

Olli Virtaperko

Glass Orifice

for two clarinets (in Bb)

2010



Music Finland

Copyright © by the Composer

All Rights Reserved

...tion may be copied
...m or by any means
...on of the composer

...oor



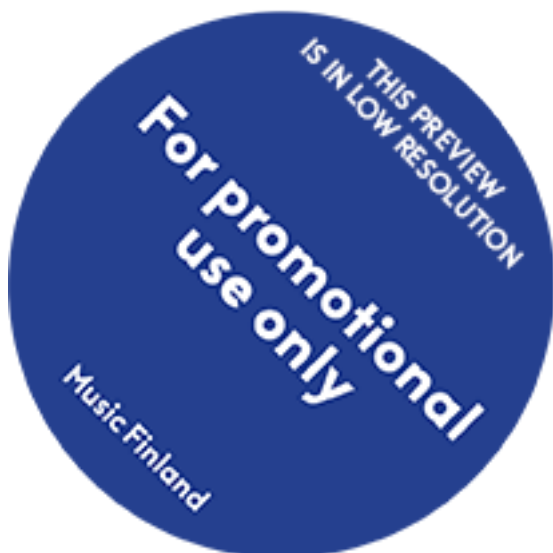
Music Finland

OLLI VIRTAPERKO
Glass Orifice

for two clarinets (in B \flat)

- I Crystal Nostrils [1'30]
- II Ear Canals of Glass [3'20]
- III The Glass Anus [2'50]
- IV A Small Wooden Surprise! [0'30]
- V Orifices of Glass Eyes & Mouth [2'00]

[Total duration approximately 10 minutes]

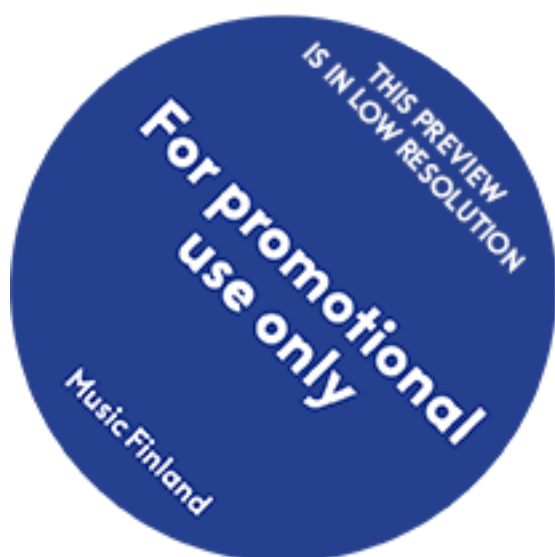


Glass Orifice was commissioned by Mikko Raasakka and Gregory Barrett with the financial support of Madetoja Foundation (of the Society of Finnish Composers) and Finnish Cultural Foundation.

The piece was premiered at the 30th anniversary concert of The Finnish Clarinet Society on 19 September 2010 by Raasakka and Barrett.

Notes on performance:

The multifonics used in the piece are soft and delicate by their nature with dynamics typically varying from *pp* to *mf*. The score contains little dynamic instructions for multiphones – the players are advised to realize the multifonics with the dynamic most suited to each individual multiphone (and individual instrument!) as well use his/hers musicality in frasing the beginnings and endings of multiphones "with good taste" – that meaning making typically gentle crescendos at the beginnings and diminuendos at the ends of multiphones).



Glass Orifice

For two clarinets (in B \flat)

I Crystal Nostrils

Olli Virtaperko 2010

Cl. 1 (in B \flat)

Cl. 2 (in B \flat)

$\text{♩} = 60$

mp

RA

B \flat ,TR

F#

G#

R

B \flat ,TR

F

4

RA

R

RG#

mp

R

C#

E

C#

E

8

RA

R

R

C#

E

F#

C#

G#

B \flat ,TR

B \flat ,TR

R

G#

G#

THIS PREVIEW IS IN LOW RESOLUTION

For promotional use only

Music Finland

II Ear Canals of Glass

♩ = 60

(the fingering of high note, tremolo with register key)

