

Kantate zum Trinitatisfest

# Gelobet sei der Herr, mein Gott

BWV 129

Tromba I, II, III

Timpani

Flauto traverso

Oboe I, II, auch Oboe d'amore I, (II)

Violino I, II

Viola

Soprano

Alto

Tenore

Basso

Continuo, Organo



# Gelobet sei der Herr, mein Gott

BWV 129

## 1. Chorus

The musical score is arranged in a system with the following parts from top to bottom:

- Tromba I**: Treble clef, G major, 3/4 time. Part 1: Rest, quarter note G, quarter note A, quarter note B, quarter note C.
- Tromba II**: Treble clef, G major, 3/4 time. Part 1: Rest, quarter note G, quarter note A, quarter note B, quarter note C.
- Tromba III**: Treble clef, G major, 3/4 time. Part 1: Rest, quarter note G, quarter note A, quarter note B, quarter note C.
- Timpani**: Bass clef, G major, 3/4 time. Part 1: Rest, quarter note G, quarter note A, quarter note B, quarter note C.
- Flauto traverso**: Treble clef, G major, 3/4 time. Part 1: Quarter note G, quarter note A, quarter note B, quarter note C.
- Oboe I**: Treble clef, G major, 3/4 time. Part 1: Quarter note G, quarter note A, quarter note B, quarter note C.
- Oboe II**: Treble clef, G major, 3/4 time. Part 1: Quarter note G, quarter note A, quarter note B, quarter note C.
- Violino I**: Treble clef, G major, 3/4 time. Part 1: Quarter note G, quarter note A, quarter note B, quarter note C.
- Violino II**: Treble clef, G major, 3/4 time. Part 1: Quarter note G, quarter note A, quarter note B, quarter note C.
- Viola**: Bass clef, G major, 3/4 time. Part 1: Quarter note G, quarter note A, quarter note B, quarter note C.
- Soprano**: Treble clef, G major, 3/4 time. Part 1: Rest.
- Alto**: Treble clef, G major, 3/4 time. Part 1: Rest.
- Tenore**: Bass clef, G major, 3/4 time. Part 1: Rest.
- Basso**: Bass clef, G major, 3/4 time. Part 1: Rest.
- Continuo (2x) Organo (bez.)**: Bass clef, G major, 3/4 time. Part 1: Quarter note G, quarter note A, quarter note B, quarter note C.



8

First system of musical notation, measures 8-11. It consists of four staves: Treble, Treble, Treble, and Bass. The key signature is two sharps (F# and C#). The first staff has a melodic line starting with a trill (tr) on the eighth note of measure 8. The second and third staves have accompaniment with eighth notes and rests. The fourth staff has a bass line with eighth notes and rests.

Second system of musical notation, measures 12-15. It consists of four staves. The first staff continues the melodic line with trills and slurs. The second and third staves have accompaniment with eighth notes and slurs. The fourth staff has a bass line with eighth notes and slurs.

Third system of musical notation, measures 16-19. It consists of four staves. The first staff continues the melodic line with trills and slurs. The second and third staves have accompaniment with eighth notes and slurs. The fourth staff has a bass line with eighth notes and slurs.

Fourth system of musical notation, measures 20-23. It consists of four staves, all of which are empty.

Fifth system of musical notation, measures 24-27. It consists of four staves. The first three staves are empty. The fourth staff (Bass) contains a bass line with eighth notes and slurs, with figured bass notation (6, 7, 6, #, 6, #, 6, #, 6, #) written above the notes.

12

This system contains four empty musical staves, all with a key signature of two sharps (F# and C#). The staves are arranged in a grand staff format with two treble clefs and one bass clef.

The first system of musical notation consists of three staves. The top staff features a complex melodic line with many sixteenth notes and some slurs. The middle staff has a simpler melodic line with some accidentals. The bottom staff contains a bass line with eighth notes and rests.

The second system of musical notation consists of three staves. The top staff continues the complex melodic line from the first system. The middle staff has a melodic line with some slurs. The bottom staff continues the bass line with eighth notes and rests.

This system contains four empty musical staves, all with a key signature of two sharps (F# and C#). The staves are arranged in a grand staff format with two treble clefs and one bass clef.

