

Onbekende Duitse SchlagersDiversen - 09IGLU

♩ = 172,003555
bassdrum

The musical score is arranged in a vertical stack of staves, all in 4/4 time. The instruments and their parts are as follows:

- bassdrum**: A single staff with a drumstick icon. It shows a pattern of rests in the first two measures, followed by a quarter note in the third measure.
- snare**: A single staff with a drumstick icon. It shows a pattern of rests in the first two measures, followed by a quarter note in the third measure.
- hihats**: A single staff with a drumstick icon. It shows a pattern of rests in the first two measures, followed by a series of eighth notes marked with 'x' in the third measure.
- toms**: A single staff with a drumstick icon. It shows a pattern of rests in all three measures.
- crash**: A single staff with a drumstick icon. It shows a pattern of rests in all three measures.
- claps**: A single staff with a drumstick icon. It shows a pattern of rests in all three measures.
- tambouri**: A single staff with a drumstick icon. It shows a pattern of rests in the first two measures, followed by a quarter note in the third measure.
- GITARRE**: Two staves, both labeled 'GITARRE'. The top staff is in treble clef and the bottom in bass clef. Both show a pattern of rests in all three measures.
- BASS**: A single staff in bass clef. It shows a pattern of rests in the first two measures, followed by a quarter note in the third measure.
- ACCORDEO**: A single staff in treble clef. It shows a pattern of rests in the first two measures, followed by a whole note in the third measure.
- MELODIE**: A single staff in treble clef. It shows a pattern of rests in all three measures.
- PIZZICAT**: A single staff in treble clef. It shows a pattern of rests in all three measures.
- SYNSTRNG**: Two staves, both in treble clef. The top staff shows a pattern of rests in all three measures. The bottom staff shows a pattern of rests in the first two measures, followed by a whole note in the third measure.
- CHOR**: A single staff in treble clef. It shows a pattern of rests in all three measures.

At the bottom of the score, the tempo and a label are repeated:

♩ = 172,003555
CHOR
CHOR

This musical score is for a band featuring Indian instruments. The score is divided into two systems of three measures each. The first system starts with a measure number '4' above the bassdrum staff. The instruments and their parts are:

- bassdrum**: Features a quarter note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.
- snare**: Features a quarter note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.
- hihats**: Features a continuous eighth-note pattern in the first measure, followed by a sixteenth-note triplet in the second measure, and a quarter note in the third measure.
- toms**: Features a half note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.
- tambouri**: Features a quarter note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.

The second system includes:

- BASS**: Features a quarter note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.
- ACCORDEO**: Features a quarter note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.
- MELODIE**: Features a quarter note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.
- SYNSTRNG**: Features a quarter note in the first measure, followed by a sixteenth-note triplet in the second measure, and a half note in the third measure.

The score is written in 8/8 time with a key signature of one sharp (F#). The Indian instruments (bassdrum, snare, hihats, toms, tambouri) and the BASS, ACCORDEO, MELODIE, and SYNSTRNG parts all play a similar rhythmic pattern in the second measure of the second system, marked with a '6' and a bracket, indicating a sixteenth-note triplet.

7

bassdrum

snare

hihats

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

SYNSTRNG

10

The musical score consists of nine staves, each representing a different instrument. The first four staves (bassdrum, snare, hihats, tambouri) are grouped together with a large bracket on the left. The fifth staff is labeled 'GITARRE', the sixth 'BASS', the seventh 'ACCORDEO', the eighth 'MELODIE', and the ninth 'SYNSTRNG'. The score is written in 4/4 time and begins at measure 10. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes with rests. The hihats part has a continuous eighth-note pattern. The tambouri part has a pattern of quarter notes with rests. The guitar part features a series of chords and single notes. The bass part has a simple line of quarter notes. The accordion part has a few notes with a '8' marking. The melody part has a series of notes and rests. The string part has a few notes with a '8' marking.

13

The musical score is arranged in nine staves. The top four staves (bassdrum, snare, hihats, tambouri) are grouped by a brace on the left. The bottom five staves (GITARRE, BASS, ACCORDEO, MELODIE, SYNSTRNG) are also grouped by a brace on the left. The score consists of three measures. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes, with a triplet of eighth notes in the second measure. The hihats part consists of a continuous eighth-note pattern marked with 'x'. The tambouri part has a pattern of quarter notes with some rests. The guitar part features chords and single notes with grace notes. The bass part has a simple line of quarter notes. The accordion part has a few chords. The melody part has a line of quarter notes. The synstring part has sustained chords.

16

The musical score is arranged in nine staves. The top four staves are for percussion: bassdrum, snare, hihats, and tambouri. The next three staves are for melodic instruments: GITARRE (guitar), BASS (bass), and ACCORDEO (accordion). The bottom two staves are for string instruments: MELODIE (melody) and SYNSTRNG (synstring). The score begins at measure 16. The bassdrum part consists of a steady quarter-note pulse. The snare part features a pattern of quarter notes with rests. The hihats part is a continuous eighth-note pattern. The tambouri part has a similar quarter-note pulse. The guitar part uses a mix of chords and single notes. The bass part provides a low-frequency accompaniment. The accordion part has a melodic line with some sustained notes. The melody part features a series of chords and a sustained note. The synstring part consists of sustained chords.

19

The musical score is arranged in nine staves, each representing a different instrument. The first four staves (bassdrum, snare, hihats, tambouri) are grouped together with a large bracket on the left. The hihats staff uses 'x' marks to denote hits. The GITARRE staff uses a treble clef and includes a sharp sign (#) above the first measure. The BASS staff uses a bass clef. The ACCORDEO staff uses a treble clef and includes a sharp sign (#) above the first measure. The MELODIE staff uses a treble clef. The SYNSTRNG staff uses a treble clef and includes a sharp sign (#) above the first measure. The score is divided into three measures, with a double bar line at the end of the second measure.

22

The musical score is arranged in a vertical stack of staves. At the top, a bracket groups the first four staves: bassdrum, snare, hihats, and tambouri. Below these are the GITARRE and BASS staves. The ACCORDEO is represented by a grand staff with two staves. The MELODIE, PIZZICAT, and SYNSTRNG staves are at the bottom. The score is divided into two measures. The first measure shows the initial rhythmic and melodic patterns for each instrument. The second measure continues these patterns, with some instruments introducing new melodic lines or textures. The bassdrum and snare parts are primarily rhythmic, while the hihats provide a steady accompaniment. The tambouri, guitar, and bass provide harmonic support and melodic movement. The accordion, melody, pizzicato, and synstring parts add further texture and melodic interest to the ensemble.

24

The musical score consists of ten staves, each representing a different instrument. The first four staves (bassdrum, snare, hihats, and tambouri) are grouped together with a large bracket on the left. The remaining six staves (GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, and SYNSTRNG) are arranged vertically below. The score is divided into two measures. The first measure contains rhythmic notation for the drums and melodic lines for the guitar, bass, accordion, melody, and pizzicato. The second measure shows the continuation of these parts, with the string section (SYNSTRNG) playing a sustained chord.

26

The musical score consists of ten staves, each representing a different instrument. The first four staves (bassdrum, snare, hihats, tambouri) are grouped together with a brace on the left. The remaining six staves (GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, SYNSTRNG) are individual staves. The score is divided into two measures, starting at measure 26. The bassdrum, snare, and tambouri parts feature rhythmic patterns of eighth and quarter notes. The hihats part uses 'x' symbols to indicate specific hits. The guitar part is written in treble clef with various chords and melodic lines. The bass part is in bass clef, providing a low-frequency accompaniment. The accordion part features complex chordal textures. The melody part is in treble clef and consists of a series of chords. The pizzicato part is in treble clef and features a fast, rhythmic pattern. The string part is in treble clef and features a sustained chord.

