



Bernard Dewagtere

France, SIN LE NOBLE

Hava Nagila, Finjan (Trad. Israël) 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: Hava Nagila, Finjan [Trad. Israël]

Composer: Traditional

Arranger: Dewagtere, Bernard

Copyright: Copyright © Dewagtere, Bernard

Instrumentation: Tenor saxophone, piano and/or guitar

Style: Popular / Dance

Comment: "Hava Nagila" (lit. Let us rejoice) is a Hebrew folk song that has become a staple of band performers at Jewish weddings and Bar/Bat Mitzvahs. The melody was taken from an Ukrainian folk dance-song from Bukovina (a variant of Hora). It uses the Phrygian dominant scale, common in music of Romania and Western Ukraine. The commonly used text was probably composed by Abraham Zevi (Zvi) Idelsohn in 1918 to celebrate the British victory in Pa... (more online)

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=35786>



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

Prohibited distribution on other website.

Hava Nagila, Finjan

Tenor saxophone (notation in C)

Tempo = 130

Trad. Israël

Arr. : Bernard Dewagtere

Chord diagrams for Tenor Saxophone (notation in C):

- A: X 0 2 2 2 0
- Bb/A: 5 X 3 3 3 X
- A: X 0 2 2 2 0
- Bb/A: 5 X 3 3 3 X
- A: X 0 2 2 2 0
- X 0 2 2 2 0

Mélod

Piano

Chord diagrams for Piano:

- Bb/A: 5 X 3 3 3 X
- A: X 0 2 2 2 0
- Bb/A: 5 X 3 3 3 X
- A: X 0 2 2 2 0
- Gm: 3 5 5 3 3 3

Chord diagrams for Tenor Saxophone (notation in C):

- A: X 0 2 2 2 0
- Bb/A: 5 X 3 3 3 X
- A: X 0 2 2 2 0
- Gm: 3 5 5 3 3 3

A
 X 0 2 2 2 0

Bb/A
 5 X 3 3 3 X

A
 X 0 2 2 2 0

Ddim
 1 X 0 1 0 X

A
 X 0 2 2 2 0

Dm
 X 3 X 2 3 1