



A visita

Sambinha for Sologuitar

Martin Müller

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Bossinha for Guitar Solo

M. Müller
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♩=108

A $G\Delta^7$ B^b0 A^{-7} D^9 D^{-9}

mf

5 E^b9 $D\Delta^7$ $G\Delta^7$ $F\#11$

9 $F7/11$ E^{-9} E^{-7} $F\#^{-7}$

f *f*

13 E^{-7} E^9 Em^9 $A7^b9$

ff

B $F\Delta^9$ $F\Delta^7$ $F\Delta^9$ $F\Delta^7$ $D\Delta^9$ $D\Delta^7$ $D\Delta^9$ $D\Delta^7$

p

21 $C\Delta^9$ $C\Delta^7$ $C\Delta^9$ $C\Delta^7$ $B7/\#9$ $B7/\#9$

25 $B7/\#9$ **C** E^{-9}

p

30 E^{-9} E^{-7}

mf *ff*

34 *p* E-9

38 *mf* *ff* E-9

42 E-9 A-7 C#0 *p* *f* *ff*

46 D-9 Eb9 D^7 G^7 F#11 *mf*

50 F7/11 E7/b9 E7/b9 A7/b9 *f* *mf*

54 **B** F^9 F^7 F^9 F^7 D^9 D^7 D^9 D^7 *p*

58 C^9 C^7 C^9 C^7 B7/#9 1. B7/#9 2. B7/#9 *mf*

63 **D** A^7 C^0 B-7 E/b9 E-9 *mf*

67 F^9 $E^{\Delta 7}$ $A^{\Delta 7}$

71 $G^{\#11}$ G^7 $F^{\#-9}$ $F^{\#-7}$ $G^{\#-7}$

f

75 $F^{\#-7}$ $F^{\#9}$ $F^{\#m9}$ $B^7/\#5$

ff *mf* *mf*

79 **B** $F^{\Delta 9}$ $F^{\Delta 7}$ $F^{\Delta 9}$ $F^{\Delta 7}$ $D^{\Delta 9}$ $D^{\Delta 7}$ $D^{\Delta 9}$ $D^{\Delta 7}$

p

83 $C^{\Delta 9}$ $C^{\Delta 7}$ $C^{\Delta 9}$ $C^{\Delta 7}$ $B^7/\#9$ $B^7/\#9$ $B^7/\#9$

f

88 E^{-9} E^{-7} E^{-7} $E^7/9$

ff *mf* *p*

92 $E^7/b9$