

# Onbekende Songs & Demo`s - Striving Variation 2

$\text{♩} = 120,000000$

HARP

NYLON GTR

GTFRETNNOIS

3

NYLON GTR

4

NYLON GTR

GTFRETNNOIS

6

NYLON GTR

GTFRETNNOIS

7

NYLON GTR

GTFRETNNOIS

8

NYLON GTR

GTFRETNIS

9

NYLON GTR

GTFRETNIS

10

NYLON GTR

GTFRETNIS

11

NYLON GTR

GTFRETNIS

13

NYLON GTR

GTFRETNIS

14

NYLON GTR

15

NYLON GTR

16

NYLON GTR

GTFRETNOS

17

NYLON GTR

GTFRETNOS

18

NYLON GTR

19

NYLON GTR

GTFRETNOS

20

NYLON GTR

21

NYLON GTR

GTFRETNOS

22

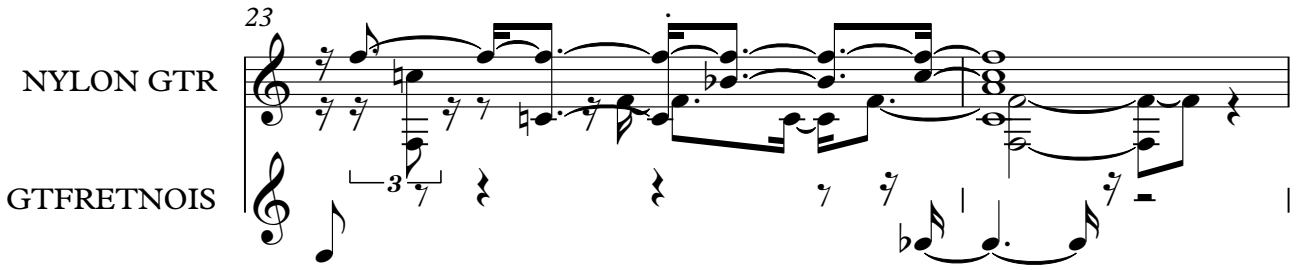
NYLON GTR

GTFRETNOS

23

NYLON GTR

GTFRETNNOIS



25

HARP

NYLON GTR

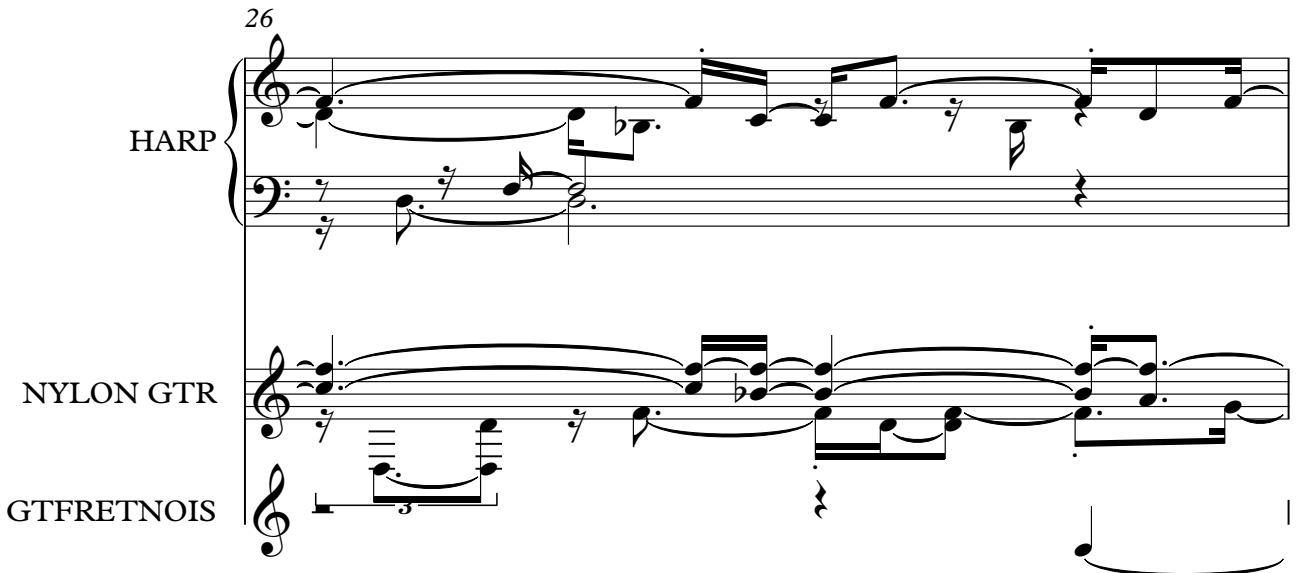


26

HARP

NYLON GTR

GTFRETNNOIS



27

HARP

NYLON GTR

GTFRENOIS

28

HARP

NYLON GTR

GTFRENOIS

29

HARP

NYLON GTR

GTFRENOIS

30

HARP

NYLON GTR

GTFRETNIS

31

HARP

NYLON GTR

GTFRETNIS

32

HARP

NYLON GTR

33

HARP

NYLON GTR

GTFRENOIS

34

HARP

NYLON GTR

GTFRENOIS

35

HARP

NYLON GTR

GTFRENOIS

36

HARP

NYLON GTR

GTFRETNIS

37

HARP

NYLON GTR

GTFRETNIS

38

HARP

NYLON GTR

GTFRETNIS



39

HARP

NYLON GTR

This system contains measures 39 and 40. The HARP part is written in a grand staff with treble and bass clefs. The NYLON GTR part is in a single treble clef. Measure 39 features a melodic line in the treble clef and a bass line in the bass clef. Measure 40 continues the melodic line with a triplet of eighth notes in the treble clef. The guitar part has a triplet of eighth notes in the bass clef.

40

HARP

NYLON GTR

GTFRETNIS

This system contains measures 40 and 41. The HARP part continues from the previous system. The NYLON GTR part features a complex texture with multiple voices in the treble clef. The GTFRETNIS part is in a single treble clef and contains a single note with a fermata.

