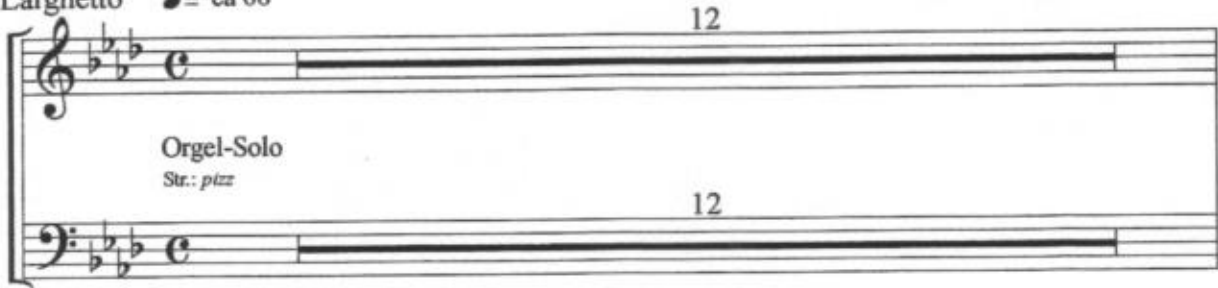


Benedictus

Larghetto $\text{♩} = \text{ca } 66$



Orgel-Solo
Str.: pizz

12

12

Detailed description: This block shows the organ solo introduction. It consists of two staves, treble and bass clef, with a common time signature. The music is marked 'Orgel-Solo' and 'Str.: pizz'. The first staff has a measure rest for 12 measures, and the second staff also has a measure rest for 12 measures.



13

Chor (Soli) *p* Be - ne - dic - tus, qui ve - nit, qui ve - nit, be - ne -

13

Detailed description: This block contains the first system of the vocal entry. The vocal line is on the treble staff, and the organ accompaniment is on the bass staff. The music is marked 'Chor (Soli)' and 'p'. The lyrics are 'Be - ne - dic - tus, qui ve - nit, qui ve - nit, be - ne -'. The system ends with a measure rest for 13 measures.



18

dic - tus, qui ve - nit, qui ve - nit, in no - mi - ne *mf* do - mi - ni.

18

Detailed description: This block contains the second system of the vocal entry. The vocal line is on the treble staff, and the organ accompaniment is on the bass staff. The music is marked 'mf'. The lyrics are 'dic - tus, qui ve - nit, qui ve - nit, in no - mi - ne do - mi - ni.'. The system ends with a measure rest for 18 measures.



23

mp Be - ne - dic - tus, qui ve - nit, qui

23

Tenor: qui ve - nit qui

Detailed description: This block contains the third system of the vocal entry. The vocal line is on the treble staff, and the organ accompaniment is on the bass staff. The music is marked 'mp'. The lyrics are 'Be - ne - dic - tus, qui ve - nit, qui'. There is a '4' above the first measure rest and a '4' below the first measure rest. The system ends with a measure rest for 23 measures. Below the system, the text 'Tenor: qui ve - nit qui' is written.



30

ve - nit, in no - mi - ne do - mi - ni.

30

4

4

Detailed description: This block contains the fourth system of the vocal entry. The vocal line is on the treble staff, and the organ accompaniment is on the bass staff. The lyrics are 've - nit, in no - mi - ne do - mi - ni.'. The system ends with a measure rest for 30 measures. There are '4' above and below the final measure rest.