The third system of musical notation consists of one staff, which is a bass line. It contains a sequence of notes with fingerings indicated by numbers 6, 5, 7, 6, 6, 6, 6, 5. The notes are eighth notes.

16

The first system of music consists of four staves. The top two staves are in treble clef, and the bottom two are in bass clef. The key signature has two sharps (F# and C#). The music features a rhythmic pattern of eighth and sixteenth notes with rests. A trill (tr) is indicated above a note in the second staff of the fourth measure.

The second system of music consists of three staves. The top staff is in treble clef, and the bottom two are in bass clef. The music continues with complex rhythmic patterns, including sixteenth-note runs and slurs. Dotted lines above some notes in the second staff indicate phrasing or articulation.

The third system of music consists of three staves. The top staff is in treble clef, and the bottom two are in bass clef. The music continues with complex rhythmic patterns, including sixteenth-note runs and slurs.

The fourth system of music consists of four staves. The top staff is in treble clef, and the bottom three are in bass clef. The music is mostly silent, with a few notes in the top staff. The word "Ge-" is written below the first staff in the fourth measure.

The fifth system of music consists of one staff in bass clef. The music continues with rhythmic patterns, including sixteenth-note runs and slurs. Fingerings are indicated by numbers 6, 7, 5, 5, 4, and 3 above the notes.

20

The first system of the musical score consists of four staves. The top staff is in treble clef with a key signature of one sharp (F#) and a common time signature. It contains a melodic line with eighth and sixteenth notes. The second and third staves are also in treble clef and contain accompaniment. The bottom staff is in bass clef and contains a bass line. The system is divided into four measures.

The second system of the musical score consists of three staves. The top staff is in treble clef and contains a melodic line. The middle and bottom staves are in treble clef and contain accompaniment. The system is divided into four measures.

The third system of the musical score consists of three staves. The top staff is in treble clef and contains a melodic line. The middle and bottom staves are in treble clef and contain accompaniment. The system is divided into four measures.

The fourth system of the musical score consists of four staves. The top staff is in treble clef and contains the vocal line with lyrics. The second and third staves are in treble clef and contain accompaniment. The bottom staff is in bass clef and contains a bass line. The system is divided into four measures. The lyrics are: "lo - - - bet sei der Herr, Ge-lo - - - - bet, ge-lo - bet sei der Herr, der Herr, Ge-lo - - - - bet, ge-lo - bet sei der Herr, der Herr, Ge-lo - - - - bet sei der Herr, der Herr,"

The fifth system of the musical score consists of one staff in bass clef. It contains a bass line with figured bass notation. The system is divided into four measures. The figures are 7/5, 6/4, and 8/5.



24

Musical notation for measures 24-27, featuring four staves with rhythmic patterns.

Musical notation for measures 28-31, featuring four staves with rhythmic patterns.

Musical notation for measures 32-35, featuring four staves with rhythmic patterns.

mein Gott, mein Licht, mein Gott, mein Licht, mein Gott, mein Licht, mein Gott, mein Licht, mein

Figured bass notation for measures 40-43, including figures such as 6/5 4, 7/5, 6, 5, and 7/5 2.

Musical score for the first system, measures 28-31. It consists of four staves: three treble clefs and one bass clef. The key signature is one sharp (F#). The music features a melodic line in the upper staves and a bass line in the lower staff.

Musical score for the second system, measures 32-35. It consists of three staves: two treble clefs and one bass clef. The music continues with melodic and harmonic development.

Musical score for the third system, measures 36-39. It consists of three staves: two treble clefs and one bass clef. The music continues with melodic and harmonic development.

Musical score for the fourth system, measures 40-43. It consists of five staves: two treble clefs, one bass clef, and a figured bass line. The lyrics are: "Le - - - - - ben, - ben, mein Gott, mein Licht, mein Le - - - - - ben, - ben, mein Gott, mein Licht, mein Le - - - - - ben, Le - - - - - ben, mein Gott, mein Licht, mein Le - - - - - ben,". The figured bass line includes figures: 6, 7 4, 6, 6, 7 4 2, 8 5 3.

32

meine Schöp - - - fer,  
 mein Schöp - fer, der mir hat  
 mein Schöp - fer,

6 5  
4 3  
6 5  
6

36

der mir hat  
—, mein Schöp-fer, der mir hat  
der mir hat —, der mir hat  
mein Schöp-fer, der mir hat

40

Musical notation for measures 40-43, showing four staves with rests.

