

# Joachim Raff - Sonate in E Minor Opus 14 4th Movement

♩ = 201,000305 = 131,000000137 ♩ = 121,000195,00000028,0000132,3321,0000373

Diskant

8 ♩ = 123,000020137 ♩ = 1232,000021137 = 12,0000601221,00000009137

Diskant

14 ♩ = 12032,0000513 222,00006009137 ♩ = 120,60,000037 ♩ = 127,0000000000

Diskant

19 ♩ = 122,000069 ♩ = 132,000000091 = 112,0000167 ♩ = 1163,0000847

Diskant

25 ♩ = 8,00000137 ♩ = 122,000069 ♩ = 132,000099 ♩ = 121,000192,000000

Diskant

30 ♩ = 132,000137 ♩ = 123,000252 ♩ = 132,000137

Diskant

34 ♩ = 128,000000 = 126,030,0000000137015,030,0000000199,440,000026 ♩ = 138,0000000000

Diskant

39 ♩ = 129,000000000137

Diskant

44

Diskant

48 ♩ = 125,000056

52 Diskant

56 Diskant

60 Diskant

63 Diskant

66 Diskant

69 Diskant

72 Diskant

74 Diskant

76 Diskant

78 Diskant

80 Diskant

♩ = 127,000252 3

82 Diskant

84 Diskant

87 Diskant

91 Diskant

95 Diskant

99 Diskant

102 Diskant

105 Diskant

108 Diskant

113 Diskant

119 Diskant

124 Diskant

129 Diskant

134 Diskant

137 Diskant

141 Diskant

144 Diskant

148 Diskant

155 Diskant

160 Diskant

166 Diskant

172 Diskant

177 Diskant ♩ = 122,000069

182 Diskant ♩ = 122,000069

187 Diskant ♩ = 122,000069

192 Diskant ♩ = 122,000069

197 Diskant

201 Diskant

205 Diskant

208 Diskant

211 Diskant

214 Diskant ♩ = 53,0000

218 Diskant ♩ = 131,000076 ♩ = 119,000076 ♩ = 119,000076 ♩ = 48,00

222  $\text{♩} = 132,000137$   $\text{♩} = 120,000000 = 131,000076$   
 Diskant

225  $\text{♩} = 119,000160 = 131,000076$   
 Diskant

227  $\text{♩} = 119,000160 = 131,000076$   $\text{♩} = 123,000220 = 131,000076$   
 Diskant

230  $\text{♩} = 122,000160 = 131,000076$   $\text{♩} = 122,000160 = 131,000076$   $\text{♩} = 122,000160 = 131,000076$   
 Diskant

233  $\text{♩} = 121,000200 = 137$   $\text{♩} = 128,000000 = 131,000076$   
 Diskant

238  $\text{♩} = 125,000069 = 131,000076$   $\text{♩} = 122,000069 = 131,000076$   $\text{♩} = 121,000120 = 137$   $\text{♩} = 125,000290 = 131,000076$   
 Diskant

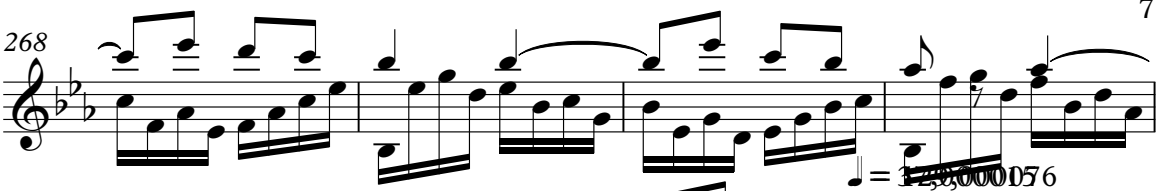
244  $\text{♩} = 128,000000$   
 Diskant


249  $\text{♩} = 122,000069 = 131,000076$   $\text{♩} = 131,000099 = 137$   $\text{♩} = 121,000120 = 137$   $\text{♩} = 132,000137 = 131,000076$   
 Diskant


254  $\text{♩} = 127,000252$   $\text{♩} = 132,000137$   $\text{♩} = 128,000000$   
 Diskant


