



Bernard Dewagtere

France, SIN LE NOBLE

2000th Free score (dedicated to Victor Reny)

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: 2000th Free score [dedicated to Victor Reny]

Composer: Dewagtere, Bernard

Copyright: Copyright © Dewagtere, Bernard

Instrumentation: Accordeon, guitar and/or piano

Style: Jazz

Comment: I want to dedicate this ?2000th partition FreeScore? Victor Reny for the pleasure it gives to composers members of the site and to musicians Internet worldwide.

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=37135>



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

Prohibited distribution on other website.

The 2,000th Free Score (dedicated to Victor Reny)

Accordeon
Tempo = 160

Bernard Dewagtere

The musical score is written for a single melodic line on a treble clef staff in 4/4 time. The key signature has two flats (Bb and Eb). The score consists of eight lines of music. Chord diagrams are provided above the staff at various points, indicating the harmonic structure. The chords include Bb, D7, Gm, Eb, G7, Cm, D7, Gm, Am7b5, D9, Bb, D7, Gm, Eb, G7, Cm, D7, Gm, Dm, Cm, Am7b5, D9, G, Eb, Am, Am/G, B, and D7. The notation includes eighth and sixteenth notes, rests, and triplets. The tempo is marked as 160.

Bb X13331
D7 X5453X
Gm 355333
Eb XX1343

G7 353433
Cm X35543
D7 X5453X
Gm 355333

Am7b5 5X554X
D9 X54555
Bb X13331
D7 X5453X
Gm 355333

Eb XX1343
G7 353433
Cm XX1013

D7 X5453X
Gm 355333
Dm X3X231
Cm X35543
Am7b5 5X554X
D9 X5455X
G 320003

D7 X5453X
Am X02210
Am/G 3X2210

B X24442
D7 X5453X
Bb X13331