

# Diversen Dans Muziek - Mambo 2

♩ = 115,004219

Musical score for Mambo 2, first system. The score is in 4/4 time with a tempo of 115,004219. The instruments are TenorSax, Trumpet, TrombTuba, GsDrums, ContraBas, Brass, and AcPiano. The TenorSax part features a melodic line with eighth notes and slurs. The Trumpet and TrombTuba parts play a rhythmic accompaniment. The GsDrums part shows a complex drum pattern with various symbols. The ContraBas part provides a bass line. The Brass part is currently silent. The AcPiano part plays a harmonic accompaniment.



Musical score for Mambo 2, second system. The score is in 4/4 time with a tempo of 115,004219. The instruments are TenorSax, TrombTuba, GsDrums, ContraBas, and AcPiano. The TenorSax part continues with a melodic line. The TrombTuba part plays a rhythmic accompaniment. The GsDrums part shows a complex drum pattern. The ContraBas part provides a bass line. The AcPiano part plays a harmonic accompaniment.

4

Musical score for measures 4-5. The score is arranged in five staves: Tenor Sax (treble clef), TrombTuba (bass clef), GsDrums (drum set), ContraBas (bass clef), and AcPiano (treble clef). Measure 4 shows the Tenor Sax and TrombTuba playing a descending eighth-note line. The GsDrums play a steady eighth-note pattern with accents. The ContraBas and AcPiano provide harmonic support with chords and single notes.



5

Musical score for measures 5-6. The score is arranged in five staves: Tenor Sax (treble clef), TrombTuba (bass clef), GsDrums (drum set), ContraBas (bass clef), and AcPiano (treble clef). Measure 5 continues the descending eighth-note line in the Tenor Sax and TrombTuba. The GsDrums play a steady eighth-note pattern with accents, including a triplet of eighth notes. The ContraBas and AcPiano provide harmonic support with chords and single notes.

6

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



7

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

8

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



9

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

10

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

11

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

Detailed description: This is a page of a musical score, page 6, starting at measure 11. The score is arranged in a system with seven staves. From top to bottom, the staves are: Tenor Saxophone (treble clef), Trumpet (treble clef), Trombone/Tuba (bass clef), GsDrums (drum set notation with triangles and x's), ContraBass (bass clef), Brass (treble clef), and Acoustic Piano (treble clef). The Tenor Sax part features a complex rhythmic pattern with many beamed notes and rests. The Trumpet part has a simpler melody with some rests. The Trombone/Tuba part consists of a few notes with rests. The GsDrums part shows a steady pattern of hits on the snare and cymbals, with a triplet of snare hits in the first measure. The ContraBass part has a few notes with rests. The Brass part has a melody with some rests. The Acoustic Piano part has a few chords with rests.

12

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

Detailed description: This is a page of a musical score for a jazz ensemble. It features seven staves. The Tenor Sax staff starts at measure 12 with a melodic line of eighth notes. The Trumpet staff has a similar melodic line. The TrombTuba staff provides a bass line with eighth notes. The GsDrums staff shows a complex drum pattern with triplets and various rhythmic values. The ContraBas staff has a simple bass line with quarter notes. The Brass staff has a melodic line similar to the Tenor Sax. The AcPiano staff provides harmonic support with chords and some melodic fragments.

13

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano



14

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

Detailed description: This is a page of a musical score, page 9, starting at measure 14. The score is arranged in a system with seven staves. From top to bottom, the staves are: Tenor Saxophone (treble clef), Trumpet (treble clef), Trombone/Tuba (bass clef), GsDrums (drum set notation), ContraBass (bass clef), Brass (treble clef), and Acoustic Piano (treble clef). The Tenor Sax part features a complex rhythmic pattern with eighth and sixteenth notes. The Trumpet part has a simpler melody with eighth notes and rests. The Trombone/Tuba part consists of a few notes with rests. The GsDrums part shows a complex drum pattern with triplet markings. The ContraBass part has a few notes with rests. The Brass part has a melody with eighth notes and rests. The Acoustic Piano part has a few chords and rests.

