

# Roland Kaiser - Sag Niemals Nie

♩ = 128,000000

git. 1  
git. 2  
synbass  
synbass  
fl.,che

This system contains five staves. The top staff (git. 1) features a complex rhythmic pattern of eighth and sixteenth notes with a key signature of one sharp (F#). The second staff (git. 2) is empty. The third and fourth staves (synbass) show a simple bass line with a few notes and rests. The fifth staff (fl.,che) contains a melodic line with a few notes and rests.



4

drums  
piano  
git. 1  
synbass  
synbass  
fl.,che  
introbell

This system contains seven staves. The first staff (drums) shows a drum pattern starting in the fourth measure. The second staff (piano) has a few notes. The third staff (git. 1) continues the complex rhythmic pattern from the first system. The fourth and fifth staves (synbass) continue the bass line. The sixth staff (fl.,che) continues the melodic line. The seventh staff (introbell) has a few notes.

7

drums

piano

git. 1

synbass

synbass

fl.,che

introbell

Detailed description: This block contains the musical notation for measures 7 and 8. It features seven staves: drums (top), piano, guitar 1, two synbass staves, flute/clarinet, and introbell. The piano part has a melodic line with a trill in measure 7. The guitar 1 part has a complex rhythmic pattern. The synbass and flute/clarinet parts have long, sustained notes. The introbell part has a complex rhythmic pattern with many rests.



9

drums

piano

git. 1

git. 2

synbass

synbass

fl.,che

introbell

git. 2

Detailed description: This block contains the musical notation for measures 9 and 10. It features eight staves: drums, piano, guitar 1, guitar 2, two synbass staves, flute/clarinet, introbell, and guitar 2 (bottom). The piano part has a melodic line with a trill in measure 9. The guitar 1 part has a complex rhythmic pattern. The guitar 2 part has a long, sustained note in measure 10. The synbass and flute/clarinet parts have long, sustained notes. The introbell part has a complex rhythmic pattern with many rests.

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: drums, piano, guitar 1 (git. 1), guitar 2 (git. 2), synbass 1, synbass 2, flute (fl.,che), introbell, and guitar 2 (git. 2). The drums part features a complex, rhythmic pattern with various note values and rests. The piano part consists of a few chords and single notes. The two guitar parts (git. 1 and git. 2) play a melodic line with a repeating rhythmic pattern. The two synbass parts play a low, sustained note. The flute part plays a sustained note. The introbell part plays a complex, rhythmic pattern with various note values and rests. The second guitar 2 part plays a melodic line with a repeating rhythmic pattern.

13

drums  
piano  
git. 1  
git. 2  
melodie  
synbass  
synbass  
fl.,che  
introbell  
git. 2

This section of the score covers measures 13, 14, and 15. It features a complex arrangement of instruments. The drums part has a steady rhythmic pattern. The piano part has sparse accompaniment. The first guitar (git. 1) plays a dense, rhythmic chordal texture. The second guitar (git. 2) is mostly silent. The melody (melodie) has a few notes with a long sustain. The two synbass parts provide a low-frequency accompaniment. The flute and clarinet (fl.,che) part has a few notes with a long sustain. The intro bell part has a few notes with a long sustain. The second guitar (git. 2) part at the bottom has a few notes with a long sustain.

16

drums  
git. 1  
git. 2  
melodie  
synbass  
synbass  
fl.,che  
git. 2

This section of the score covers measures 16, 17, and 18. It features a complex arrangement of instruments. The drums part has a steady rhythmic pattern. The first guitar (git. 1) plays a dense, rhythmic chordal texture. The second guitar (git. 2) has a few notes with a long sustain. The melody (melodie) has a few notes with a long sustain. The two synbass parts provide a low-frequency accompaniment. The flute and clarinet (fl.,che) part has a few notes with a long sustain. The second guitar (git. 2) part at the bottom has a few notes with a long sustain.

