

# Onbekende Songs & Demo`s - YNOSDIER

♩ = 160,000000

SopranoSa  
GsDrums  
Marimba  
SteelGuit  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

♩ = 160,000000



5

SopranoSa  
SteelGuit  
NylonGuit  
Accordion

9

SopranoSa  
SteelGuit  
NylonGuit  
Accordion

Detailed description: This musical score block covers measures 9 through 12. It features four staves: Soprano (SopranoSa), Steel Guitar (SteelGuit), Nylon Guitar (NylonGuit), and Accordion. The Soprano part has a melodic line with quarter and eighth notes. The Steel Guitar part is highly rhythmic with many sixteenth notes and slurs. The Nylon Guitar part consists of block chords with some grace notes. The Accordion part has a simple bass line with some grace notes.



13

SopranoSa  
Marimba  
SteelGuit  
NylonGuit  
Accordion

Detailed description: This musical score block covers measures 13 through 16. It features five staves: Soprano (SopranoSa), Marimba (Marimba), Steel Guitar (SteelGuit), Nylon Guitar (NylonGuit), and Accordion. The Soprano part has a simple melodic line. The Marimba part has a rhythmic pattern of eighth notes. The Steel Guitar part has a melodic line with slurs and grace notes. The Nylon Guitar part has block chords with grace notes. The Accordion part has a bass line with grace notes.

16

SopranoSa

Marimba

SteelGuit

NylonGuit

Accordion

Melodia



20

SteelGuit

NylonGuit

AcBass

Accordion

Melodia

25

SteelGuit

NylonGuit

AcBass

Accordion

Melodia



29

SteelGuit

NylonGuit

AcBass

Accordion

Melodia



32

SteelGuit

NylonGuit

AcBass

Accordion

Melodia

36

SteelGuit

NylonGuit

AcBass

Accordion

Melodia

Musical score for measures 36-39. SteelGuit has rests. NylonGuit and AcBass play chords. Accordion plays a rhythmic pattern. Melodia has a triplet in measure 38.



40

SteelGuit

NylonGuit

AcBass

Accordion

Melodia

Musical score for measures 40-43. SteelGuit has a long note in measure 40. NylonGuit and AcBass play chords. Accordion plays a rhythmic pattern. Melodia has a melodic line starting in measure 42.



44

NylonGuit

AcBass

Accordion

Melodia

Musical score for measures 44-47. NylonGuit and AcBass play chords. Accordion plays a rhythmic pattern. Melodia has a melodic line.

47

SteelGuit

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

3

Detailed description: This system contains measures 47 through 50. The SteelGuit part features a melodic line with some sustained notes. The NylonGuit part provides a rhythmic accompaniment with chords and eighth notes. The AcBass part has a simple bass line. The Accordion part plays a consistent rhythmic pattern. The SlowStrin part is mostly silent, with a few notes in the final measure. The Melodia part is silent until measure 50, where it begins with a triplet of eighth notes.



51

SteelGuit

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

3

Detailed description: This system contains measures 51 through 54. The SteelGuit part has a melodic line with sustained notes. The NylonGuit part continues with its rhythmic accompaniment. The AcBass part has a bass line with some sustained notes. The Accordion part plays a consistent rhythmic pattern. The SlowStrin part has a melodic line with sustained notes. The Melodia part has a melodic line with a triplet of eighth notes in measure 54.

55

SteelGuit  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system contains measures 55 through 58. The SteelGuit part has rests in measures 55 and 56, followed by a melodic line in 57 and 58. The NylonGuit part plays a rhythmic accompaniment of chords with eighth-note patterns. The AcBass part provides a bass line with eighth-note patterns. The Accordion part plays a rhythmic accompaniment of chords with eighth-note patterns. The SlowStrin part plays sustained chords. The Melodia part has rests in measures 55 and 56, followed by a melodic line in 57 and 58, including a triplet in measure 58.



59

SteelGuit  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system contains measures 59 through 62. The SteelGuit part has rests in measures 59, 60, and 61, followed by a melodic line in measure 62. The NylonGuit part plays a rhythmic accompaniment of chords with eighth-note patterns. The AcBass part provides a bass line with eighth-note patterns. The Accordion part plays a rhythmic accompaniment of chords with eighth-note patterns. The SlowStrin part plays sustained chords. The Melodia part has rests in measures 59 and 60, followed by a melodic line in 61 and 62.

63

Marimba

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

Detailed description: This system of musical notation covers measures 63 to 65. The Marimba part features a rhythmic pattern of eighth notes with triplets in measures 64 and 65. The NylonGuit part consists of chords and single notes. The AcBass part provides a bass line with eighth notes. The Accordion part has a melodic line with eighth notes and rests. The SlowStrin part shows sustained chords with long horizontal lines. The Melodia part has a simple melodic line with eighth notes and rests.



66

Marimba

SteelGuit

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

Detailed description: This system of musical notation covers measures 66 to 69. The Marimba part has a melodic line with a triplet in measure 66. The SteelGuit part features a melodic line with a triplet in measure 67. The NylonGuit part consists of chords and single notes. The AcBass part provides a bass line with eighth notes. The Accordion part has sustained chords with long horizontal lines. The SlowStrin part shows sustained chords with long horizontal lines. The Melodia part has a melodic line with eighth notes and triplets in measures 67 and 69.



