdon Prestant Flûte Quinte Doublette Cornet Plein Jeu Bombarde Trompette Tremblant Accouplement Réc-G.0	12 16 8 8 8 4 4 2 <sup>3</sup> / <sub>2</sub> 2 5 rgs. 7 rgs. 16 8	Great Bourdon Open Diapason 1 Open Diapason 2 Stopped Diapason Principal Suabe Flute Twelfth Fifteenth Cornet Mixture Double Trumpet Trumpet Tremulant Swell to Great	12 16' 8' 8' 4' 4' 2' <u>s'</u> 2' III-V rks. V rks. 16' 8'
Schwellwerk Prinzipal Holzflöte Quintadena Viola da Gamba Voce Umana Oktave Spitzflöte Nasat Waldflöte Terz Scharff Fagott Trompete Oboe Schalmey Tremulant	15 8' 8' 8' 8' 4' 4' 4' 1' 1' 1' 1' 1' 1' 16' 8' 8' 4'	Zwelwerk Salicionaal Baarpijp Quintadeen Gamba Céleste Salicet Fluit Nasard Gemshoorn Terts Mixtuur Fagot Schalmeij Vox Humana Trompet Tremulant	15 8' 8' 8' 8' 4' 4' 3' 2' 1 %' IV 16' 8' 8' 4'	Récit Diapason Cor de Nuit Flûte Traversière Viole de Gambe Voix Céleste Principal Flûte Octaviante Nasard Octavin Tierce Plein Jeu Basson Trompette Basson-Hautbois Clairon Trémolo	15 8 8 8 8 8 4 4 2 <sup>1</sup> / <sub>3</sub> 2 1 <sup>1</sup> / <sub>5</sub> 4-5 rgs. 16 8 8	Swell Open Diapason Stopped Diapason Lieblich Gedackt Salicional Vox Angelica Principal Flute Nasard Fifteenth Tierce Mixture Fagotto Cornopean Hautboy Clarion Tremulant	15 8' 8' 8' 8' 4' 4' 2' <u>4'</u> 2' 1 <u>%'</u> IV rks. 16' 8' 8'



Weight 236 (Kg / lbs) Split console

Other strains

Bench with music storage Bench height adjustable

Music rack illumination(LED) Pedal board illumination (LED

Depth 236 (Without pedal board in cm / inches)

Organ styles	
Baroque (Schnitger style)	36
Pedal	9 12
Hauptwerk Schwellwerk	15
	36
Classic (Bätz-Witte style) Pedaal	
	9
Hoofdwerk	12 15
Zwelwerk	36
Romantic (Cavaillé-Coll style) Pédalier	9
Grand Orgue	12
Récit	15
Symphonic (English influences) Pedal	<b>36</b>
Great	12
Swell	15
Voice library	144
voice library	144
Accessories	
Tremulants	2
Couplers	3
AP (Automatic Pedal) programmable	3
MB (Mono Bass) range adjustable	
RO (Reeds off)	•
CF (Cantus Firmus)	•
VPP (Virtual Player Position): Console / Front / Church	
Organ Select: Baroque / Classic / Romantic / Symphonic	•
Foot pistons	option
Extravoice	option
Extravoice	Ориоп
Features	
Keyboards, 5 octaves (C-c⁴) inkl. Velocity for MIDI and Extravoices	2
30 notes $(C-f^1)$ parallel pedal board	•
30 notes $(C-f^2)$ parallel concave pedal board	option
30 notes $(C-f^2)$ radial concave pedal board	option
Physiologic Expression pedals (Division adjustable)	2
General Crescendo pedal (Programmable to existing expression pedals)	•
Height 236 (Cm / inches)	176,5- 69
Width 236 (Cm / inches)	134 - 52,8
Depth 236 (Including pedal board)	93 - 36,6
Donth 226 (Mithaut nodal hoard in cm / inches)	60 22 6

Setzer System	
Memory Bank (45 Per organ style)	180
Crescendo Bank (1 Per organ style)	4
Set	•
Presets (Programmable)	10
HR (Hand Registration)	•
Preset Sequencer ◀ ▶	•
Tutti (Programmable per organ style)	•
Cancel (O)	•
Divisional Capture System	option
Total number programmable presets	1800

2006	
PCC (Personal Control Center)	
Easy Main Menu	
Transposer (g-g#-a-a#-b-C-c#-d-d#-e-f)	•
Pitch / Fine tuning (409-472 Hertz)	0.45
Chorus	0-15
Reverberation Volume	0-15
Total Volume	1-16
Memory Bank	1-45
Organ settings (Adjustable per division)	
Historical Temperaments	•
Reverberation (Convolution)	•
Volume Balance:	4 22
- Volume Organ	1-32
- Reverberation Organ	1-32
- Volume Surround	1-32
- Reverberation Surround	1-32
Division Volume	•
Tremulant (Depth and speed per division)	•
Expression Select (Adjudge to a particular division or as Crescendo pedal)	•
Division & Manual Select (Adjudge to a particular division)	•
Extra organ settings (Adjustable per division)	4 22
Monobass (Programmable from <i>C-g</i> <sup>1</sup> )	1-32
Manual Compass (Adjudge to a particular division)	•
Hauptwerk Console	•
Bellows Stability (Program and depth adjustable)	•
Stop settings	
Volume (General and per individual key)	•
Wind (General and per individual key)	•
Extra stop settings	
Chorus (General and per individual key)	•
Contour (General and per group keys)	•
Fluctuation (General and per group keys) Windchest	•
	•
Save & Reset menu	•
Playlist menu (Select per organ style)	
Extravoice menu	option

Audio	
Systeem (Multi channel)	2.2.2
Channels	6
Speakers	12
Digital Amplifiers (Dynamic power 30 Watts)	6
Integrated 3D Surround	•
Extern 3D Surround	option
General volume control (Through Rotary Control or PCC)	•
Reverb volume control (Through Rotary Control or PCC)	•

In and Outputs	
MIDI In - Out - Thru	•
Line-IN	Stereo
Line-OUT	Stereo
Headphone connector( $16$ - $32\Omega$ )	•









60 - 23,6 250 - 98,4

option

option

option