Musical notation for measures 44-47, showing four staves with melodic lines.

Musical notation for measures 48-51, showing four staves with melodic lines.

mei'n' Leib und Seel ge - ge -

mei'n' Leib und Seel ge - ge -

mei'n' Leib und Seel ge - ge -

mei'n' Leib und Seel ge - ge -

Musical notation for measures 52-55, showing four staves with lyrics and accompaniment.

Musical notation for measures 56-59, showing four staves with figured bass.

44

First system of musical notation, measures 44-47. It consists of four staves: three treble clefs and one bass clef. The key signature has two sharps (F# and C#). The music features a rhythmic pattern of eighth notes and quarter notes with rests.

Second system of musical notation, measures 44-47. It consists of three staves: two treble clefs and one bass clef. The music continues with a complex rhythmic pattern of eighth and sixteenth notes.

Third system of musical notation, measures 44-47. It consists of three staves: two treble clefs and one bass clef. The music continues with a complex rhythmic pattern of eighth and sixteenth notes.

Fourth system of musical notation, measures 44-47. It consists of four staves: three treble clefs and one bass clef. The music is primarily rests, with the word "ben," written below the notes in each staff.

Fifth system of musical notation, measures 44-47. It consists of one bass clef staff. The music features a rhythmic pattern of eighth notes with fingerings indicated by numbers 2, 3, 4, 5, and 6.



Four empty musical staves (two treble clefs and two bass clefs) in G major, ready for piano accompaniment.

First system of piano accompaniment. It consists of two treble clef staves and one bass clef staff. The music features a rhythmic pattern of eighth and sixteenth notes with various articulations like slurs and accents.

Second system of piano accompaniment, continuing the rhythmic and melodic patterns from the first system across two treble clef staves and one bass clef staff.

Vocal line with German lyrics. The lyrics are: "der mich schützt", "schützt, mein Va - - ter, der mich schützt, mein Va - ter, der mich schützt", "Va - ter, der mich schützt, mein Va - ter, der mich schützt", "schützt, mein Va - ter, der mich schützt, mein Va - ter, der mich schützt".

Bass line with figured bass notation. The figures are: 6, 7, 6, 6, 5, 6, 6, 6, 4, 2.



55

von Mut - ter - lei - be an, von Mut - ter - lei - be

von Mut - ter - lei - be an, von

von Mut - ter - lei - be

6 7 4 2 5 8 6 4 5 8 7 5 6 4 2



61

65

der al - - - le Au - - - gen - - -

der al - - - - - le, al - le, al -

der al - - - - - le, al -

der al - - - - -

6 7 5 6 6 5 6 5 6

68

blick

viel

- le Augen-blick, al - le Augen-blick

viel, viel

- le Augen-blick, al - le Augen-blick

viel, viel

- le Augen-blick, al - le Augen-blick

viel, viel

72

Guts an mir ge-tan, viel Guts an mir, an mir ge-tan, viel Guts an mir ge-tan.

Guts an mir ge-tan, viel Guts an mir, an mir ge-tan, viel Guts an mir ge-tan, viel Guts an mir ge-tan, viel Guts an mir ge-tan.

Guts an mir ge-tan, viel Guts an mir, an mir ge-tan, viel Guts an mir ge-tan, viel Guts an mir ge-tan, viel Guts an mir ge-tan.

Guts an mir ge-tan, viel Guts an mir, an mir ge-tan, viel Guts an mir ge-tan, viel Guts an mir ge-tan, viel Guts an mir ge-tan.

7 4 2    8 3    6 5    4    3

75

First system of musical notation, measures 75-78. It consists of four staves: two treble clefs and two bass clefs. The music features rests in the first two measures, followed by rhythmic patterns of eighth and sixteenth notes in the subsequent measures.

Second system of musical notation, measures 75-78. It consists of four staves: two treble clefs and two bass clefs. The music continues with rhythmic patterns of eighth and sixteenth notes across all staves.

Third system of musical notation, measures 75-78. It consists of four staves: two treble clefs and two bass clefs. The music continues with rhythmic patterns of eighth and sixteenth notes across all staves.

