

# Die Kastelruther Spatzen - Monte D` Amore

♩ = 75,000000

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYNVOX

SYN STR 1

FANTASIA

HALO PAD

♩ = 75,000000

BRIGHTNESS

A.PIANO 1



4

TRUMPET

HARP

STEEL GTR

FINGERDBAS

SYN STR 1

FANTASIA

HALO PAD

The image shows a musical score for seven instruments. The Trumpet part starts with a measure containing a whole note chord, followed by a half note chord, and a quarter note chord. The Harp part features a complex rhythmic pattern with sixteenth notes and triplets, indicated by a '6' and three '3's. The Steel Guitar part has a long, sustained chord with a tremolo effect. The Finger Bass part has a single bass note. The Synthesizer part has a sustained chord. The Fantasia part has a long, sustained chord. The Halo Pad part has a sustained chord.

5

TRUMPET

HARP

STEEL GTR

FINGERDBAS

SYN STR 1

FANTASIA

HALO PAD

The image displays a musical score for seven instruments: TRUMPET, HARP, STEEL GTR, FINGERDBAS, SYN STR 1, FANTASIA, and HALO PAD. The score is written on a grand staff with a key signature of one sharp (F#) and a common time signature (C). The TRUMPET part begins with a measure containing a whole note chord (F#4, A4) and a half note chord (F#4, A4, C5), followed by a long note with a fermata. The HARP part features a complex texture with triplets and sixteenth notes in both the treble and bass clefs. The STEEL GTR part consists of sustained chords and melodic lines. The FINGERDBAS part has a simple bass line with a few notes. The SYN STR 1 part shows sustained chords. The FANTASIA part has a melodic line with a long note and a fermata. The HALO PAD part has sustained chords.

6

TRUMPET

HARP

STEEL GTR

FINGERDBAS

SYN STR 1

FANTASIA

HALO PAD

BRIGHTNESS

Detailed description of the musical score: The score is for a multi-instrumental piece. The instruments listed are TRUMPET, HARP, STEEL GTR, FINGERDBAS, SYN STR 1, FANTASIA, HALO PAD, and BRIGHTNESS. The key signature has one sharp (F#). The TRUMPET part has a whole note chord of F#4 and C5. The HARP part has a complex sixteenth-note pattern in the right hand and a simpler pattern in the left hand, with six '6' markings below the staff. The STEEL GTR part has a whole note chord of F#4, C5, and G5. The FINGERDBAS part has a whole note chord of F#4. The SYN STR 1 part has a whole note chord of F#4 and C5. The FANTASIA part has a whole note chord of F#4. The HALO PAD part has a whole note chord of F#4 and C5. The BRIGHTNESS part has a whole note chord of F#4 and C5, followed by a sixteenth-note run with a '6' marking above it.

7

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

This musical score is for a piece titled "Bottleneck Blues" (page 6). It features nine staves of music. The first staff, "BOTTLEBLOW", is in treble clef with a key signature of one sharp (F#) and contains a melodic line with a triplet of eighth notes and a long note. The second staff, "DRUMS", is in common time and shows a complex rhythmic pattern with various drum sounds. The third staff, "HARP", is in treble clef with a key signature of one sharp and features a melodic line with a triplet of eighth notes. The fourth staff, "MUTED GTR", is in treble clef with a key signature of one sharp and contains a melodic line with a triplet of eighth notes. The fifth staff, "STEEL GTR", is in treble clef with a key signature of one sharp and features a rhythmic pattern of chords with a triplet of eighth notes. The sixth staff, "FINGERDBAS", is in bass clef with a key signature of one sharp and contains a melodic line with a triplet of eighth notes. The seventh staff, "SYNVOX", is in treble clef with a key signature of one sharp and features a melodic line with a triplet of eighth notes. The eighth staff, "SYN STR 1", is in treble clef with a key signature of one sharp and contains a single chord. The ninth staff, "BRIGHTNESS", is in treble clef with a key signature of one sharp and contains a single chord. The score is marked with a "7" at the beginning of the first staff.

8

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

Detailed description of the musical score: The score is for a multi-instrumental piece. It consists of nine staves. The Bottleneck Harmonica staff (BOTTLEBLOW) is in treble clef, starting with a quarter note, followed by a triplet of eighth notes, and ending with a quarter note. The Drums staff (DRUMS) is in a 2/4 time signature, featuring a complex rhythmic pattern with sixteenth notes and rests. The Harp staff (HARP) is in treble clef, starting with a quarter note, followed by a triplet of eighth notes, and ending with a quarter note. The Muted Guitar staff (MUTED GTR) is in treble clef, featuring a rhythmic pattern of eighth notes with a triplet. The Steel Guitar staff (STEEL GTR) is in treble clef, featuring a rhythmic pattern of eighth notes with a triplet. The Fingerboard Bass staff (FINGERDBAS) is in bass clef, featuring a melodic line with a triplet. The Synvox staff (SYNVOX) is in treble clef, featuring a melodic line with a triplet. The Syn String 1 staff (SYN STR 1) is in treble clef, featuring a single note. The Brightness staff (BRIGHTNESS) is in treble clef, featuring a single note.