70

This musical score block covers measures 70 to 73. It features six staves: GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums staff shows a consistent pattern of snare and cymbal hits. The NylonGuit staff has a complex rhythmic pattern with many beamed notes. The AcBass staff provides a steady bass line. The Accordion staff has a melodic line with some rests. The SlowStrin staff has long, sustained notes. The Melodia staff has a simple melodic line with some rests.



74

This musical score block covers measures 74 to 77. It features six staves: GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums staff continues with its snare and cymbal pattern. The NylonGuit staff has a complex rhythmic pattern. The AcBass staff provides a steady bass line. The Accordion staff has a melodic line with some rests. The SlowStrin staff has long, sustained notes. The Melodia staff has a simple melodic line with a triplet in measure 77.

77

Musical score for measures 77-80. The score includes parts for GsDrums, SteelGuit, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums part features a steady rhythm with snare and cymbal patterns. The SteelGuit part has a melodic line with some chromaticism. The NylonGuit part provides harmonic support with chords and arpeggios. The AcBass part has a walking bass line. The Accordion part plays a rhythmic accompaniment. The SlowStrin part has a sustained, melodic line. The Melodia part has a melodic line with some chromaticism.



81

Musical score for measures 81-84. The score includes parts for GsDrums, SteelGuit, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums part features a steady rhythm with snare and cymbal patterns. The SteelGuit part has a melodic line with some chromaticism. The NylonGuit part provides harmonic support with chords and arpeggios. The AcBass part has a walking bass line. The Accordion part plays a rhythmic accompaniment. The SlowStrin part has a sustained, melodic line. The Melodia part has a melodic line with some chromaticism.

85

Musical score for measures 85-87. The score includes parts for GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The NylonGuit part features a rhythmic pattern of chords and eighth notes. The AcBass part has a steady bass line. The Accordion part provides harmonic support with chords and a melodic line. The SlowStrin part consists of sustained notes. The Melodia part has a simple melodic line.



88

Musical score for measures 88-90. The score includes parts for GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The NylonGuit part continues with its rhythmic pattern. The AcBass part has a steady bass line. The Accordion part features a triplet in the first measure of measure 88. The SlowStrin part consists of sustained notes. The Melodia part has a simple melodic line.

92

SopranoSa  
GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system of music covers measures 92, 93, and 94. The Soprano Saxophone part is mostly silent, with a few notes in measure 94. The GsDrums part features a steady rhythm with snare and cymbal patterns. The NylonGuitar and Acoustic Bass parts play a complex, syncopated rhythm with many beamed notes. The Accordion part provides harmonic support with chords and some melodic lines. The SlowString part has long, sustained notes. The Melodia part has a rhythmic, eighth-note pattern.



95

SopranoSa  
GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system of music covers measures 95, 96, 97, and 98. The Soprano Saxophone part has a more active role with a melodic line. The GsDrums part continues with its rhythmic pattern. The NylonGuitar and Acoustic Bass parts maintain their complex rhythmic accompaniment. The Accordion part has a more active role with a melodic line. The SlowString part has long, sustained notes with some dynamics markings. The Melodia part has a rhythmic, eighth-note pattern.

99

GsDrums

SteelGuit

NylonGuit

AcBass

Accordion

SlowStrin

Melodia



102

GsDrums

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

106

This musical score block covers measures 106 to 109. It features seven staves: GsDrums, SteelGuit, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums staff shows a consistent rhythmic pattern of eighth notes. The SteelGuit staff has a melodic line with a long note in measure 108. The NylonGuit staff plays a series of chords. The AcBass staff provides a bass line with some syncopation. The Accordion staff plays a rhythmic accompaniment. The SlowStrin staff has a melodic line with long notes. The Melodia staff has a melodic line with some syncopation.



110

This musical score block covers measures 110 to 113. It features six staves: SopranoSa, GsDrums, NylonGuit, AcBass, Accordion, and SlowStrin. The SopranoSa staff has a melodic line with a long note in measure 110. The GsDrums staff shows a consistent rhythmic pattern of eighth notes. The NylonGuit staff plays a series of chords. The AcBass staff provides a bass line with some syncopation. The Accordion staff plays a rhythmic accompaniment. The SlowStrin staff has a melodic line with long notes. The Melodia staff has a melodic line with some syncopation.

114

This musical score block covers measures 114 to 117. It features six staves: GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums staff shows a consistent rhythmic pattern of eighth notes. The NylonGuit staff has a complex texture with many beamed notes. The AcBass staff provides a steady bass line. The Accordion staff has a rhythmic accompaniment. The SlowStrin staff uses long, sustained notes. The Melodia staff has a simple, melodic line.



118

This musical score block covers measures 118 to 121. It features six staves: GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums staff continues with its rhythmic pattern. The NylonGuit staff has a complex texture. The AcBass staff provides a steady bass line. The Accordion staff has a rhythmic accompaniment. The SlowStrin staff uses long, sustained notes. The Melodia staff has a simple, melodic line.

