

Onbekende Tiroler SongsDiversen - 09KOEHLE

♩ = 120,000000

klarinett

bd

konzertgi

bass

zither

akkordeon

♩ = 120,000000



5

klarinett

bd

konzertgi

bass

zither

akkordeon

7

klarinett

tr"t

bd

konzertgi

bass

zither

akkordeon

string

Detailed description: This block contains the musical notation for measures 7 and 8. The instruments are: klarinett (clarinet), tr"t (trumpet), bd (bass drum), konzertgi (concert guitar), bass (bass), zither (zither), akkordeon (accordion), and string (string). Measure 7 shows the clarinet and accordion with rests, while the trumpet, bass drum, concert guitar, and bass have rhythmic patterns. The zither plays a continuous eighth-note accompaniment. Measure 8 continues these patterns, with the concert guitar featuring a triplet of eighth notes in the first half of the measure.



9

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 9 and 10. The instruments are: horn, tr"t (trumpet), bd (bass drum), konzertgi (concert guitar), bass (bass), and string (string). Measure 9 shows the horn with a rest, while the trumpet, bass drum, concert guitar, and bass have rhythmic patterns. The string section plays a sustained chord. Measure 10 continues these patterns, with the concert guitar featuring a sextuplet of eighth notes in the first half of the measure.

11

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This musical score block covers measures 11 and 12. It features five staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The horn part has a long note in measure 11 followed by a rest in measure 12. The trumpet part plays a rhythmic eighth-note pattern. The bass drum has a steady eighth-note pattern with some accents. The concert guitar plays a complex eighth-note pattern. The bass line consists of quarter notes. The string part has a few notes in measure 11 and a longer note in measure 12.



13

tr"t

bd

konzertgi

bass

string

Detailed description: This musical score block covers measures 13 and 14. It features five staves: trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The trumpet part continues with a rhythmic eighth-note pattern. The bass drum has a steady eighth-note pattern. The concert guitar plays a complex eighth-note pattern. The bass line consists of quarter notes. The string part has a few notes in measure 13 and a longer note in measure 14.

15

tr"t
bd
konzertgi
bass
string

Detailed description: This system of music covers measures 15 and 16. It features five staves: tr"t (trumpet), bd (bass drum), konzertgi (concert guitar), bass, and string. The tr"t staff has a treble clef and contains eighth notes with accents. The bd staff has a double bar line and contains a complex rhythmic pattern with sixteenth notes and accents. The konzertgi staff has a treble clef and contains chords with sixteenth notes, including a triplet of eighth notes in measure 16. The bass staff has a bass clef and contains a simple eighth-note line. The string staff has a treble clef and contains a simple eighth-note line.



17

horn
tr"t
bd
konzertgi
bass
string

Detailed description: This system of music covers measures 17 and 18. It features six staves: horn, tr"t (trumpet), bd (bass drum), konzertgi (concert guitar), bass, and string. The horn staff has a treble clef and contains a whole note in measure 17 and a half note in measure 18. The tr"t staff has a treble clef and contains eighth notes with accents. The bd staff has a double bar line and contains a complex rhythmic pattern with sixteenth notes and accents. The konzertgi staff has a treble clef and contains chords with sixteenth notes, including a triplet of eighth notes in measure 18. The bass staff has a bass clef and contains a simple eighth-note line. The string staff has a treble clef and contains a simple eighth-note line.

19

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 19 and 20. It features six staves: horn (treble clef), trumpet (treble clef), bass drum (percussion clef), concert guitar (treble clef), bass (bass clef), and string (treble clef). The horn and trumpet parts have melodic lines with accents. The bass drum part shows a rhythmic pattern with 'x' marks above notes. The concert guitar part consists of chords with accents. The bass part has a simple melodic line. The string part has a melodic line with accents.



21

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 21 and 22. It features six staves: horn (treble clef), trumpet (treble clef), bass drum (percussion clef), concert guitar (treble clef), bass (bass clef), and string (treble clef). The horn and trumpet parts have melodic lines with accents and triplets. The bass drum part shows a rhythmic pattern with 'x' marks above notes. The concert guitar part consists of chords with accents and a sextuplet (6) in measure 21. The bass part has a simple melodic line. The string part has a melodic line with accents.

23

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 23 and 24. It features six staves: horn (treble clef), trumpet (treble clef), bass drum (percussion clef), concert guitar (treble clef), bass (bass clef), and string (treble clef). The horn and trumpet parts have melodic lines with some rests. The bass drum part shows a rhythmic pattern with accents. The concert guitar part consists of chords with some triplets. The bass part has a simple melodic line. The string part has a harmonic accompaniment.