15

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

Detailed description of the musical score: The score is for page 10, starting at measure 15. It features seven staves. The Tenor Saxophone staff has a complex rhythmic pattern with eighth and sixteenth notes, including some accidentals. The Trumpet staff has a simpler melodic line with eighth notes and rests. The Trombone/Tuba staff has a similar melodic line to the trumpet but in a lower register. The GsDrums staff shows a complex drum pattern with triplets and various drum sounds. The Contrabass staff has a steady bass line with some triplets. The Brass staff has a melodic line with some rests. The Acoustic Piano staff has a harmonic accompaniment with chords and single notes.

16

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

The musical score for page 11, starting at measure 16, is arranged in a multi-staff format. The instruments and their parts are as follows:

- TenorSax:** Features a complex rhythmic pattern with eighth and sixteenth notes, including rests.
- Trumpet:** Features a rhythmic line with eighth notes and rests.
- TrombTuba:** Features a rhythmic line with eighth notes and rests.
- GsDrums:** Features a complex drum pattern with triplets and various drum sounds.
- ContraBas:** Features a simple bass line with quarter notes and rests.
- Brass:** Features a rhythmic line with eighth notes and rests.
- AcPiano:** Features a simple chordal accompaniment with quarter notes and rests.

17

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano



18

TenorSax

GsDrums

ContraBas

AcPiano

19

TenorSax

GsDrums

ContraBas

AcPiano



20

TenorSax

GsDrums

ContraBas

AcPiano



21

TenorSax

GsDrums

ContraBas

AcPiano

22

TenorSax  
Trumpet  
GsDrums  
ContraBas  
Brass  
AcPiano

Detailed description: This block contains the musical notation for measures 22 and 23. It features six staves: Tenor Saxophone, Trumpet, GsDrums (Guitar/Drums), ContraBass, Brass, and AcPiano. The Tenor Saxophone and Trumpet parts are in treble clef, while the ContraBass is in bass clef. The GsDrums part uses a drum set notation with asterisks. The Brass and AcPiano parts are in treble clef. The music consists of eighth and sixteenth notes with various rests and articulation marks.



23

TenorSax  
Trumpet  
GsDrums  
ContraBas  
Brass  
AcPiano

Detailed description: This block contains the musical notation for measures 23 and 24. It features six staves: Tenor Saxophone, Trumpet, GsDrums (Guitar/Drums), ContraBass, Brass, and AcPiano. The Tenor Saxophone and Trumpet parts are in treble clef, while the ContraBass is in bass clef. The GsDrums part uses a drum set notation with asterisks. The Brass and AcPiano parts are in treble clef. The music continues with eighth and sixteenth notes, including a sharp sign in the Trumpet and Brass parts.

24

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano



25

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

26

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano



27

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano



28

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano



29

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

30

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano



32

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

33

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



34

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

35

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



36

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

37

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



38

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

40

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano



41

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

42

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano



43

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

44

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

Detailed description: This system of musical notation covers measures 44 and 45. It features six staves: Tenor Saxophone, Trumpet, GsDrums, ContraBass, Brass, and Acoustic Piano. The Tenor Saxophone and Trumpet parts are in treble clef with a key signature of two flats. The GsDrums part uses a standard drum set notation with asterisks for cymbals and triangles for hi-hats. The ContraBass part is in bass clef. The Brass part is in bass clef. The Acoustic Piano part is in treble clef. The music is in 4/4 time. Measure 44 shows active melodic lines for Tenor Sax, Trumpet, and Brass, with a steady drum pattern. Measure 45 shows the Tenor Sax and Trumpet continuing their lines, while the Brass part has a more active role. The Acoustic Piano part has a sustained chord in measure 44 and a single note in measure 45.