122

SopranoSa

GsDrums

NylonGuit

AcBass

Accordion

SlowStrin

Melodia



126

SopranoSa

GsDrums

NylonGuit

AcBass


Accordion

SlowStrin



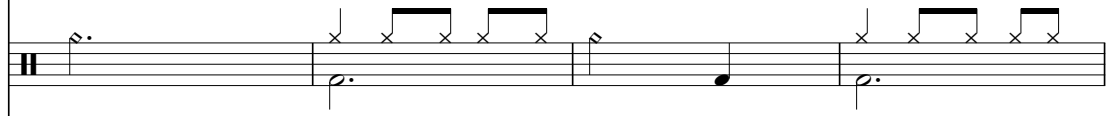
131

SopranoSa



Musical notation for Soprano Saxophone, showing a melodic line with a long note in the second measure.

GsDrums



Musical notation for GsDrums, showing a rhythmic pattern with 'x' marks indicating drum hits.

NylonGuit



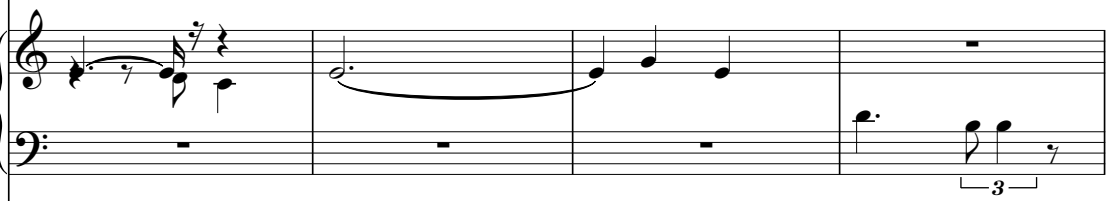
Musical notation for Nylon Guitar, showing a complex chordal accompaniment with many beamed notes.

AcBass



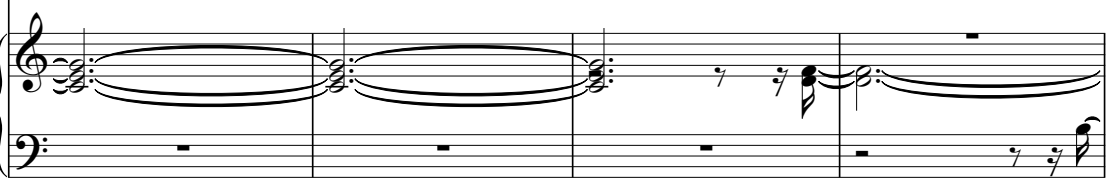
Musical notation for Acoustic Bass, showing a bass line with some triplets.

Accordion



Musical notation for Accordion, showing a melodic line with a triplet in the final measure.

SlowStrin



Musical notation for Slow Strings, showing a sustained, slow-moving accompaniment.

135

SopranoSa

GsDrums

Marimba

NylonGuit

AcBass

Accordion

SlowStrin

The image shows a musical score for seven instruments. The Soprano Saxophone part features a melodic line with a long slur over the final two measures. The GsDrums part has a rhythmic pattern with 'x' marks indicating hits. The Marimba part includes a triplet of eighth notes in the final measure. The NylonGuit part consists of chords with some grace notes. The AcBass part has a simple bass line with rests. The Accordion part has a melodic line with a long slur. The SlowStrin part has a melodic line with a long slur and a grace note in the first measure.

139

SopranoSa  
GsDrums  
Marimba  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This musical score covers measures 139 to 142. The Soprano Saxophone (SopranoSa) and GsDrums parts are mostly silent, indicated by rests. The Marimba part features a rhythmic pattern of eighth notes with triplets in the first measure. The Nylon Guitar (NylonGuit) and Acoustic Bass (AcBass) parts play a complex, syncopated rhythm with many triplets. The Accordion part has a melodic line in the right hand and a bass line in the left hand, with a long note in the second measure. The Slow Strings (SlowStrin) part is silent. The Melodia part has a simple melodic line with a triplet in the second measure.



143

SteelGuit  
NylonGuit  
AcBass  
Accordion  
Melodia

Detailed description: This musical score covers measures 143 to 146. The Steel Guitar (SteelGuit) part has a melodic line with a long note in the second measure. The Nylon Guitar (NylonGuit) and Acoustic Bass (AcBass) parts continue with their complex, syncopated rhythm. The Accordion part has a rhythmic pattern of eighth notes. The Melodia part has a simple melodic line with a triplet in the first measure.

148

NylonGuit

AcBass

Accordion

Melodia



151

SteelGuit

NylonGuit

AcBass

Accordion

Melodia



154

SteelGuit

NylonGuit

AcBass

Accordion

Melodia

158

SteelGuit

NylonGuit

AcBass

Accordion

Melodia

Measures 158-161. SteelGuit: Measure 158 (rest), 159 (long note), 160 (rest), 161 (triplet). NylonGuit: Chords in measures 158-161. AcBass: Bass line in measures 158-161. Accordion: Rhythmic accompaniment in measures 158-161. Melodia: Measure 158 (rest), 159 (rest), 160 (rest), 161 (triplet).



