

# Sammlung von Beethoven's Werke.

Vollständige kritisch durchgesehene  
überall berechnigte Ausgabe.

Mit Genehmigung aller Originalverleger.

Serie 20.

## Dramatische Werke.

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Eigenthum der Verleger.*



# SCHLUSSGESANG

Beethovens Werke.

aus dem patriotischen Singspiel: Die Ehrenpforten

Serie 20. N<sup>o</sup> 207c

von F. Treitschke

Musik von

## L. VAN BEETHOVEN.

Risoluto.

The musical score is arranged in a standard orchestral format. It includes staves for Flauti, Oboi, Clarinetti in A, Fagotti, Corni in D, Trombe in D, Timpani in D.A., Tromboni Alto e Tenore, Trombone Basso, Violino I, Violino II, Viola, Basso Solo, Soprano, Alto, Tenore, Basso, Violoncello, and Basso. The score is marked 'Risoluto.' and features a variety of musical notations including dynamics (f, sf, p), articulation (accents), and phrasing slurs. The key signature is one sharp (F#) and the time signature is common time (C). The vocal parts (Soprano, Alto, Tenore, Basso) are currently silent, indicated by whole rests. A 'CORO.' label is placed vertically on the left side of the vocal staves. The string parts (Violino I, Violino II, Viola, Violoncello, Basso) are active, providing a rhythmic and harmonic foundation. The woodwinds and brass parts also have specific melodic and harmonic lines. The score concludes with a final chord in the strings and a fermata over the vocal staves.

The first system of the musical score consists of ten staves. The top five staves are for the piano, and the bottom five are for the violin. The piano part includes a grand staff (treble and bass clefs) and a separate bass line. The violin part includes a grand staff and a separate bass line. The music is in a key with one sharp (F#) and a 2/4 time signature. Dynamics include *f*, *sp*, and *pp*. There are also markings for *al* (all) and *pp* (pianissimo).

ist voll - bracht, es ist voll - bracht!

Zum Herrn hin - auf drang

The second system of the musical score consists of ten staves. The top five staves are for the piano, and the bottom five are for the violin. The piano part includes a grand staff and a separate bass line. The violin part includes a grand staff and a separate bass line. The music continues in the same key and time signature. Dynamics include *f*, *sp*, and *pp*.

The third system of the musical score consists of ten staves. The top five staves are for the piano, and the bottom five are for the violin. The piano part includes a grand staff and a separate bass line. The violin part includes a grand staff and a separate bass line. The music continues in the same key and time signature. Dynamics include *f*, *sp*, and *cresc. poco a poco*. The system ends with the instruction *B. 207: sp*.



Musical score for piano and orchestra, measures 1-10. The score includes staves for piano (treble and bass clefs) and orchestra (strings and woodwinds). Dynamics include *f* and *ff*.

ist voll-bracht, es ist vollbracht!

Vocal staves with lyrics "Es ist voll-bracht, es ist voll-bracht!" for four voices: Soprano, Alto, Tenor, and Bass.

Piano accompaniment for the vocal section, measures 11-15. Dynamics include *f* and *ff*.

The musical score consists of several systems of staves. The top system includes a vocal line and piano accompaniment. The piano part features complex textures with many beamed notes and dynamic markings such as *f* (forte) and *p* (piano). The vocal line has lyrics: "Es ist voll-bracht, es ist voll-bracht!". Below the vocal line are three empty piano staves. The bottom system continues the piano accompaniment with similar complex notation.

Es ist voll-bracht, es ist voll-bracht!

The first system of the musical score consists of several staves. At the top, there are four vocal staves (Soprano, Alto, Tenor, Bass) with rests. Below them are two piano staves (Right and Left Hand). The piano accompaniment features a rhythmic pattern of eighth and sixteenth notes, with dynamic markings of *sf* (sforzando) and *p* (piano). The key signature is one sharp (F#) and the time signature is 2/4.

Was fre - - vel-voll der Hüll' ent-glimmen, zum zwei - - ten -

The second system continues the musical score. It features the same vocal staves with rests and piano accompaniment. The piano part includes dynamic markings of *sf* and *cresc.* (crescendo). The vocal line begins with the lyrics "Was fre - - vel-voll der Hüll' ent-glimmen, zum zwei - - ten -".

The third system continues the musical score. It features the same vocal staves with rests and piano accompaniment. The piano part includes dynamic markings of *sf* and *cresc.* (crescendo). The vocal line continues with the lyrics "Was fre - - vel-voll der Hüll' ent-glimmen, zum zwei - - ten -".



- mal ist's weg - ge - nom - - - men, geschleudert in die al - te Nacht. Es ist voll -

The first system of the score consists of ten staves of piano accompaniment. The top two staves are in treble clef, and the bottom two are in bass clef. The music is written in a key signature of one sharp (F#) and a time signature of 2/4. The score includes various dynamic markings such as *f*, *ff*, and *ff* with accents. There are also some performance instructions like *2.* and *ff* with a fermata. The music features a mix of chords and melodic lines, with some staves showing dense chordal textures.

bracht, es ist vollbracht!