258  $\text{♩} = 128,000000$   
 Diskant

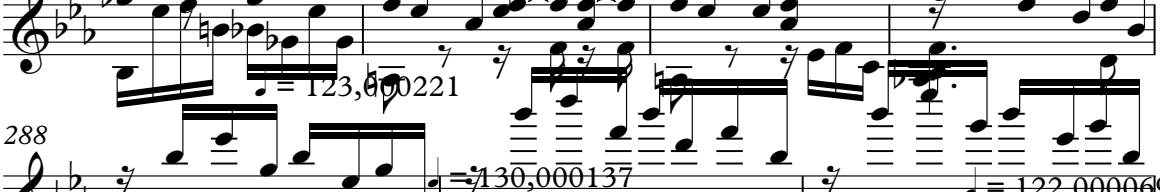
263  $\text{♩} = 128,000000$   
 Diskant


268 Diskant 


272 Diskant 


276 Diskant 


280 Diskant 


284 Diskant 


288 Diskant 

291 Diskant 

294 Diskant 

297 Diskant 

300 Diskant 

302 Diskant 

304  
Diskant

306  
Diskant

309  
Diskant

312  
Diskant

316  
Diskant

320  
Diskant

324  
Diskant

328  
Diskant

331  
Diskant

334  
Diskant

337  
Diskant



340 Diskant

344 Diskant

348 Diskant

349 Diskant

351 Diskant

353 Diskant

355 Diskant

358 Diskant

363 Diskant

366 Diskant

368 Diskant

The image shows a musical score for a piece titled "Diskant". It consists of ten systems of music, each starting with a measure number and a treble clef. The notation includes various notes, rests, and rhythmic markings. Above the staves, there are several lines of rhythmic notation in a shorthand format, such as "♩ = 133,0000,000137 = 135,000,000076 = 138,000,080031". The systems are numbered 371, 375, 379, 382, 385, 391, 394, 397, 400, and 404. The piece concludes with a double bar line and a fermata at the end of the final system.

416  $\text{♩} = 15,000050$   $\text{♩} = 526,000200$   $\text{♩} = 526,000200$   $\text{♩} = 526,000200$

Diskant

420  $\text{♩} = 526,000200$   $\text{♩} = 526,000200$   $\text{♩} = 526,000200$   $\text{♩} = 526,000200$

Diskant

424  $\text{♩} = 143,0000700$   $\text{♩} = 143,060,007000$   $\text{♩} = 145,60,0001000$

Diskant

427  $\text{♩} = 145,00002000$   $\text{♩} = 145,00000000$   $\text{♩} = 145,000030$   $\text{♩} = 153,000$   
 $\text{♩} = 160,000000$

Diskant

430  $\text{♩} = 147,00002000381$   $\text{♩} = 143,00017,000092$   $\text{♩} = 139,00,000137$   $\text{♩} = 136,000,000076$

Diskant

434  $\text{♩} = 123,000221$   $\text{♩} = 117,000114$   $\text{♩} = 112,000061$   $\text{♩} = 103,90,000069$   $\text{♩} = 95,000042$

Diskant

439  $\text{♩} = 79,000,0000000038$

Diskant

Joachim Raff - Sonate in E Minor Opus 14 4th Movement

Diskant

♩ = 201,0003151,0010,000027 ♩ = 121,000125,0000028,0000032,0000133,00221,00013

2

9

16

22

28

33

38

43

48

52

V.S.

Diskant

The image displays a musical score for a piece titled "Diskant". It consists of ten staves of music, each beginning with a measure number (56, 60, 64, 67, 70, 73, 75, 78, 81, 84). The notation includes a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature (C). The music is written in a style that incorporates guitar-specific techniques, as evidenced by the presence of guitar tablature (numbers 0-9 on a six-line staff) and chord diagrams (vertical lines with numbers 0-9) placed below the notes. The score is divided into measures by vertical bar lines, and some measures contain repeat signs. The overall structure is a single melodic line with harmonic accompaniment provided by the guitar.

Musical score for guitar, consisting of multiple systems of staves. The score includes various musical notations such as treble clefs, key signatures (one flat), and complex rhythmic patterns. The tempo is marked as  $\text{♩} = 125,000000$  and  $\text{♩} = 130,000137$ . The score is divided into systems, with measure numbers 88, 92, 97, 100, 104, 108, 114, 120, 126, and 132 indicated. The word "Diskant" is written above the first system. The score concludes with the initials "V.S." at the bottom right.

♩ = 113,000000137

♩ = 113,000000137

♩ = 113,0000937

Diskant

136

140

144

148

155

161

167

173

178

183

189

195

200

204

208

211

215

220

224

227

V.S.



