

Lied der Gelehrten

Text: Gertrud Schmalenbach

Klavier

Vor - (Zwischen)spiel

F E^b F C F E^b B^b C

Tastensinstrument

Detailed description: This block shows the piano introduction. It consists of two staves: a treble clef staff and a bass clef staff. The treble staff contains chords and melodic lines with notes F, E^b, F, C, F, E^b, B^b, and C. The bass staff contains a simple bass line with notes F, E^b, F, C, F, E^b, B^b, and C. The music is in a 4/4 time signature.

1. Mit gro - *f* uns vor dei - nen Thron be -

F E^b B^b D

Detailed description: This block shows the first line of the song. It includes a vocal line and piano accompaniment. The vocal line starts with a rest followed by the lyrics '1. Mit gro - *f* uns vor dei - nen Thron be -'. The piano accompaniment consists of two staves (treble and bass clef) with chords F, E^b, B^b, and D. The music is in a 4/4 time signature.

6 - nen Thron be - stellt. Wir ha - ben

C^F B^b C F

Detailed description: This block shows the second line of the song. It includes a vocal line and piano accompaniment. The vocal line starts with a rest followed by the lyrics '- nen Thron be - stellt. Wir ha - ben'. The piano accompaniment consists of two staves (treble and bass clef) with chords C^F, B^b, C, and F. The music is in a 4/4 time signature.

uns auf dein Pro - blem schon gei - stig ein - ge - stellt, schon gei - stig

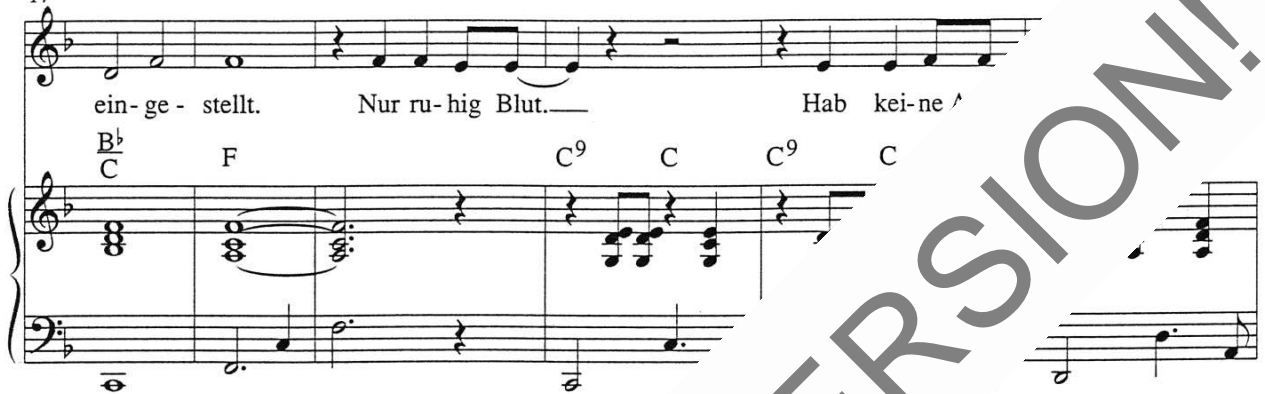
C E E^b B^b D^b E C

Detailed description: This block shows the third line of the song. It includes a vocal line and piano accompaniment. The vocal line contains the lyrics 'uns auf dein Pro - blem schon gei - stig ein - ge - stellt, schon gei - stig'. The piano accompaniment consists of two staves (treble and bass clef) with chords C, E, E^b, B^b, D^b, and C. The music is in a 4/4 time signature.

17

ein-ge - stellt. Nur ru-hig Blut. Hab kei-ne

B^b C F C^9 C C^9 C



23

Wir sind die Be-sten Land.

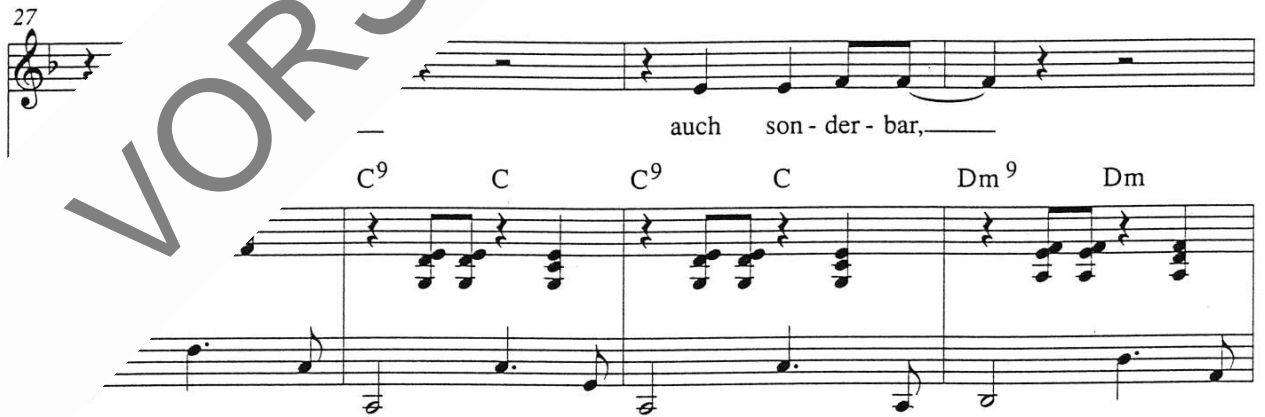
Dm^9 Dm Gm^7 F



27

auch son-der-bar,

C^9 C C^9 C Dm^9 Dm



wir deu-ten dir ganz schnell die Schrift an der Wand.

Dm^9 Dm B^b E A Gm^7 Dm B^b C^4