Fourth system of musical notation, measures 75-78. It consists of four staves: two treble clefs and two bass clefs. All staves contain rests. The instruction "tan." is written below the first, second, and third staves.

Fifth system of musical notation, measures 75-78. It consists of a single bass clef staff. The music contains notes with fingering numbers: 7, 4, 2, 3, 5 in the first measure; 6, 4, 5, 3 in the second measure; 6, 5 in the third measure; and 6, 6, 5, 5 in the fourth measure.

79

First system of musical notation, measures 79-82. It consists of four staves: Treble clef, Treble clef, Treble clef, and Bass clef. The key signature is one sharp (F#). Measures 79 and 80 contain active melodic lines in all staves. Measures 81 and 82 are mostly rests, with some activity in the bass staff.

Second system of musical notation, measures 83-86. It consists of three staves: Treble clef, Treble clef, and Treble clef. The key signature is one sharp (F#). This system features dense, continuous melodic patterns across all three staves, with various rhythmic values and articulations.

Third system of musical notation, measures 87-90. It consists of three staves: Treble clef, Treble clef, and Bass clef. The key signature is one sharp (F#). This system continues the dense melodic patterns from the previous system, with complex rhythmic structures and many slurs.

Fourth system of musical notation, measures 91-94. It consists of four staves: Treble clef, Treble clef, Treble clef, and Bass clef. The key signature is one sharp (F#). All staves in this system contain rests, indicating a section of silence or a change in the piece.

Fifth system of musical notation, measures 95-98. It consists of one staff in Bass clef. The key signature is one sharp (F#). This system contains a single melodic line with fingerings indicated by numbers 6, 7, 6, 6, 5, 6, 4, 3, 6, 6, 6, 6.



83

Musical notation for measures 83-86, top system. It consists of four staves (treble and bass clefs) in a key signature of two sharps (F# and C#). Measures 83 and 84 are mostly rests. Measures 85 and 86 contain rhythmic patterns in the treble and bass staves.

Musical notation for measures 83-86, middle system. It consists of three staves (two treble clefs and one bass clef). Measures 83 and 84 are mostly rests. Measures 85 and 86 contain complex rhythmic patterns, including sixteenth and thirty-second notes, with slurs and accents.

Musical notation for measures 83-86, lower middle system. It consists of three staves (two treble clefs and one bass clef). Measures 83 and 84 are mostly rests. Measures 85 and 86 contain complex rhythmic patterns, including sixteenth and thirty-second notes, with slurs and accents.

Musical notation for measures 83-86, bottom system. It consists of four staves (treble and bass clefs) in a key signature of two sharps (F# and C#). Measures 83 and 84 are mostly rests. Measures 85 and 86 contain rhythmic patterns in the treble and bass staves.

Musical notation for measures 83-86, bottom-most system. It consists of a single bass clef staff. Measures 83 and 84 are mostly rests. Measures 85 and 86 contain rhythmic patterns with fingerings indicated by numbers 6, 5, 7, 3, 6, 6, 6, 5, 6.

87

First system of musical notation, measures 87-90. It consists of four staves: two treble clefs and two bass clefs. The key signature has one sharp (F#). Measure 87 starts with a treble clef staff containing a quarter rest followed by a quarter note G4, and a bass clef staff containing a quarter note G2. Measure 88 continues with similar rhythmic patterns. Measure 89 features a trill (tr) in the upper treble staff. Measure 90 ends with a double bar line and repeat dots.

Second system of musical notation, measures 91-94. It consists of four staves. Measures 91 and 92 show more complex rhythmic patterns with eighth and sixteenth notes. Measures 93 and 94 continue with similar rhythmic complexity, ending with a double bar line and repeat dots.

Third system of musical notation, measures 95-98. It consists of four staves. Measures 95 and 96 feature intricate sixteenth-note passages. Measures 97 and 98 continue with similar rhythmic patterns, ending with a double bar line and repeat dots.

Fourth system of musical notation, measures 99-102. It consists of four staves. Measures 99 and 100 are mostly rests, indicating a section where the instruments are silent. Measures 101 and 102 contain simple rhythmic patterns, ending with a double bar line and repeat dots.

