

# Epitaaf voor de ophicleïde

Saxophone in Bes, Bass clarinet & piano

Luc Bataillie

$\text{♩} = 60$

*mf*

*mp*

*p*

*mf*

L. Bataillie: Epitaaf voor de ophicleïde

The musical score is divided into five systems, each with a solo ophicleide line and a piano accompaniment (P.).

- System 1:** Ophicleide line starts at measure 40 with a *mf* dynamic. It features a melodic line with triplet markings. The piano accompaniment begins at measure 41 with a *p* dynamic, consisting of block chords.
- System 2:** Ophicleide line starts at measure 45 with a *mf* dynamic. The piano accompaniment continues with block chords.
- System 3:** Ophicleide line starts at measure 46 with a *mp* dynamic. The piano accompaniment includes a triplet in the bass line and block chords. Dynamics range from *mp* to *p*.
- System 4:** Ophicleide line starts at measure 50 with a *mf* dynamic. The piano accompaniment continues with block chords.

# Epitaaf voor de ophicleïde

Saxophone in Es & piano

Luc Bataillie

*mf*  $\text{♩} = 60$  3

2 *mp* 3 3

2 *p* 2

8 3 3 3

14 *mf* 3 3 3

L. Bataillie: Epitaaf voor de ophicleïde

This musical score is for the piece 'Epitaaf voor de ophicleïde' by L. Bataillie. It is written for a single ophicleïde and a piano accompaniment. The score is divided into five systems, each with a measure number at the beginning. The ophicleïde part is in treble clef, and the piano part is in grand staff (treble and bass clefs). The key signature is B-flat major (two flats). The time signature is 7/4, which changes to 2/4 at the end of each system. The dynamics range from *mf* (mezzo-forte) to *p* (piano). The score includes various musical notations such as triplets, slurs, and accents. The piano accompaniment consists of chords and arpeggiated figures. The ophicleïde part features melodic lines with triplets and slurs. The piece concludes with a final cadence in 2/4 time.

40 *mf*

P. 41 *p*

45 *mf*

46 *mp*

P. 46 *p*

50 *mf*

P. 50

# Epitaaf voor de ophicleide

Saxophone or clarinet (Es of Bes) & piano

Luc Bataillie

$\text{♩} = 60$   
*mf*

4 *mp*

9

14 *mf*

17 *mp*

23

32 *mf*