45

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

Detailed description: This system of musical notation covers measures 45 and 46. It features six staves: Tenor Saxophone, Trumpet, GsDrums, ContraBass, Brass, and Acoustic Piano. The Tenor Saxophone and Trumpet parts are in treble clef with a key signature of two flats. The GsDrums part uses a standard drum set notation. The ContraBass part is in bass clef. The Brass part is in bass clef. The Acoustic Piano part is in treble clef. The music is in 4/4 time. Measure 45 shows the Tenor Sax and Trumpet continuing their lines, with the Brass part also active. The Acoustic Piano part has a sustained chord. Measure 46 shows the Tenor Sax and Trumpet continuing their lines, with the Brass part also active. The Acoustic Piano part has a sustained chord.



46

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

48

GsDrums

ContraBas

AcPiano

49

GsDrums

ContraBas

AcPiano

50

GsDrums

ContraBas

AcPiano

51

GsDrums

ContraBas

AcPiano

52

GsDrums

ContraBas

AcPiano

53

GsDrums

ContraBas

AcPiano

54

GsDrums

ContraBas

AcPiano

Double bar line

55

GsDrums

ContraBas

AcPiano

Double bar line

56

GsDrums

ContraBas

AcPiano

Double bar line

57

GsDrums

ContraBas

AcPiano

58

GsDrums

ContraBas

AcPiano

This system contains the first two systems of music. The first system (measures 58-59.5) features three staves: GsDrums, ContraBas, and AcPiano. The GsDrums staff shows a consistent rhythmic pattern with 'x' marks. The ContraBas staff has a simple bass line. The AcPiano staff has a complex melody with many beamed notes and rests. A double bar line is located to the left of the first system.

59

GsDrums

ContraBas

AcPiano

This system contains the second system of music (measures 59.5-60.5). It features three staves: GsDrums, ContraBas, and AcPiano. The GsDrums staff continues the rhythmic pattern. The ContraBas staff has a triplet of eighth notes. The AcPiano staff has a melody with many beamed notes and rests. A double bar line is located to the left of this system.

60

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

This system contains the third system of music (measures 60-61.5). It features six staves: TenorSax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. The TenorSax staff is empty. The Trumpet staff has a melody with many beamed notes and rests. The GsDrums staff continues the rhythmic pattern. The ContraBas staff has a simple bass line. The Brass staff has a melody with many beamed notes and rests. The AcPiano staff has a simple bass line. A double bar line is located to the left of this system.

61

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

Detailed description: This system contains measures 61 and 62. Tenor Saxophone has a whole rest in measure 61 and a half note in measure 62. Trumpet has a melodic line with eighth notes and a triplet in measure 62. GsDrums has a consistent rhythmic pattern of eighth notes with accents. ContraBass has a melodic line with eighth notes. Brass has a melodic line with eighth notes. AcPiano has a melodic line with eighth notes.



62

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

Detailed description: This system contains measures 61 and 62. Tenor Saxophone has a melodic line with eighth notes. Trumpet has a melodic line with eighth notes and a triplet in measure 62. GsDrums has a consistent rhythmic pattern of eighth notes with accents. ContraBass has a melodic line with eighth notes. Brass has a melodic line with eighth notes. AcPiano has a melodic line with eighth notes.

63

Musical score for measures 63-64. The score includes parts for Tenor Sax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. Measure 63 shows a Tenor Sax part with a whole note chord, a Trumpet part with a whole note chord, GsDrums with a rhythmic pattern of eighth notes, and AcPiano with a whole note chord. Measure 64 shows a Tenor Sax part with a whole note chord, a Trumpet part with a whole note chord, GsDrums with a rhythmic pattern of eighth notes, and AcPiano with a whole note chord.



64

Musical score for measures 64-65. The score includes parts for Tenor Sax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. Measure 64 shows a Tenor Sax part with a whole note chord, a Trumpet part with a whole note chord, GsDrums with a rhythmic pattern of eighth notes, and AcPiano with a whole note chord. Measure 65 shows a Tenor Sax part with a whole note chord, a Trumpet part with a whole note chord, GsDrums with a rhythmic pattern of eighth notes, and AcPiano with a whole note chord.