Fifth system of musical notation, measures 103-106. It consists of a single bass clef staff. Measure 103 starts with a quarter rest followed by a quarter note G2. Measure 104 continues with a quarter note G2. Measure 105 features a sixteenth-note run with fingerings 6, 5, 6, 5. Measure 106 ends with a quarter note G2 and a double bar line with repeat dots.





95

mir im Glauben schenkt sich selbst, das höch-

101

- ste Gut, der mir im

107

Glaub- ben schenkt, im Glauf-

113

- ben schenkt sich selbst, sich selbst, das

119

höch- ste Gut.

125

132

### 3. Aria Versus 3

Flauto traverso

Violino solo

Soprano

Continuo (2x)  
Organo (bez.)  
Org.

Musical score for measures 1-4. The Flauto traverso part features a melodic line with slurs and grace notes. The Violino solo part has a rhythmic accompaniment. The Soprano part is silent. The Continuo/Organo part provides a bass line with figured bass notation: #, 6, 5, 5, 7, 6/3, 6, 5#.

Musical score for measures 5-8. The Flauto traverso part continues with a melodic line. The Violino solo part has a rhythmic accompaniment. The Soprano part is silent. The Continuo/Organo part provides a bass line with figured bass notation: 5, 7, 5, 6, 7, 7, 6/3, 6/6, #.

Musical score for measures 9-12. The Flauto traverso part continues with a melodic line. The Violino solo part has a rhythmic accompaniment. The Soprano part is silent. The Continuo/Organo part provides a bass line with figured bass notation: 6, 5, 7, #, 9, 6, 5, 7, 9, 8, 7, 7, 6, 5, 6, 4, 6, 5, 4, 2.

Musical score for measures 13-16. The Flauto traverso part continues with a melodic line, including trills (tr) and a piano (p) dynamic marking. The Violino solo part has a rhythmic accompaniment. The Soprano part is silent. The Continuo/Organo part provides a bass line with figured bass notation: 6, 7, 5, #, 7, 7, #, 7, 5, #, #, 6, 6, #, 6/3, 7, #. The lyrics "Ge - lo - - - - -" are written below the Soprano staff.

19

bet sei der Herr, mein Gott, mein Trost, mein Le

6 # 5 3 7 5 6 4 5 # 6 6

24

ben, des Va - ters wer - ter

6 5 6 # 6 6 7

28

Geist, den mir der Sohn ge - ge - ben,

6 5 6 7 9 6 7

32

ge - lo - bet sei der

6 5 7 9 8 7 8 7 5 6 5 6 4 5 6 4/2 6 2/4 6 6

p

36

Herr, mein Gott, mein Trost, mein Le - - ben, ge - lo -

6 7 6 6 5 7

40

- - - bet sei der Herr, mein Gott, mein Trost, mein

6 7 7 6 6 7 9 6 6 7 9 8 7 6 7 6

44

Le - ben, des Va - ters wer - ter Geist, den mir der Sohn ge - ge - ben,

7 6 4 3 6 6 4 6 6 7 7 5 #

*tr* *f* *tr* *f* *tr* *f*

49

6 # 6 7 9 6 6 5 6 6 5 7 #



54

58

62

der mir mein Herz er -

66

quickt, der mir gibt neu - e Kraft, der mir in al - ler

70

Not Rat, Trost und Hül-fe schafft,

75

79

der mir mein Herz er - quickt, mein

83

Herz er - quickt, der mir gibt neu - e Kraft, der

87

mir in al - ler Not Rat, Trost und Hül - fe schafft, der mir mein

6h 6 6 4/2 6 5 6 5 # 5 3 6 5 9 6

92

Herz er-quickt, der mir gibt neu - e Kraft, der

6 5 9 8 7 7 7 6 5 3 6 6 6 5 #

96

mir in al - ler Not Rat, Trost und Hül - fe schafft

7 6 6 7 5 7h 6 5 6 7

100

tr tr tr , Rat, Trost

6 7 6 7 7 4/2 6 7

104

und Hül - fe schafft.

109

113

117

*tr*

### 4. Aria Versus 4

Oboe d'amore

Alto

Continuo (2x)  
Organo (bez.)  
Org.