25

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 25 and 26. It features six staves: horn (treble clef), trumpet (treble clef), bass drum (percussion clef), concert guitar (treble clef), bass (bass clef), and string (treble clef). The horn and trumpet parts continue their melodic lines. The bass drum part has a more complex rhythmic pattern with accents and triplets. The concert guitar part includes a sextuplet (6) and triplets (3). The bass part continues its simple melodic line. The string part continues its harmonic accompaniment.

27

klarinet

horn

tr"t

bd

konzertgi

bass

zither

akkordeon

string

The musical score for page 27 consists of nine staves. The instruments and their parts are: klarinet (clarinet) in the first staff, horn in the second, tr"t (trumpet) in the third, bd (bass drum) in the fourth, konzertgi (concert guitar) in the fifth, bass in the sixth, zither in the seventh, akkordeon (accordion) in the eighth, and string in the ninth. The score is written in a common time signature. The klarinet part features a melodic line with slurs and accents. The horn part has a long note followed by a rest. The tr"t part has a rhythmic pattern of eighth notes. The bd part features a complex rhythmic pattern with triplets and accents. The konzertgi part has a melodic line with slurs and accents. The bass part has a melodic line with slurs and accents. The zither part has a rhythmic pattern of eighth notes. The akkordeon part has a melodic line with slurs and accents. The string part has a long note followed by a rest.

29

klarinettt

horn

tr"t

bd

konzertgi

bass

chor

zither

akkordeon



31

horn

tr"t

bd

konzertgi

bass

chor

33

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This system of musical notation covers measures 33 and 34. It includes staves for horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn and trumpet parts feature melodic lines with rests. The bass drum part is highly rhythmic, featuring triplets of eighth notes. The concert guitar part consists of chords with rhythmic patterns. The bass part has a simple melodic line. The choir part provides harmonic support with chords.



35

klarinet

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This system of musical notation covers measures 35 and 36. It includes staves for clarinet (klarinet), horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The clarinet part has a melodic line. The horn and trumpet parts have melodic lines. The bass drum part continues with rhythmic triplets. The concert guitar part has chords and rhythmic patterns. The bass part has a melodic line. The choir part provides harmonic support.

37

horn
tr"t
bd
konzertgi
bass
chor

Detailed description: This musical score block covers measures 37 and 38. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn and trumpet parts have melodic lines with some grace notes. The bass drum part is highly rhythmic, featuring triplets of eighth notes. The concert guitar part consists of chords with grace notes. The bass part has a steady melodic line. The choir part provides harmonic support with chords and some melodic fragments.



39

horn
tr"t
bd
konzertgi
bass
chor

Detailed description: This musical score block covers measures 39 and 40. It features the same six staves as the previous block. The horn and trumpet parts continue their melodic lines. The bass drum part maintains its rhythmic pattern with triplets. The concert guitar part shows some changes in chord voicings. The bass part has a melodic line with some chromatic movement. The choir part continues with harmonic support.

41

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This musical score block covers measures 41 and 42. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn and trumpet parts play eighth notes with accents. The bass drum part features a complex rhythmic pattern with triplets of eighth notes. The concert guitar part consists of chords with eighth notes. The bass part has a simple eighth-note line. The choir part has a simple eighth-note line.



43

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This musical score block covers measures 43 and 44. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn and trumpet parts play eighth notes with accents. The bass drum part features a complex rhythmic pattern with triplets of eighth notes. The concert guitar part consists of chords with eighth notes. The bass part has a simple eighth-note line. The choir part has a simple eighth-note line.

45

horn

tr"t

bd

konzertgi

bass

chor

string

Detailed description: This system of musical notation covers measures 45 and 46. The horn part is silent. The trumpet part plays a rhythmic pattern of eighth notes with accents. The bass drum features three triplet patterns in the first measure, followed by a steady eighth-note pattern. The concert guitar part consists of chords with eighth-note rhythms. The bass line has a simple eighth-note accompaniment. The choir and string parts are silent.



47

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This system of musical notation covers measures 47 and 48. The horn part has a few notes in the second measure. The trumpet part continues its rhythmic pattern. The bass drum has a steady eighth-note pattern with sextuplet markings in the second measure. The concert guitar part continues with chords and eighth notes. The bass line has a simple eighth-note accompaniment. The string part has a few notes in the second measure.

49

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical score for measures 49 and 50. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The horn part has a long note in measure 49. The trumpet part has a rhythmic pattern of eighth notes. The bass drum part has a steady eighth-note pattern. The concert guitar part has a complex rhythmic pattern with many sixteenth notes. The bass part has a simple eighth-note pattern. The string part has a few notes in measure 49 and a longer note in measure 50.