18

drums

git. 1

git. 2

melodie

synbass

synbass

fl.,che

git. 2



20

drums

git. 1

melodie

synbass

synbass

fl.,che

22

drums

piano

git. 1

melodie

synbass

synbass

fl.,che



25

drums

git. 1

melodie

synbass

synbass

fl.,che

27

drums

git. 1

git. 2

melodie

synbass

synbass

fl.,che

git. 2



29

drums

piano

git. 1

git. 2

melodie

synbass

synbass

fl.,che

git. 2

31

drums  
piano  
git. 2  
melodie  
synbass  
synbass  
fl.,che  
git. 2

This musical score block covers measures 31 and 32. It features eight staves: drums, piano, guitar 2 (top), melody, synbass (top), synbass (bottom), flute/clarinet, and guitar 2 (bottom). The drums play a consistent rhythmic pattern. The piano part has a melodic line with some rests. The top guitar 2 part plays a chordal accompaniment. The melody part has a simple melodic line. The synbass parts provide a bass line. The flute/clarinet part has a long, sustained note. The bottom guitar 2 part plays a complex, rhythmic accompaniment.



33

drums  
piano  
git. 2  
melodie  
synbass  
synbass  
fl.,che  
git. 2

This musical score block covers measures 33 and 34. It features the same eight staves as the previous block. The drums continue with the same pattern. The piano part has a melodic line with some rests. The top guitar 2 part plays a chordal accompaniment. The melody part has a simple melodic line. The synbass parts provide a bass line. The flute/clarinet part has a long, sustained note. The bottom guitar 2 part plays a complex, rhythmic accompaniment.



35

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

37

drums

piano

git. 1

git. 2

melodie

synbass

synbass

fl.,che

introbell

git. 2

39

The musical score for page 10, measures 39-42, features the following parts:

- drums:** A complex rhythmic pattern with various drum sounds indicated by 'x' marks on a staff.
- piano:** A melodic line with notes and rests, including a half note G4 and a quarter note F#4.
- git. 1:** A guitar part with a melodic line in treble clef, featuring eighth and sixteenth notes.
- git. 2:** A guitar part with a chordal accompaniment in treble clef, using a key signature of two sharps (F# and C#).
- synbass (top):** A bass line in bass clef with a melodic contour, including a half note G2 and a quarter note F#2.
- synbass (bottom):** A bass line in bass clef with a rhythmic pattern of eighth notes.
- fl.,che:** A part for flute and clarinet with a long, sustained note indicated by a large oval.
- introbell:** A part for intro bell with a rhythmic pattern of eighth notes.
- git. 2 (bottom):** A second guitar part with a chordal accompaniment in treble clef, similar to the first guitar part.

41

The musical score for page 41 consists of ten staves. From top to bottom, they are: drums (with a drum set icon), piano (treble clef), git. 1 (treble clef), git. 2 (treble clef), synbass (bass clef), another synbass (bass clef), fl.,che (treble clef), introbell (treble clef), and a final git. 2 (treble clef). The score includes various musical notations such as notes, rests, and articulation marks.

43

The musical score consists of ten staves. The top staff is for drums, showing a complex rhythmic pattern with 'x' marks above the notes. The second staff is for piano, featuring a sparse melody with a few notes and rests. The third and fourth staves are for two guitars (git. 1 and git. 2), both playing a dense, rhythmic accompaniment with many notes. The fifth and sixth staves are for two synbasses, with the top one playing a melodic line and the bottom one playing a rhythmic accompaniment. The seventh staff is for fl.,che, showing a long, sustained note. The eighth staff is for introbell, featuring a complex rhythmic pattern with many notes. The bottom staff is for another guitar (git. 2), playing a dense, rhythmic accompaniment with many notes.

45

drums

piano

git. 1

git. 2

melodie

synbass

synbass

fl.,che

introbell

git. 2



47

drums

git. 1

melodie

synbass

synbass

fl.,che

50

drums  
git. 1  
git. 2  
melodie  
synbass  
synbass  
fl.,che  
git. 2

This musical score covers measures 50 and 51. It features seven staves: drums, guitar 1, guitar 2, melody, two synbass parts, flute/clarinet, and guitar 2. The key signature has one sharp (F#). The drums play a consistent rhythmic pattern. Guitar 1 plays a complex, fast-moving line with many accidentals. Guitar 2 is mostly silent in measure 50 but has some notes in measure 51. The melody and synbass parts have long, sustained notes. The flute/clarinet part has a long, sustained note in measure 51.



52

drums  
git. 1  
git. 2  
melodie  
synbass  
synbass  
fl.,che  
git. 2

This musical score covers measures 52 and 53. It features the same seven staves as the previous section. The drums continue their pattern. Guitar 1 plays a similar fast-moving line. Guitar 2 has a long, sustained note in measure 52 and some notes in measure 53. The melody and synbass parts have long, sustained notes. The flute/clarinet part has a long, sustained note in measure 53. A triplets symbol is present in the guitar 2 staff in measure 52.