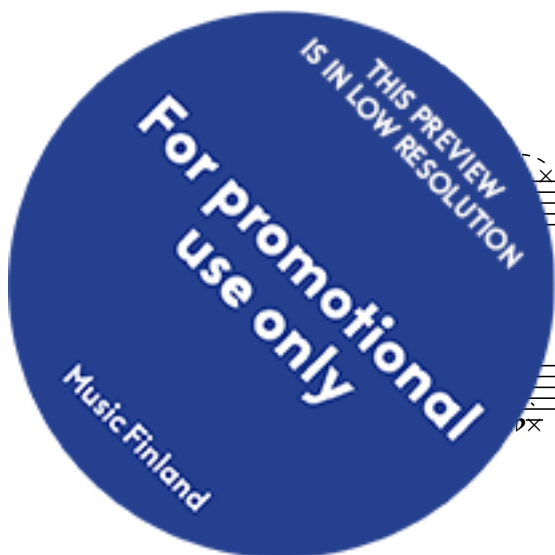
mp *pp*

"The blowpipe effect" created by soft slap tonguing.
 Written in proportional notation. Play rhythmic patterns
 irregularly; random-like but keep the basic meter (1 bar = 4 sec.).

4

mf

6

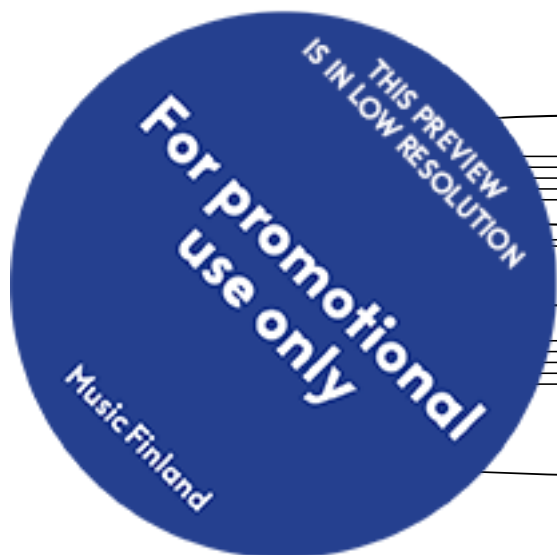


p

10

12

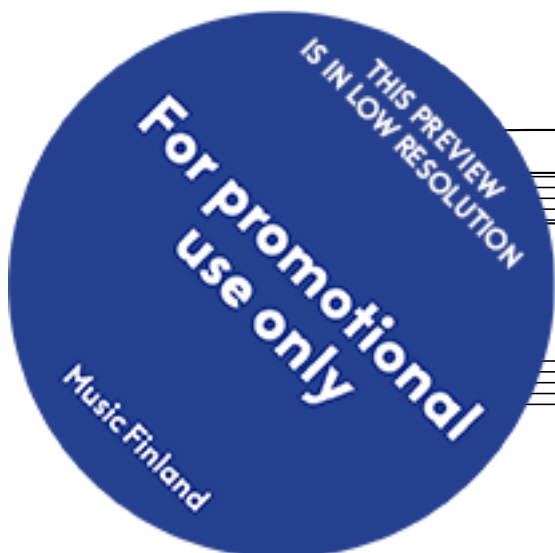
14



18 *f* multiphonic glissando (ord.)

20 *espressivo* *ff* overtone glissandi *f*

22 A F R C_{TR.} B_b



26

Musical notation for measures 26-28. Measure 26 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a melodic line in the treble clef and a bass line in the bass clef. Measures 27 and 28 continue the melodic and bass lines with various note values and rests.