28

The image displays a musical score for a multi-instrument ensemble. The score is organized into ten staves, each labeled with an instrument name on the left. The instruments are: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, and SYNSTRNG. The bassdrum, snare, hihats, and tambouri staves use a simplified notation system with vertical stems and various symbols (dots, crosses, circles) to represent drum hits. The GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, and SYNSTRNG staves use standard musical notation with treble clefs and various note values, rests, and accidentals. The score is divided into two measures by a vertical bar line. The SYNSTRNG staff shows a sustained chord in the second measure, indicated by a long horizontal line above the notes.

30

The musical score is arranged in a vertical stack of staves. At the top, a bracket groups the percussion instruments: bassdrum, snare, hihats, and tambouri. The bassdrum part features a steady eighth-note pattern. The snare part has a sparse pattern with some rests. The hihats part consists of a rhythmic pattern of eighth notes marked with 'x'. The tambouri part follows a similar eighth-note pattern. Below these are the GITARRE and BASS parts, both in treble clef. The GITARRE part has a melodic line with some bends and slurs. The BASS part provides a simple harmonic accompaniment. The ACCORDEO part is in treble clef and features a complex, rhythmic accompaniment with many slurs and ties. The MELODIE part is in treble clef and has a simple, slow-moving line. The PIZZICAT part is in treble clef and has a fast, rhythmic accompaniment. The SYNSTRNG part is in grand staff (treble and bass clefs) and features a simple harmonic accompaniment.

32

The musical score for page 13, starting at measure 32, features the following parts:

- bassdrum:** A simple rhythmic pattern of quarter notes.
- snare:** A pattern of eighth notes with rests, creating a syncopated feel.
- hihats:** A steady eighth-note pattern.
- tambouri:** A melodic line with quarter notes and rests.
- GITARRE:** A melodic line in treble clef with a key signature of one sharp (F#).
- BASS:** A melodic line in bass clef with a key signature of one sharp (F#).
- ACCORDEO:** A part with a treble clef and a key signature of one sharp (F#), playing sustained chords.
- MELODIE:** A melodic line in treble clef with a key signature of one sharp (F#).
- PIZZICAT:** A fast, rhythmic melodic line in treble clef with a key signature of one sharp (F#).
- SYNSTRNG:** A part with a grand staff (treble and bass clefs) and a key signature of one flat (Bb).

34

The musical score is arranged in a vertical stack of staves. At the top, a bracket groups the percussion instruments: bassdrum, snare, hihats, and crash. Below these are the melodic instruments: tambouri, GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, and SYNSTRNG. The score begins at measure 34. The bassdrum part features a steady eighth-note pattern. The snare part has a rhythmic pattern of eighth notes. The hihats part consists of a series of 'x' marks indicating hits. The crash part has a few isolated notes. The tambouri part has a melodic line with eighth notes. The GITARRE part has a complex melodic line with many grace notes. The BASS part has a simple melodic line. The ACCORDEO part has a steady eighth-note accompaniment. The MELODIE part has a simple melodic line. The PIZZICAT part has a complex melodic line with many grace notes. The SYNSTRNG part has a steady eighth-note accompaniment.

37

bassdrum

snare

hihats

crash

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

SYNSTRNG

40

bassdrum

snare

hihats

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

SYNSTRNG

43

The musical score is arranged in nine staves, each representing a different instrument. The top four staves (bassdrum, snare, hihats, tambouri) are grouped together with a large bracket on the left. The hihats staff uses 'x' marks to denote specific rhythmic hits. The GITARRE staff is written in treble clef with various chordal and melodic figures. The BASS staff is in bass clef, providing a simple harmonic foundation. The ACCORDEO is shown in a grand staff (treble and bass clefs), with the right hand playing chords and the left hand providing a bass line. The MELODIE staff is in treble clef, featuring a melodic line with some grace notes. The SYNSTRNG staff is in treble clef and uses a multi-measure rest to indicate sustained chords.

46

The musical score is arranged in nine staves, each representing a different instrument. The instruments are: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, and SYNSTRNG. The score begins at measure 46. The bassdrum part consists of a steady quarter-note pattern. The snare part features a complex rhythmic pattern with eighth and sixteenth notes. The hihats part is a continuous pattern of eighth notes marked with 'x'. The tambouri part has a simple quarter-note melody. The GITARRE part is a complex melodic line with many accidentals and slurs. The BASS part has a simple quarter-note melody. The ACCORDEO part has a simple quarter-note melody. The MELODIE part has a simple quarter-note melody. The SYNSTRNG part has a simple quarter-note melody.

49

The musical score is arranged in a vertical stack of staves. At the top, the number '49' is written. The instruments and their parts are as follows:

- bassdrum:** A single staff with a drum clef, showing a steady pattern of quarter notes.
- snare:** A single staff with a drum clef, showing a pattern of quarter notes with rests.
- hihats:** A single staff with a drum clef, showing a continuous pattern of eighth notes marked with 'x'.
- tambouri:** A single staff with a drum clef, showing a pattern of quarter notes with rests.
- GITARRE:** A single staff with a treble clef, showing a complex melodic line with many accidentals and slurs.
- BASS:** A single staff with a bass clef, showing a melodic line with slurs and accidentals.
- ACCORDEO:** A grand staff (treble and bass clefs) showing a melodic line in the treble clef with slurs and accidentals.
- MELODIE:** A single staff with a treble clef, showing a melodic line with slurs and accidentals.
- SYNSTRNG:** A single staff with a treble clef, showing a melodic line with slurs and accidentals.

52

The musical score is arranged in a vertical stack of staves. The top four staves are grouped by a brace on the left and labeled 'bassdrum', 'snare', 'hihats', and 'tambouri'. The next two staves are labeled 'GITARRE' and 'BASS'. Below these are three more staves labeled 'ACCORDEO', 'MELODIE', and 'SYNSTRNG'. The score consists of three measures. The bassdrum part has a steady quarter-note pulse. The snare part has a pattern of quarter notes, with a triplet of eighth notes in the third measure. The hihats part consists of a continuous eighth-note pattern marked with 'x'. The tambouri part has a steady quarter-note pulse. The guitar part features a complex rhythmic pattern with many rests and slurs. The bass part has a melodic line with some slurs and accidentals. The accordion part has a melodic line with some slurs and accidentals. The melody part has a melodic line with some slurs and accidentals. The synstring part has a melodic line with some slurs and accidentals.

55

The musical score is arranged in ten staves, each representing a different instrument. The top four staves (bassdrum, snare, hihats, tambouri) are grouped together with a large bracket on the left. The bottom six staves (GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, SYNSTRNG) are also grouped with a large bracket on the left. The score is divided into two measures by a vertical bar line. The bassdrum, snare, and tambouri parts feature rhythmic patterns of eighth and quarter notes. The hihats part consists of a series of 'x' marks indicating hits. The GITARRE part is written in treble clef with a key signature of one sharp (F#) and a 4/4 time signature, showing a melodic line with various rhythmic values. The BASS part is in bass clef, providing a harmonic foundation with quarter and eighth notes. The ACCORDEO part uses a treble clef and features block chords and arpeggiated figures. The MELODIE part is in treble clef and plays a series of chords and single notes. The PIZZICAT part is in treble clef and features a complex, fast-moving melodic line with many sixteenth notes. The SYNSTRNG part is in treble clef and consists of two chords: a G major chord in the first measure and a G# major chord in the second measure.

57

The musical score consists of ten staves. The first four staves (bassdrum, snare, hihats, tambouri) are grouped together with a brace on the left. The fifth staff is GITARRE, the sixth is BASS, the seventh is ACCORDEO, the eighth is MELODIE, the ninth is PIZZICAT, and the tenth is SYNSTRNG. The score is divided into two measures. The first measure contains music for all instruments. The second measure contains music for all instruments except MELODIE, which is silent.