162

SteelGuit

NylonGuit

AcBass

Accordion

Melodia

Measures 162-165. SteelGuit: Measure 162 (long note), 163 (rest), 164 (rest), 165 (rest). NylonGuit: Chords in measures 162-165. AcBass: Bass line in measures 162-165. Accordion: Rhythmic accompaniment in measures 162-165. Melodia: Measure 162 (rest), 163 (rest), 164 (triplet), 165 (rest).



166

NylonGuit

AcBass

Accordion

Melodia

Measures 166-169. NylonGuit: Chords in measures 166-169. AcBass: Bass line in measures 166-169. Accordion: Rhythmic accompaniment in measures 166-169. Melodia: Melodic line in measures 166-169.

169

SteelGuit  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system of musical notation covers measures 169 to 172. The SteelGuit part features a melodic line with slurs and ties. The NylonGuit part consists of block chords with rhythmic patterns. The AcBass part provides a steady bass line. The Accordion part plays a rhythmic accompaniment. The SlowStrin part has a long note in measure 172. The Melodia part has a triplet in measure 172.



173

SteelGuit  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system of musical notation covers measures 173 to 176. The SteelGuit part has a long note in measure 173. The NylonGuit part continues with block chords. The AcBass part has a steady bass line. The Accordion part plays a rhythmic accompaniment. The SlowStrin part has a long note in measure 176. The Melodia part has a triplet in measure 176.

177

SteelGuit

NylonGuit

AcBass

Accordion

SlowStrin

Melodia



181

SteelGuit

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

185

Marimba

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

Detailed description: This system contains measures 185, 186, and 187. The Marimba part features a rhythmic pattern of eighth notes with triplets in measures 185 and 187. The NylonGuit part consists of chords with a rhythmic pattern of eighth notes. The AcBass part has a simple bass line with eighth notes. The Accordion part plays chords with a rhythmic pattern of eighth notes. The SlowStrin part has long, sustained notes. The Melodia part is mostly silent, with a few notes in measure 187.



188

Marimba

SteelGuit

NylonGuit

AcBass

Accordion

SlowStrin

Melodia

Detailed description: This system contains measures 188, 189, 190, and 191. The Marimba part has a triplet in measure 188 and is silent in the following measures. The SteelGuit part has a triplet in measure 189 and plays chords in the following measures. The NylonGuit part has a rhythmic pattern of eighth notes. The AcBass part has a simple bass line with eighth notes. The Accordion part plays chords with a rhythmic pattern of eighth notes. The SlowStrin part has long, sustained notes. The Melodia part has a rhythmic pattern of eighth notes with a triplet in measure 189.



192

GsDrums

NylonGuit

AcBass

Accordion

SlowStrin

Melodia



196

GsDrums

NylonGuit

AcBass

Accordion

Melodia

199

This musical score covers measures 199 to 202. It features seven staves: GsDrums, SteelGuit, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums staff shows a pattern of snare and cymbal hits. The SteelGuit staff has a melodic line with some chromaticism. The NylonGuit and AcBass staves play a rhythmic accompaniment with chords and eighth notes. The Accordion staff provides a harmonic accompaniment with chords and eighth notes. The SlowStrin staff has a melodic line with a long slur. The Melodia staff has a melodic line with eighth notes and a long slur.



203

This musical score covers measures 203 to 206. It features seven staves: GsDrums, SteelGuit, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums staff shows a pattern of snare and cymbal hits. The SteelGuit staff has a melodic line with a key signature change to two sharps. The NylonGuit and AcBass staves play a rhythmic accompaniment with chords and eighth notes. The Accordion staff provides a harmonic accompaniment with chords and eighth notes. The SlowStrin staff has a melodic line with a long slur. The Melodia staff has a melodic line with eighth notes and a long slur.

207

Musical score for measures 207-209. The score includes parts for GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The NylonGuit part features a complex rhythmic pattern with triplets and slurs. The AcBass part provides a steady bass line. The Accordion part has a rhythmic accompaniment with slurs. The SlowStrin part consists of long, sustained notes. The Melodia part has a melodic line with slurs and accents.



210

Musical score for measures 210-212. The score includes parts for GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The NylonGuit part continues with its complex rhythmic pattern. The AcBass part continues with its bass line. The Accordion part features a triplet in the first measure of measure 210. The SlowStrin part continues with long, sustained notes. The Melodia part has a melodic line with a triplet in the first measure of measure 210.

214

This musical score is arranged in a vertical system with seven staves. From top to bottom, the staves are labeled: SopranoSa, GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The SopranoSa staff uses a treble clef and contains rests for the first two measures, followed by a half note G4 and a quarter note A4 in the third measure. The GsDrums staff uses a drum clef and shows a pattern of eighth notes with 'x' marks for snare and cymbal hits, and a dotted quarter note in the second measure. The NylonGuit staff uses a treble clef and features a complex rhythmic pattern of eighth notes with slurs and accents. The AcBass staff uses a bass clef and plays a simple eighth-note line. The Accordion staff uses a grand staff (treble and bass clefs) and plays a rhythmic accompaniment with chords and eighth notes. The SlowStrin staff uses a grand staff and features a long, sustained melodic line in the treble clef. The Melodia staff uses a treble clef and plays a rhythmic eighth-note melody.