9

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

This musical score is for a piece titled "Bottleneck Blues". It features nine staves of music. The Bottleneck Harmonica (BOTTLEBLOW) staff uses a treble clef and contains a melodic line with triplet markings. The Drums staff uses a double bar line and includes a bass drum line with eighth notes and a snare line with eighth notes and rests. The Harp staff uses a bass clef and features a melodic line with sextuplet markings. The Muted Guitar (MUTED GTR) staff uses a treble clef and has a rhythmic pattern of eighth notes with triplet markings. The Steel Guitar (STEEL GTR) staff uses a treble clef and consists of a series of chords with triplet markings. The Fingerboard Bass (FINGERDBAS) staff uses a bass clef and has a melodic line with triplet markings. The Synvox staff uses a treble clef and has a melodic line with triplet markings. The Syn String 1 (SYN STR 1) and Brightness staves use a treble clef and contain a sustained chord. The score is marked with a measure number of 9 at the beginning.



10

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

Detailed description of the musical score: The score is for a piece starting at measure 10. The Bottleneck Harmonica part features a melodic line with a long slur over the first four measures. The Drums part shows a complex rhythmic pattern with sixteenth notes and rests, including triplet markings. The Harp part plays a steady eighth-note accompaniment with sixteenth-note triplets. The Muted Guitar part consists of eighth-note patterns with sixteenth-note triplets. The Steel Guitar part plays a series of chords with triplet markings. The Fingerboard Bass part has a simple bass line with a triplet in the final measure. The Synvox part mirrors the melodic line of the Bottleneck Harmonica. The Syn String 1 and Brightness parts are mostly silent, with a few initial notes and a long slur at the bottom.

11

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

This musical score is for the piece "Bottle Blow" and is marked with the number 11. It features eight staves: Bottleneck Harmonica (BOTTLEBLOW), Drums (DRUMS), Harp (HARP), Muted Guitar (MUTED GTR), Steel Guitar (STEEL GTR), Fingerboard Bass (FINGERDBAS), Synvox (SYNVOX), and Syn String 1 (SYN STR 1). The Brightness (BRIGHTNESS) staff is present but contains no notes. The score includes various musical notations such as treble and bass clefs, a key signature of one sharp (F#), and time signatures. It features several triplet markings (indicated by the number 3) and sixteenth-note patterns. The Harp part uses a grand staff with a bass clef. The Fingerboard Bass part is written in a bass clef. The Synvox part is in a treble clef. The Syn String 1 part is in a treble clef and contains a single note with a sharp sign. The Brightness part is in a treble clef and contains a single note with a sharp sign.

12

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

The image shows a musical score for eleven different instruments. The instruments are listed on the left: BOTTLEBLOW, DRUMS, HARP, MUTED GTR, STEEL GTR, FINGERDBAS, SYNVOX, SYN STR 1, and BRIGHTNESS. The score is written on a grand staff with multiple staves. The key signature has one sharp (F#). The time signature is not explicitly shown but appears to be 4/4. The score includes various musical notations: notes, rests, triplets (marked with '3'), sixteenth notes, and sixteenth rests. There are also articulation marks like 'x' for mutes and 'o' for accents. The score is numbered '12' at the beginning of the first staff.

13

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

This musical score is for a piece titled "Bottleneck Blues" starting at measure 13. It features ten staves: Bottleneck Harmonica (BOTTLEBLOW), Drums (DRUMS), Harp (HARP), Muted Guitar (MUTED GTR), Steel Guitar (STEEL GTR), Fingerboard Bass (FINGERDBAS), Synvox, Syn String 1 (SYN STR 1), and Brightness (BRIGHTNESS). The Bottleneck Harmonica part uses a treble clef and includes triplet and sixteenth-note patterns. The Drums part uses a standard drum notation with a snare drum and cymbal. The Harp part uses a bass clef and features sixteenth-note runs with sixteenth-note groupings. The Muted Guitar part uses a treble clef and consists of eighth-note patterns with muted notes. The Steel Guitar part uses a treble clef and features chords with triplet eighth notes. The Fingerboard Bass part uses a bass clef and has a simple bass line with eighth notes and a triplet. The Synvox part uses a treble clef and has a melodic line with triplet eighth notes. The Syn String 1 and Brightness parts are empty staves with a treble clef, each containing a single chord symbol at the beginning of the piece.

14

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

The musical score is arranged in nine staves. The first staff, 'BOTTLEBLOW', shows a melodic line starting with a quarter note and a dotted quarter note. The 'DRUMS' staff features a complex rhythmic pattern with sixteenth notes and rests, including triplet markings. The 'HARP' staff has a melodic line with sixteenth notes and a sharp sign. The 'MUTED GTR' staff shows a rhythmic pattern with eighth notes and rests, including triplet markings. The 'STEEL GTR' staff features a rhythmic pattern with eighth notes and rests, including triplet markings. The 'FINGERDBAS' staff has a melodic line with eighth notes and rests, including a triplet marking. The 'SYNVOX' staff shows a melodic line with eighth notes and rests. The 'SYN STR 1' staff has a melodic line with a sharp sign. The 'BRIGHTNESS' staff has a melodic line with a sharp sign.

15

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

The musical score for page 15 is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- BOTTLEBLOW:** Treble clef, starting at measure 16. Features a triplet of eighth notes and a quarter note.
- TRUMPET:** Treble clef, contains a whole rest.
- DRUMS:** Drum notation with various rhythmic patterns, including triplets and sixteenth notes.
- HARP:** Treble clef, featuring sixteenth notes and triplets.
- MUTED GTR:** Treble clef, contains a rhythmic pattern of eighth notes with muted flags and triplets.
- STEEL GTR:** Treble clef, contains a rhythmic pattern of eighth notes with triplets.
- FINGERDBAS:** Bass clef, contains a rhythmic pattern of eighth notes and a triplet.
- CHOIR AAHS:** Treble clef, contains a whole rest.
- SYN STR 1:** Treble clef, contains a whole rest.
- FANTASIA:** Treble clef, contains a whole rest.
- BRIGHTNESS:** Treble clef, contains a whole rest.

