### 4ABRIELI



#### 4ABRIELI



### Autonio LOTTI



### Autorio LOTTI



### RAMEAU



# GABRIELI: CANZON XVI (1615) (ARR. SHEEN) (9CL, 3BCL & OPT. CBCL)

Antiphonal effects abound in Gabrieli's 'Canzon XVI (1615)' - arr. here for clarinet choir (9 Cl, 3 Bass Cl, & opt. CBCl) by Graham Sheen.

Instruments: 9 Cl., 3 Bass Cl., opt. Contrabass Cl. (all in Bb)

Difficulty: C approx. ABRSM Grade 5

Duration : 4'00

ISMN: 979-0-708203-39-1 Portus Press reference : PPCLC3

**Price:** £35.00 - £41.00

## GABRIELI: CANZON XVI (1615) (ARR. SHEEN) (BASS CLARINET CHOIR)

Gabrieli's fabulous 'Canzon XVI' (1615) here arranged for bass clarinet choir (12 bass clarinets + optional contrabass) by Graham Sheen.

Instruments: 12 Bass Cl. (& optional contrabass clarinet)

Difficulty: C-D approx. ABRSM Grade 5-6

Duration: 4'00

ISMN: 979-0-708203-38-4 • Portus Press reference : PPBCLC2

Price: £35.00 - £41.00

### LOTTI: CRUCIFIXUS (ARR. SHEEN) (BASS CLARINET CHOIR)

Lotti's 'Crucifixus' is arranged here for bass clarinet choir (8 bass cl.) by Graham Sheen. A stunningly beautiful Easter piece.

• Instruments : 8 Bass Cl.

• Difficulty: C approx. ABRSM Grade 5

Duration: 3'30

ISMN: 979-0-708203-34-6 • Portus Press reference : PPBCLC1

**Price:** £19.00 - £22.00

## LOTTI: CRUCIFIXUS (ARR. SHEEN) (CLARINET CHOIR - 6CL & 3BCL)

Lotti's 'Crucifixus' is arranged here for clarinet choir (6 cl. & 3 bass cl.) by Graham Sheen. A stunningly beautiful Easter piece.

• Instruments: 6 Cl. & 3 Bass Cl.

Difficulty: C approx. ABRSM Grade 5

Duration: 3'30

ISMN: 979-0-708203-35-3 • Portus Press reference: PPCLC2

Price: £19.00 - £22.00

## RAMEAU: CONTREDANSE EN RONDEAU (FROM 'LES BORÉADES') (ARR. SHEEN) (CL. OR BASS CL. CHOIR)

The 'Contredanse en Rondeau' is is a lively and catchy number from Rameau's opera 'Les Boréades'. Clarinet choir (8 Cl or 8 BCl) (arr. Sheen).

Instruments: 8 Cl. or 8 Bass Cl.

Difficulty: C-E approx. ABRSM Grade 5-8
Duration: 3'30

• ISMN: 979-0-708203-32-2 Portus Press reference : PPCLC1

Price: £31.00 - £36.00