

c

d

14

CI

BCL

ASx

TSx

BSx

Hr

Tb

1.

2.

Trp

Pos

VII

VI I

Va

Vc

b

28

Cl *(ff)* *f*

BCl *(ff)* *ff*

ASx *ff* *ff*

TSx *ff* *f* *ff* *f* *ff* *f* *ff* *f* *ff* *f*

BSx *(ff)* *ff*

Hr *ff* *ff*

Tb *ff* *f* *ff* *f* *ff* *f* *ff* *f* *ff* *f* *ff* *f*

Trp 1. *f*

Trp 2.

Pos *f* *ff* *f* *ff* *f* *ff* *f* *ff*

VI I

VI II *fff*

Va *(ff)*

Vc *ff*

c

34

Cl
(f) *ff*

BCl
(ff)

ASx
ff *fff*

TSx
ff

BSx
(ff)

Hr
ff *ff*

Tb
ff

1.
f *ff* *f* *f* *ff* *fff*

2.
ff

Pos
ff *fff* *fff*

VI I
fff *ff*

VI II
(ff)

Va
(ff) *ff*

Vc
(ff) *fff* *ff*

2
40

a

CI

BCl

ASx

TSx

BSx

Hr

Tb

1.

2.

Pos

VII

VII II

Va

Vc

(ff) > p

p

f

mf

ff

pp

p

pp

ppp

p

pp

p

pp

p

pp

ppp

p

pp

p

(ff) > p

ff

(ff) p

f

p

mf

pizz

5:3

arco ord

p

f

p

(ff) p

mf

pizz

5:3

arco

f

p

(ff) p

f

p

ff

p

c

d

53

CI (p)

BCL (p) p f ff ff

ASx mf > p p mf > p pp

TSx mf 5:3 f pp p f

BSx (pp) p f > p p f > p pp p

Hr (pp) p f p pp p

Tb ff ff pp ff ff

1. Trp

2. Trp pp 5:3

Pos ff ff ff ff

VII (pp) p p senza cresc.

VII (p) p p f

Va (p) f p p f

Vc (p) ff p ff p p p f

3

♩ (5:3) = ♩

Tempo wie zuvor

60

Cl *f* *p* *f* *p*

BCl

ASx *f* *f* *p* *f* *ff*

TSx *ff* *fff* *ff* *ff*

BSx *f* *p* *p* *f* *p* *pp* *ff*

Hr *f* *p* *p* *f* *p* *pp* *ff*

Tb *fff*

Trp 1 *f* *pp* *ff* *f* *p* *ff*

Trp 2 *f* *p* *ff*

Pos *fff* *ff*

VII *(p)* *p sempre* *ff*

VII *(f)* *p* *ff* *p* *ff*

Va *(f)* *p* *fff* *ff* *p*

Vc *(f)* *p* *fff* *ff* *p*

♩ (5:3) = ♩ a Tempo wie zuvor

b

67

Cl

BCl

ASx
(ff) *fff* *ff* *f* *ff* *fff*

TSx
(ff) *fff* *ff* *f* *ff* *fff*

BSx
(ff) *fff* *ff* *f* *ff* *fff*

Hr
(ff) *fff* *ff* *f* *ff* *fff*

Tb
ff *ff* *f* *f*

1.
(ff) *fff* *ff* *f* *f*

2.
(ff) *fff* *ff* *f* *f*

Pos
ff *ff* *fff* *fff* *ff* *f* *f* *ff* *f*

VI I
(ff) *fff* *ff* *ff* *f*

VI II
(ff) *fff* *ff* *ff* *f*

Va

Vc
fff

d

Tempo wie zuvor

80

Cl *(ff)*

BCl

ASx *(ff)* *ff* *fff* *ff*

TSx *(ff)* *ff* *ff*

BSx *ff* *ff* *fff*

Hr *(ff)* *ff* *f*

Tb *ff* *f < ff* *ff³* *f*

1. *(ff)* *3*

2. *(ff)* *3*

Pos *(fff)* *ff* *ff* *f < fff* *f* *glissando*

VI I *fff* *fff* *ff* *fff*

VI II *fff* *fff*

Va *fff* *fff*

Vc *fff* *fff*

86

Cl

BCl

ASx
(ff) *fff* *ff*

TSx
(ff) *ff*

BSx
ff *ff*

Hr
ff *ff*

Tb
ff *fff* *fff* *ff*

Trp
1. *(ff)* *ff*
2. *(ff)* *ff*

Pos
ff *ff* *fff* *f* *glissando*

VI I
ff

VI II
ff

Va
ff

Vc
ff

♩(5:3) = ♩

Tempo wie zuvor

91

Cl

BCl

ASx
(ff) *f* *ff* *f* *fff*

TSx
fff *ff* *fff*

BSx
(ff) *fff*

Hr
(ff) *ff* *fff*

Tb
f *fff* *ff* *fff*

Trp
1. *(ff)* *fff*
2. *(ff)* *ff* *fff*

Pos
fff *fff* *fff*

VI I

VI II

Va

Vc