59

The musical score consists of ten staves, each representing a different instrument. The staves are labeled on the left as follows: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, and SYNSTRNG. The bassdrum, snare, hihats, and tambouri staves use a simplified notation system with vertical stems and various symbols (dots, crosses, flags) to indicate drum hits. The GITARRE and BASS staves use standard musical notation with treble and bass clefs, respectively, and include accidentals and slurs. The ACCORDEO staff uses treble clef notation with chords and slurs. The MELODIE staff uses treble clef notation with chords and slurs. The PIZZICAT staff uses treble clef notation with chords and slurs. The SYNSTRNG staff uses treble clef notation with a large oval encompassing the staff, indicating sustained or held notes.

61

The musical score is arranged in ten staves, each with a specific instrument label on the left. The first four staves (bassdrum, snare, hihats, tambouri) are grouped by a large bracket on the left. The fifth staff (GITARRE) is in treble clef. The sixth staff (BASS) is in bass clef. The seventh staff (ACCORDEO) is in treble clef. The eighth staff (MELODIE) is in treble clef. The ninth staff (PIZZICAT) is in treble clef. The tenth staff (SYNSTRNG) is in treble clef. The score consists of two measures. The bassdrum, snare, hihats, and tambouri parts are in 2/4 time. The guitar, bass, accordion, pizzicato, and string parts are in 4/4 time. The melody part has a whole rest in the second measure.

bassdrum

snare

hihats

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

PIZZICAT

SYNSTRNG

63

The musical score is arranged in a vertical stack of staves. At the top left, the number '63' is written above the first staff. The instruments are listed on the left side of each staff: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, and SYNSTRNG. The bassdrum, snare, hihats, and tambouri staves use a drum notation system with a double bar line and various note values. The GITARRE and BASS staves use a standard musical notation with a treble and bass clef respectively. The ACCORDEO, MELODIE, and SYNSTRNG staves use a standard musical notation with a treble clef. The SYNSTRNG staff is a grand staff with a treble and bass clef. The score consists of two measures of music. The first measure shows the bassdrum playing a quarter note, the snare playing a quarter note, the hihats playing a quarter note, the tambouri playing a quarter note, the GITARRE playing a quarter note, the BASS playing a quarter note, the ACCORDEO playing a whole note, the MELODIE playing a quarter note, the PIZZICAT playing a quarter note, and the SYNSTRNG playing a whole note. The second measure shows the bassdrum playing a quarter note, the snare playing a quarter note, the hihats playing a quarter note, the tambouri playing a quarter note, the GITARRE playing a quarter note, the BASS playing a quarter note, the ACCORDEO playing a whole note, the MELODIE playing a quarter note, the PIZZICAT playing a quarter note, and the SYNSTRNG playing a whole note.

65

bassdrum

snare

hihats

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

PIZZICAT

SYNSTRNG

67

The musical score is divided into two main sections. The top section, starting at measure 67, features a percussion ensemble with six parts: bassdrum, snare, hihats, toms, crash, and tambouri. The bassdrum part consists of quarter notes. The snare part has a rest for the first two measures, followed by a rhythmic pattern of eighth notes in the third measure and a dotted quarter note in the fourth. The hihats part uses 'x' symbols to indicate hits, with a steady pattern in the first two measures and a more complex pattern in the last two. The toms part has a rest for the first two measures, followed by eighth notes in the third measure and a whole note in the fourth. The crash part has a hit in the first two measures and a rest in the last two. The tambouri part has a rest for the first two measures, followed by quarter notes in the third measure and a whole note in the fourth. The bottom section of the score includes five parts: GITARRE, BASS, ACCORDEO, MELODIE, and SYNSTRNG. The GITARRE part features a melodic line with eighth notes and a final rest. The BASS part provides a harmonic foundation with quarter and eighth notes. The ACCORDEO part plays chords in the first two measures and a final chord with a sharp sign. The MELODIE part plays chords in the first two measures and a final chord with a sharp sign. The SYNSTRNG part plays sustained chords in the first two measures and a final chord with a sharp sign.

71

bassdrum

snare

hihats

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

SYNSTRNG

74

The musical score consists of nine staves, each representing a different instrument. The instruments are listed on the left side of the page: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, and SYNSTRNG. The bassdrum, snare, and hihats staves use a drum notation system with vertical stems and various symbols (dots, crosses, and horizontal lines) to indicate rhythm. The tambouri staff uses a standard musical notation with a treble clef and a key signature of one sharp (F#). The GITARRE staff uses a treble clef and a key signature of one sharp (F#), with notes and rests indicating the guitar's part. The BASS staff uses a bass clef and a key signature of one sharp (F#). The ACCORDEO staff uses a grand staff (treble and bass clefs) and a key signature of one sharp (F#), with notes and rests indicating the accordion's part. The MELODIE staff uses a treble clef and a key signature of one sharp (F#), with notes and rests indicating the melody. The SYNSTRNG staff uses a treble clef and a key signature of one sharp (F#), with notes and rests indicating the string part. The score is organized into three measures, with a repeat sign at the beginning of each measure.

77

The musical score is arranged in nine staves. The first four staves (bassdrum, snare, hihats, tambouri) are grouped together with a large bracket on the left. The remaining five staves (GITARRE, BASS, ACCORDEO, MELODIE, SYNSTRNG) are separate. The score consists of three measures. The bassdrum part has a steady quarter-note pulse. The snare part features a mix of quarter and eighth notes, with a triplet in the second measure. The hihats part is a continuous eighth-note pattern marked with 'x's. The tambouri part has a sparse, rhythmic pattern. The guitar part uses chords and single notes with a 7/8 time signature. The bass part has a simple line of notes. The accordion part plays chords and single notes. The melody part has a simple line of notes. The synstring part has a sustained chord.

80

The musical score is arranged in nine staves from top to bottom: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, and SYNSTRNG. The bassdrum, snare, and hihats parts are grouped together with a large bracket on the left. The hihats part consists of a continuous pattern of 'x' marks. The GITARRE part is written in treble clef with various chords and melodic lines. The BASS part is in bass clef with a simple bass line. The ACCORDEO part is in grand staff (treble and bass clefs) with chords and a melodic line. The MELODIE part is in treble clef with a melodic line. The SYNSTRNG part is in treble clef with a melodic line. The score is divided into three measures, with a measure number '80' at the beginning.

bassdrum

snare

hihats

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

SYNSTRNG

86

The musical score is arranged in a vertical stack of staves. The top five staves are for percussion: bassdrum, snare, hihats, claps, and tambouri. The bottom four staves are for melodic instruments: GITARRE, BASS, ACCORDEO, and SYNSTRNG. The score is divided into three measures. The bassdrum part features a steady quarter-note pulse. The snare part has a more complex rhythmic pattern with eighth notes and rests. The hihats part consists of a continuous eighth-note pattern marked with 'x's. The claps part has a sparse pattern of quarter notes. The tambouri part plays a simple quarter-note melody. The GITARRE part features a mix of chords and single notes. The BASS part provides a low-frequency accompaniment with quarter notes. The ACCORDEO part plays a series of chords and single notes. The SYNSTRNG part plays sustained chords.