54

drums

piano

git. 1

git. 2

melodie

synbass

synbass

fl.,che

git. 2



57

drums

piano

git. 1

melodie

synbass

synbass

fl.,che

59

drums

git. 1

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This musical score covers measures 59 and 60. It features eight staves. The drums staff shows a consistent rhythmic pattern with 'x' marks above the notes. The first guitar (git. 1) plays a complex, fast-moving line with many accidentals. The second guitar (git. 2) has a more melodic line with some accidentals. The melody (melodie) and first synbass (synbass) parts are relatively simple, with some accidentals. The second synbass (synbass) part has a more active line. The flute and clarinet (fl.,che) part is mostly silent with some notes in measure 60. The second guitar (git. 2) at the bottom has a melodic line with many accidentals.



61

drums

piano

git. 1

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This musical score covers measures 61 and 62. It features eight staves. The drums staff continues the rhythmic pattern. The piano part enters in measure 62 with a simple melodic line. The first guitar (git. 1) has a complex, fast-moving line. The second guitar (git. 2) has a melodic line with many accidentals. The melody (melodie) and first synbass (synbass) parts are relatively simple. The second synbass (synbass) part has a more active line. The flute and clarinet (fl.,che) part is mostly silent with some notes in measure 62. The second guitar (git. 2) at the bottom has a melodic line with many accidentals.



63

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2



65

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

67

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This block contains the musical score for measures 67 and 68. It features eight staves: drums (top), piano, guitar 2 (top), melody, synbass (top), synbass (bottom), flute/clarinet, and guitar 2 (bottom). The drums play a consistent rhythmic pattern. The piano part has a melodic line with some rests. The guitar 2 parts play chords and arpeggios. The melody part has a simple melodic line. The synbass parts play a bass line. The flute/clarinet part has a long, sustained note. The bottom guitar 2 part plays a complex chordal pattern.



69

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This block contains the musical score for measures 69 and 70. It features the same eight staves as the previous block. The drums continue with the same pattern. The piano part has a melodic line with some rests. The guitar 2 parts play chords and arpeggios. The melody part has a simple melodic line. The synbass parts play a bass line. The flute/clarinet part has a long, sustained note. The bottom guitar 2 part plays a complex chordal pattern.

71

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2



73

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

75

drums

piano

git. 2

synbass

synbass

fl.,che

git. 2

Detailed description: This system of musical notation covers measures 75 and 76. It features seven staves. The drums staff shows a consistent rhythmic pattern of eighth notes. The piano staff has a melodic line with some rests. The two guitar staves (labeled 'git. 2') play complex chordal textures with many beamed notes. The two synbass staves provide a steady bass line. The flute and clarinet staff (labeled 'fl.,che') has a few notes followed by a long, sustained note in measure 76.



77

drums

piano

git. 2

synbass

synbass

fl.,che

git. 2

Detailed description: This system of musical notation covers measures 77 and 78. It features seven staves. The drums staff continues with the same rhythmic pattern. The piano staff has a melodic line with some rests. The two guitar staves (labeled 'git. 2') play complex chordal textures with many beamed notes. The two synbass staves provide a steady bass line. The flute and clarinet staff (labeled 'fl.,che') has a few notes followed by a long, sustained note in measure 78.

79

drums

piano

git. 2

synbass

synbass

fl.,che

git. 2



81

drums

piano

git. 1

git. 2

synbass

synbass

fl.,che

introbell

git. 2

83

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

- drums:** A drum set part with a complex, syncopated rhythm.
- piano:** A piano part with a sparse, melodic line.
- git. 1:** A guitar part with a melodic line.
- git. 2:** A guitar part with a rhythmic accompaniment.
- synbass:** Two separate bass parts, one in the lower register and one in the upper register.
- fl.,che:** A flute and clarinet part with a long, sustained note.
- introbell:** An introductory bell part with a rhythmic accompaniment.
- git. 2:** A second guitar part with a rhythmic accompaniment.