51

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical score for measures 51 and 52. It features five staves: trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The trumpet part has a rhythmic pattern of eighth notes. The bass drum part has a steady eighth-note pattern. The concert guitar part has a complex rhythmic pattern with many sixteenth notes. The bass part has a simple eighth-note pattern. The string part has a few notes in measure 51 and a longer note in measure 52.

53

tr"t

bd

konzertgi

bass

string

Detailed description: This system of music covers measures 53 and 54. The trumpet (tr"t) part features a melodic line with eighth notes and rests. The bass drum (bd) part has a complex rhythmic pattern with sixteenth notes and rests. The concert guitar (konzertgi) part consists of chords with sixteenth-note patterns, including a triplet in measure 54. The bass part has a simple eighth-note line. The string part provides harmonic support with chords and single notes.



55

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This system of music covers measures 55 and 56. The horn part has a melodic line starting in measure 56. The trumpet (tr"t) part continues with a melodic line. The bass drum (bd) part has a rhythmic pattern with sixteenth notes and rests. The concert guitar (konzertgi) part features chords with sixteenth-note patterns, including a triplet in measure 56. The bass part has a simple eighth-note line. The string part provides harmonic support with chords and single notes.

57

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 57 and 58. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The horn and trumpet parts have melodic lines with accents. The bass drum part shows a rhythmic pattern with 'x' marks above notes. The concert guitar part consists of chords with accents. The bass part has a simple line with a sharp sign. The string part has a melodic line with accents.



59

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 59 and 60. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The horn and trumpet parts have melodic lines with accents and triplets. The bass drum part shows a rhythmic pattern with 'x' marks above notes. The concert guitar part consists of chords with accents and a sextuplet (6). The bass part has a simple line. The string part has a melodic line with accents.

61

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 61 and 62. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The horn and trumpet parts have melodic lines with some rests. The bass drum part includes dynamic markings like 'x' and 'o'. The concert guitar part consists of chords with some triplets. The bass part has a simple melodic line. The string part provides harmonic support with chords.



63

horn

tr"t

bd

konzertgi

bass

string

Detailed description: This block contains the musical notation for measures 63 and 64. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and string. The horn and trumpet parts continue their melodic lines. The bass drum part has more complex rhythmic patterns with dynamic markings. The concert guitar part includes a sextuplet (6) and triplets (3). The bass and string parts continue their respective parts from the previous measures.

65

klarinet

horn

tr"t

bd

konzertgi

bass

zither

akkordeon

string

Detailed description of the musical score: The score is for page 17, starting at measure 65. It features nine staves. The Clarinet part (klarinet) begins with a rest, followed by a melodic line with slurs and accents. The Horn part (horn) has a long note with a slur. The Trumpet part (tr"t) has a rest. The Bass Drum part (bd) has a rhythmic pattern with triplets and accents. The Concertina part (konzertgi) has a rhythmic accompaniment with slurs. The Bass part (bass) has a melodic line with slurs. The Zither part (zither) has a rhythmic accompaniment with slurs. The Accordion part (akkordeon) has a melodic line with slurs. The String part (string) has a long note with a slur.

67

klarinett

horn

tr"t

bd

konzertgi

bass

chor

zither

akkordeon



69

horn

tr"t

bd

konzertgi

bass

chor

71

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This system of musical notation covers measures 71 and 72. It includes staves for horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn and trumpet parts feature eighth-note patterns with rests. The bass drum part is highly rhythmic, featuring triplets of eighth notes. The concert guitar part consists of chords with eighth-note accompaniment. The bass part has a simple eighth-note line. The choir part has a few notes on a grand staff.



73

klarinet

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This system of musical notation covers measures 73 and 74. It includes staves for clarinet (klarinet), horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The clarinet part has a melodic line with eighth notes. The horn and trumpet parts have eighth-note patterns. The bass drum part continues with triplets of eighth notes. The concert guitar part has chords with eighth-note accompaniment. The bass part has a simple eighth-note line. The choir part has a few notes on a grand staff.

75

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This musical score block covers measures 75 and 76. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn and trumpet parts have melodic lines with some grace notes. The bass drum part is highly rhythmic, featuring triplets of eighth notes. The concert guitar part consists of chords with grace notes. The bass part has a steady melodic line. The choir part has a simple harmonic accompaniment.



