

Vn

[6]

♩ = 30

pppp < *mp* > *pppp*
extremely gradually

grad. accel.

pppp $\underbrace{\hspace{2cm}}_3$ *pp* > *pppp*

sul pont

♩ = 60

Vn

[6]

♩ = 30

ppp < *p* > *ppp*

ord.

grad. accel.

pp > *pppp*

ric.

Vn

[6]

♩ = 60

♩ = 30

pppp < *pp*

arco

pppp < *pp* > *pppp*

ord.

grad. accel.

♩ = 60

Vn

[5]

♩ = 30

p >

ric.

♩ = 90

♩ = 30

[6]

Vn

[4]

grad. accel.

♩ = 60

p < *mf*

arco

♩ = 30

grad. accel.

Vn

[4]

♩ = 60

mp < *f*

sul pont

♩ = 30

pp > *pppp*

ord.

grad. accel.

mf

Vn

[4]

♩ = 60

f > *mf*

♩ = 30

[4]

2

18 Vn *sul pont* [4] *ppp* *mf* *pont (noise)* *pp* *mp*

$\text{♩} = 60$ $\text{♩} = 30$

20 Vn *grad. accel.* $\text{♩} = 60$ *ord.* *mf* *f* *grad. accel.* $\text{♩} = 90$ *mf* $\text{♩} = 120$

22 Vn $\text{♩} = 30$ *ric.* [4] *mp* [4] *arco* *pppp*

24 Vn [4] *p* *pppp* *pp* *mp* *sul pont* [4] *pp* *ord.* [3] *ppp* *p* *ppp*

27 Vn [5] *p* *pppp* *grad. accel.* *pont (noise)* *mp* *ppp*

29 Vn $\text{♩} = 60$ *grad. accel.* *ric.* *mf* $\text{♩} = 90$ *grad. accel.* *arco* *overpres.* $\text{♩} = 120$ *grad. accel.* *f* *mf*

31 Vn $\text{♩} = 150$ *norm. pres.* *pp* [4] *overpres.* *ff* *extremely gradually*

32 *sul pont*

Vn

pp > pppp *p* *pp*

34 *pont (noise)*

Vn

p *ppp* *ord.* *pp* *mf* *pppp*
extremely gradually

36

Vn

pppp *pppp* *pppp*

39

Vn

pppp

41

Vn

pppp

43

Vn

pppp

45

Vn

pppp

grad. rit. *grad. rit.*

pppp