65

Musical score for measures 65-66. The score includes parts for TenorSax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. Measure 65 features a TenorSax part with a whole note chord, a Trumpet part with a melodic line, GsDrums with a rhythmic pattern, and AcPiano with a sustained chord. Measure 66 continues the melodic lines for TenorSax, Trumpet, and Brass, while GsDrums and AcPiano provide accompaniment.



66

Musical score for measures 66-67. The score includes parts for TenorSax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. Measure 66 features a TenorSax part with a melodic line, a Trumpet part with a melodic line, GsDrums with a rhythmic pattern, and AcPiano with a melodic line. Measure 67 continues the melodic lines for TenorSax, Trumpet, and Brass, while GsDrums and AcPiano provide accompaniment.

68

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



69

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



70

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



71

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

72

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



73

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

74

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano



75

TenorSax

TrombTuba

GsDrums

ContraBas

AcPiano

76

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

Detailed description of the musical score: The score is for page 36, starting at measure 76. It consists of seven staves. The Tenor Saxophone staff has a complex rhythmic pattern with eighth and sixteenth notes, including rests. The Trumpet staff has a simpler melodic line with eighth notes and rests. The Trombone/Tuba staff has a similar melodic line to the trumpet but in a lower register. The GsDrums staff shows a complex drum pattern with triplets and various drum sounds. The Contrabass staff has a steady bass line with eighth notes and rests. The Brass staff features a melodic line with triplets and eighth notes. The Acoustic Piano staff has a harmonic accompaniment with chords and single notes.

77

Musical score for Tenor Sax, Trumpet, TrombTuba, GsDrums, ContraBas, Brass, and AcPiano. The score is written in 4/4 time and includes various musical notations such as rests, notes, and a triplet in the GsDrums part.

**TenorSax**: Treble clef, playing a series of eighth notes with rests.

**Trumpet**: Treble clef, playing a series of eighth notes with rests.

**TrombTuba**: Bass clef, playing a series of eighth notes with rests.

**GsDrums**: Two staves. The top staff shows a drum kit with various symbols (triangles, crosses) and a triplet of eighth notes. The bottom staff shows a bass line with eighth notes.

**ContraBas**: Bass clef, playing a series of eighth notes with rests.

**Brass**: Treble clef, playing a series of eighth notes with rests.

**AcPiano**: Treble clef, playing a series of eighth notes with rests.

78

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

The musical score for page 38, measures 78-81, is arranged in a multi-staff format. The Tenor Saxophone part (top) features a complex rhythmic pattern with eighth and sixteenth notes. The Trumpet part (second staff) has a simpler rhythmic pattern. The Trombone part (third staff) has a simple rhythmic pattern. The GsDrums part (fourth staff) shows a complex drum pattern with triplets. The Contrabass part (fifth staff) has a simple bass line. The Brass part (sixth staff) has a rhythmic pattern similar to the Trumpet. The Acoustic Piano part (bottom) has a simple chordal accompaniment.

79

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

Detailed description of the musical score: The score is for page 39, starting at measure 79. It consists of seven staves. The Tenor Sax staff (top) has a complex rhythmic pattern with eighth and sixteenth notes, some beamed together. The Trumpet staff has a melodic line with some rests. The TrombTuba staff is mostly rests with occasional notes. The GsDrums staff shows a drum set with triplet patterns. The ContraBas staff has a simple bass line. The Brass staff has a melodic line with a triplet. The AcPiano staff has a simple accompaniment with chords and single notes.

80

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano



81

Musical score for Tenor Sax, Trumpet, TrombTuba, GsDrums, ContraBas, Brass, and AcPiano. The score is written in 4/4 time and features a key signature of one flat (Bb). The Tenor Sax part consists of eighth-note chords. The Trumpet part features a melodic line with eighth notes and rests. The TrombTuba part has a bass line with eighth notes and rests. The GsDrums part includes a triplet of eighth notes on the snare and a bass drum pattern. The ContraBas part has a bass line with eighth notes and rests. The Brass part features a melodic line with eighth notes and rests. The AcPiano part has a bass line with eighth notes and rests.