217

SopranoSa  
GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system contains measures 217 through 220. The Soprano Sa part has a melodic line with some rests. GsDrums has a simple pattern of snare and bass drum hits. NylonGuit and AcBass play a rhythmic accompaniment with chords and eighth notes. Accordion plays a similar rhythmic pattern. SlowStrin has long, sustained notes. Melodia has a simple melodic line.



221

GsDrums  
SteelGuit  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system contains measures 221 through 224. SteelGuit has a melodic line with some rests. GsDrums has a simple pattern of snare and bass drum hits. NylonGuit and AcBass play a rhythmic accompaniment with chords and eighth notes. Accordion plays a similar rhythmic pattern. SlowStrin has long, sustained notes. Melodia has a simple melodic line.

224

Musical score for measures 224-227. The score includes staves for GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums part features a rhythmic pattern of eighth notes with 'x' marks above them. The NylonGuit part has a complex chordal texture with many beamed notes. The AcBass part has a simple bass line. The Accordion part has a rhythmic accompaniment. The SlowStrin part has a sustained, slow-moving line. The Melodia part has a simple melodic line.



228

Musical score for measures 228-231. The score includes staves for GsDrums, SteelGuit, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums part continues with the same rhythmic pattern. The SteelGuit part has a melodic line with a long note in the final measure. The NylonGuit part has a chordal texture. The AcBass part has a bass line. The Accordion part has a rhythmic accompaniment. The SlowStrin part has a sustained, slow-moving line. The Melodia part has a simple melodic line.

232

SopranoSa  
GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system of musical notation covers measures 232 to 235. It features seven staves: Soprano Saxophone (SopranoSa), GsDrums, Nylon Guitar (NylonGuit), Acoustic Bass (AcBass), Accordion, Slow Strings (SlowStrin), and Melodia. The SopranoSa part has a melodic line with some rests. GsDrums shows a consistent rhythmic pattern. NylonGuit and AcBass play a complex, syncopated accompaniment. The Accordion part has a rhythmic melody. SlowStrin provides a sustained harmonic background with long notes. Melodia has a simple melodic line.



236

GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia

Detailed description: This system of musical notation covers measures 236 to 239. It features six staves: GsDrums, Nylon Guitar (NylonGuit), Acoustic Bass (AcBass), Accordion, Slow Strings (SlowStrin), and Melodia. The GsDrums part continues with its rhythmic pattern. NylonGuit and AcBass maintain their complex accompaniment. The Accordion part has a rhythmic melody. SlowStrin provides a sustained harmonic background with long notes. Melodia has a simple melodic line.

240

GsDrums

NylonGuit

AcBass

Accordion

SlowStrin

Melodia



244

GsDrums

NylonGuit

AcBass

Accordion

SlowStrin

Melodia



248

Musical score for measures 248-251. The score includes staves for GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums part features a rhythmic pattern of eighth notes with 'x' marks above them. The NylonGuit part has a complex rhythmic pattern with many beamed notes. The AcBass part has a steady eighth-note bass line. The Accordion part has a rhythmic accompaniment with chords. The SlowStrin part has a few notes at the end of the measure. The Melodia part has a simple melodic line.



252

Musical score for measures 252-255. The score includes staves for GsDrums, NylonGuit, AcBass, Accordion, SlowStrin, and Melodia. The GsDrums part continues with the same rhythmic pattern. The NylonGuit part continues with its complex rhythmic pattern. The AcBass part continues with its steady eighth-note bass line. The Accordion part has a more active melodic line in the right hand. The SlowStrin part has long, sustained notes. The Melodia part has a simple melodic line.

256

SopranoSa  
GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin  
Melodia



261

SopranoSa  
GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin

266

SopranoSa  
GsDrums  
NylonGuit  
AcBass  
Accordion  
SlowStrin

Detailed description: This system contains measures 266 through 270. The Soprano Sa part features a melodic line with a long note in measure 266, followed by eighth and quarter notes. GsDrums has a steady pattern of eighth notes. Nylon Guit and AcBass play chords and bass lines. The Accordion part has a treble and bass staff, with a triplet of eighth notes in measure 269. SlowStrin has a long, sustained note in the treble staff.



271

SopranoSa  
GsDrums  
Marimba  
NylonGuit  
AcBass  
Accordion  
SlowStrin

Detailed description: This system contains measures 271 through 275. The Soprano Sa part has a long note in measure 271, followed by rests. GsDrums has a steady pattern of eighth notes. Marimba has a melodic line with eighth notes. Nylon Guit and AcBass play chords and bass lines. The Accordion part has a treble and bass staff, with a long note in the bass staff. SlowStrin has a long, sustained note in the treble staff.