85

The musical score consists of ten staves. The top staff is for drums, showing a complex rhythmic pattern with 'x' marks above the notes. The second staff is for piano, featuring a melodic line with some grace notes. The third and fourth staves are for two guitars (git. 1 and git. 2), with the first guitar playing a melodic line and the second playing a chordal accompaniment. The fifth and sixth staves are for two synbasses, both playing similar melodic lines. The seventh staff is for a flute (fl.,che), which has a long, sustained note with a dynamic hairpin. The eighth staff is for an introbell, showing a melodic line with many grace notes. The ninth and tenth staves are for another guitar (git. 2), playing a chordal accompaniment similar to the second guitar.

87

drums

piano

git. 1

git. 2

synbass

synbass

fl.,che

introbell

git. 2



89

The musical score consists of ten staves. The first staff is for drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for piano, with a treble clef and a bass clef, featuring a few notes and a long, sustained chord. The third staff is for guitar 1 (git. 1), showing a melodic line with various note values and rests. The fourth staff is for guitar 2 (git. 2), showing a series of chords and a long, sustained chord. The fifth staff is for melody, showing a melodic line with various note values and rests. The sixth staff is for synbass, showing a melodic line with various note values and rests. The seventh staff is for another synbass part, showing a melodic line with various note values and rests. The eighth staff is for fl.,che, showing a melodic line with various note values and rests. The ninth staff is for intro bell, showing a melodic line with various note values and rests. The tenth staff is for another guitar 2 (git. 2), showing a melodic line with various note values and rests.

Musical score for measures 91-93. The score includes staves for drums, piano, guitar 1, melody, two synbass parts, and flute/clarinet. The piano part features a long sustained chord. The guitar 1 part has a complex rhythmic pattern. The melody part has a melodic line with some grace notes. The synbass parts have sustained notes. The flute/clarinet part has a long sustained note.



Musical score for measures 94-96. The score includes staves for drums, piano, guitar 1, guitar 2, melody, two synbass parts, flute/clarinet, and guitar 2. The piano part has a chord change. The guitar 1 part has a complex rhythmic pattern. The guitar 2 part has a melodic line. The melody part has a melodic line. The synbass parts have sustained notes. The flute/clarinet part has a long sustained note. The guitar 2 part has a melodic line.

96

drums

piano

git. 1

git. 2

melodie

synbass

synbass

fl.,che

git. 2

98

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

100

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This system contains measures 100 and 101. The drums part features a consistent pattern of eighth notes with 'x' marks above them. The piano part has a melodic line with some rests. The guitar 2 part consists of two staves: the top staff has a series of chords, and the bottom staff has a rhythmic accompaniment of eighth notes. The melody part has a simple line with some slurs. The two synbass parts have different rhythmic patterns. The fl.,che part has a long, sustained note with a fermata. The bottom guitar 2 part has a complex rhythmic pattern of eighth notes.



102

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This system contains measures 102 and 103. The drums part continues with the same eighth-note pattern. The piano part has a melodic line with some rests. The guitar 2 part consists of two staves: the top staff has a series of chords, and the bottom staff has a rhythmic accompaniment of eighth notes. The melody part has a simple line with some slurs. The two synbass parts have different rhythmic patterns. The fl.,che part has a long, sustained note with a fermata. The bottom guitar 2 part has a complex rhythmic pattern of eighth notes.

104

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2



106

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

108

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This block contains the musical score for measures 108, 109, and 110. The score is arranged in a grand staff format with eight staves. From top to bottom, the staves are: drums (with a drum set icon), piano (treble clef), guitar 2 (treble clef), melody (treble clef), synbass (bass clef), another synbass (bass clef), flute/clarinet (treble clef), and guitar 2 (treble clef). The music is in a key with one sharp (F#) and a 4/4 time signature. The piano part features a melodic line with some rests. The guitar 2 part has a complex, rhythmic accompaniment with many chords. The melody part has a simple, flowing line. The synbass parts provide a steady bass line. The flute/clarinet part has a long, sustained note in measure 109. The second guitar 2 part at the bottom has a dense, rhythmic accompaniment.



110

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2

Detailed description: This block contains the musical score for measures 110, 111, and 112. The score is arranged in a grand staff format with eight staves, identical in layout to the previous block. The music continues in the same key and time signature. The piano part has a more active melodic line. The guitar 2 part continues with its complex accompaniment. The melody part has a simple, flowing line. The synbass parts provide a steady bass line. The flute/clarinet part has a long, sustained note in measure 111. The second guitar 2 part at the bottom has a dense, rhythmic accompaniment.