89

The musical score consists of nine staves. The first five staves are for percussion and Indian instruments: bassdrum, snare, hihats, claps, and tambouri. The last four staves are for Western instruments: GITARRE, BASS, ACCORDEO, and SYNSTRNG. The score is divided into three measures. The bassdrum, snare, and hihats parts are in a 2/4 time signature. The GITARRE, BASS, ACCORDEO, and SYNSTRNG parts are in a 4/4 time signature. The key signature has one sharp (F#). The hihats part consists of a continuous eighth-note pattern. The claps part consists of a simple two-beat pattern. The tambouri part consists of a simple two-beat pattern. The GITARRE part consists of a series of chords and single notes. The BASS part consists of a simple two-beat pattern. The ACCORDEO part consists of a series of chords and single notes. The SYNSTRNG part consists of a series of chords and single notes.

92

The musical score is arranged in a vertical stack of staves. The top five staves are for percussion: bassdrum, snare, hihats, claps, and tambouri. The next three staves are for melodic instruments: GITARRE (guitar), BASS (bass), and ACCORDEO (accordion). The bottom staff is for SYNSTRNG (synthesizer strings). The score is divided into three measures. The bassdrum part consists of quarter notes. The snare part has a pattern of eighth notes and quarter notes. The hihats part is a continuous eighth-note pattern marked with 'x'. The claps part has a sparse pattern of quarter notes. The tambouri part has a pattern of quarter notes. The guitar part features a complex rhythmic pattern with chords and single notes. The bass part has a simple line of quarter and eighth notes. The accordion part plays chords in a rhythmic pattern. The synthesizer strings part plays sustained chords.

The musical score is arranged in a vertical stack of staves. At the top, four Indian instruments are grouped together: bassdrum, snare, hihats, and tambouri. Below them are Western instruments: GITARRE (Guitar), BASS, ACCORDEO (Accordion), MELODIE (Melody), PIZZICAT (Pizzicato), SYNSTRNG (Synstring), and CHOR (Chorus). The score is divided into two measures. The first measure shows the bassdrum, snare, hihats, and tambouri playing a rhythmic pattern. The GITARRE and BASS play a melodic line. The ACCORDEO, MELODIE, and PIZZICAT play chords and arpeggios. The SYNSTRNG and CHOR play sustained chords. The second measure continues the same patterns.

97

The musical score consists of ten staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, and CHOR. The bassdrum, snare, hihats, and tambouri staves use a simplified notation with stems and dots. The GITARRE staff uses a standard treble clef with rhythmic slashes. The BASS staff uses a bass clef. The ACCORDEO staff uses a treble clef with chords and rhythmic slashes. The MELODIE staff uses a treble clef and contains mostly rests. The PIZZICAT staff uses a treble clef with rhythmic slashes. The SYNSTRNG staff uses a treble clef and contains a long sustained chord. The CHOR staff uses a treble clef with chords and rhythmic slashes. The score is divided into two measures by a vertical bar line.

The musical score is arranged in a vertical stack of staves. From top to bottom, the instruments are: bassdrum, snare, hihats, tambouri, GITARRE (Guitar), BASS, ACCORDEO (Accordion), MELODIE (Melody), PIZZICAT (Pizzicato), SYNSTRNG (Synstring), and CHOR (Chorus). The bassdrum, snare, hihats, and tambouri parts are grouped together with a large bracket on the left. The GITARRE and BASS parts are in standard Western notation. The ACCORDEO, MELODIE, PIZZICAT, and CHOR parts are also in Western notation. The SYNSTRNG part features a long, sustained chord with a fermata. The hihats part uses 'x' marks to indicate specific rhythmic patterns. The overall style is a fusion of Indian and Western music.

101

The musical score consists of ten staves, each representing a different instrument or vocal part. The staves are labeled on the left as follows: bassdrum, snare, hihats, tambouri, GITARRE, BASS, ACCORDEO, MELODIE, PIZZICAT, SYNSTRNG, and CHOR. The bassdrum, snare, hihats, and tambouri staves are grouped together with a large bracket on the left. The GITARRE staff is in treble clef, while the BASS staff is in bass clef. The ACCORDEO, MELODIE, PIZZICAT, and CHOR staves are also in treble clef. The SYNSTRNG staff features a long, sustained chord with a fermata. The MELODIE staff has a few notes in the first measure followed by a rest. The CHOR staff has a few notes in the first measure followed by a rest. The GITARRE and BASS staves have a rhythmic pattern of eighth and sixteenth notes. The ACCORDEO staff has a complex chordal structure with many beamed notes. The PIZZICAT staff has a rhythmic pattern of eighth and sixteenth notes. The MELODIE staff has a few notes in the first measure followed by a rest. The CHOR staff has a few notes in the first measure followed by a rest.

103

The musical score is arranged in a vertical stack of staves. At the top, a bracket groups four percussion staves: bassdrum, snare, hihats, and tambouri. The bassdrum and snare staves use a double bar line with a vertical line to indicate drum sounds. The hihats staff uses 'x' marks for hi-hat sounds. The tambouri staff uses a double bar line with a vertical line and a note head to indicate the instrument's sound. Below these are the GUITARRE (guitar) and BASS staves, both in treble clef. The ACCORDEO (accordion) staff is in treble clef and shows two chords: a G major chord and a G# major chord. The MELODIE (melody) staff is in treble clef and shows a sequence of notes. The PIZZICAT (pizzicato) staff is in treble clef and shows a sequence of notes with a 'p' marking. The SYNSTRNG (synthesizer strings) staff is in treble clef and shows two chords: a G major chord and a G# major chord. The CHOR (chords) staff is in treble clef and shows a sequence of chords.

bassdrum

snare

hihats

tambouri

GUITARRE

BASS

ACCORDEO

MELODIE

PIZZICAT

SYNSTRNG

CHOR

105

The musical score is arranged in ten staves. The first four staves are for percussion: bassdrum, snare, hihats, and tambouri. The fifth and sixth staves are for guitar and bass (GITARRE and BASS). The seventh staff is for accordion (ACCORDEO). The eighth staff is for melody (MELODIE). The ninth staff is for pizzicato (PIZZICAT). The tenth staff is for strings (SYNSTRNG). The eleventh staff is for chorus (CHOR). The score is divided into two measures. The first measure shows the initial rhythmic and melodic patterns. The second measure shows a change in the harmonic structure, indicated by a key signature change to one sharp (F#) in the ACCORDEO, MELODIE, and SYNSTRNG parts.

107

The musical score is divided into two main sections. The first section, from measure 107 to 110, features a complex drum arrangement with bass drum, snare, hihats, toms, and crash. The second section, from measure 111 to 114, features melodic instruments: guitar, bass, accordion, melody, synstring, and chorus.

Drum Section (Measures 107-110):

- bassdrum:** Four measures of quarter notes.
- snare:** Measures 107-108 are rests. Measure 109 has a 7/8 note pattern. Measure 110 has a dotted quarter note followed by an eighth note.
- hihats:** Measures 107-108 have quarter notes with 'x' marks. Measure 109 has quarter notes with 'x' marks. Measure 110 has quarter notes with 'x' marks.
- toms:** Measures 107-108 are rests. Measure 109 has eighth notes. Measure 110 has a half note.
- crash:** Measures 107-108 have quarter notes with 'x' marks. Measure 109 has a quarter note with an 'x' mark. Measure 110 is a rest.
- tambouri:** Measures 107-108 are rests. Measure 109 has quarter notes. Measure 110 has a half note.

Melodic Section (Measures 111-114):

- GITARRE:** Treble clef. Measures 111-112 have quarter notes. Measure 113 has eighth notes. Measure 114 is a rest.
- BASS:** Bass clef. Measures 111-112 have quarter notes. Measure 113 has eighth notes. Measure 114 has a quarter note with a sharp sign.
- ACCORDEO:** Treble clef. Measures 111-112 have quarter notes. Measure 113 has a dotted quarter note. Measure 114 has a quarter note with a sharp sign.
- MELODIE:** Treble clef. Measures 111-112 have quarter notes. Measure 113 has a quarter note with a sharp sign. Measure 114 has a quarter note with a sharp sign.
- SYNSTRNG:** Treble clef. Measures 111-112 have quarter notes with a sharp sign. Measure 113 has a quarter note with a sharp sign. Measure 114 has a quarter note with a sharp sign.
- CHOR:** Treble clef. Measures 111-112 have quarter notes with a sharp sign. Measure 113 has a quarter note with a sharp sign. Measure 114 is a rest.