17

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS



BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

19

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

20

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

21

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

This musical score is for a piece titled "Bottleneck Blues". It features nine staves of music. The Bottleneck Harmonica (BOTTLEBLOW) staff starts at measure 21 with a melodic line. The Drums staff shows a complex rhythmic pattern with triplets and sixteenth notes. The Harp staff plays a melodic line with sixteenth notes and triplets. The Muted Guitar (MUTED GTR) staff features a rhythmic pattern with triplets. The Steel Guitar (STEEL GTR) staff plays a rhythmic pattern with triplets. The Fingerboard Bass (FINGERDBAS) staff has a bass line with a triplet. The Choir Aahs (CHOIR AAHS) staff has a vocal line. The Synthesizer (SYN STR 1) staff has a synthesizer line. The Brightness (BRIGHTNESS) staff has a brightness line. The score is written in 4/4 time and includes various musical notations such as treble and bass clefs, time signatures, and dynamic markings.

22 

**BOTTLEBLOW**

**DRUMS**

**HARP**

**MUTED GTR**

**STEEL GTR**

**FINGERDBAS**

**CHOIR AAHS**

**SYN STR 1**

**BRIGHTNESS**

23

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

Musical score for Bottleneck Harmonica, Trumpet, Drums, Harp, Muted Guitar, Steel Guitar, Fingerboard Bass, Choir Aahs, Synthesizer 1, and Brightness. The score is written for 11 parts. The Bottleneck Harmonica part starts at measure 24 and features a long melodic line with a slur. The Trumpet part is mostly silent. The Drums part features a complex rhythmic pattern with triplets and sixteenth notes. The Harp part features a melodic line with sixteenth notes and slurs. The Muted Guitar part features a rhythmic pattern with triplets. The Steel Guitar part features a rhythmic pattern with triplets. The Fingerboard Bass part features a melodic line with a slur and a triplet. The Choir Aahs part is mostly silent. The Synthesizer 1 part is mostly silent. The Brightness part features a melodic line with a slur and a triplet.

25

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

This musical score is for the piece "Bottle Blow" and covers measures 25 through 28. The score is arranged for a multi-track recording, with each instrument on its own staff. The Bottleneck Harmonica (BOTTLEBLOW) part features a melodic line with a triplet of eighth notes in measure 25 and a long note with a sharp sign in measure 26. The Drums part shows a consistent rhythmic pattern with sixteenth notes and rests, including a triplet of eighth notes in measure 27. The Harp part plays a melodic line with a triplet of eighth notes in measure 25 and a long note with a sharp sign in measure 26. The Muted Guitar (MUTED GTR) part features a rhythmic pattern of eighth notes with a triplet of eighth notes in measure 25 and a long note with a sharp sign in measure 26. The Steel Guitar (STEEL GTR) part plays a rhythmic pattern of eighth notes with a triplet of eighth notes in measure 25 and a long note with a sharp sign in measure 26. The Fingerboard Bass (FINGERDBAS) part features a melodic line with a triplet of eighth notes in measure 25 and a long note with a sharp sign in measure 26. The Synvox part features a melodic line with a triplet of eighth notes in measure 25 and a long note with a sharp sign in measure 26. The Syn String 1 (SYN STR 1) and Brightness parts are empty staves with a sharp sign in measure 25.



26

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

This musical score is for a multi-instrumental piece. It features nine staves. The Bottleneck Harmonica staff (BOTTLEBLOW) starts at measure 26 with a triplet of eighth notes followed by a quarter note. The Drums staff (DRUMS) shows a complex rhythmic pattern with sixteenth notes and rests. The Harp staff (HARP) features sixteenth-note runs with triplet markings. The Muted Guitar staff (MUTED GTR) has a rhythmic pattern of eighth notes with muted flags and triplet markings. The Steel Guitar staff (STEEL GTR) plays chords with triplet markings. The Fingerboard Bass staff (FINGERDBAS) has a bass line with a triplet of eighth notes. The Synvox staff (SYNVOX) has a melodic line with a triplet. The Syn String 1 staff (SYN STR 1) and Brightness staff (BRIGHTNESS) are mostly empty, with some initial notes and a large slur at the bottom.

27

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

The musical score is arranged vertically for ten different instruments. The instruments are: BOTTLEBLOW, TRUMPET, DRUMS, HARP, MUTED GTR, STEEL GTR, FINGERDBAS, SYNVOX, SYN STR 1, and BRIGHTNESS. The score begins at measure 27. BOTTLEBLOW, TRUMPET, and SYNVOX feature melodic lines with triplets and slurs. DRUMS has a complex rhythmic pattern with sixteenth notes and rests. HARP, MUTED GTR, and STEEL GTR also utilize triplets. FINGERDBAS has a simple bass line with slurs. SYN STR 1 and BRIGHTNESS are mostly silent, with SYN STR 1 having a few notes at the beginning.

