

# Ave Verum

KV 618

Bewerking/Arranged by:  
Frits Haaze

W.A. Mozart  
(1756-1791)

Adagio  
Alla Breve

Musical score for the first system of 'Ave Verum'. It features three vocal staves (Soprano, Alto, Bass) and an Organ accompaniment. The key signature is one sharp (F#) and the time signature is Alla Breve. The vocal parts begin with a rest followed by the lyrics 'A - ve, a - ve, ve - rum cor - pus'. The organ part provides a harmonic accompaniment with chords and moving lines in both hands.

Musical score for the second system of 'Ave Verum'. It continues the vocal and organ parts from the first system. The vocal parts begin with the lyrics 'na - tum de Ma - ri - a vir - gi - ne, ve - re pas - sum'. The organ part continues with its accompaniment. The system is numbered '7' at the beginning.

13

im - mo - la - tum in cru - ce pro ho - mi -  
im - mo - la - tum in cru - ce pro ho - mi -  
im - mo - la - tum in cru - ce pro ho - mi -

The musical score for measures 13-17 features three vocal parts (Soprano, Alto, and Bass) and a piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The lyrics are: "im - mo - la - tum in cru - ce pro ho - mi -". The piano accompaniment consists of chords in the right hand and a bass line in the left hand.

18

ne. Cu - jus la - tus  
ne. Cu - jus la - tus  
ne. Cu - jus la - tus

The musical score for measures 18-22 features three vocal parts (Soprano, Alto, and Bass) and a piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The lyrics are: "ne. Cu - jus la - tus". The piano accompaniment consists of chords in the right hand and a bass line in the left hand.

24

per - fo - ra - tum un - da flu - xit et san - gui -

per - fo - ra - tum un - da flu - xit et san - gui -

per - fo - ra - tum un - da flu - xit et san - gui -

29

*p* ne, e - sto no - bis\_ *mp* prae - gus - ta - tum in mor - *mf*

*p* ne, e - sto no - bis\_ *mp* prae - gus - ta - tum in mor - tis in *mf*

ne, e - sto no - bis\_ prae - gus - ta - tum in