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SopranoSa

♩ = 160,000000



♩ = 160,000000

68

74

82

90

98

106

114

121

128

135

52

192

Musical notation for GsDrums starting at measure 192. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

200

Musical notation for GsDrums starting at measure 200. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

208

Musical notation for GsDrums starting at measure 208. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

216

Musical notation for GsDrums starting at measure 216. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

224

Musical notation for GsDrums starting at measure 224. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

232

Musical notation for GsDrums starting at measure 232. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

239

Musical notation for GsDrums starting at measure 239. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

246

Musical notation for GsDrums starting at measure 246. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

253

Musical notation for GsDrums starting at measure 253. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

260

Musical notation for GsDrums starting at measure 260. The staff shows a drum set with a snare drum and a bass drum. The snare drum is marked with 'x' and the bass drum with 'o'. The notation consists of a series of eighth notes and quarter notes, with a snare drum hit on every eighth note and a bass drum hit on every quarter note.

GsDrums

267

The image shows a musical staff for a drum set. The staff is divided into six measures. The first measure contains a single eighth note on the bottom line. The second measure contains a quarter note on the bottom line, followed by four eighth notes on the top line, each with an 'x' above it. The third measure contains a quarter note on the bottom line, followed by a dotted quarter note on the top line. The fourth measure contains a quarter note on the bottom line, followed by four eighth notes on the top line, each with an 'x' above it. The fifth measure contains a quarter note on the bottom line, followed by a dotted quarter note on the top line. The sixth measure contains a measure rest, indicated by a thick black bar across the staff. A large number '6' is positioned above the measure rest.

# Onbekende Songs & Demo`s - YNOSDIER

Marimba

♩ = 160,000000

13

17

45

64

67

70

139

45

186

189

82

272

2

Detailed description: The image shows a musical score for a marimba in 3/4 time. The tempo is marked as ♩ = 160,000000. The score is divided into eight systems, each starting with a measure number. System 1 (measures 13-16) begins with a whole rest, followed by a triplet of eighth notes, a quarter rest, and a triplet of eighth notes. System 2 (measures 17-20) starts with a triplet of eighth notes, followed by a whole rest and a quarter note. System 3 (measures 64-67) features a continuous triplet of eighth notes. System 4 (measures 67-70) starts with a whole rest, followed by a quarter rest, a triplet of eighth notes, and another triplet of eighth notes. System 5 (measures 139-142) begins with a triplet of eighth notes, followed by a whole rest and a quarter note. System 6 (measures 186-189) consists of a continuous triplet of eighth notes. System 7 (measures 189-271) starts with a whole rest, followed by a quarter rest, a triplet of eighth notes, and another triplet of eighth notes. System 8 (measures 272-273) features a whole note chord, followed by a whole rest and a quarter note.



# Onbekende Songs & Demo`s - YNOSDIER

SteelGuit

♩ = 160,000000

2

8

13

4

23

4

33

4

5

47

54

2

7

67

3

8

80

17

101

6

34

Detailed description: This is a musical score for a steel guitar in 3/4 time. The tempo is marked as 160,000000. The score consists of ten staves of music. Each staff begins with a measure number. The notation includes various rhythmic values, accidentals, and fret numbers (2, 3, 4, 5, 6, 7, 8, 17) placed above the notes. Some measures contain rests, and there are several instances of beamed notes and slurs. The key signature is not explicitly shown but appears to be C major or a related key.

144

4

153

4

163

5

173

2

182

7 3 8

201

17

223

6 46

♩ = 160,000000

2

8

14

19

25

30

35

40

45

50

V.S.

Detailed description: This is a guitar score for a piece in 3/4 time. The tempo is marked as 160,000000. The score consists of ten staves of music, each containing a series of chords and eighth notes. A '2' is written above the first staff, indicating a double bar line. The music is written in treble clef. The chords are complex, often consisting of multiple notes beamed together. The eighth notes are also beamed together, creating a fast, rhythmic feel. The score ends with a 'V.S.' marking.

Musical score for Nylon Guitar, page 2, measures 55-103. The score is written in treble clef and consists of ten systems of music. Each system contains a single staff with a treble clef. The music is primarily composed of chords and single notes, with some measures featuring a sharp sign (#) above the staff. The measures are numbered 55, 61, 67, 73, 78, 83, 88, 93, 98, and 103. The notation includes various chord symbols and rhythmic markings, such as eighth notes and quarter notes, indicating the timing and pitch of the notes. The overall style is that of a guitar tablature or chord chart, designed for a nylon guitar.

109

115

120

126

131

137

143

149

154

159

V.S.

Musical score for Nylon Guitar, measures 164-212. The score is written in treble clef and consists of ten systems of five measures each. The notation includes chords, single notes, and rests, with some measures containing accidentals (sharps and flats). The piece is in a 4/4 time signature.

Measures 164-168: Repeating rhythmic pattern of quarter notes and eighth notes with chords.

Measures 169-173: Similar pattern, with a key signature change to one flat (Bb) in measure 173.

Measures 174-178: Similar pattern, with a key signature change to two flats (Bb, Eb) in measure 174.