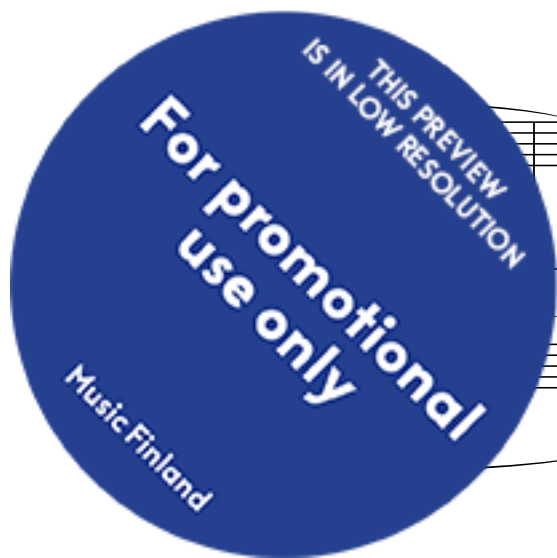
29

Musical notation for measures 29-31. Measure 29 continues the melodic and bass lines. Measure 30 shows a change in the bass line. Measure 31 concludes the system with a final note in the treble clef.

32

Musical notation for measures 32-34. Measure 32 begins with a treble clef, a key signature of one sharp (F#), and a common time signature. It features a melodic line in the treble clef and a bass line in the bass clef. Measures 33 and 34 continue the melodic and bass lines with various note values and rests.

Musical notation for measures 35-37. Measure 35 continues the melodic and bass lines. Measure 36 shows a change in the bass line. Measure 37 concludes the system with a final note in the treble clef.



38

Musical score for measures 38-40. The top staff (treble clef) contains a melodic line with a sharp sign on the second line and a natural sign on the third line, with a slur over the notes. The bottom staff (treble clef) contains a bass line with a sharp sign on the second line and a natural sign on the third line, with a slur over the notes. A wavy line with a fermata symbol is present below the bottom staff.

41

Musical score for measures 41-43. The top staff (treble clef) contains a melodic line with a sharp sign on the second line and a natural sign on the third line, with a slur over the notes. The bottom staff (treble clef) contains a bass line with a sharp sign on the second line and a natural sign on the third line, with a slur over the notes. A chord diagram for B₇TR and F is shown in the first measure.

44

Musical score for measures 44-47. The top staff (treble clef) contains a melodic line with a sharp sign on the second line and a natural sign on the third line, with a slur over the notes. The bottom staff (treble clef) contains a bass line with a sharp sign on the second line and a natural sign on the third line, with a slur over the notes. A wavy line with a fermata symbol is present below the bottom staff.



III The Glass Anus

♩ = 60

Chord diagrams: G# (treble), E_b (bass), F (treble), C# (treble).

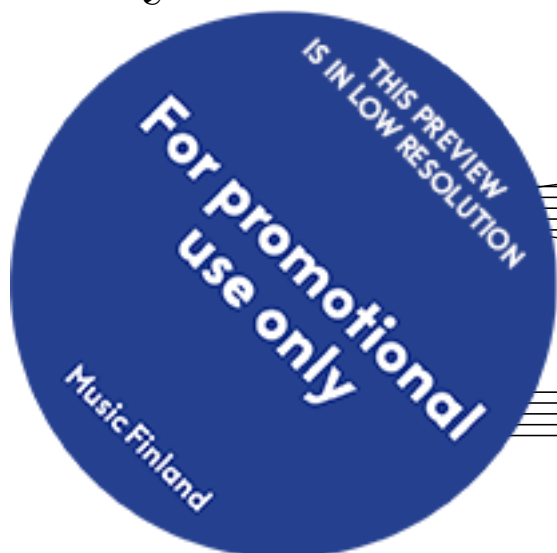
5

Chord diagrams: RA (treble), G# (bass), RG# (treble).

9

Chord diagrams: RG# (treble), R (treble), E (treble).

Chord diagrams: R (treble), G# (treble), A (treble), F (treble).

