

- Divertimento für 8 Instrumente -  
Fagottkonzert

2

**1. Satz**

**Andantino**

Carlo Gerstner  
Katalognummer in Stift Stams: K III 25

The musical score consists of ten staves of music. The top staff is for Fag1 (Bassoon), followed by Fag2 (Vc) (Double Bass). The next five staves are for V1 (Oboe), V2 (Oboe), Va (Alto Oboe/Oboe d'amore), and Kb (Bassoon). The bottom five staves are for bassoon continuo (Bassoon/Bassoon continuo). The score is in 2/4 time, with key signatures changing frequently (B-flat major, A major, B-flat major, A major, B-flat major, A major, B-flat major, A major, B-flat major, A major). Measure numbers 1 through 13 are indicated on the left side of the page.

19

Fag1

Fag2 (Vc)

V1

V2

Va

Kb

25

V1

V2

Va

Kb

31

V1

V2

Va

Kb

This musical score page contains three staves of musical notation for an orchestra. The top staff (Fag1) starts with a rest followed by eighth-note patterns. The second staff (Fag2/Vc) has eighth-note patterns with grace notes. The third staff (V1) has rests. The fourth staff (V2) has rests. The fifth staff (Va) has eighth-note patterns. The bottom staff (Kb) has eighth-note patterns. Measures 19 and 25 show similar patterns for each instrument. Measure 31 shows more complex patterns, including sixteenth-note figures in the bassoon parts.

37

Fag1  
Fag2 (Vc)

V1  
V2  
Va  
Kb

43

49

This image shows three systems of a musical score for orchestra. System 1 (measures 37-42) includes parts for Bassoon 1, Bassoon 2 (Violoncello), Violin 1, Violin 2, Bassoon, and Double Bass. System 2 (measures 43-48) includes parts for Double Bass and Bassoon. System 3 (measures 49-54) includes parts for Double Bass and Bassoon. The score uses standard musical notation with clefs, key signatures, and dynamic markings.

55

Fag1

Fag2 (Vc)

V1

V2

Va

Kb

61

V1

V2

Va

Kb

67

V1

V2

Va

Kb

73

Fag1

Fag2 (Vc)

V1

V2

Va

Kb

79

85

P0048©1996 ES

91

Fag1

Fag2 (Vc)

V1

V2

Va

Kb

97

V1

V2

Va

Kb

103

V1

V2

Va

Kb

P0048©1996 ES

109

Fag1

Fag2 (Vc)

V1

V2

Va

Kb

115

V1

V2

Va

Kb

121

V1

V2

Va

Kb

127

Fag1  
Fag2 (Vc)  
V1  
V2  
Va  
Kb

133

Kb

139

Kb