28

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

The musical score is arranged in ten staves. The first staff, 'BOTTLEBLOW', features a long note with a slur extending across the entire staff. The 'TRUMPET' staff contains a sustained chord. The 'DRUMS' staff uses a standard drum notation with 'x' marks for cymbals and various note values for other drums, including triplet markings. The 'HARP' staff shows a melodic line with sixteenth notes and triplet markings. The 'MUTED GTR' staff consists of eighth notes with a muted effect, including triplet markings. The 'STEEL GTR' staff features a rhythmic pattern of chords with triplet markings. The 'FINGERDBAS' staff has a bass line with a triplet marking. The 'SYNVOX' staff has a long note with a slur. The 'SYN STR 1' staff contains a sustained chord. The 'BRIGHTNESS' staff has a long note with a slur.

29

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

This musical score is for a multi-instrumental piece. It features nine staves. The Bottleneck Harmonica staff (BOTTLEBLOW) starts at measure 29 with a melodic line including a triplet. The Drums staff (DRUMS) shows a complex rhythmic pattern with sixteenth notes and rests. The Harp staff (HARP) plays a melodic line with sixteenth notes and a triplet. The Muted Guitar staff (MUTED GTR) features a rhythmic pattern with eighth notes and triplets. The Steel Guitar staff (STEEL GTR) plays a rhythmic pattern with eighth notes and triplets. The Fingerboard Bass staff (FINGERDBAS) has a melodic line with a triplet. The Synvox staff (SYNVOX) plays a melodic line with a triplet. The Syn String 1 staff (SYN STR 1) and Brightness staff (BRIGHTNESS) are mostly empty, with a few notes and a dynamic marking (pp) in the Syn String 1 staff.

30

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

The musical score is arranged vertically for ten different instruments or effects. The instruments are: BOTTLEBLOW, TRUMPET, DRUMS, HARP, MUTED GTR, STEEL GTR, FINGERDBAS, SYNVOX, SYN STR 1, and BRIGHTNESS. The score begins at measure 30. BOTTLEBLOW, TRUMPET, HARP, MUTED GTR, FINGERDBAS, and SYNVOX all feature triplet markings. DRUMS uses a standard drum notation with 'x' marks for cymbals and 'o' marks for snare or tom-toms. STEEL GTR features a triplet of chords. SYN STR 1 has a chord marked with a sharp sign. BRIGHTNESS has a long, low note at the bottom of the staff.

31

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

The musical score is arranged in a vertical stack of staves. The instruments are: BOTTLEBLOW (treble clef), TRUMPET (treble clef), DRUMS (drum set notation), HARP (bass clef), MUTED GTR (treble clef), STEEL GTR (treble clef), FINGERDBAS (bass clef), SYNVOX (treble clef), SYN STR 1 (treble clef), and BRIGHTNESS (treble clef). Measure 31 is the starting point. The score features several triplets (marked '3') and sixteenth-note patterns (marked '6'). The BOTTLEBLOW part has a melodic line with triplets. The TRUMPET part has a rhythmic accompaniment with triplets. The DRUMS part shows a complex pattern of hits and rests. The HARP part has a melodic line with sixteenth-note patterns. The MUTED GTR part has a rhythmic accompaniment with triplets. The STEEL GTR part has a rhythmic accompaniment with triplets. The FINGERDBAS part has a melodic line with triplets. The SYNVOX part has a melodic line with triplets. The SYN STR 1 and BRIGHTNESS parts are mostly empty, with some initial notes in the BRIGHTNESS staff.

32

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYNVOX

SYN STR 1

BRIGHTNESS

The musical score is arranged vertically with ten staves. The instruments are: BOTTLEBLOW (treble clef), TRUMPET (treble clef), DRUMS (drum notation), HARP (treble clef), MUTED GTR (treble clef), STEEL GTR (treble clef), FINGERDBAS (bass clef), SYNVOX (treble clef), SYN STR 1 (treble clef), and BRIGHTNESS (treble clef). The score begins at measure 32. The BOTTLEBLOW part has a quarter note followed by a dotted quarter note. The TRUMPET part has a quarter note followed by a quarter rest. The DRUMS part features a complex rhythmic pattern with triplets and sixteenth notes. The HARP part has a melodic line with sixteenth notes and a sharp sign. The MUTED GTR part has a rhythmic pattern with eighth notes and triplets. The STEEL GTR part has a rhythmic pattern with eighth notes and triplets. The FINGERDBAS part has a melodic line with eighth notes and a triplet. The SYNVOX part has a melodic line with eighth notes and a triplet. The SYN STR 1 part has a chord with a sharp sign. The BRIGHTNESS part has a melodic line with eighth notes and a triplet.

33

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS



34

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

35

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

The musical score is for a piece in the key of D major (one sharp) and 8/8 time. It features ten staves. The Bottleneck Harmonica part (BOTTLEBLOW) starts at measure 36 with a melodic line including triplets and a slur. The Trumpet part (TRUMPET) is mostly silent. The Drums part (DRUMS) provides a steady rhythm with snare and bass drum patterns, including triplet accents. The Harp part (HARP) plays a melodic line with sixteenth notes and triplet accents. The Muted Guitar part (MUTED GTR) plays a rhythmic pattern with triplet accents. The Steel Guitar part (STEEL GTR) plays a rhythmic pattern with triplet accents. The Fingerboard Bass part (FINGERDBAS) plays a melodic line with a triplet. The Choir Ahhs part (CHOIR AAHS) is silent. The Synthesizer part (SYN STR 1) plays a sustained chord. The Fantasia part (FANTASIA) plays a melodic line with a slur. The Brightness part (BRIGHTNESS) is silent.