Diskant

230 ♩ = 122,000076 ♩ = 122,000076 ♩ = 122,000076

234 ♩ = 121,000137 ♩ = 128,000084 ♩ = 102,000084

240 ♩ = 117,000084 ♩ = 109,000084 ♩ = 112,000084

246 ♩ = 113,000137 ♩ = 111,000076 ♩ = 118,000076 ♩ = 122,000092 ♩ = 102,000191 ♩ = 11

252 ♩ = 132,000137 ♩ = 127,000252 ♩ = 132,000137

256 ♩ = 128,000000 ♩ = 126,000000 ♩ = 125,000000

261 ♩ = 120,000000 ♩ = 120,000000 ♩ = 120,000000

267 ♩ = 130,000137

272 ♩ = 320,000076

277

Musical score for Diskant, page 7, measures 281-310. The score is written in treble clef with a key signature of two flats (B-flat and E-flat). It features a complex rhythmic pattern with many sixteenth and thirty-second notes. The piece is marked with a tempo of quarter note = 123,000221. The score includes various musical notations such as slurs, ties, and dynamic markings. The measures are numbered 281, 285, 289, 292, 295, 298, 301, 304, 307, and 310. The piece concludes with the initials V.S.

8

Diskant

♩ = 117,000114 124,000252 ♩ = 130,000137 ♩ = 124,000252 ♩ = 130,000137

314

318

322

326

329

332

335

338

342

347

♩ = 122,0000930,000137 ♩ = 122,0000930,000137 ♩ = 130,000137

♩ = 122,0000930,000137 ♩ = 122,0000930,000137

♩ = 124,000252 ♩ = 117,000114 ♩ = 129,000076 ♩ = 124,000252 ♩ = 116,000084

♩ = 130,000108 ♩ = 133,000244 ♩ = 133,000244 ♩ = 138,000198

♩ = 124,000252 ♩ = 117,000114 ♩ = 129,000076

♩ = 137,000061 ♩ = 133,000244 ♩ = 133,000244 ♩ = 138,000198

♩ = 116,000084 ♩ = 130,000137

♩ = 137,000061 ♩ = 133,000244 ♩ = 133,000244 ♩ = 138,000198

♩ = 123,000168 ♩ = 117,000114

♩ = 153,000336 ♩ = 156,000351

♩ = 140,000137 ♩ = 143,000160 ♩ = 148,000153000381

♩ = 122,0000930,000137 ♩ = 126,000130

♩ = 119,000160

3

3

3

The image displays a musical score for a piece titled "Diskant" on page 9. The score is written in a single system with ten staves, each representing a different voice or instrument. The music is in a minor key, indicated by the key signature of one flat (B-flat). The tempo is marked as "Allegretto" with a metronome marking of 118,000137. The score includes various musical notations such as notes, rests, and ornaments. There are several measures of music, with measure numbers 349, 351, 353, 355, 359, 365, 368, 371, 375, and 379 clearly visible. The notation is dense, with many notes and ornaments, suggesting a complex and lively piece. The score is presented in a standard musical notation style, with a treble clef and a key signature of one flat.

10

Diskant

382

385

391

394

397

400

405

412

418

423

$= 155,000305$

$= 127,000260137$

$= 158,000305000305$

$= 156,000153$

$= 136,000159,000214$

$= 132,000000214$

$= 136,000000214$

$= 135,000000,0000$

$= 136,000159,000214$

$= 158,000305000305$

$= 156,000153$

$= 151,000381$

$= 160,0000$

$= 156,000153,0002,00076138,0001,000305$

$= 136,000159,000305305305000305,000305$

$= 138,0001,000305$

$= 104,0$

$= 114,0000169,000160,000160,000160,000165,00031,000137$

$= 75,0000067$

$= 150,000600$

$= 52,0000000$

$= 52,0000000$

$= 132,0000200$

$= 162,000000$

$= 52,0000000$

$= 52,0000000$

$= 111,0000000$

$= 145,0000000$

427  $\text{♩} = 145,0000000000$   $\text{♩} = 145,0000000000$   $\text{♩} = 145,0000000000$   $\text{♩} = 147,000092$   $\text{♩} = 153,000336$   $\text{♩} = 151,000381$

Diskant

431  $\text{♩} = 143,000147$   $\text{♩} = 147,000092$   $\text{♩} = 139,000041$   $\text{♩} = 137,000076$   $\text{♩} = 136,000058$   $\text{♩} = 123,000221$   $\text{♩} = 117,000114$

436  $\text{♩} = 112,000061$   $\text{♩} = 103,000046$   $\text{♩} = 95,000092$

441  $\text{♩} = 79,000036$   $\text{♩} = 75,000015$   $\text{♩} = 93,000038$