82

TenorSax

Trumpet

TrombTuba

GsDrums

ContraBas

Brass

AcPiano

Detailed description of the musical score: The score is for page 42, starting at measure 82. It consists of seven staves. The Tenor Sax staff has a treble clef and a key signature of one flat. It features a complex rhythmic pattern with eighth and sixteenth notes, including rests. The Trumpet staff has a treble clef and a key signature of one flat, with a melodic line of eighth notes. The TrombTuba staff has a bass clef and a key signature of one flat, with a bass line of eighth notes. The GsDrums staff has a double bar line and a key signature of one flat, with a complex drum pattern including triplets and various drum sounds. The ContraBas staff has a bass clef and a key signature of one flat, with a simple bass line of quarter notes. The Brass staff has a treble clef and a key signature of one flat, with a melodic line of eighth notes. The AcPiano staff has a treble clef and a key signature of one flat, with a simple accompaniment of chords and quarter notes.

83

TenorSax  
Trumpet  
TrombTuba  
GsDrums  
ContraBas  
Brass  
AcPiano

Detailed description: This system contains measures 83 through 87. The Tenor Saxophone part features a melodic line with eighth and sixteenth notes. The Trumpet and Trombone parts play a rhythmic accompaniment of eighth notes. The GsDrums part includes a triplet of eighth notes on the snare and a consistent bass drum pattern. The ContraBass part provides a steady accompaniment with quarter notes. The Brass section plays a rhythmic pattern of eighth notes. The AcPiano part consists of block chords and single notes.



84

TenorSax  
GsDrums  
ContraBas  
AcPiano

Detailed description: This system contains measures 84 through 88. The Tenor Saxophone part continues its melodic line. The GsDrums part features a triplet of eighth notes on the snare. The ContraBass part continues with quarter notes. The AcPiano part continues with block chords and single notes.

85

TenorSax

GsDrums

ContraBas

AcPiano



86

TenorSax

GsDrums

ContraBas

AcPiano



87

TenorSax

GsDrums

ContraBas

AcPiano

88

TenorSax  
Trumpet  
GsDrums  
ContraBas  
Brass  
AcPiano

Detailed description: This block contains the musical notation for measures 88 through 91. It features six staves: Tenor Saxophone, Trumpet, GsDrums (Guitar), ContraBass, Brass, and AcPiano (Acoustic Piano). The Tenor Saxophone and Trumpet parts are in treble clef, while the ContraBass is in bass clef. The GsDrums part uses a drum set notation with asterisks for cymbals and vertical lines for other drums. The Brass and AcPiano parts are in treble clef. The music consists of eighth and sixteenth notes, with various rests and articulation marks.



89

TenorSax  
Trumpet  
GsDrums  
ContraBas  
Brass  
AcPiano

Detailed description: This block contains the musical notation for measures 89 through 92. It features the same six staves as the previous block: Tenor Saxophone, Trumpet, GsDrums, ContraBass, Brass, and AcPiano. The notation continues with similar rhythmic patterns and melodic lines for each instrument, maintaining the same clefs and notation style as the previous block.

90

Musical score for measures 90-91. The score includes staves for TenorSax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. The key signature is two flats (B-flat and E-flat), and the time signature is 8/8. The TenorSax staff is empty. The Trumpet staff has a treble clef and a key signature of two flats. The GsDrums staff has a drum set icon and contains a complex rhythmic pattern with asterisks. The ContraBas staff has a bass clef and a key signature of two flats. The Brass staff has a bass clef and a key signature of two flats. The AcPiano staff has a treble clef and a key signature of two flats.



91

Musical score for measures 91-92. The score includes staves for TenorSax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. The key signature is two flats (B-flat and E-flat), and the time signature is 8/8. The TenorSax staff is empty. The Trumpet staff has a treble clef and a key signature of two flats. The GsDrums staff has a drum set icon and contains a complex rhythmic pattern with asterisks. The ContraBas staff has a bass clef and a key signature of two flats. The Brass staff has a bass clef and a key signature of two flats. The AcPiano staff has a treble clef and a key signature of two flats.

