



Ralf Behrens

Germany, Edewecht

My Faithful Heart Rejoices (SATB - high notation) Praetorius, Michael

About the artist

Hello, my name is Ralf Behrens, born in 1958. My instruments are the guitar, the church organ, several recorders and some more. Especially for my pupils and a few small music ensembles I arrange pieces of music for studying and/or performing. Feel free to use my arrangements, but – of course – donations are welcome. Have fun.

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

About the piece



Title:	My Faithful Heart Rejoices [SATB - high notation]
Composer:	Praetorius, Michael
Arranger:	Behrens, Ralf
Copyright:	Copyright © Ralf Behrens
Publisher:	Behrens, Ralf
Instrumentation:	Recorder SATB
Style:	Renaissance

Ralf Behrens on [free-scores.com](https://www.free-scores.com)



This work is not Public Domain. You must contact the artist for any use outside the private area.

Prohibited distribution on other website.



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

My Faithful Heart Rejoices

Michael Praetorius (1571-1621) (Arr.: Ralf Behrens)

www.rabe-musik-und-mehr.de - ©2017 RaBe

$\text{♩} = \text{c. } 82$

Soprano Recorder

Alto Recorder

Tenor Recorder

Bass Recorder

Musical notation for measures 1-6 of the piece. The score is written for four recorders: Soprano, Alto, Tenor, and Bass. The key signature is two flats (B-flat and E-flat), and the time signature is common time (C). The tempo is marked as approximately 82 beats per minute. The notation includes various note values, rests, and phrasing slurs.

Musical notation for measures 7-13 of the piece. The notation continues for the four recorders, showing more complex rhythmic patterns and phrasing. Measure numbers 7, 8, and 14 are indicated at the beginning of the system.

Musical notation for measures 14-18 of the piece. The notation concludes with a double bar line at the end of measure 18. Measure numbers 14, 15, 16, 17, and 18 are indicated at the beginning of the system.