37

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

The musical score for page 37 is arranged in a vertical stack of staves. The instruments and their parts are as follows:

- BOTTLEBLOW:** Treble clef, starting at measure 38. Features a melodic line with a triplet of eighth notes.
- TRUMPET:** Treble clef, mostly rests.
- DRUMS:** Drum notation with various patterns, including triplet eighth notes.
- HARP:** Treble clef, featuring a melodic line with sixteenth notes and triplet markings.
- MUTED GTR:** Treble clef, featuring a rhythmic pattern of eighth notes with triplet markings.
- STEEL GTR:** Treble clef, featuring a rhythmic pattern of eighth notes with triplet markings.
- FINGERDBAS:** Bass clef, featuring a melodic line with a triplet of eighth notes.
- CHOIR AAHS:** Treble clef, featuring a sustained chord.
- SYN STR 1:** Treble clef, featuring a sustained chord.
- FANTASIA:** Treble clef, featuring a sustained chord.
- BRIGHTNESS:** Treble clef, featuring a sustained chord.

39

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

This musical score is for a piece titled "Bottleneck Blues" (page 38, measure 39). It features a variety of instruments and effects. The Bottleneck Harmonica part is in the key of D major and 4/4 time, with a melodic line that includes a triplet of eighth notes. The Drums play a steady groove with a triplet of eighth notes on the snare. The Harp provides a harmonic accompaniment with a triplet of eighth notes. The Muted Guitar and Steel Guitar parts both feature triplet patterns. The Fingerboard Bass provides a low-end accompaniment with a triplet of eighth notes. The Choir Aahs part consists of a simple melodic line. The Synthesizer and Brightness parts are mostly silent, with some ambient textures.

40 #2

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

41

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS



42

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

43

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

BRIGHTNESS

This musical score is for a multi-instrumental piece. It features seven staves: Bottleneck Harmonica (BOTTLEBLOW), Drums (DRUMS), Harp (HARP), Muted Guitar (MUTED GTR), Steel Guitar (STEEL GTR), Finger Bass (FINGERDBAS), and Synthesizer (SYN STR 1). The Brightness (BRIGHTNESS) staff is empty. The score begins at measure 43. The Bottleneck Harmonica part has a melodic line with two triplet markings. The Drums part shows a complex rhythmic pattern with sixteenth notes and rests, including a sixteenth-note triplet. The Harp part features a melodic line with a sixteenth-note triplet. The Muted Guitar part has a rhythmic pattern of eighth notes with a triplet. The Steel Guitar part has a rhythmic pattern of eighth notes with a triplet. The Finger Bass part has a melodic line with a triplet. The Synthesizer part has a single chord marked with a sharp sign. The Brightness part is empty.

44

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

BRIGHTNESS

This musical score is for a piece starting at measure 44. It features eight staves: Bottleneck Harmonica (BOTTLEBLOW), Drums (DRUMS), Harp (HARP), Muted Guitar (MUTED GTR), Steel Guitar (STEEL GTR), Fingerboard Bass (FINGERDBAS), Synthesizer (SYN STR 1), and Brightness (BRIGHTNESS). The key signature has two sharps (F# and C#). The Bottleneck Harmonica part includes a triplet of eighth notes. The Drums part features a complex rhythmic pattern with sixteenth notes and rests, including a sixteenth-note triplet. The Harp part has a melodic line with a sixteenth-note triplet. The Muted Guitar part consists of eighth-note patterns with a triplet of eighth notes. The Steel Guitar part plays a series of chords, with a triplet of eighth notes. The Fingerboard Bass part has a melodic line with a triplet of eighth notes. The Synthesizer and Brightness parts are mostly silent, with the Synthesizer showing a few notes in the first measure.

45

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

BRIGHTNESS

This musical score is for a piece titled "Bottleneck Blues" starting at measure 45. It features nine staves: Bottleneck, Trumpet, Drums, Harp, Muted Guitar, Steel Guitar, Fingerboard Bass, Synthesizer, and Brightness. The Bottleneck and Trumpet parts play a melodic line with a triplet of eighth notes followed by a dotted quarter note and a half note, with a long note in the final measure. The Drums part features a complex rhythmic pattern with sixteenth notes and rests, including a triplet of eighth notes. The Harp part plays a sixteenth-note triplet followed by a dotted quarter note and a half note. The Muted Guitar part plays a rhythmic pattern of eighth notes with a triplet of eighth notes. The Steel Guitar part plays a rhythmic pattern of eighth notes with a triplet of eighth notes. The Fingerboard Bass part plays a bass line with a triplet of eighth notes. The Synthesizer and Brightness parts are silent.

46

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

BRIGHTNESS

47

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

FANTASIA

BRIGHTNESS

48

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

FANTASIA

BRIGHTNESS

The image shows a musical score for a multi-instrument ensemble. The instruments listed are Trumpet, Drums, Harp, Muted Guitar, Steel Guitar, Finger Bass, Syn String 1, Fantasia, and Brightness. The score is written in a key signature of one flat (B-flat) and a 3/4 time signature. The Trumpet part is mostly rests. The Drums part features a complex rhythmic pattern with triplets and sixteenth notes. The Harp part has a melodic line with sixteenth notes and triplets. The Muted Guitar part has a rhythmic pattern with triplets and sixteenth notes. The Steel Guitar part has a rhythmic pattern with triplets and sixteenth notes. The Finger Bass part has a melodic line with a triplet. The Syn String 1 part is mostly rests. The Fantasia part is mostly rests. The Brightness part has a melodic line with a triplet.