92

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano



93

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

94

Musical score for measures 94-95. The score is arranged in a grand staff with six parts: TenorSax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. The key signature has two flats (Bb and Eb), and the time signature is 8/8. Measure 94 shows active parts for TenorSax, Trumpet, GsDrums, and Brass. Measure 95 shows active parts for Trumpet, GsDrums, and Brass. The AcPiano part is mostly silent in these measures.



95

Musical score for measures 95-96. The score is arranged in a grand staff with six parts: TenorSax, Trumpet, GsDrums, ContraBas, Brass, and AcPiano. The key signature has two flats (Bb and Eb), and the time signature is 8/8. Measure 95 shows active parts for Trumpet, GsDrums, and Brass. Measure 96 shows active parts for TenorSax, Trumpet, GsDrums, and Brass. The AcPiano part has a long note in measure 95 and is silent in measure 96.



96

TenorSax

Trumpet

GsDrums

ContraBas

Brass

AcPiano

This musical score page contains six staves for measures 96, 97, and 98. The Tenor Sax staff (top) features a melodic line with eighth and quarter notes, including a key signature change to one flat in measure 97. The Trumpet staff plays a similar melodic line with some rests. The GsDrums staff shows a complex rhythmic pattern with various drum symbols and rests. The ContraBas staff provides a bass line with eighth and quarter notes. The Brass section consists of two staves, with the upper staff having rests and the lower staff playing a melodic line. The AcPiano staff features a harmonic accompaniment with chords and moving lines. The page concludes with a double bar line at the end of measure 98.

Diversen Dans Muziek - Mambo 2

TenorSax

♩ = 115,004219

4

6

8

10

12

14

16

18

20

3

V.S.

22



26



31



35



39



44



61



66



69



71



73



75



77



79



81



83



85



87



89



93



# Diversen Dans Muziek - Mambo 2

Trumpet

♩ = 115,004219

9

12

15

18

4

24

3

27

30

8

40

43

46

12

Trumpet

60

63

66

76

79

82

88

91

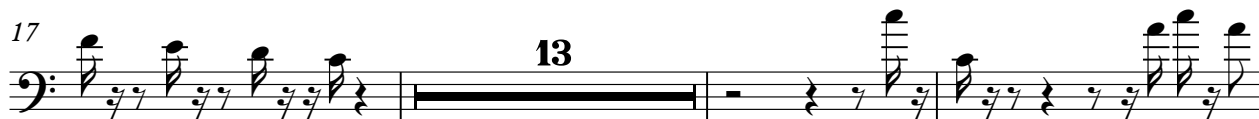
94

96

TrombTuba

Diversen Dans Muziek - Mambo 2

♩ = 115,004219



68





♩ = 115,004219

4

6

8

10

12

14

16

18

20

V.S.

GsDrums

Musical score for GsDrums, measures 22-40. The score is written on two staves per system. The upper staff uses a drum notation system with 'x' marks for cymbals and triangles for snare and tom-toms. The lower staff uses a standard musical notation system with notes and rests. The score is divided into systems of two measures each, with measure numbers 22, 24, 26, 28, 30, 32, 34, 36, 38, and 40 indicated at the beginning of each system. Measure 26 features a triplet of eighth notes on the upper staff. Measure 34 features a triplet of eighth notes on the lower staff. Measure 38 features a long note with a slur on the lower staff.

42

Musical notation for measures 42-43. The top staff shows a drum pattern with a triplet of eighth notes in measure 42. The bottom staff shows a bass line with quarter and eighth notes.

44

Musical notation for measures 44-45. The top staff shows a drum pattern with a triplet of eighth notes in measure 44. The bottom staff shows a bass line with quarter and eighth notes.

46

Musical notation for measures 46-47. The top staff shows a drum pattern with a triplet of eighth notes in measure 46. The bottom staff shows a bass line with quarter and eighth notes.

48

Musical notation for measures 48-49. The top staff shows a drum pattern with a triplet of eighth notes in measure 48. The bottom staff shows a bass line with quarter and eighth notes.