Measures 179-184: Similar pattern, with a key signature change to two sharps (F#, C#) in measure 179. Measure 184 contains a whole note chord.

Measures 185-190: Similar pattern, with a key signature change to one sharp (F#) in measure 185. Measure 190 contains a whole note chord.

Measures 191-196: Similar pattern, with a key signature change to one flat (Bb) in measure 191.

Measures 197-201: Similar pattern, with a key signature change to two flats (Bb, Eb) in measure 197.

Measures 202-206: Similar pattern, with a key signature change to two sharps (F#, C#) in measure 202.

Measures 207-211: Similar pattern, with a key signature change to one sharp (F#) in measure 207.

Measures 212-216: Similar pattern, with a key signature change to one flat (Bb) in measure 212.

217

222

227

233

238

243

249

254

260

265

V.S.





♩ = 160,000000

**19**

25

32

38

44

51

58

64

71

79

V.S.

85



91



97



104



110



117



125



132



139



147



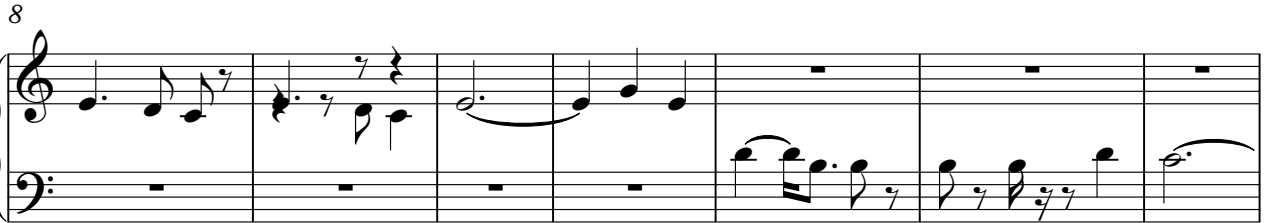




# Onbekende Songs & Demo`s - YNOSDIER

Accordion

♩ = 160,000000



V.S.

39



43



47



51



55



59



63



70



75

80

85

89

94

98

102

106

V.S.

110

Musical notation for measures 110-114. Treble clef with chords and eighth notes. Bass clef with chords and eighth notes.

115

Musical notation for measures 115-118. Treble clef with chords and eighth notes.

119

Musical notation for measures 119-124. Treble clef with chords and eighth notes. Bass clef with chords and eighth notes.

125

Musical notation for measures 125-132. Treble clef with eighth notes and chords. Bass clef with chords.

133

Musical notation for measures 133-141. Treble clef with eighth notes and chords. Bass clef with eighth notes and chords, including a triplet.

142

Musical notation for measures 142-146. Treble clef with chords and eighth notes.

147

Musical notation for measures 147-151. Treble clef with chords and eighth notes.



151



155



159



163



167



171



176



180



184



V.S.

190

Musical notation for measures 190-195. The treble clef contains chords in measures 190-191, followed by a melodic line of quarter notes in measures 192-193, and a half note in measure 194. The bass clef features a rhythmic accompaniment of eighth notes in pairs, starting in measure 192.

196

Musical notation for measures 196-200. The treble clef contains a rhythmic accompaniment of eighth notes in pairs. The bass clef contains chords in measures 196-199, with a final chord in measure 200.

201

Musical notation for measures 201-205. The bass clef contains a rhythmic accompaniment of eighth notes in pairs.

206

Musical notation for measures 206-209. The treble clef contains a melodic line of quarter notes in measures 208-209. The bass clef contains a rhythmic accompaniment of eighth notes in pairs.

210

Musical notation for measures 210-214. The treble clef contains a melodic line with a triplet of eighth notes in measure 210, followed by a half note in measure 211. The bass clef contains a rhythmic accompaniment of eighth notes in pairs.

215

Musical notation for measures 215-219. The treble clef contains a rhythmic accompaniment of eighth notes in pairs. The bass clef contains chords in measures 215-218, with a final chord in measure 219.

220

Musical notation for measures 220-224. The treble clef contains a rhythmic accompaniment of eighth notes in pairs. The bass clef contains chords in measures 220-223, with a final chord in measure 224.

224



228



232



237



241



248



252



257



265

270

♩ = 160,000000

48

55

63

72

82

93

101

109

Musical staff for measures 109-116. The staff contains a single melodic line with various note values and rests.

117

Musical staff for measures 117-123. The staff contains a single melodic line with various note values and rests.

124

Musical staff for measures 124-132. The staff contains a single melodic line with various note values and rests.

133

Musical staff for measures 133-139. The staff contains a single melodic line with various note values and rests.

140

Musical staff for measures 140-176. The staff contains a single melodic line with various note values and rests. A large bracket labeled '32' spans measures 140-176.

177

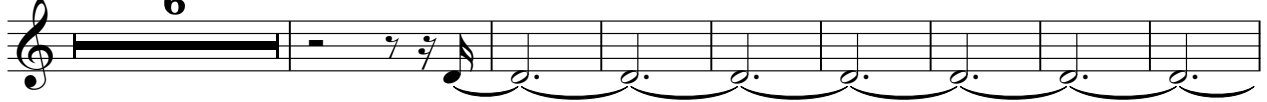
Musical staff for measures 177-184. The staff contains a single melodic line with various note values and rests.

