

# 3 - Mij dorst

www.deroosvanculemborg.nl  
Stichting DE ROOS  
Culemborg

muziek bij het 2e werk: Dorstigen laven,  
van de ZEVEN wegen van barmhartigheid  
voor twee altblokfluiten (dwarsfluiten) en piano - vs 37

www.denieuwecantate.nl  
www.alfonsvandermullen.nl  
Culemborg, Holland

The musical score is written for two alto flutes and piano. It consists of nine staves of music. The key signature has one flat (B-flat), and the time signature is 2/4. The score is divided into sections A through F, with various tempo and dynamic markings.

**Staff 1:** **Esclamando**  $\text{♩} = 82$ . Starts with a forte (*f*) dynamic. Section **A** begins with a mezzo-piano (*mp*) dynamic and ends with a piano (*p*) dynamic.

**Staff 2:** Starts with a mezzo-piano (*mp*) dynamic and ends with a forte (*f*) dynamic. A first ending bracket labeled **2** is present at the end of the staff.

**Staff 3:** Section **B** starts with a mezzo-piano (*mp*) dynamic and ends with a mezzo-forte (*mf*) dynamic. A mezzo-piano (*mp*) dynamic is also marked.

**Staff 4:** **Più vivo**  $\text{♩} = 88$ . Starts with a mezzo-forte (*mf*) dynamic and ends with a forte (*f*) dynamic.

**Staff 5:** Section **C** starts with a piano (*p*) dynamic. Section **D** begins with a mezzo-piano (*mp*) dynamic. The tempo is marked **Andante**  $\text{♩} = 82$ .

**Staff 6:** Starts with a forte (*f*) dynamic. A first ending bracket labeled **2** is present at the end of the staff.

**Staff 7:** **molto rit** (rhythmically). Starts with a forte (*f*) dynamic. Section **E** begins with a mezzo-forte (*mf*) dynamic and ends with a piano (*p*) dynamic. A tenuto (*ten.*) marking is present.

**Staff 8:** **rall.** (rhythmically). **Larghetto**  $\text{♩} = 58$ . Starts with a mezzo-forte (*mf*) dynamic and ends with a mezzo-forte (*mf*) dynamic.

**Staff 9:** **Sub. piu vivo**  $\text{♩} = 86$ . Section **F** starts with a mezzo-piano (*mp*) dynamic.

Con allegria

♩=84

71 G

*mp* < *mp* < *f* > *mp* *mp*

78

*ff*

84 H Sub. andantino, ♩=62

*p* *mf* < *f* > *mf*

91 I

*mp*

101 J Esitando ♩=66

*mf* *p* > *p*

109 K Tempo primo, andante ♩=82.

*mf* < *f* > *mp* < *mf* > *p*

119 *morendo*

*pp*