

Direktion in C

Jazz-Rock-Suite Nr. 1

Musik und Bearbeitung:
Roland Kreidl

- 1. Satz: STRAIGHT ROCK
- 2. Satz: SLOW BALLAD
- 3. Satz: BLUES SHUFFLE

Straight Rock $\text{♩} = 110$

Measures 1-4 of the Straight Rock section. The score features woodwinds (Klarin., Trpt., Sax., Pos.) and drums (Dr. fill). Dynamics include *ff* and *f*. A *trutti* marking is present at the beginning.

Measures 5-8 of the Straight Rock section. The score features woodwinds and drums (Dr. fill). Dynamics include *ff*.

Measures 9-12 of the Straight Rock section. The score features saxophone (Sax.) and bass (Bässe). Dynamics include *mf*. A *Tenh.* marking is present.

3

Measures 26-28 of the Straight Rock section. The score features horn (Hrn.) and woodwinds (Holz.). Dynamics include *mf*.

Measures 29-32 of the Straight Rock section. The score features saxophone (Sax./Flgh.) and woodwinds. Dynamics include *mf*. A *+ Sax.* marking is present.

Measures 33-35 of the Straight Rock section. The score features woodwinds (Trpt./Sax./Flgh.) and horns (Trpt./Flt.). Dynamics include *mf*. A *Tenh. Bva basso* marking is present.

36 Klarin.

1. Pos. Chorus ad lib.

E-B♭

2

Measures 13-17 of the Straight Rock section. The score features woodwinds (Klarin., Trpt., Sax., Pos.) and horns (+ Flt., Trpt./Flgh., Flt. Bva). Dynamics include *f*.

Measures 18-21 of the Straight Rock section. The score features saxophone (Sax.) and horn (Hn./Tenh.). Dynamics include *f*.

Measures 22-25 of the Straight Rock section. The score features saxophone (Sax.) and woodwinds. Dynamics include *mf*. A *Trpt. 1. x Klarin.* marking is present.

11

4

Measures 37-40 of the Straight Rock section. The score features saxophone (Sax.) and horn (+ Hrn.). Dynamics include *f*.

Measures 45-48 of the Straight Rock section. The score features woodwinds (Trpt./Flgh., Flt. Bva) and horns. Dynamics include *mf*.

Measures 49-52 of the Straight Rock section. The score features woodwinds (Trpt.) and horns (Sax., Hn./Tenh.). Dynamics include *f*.

Musical score for measures 53-56. The top staff is for Holz (Woodwinds) and the middle staff is for Trpt. (Trumpets). The bottom staff is the bass line. Dynamics include *f* and *mf*.

Musical score for measures 57-60. The top staff is for Flt. Bra. (Flute/Bassoon) and the middle staff is for Trpt. (Trumpets). The bottom staff is the bass line. Dynamics include *mf* and *f*.

Slow Ballad $\text{♩} = 70$

Musical score for measures 61-65. The top staff is for Holz (Woodwinds) and the middle staff is for Trpt. (Trumpets). The bottom staff is the bass line. Dynamics include *pp* and *p*.

Musical score for measures 76-82. The top staff is for Klarin. (Clarinets) and the middle staff is for Hn/Tenh. (Horn/Tenors). The bottom staff is the bass line. Dynamics include *f* and *p*.

Musical score for measures 83-87. The top staff is for Holz (Woodwinds) and the middle staff is for 2. Flgh. (2nd Flute). The bottom staff is the bass line. Dynamics include *mf* and *f*.

Musical score for measures 88-91. The top staff is for Hrn. (Horn) and the middle staff is for Trpt. (Trumpets). The bottom staff is the bass line. Dynamics include *f* and *pp*.

Musical score for measures 65-68. The top staff is for Sax. (Saxophone) and the middle staff is for Klar./Flgh. (Clarinets/Flute). The bottom staff is the bass line. Dynamics include *mf* and *f*.

Musical score for measures 69-73. The top staff is for 1. Flgh. Solo (1st Flute Solo) and the middle staff is for Klarin. (Clarinets). The bottom staff is the bass line. Dynamics include *mf* and *pp*.

Musical score for measures 74-77. The top staff is for Sax. (Saxophone) and the middle staff is for 1/2 Horn. (1/2 Horn). The bottom staff is the bass line. Dynamics include *pp* and *f*.