49

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

FANTASIA

BRIGHTNESS

The image shows a musical score for a multi-instrument ensemble. The score is organized into nine staves, each labeled with an instrument name on the left. The first staff is for TRUMPET, starting at measure 49. The second staff is for DRUMS, featuring a complex rhythmic pattern with triplets and sixteenth notes. The third staff is for HARP, with a melodic line featuring sixteenth notes and triplet markings. The fourth staff is for MUTED GTR, showing a rhythmic pattern with triplet markings. The fifth staff is for STEEL GTR, featuring a melodic line with triplet markings. The sixth staff is for FINGERDBAS, with a melodic line and a triplet marking. The seventh staff is for SYN STR 1, which is mostly empty. The eighth staff is for FANTASIA, with a melodic line. The ninth staff is for BRIGHTNESS, with a melodic line and a triplet marking. The score is written in a key signature of one flat (B-flat) and a common time signature (C).



50

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

FANTASIA

BRIGHTNESS

The image shows a musical score for a multi-instrument ensemble. The instruments listed are TRUMPET, DRUMS, HARP, MUTED GTR, STEEL GTR, FINGERDBAS, SYN STR 1, FANTASIA, and BRIGHTNESS. The score is written in a key signature of one flat (B-flat) and a common time signature (C). The TRUMPET part is mostly rests. The DRUMS part features a complex rhythmic pattern with triplets and sixteenth notes. The HARP part has a melodic line with sixteenth notes and triplets. The MUTED GTR part has a rhythmic pattern with triplets and sixteenth notes. The STEEL GTR part has a rhythmic pattern with triplets and sixteenth notes. The FINGERDBAS part has a melodic line with a long sustain and a triplet. The SYN STR 1 part is mostly rests. The FANTASIA part has a melodic line with a long sustain and a triplet. The BRIGHTNESS part has a melodic line with a long sustain and a triplet.

51

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

52

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

FANTASIA

BRIGHTNESS

53

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

The musical score is arranged in a vertical stack of staves. The Bottleneck Harmonica part (BOTTLEBLOW) starts at measure 53 with a key signature of one flat and a 6/8 time signature. It features a melodic line with a trill and a sharp sign. The Drums part includes a complex rhythmic pattern with triplets and sixteenth notes. The Harp part plays a melodic line with sixteenth notes and triplet markings. The Muted Guitar part features a rhythmic pattern with triplet markings. The Steel Guitar part plays a rhythmic pattern with triplet markings. The Fingerboard Bass part plays a melodic line with a triplet marking. The Choir Ahhs part has a simple melodic line. The Synthesizer part has a simple melodic line. The Brightness control part has a simple melodic line.

54

BOTTLEBLOW

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

The musical score is arranged in a vertical stack of staves. The Bottleneck Harmonica part (BOTTLEBLOW) starts at measure 54 with a treble clef, a key signature of one flat, and a common time signature. It features a melodic line with a sharp sign above the staff at measure 55. The Drums part (DRUMS) uses a drum set icon and includes a bass line with a triplet of eighth notes and a sixteenth note triplet. The Harp part (HARP) features a melodic line with a key signature change to one sharp at measure 55 and includes a triplet of eighth notes. The Muted Guitar part (MUTED GTR) uses a treble clef and includes a triplet of eighth notes with a sharp sign above the staff. The Steel Guitar part (STEEL GTR) uses a treble clef and includes a triplet of eighth notes. The Fingerboard Bass part (FINGERDBAS) uses a bass clef and includes a triplet of eighth notes. The Choir Aahs part (CHOIR AAHS) uses a treble clef and includes a sharp sign above the staff. The Synthesizer part (SYN STR 1) uses a treble clef and includes a sharp sign above the staff. The Brightness part (BRIGHTNESS) uses a treble clef and includes a sharp sign above the staff.

55

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYN STR 1

BRIGHTNESS

Detailed description of the musical score: The score is for page 54, starting at measure 55. It consists of ten staves. The key signature is one flat (B-flat). The Bottleblow part has a melodic line with a B-flat. The Trumpet part has a melodic line with a B-flat. The Drums part has a rhythmic pattern with triplets. The Harp part has a melodic line with a B-flat and a triplet. The Muted Guitar part has a rhythmic pattern with triplets. The Steel Guitar part has a rhythmic pattern with triplets. The Finger Bass part has a melodic line with a B-flat and a triplet. The Choir Aahs part has a melodic line with a B-flat. The Synthesizer 1 part has a melodic line with a B-flat. The Brightness part has a melodic line with a B-flat.



57

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

SYN STR 1

A.PIANO 1

Detailed description of the musical score: The score is for measures 57-60. The key signature is B-flat major. The Bottleneck Blues part (BOTTLEBLOW) starts on a high note, moves down to a lower note, and then has a 'b' symbol indicating a bottleneck. The Trumpet part has a melodic line with a 'b' symbol. The Drums part has a complex rhythmic pattern with triplets and sixteenth notes. The Harp part has a melodic line with a '6' symbol. The Muted Guitar part has a rhythmic pattern with triplets. The Steel Guitar part has a rhythmic pattern with triplets. The Fingerbass part has a melodic line with a '3' symbol. The Synthesizer 1 part has a sustained chord. The Acoustic Piano 1 part has a rhythmic pattern with triplets.