41

HARP

NYLON GTR

This system contains measures 41 and 42. The HARP part features a melodic line in the treble clef with a triplet of eighth notes. The NYLON GTR part is in a single treble clef and features a complex texture with multiple voices and a triplet of eighth notes.

42

HARP

NYLON GTR

GTFRETNIS

43

HARP

NYLON GTR

GTFRETNIS

44

HARP

NYLON GTR

GTFRETNIS

45

HARP

NYLON GTR

GTFRETNIS

46

HARP

NYLON GTR

GTFRETNIS

47

HARP

NYLON GTR

GTFRETNIS

48

HARP

NYLON GTR

GTFRETNNOIS

(b)

49

HARP

NYLON GTR

HARP

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♩ = 120,000000

23

Musical notation for measures 23-25. Measure 23 is a whole rest in both staves. Measure 24 is a whole rest in both staves. Measure 25 contains a melodic line in the right hand and a bass line in the left hand, both starting with a quarter rest followed by eighth notes.

26

Musical notation for measures 26-27. Measure 26 features a long melodic line in the right hand and a bass line in the left hand. Measure 27 continues the melodic line in the right hand and the bass line in the left hand.

28

Musical notation for measures 28-29. Measure 28 features a melodic line in the right hand and a bass line in the left hand. Measure 29 continues the melodic line in the right hand and the bass line in the left hand.

30

Musical notation for measures 30-31. Measure 30 features a melodic line in the right hand and a bass line in the left hand. Measure 31 continues the melodic line in the right hand and the bass line in the left hand.

32

Musical notation for measures 32-33. Measure 32 features a melodic line in the right hand and a bass line in the left hand. Measure 33 continues the melodic line in the right hand and the bass line in the left hand.