Musical score for measures 92-94. The top staff is for Fl./Ob. (Flute/Oboe) and the middle staff is for Klarin. (Clarinets). The bottom staff is the bass line. Dynamics include *f* and *p*.

Musical score for measures 95-98. The top staff is for 1. Flgh. Solo (1st Flute Solo) and the middle staff is for Klarin. (Clarinets). The bottom staff is the bass line. Dynamics include *f* and *p*.

Musical score for measures 99-102. The top staff is for Holz (Woodwinds) and the middle staff is for Pos. (Poson). The bottom staff is the bass line. Dynamics include *f* and *pp*.

Musical score for measures 102-106. The score is in 3/4 time and features three staves. The top staff is for Flute/Trumpet (Fl./Trpt.), the middle for Trombone/Tenorhorn (Pos./Tenh.), and the bottom for Bass. Dynamics include *pp* and *f*. Measure 106 includes the instruction *pp*.

107 Blues Shuffle $\text{♩} = 120$

Musical score for measures 107-109. The score is in 3/4 time and features three staves. The top staff is for Trumpet/Saxophone/Flute (Trpt./Sax./Flg.), the middle for Trombone/Tenorhorn (Pos./Tenh.), and the bottom for Electric Bass/Guitar (E-Bass/Git.). Dynamics include *f*.

110

Musical score for measures 110-112. The score is in 3/4 time and features three staves. The top staff is for Woodwinds (Holz.), the middle for Trombone/Tenorhorn (Pos./Tenh.), and the bottom for Bass. Dynamics include *f*.

126

Musical score for measures 126-128. The score is in 3/4 time and features three staves. The top staff is for Flute/Oboe (Fl./Ob.), the middle for Trumpet (Trpt.), and the bottom for Horn/Saxophone (Hrn./Sax.). Dynamics include *mf*.

129

Musical score for measures 129-131. The score is in 3/4 time and features three staves. The top staff is for Saxophone/Horn/Tenorhorn (Sax./Hrn./Tenh.), and the bottom for Bass. Dynamics include *f*.

132

Musical score for measures 132-134. The score is in 3/4 time and features three staves. The top staff is for Saxophone/Horn/Tenorhorn (Sax./Hrn./Tenh.), and the bottom for Bass. Dynamics include *f*.

113

Musical score for measures 113-116. The score is in 3/4 time and features three staves. The top staff is for Clarinet/Saxophone (Klar./Sax.), the middle for Drummer (Dr. fill), and the bottom for Bass. Dynamics include *f*.

117

Musical score for measures 117-119. The score is in 3/4 time and features two staves. The top staff is for Trumpet/Bassoon (Trpt. Bva basso) and the bottom for Tenorhorn (Tenh.). Dynamics include *f*.

120

Musical score for measures 120-122. The score is in 3/4 time and features two staves. The top staff is for Flute (Flg.) and the bottom for Bass. Dynamics include *f*.

123

Musical score for measures 123-125. The score is in 3/4 time and features two staves. The top staff is for Trumpet/Horn (Trpt./Hrn.) and the bottom for Trombone/Tenorhorn (Pos./Tenh.). Dynamics include *f*.

135

1. Trpt. Chorus ad lib.

Musical score for measures 135-141. The score is in 3/4 time and features three staves. The top staff is for Saxophone (Sax.), the middle for Clarinet (Klar. 1. x tacet), and the bottom for Horn/Tenorhorn (Hrn./Tenh.). Dynamics include *mf*. Measure 141 includes the instruction *ohne Rhythmusgruppe*.

142

Musical score for measures 142-144. The score is in 3/4 time and features three staves. The top staff is for Horn/Bassoon (Hrn./Bva) and the bottom for Bass. Dynamics include *f*.

145

Musical score for measures 145-147. The score is in 3/4 time and features three staves. The top staff is for Trumpet/Saxophone (Trpt./Sax.) and the bottom for Trombone/Tenorhorn (Pos.). Dynamics include *f*.

148

Musical score for measures 148-150. The score is in 3/4 time and features three staves. The top staff is for Trumpet/Saxophone (Trpt./Sax.), the middle for Trombone/Tenorhorn (Pos.), and the bottom for Bass. Dynamics include *f*.

151 153

Trpt./Holz

Sax.

Pos./Hrn.

+ Rhythmusgruppe

155

Holz

Trpt.

mf

158

Klar./Sax./Hrn.

tutti

161

Klar./Sax./Hrn.

164

tutti

ff