



Bernard Dewagtere

France, SIN LE NOBLE

We wish you a Merry Christmas Traditional

About the artist

Doctor in musicology, conductor and composer.

Compositions and arrangements from all eras, in all styles or musical genres and for any instrument or vocal training.

Qualification: PhD Musicology

Associate: SACEM - IPI code of the artist : 342990

Artist page : <https://www.free-scores.com/Download-PDF-Sheet-Music-bernard-dewagtere.htm>

About the piece



Title: We wish you a Merry Christmas

Composer: Traditional

Arranger: Dewagtere, Bernard

Copyright: Copyright © Dewagtere, Bernard

Instrumentation: Oboe, Piano (keyboard)

Style: Christmas - Carols

Comment: Wish you a Merry Christmas, traditional english canticle (16th century).

Bernard Dewagtere on [free-scores.com](https://www.free-scores.com)

LICENSE

This sheet music requires an authorization
- for public performances
- for use by teachers

Buy this license at :

<https://www.free-scores.com/licence-partition-uk.php?partition=13532>



- listen to the audio
- share your interpretation
- comment
- pay the licence
- contact the artist

Prohibited distribution on other website.

Wish you a Merry Christmas

Oboe and piano

Traditional english Canticle

Arr. : Bernard Dewagtere

$\text{♩} = 132$

Oboe

Piano

8

Ob.

Pno.

accel.

15

Ob.

Pno.

piu accel.

22

Ob.

Pno.

molto accel.

29

Ob.

Pno.

$\text{♩} = 80$

The musical score is arranged in five systems, each containing an Oboe (Ob.) and Piano (Pno.) part. The first system starts with a tempo marking of quarter note = 132. The second system begins at measure 8. The third system begins at measure 15 and includes a first ending bracket and a second ending bracket, with an 'accel.' marking above the first ending. The fourth system begins at measure 22 and includes a 'piu accel.' marking. The fifth system begins at measure 29 and includes a 'molto accel.' marking and a new tempo marking of quarter note = 80. The score concludes with a double bar line and repeat signs in both parts.

©2009Dewagtere