77

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This musical score block covers measures 77 and 78. It features the same six staves as the previous block. The horn and trumpet parts continue their melodic lines. The bass drum part maintains its rhythmic pattern with triplets. The concert guitar part has chords with grace notes. The bass part has a melodic line with some chromatic movement. The choir part continues its harmonic accompaniment.

79

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This block contains the musical score for measures 79 and 80. It features six staves: horn (treble clef), trumpet (treble clef), bass drum (percussion clef), concert guitar (treble clef), bass (bass clef), and choir (treble clef). The horn and trumpet parts have melodic lines with slurs and accents. The bass drum part features a complex rhythmic pattern with triplets and accents. The concert guitar part consists of chords with slurs. The bass part has a simple melodic line. The choir part has block chords with slurs.



81

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This block contains the musical score for measures 81 and 82. It features six staves: horn (treble clef), trumpet (treble clef), bass drum (percussion clef), concert guitar (treble clef), bass (bass clef), and choir (treble clef). The horn and trumpet parts continue their melodic lines. The bass drum part maintains its complex rhythmic pattern with triplets. The concert guitar part has chords with slurs. The bass part has a simple melodic line. The choir part has block chords with slurs.

83

klarinet

horn

tr"t

bd

konzertgi

bass

chor

akkordeon

The musical score for page 22, starting at measure 83, features the following parts:

- klarinet:** Rest in measure 83, quarter note in measure 84.
- horn:** Rest in measure 83, quarter note in measure 84.
- tr"t:** Quarter note in measure 83, quarter note in measure 84.
- bd:** Triplet of eighth notes in measure 83, quarter note in measure 84.
- konzertgi:** Quarter note in measure 83, quarter note in measure 84.
- bass:** Quarter note in measure 83, quarter note in measure 84.
- chor:** Rest in measure 83, quarter note in measure 84.
- akkordeon:** Rest in measure 83, quarter note in measure 84.

85

klarinett

horn

tr"t

bd

konzertgi

bass

chor

akkordeon

87

klarinet

horn

tr"t

bd

konzertgi

bass

chor

akkordeon

89

klarinet

horn

tr"t

bd

konzertgi

bass

chor

akkordeon

Detailed description of the musical score: The score is for page 25, starting at measure 89. It consists of eight staves. The top staff is for Klarinet, showing a melodic line with notes G4, A4, Bb4, and C5. The second staff is for Horn, with a similar melodic line. The third staff is for Tr"t, featuring a rhythmic accompaniment of eighth notes. The fourth staff is for bd, with triplet patterns. The fifth staff is for Konzertgi, with a rhythmic accompaniment of eighth notes. The sixth staff is for Bass, with a melodic line of notes G3, A3, Bb3, and C4. The seventh staff is for Chor, with a simple harmonic accompaniment. The eighth staff is for Akkordeon, with a simple harmonic accompaniment.

91

klarinettt

horn

tr"t

bd

konzertgi

bass

chor

akkordeon



93

horn

tr"t

bd

konzertgi

bass

chor

95

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This system of musical notation covers measures 95 and 96. It includes staves for horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn and trumpet parts feature melodic lines with some grace notes. The bass drum part is highly rhythmic, featuring triplets of eighth notes. The concert guitar part consists of chords with grace notes. The bass part has a simple melodic line. The choir part consists of chords. A double bar line is present at the end of measure 96.



97

klarinet

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This system of musical notation covers measures 97 and 98. It includes staves for clarinet (klarinet), horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The clarinet part has a melodic line. The horn and trumpet parts have melodic lines. The bass drum part continues with triplets. The concert guitar part has chords with grace notes. The bass part has a simple melodic line. The choir part consists of chords.

99

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This block contains the musical score for measures 99 and 100. It features six staves: horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The horn part is mostly silent. The trumpet part has some notes. The bass drum part features complex rhythmic patterns with triplets. The concert guitar part has chords and triplets. The bass part has a melodic line. The choir part has a long note in measure 99 and rests in measure 100.



