

- Walzer -

S. Csereszy

Etwas breit

Baß

rit.

Kontrabaß

Musical staff for Kontrabaß. The staff contains a series of notes with a dynamic marking of *f* and a hairpin crescendo leading to a final note with a *>* accent.

A bewegter

Kb.

Musical staff for Kb. (first system). It begins with a *pizz.* marking and a dynamic of *p*, followed by a *crec.* marking.

Kb.

Musical staff for Kb. (second system). It starts with an *arco* marking and a dynamic of *mf*. It features a *molto cresc.* leading to *ff*, followed by a *ff p* dynamic. The staff includes a *string.* section with a dashed line and a *stent. breit. pizz. arco* marking.

B im Walzertempo

Kb.

Musical staff for Kb. (third system). It begins with a *pizz.* marking and a dynamic of *p*, followed by a *f* dynamic and an *arco* marking.

Kb.

Musical staff for Kb. (fourth system). It shows two first endings (1. and 2.) with dynamics of *mp*, *cresc.*, and *f*.

C

Kb.

Musical staff for Kb. (fifth system). It starts with a *pizz.* marking and a dynamic of *pp*, followed by a *f* dynamic and an *arco* marking.

Kb.

Musical staff for Kb. (sixth system). It includes a *ritard.* marking, a *tempo* marking, and a *pizz.* marking. The staff ends with a *f* dynamic and an *arco* marking.

Kb.

Musical staff for Kb. (seventh system). It features a *rit.* marking, a *a tempo* marking, and a *pizz.* marking. The staff ends with a *p* dynamic.

Kb.

Musical staff for Kb. (eighth system). It includes a *1. arco* marking and a hairpin crescendo.

Kb.

Musical staff for Kb. (ninth system). It features a *2. arco* marking and a dynamic of *mf*.

Kb.

Musical staff for Kb. (tenth system). It starts with a dynamic of *f* and ends with a dynamic of *mf*.

Baß

F pizz.
Kb. pp

G arco
Kb. mf cresc. ff

H pizz.
Kb. p cresc. arco poco rit....

I
Kb. mf cresc. molto rit. -- ff ff rit.

K Breit
Kb. dim.

L Tempo I
Kb. p

arco
Kb. f

M pizz.
Kb. p

arco poco rit.
Kb. p cresc. f

N sehr schnell (quasi Presto)
Kb. mp mf

O ritard. stent. rit molto
Kb. f p cresc molto fff