111

The musical score is arranged in a vertical stack of staves. The top five staves are for Indian instruments: bassdrum, snare, hihats, claps, and tambouri. The next three staves are for Western instruments: GITARRE (guitar), BASS, and ACCORDEO (accordion). The bottom two staves are for MELODIE (melody) and SYNSTRNG (synthesizer strings). The bassdrum, snare, and claps parts feature a consistent rhythmic pattern of quarter notes. The hihats part consists of a continuous stream of eighth notes marked with 'x'. The tambouri part has a similar quarter-note pattern. The guitar part uses a mix of chords and single notes with a 7th fret barre. The bass part plays a simple line of quarter notes. The accordion part features a melodic line with some rests. The melody part has a series of chords and a final sustained chord. The synthesizer strings part provides a harmonic background with sustained chords.

114

The musical score is arranged in a vertical stack of staves. At the top, the number '114' is written. The instruments are listed on the left side of each staff:

- bassdrum**: A single staff with a drum clef, showing a steady quarter-note pattern.
- snare**: A single staff with a drum clef, showing a pattern of quarter notes with rests.
- hihats**: A single staff with a drum clef, showing a continuous eighth-note pattern marked with 'x's.
- claps**: A single staff with a drum clef, showing a pattern of quarter notes with rests.
- tambouri**: A single staff with a drum clef, showing a pattern of quarter notes with rests.
- GITARRE**: A single staff in treble clef with a key signature of one sharp (F#), showing a complex rhythmic pattern with chords and rests.
- BASS**: A single staff in bass clef, showing a simple quarter-note bass line.
- ACCORDEO**: A grand staff (treble and bass clefs) with a key signature of one sharp. The treble clef part has a long note with a fermata, while the bass clef part has a simple quarter-note line.
- MELODIE**: A single staff in treble clef with a key signature of one sharp, showing a melodic line with various note values and rests.
- SYNSTRNG**: A single staff in treble clef with a key signature of one sharp, showing a sustained chordal texture with a fermata.

117

The musical score is arranged in a vertical stack of staves. The top five staves are grouped by a brace on the left and labeled as follows from top to bottom: bassdrum, snare, hihats, claps, and tambouri. The next three staves are labeled GITARRE, BASS, and ACCORDEO. The final two staves are labeled MELODIE and SYNSTRNG. The bassdrum, snare, and hihats parts use a common rhythmic notation with stems and flags. The claps and tambouri parts use a similar notation with stems and flags. The GITARRE part is written in treble clef with various chordal and melodic figures. The BASS part is written in bass clef with a simple line of notes. The ACCORDEO part is written in treble clef with block chords and some melodic movement. The MELODIE part is written in treble clef with block chords and some melodic movement. The SYNSTRNG part is written in treble clef with block chords and some melodic movement.

120

bassdrum

snare

hihats

claps

tambouri

GITARRE

BASS

ACCORDEO

MELODIE

SYNSTRNG

123

The musical score is arranged in a vertical stack of staves. The top five staves are grouped by a large bracket on the left and represent a drum kit: bassdrum, snare, hihats, claps, and tambouri. The next two staves are for GITARRE (guitar) and BASS. The ACCORDEO (accordion) part is written in a grand staff with a treble and bass clef. The MELODIE (melody) and SYNSTRNG (synstring) parts are at the bottom, both in treble clef. The time signature is 12/8, and the key signature has one sharp (F#). The score covers measures 123, 124, and 125. The bassdrum, snare, and claps parts have a consistent rhythmic pattern. The hihats play a steady eighth-note pattern. The guitar and bass parts provide harmonic support, while the accordion and melody play more complex lines. The synstring part consists of sustained chords.

The musical score is arranged in a vertical stack of staves. The percussion section (bassdrum, snare, hihats, toms, claps, tambouri) is grouped together with a large bracket on the left. The melodic instruments (GITARRE, BASS, ACCORDEO, MELODIE, SYNSTRNG, CHOR) are listed below. The bassdrum part consists of quarter notes. The snare part features eighth-note patterns. The hihats part is marked with 'x' symbols. The toms part has a few notes in the second measure. The claps and tambouri parts have a steady quarter-note rhythm. The GITARRE part uses a 12/8 time signature and features a mix of chords and single notes. The BASS part is in a lower register with a mix of chords and single notes. The ACCORDEO part is in a higher register with a mix of chords and single notes. The MELODIE part is in a higher register with a mix of chords and single notes. The SYNSTRNG part features a mix of chords and single notes. The CHOR part is in a higher register with a mix of chords and single notes.

129

The musical score is arranged in a vertical stack of staves. The top five staves are grouped by a brace on the left and labeled 'bassdrum', 'snare', 'hihats', 'claps', and 'tambouri'. The next two staves are labeled 'GITARRE' and 'BASS'. The following two staves are grouped by a brace and labeled 'ACCORDEO'. Below that is a single staff labeled 'MELODIE'. The next two staves are grouped by a brace and labeled 'SYNSTRNG'. The final staff at the bottom is labeled 'CHOR'. The score includes various musical notations such as rests, notes, and accidentals across all instruments.

132

The musical score is arranged in a vertical stack of staves. The top five staves are grouped by a brace on the left and labeled as follows: bassdrum, snare, hihats, claps, and tambouri. The next three staves are labeled GITARRE, BASS, and ACCORDEO. The final two staves are labeled MELODIE and SYNSTRNG. The bassdrum part consists of quarter notes. The snare part features a mix of quarter and eighth notes, including a triplet in the third measure. The hihats part is a continuous eighth-note pattern. The claps and tambouri parts use quarter notes with accents. The GITARRE part is in treble clef with a key signature of one sharp (F#) and a 6/8 time signature, featuring chords and single notes. The BASS part is in bass clef with a 6/8 time signature, playing a simple bass line. The ACCORDEO part is in treble clef with a 6/8 time signature, playing chords and melodic lines. The MELODIE part is in treble clef with a 6/8 time signature, playing a melodic line. The SYNSTRNG part is in treble clef with a 6/8 time signature, playing sustained chords.

135

The musical score is arranged in a vertical stack of staves. The top five staves are grouped by a large bracket on the left and represent a drum kit: bassdrum, snare, hihats, claps, and tambouri. The next two staves are for GITARRE (guitar) and BASS. The ACCORDEO (accordion) is shown in a grand staff with two staves. The MELODIE (melody) and SYNSTRNG (synthesizer strings) are shown in single staves. The bassdrum part consists of a steady quarter-note pulse. The snare part has a pattern of quarter notes with rests. The hihats part features a continuous eighth-note pattern marked with 'x's. The claps and tambouri parts have a pattern of quarter notes with rests. The guitar part includes chords and melodic lines with slurs and accents. The bass part plays a simple line of quarter notes. The accordion part has a melodic line in the right hand and a bass line in the left hand. The melody part features a series of chords and melodic fragments. The synthesizer strings part plays sustained chords.

