

Variations on

Ihr Kinderlein kommet

Organ

For Brass, Organ & Timpany

Melody by

Johann Abraham Peter Schulz (1747-1800)

Arr. Michel Rondeau

Andante $\text{♩} = 100$

Organ

Musical score for the first system of 'Ihr Kinderlein kommet' for Organ. It consists of three staves: a grand staff (treble and bass clefs) and a separate bass staff. The music is in 3/2 time and B-flat major. The first system contains 5 measures of music.

Org.

Musical score for the second system of 'Ihr Kinderlein kommet' for Organ. It consists of three staves: a grand staff (treble and bass clefs) and a separate bass staff. The music is in 3/2 time and B-flat major. The second system contains 6 measures of music, starting with a measure rest.

Org.

Musical score for the third system of 'Ihr Kinderlein kommet' for Organ. It consists of three staves: a grand staff (treble and bass clefs) and a separate bass staff. The music is in 3/2 time and B-flat major. The third system contains 6 measures of music, starting with a measure rest.

Schulz Ihr Kinderlein kommet Organ

2

18

Org.

24

Org.

29

Org.

34

Org.

39

Org.

44

Org.

49

Org.

53

Org.

Org. 58

Musical score for organ, measures 58-62. The right hand features a melodic line with trills and slurs, while the left hand provides a rhythmic accompaniment. The bass line is mostly rests.

Org. 63

Musical score for organ, measures 63-67. The right hand continues the melodic line with trills and slurs, and the left hand has a more active accompaniment. The bass line remains mostly rests.

Org. 68

Musical score for organ, measures 68-72. The right hand has a more active melodic line, and the left hand accompaniment becomes more complex. The bass line is mostly rests.

Org. 73

Musical score for organ, measures 73-77. The right hand features a melodic line with trills and slurs, and the left hand has a rhythmic accompaniment. The bass line is mostly rests.

79

Org.

85

Org.

91

Org.

97

Org.

Schulz Ihr Kinderlein kommet Organ

6

102

Org.

rit.

Adagio

108

Org.

rit.