



Ralf Behrens

Allemagne, Edewecht

Le Christ est né, chantons en chœur (BWV 248-9 - D major - in Bb - high) Bach, Johann Sebastian

A propos de l'artiste

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.

Page artiste : https://www.free-scores.com/partitions_gratuites_ralfbehrens.htm

A propos de la pièce



Titre :	Le Christ est né, chantons en chœur [BWV 248-9 - D major - in Bb - high]
Compositeur :	Bach, Johann Sebastian
Arrangeur :	Behrens, Ralf
Droit d'auteur :	Copyright © Ralf Behrens
Editeur :	Behrens, Ralf
Instrumentation :	Quatuor de Cuivres
Style :	Noel

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



Cette partition ne fait pas partie du domaine public. Merci de contacter l'artiste pour toute utilisation hors du cadre privé.

Interdiction de diffusion sur d'autres sites Web.



- écouter l'audio
- partager votre interprétation
- commenter la partition
- contacter l'artiste

BWV 248-9 - Le Christ est né, chantons en chœur

Johann Sebastian Bach (1685-1750) (Arr.: Ralf Behrens)
www.rabe-musik-und-mehr.de - ©2016 RaBe

Trumpet in Bb 1

Trumpet in Bb 2

Trombone 1

Trombone 2

The first system of the musical score consists of four staves. The top two staves are for Trumpet in Bb 1 and Trumpet in Bb 2, both in treble clef. The bottom two staves are for Trombone 1 and Trombone 2, both in bass clef. The key signature is three sharps (F#, C#, G#) and the time signature is common time (C). The music features a melodic line in the trumpets and a supporting harmonic line in the trombones.

5

The second system of the musical score continues the piece from measure 5. It consists of four staves, maintaining the same instrumentation as the first system. The music concludes with a double bar line at the end of the fourth measure of this system.