138

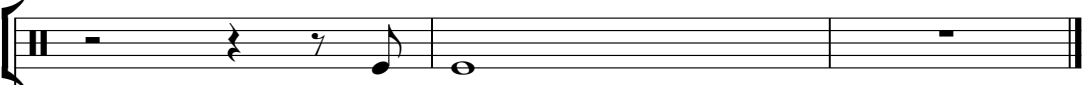
The musical score is arranged in a vertical stack of staves. The top five staves are grouped by a large bracket on the left and represent a percussion ensemble: bassdrum, snare, hihats, claps, and tambouri. The next two staves are for GITARRE (guitar) and BASS. The ACCORDEO (accordion) section consists of two staves. The MELODIE (melody) and SYNSTRNG (synstring) sections each consist of a single staff. The score is written in 4/4 time with a key signature of one sharp (F#). The bassdrum, snare, and claps parts feature a consistent rhythmic pattern of quarter notes. The hihats part consists of a steady stream of eighth notes marked with 'x'. The tambouri part plays a sequence of quarter notes. The guitar part uses a mix of chords and single notes with a rhythmic pattern of eighth notes. The bass part provides a simple harmonic foundation with quarter notes. The accordion part features a melodic line in the right hand and a bass line in the left hand. The melody and synstring parts play sustained chords, with the synstring part using a tremolo effect.

141


The musical score is arranged in a vertical stack of staves. The top four staves are grouped by a brace on the left and labeled 'bassdrum', 'snare', 'hihats', and 'tambouri'. The next three staves are labeled 'GITARRE', 'BASS', and 'ACCORDEO'. The final two staves are grouped by a brace on the left and labeled 'MELODIE' and 'SYNSTRNG'. The score is divided into three measures. The first measure contains rhythmic notation for the drums and melodic notation for the other instruments. The second measure contains rests for all instruments. The third measure contains sustained notes for the guitar, bass, and accordion, and rests for the melody and synstring.

144


bassdrum




GITARRE




BASS



ACCORDEO



SYNSTRNG



Detailed description: This page contains five musical staves for different instruments. The top staff is for 'bassdrum' and uses a single-line staff with a double bar line at the beginning. The second staff is for 'GITARRE' (guitar) and uses a six-line staff with a treble clef and a 3/8 time signature. The third staff is for 'BASS' and uses a six-line staff with a bass clef and a 3/8 time signature. The fourth staff is for 'ACCORDEO' (accordion) and uses a six-line staff with a treble clef and a 3/8 time signature. The fifth staff is for 'SYNSTRNG' (strings) and uses a six-line staff with a bass clef and a 3/8 time signature. The music is divided into three measures. The first measure shows a bass drum hit, a guitar chord, a bass note, an accordion chord, and a string chord. The second measure shows a bass drum hit, a guitar chord, a bass note, an accordion chord, and a string chord. The third measure shows a bass drum hit, a guitar chord, a bass note, an accordion chord, and a string chord.

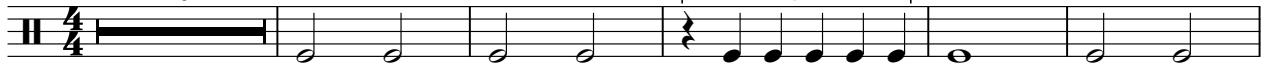
Onbekende Duitse SchlagersDiversen - 09IGLU

bassdrum

♩ = 172,003555

bassdrum

2



8



15



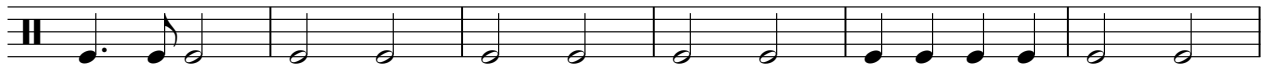
22



28



34



40



47



54



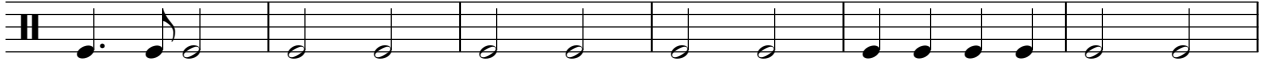
60



V.S.

bassdrum

66



Musical staff for bass drum, measures 66-71. The notation consists of eighth notes and quarter notes on a five-line staff.

72



Musical staff for bass drum, measures 72-77. The notation consists of eighth notes and quarter notes on a five-line staff.

79



Musical staff for bass drum, measures 79-84. The notation consists of eighth notes and quarter notes on a five-line staff.

86



Musical staff for bass drum, measures 86-91. The notation consists of eighth notes and quarter notes on a five-line staff.

93



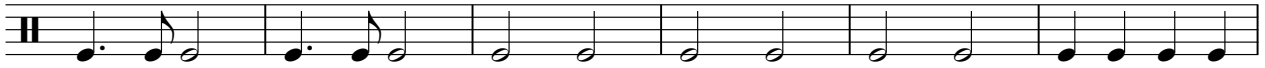
Musical staff for bass drum, measures 93-98. The notation includes eighth notes, quarter notes, and dotted quarter notes on a five-line staff.

99



Musical staff for bass drum, measures 99-104. The notation includes eighth notes, quarter notes, and dotted quarter notes on a five-line staff.

105



Musical staff for bass drum, measures 105-110. The notation includes eighth notes, quarter notes, and dotted quarter notes on a five-line staff.

111



Musical staff for bass drum, measures 111-116. The notation consists of eighth notes and quarter notes on a five-line staff.

118



Musical staff for bass drum, measures 118-123. The notation consists of eighth notes and quarter notes on a five-line staff.

125

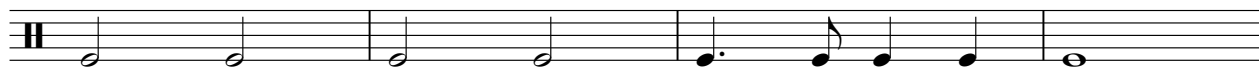


Musical staff for bass drum, measures 125-130. The notation consists of eighth notes and quarter notes on a five-line staff.

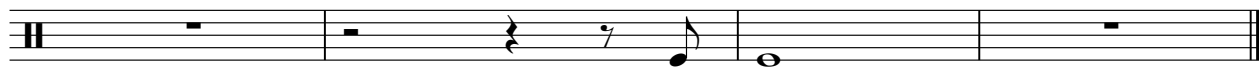
132



139



143



Onbekende Duitse SchlagersDiversen - 09IGLU

snare

♩ = 172,003555
snare
snare

2



8



14



20



26



32



38



44



50



56



V.S.

2

snare

61



66



72



78



84



90



96



101



106



112



118



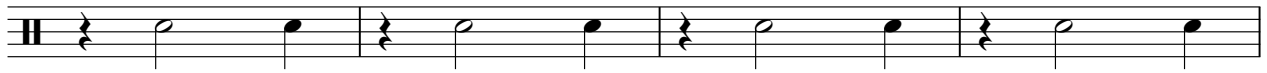
124



130



136



140



4

Onbekende Duitse SchlagersDiversen - 09IGLU

hihats

♩ = 172,003555

hihats
hihats

2

4/4

7

11

15

19

23

29

33

38

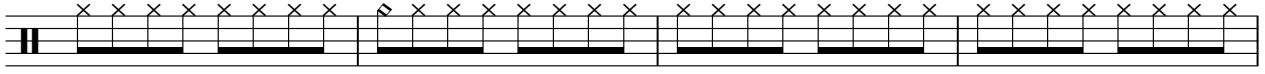
42

V.S.

2

hihats

46



50



54



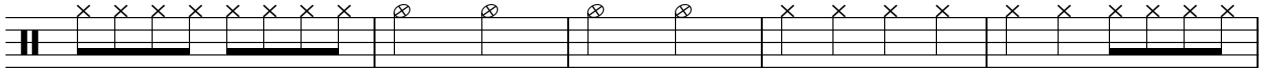
58



62



66



71



75



79



83



87



91



95



99



103



107



112



116



120



124



V.S.