185

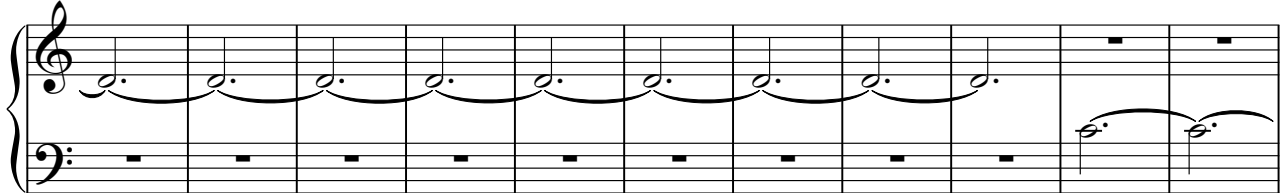
Musical staff for measures 185-192. The staff contains a single melodic line with various note values and rests.

193

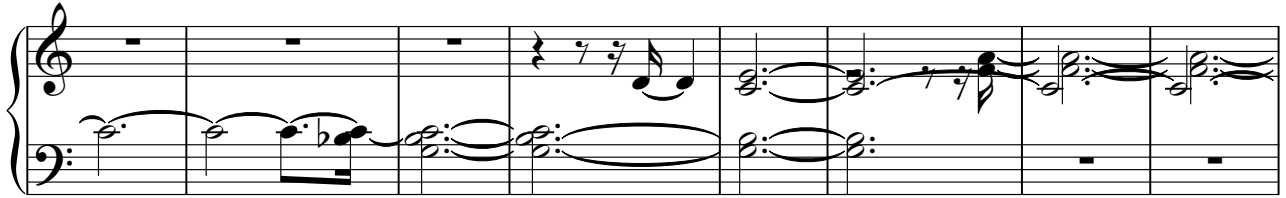
6



207



218



226



234



242

2



251

Musical notation for measures 251-258. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff contains a melodic line with various note values and rests, including some notes with slurs. The bass staff is mostly empty, with a few notes appearing in the later measures.

259

Musical notation for measures 259-266. The system consists of a single treble clef staff. The notation features a series of chords and melodic fragments, with some notes beamed together and others held as long notes.

267

Musical notation for measures 267-269. The system consists of a grand staff with a treble clef on the upper staff and a bass clef on the lower staff. The treble staff has a long, sweeping melodic line with a large slur. The bass staff has a few notes and rests.

270

Musical notation for measures 270-273. The system consists of a single treble clef staff. The notation shows a series of chords with a long slur over them, followed by a double bar line and a repeat sign with the number '4' above it, indicating a four-measure repeat.



Onbekende Songs & Demo`s - YNOSDIER

Melodia

♩ = 160,000000

15

21

28

33

38

44

49

55

61

67

Detailed description: The image shows a musical score for a piece titled 'Melodia' in 3/4 time. The tempo is marked as ♩ = 160,000000. The score consists of ten staves of music. The first staff starts with a rest for 15 measures, followed by a triplet of eighth notes. The second staff begins at measure 21 with a triplet of eighth notes, followed by a rest for 2 measures. The third staff starts at measure 28 with a continuous eighth-note pattern. The fourth staff begins at measure 33 with a sequence of eighth notes and rests. The fifth staff starts at measure 38 with a triplet of eighth notes, followed by a rest for 2 measures. The sixth staff begins at measure 44 with a continuous eighth-note pattern, ending with a rest for 2 measures. The seventh staff starts at measure 49 with a sequence of eighth notes, including a triplet. The eighth staff begins at measure 55 with a rest for 2 measures, followed by eighth notes and a triplet. The ninth staff starts at measure 61 with eighth notes and a rest for 2 measures. The tenth staff begins at measure 67 with a triplet of eighth notes, followed by eighth notes and a rest for 2 measures.



125 **14**

Musical staff 125: Treble clef, 14-measure rest, followed by eighth notes with triplets.

144 **2**

Musical staff 144: Treble clef, eighth notes with a 2-measure rest and triplet.

151

Musical staff 151: Treble clef, eighth notes with a slur and quarter notes.

156 **3**

Musical staff 156: Treble clef, eighth notes with a triplet and quarter notes.

161 **2**

Musical staff 161: Treble clef, 2-measure rest, eighth notes with triplet.

167 **2**

Musical staff 167: Treble clef, eighth notes with a 2-measure rest and triplet.

173 **2**

Musical staff 173: Treble clef, eighth notes with a 2-measure rest and triplet.

180

Musical staff 180: Treble clef, eighth notes with a sharp sign and sixteenth notes.

185 **2**

Musical staff 185: Treble clef, 2-measure rest, eighth notes with triplet.

190 **2**

Musical staff 190: Treble clef, eighth notes with a 2-measure rest.

195



199



204



209



215



221



227



231



237



242



