

# Onbekende Songs & Demo`s - Pizza Song

THIS SONG

HAS ON ALL

TRACKS

$\text{♩} = 100,000000$



7

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

$\text{♩} = 130,002380$

11

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

HAS ON ALL

TRACKS



13

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

15

DIFFERENT

PIZZA SONG

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

17

DIFFERENT

PIZZA SONG

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS



DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

23

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS



25

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

32

DIFFERENT

PIZZA SONG

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS



34

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS

36

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS

$\text{♩} = 135,001343$

3



38

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS



40 9

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS



42

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

TRACKS

45  $\text{♩} = 130,002380$

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

$\text{♩} = 130,002380$

TRACKS



48

DIFFERENT

PIZZA SONG

-----

PROGRAM

CHANGES

THIS SONG

HAS ON ALL

TRACKS

51

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

TRACKS

53

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS

55

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

TRACKS

57

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

TRACKS



58

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS

60

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS



61

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS

$\text{♩} = 120,000000$

14

Musical score for measures 62-64. The score consists of six staves: DIFFERENT (drum), PIZZA SONG (guitar), PROGRAM (bass), THIS SONG (bass), HAS ON ALL (bass), and TRACKS (guitar). Measure 62 features a drum pattern with 'x' marks and guitar chords with a '3' triplet. Measure 63 has guitar chords with '6' and '3' markings. Measure 64 continues the guitar and bass lines with a '3' triplet. A double bar line is present at the end of measure 64.



Musical score for measures 63-65. The score consists of six staves: DIFFERENT (drum), PIZZA SONG (guitar), PROGRAM (bass), THIS SONG (bass), HAS ON ALL (bass), and TRACKS (guitar). Measure 63 features a drum pattern with 'x' marks and guitar chords with a '3' triplet. Measure 64 has guitar chords with '6' and '3' markings. Measure 65 continues the guitar and bass lines with a '3' triplet.

64

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS



65

DIFFERENT

PIZZA SONG

PROGRAM

THIS SONG

HAS ON ALL

TRACKS



66

DIFFERENT

TRACKS

DIFFERENT

Onbekende Songs & Demo`s - Pizza Song

♩ = 100,000000      ♩ = 130,002380

8

11

13

16

19

21

23

25

28

31

V.S.



DIFFERENT

34

37  $\text{♩} = 135,001343$

40

43  $\text{♩} = 130,002380$

46

50

52

54

56

57

DIFFERENT

58

60

$\text{♩} = 120,000000$

61

62

63

64

65

66

PIZZA SONG

Onbekende Songs & Demo`s - Pizza Song

The musical score is written in 4/4 time and consists of eight staves of music. The first staff begins with a tempo marking of ♩ = 100,000000 and contains a whole rest for 8 measures. The second staff starts with a tempo change to ♩ = 130,002380 and includes a whole rest for 2 measures. The third staff (measures 14-18) features a triplet of eighth notes and a triplet of sixteenth notes. The fourth staff (measures 19-24) contains a triplet of eighth notes. The fifth staff (measures 25-31) continues the melodic line. The sixth staff (measures 32-36) includes a triplet of eighth notes. The seventh staff (measures 37-41) has a tempo change to ♩ = 135,001343. The eighth staff (measures 42-45) returns to the tempo of ♩ = 130,002380. The final staff (measures 46-49) concludes with a whole rest for 2 measures.

PIZZA SONG

52

Musical notation for measures 52-56. Measure 52 starts with a whole rest. Measures 53-56 feature a rhythmic pattern of eighth notes with triplets of eighth notes.

57

Musical notation for measures 57-60. Measures 57-60 continue the rhythmic pattern with triplets of eighth notes.

61

$\text{♩} = 120,000,000$

Musical notation for measures 61-62. Measures 61-62 feature a complex rhythmic pattern with triplets and sextuplets.

63

Musical notation for measure 63. Measure 63 features a complex rhythmic pattern with triplets and sextuplets.

64

Musical notation for measure 64. Measure 64 features a complex rhythmic pattern with triplets and a final double bar line.

# Onbekende Songs & Demo`s - Pizza Song

♩ = 100,000000      ♩ = 130,002380

8      2

14

3

19

3

27

3

30

3      3      3      3

37      ♩ = 135,001343      ♩ = 130,002380

8      3

47

3      12      7

♩ = 120,000000

# Onbekende Songs & Demo`s - Pizza Song

## PROGRAM

The musical score is written on a single staff in 4/4 time. It begins with a tempo marking of ♩ = 100,000000 and a measure rest of 8 measures. The first system includes a measure rest of 2 measures. The second system starts at measure 14 and features a triplet of eighth notes. The third system starts at measure 19 and also features a triplet of eighth notes. The fourth system starts at measure 25. The fifth system starts at measure 32 and includes a triplet of eighth notes. The sixth system starts at measure 37 with a tempo change to ♩ = 135,001343. The seventh system starts at measure 42 with a tempo change to ♩ = 130,002380. The eighth system starts at measure 46 and ends with a measure rest of 2 measures.



# Onbekende Songs & Demo`s - Pizza Song

## CHANGES

♩ = 100,000000      ♩ = 130,002380

8      2

14

19

27

30

37      ♩ = 135,001343      ♩ = 130,002380

8      3

47

12      7      ♩ = 120,000000



Onbekende Songs & Demo`s - Pizza Song

THIS SONG

♩ = 100,000000

9 ♩ = 130,002380

17

24

28

31

35 ♩ = 135,001343

40

45 ♩ = 130,002380

48

V.S.

THIS SONG

52

57

61

$\text{♩} = 120,000,000$

63

64

♩ = 100,000000

7

♩ = 130,002380

11

13

15

17

20

23

26

30

V.S.

HAS ON ALL

33  $\text{♩} = 135,001343$

36

38  $\text{♩} = 130,002360$

40

46

54

61  $\text{♩} = 120,000000$

63

64

Detailed description: This is a musical score for a piece titled "HAS ON ALL". The score is written on a single staff in treble clef. It consists of 32 measures, numbered 33 through 64. The music is characterized by a complex, rhythmic pattern of eighth and sixteenth notes, often grouped in threes or fours. There are several triplets and a quadruplet. The tempo is indicated by a quarter note followed by a sequence of numbers: 135,001343 (at measure 33), 130,002360 (at measure 38), and 120,000000 (at measure 61). The key signature has one sharp (F#). The score ends with a double bar line and a fermata over the final measure (64).

# Onbekende Songs & Demo`s - Pizza Song

## TRACKS

♩ = 100,000000

8

12

15

18

21

24

29

32

35

♩ = 135,001343

V.S.

38

41

44 0,002380

49

52

55

58 3

60 120,000000

62

64

66

TRACKS

6

6

3

The image shows a musical score for guitar, consisting of six staves. The first staff is a treble clef with a key signature of one flat (Bb). The score begins at measure 66. The first two staves contain a dense, rhythmic accompaniment of chords. The next four staves (3, 4, 5, and 6) are grouped by a bracket labeled '6' underneath, indicating a six-measure phrase. Above this group, the word 'TRACKS' is written, with a line pointing to the six staves. The music in these six staves features a mix of chords and melodic lines. The final staff of the score ends with a double bar line.