58

BOTTLEBLOW

TRUMPET

DRUMS

HARP

MUTED GTR

STEEL GTR

FINGERDBAS

CHOIR AAHS

SYNVOX

SYN STR 1

FANTASIA

HALO PAD

BRIGHTNESS

A.PIANO 1

Detailed description: This is a multi-stem musical score for 15 different instruments. The score is written in a key signature of one flat (B-flat) and a 7/8 time signature. The instruments are: BOTTLEBLOW (treble clef), TRUMPET (treble clef), DRUMS (drum notation), HARP (treble clef), MUTED GTR (treble clef), STEEL GTR (treble clef), FINGERDBAS (bass clef), CHOIR AAHS (treble clef), SYNVOX (treble clef), SYN STR 1 (treble clef), FANTASIA (treble clef), HALO PAD (treble clef), BRIGHTNESS (treble clef), and A.PIANO 1 (treble clef). The notation includes various note values, rests, and articulation marks. A large measure rest is present at the beginning of the first measure for several instruments, including Bottleblow, Trumpet, Steel GTR, and A. Piano 1. The score is numbered 58 at the top left.

BOTTLEBLOW

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

5

9

13

18

22

27

31

36

40

44

5

2

52

BOTTLEBLOW

Musical notation for measures 52-55. Measure 52 starts with a treble clef and a key signature of one flat. It features a melodic line with a slur over the first two notes and a triplet of eighth notes. The bass line has a triplet of eighth notes. Measures 53-55 continue the melodic and harmonic progression with various chords and notes.

56

Musical notation for measures 56-57. Measure 56 starts with a treble clef and a key signature of one flat. It features a melodic line with a slur over the first two notes. The bass line has a triplet of eighth notes. Measure 57 continues the melodic and harmonic progression and ends with a double bar line and a fermata.

TRUMPET

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

7

8

20

2

2

3

28

3

3

3

34

8

2

42

2

3

3

49

2

56

2



DRUMS

Drum notation for measures 26 through 44. The notation is presented in two staves per measure: a top staff for the snare drum and a bottom staff for the bass drum. Measure numbers 26, 28, 30, 32, 34, 36, 38, 40, 42, and 44 are indicated on the left. The notation includes various rhythmic patterns such as sixteenth notes, eighth notes, and quarter notes, often grouped with brackets and labeled with '6' (sixteenth notes) or '3' (triplets). The bass drum part features a consistent pattern of eighth notes and quarter notes, often with accents. The snare drum part features various rhythmic patterns, including sixteenth-note runs and triplet patterns.

DRUMS

3

46

6 6 3 3

48

3 3 3 3

50

3 3 3 3

52

3 3 3 3

54

3 3 3 3

56

3 3

57

3 3

HARP

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

The musical score is written for Harp in 4/4 time with a tempo of 75,000000. It consists of six systems of two staves each (treble and bass clef). The key signature has one sharp (F#). The score is marked with measure numbers 4, 5, 6, 8, and 11. It features intricate sixteenth-note passages, often beamed in groups of six (marked '6') or triplets (marked '3'). The piece concludes with a 'V.S.' (Vivace) instruction.

V.S.



Musical score for Harp, measures 14-38. The score is written in treble clef with a key signature of one sharp (F#). The music consists of a continuous sequence of sixteenth-note patterns, primarily using sixteenth-note chords and single notes. The patterns are grouped by brackets and labeled with a '6', indicating a sixteenth-note figure. The score is divided into systems of four measures each, with measure numbers 14, 17, 20, 23, 26, 29, 32, 35, and 38 marking the beginning of each system. The notation includes various accidentals (sharps) and rests, particularly in the later measures of the systems.

41

Musical staff 41: Treble clef, sixteenth-note runs with sixteenth-note chords, sixteenth-note triplets, and sixteenth-note pairs.

44

Musical staff 44: Treble clef, sixteenth-note runs with sixteenth-note chords, sixteenth-note triplets, and sixteenth-note pairs.

47

Musical staff 47: Treble clef, sixteenth-note runs with sixteenth-note chords, sixteenth-note triplets, and sixteenth-note pairs.

50

Musical staff 50: Treble clef, sixteenth-note runs with sixteenth-note chords, sixteenth-note triplets, and sixteenth-note pairs.

53

Musical staff 53: Treble clef, sixteenth-note runs with sixteenth-note chords, sixteenth-note triplets, and sixteenth-note pairs.

56

Musical staff 56: Treble clef, sixteenth-note runs with sixteenth-note chords, sixteenth-note triplets, and sixteenth-note pairs, ending with a triplet.

MUTED GTR

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

5

8

10

12

14

16

18

20

22

24

V.S.



MUTED GTR

46

48

50

52

54

56

57

STEEL GTR

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

5

8

11

14

17

20

23

26

29

V.S.

Detailed description: The score is written for a steel guitar in 4/4 time with a tempo of 75. It begins with a few measures of rests and a melodic phrase. From measure 5 onwards, it consists of a dense, repetitive rhythmic pattern of triplets. The first triplet is a dotted eighth note followed by two sixteenth notes. This pattern is repeated throughout the piece, with some variations in the final measures. The key signature has one sharp (F#).

STEEL GTR

32

35

38

41

44

47

50

53

56

58

♩ = 75,000000

Musical staff 1: Bass clef, 4/4 time signature. Measures 1-7. Measure 7 contains a triplet of eighth notes.

8

Musical staff 2: Bass clef, 4/4 time signature. Measures 8-11. Measure 8 contains a triplet of eighth notes.

12

Musical staff 3: Bass clef, 4/4 time signature. Measures 12-15. Measure 12 contains a triplet of eighth notes.

16

Musical staff 4: Bass clef, 4/4 time signature. Measures 16-19. Measure 16 contains a triplet of eighth notes.