100

klarinett

horn

tr"t

bd

konzertgi

bass

chor

Detailed description: This block contains the musical score for measures 100 and 101. It features six staves: clarinet (klarinett), horn, trumpet (tr"t), bass drum (bd), concert guitar (konzertgi), bass, and choir (chor). The clarinet part has a melodic line. The horn part has notes. The trumpet part has notes. The bass drum part features complex rhythmic patterns with triplets. The concert guitar part has chords and triplets. The bass part has a melodic line. The choir part has notes in measure 100 and a long note in measure 101.

horn

Onbekende Tiroler Songs Diversen - 09KOEHLE

♩ = 120,000000

8 6

18

22

25 2

30

35

40

44 2

48 6

56



60



63



68



73



77



81



86



90



95



98

The image shows a musical score for a horn part, measures 98-101. The music is written on a single staff with a treble clef and a key signature of one sharp (F#). The melody consists of eighth notes and quarter notes. Measure 98 starts with a quarter rest, followed by a quarter note G4, an eighth note G4, an eighth note F#4, a quarter note G4, and a quarter note F#4. Measure 99 starts with a quarter note G4, an eighth note G4, an eighth note F#4, a quarter note G4, and a quarter note F#4. Measure 100 starts with a quarter note G4, an eighth note G4, an eighth note F#4, a quarter note G4, and a quarter note F#4. Measure 101 starts with a quarter note G4, an eighth note G4, an eighth note F#4, a quarter note G4, and a quarter note F#4. The piece ends with a double bar line.

tr”t

Onbekende Tiroler SongsDiversen - 09KOEHLE

♩ = 120,000000

The musical score is written on a single staff in treble clef, with a key signature of one sharp (F#) and a 4/4 time signature. The tempo is marked as ♩ = 120,000000. The score consists of eight lines of music, each starting with a measure number: 6, 9, 12, 15, 18, 21, 23, and 25. The first line (measure 6) begins with a whole rest followed by a sixteenth rest, then a series of eighth notes. The second line (measure 9) continues with eighth notes and quarter notes. The third line (measure 12) features a mix of eighth and quarter notes. The fourth line (measure 15) includes quarter notes and eighth notes. The fifth line (measure 18) has quarter notes and eighth notes. The sixth line (measure 21) contains eighth notes and quarter notes, with two triplet markings over groups of three notes. The seventh line (measure 23) also features eighth notes and quarter notes, with a triplet marking. The eighth line (measure 25) concludes with eighth notes, quarter notes, and a final whole rest. A measure number '2' is placed at the end of the eighth line.

60

63

68

71

74

77

80

83

86

89

4

tr"t

92



95



98



100



Onbekende Tiroler Songs Diversen - 09KOEHLE

bd

♩ = 120,000000

2

6

9

12

15

18

21

24

27

30

The musical score is written for guitar in 4/4 time. It begins with a tempo marking of 120,000000 (120 bpm). The score consists of ten staves of music, each starting with a measure number (2, 6, 9, 12, 15, 18, 21, 24, 27, 30). The music features a variety of rhythmic patterns, including eighth-note runs, sixteenth-note runs, and triplets. There are also several measures with rests or specific articulation marks (circles with an 'x'). The notation includes stems, beams, and various rhythmic symbols.

V.S.

2

bd

32

34

36

38

40

42

44

46

49

53

56

6 6

59

6

62

3 6 3 3

65

3 3 3

68

3 3 3 3 3 3

70

3 3 3 3

72

3 3 3 3 3 3

74

3 3 3 3 3

76

3 3 3 3 3 3

78

3 3 3 3 3 3

V.S.

100

bd

5

Onbekende Tiroler Songs Diversen - 09KOEHLE

konzertgi

♩ = 120,000000

3

6

9

12

15

18

21

24

27

30

V.S.

33



36



39



42



45



48



51



54



57



60



63

66

69

72

75

78

81

84

87

90

93



96



99



Onbekende Tiroler Songs Diversen - 09KOEHLE

bass

♩ = 120,000000

2



7



12



17



22



27



31



36



41



46



V.S.

51



56



61



66



71



75



79



84



87



90



94



99



Onbekende Tiroler Songs Diversen - 09KOEHLE

chor

♩ = 120,000000

28

33

38

42

46

22

72

77

81

86

91

The musical score is written in 4/4 time with a tempo of 120,000000. It consists of ten staves of music. The first staff starts at measure 28 and contains a whole rest followed by a melodic line. The second staff starts at measure 33. The third staff starts at measure 38 and features a complex rhythmic pattern with many sixteenth notes. The fourth staff starts at measure 42. The fifth staff starts at measure 46 and contains a whole rest followed by a melodic line. The sixth staff starts at measure 72. The seventh staff starts at measure 77. The eighth staff starts at measure 81. The ninth staff starts at measure 86. The tenth staff starts at measure 91. The key signature changes from one sharp (F#) to one flat (Bb) between the eighth and ninth staves.

V.S.

zither

Onbekende Tiroler Songs Diversen - 09KOEHLE

♩ = 120,000000

2

5

8

19

29

35

66

67

34

string

Onbekende Tiroler Songs Diversen - 09KOEHLE

♩ = 120,000000

6

11

17

22

27

18

49

55

60

64

36