50

Musical notation for measures 50-51. The top staff shows a drum pattern with a triplet of eighth notes in measure 50. The bottom staff shows a bass line with quarter and eighth notes.

52

Musical notation for measures 52-53. The top staff shows a drum pattern with a triplet of eighth notes in measure 52. The bottom staff shows a bass line with quarter and eighth notes.

54

Musical notation for measures 54-55. The top staff shows a drum pattern with a triplet of eighth notes in measure 54. The bottom staff shows a bass line with quarter and eighth notes.

56

Musical notation for measures 56-57. The top staff shows a drum pattern with a triplet of eighth notes in measure 56. The bottom staff shows a bass line with quarter and eighth notes.

58

Musical notation for measures 58-59. The top staff shows a drum pattern with a triplet of eighth notes in measure 58. The bottom staff shows a bass line with quarter and eighth notes.

60

Musical notation for measures 60-61. The top staff shows a drum pattern with a triplet of eighth notes in measure 60. The bottom staff shows a bass line with quarter and eighth notes.

GsDrums

The musical score for 'GsDrums' spans measures 62 to 80. It is written for a drum set and a bass line. The drum part is on a single staff with a key signature of one sharp (F#) and a common time signature. It features a complex rhythmic pattern with frequent triplet markings. The bass part is on a standard bass staff, providing a steady accompaniment with eighth and quarter notes. The notation includes various drum symbols: 'x' for cymbals and triangles for toms. The bass line consists of a sequence of eighth and quarter notes, often beamed together. The overall feel is that of a driving, rhythmic piece.

GsDrums

82

Musical notation for measures 82-83. Measure 82 starts with a triplet of eighth notes marked with an asterisk. Measures 82-83 feature a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes.

84

Musical notation for measures 84-85. Measures 84-85 feature a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes.

86

Musical notation for measures 86-87. Measures 86-87 feature a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes.

88

Musical notation for measures 88-89. Measures 88-89 feature a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes.

90

Musical notation for measures 90-91. Measures 90-91 feature a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes.

92

Musical notation for measures 92-93. Measures 92-93 feature a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes.

94

Musical notation for measures 94-95. Measures 94-95 feature a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes.

96

Musical notation for measures 96-97. Measure 96 features a complex drum pattern with eighth notes and triplets, and a bass line with quarter notes and eighth notes. Measure 97 shows a drum rest and a bass line with a quarter note.

Diversen Dans Muziek - Mambo 2

ContraBas

♩ = 115,004219

6

11

16

20

24

30

34

39

45

V.S.



# Diversen Dans Muziek - Mambo 2

Brass

♩ = 115,004219

9

12

15

18

4

24

27

30

8

8



40

Musical notation for measures 40-42. Measure 40: Bass clef, eighth-note pattern (Bb, C, D, Eb, F, G, Ab, Bb). Measure 41: Bass clef, eighth-note pattern (C, D, Eb, F, G, Ab, Bb, C). Measure 42: Bass clef, eighth-note pattern (D, Eb, F, G, Ab, Bb, C, D).

43

Musical notation for measures 43-45. Measure 43: Bass clef, eighth-note pattern (Bb, C, D, Eb, F, G, Ab, Bb). Measure 44: Bass clef, eighth-note pattern (C, D, Eb, F, G, Ab, Bb, C). Measure 45: Bass clef, eighth-note pattern (D, Eb, F, G, Ab, Bb, C, D).

46

Musical notation for measures 46-48. Measure 46: Bass clef, eighth-note pattern (Bb, C, D, Eb, F, G, Ab, Bb). Measure 47: Bass clef, eighth-note pattern (C, D, Eb, F, G, Ab, Bb, C). Measure 48: Bass clef, eighth-note pattern (D, Eb, F, G, Ab, Bb, C, D). Measures 46-48 include a double bar line with the number 12 above and below.

60

Musical notation for measures 60-62. Measure 60: Bass clef, eighth-note pattern (Bb, C, D, Eb, F, G, Ab, Bb). Measure 61: Bass clef, eighth-note pattern (C, D, Eb, F, G, Ab, Bb, C). Measure 62: Bass clef, eighth-note pattern (D, Eb, F, G, Ab, Bb, C, D).

