

Nicolas LEBÈGUE

MAGNIFICAT

1er TON

**Transcrit de l'orgue pour
ENSEMBLE de FLUTES A BEC**

T.B.

Et BASSON

TRANSCRIPTION

Pierre Montreuille

MAGNIFICAT 1er TON

(Marche des rois)

Original pour orgue : "Basse de trompette"

Nicolas LEBÈGUE

Transcription :

Pierre Montreuille

(Tonalité originale : ré mineur)

(♩ = 104)

Flûte à bec Ténor

Flûte à bec basse

Basson

4

T

B

Bn

en dehors

f

8

T

B

Bn

12

T

B

Bn

This system contains measures 12 through 15. The Tenor (T) staff is in treble clef with a key signature of two flats. It features a melodic line with eighth and quarter notes, including a trill in measure 12 and another in measure 15. The Bass (B) staff is in bass clef with an octave sign (8) and contains a bass line with quarter and eighth notes, including a trill in measure 14. The Bassoon (Bn) staff is in bass clef and provides a rhythmic accompaniment with eighth and quarter notes, including trills in measures 13 and 14.

16

T

B

Bn

This system contains measures 16 through 19. The Tenor (T) staff continues the melodic line with quarter and eighth notes, including a trill in measure 17. The Bass (B) staff features a bass line with quarter notes and a long slur over measures 17 and 18. The Bassoon (Bn) staff continues its accompaniment with eighth and quarter notes, including trills in measures 17 and 18.

20

T

B

Bn

This system contains measures 20 through 23. The Tenor (T) staff has a melodic line with quarter and eighth notes, including trills in measures 20 and 21. The Bass (B) staff features a bass line with quarter notes and a rest in measure 21. The Bassoon (Bn) staff continues with eighth and quarter notes, including trills in measures 20 and 22.

24

T

B

Bn

This system contains measures 24 through 27. The Tenor (T) staff has a melodic line with quarter notes and a trill in measure 25. The Bass (B) staff features a bass line with quarter notes and a trill in measure 27. The Bassoon (Bn) staff continues with eighth and quarter notes, including a trill in measure 25. The system concludes with double bar lines.