4

hihats

128



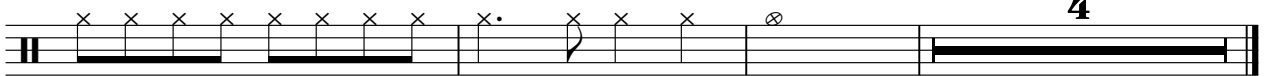
132



136



140



Onbekende Duitse SchlagersDiversen - 09IGLU

toms

♩ = 172,003555
toms
toms

4 6 62

69

38

110

15 20

Onbekende Duitse SchlagersDiversen - 09IGLU

crash

♩ = 172,003555
crash
crash

34 **29**

A musical staff in 4/4 time. The first measure is a whole rest, labeled with the number 34. The second measure contains five eighth notes, each with a crash symbol above it. The third measure is a whole rest, labeled with the number 29. The fourth measure is a whole rest.

67 **37**

A musical staff. The first measure is a whole rest, labeled with the number 67. The second measure contains five eighth notes, each with a crash symbol above it. The third measure is a whole rest. The fourth measure is a whole rest, labeled with the number 37.

107 **37**

A musical staff. The first measure is a whole rest, labeled with the number 107. The second measure contains five eighth notes, each with a crash symbol above it. The third measure is a whole rest. The fourth measure is a whole rest, labeled with the number 37.

claps

Onbekende Duitse SchlagersDiversen - 09IGLU

♩ = 172,003555

claps
claps

86

A musical staff in 4/4 time. It begins with a double bar line and a 4/4 time signature. The staff contains a single measure rest represented by a thick black line, with the number '86' written above it. The staff ends with a double bar line.

91

A musical staff in 4/4 time. It starts with a double bar line, followed by four measures of quarter notes with accents. The notes are G4, A4, B4, and C5. This is followed by a measure rest of 16 measures, indicated by a thick black line and the number '16' above it. The staff ends with two more measures of quarter notes with accents: G4 and A4.

112

A musical staff in 4/4 time. It starts with a double bar line, followed by eight measures of quarter notes with accents. The notes are G4, A4, B4, and C5, alternating in pairs (G4, A4, B4, C5, G4, A4, B4, C5).

118

A musical staff in 4/4 time. It starts with a double bar line, followed by eight measures of quarter notes with accents. The notes are G4, A4, B4, and C5, alternating in pairs (G4, A4, B4, C5, G4, A4, B4, C5).

124

A musical staff in 4/4 time. It starts with a double bar line, followed by eight measures of quarter notes with accents. The notes are G4, A4, B4, and C5, alternating in pairs (G4, A4, B4, C5, G4, A4, B4, C5).

130

A musical staff in 4/4 time. It starts with a double bar line, followed by eight measures of quarter notes with accents. The notes are G4, A4, B4, and C5, alternating in pairs (G4, A4, B4, C5, G4, A4, B4, C5).

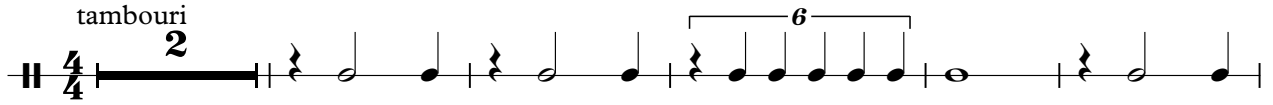
136

A musical staff in 4/4 time. It starts with a double bar line, followed by seven measures of quarter notes with accents. The notes are G4, A4, B4, and C5, alternating in pairs (G4, A4, B4, C5, G4, A4, B4). This is followed by a measure rest of 6 measures, indicated by a thick black line and the number '6' above it. The staff ends with a double bar line.


tambouri

Onbekende Duitse SchlagersDiversen - 09IGLU

♩ = 172,003555
tambouri
tambouri

4/4 **2** 

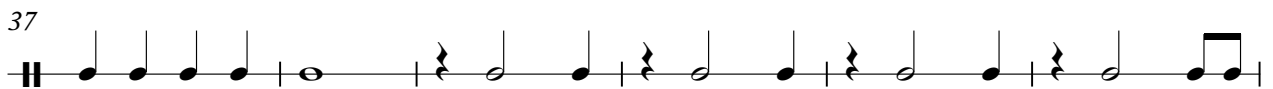
8 

14 

20 

26 

31 

37 

43 

49 

55 

V.S.

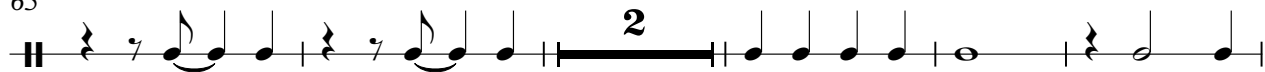
2

tambouri

60



65



72



78



84



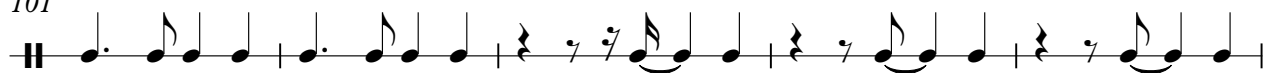
90



96



101



106



113



119



125



131



137



141



Onbekende Duitse SchlagersDiversen - 09IGLU

GITARRE

♩ = 172,003555

GITARRE
GITARRE6

Musical staff 1: Treble clef, 4/4 time signature. Starts with a whole rest, followed by a series of chords and eighth notes.

11

Musical staff 2: Treble clef, 4/4 time signature. Continues the chordal pattern from the first staff.

15

Musical staff 3: Treble clef, 4/4 time signature. Continues the chordal pattern with some melodic movement.

20

Musical staff 4: Treble clef, 4/4 time signature. Continues the chordal pattern.

24

Musical staff 5: Treble clef, 4/4 time signature. Features a more active melodic line with eighth notes.

27

Musical staff 6: Treble clef, 4/4 time signature. Continues the active melodic line.

30

Musical staff 7: Treble clef, 4/4 time signature. Continues the active melodic line.

33

Musical staff 8: Treble clef, 4/4 time signature. Continues the active melodic line.

37

Musical staff 9: Treble clef, 4/4 time signature. Returns to a chordal pattern.

42

Musical staff 10: Treble clef, 4/4 time signature. Continues the chordal pattern.

V.S.





V.S.

130



134



139



142



Onbekende Duitse SchlagersDiversen - 09IGLU

BASS

♩ = 172,003555

BASS
BASS

2

8

14

20

26

31

36

42

48

54

V.S.

59



64



69



75



82



88



94



99



104



109



115



122



128



134



140



143



Onbekende Duitse SchlagersDiversen - 09IGLU

ACCORDEO

♩ = 172,003555
ACCORDEO
ACCORDEON

The musical score is written for an Accordeo in 4/4 time. It begins with a tempo marking of 172,003555. The score is divided into systems, with measure numbers 2, 9, 16, 23, 26, 29, 35, and 42 indicating the start of new sections. The notation includes various chords, rests, and melodic lines, with some measures containing a '6' indicating a sixteenth note. The key signature is one sharp (F#).

V.S.

48

54

58

61

67

74

80

85

ACCORDEO

3

90



95



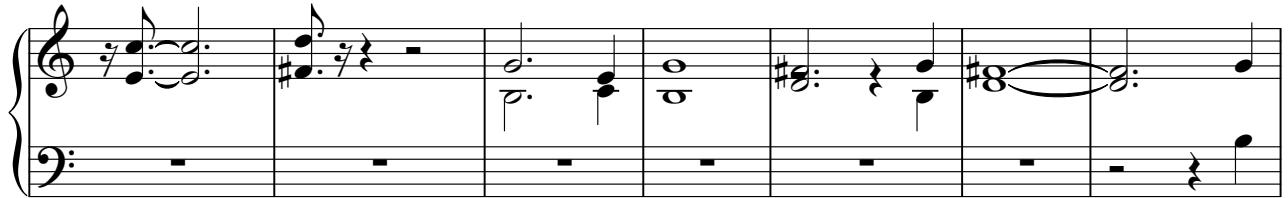
99



102



109



116



123



127



V.S.