63

Musical notation for measures 63-65. Measure 63: Bass clef, eighth-note pattern (Bb, C, D, Eb, F, G, Ab, Bb). Measure 64: Bass clef, eighth-note pattern (C, D, Eb, F, G, Ab, Bb, C). Measure 65: Bass clef, eighth-note pattern (D, Eb, F, G, Ab, Bb, C, D).

66

Musical notation for measures 66-68. Measure 66: Bass clef, eighth-note pattern (Bb, C, D, Eb, F, G, Ab, Bb). Measure 67: Bass clef, eighth-note pattern (C, D, Eb, F, G, Ab, Bb, C). Measure 68: Bass clef, eighth-note pattern (D, Eb, F, G, Ab, Bb, C, D). Measure 66-68 include a double bar line with the number 8 above.

77

Musical notation for measures 77-79. Measure 77: Bass clef, eighth-note pattern (Bb, C, D, Eb, F, G, Ab, Bb). Measure 78: Bass clef, eighth-note pattern (C, D, Eb, F, G, Ab, Bb, C). Measure 79: Bass clef, eighth-note pattern (D, Eb, F, G, Ab, Bb, C, D). Measure 77-79 include a double bar line with the number 3 above.

80

Musical notation for measure 80, Brass part. The staff shows a sequence of eighth and sixteenth notes with various rests and accidentals.

83

Musical notation for measure 83, Brass part. The staff shows a sequence of eighth and sixteenth notes, followed by a measure with a whole note rest and a '4' above it, and then a sequence of eighth and sixteenth notes.

89

Musical notation for measure 89, Piano part. The staff shows a sequence of eighth and sixteenth notes in the bass clef, with a treble clef staff above it showing rests.

92

Musical notation for measure 92, Piano part. The staff shows a sequence of eighth and sixteenth notes in the bass clef, with a treble clef staff above it showing rests.

95

Musical notation for measure 95, Piano part. The staff shows a sequence of eighth and sixteenth notes in the bass clef, with a treble clef staff above it showing rests.

# Diversen Dans Muziek - Mambo 2

AcPiano

♩ = 115,004219

5

9

13

17

19

21

23

27

32

V.S.

This musical score is for the piece 'AcPiano' and covers measures 34 through 57. It is written for a single melodic line on a grand staff (treble clef). The music is in a 3/4 time signature and features a complex, rhythmic melody with frequent sixteenth-note patterns and rests. The key signature has one flat (B-flat). The score is divided into systems of two staves each, with measure numbers 34, 36, 38, 42, 46, 49, 51, 53, 55, and 57 marking the beginning of each system. The notation includes various note values, rests, and dynamic markings such as 'p' (piano) and 'f' (forte). The piece concludes with a final chord in measure 57.

Musical score for AcPiano, page 3, measures 59-91. The score is written in treble clef with a key signature of one flat (B-flat). The tempo is marked 'AcPiano'. The score consists of ten staves of music. Measures 59-62 show a melodic line with eighth notes and rests. Measures 63-67 continue the melodic line with some rests. Measures 68-71 feature a complex rhythmic pattern with many beamed eighth notes. Measures 72-75 continue this complex pattern. Measures 76-79 show a similar complex pattern. Measures 80-83 continue the complex pattern. Measures 84-87 show a melodic line with eighth notes and rests. Measures 88-90 continue the melodic line. Measure 91 is a final measure with a melodic line and a whole note chord.

95

Musical notation for guitar, measures 95-98. The notation is written on a single staff with a treble clef. Measure 95 begins with a whole note chord consisting of a low E string (open), a D string (open), and a G string (open). Measure 96 contains a sequence of eighth notes: G4, A4, Bb4, C5, D5, E5, F5, G5. Measure 97 contains a sequence of eighth notes: G5, F5, E5, D5, C5, Bb4, A4, G4. Measure 98 is a whole rest. The piece concludes with a double bar line.