20

Musical staff 5: Bass clef, 4/4 time signature. Measures 20-23. Measure 20 contains a triplet of eighth notes.

24

Musical staff 6: Bass clef, 4/4 time signature. Measures 24-27. Measure 24 contains a triplet of eighth notes.

28

Musical staff 7: Bass clef, 4/4 time signature. Measures 28-31. Measure 28 contains a triplet of eighth notes.

32

Musical staff 8: Bass clef, 4/4 time signature. Measures 32-35. Measure 32 contains a triplet of eighth notes.

36

Musical staff 9: Bass clef, 4/4 time signature. Measures 36-39. Measure 36 contains a triplet of eighth notes.

40

Musical staff 10: Bass clef, 4/4 time signature. Measures 40-43. Measure 40 contains a triplet of eighth notes.

V.S.



2

# FINGERDBAS

44

Musical notation for measures 44-47. The piece is in bass clef with a key signature of one sharp (F#). Measure 44 starts with a quarter note F#4, followed by eighth notes G4, A4, B4, and C5. Measure 45 has quarter notes D5, E5, and F#5, followed by eighth notes G5, A5, and B5. Measure 46 has quarter notes C6, B5, and A5, followed by eighth notes G5, F#5, and E5. Measure 47 has quarter notes D5, C5, and B4, followed by eighth notes A4, G4, and F#4. Each of measures 44, 45, and 46 contains a triplet of eighth notes. Measure 47 ends with a triplet of eighth notes (G4, F#4, E4) and a final quarter note D4.

48

Musical notation for measures 48-51. The key signature changes to one flat (Bb). Measure 48 has quarter notes F4, G4, and A4, followed by eighth notes B4, C5, and D5. Measure 49 has quarter notes E5, F5, and G5, followed by eighth notes A5, B5, and C6. Measure 50 has quarter notes D6, C6, and B5, followed by eighth notes A5, G5, and F#5. Measure 51 has quarter notes E5, D5, and C5, followed by eighth notes B4, A4, and G4. Each of measures 48, 49, and 50 contains a triplet of eighth notes. Measure 51 ends with a triplet of eighth notes (F4, E4, D4) and a final quarter note C4.

52

Musical notation for measures 52-55. The key signature changes to two flats (Bb, Eb). Measure 52 has quarter notes Bb3, C4, and D4, followed by eighth notes E4, F4, and G4. Measure 53 has quarter notes A4, Bb4, and C5, followed by eighth notes D5, Eb5, and F5. Measure 54 has quarter notes G5, F5, and Eb5, followed by eighth notes D5, C5, and B4. Measure 55 has quarter notes Ab4, G4, and F4, followed by eighth notes E4, D4, and C4. Each of measures 52, 53, and 54 contains a triplet of eighth notes. Measure 55 ends with a triplet of eighth notes (Bb3, Ab3, Gb3) and a final quarter note F3.

56

Musical notation for measures 56-59. Measure 56 has quarter notes Eb4, D4, and C4, followed by eighth notes B3, Ab3, and Gb3. Measure 57 has quarter notes F3, Eb3, and D3, followed by eighth notes C3, B2, and Ab2. Measure 58 has quarter notes G2, F2, and Eb2, followed by eighth notes D2, C2, and B1. Measure 59 consists of a whole rest. The piece concludes with a double bar line and a fermata over the final measure.

♩ = 75,000000

13

♩ = 75,000000

5 3 3

9

3 3 3 3 3 3

13

3 3 10 3

26

3 3 3 3 3

30

3 3 3 3

32

26 3

♩ = 75,000000

10

19

27

36

44

53

57

2

FANTASIA

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

7 8

19 12

35 8

47

51 6 3

HALO PAD

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

The first system of music is written on a single treble clef staff in 4/4 time. It begins with a tempo marking of a quarter note equal to 75,000,000. The first two measures contain whole rests. The third measure contains a chord with a sharp sign and a circled '6' below it, followed by three vertical lines. The fourth measure contains a chord with a sharp sign and a circled '6' below it, followed by three vertical lines. The fifth measure contains a chord with a sharp sign and a circled '6' below it, followed by three vertical lines. The sixth measure contains a chord with a circled '6' below it, followed by three vertical lines.

6

The second system of music is written on a single treble clef staff in 4/4 time. It begins with a circled '6' below the staff. The first measure contains a chord with a sharp sign and a circled '6' below it, followed by three vertical lines. The second measure is a whole note chord with a circled '52' above it. The third measure is a whole note chord with a circled '3' above it. The system ends with a double bar line.

BRIGHTNESS

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

4 6

10

19

26

35

44

51

56

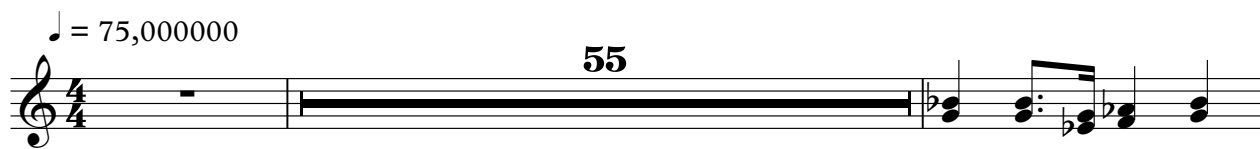
2 3 6

A.PIANO 1

Die Kastelruther Spatzen - Monte D`Amore

♩ = 75,000000

55



58

2

