



Works by Arcangelo Corelli

[To the composer](#)

12 Sonaten

Band 1 (Sonaten 1–6)

Herausgeber: Bernhard Moosbauer

Genres: chamber music/ensemble (2-9 players)

Orchestration: for violin and basso continuo

[To the work](#)

12 Sonaten

Band 2 (Sonaten 7–12)

Herausgeber: Bernhard Moosbauer

Genres: chamber music/ensemble (2-9 players)

Orchestration: for violin and basso continuo ad lib.

[To the work](#)

5 Duets

Herausgeber: Gerhard Braun

Genres: chamber music/ensemble (2-9 players)

Orchestration: for 2 flutes

[To the work](#)

6 Sonatas

Herausgeber: Gerhard Braun

Genres: chamber music/ensemble (2-9 players)

Orchestration: for 2 treble recorders and basso continuo

[To the work](#)

6 Sonatas

Genres: chamber music/ensemble (2-9 players)

Orchestration: for flute and basso continuo

[To the work](#)

6 Sonaten Bd. II

Herausgeber: Gerhard Braun

Genres: chamber music/ensemble (2-9 players)

Orchestration: for 2 treble recorders and basso continuo

[To the work](#)

6 Sonaten Bd. II

Genres: chamber music/ensemble (2-9 players)

Orchestration: for flute and basso continuo

[To the work](#)

6 Sonaten Bd. III

Genres: chamber music/ensemble (2-9 players)

Orchestration: for flute and basso continuo

[To the work](#)

Konzert (1700)

nach einer Sonate aus op. 5

Bearbeitet von: Gian Francesco Malipiero

Genres: orchestra

Orchestration: for organ and string orchestra

Duration: 13'

[To the work](#)

La Follia

Herausgeber: Gerhard Braun, Martin Heidecker

Genres: chamber music/ensemble (2-9 players)

Orchestration: for flute and basso continuo

Duration: 8'

[To the work](#)

Triosonaten (Auswahl Bd. 1)

Herausgeber: Bernhard Moosbauer

Genres: chamber music/ensemble (2-9 players)

Orchestration: for 2 violins and basso continuo

[To the work](#)

Triosonaten (Auswahl Bd. 2)

Herausgeber: Bernhard Moosbauer

Genres: chamber music/ensemble (2-9 players)

Orchestration: for 2 violins and basso continuo

[To the work](#)

Violinsonaten op. 5 / Violin Sonatas Op. 5 / Sonates pour violon op. 5

To the work