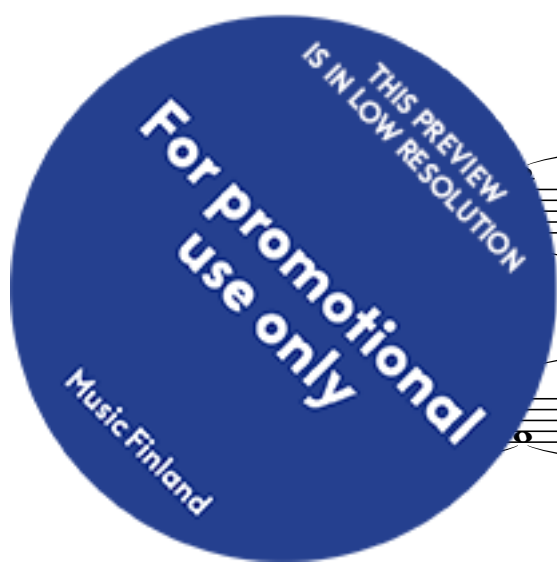


Musical score for measures 17-20. Measure 17 starts with a treble clef and a key signature of one sharp (F#). The melody in the treble clef is marked with a slur. Chord diagrams are provided: A (treble) and F (bass) in measure 17; C# (treble) and C# (bass) in measure 18; R (treble) and C# (bass) in measure 19; and C# (treble) and C# (bass) in measure 20.

Musical score for measures 21-24. Measure 21 starts with a treble clef and a key signature of one sharp (F#). The melody in the treble clef is marked with a slur. Chord diagrams are provided: R (treble) and C# (bass) in measure 21; RA (treble) and F# (bass) in measure 22; RA (treble) and F# (bass) in measure 23; and RA (treble) and F# (bass) in measure 24.

Musical score for measures 25-28. Measure 25 starts with a treble clef and a key signature of two sharps (F# and C#). The melody in the treble clef is marked with a slur. Chord diagrams are provided: B_{b,TR} (treble) and B_{b,TR} (bass) in measure 25; F# (treble) and G# (bass) in measure 26; F# (treble) and G# (bass) in measure 27; and F# (treble) and G# (bass) in measure 28.

Musical score for measures 29-32. Measure 29 starts with a treble clef and a key signature of one sharp (F#). The melody in the treble clef is marked with a slur. Chord diagrams are provided: A (treble) and F (bass) in measure 29; A (treble) and F (bass) in measure 30; C_{TR} (treble) and B_b (bass) in measure 31; and C_{TR} (treble) and B_b (bass) in measure 32.



33

Musical notation for measures 33-36. The system consists of two staves. Above the first staff, there are two chord diagrams: $B_{b,TR}$ and $B_{b,TR} \circ F$.

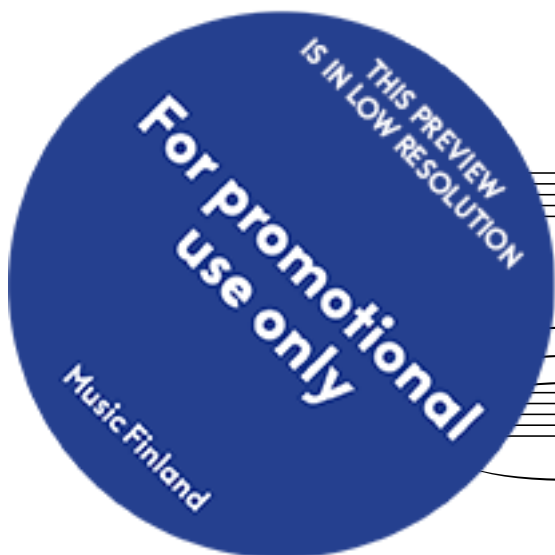
37

Musical notation for measures 37-40. The system consists of two staves. Above the first staff, there are two chord diagrams: $C\#$ and $C\#$. Above the second staff, there are two chord diagrams: $C\#$ and $F\#$.

41

Musical notation for measures 41-44. The system consists of two staves. Above the first staff, there are two chord diagrams: $C\#$ and $R \circ C\#$. Above the second staff, there are two chord diagrams: $G\#$ and $B_{b,TR} \circ F$.

Musical notation for measures 45-48. The system consists of two staves. Above the first staff, there are two chord diagrams: $C\#$ and $C\#$.



IV A Small Wooden Surprise!