133

Musical notation for measures 133-138. The system consists of a grand staff with a treble clef and a bass clef. Measure 133 features a series of chords in the treble clef: a G major chord, a G major chord with a flat 7th, a G major chord with a flat 7th and a flat 9th, a G major chord with a flat 7th and a flat 9th, and a G major chord. Measure 134 is a whole rest in the treble clef and a whole note G in the bass clef. Measure 135 is a whole rest in the treble clef and a whole note G in the bass clef. Measure 136 is a whole rest in the treble clef and a whole note G in the bass clef. Measure 137 is a whole rest in the treble clef and a whole note G in the bass clef. Measure 138 is a whole rest in the treble clef and a whole note G in the bass clef.

139

Musical notation for measures 139-141. The system consists of a grand staff with a treble clef and a bass clef. Measure 139 features a series of eighth notes in the treble clef: G, A, B, C, D, E, F, G. Measure 140 features a series of eighth notes in the treble clef: G, A, B, C, D, E, F, G. Measure 141 features a series of eighth notes in the treble clef: G, A, B, C, D, E, F, G.

142

Musical notation for measure 142. The system consists of a grand staff with a treble clef and a bass clef. Measure 142 features a series of eighth notes in the treble clef: G, A, B, C, D, E, F, G.

Onbekende Duitse SchlagersDiversen - 09IGLU

MELODIE

♩ = 172,003555

MELODIE
MELODIE 5

Musical staff 1: Treble clef, 4/4 time signature. Starts with a whole rest, followed by a series of chords and eighth notes. Ends with a whole note chord marked with an 8.

10

Musical staff 2: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord.

15

Musical staff 3: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord marked with an 8.

20

Musical staff 4: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord.

25

Musical staff 5: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord.

31

Musical staff 6: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord.

36

Musical staff 7: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord marked with an 8.

42

Musical staff 8: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord.

47

Musical staff 9: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord marked with an 8.

51

Musical staff 10: Treble clef. Starts with a quarter rest, followed by eighth notes and chords. Ends with a whole note chord.

55



60



65



71



76



81



86



99



104



110



115



120



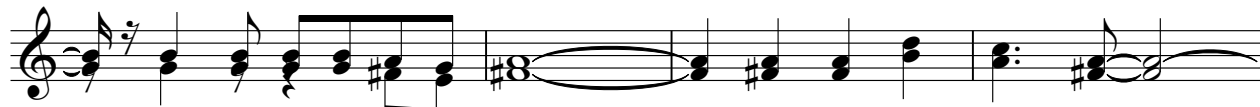
125



131



136



140



PIZZICAT

Onbekende Duitse SchlagersDiversen - 09IGLU

♩ = 172,003555
PIZZICAT

22



24



26



28



30



32



34

20



55



57



59



61



63



65



67



96



98



100



PIZZICAT

102



104



106



40

SYNSTRNG

Onbekende Duitse SchlagersDiversen - 09IGLU

♩ = 172,003555
SYNSTRNG

Musical notation for measures 1-8. The piece is in 4/4 time. Measures 1 and 2 feature a whole note chord in the bass clef with a '2' above it. Measures 3-8 show a complex melodic line in the treble clef with a '6' above it, and a bass line with chords and a fermata in measure 8.

Musical notation for measures 9-17. This system consists of a single treble clef staff with a series of chords and melodic fragments.

Musical notation for measures 18-26. This system consists of a single treble clef staff with a series of chords and melodic fragments.

Musical notation for measures 27-35. This system consists of a grand staff (treble and bass clefs) with chords and melodic fragments in both staves.

Musical notation for measures 36-44. This system consists of a single treble clef staff with a series of chords and melodic fragments.

Musical notation for measures 45-53. This system consists of a single treble clef staff with a series of chords and melodic fragments.

Musical notation for measures 54-62. This system consists of a single treble clef staff with a series of chords and melodic fragments.

V.S.

63

Musical notation for measures 63-71. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measure 63 has a whole rest in the treble and a half note chord in the bass. Measures 64-65 have whole rests in both staves. Measure 66 has a half note chord in the bass. Measures 67-68 have whole rests in both staves. Measures 69-71 feature a complex texture with multiple overlapping notes and slurs in both staves, including a half note chord in the bass.

72

Musical notation for measures 72-79. The system consists of a single treble clef staff. Measures 72-73 feature a half note chord in the bass. Measures 74-75 have whole rests in both staves. Measures 76-79 feature a complex texture with multiple overlapping notes and slurs in both staves, including a half note chord in the bass.

81

Musical notation for measures 81-88. The system consists of a single treble clef staff. Measures 81-82 feature a half note chord in the bass. Measures 83-84 have whole rests in both staves. Measures 85-88 feature a complex texture with multiple overlapping notes and slurs in both staves, including a half note chord in the bass.

90

Musical notation for measures 90-98. The system consists of a single treble clef staff. Measures 90-91 feature a half note chord in the bass. Measures 92-93 have whole rests in both staves. Measures 94-98 feature a complex texture with multiple overlapping notes and slurs in both staves, including a half note chord in the bass.

99

Musical notation for measures 99-107. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. Measures 99-100 feature a half note chord in the bass. Measures 101-102 have whole rests in both staves. Measures 103-104 feature a half note chord in the bass. Measures 105-106 have whole rests in both staves. Measure 107 features a half note chord in the bass.

108

Musical notation for measures 108-116. The system consists of a single treble clef staff. Measures 108-109 feature a half note chord in the bass. Measures 110-111 have whole rests in both staves. Measures 112-113 feature a half note chord in the bass. Measures 114-115 have whole rests in both staves. Measure 116 features a half note chord in the bass.

117

Musical notation for measures 117-125. The system consists of a single treble clef staff. Measures 117-118 feature a half note chord in the bass. Measures 119-120 have whole rests in both staves. Measures 121-122 feature a half note chord in the bass. Measures 123-124 have whole rests in both staves. Measure 125 features a half note chord in the bass.

126

Musical notation for measures 126-134. The system consists of a single treble clef staff. Measures 126-127 feature a half note chord in the bass. Measures 128-129 have whole rests in both staves. Measures 130-131 feature a half note chord in the bass. Measures 132-133 have whole rests in both staves. Measure 134 features a half note chord in the bass.

135

Musical notation for measure 135, featuring a treble clef and a series of chords with slurs. The notation consists of a single staff with a treble clef. The first measure contains a chord with a slur over it. The second measure contains a chord with a sharp sign (F#) and a slur. The third, fourth, and fifth measures each contain a chord with a slur. The notation is a series of chords, likely representing a sequence of notes on a string.

141

Musical notation for measure 141, featuring a grand staff with treble and bass clefs. The notation includes various notes, rests, and slurs. The first measure has a treble clef and a note with a slur. The second measure has a bass clef and a note with a slur. The third measure has a treble clef and a note with a slur. The fourth measure has a bass clef and a note with a slur. The fifth measure has a treble clef and a note with a slur. The sixth measure has a bass clef and a note with a slur. The notation is a series of notes and rests, likely representing a sequence of notes on a string.

Onbekende Duitse SchlagersDiversen - 09IGLU

CHOR

♩ = 172,003555
CHOR
CHOR

94



99



103



107

16



127

16