112

drums

piano

git. 2

melodie

synbass

synbass

fl.,che

git. 2



117

drums



128

drums



134

drums

Roland Kaiser - Sag Niemals Nie

drums

♩ = 128,000000

5

8

10

12

14

16

18

20

22

24

V.S.



drums

Drum notation for measures 26 through 44. The notation is presented in two staves per measure: the top staff uses 'x' marks to indicate drum hits, and the bottom staff uses standard musical notation (notes and rests) to indicate the rhythm. The measures are numbered 26, 28, 30, 32, 34, 36, 38, 40, 42, and 44. A triplet of eighth notes is explicitly marked with a '3' and a bracket in measure 28.

46

Musical notation for measures 46-47. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

48

Musical notation for measures 48-49. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

50

Musical notation for measures 50-51. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

52

Musical notation for measures 52-53. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

54

Musical notation for measures 54-55. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

56

Musical notation for measures 56-57. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

58

Musical notation for measures 58-59. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

60

Musical notation for measures 60-61. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

62

Musical notation for measures 62-63. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

64

Musical notation for measures 64-65. The top staff shows drum notation with 'x' marks for hits. The bottom staff shows a bass line with eighth notes and rests.

V.S.

Drum notation for measures 66 through 84. The notation is presented in two staves per measure: the top staff uses 'x' marks to indicate hits on a drum set, and the bottom staff uses standard musical notation (quarter notes, eighth notes, and rests) to indicate the rhythm. The measures are numbered 66, 68, 70, 72, 74, 76, 78, 80, 82, and 84. A triplet of eighth notes is marked with a '3' in measure 78. The notation is consistent across all measures, showing a steady rhythmic pattern.

86

88

90

92

94

96

98

100

102

104

V.S.

6

drums

106

Musical notation for measure 106. The top staff is a drum staff with a cymbal symbol on the left. The bottom staff is a guitar staff with a complex rhythmic pattern of eighth and sixteenth notes, including some notes with 'x' marks above them.

108

Musical notation for measure 108. The top staff is a drum staff with a cymbal symbol on the left. The bottom staff is a guitar staff with a complex rhythmic pattern of eighth and sixteenth notes, including some notes with 'x' marks above them.

110

Musical notation for measure 110. The top staff is a drum staff with a cymbal symbol on the left. The bottom staff is a guitar staff with a complex rhythmic pattern of eighth and sixteenth notes, including some notes with 'x' marks above them.

112

Musical notation for measure 112. The top staff is a drum staff with a cymbal symbol on the left. The bottom staff is a guitar staff with a complex rhythmic pattern of eighth and sixteenth notes, including some notes with 'x' marks above them.

114

25

Musical notation for measure 114. The top staff is a drum staff with a cymbal symbol on the left. The bottom staff is a guitar staff with a complex rhythmic pattern of eighth and sixteenth notes, including some notes with 'x' marks above them.



62



66



71



76



82



87



94



100



104



piano

3

108



112





# Roland Kaiser - Sag Niemals Nie

git. 1

♩ = 128,000000

4

6

8

10

12

14

16

18

20

V.S.