♩ = 120

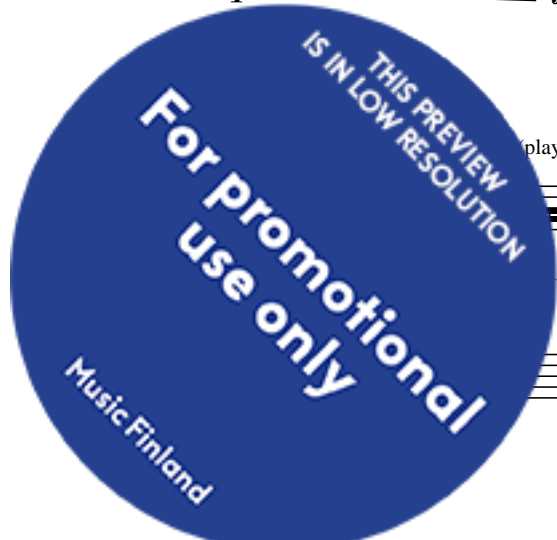
no tone, with air only

Musical notation for measures 1-4. The piece is in 4/4 time. The upper staff contains notes with dynamics *mp*, *f*, and *fp*. The lower staff contains notes with dynamics *mp* and *f*. Both staves feature wavy lines labeled "no tone, with air only" and "non tr".

Musical notation for measures 5-8. The piece is in 4/4 time. The upper staff contains notes with dynamics *f*, *p*, *mp*, and *f*. The lower staff contains notes with dynamics *mp* and *f*. Both staves feature wavy lines labeled "no tone, with air only" and "non tr".

Musical notation for measures 10-13. The piece is in 3/8 time. The upper staff contains notes with dynamics *mp*, *ff*, and *mf*. The lower staff contains notes with dynamics *mp*, *sfz*, *mp*, *sfz*, and *mf*. The upper staff includes the instruction "blowpipe effect (by soft slap tonguing)". The lower staff includes the instruction "(play scales with air only)".

Musical notation for measures 14-17. The piece is in 3/8 time. The upper staff contains notes with dynamics *mp*, *sfz*, *mp*, *sfz*, and *mf*. The lower staff contains notes with dynamics *mp*, *sfz*, *mp*, *sfz*, and *mf*. The upper staff includes the instruction "(play scales with air only)". The lower staff includes the instruction "(play scales with air only)".

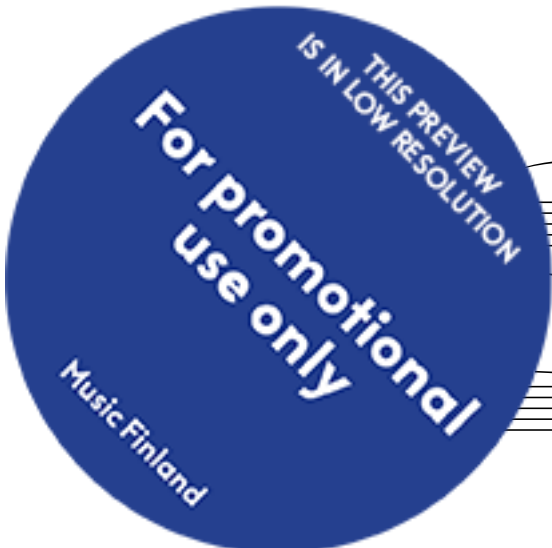


Musical score for measures 15-18. The top staff features a melodic line with fingerings 3, 5, 6, and 6. The bottom staff features a bass line with fingerings 5, 6, and 7. Dynamics include *ff* and *sfz*. A time signature change to 3/4 is indicated at 0'30.

V Orifices of Glass Eyes & Mouth

Musical score for measures 19-22. The top staff includes a tempo marking of ♩ = 60 and performance instructions: "teeth on reed (undefined high note)", "gliss.", and "ord.". Dynamics range from *mf* to *ff* to *mp*. The bottom staff includes a "gliss." instruction and dynamics *mf* and *f*.