34

Musical notation for measures 34-35. Measure 34 features a melodic line in the right hand and a bass line in the left hand. Measure 35 features a triplet in the right hand and a bass line in the left hand.

V.S.

36

Two measures of music. Measure 36: Treble clef, G4 quarter, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter. Measure 37: Treble clef, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter.

38

Two measures of music. Measure 38: Treble clef, G4 quarter, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter. Measure 39: Treble clef, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter.

40

Two measures of music. Measure 40: Treble clef, G4 quarter, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter. Measure 41: Treble clef, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter.

42

Two measures of music. Measure 42: Treble clef, G4 quarter, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter. Measure 43: Treble clef, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter.

44

Two measures of music. Measure 44: Treble clef, G4 quarter, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter. Measure 45: Treble clef, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter.

46

Two measures of music. Measure 46: Treble clef, G4 quarter, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter. Measure 47: Treble clef, A4 quarter, Bb4 quarter, C5 quarter, Bb4 quarter, A4 quarter, G4 quarter. Bass clef: G2 quarter, Bb2 quarter, C3 quarter, D3 quarter, C3 quarter, Bb2 quarter, G2 quarter.

HARP

48

2

2

3

♩ = 120,000000

3

5

7

9

11

14

16

18

19

V.S.

Detailed description: The score is written for a nylon guitar in 4/4 time. It begins with a tempo marking of 120,000000. The music is characterized by a complex, multi-layered texture. The upper voice (treble clef) features a melodic line with frequent slurs and ties, often moving in a stepwise fashion. The lower voice (bass clef) provides a dense accompaniment consisting of sixteenth-note patterns, often in a rhythmic figure that repeats. Numerous triplets are used throughout, both in the melody and the accompaniment. The key signature has one flat (B-flat). The score is divided into measures, with measure numbers 3, 5, 7, 9, 11, 14, 16, 18, and 19 indicated at the start of their respective staves. The piece concludes with a 'V.S.' (Vivace) marking.



Musical score for Nylon Guitar, measures 21-36. The score is written in treble clef with a key signature of one sharp (F#) and a 7/8 time signature. It features a complex melodic line with frequent triplets and a steady bass accompaniment. Measure numbers 21, 22, 23, 25, 27, 28, 30, 32, 34, and 36 are indicated at the start of their respective staves. The notation includes various note values, rests, and articulation marks.

38

Musical notation for measures 38-39. Measure 38 features a complex rhythmic pattern with eighth and sixteenth notes. Measure 39 contains a triplet of eighth notes.

40

Musical notation for measures 40-41. Measure 40 continues the complex rhythmic pattern. Measure 41 features a triplet of eighth notes.

42

Musical notation for measures 42-43. Measure 42 features a triplet of eighth notes. Measure 43 continues the complex rhythmic pattern.

44

Musical notation for measures 44-45. Measure 44 features a triplet of eighth notes. Measure 45 continues the complex rhythmic pattern.

46

Musical notation for measures 46-47. Measure 46 features a complex rhythmic pattern. Measure 47 continues the complex rhythmic pattern.

47

Musical notation for measures 47-48. Measure 47 continues the complex rhythmic pattern. Measure 48 features a complex rhythmic pattern.

48

Musical notation for measures 48-49. Measure 48 features a complex rhythmic pattern. Measure 49 features a triplet of eighth notes.

$\text{♩} = 120,000000$

The image displays a musical score for guitar, consisting of ten staves of music. The score is written in a single treble clef with a 4/4 time signature. The tempo is indicated as 120,000000. The music is highly complex, featuring a dense sequence of notes, many of which are marked with various accidentals (sharps, flats, naturals, and double flats) and slurs. The notation includes eighth and sixteenth notes, often beamed together, and rests. The overall impression is that of a highly technical and intricate piece of music.