12 tr

18 tr

24

*p* *f*

Ge - lo - bet sei der Herr —, mein Gott, der e - wig le - bet,

30

ge - lo - bet sei der Herr, mein Gott, der e - wig

36

le - bet, ge - lo - bet sei der Herr, mein Gott, der e - wig le - - bet, den

41

al - - les lo - - - - - bet, was in al - len

46

Lüf - ten schwe - - - - - bet, in al - len Lüf - ten schwe - - - -

51

- - - - - bet, in al - len Lüf - ten

56

*f*

schwe - bet,

*f*

62

*f*

68

*f*

74

*f*

79

*p*

ge - lo - bet sei der Herr, ge - lo - bet sei der Herr, ge -

*p*

85

lo - bet sei der Herr, des Na - me hei - lig heißt, Gott Va - ter, Gott der

90

Sohn und Gott der heil - - ge Geist

95

101

ge - lo - bet sei der Herr, ge - lo - bet sei der

106

Herr, ge - lo - bet sei der Herr, des Na - - me hei - lig heißt, Gott





# 5. Chorale

Versus 5

The musical score is arranged in a system with 14 staves. The top four staves are for Tromba I, Tromba II, Tromba III, and Timpani. The next four staves are for Flauto traverso, Oboe I, Oboe II, and Viola. The next four staves are for Violino I, Violino II, and Basso. The bottom staff is for Continuo (2x) and Organo (bez.). The score is in G major (one sharp) and common time. The Continuo/Organo part includes figured bass notation: 6 5 4 3, 6 5 4 3, 6 5 4 3 2 3, 5, 7 6 5 4 3.

5

Dem wir das Hei - lig itzt mit Freu - den las - sen

Dem wir das Hei - lig itzt mit Freu - den las - sen

Dem wir das Hei - lig itzt mit Freu - den las - sen

Dem wir das Hei - lig itzt mit Freu - den las - sen

6 6  
4 5

6 5 6 5 6

6

6

5 7 5  
3 2 3

7 6

Detailed description: This page of a musical score (page 79) contains piano accompaniment and vocal parts. The piano part is written in G major (one sharp) and 4/4 time. It features a complex rhythmic pattern with many sixteenth and thirty-second notes. The vocal parts consist of four staves, each with a vocal line and the lyrics 'Dem wir das Hei - lig itzt mit Freu - den las - sen'. The lyrics are repeated on each staff. At the bottom of the page, there are fingering numbers for the piano part, including 6 6, 4 5, 6 5 6 5 6, 6, 6, 5 7 5 / 3 2 3, and 7 6.

10

klin - gen und mit der En - gel Schar das  
 klin - gen und mit der En - gel Schar das  
 klin - gen und mit der En - gel Schar das  
 klin - gen und mit der En - gel Schar das



20

preist die gan-ze Chri-sten-heit: Ge -

preist die gan-ze Chri-sten-heit: Ge -

preist die gan-ze Chri-sten-heit: Ge -

preist die gan-ze Chri-sten-heit: Ge -

25

lo - bet sei mein Gott in al - le E - wig - keit!

lo - bet sei mein Gott in al - le E - wig - keit!

lo - bet sei mein Gott in al - le E - wig - keit!

lo - bet sei mein Gott in al - le E - wig - keit!

5 6 7 # 8 7 5 6 6 7 5 3 8 7 5 6 5

2 6 7 # 5 4 3 6 6 7 4 3 5 4 3 4 3

30

First system of musical notation, measures 30-33. It consists of four staves: two treble clefs and two bass clefs. The key signature has two sharps (F# and C#). The music features a complex rhythmic pattern with many sixteenth notes and some rests.

Second system of musical notation, measures 30-33. It consists of four staves: two treble clefs and two bass clefs. The key signature has two sharps. The music continues with similar rhythmic patterns.

Third system of musical notation, measures 30-33. It consists of four staves: two treble clefs and two bass clefs. The key signature has two sharps. The music continues with similar rhythmic patterns.

Fourth system of musical notation, measures 30-33. It consists of four staves: two treble clefs and two bass clefs. The key signature has two sharps. The music continues with similar rhythmic patterns.

Fifth system of musical notation, measures 30-33. It consists of four staves: two treble clefs and two bass clefs. The key signature has two sharps. The music continues with similar rhythmic patterns.

6 5 7 5 7 8 6 6 7 4 3  
4 5 4 5 4 5 5 5 5 5 5