Musical score for measures 23-26. The top staff includes a diagram of a reed with notes C# and G# and the instruction "air -> ord.". Dynamics include *mp*. The bottom staff includes the instruction "softly" and dynamics *fp*, *mp*, and *p*. A diagram of a reed with notes R and G# is shown on the right.



Musical score for measures 27-30. The top staff features a melodic line with a slur. The bottom staff includes a dynamic marking of *affetuoso*.

Musical score for measures 10-12. The piece is in 4/4 time. Measure 10 features a treble clef with a half note G4 and a bass clef with a half note G2, both tied to the next measure. Measure 11 continues the tie. Measure 12 features a treble clef with a half note A4 and a bass clef with a half note G2, both tied to the next measure. The dynamic is *mp*. The instruction *(simile affetuoso)* is written above the bass staff in measure 12.

Musical score for measures 13-15. The piece is in 4/4 time. Measure 13 features a treble clef with a half note G4 and a bass clef with a half note G2, both tied to the next measure. Measure 14 continues the tie. Measure 15 features a treble clef with a half note A4 and a bass clef with a half note G2, both tied to the next measure. The dynamic is *mp*. The instruction *bisbigliando* is written above the treble staff in measure 15. There are also some markings like (\odot) and a triplet sign.

Musical score for measures 16-18. The piece is in 4/4 time. Measure 16 features a treble clef with a triplet of eighth notes (G4, A4, B4) and a bass clef with a half note G2. Measure 17 features a treble clef with a triplet of eighth notes (A4, B4, C5) and a bass clef with a half note G2. Measure 18 features a treble clef with a half note G4 and a bass clef with a half note G2, both tied to the next measure. The dynamic is *mp*. The instruction *ritardando* is written above the treble staff in measure 16. The instruction *molto ritardando* is written above the treble staff in measure 17. The instruction *a tempo* is written above the treble staff in measure 18. The tempo marking $\text{♩} = 60$ is written above the treble staff in measure 18. The dynamic *fp* is written below the bass staff in measure 18. The instruction *mp* is written below the bass staff in measure 18. The instruction *mp* is written below the bass staff in measure 18. The instruction *mp* is written below the bass staff in measure 18. The instruction *mp* is written below the bass staff in measure 18.



Musical score for measures 19-21. The piece is in 4/4 time. Measure 19 features a treble clef with a half note G4 and a bass clef with a half note G2, both tied to the next measure. Measure 20 continues the tie. Measure 21 features a treble clef with a half note A4 and a bass clef with a half note G2, both tied to the next measure. The dynamic is *mp*. The instruction *mp* is written below the bass staff in measure 21. The instruction *mp* is written below the bass staff in measure 21. The instruction *mp* is written below the bass staff in measure 21. The instruction *mp* is written below the bass staff in measure 21.

22

C_{TR}
B_b

B_bTR

26

B_bTR
F

B_bTR

30

C#
G#

C#

C#
G#

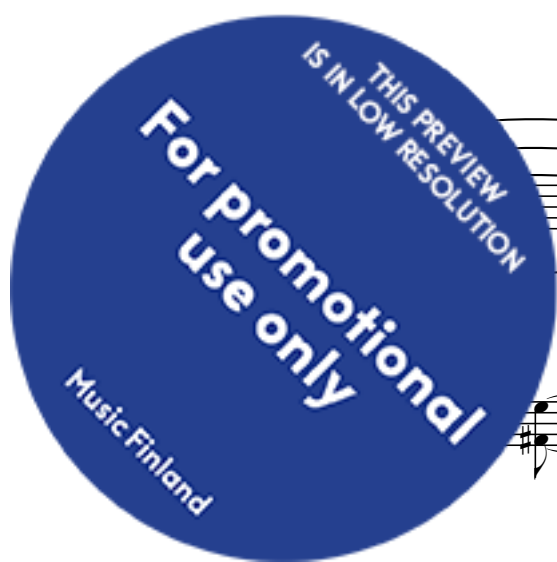
R
C#
F#

R
C#
F#

F#
C#

F#
C#

F#
C#



37

mf

f

ff

mf

f

ff

2'00

Viitasaarella 17.7.2010

