

Trio-Miniaturen

Aufführungsrecht vorbehalten

M
322
J95T

1. Rêverie

in A

Molto adagio

PAUL JUON
(Op. 18 Nr. 3.)

Cello

Cello

dolce cantabile

cresc. poco a poco

rit. *a tempo*
dolcissimo *cresc.*

rit.
6

a tempo
f *p*
6

a tempo *molto rit.*

a tempo *dolce* *rit.*
<pp>

Klarinette 2. Humoreske

in A

PAUL JUON
(Op. 18 Nr. 7)

Allegro ma non troppo

Cello

4

mf

marcato

accel.

Più mosso

p

rit.

Tempo I

mf

3

Klarinette

First system of musical notation for Clarinet, consisting of four staves. The music features various melodic lines with slurs, accents, and dynamic markings. The final measure of the fourth staff is marked with a forte dynamic (*ff*) and includes a triplet of eighth notes.

3. Elegie

in B

PAUL JUON.
(Op. 18 Nr. 6)

Andante cantabile

Second system of musical notation for Clarinet, consisting of six staves. The music is marked "Andante cantabile" and includes various dynamics and performance instructions. The first staff begins with a second measure rest and the instruction "dolce". The second staff includes a piano (*p*) dynamic and a crescendo (*cresc.*) marking. The third staff starts with a forte (*f*) dynamic. The fourth staff includes a crescendo (*cresc.*) and a forte (*f*) dynamic. The fifth staff includes a decrescendo (*dim.*) and a piano (*p*) dynamic. The sixth staff includes a piano (*p*) dynamic, a ritardando (*rit.*) marking, and a decrescendo to pianissimo (*dim. pp*) dynamic.

Klarinette

4. Danse phantastique

in B

PAUL JUON
(Op. 24 Nr. 2)

Quasi Valse lente

The musical score is written for a single staff in G major (one sharp). It begins with a forte (*f*) dynamic and a tempo marking of "Quasi Valse lente". The piece features several time signature changes: 2/4, 3/4, and 2/2. Key performance markings include *rit.* (ritardando), *Vivo*, *p* (piano), *tr* (trill), *ff* (fortissimo), *Lento*, *più f* (più forte), *Allegro*, and a final *Vivo* section with a forte (*f*) dynamic. The score includes numerous triplets, trills, and slurs throughout the piece.