The second system of the score shows four vocal staves, each with a different clef (Soprano, Alto, Tenor, Bass). The lyrics are: "Es ist vollbracht, es ist vollbracht!". The music is written in a key signature of one sharp (F#) and a time signature of 2/4. The vocal lines are simple, consisting of quarter and eighth notes. The lyrics are printed below each staff.

Es ist vollbracht, es ist vollbracht!

The third system of the score continues the piano accompaniment. It features the same ten staves as the first system, with complex rhythmic patterns and dynamic markings. The music is written in a key signature of one sharp (F#) and a time signature of 2/4. The score includes various dynamic markings such as *ff* and *f*. There are also some performance instructions like *ff* and *f* with accents. The music features a mix of chords and melodic lines, with some staves showing dense chordal textures.

This musical score is a page from a piano and orchestra work, likely a concerto. It features a complex arrangement of staves. The top section includes a woodwind section with flutes, oboes, and bassoons, followed by a string section with violins, violas, cellos, and double basses. The piano part is written in a grand staff (treble and bass clefs). The score is characterized by dense rhythmic textures, particularly in the piano part, with frequent use of triplets and sixteenth-note patterns. Dynamic markings such as *ff* (fortissimo) and *f* (forte) are prominent throughout. The key signature is one sharp (F#), and the time signature is 3/4. The page number '8' is visible in the top right corner. The score concludes with the word 'Es' (Finis) at the end of the final staff.

ist voll-bracht, es ist voll-bracht! Im Raum von





Es ist vollbracht, es ist voll -  
 ist vollbracht!  
 ist vollbracht!  
 ist vollbracht!  
 ist vollbracht!

The musical score consists of several systems of staves. The top system includes a vocal line with lyrics and piano accompaniment. Dynamics include *f*, *pp dolce*, *pp*, and *sempre pp*. The lyrics are: "bracht! Der Für - - sten treu' Zu - sam - men - hal - ten, ihr ern - - stes,". The score features various musical notations such as triplets, slurs, and dynamic markings.



The first system of the musical score consists of ten staves. The top two staves are vocal lines. The next four staves are piano accompaniment. The bottom two staves are additional piano accompaniment. Dynamic markings include *cresc.*, *f*, *p*, and *pp*. The music features various rhythmic patterns and melodic lines.

rech - tes, from - - mes Wal - ten gab uns den Sieg, nächst Got - tes Macht. Es ist voll -

The second system of the musical score consists of ten staves. The top two staves are vocal lines. The next four staves are piano accompaniment. The bottom two staves are additional piano accompaniment. Dynamic markings include *cresc.*, *f*, and *mf*. The music continues with similar rhythmic and melodic elements.

bracht, es ist voll - bracht!

Es ist voll - bracht, es ist voll - bracht!

Es ist voll - bracht, es ist voll - bracht!

Es ist voll - bracht, es ist voll - bracht!

Es ist voll - bracht, es ist voll - bracht!

poco Adagio

sempre più Allegro

The musical score consists of several systems of staves. The top system includes a vocal line with a triplet of eighth notes and a piano accompaniment starting with a *p dolce* marking. The middle section features a vocal line with a *sp* marking and piano accompaniment. The bottom section continues the vocal line with lyrics and piano accompaniment. The score is written in a key signature of one sharp (F#) and a common time signature (C).

Gott sei Dank und un-ser'm Kai-ser, es ist voll-bracht, es

Presto.

The musical score consists of several systems. The first system shows the piano accompaniment with multiple staves. The second system introduces the vocal line with the lyrics: "ist voll - bracht, vollbracht!". The third system continues the vocal line with the lyrics: "vollbracht! Es ist voll - bracht, es". The fourth system continues with: "vollbracht, vollbracht! Es ist voll - bracht, es". The fifth system continues with: "vollbracht, vollbracht! Es. ist voll - bracht, es". The piano accompaniment features complex rhythmic patterns, including triplets and sixteenth-note runs.

ist voll - - bracht! — ja voll - bracht!

ist voll - - bracht! — ja voll - bracht!

ist voll - - bracht! — ja voll - bracht!

ist voll - - bracht! — ja voll - bracht!

This page of a musical score, numbered 20, contains a complex arrangement of multiple staves. The score is organized into several systems. The first system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The second system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The third system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The fourth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The fifth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The sixth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The seventh system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The eighth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The ninth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The tenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The eleventh system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The twelfth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The thirteenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The fourteenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The fifteenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The sixteenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The seventeenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The eighteenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The nineteenth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The twentieth system consists of 11 staves, with the top three staves (treble clef) and the bottom three staves (bass clef) likely representing vocal parts, and the middle five staves representing a piano accompaniment. The score is written in a key signature of one sharp (F#) and a time signature of 4/4. The notation includes various note values, rests, and dynamic markings such as *f* and *mf*.