2

git. 1

22

24

26

28

38

40

42

44

46

48

50

82

84

86

88

90

92

94

96

97

42

git. 2

# Roland Kaiser - Sag Niemals Nie

♩ = 128,000000

8

2

16

8

27

31

34

37

40

42

44

45

5

51 3

59

63

66

69

72

75

78

81

84

86

88

90

5

98

101

104

107

110

113

25

# Roland Kaiser - Sag Niemals Nie

melodie

♩ = 128,000000

**12**

17

22

27

32

36 **6**

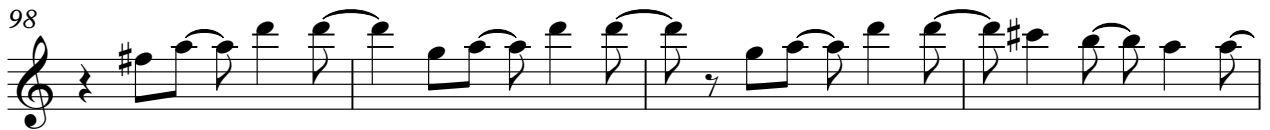
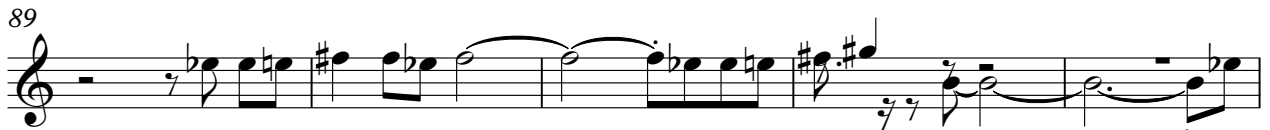
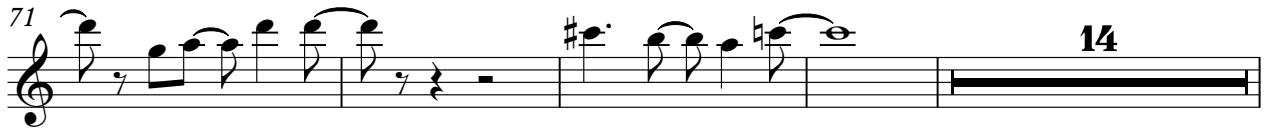
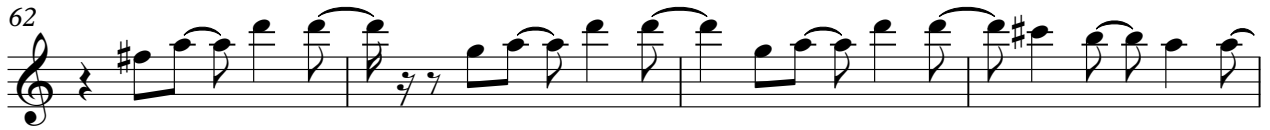
46

51

56

59













60



64



68



72



76



80



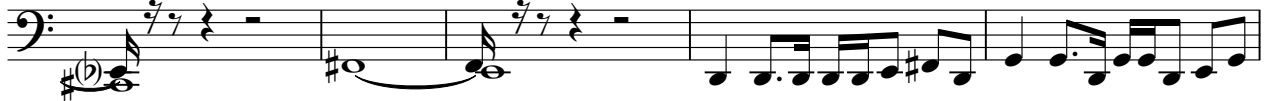
84



88



95



100





fl.,che

# Roland Kaiser - Sag Niemals Nie

♩ = 128,000000

10

18

25

32

40

48

55

62

71

V.S.

Detailed description: This is a musical score for flute and clarinet. It begins with a tempo marking of 128,000000. The music is written in 4/4 time and features a complex, rhythmic melody with many slurs and ties. The score is divided into measures, with measure numbers 10, 18, 25, 32, 40, 48, 55, 62, and 71 indicated. The notation includes various note values, rests, and dynamic markings. The piece concludes with a 'V.S.' (Vivace) marking.



2

fl.,che

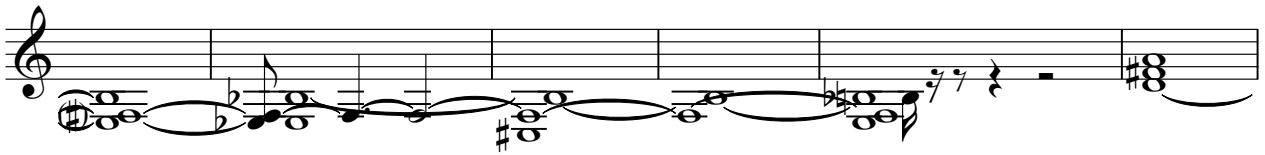
78



85



93



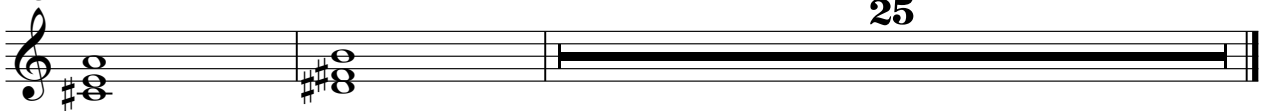
99



108



113



25

♩ = 128,000000

5

8

11

14 24

40

43

46 36

84

87

89 50

# Roland Kaiser - Sag Niemals Nie

git. 2

♩ = 128,000000

9 2

16

19 8

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V.S.

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