

Clarinet (B Flat)

Sønderskov revisited

1. Leise zieht durch mein Gemüt

A $\text{♩} = 50$ **12** Fine **B** **1**

18 **11** **C** **18** **D** **17** **4** **1** **Free-style rubatissimo**

49 **poco allarg.** **a tempo** **4** **E** **3**

58 **10** **17** **4**

73 **F** **17** **4** **Free-style rubatissimo** **accel. allarg. a tempo** **1** **accel. a tempo** **accel. allarg. a tempo**

76 **Pno** **poco rall.....** **a tempo** **mf** **5** **tr** **3**

77

Detailed description: This is a musical score for a Clarinet in B-flat. The piece is titled 'Sønderskov revisited' and the first movement is '1. Leise zieht durch mein Gemüt'. The score is written in treble clef with a common time signature (C). It consists of several systems of music. The first system starts with a tempo marking of quarter note = 50. It features a section labeled 'A' with a duration of 12 measures, followed by a 'Fine' section and a section labeled 'B' with a duration of 1 measure. The second system starts at measure 18 and includes sections 'C' (11 measures), 'D' (18 measures), and another section 'D' (17 measures) with a 4/4 time signature, ending with a 1-measure section. The third system starts at measure 49 and includes a 'poco allarg.' section, an 'a tempo' section, and sections 'E' with durations of 4 and 3 measures. The fourth system starts at measure 58 and includes a 10-measure section and a 17-measure section with a 4/4 time signature. The fifth system starts at measure 73 and includes a section 'F' with a 17-measure duration and a 4/4 time signature, followed by sections marked 'accel. allarg. a tempo', '1', 'accel. a tempo', and 'accel. allarg. a tempo'. The sixth system starts at measure 76 and includes a piano accompaniment part ('Pno') with a 'poco rall.' section, an 'a tempo' section, and dynamics markings 'mf', '5', 'tr', and '3'. The seventh system starts at measure 77 and continues the melodic line.

81 **G**

92

96 *poco rall.....*

99 **H** *a tempo*

100

101

102 *precipitando.....*

a tempo

106 *D.C. al Fine*