

1^{ro}
CLARINETE

Orquesta Sinfonica de Madrid

Núm. 261

ELEGIE

A LA MEMOIRE D'UN HEROS

GLAZOUNOW



ELEGIE.

Clarineto I in A.

Alexandre Glazounow, Op. 8

Adagio.

Musical notation for the first system of the Clarinet I part, measures 1-10. The notation is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The tempo is marked 'Adagio.' Handwritten annotations include '10' above the first measure and '1' above the final measure. Dynamic markings include *mf*, *pp*, and *p*. Section markers 'A' and 'B' are present. Fingering numbers (1, 2, 4, 7, 9, 10) are indicated below the notes.

C Andante.

Musical notation for the second system of the Clarinet I part, measures 11-17. The notation is in treble clef with a key signature of one sharp (F#) and a common time signature (C). The tempo is marked 'C Andante.' Dynamic markings include *p* and *pp*. Section marker 'C' is present. Fingering numbers (2, 6, 7) are indicated below the notes.

Poco animato.

Musical notation for the third system of the Clarinet I part, measures 18-23. The notation is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The tempo is marked 'Poco animato.' Dynamic markings include *p* and *f*. Section marker 'D' is present. Fingering numbers (4, 3) are indicated below the notes.

Adagio.

Musical notation for the fourth system of the Clarinet I part, measures 24-26. The notation is in treble clef with a key signature of one flat (Bb) and a common time signature (C). The tempo is marked 'Adagio.' Dynamic markings include *p*. *rit.* markings are present above the notes. Fingering numbers (2, 3) are indicated below the notes.

Clarinetto I in A.

fatta

F Andante. Solo. *p*

G

H *a tempo* *p* *poco rit.* *f*

I *acceler.* *ff* *ff* *ff*

Più mosso.

K

Maestoso.

L *poco a poco accelerando* *sf* *sf* *f*

Clarinetto I in A.

M Feroce.

ff

ff

ff

N

ff

poco a poco rallent.

3 p mf

Andante. Grandioso.

ff

Poco animato.

f

rit.

a tempo, tranquillo

P

pp

Q

5 p

R

1 mf