

# In dulci jubilo

Hieronymus Praetorius (1560-1629)

Musical score for the first system of 'In dulci jubilo'. It features eight vocal parts: Soprano 1, Soprano 2, Alto 1, Tenor 1, Alto 2, Tenor 2, Bass 1, and Bass 2. The music is in 3/4 time with a key signature of one flat (B-flat). The lyrics are: 'In dul - ci ju, ju - bi - lo, nun sin - get und seid'. The Soprano 1 part has a fermata over the first 'ju'. The Tenor 1 part has an '8' below the first measure. The Alto 2 and Tenor 2 parts have a fermata over the first 'ju'. The Bass 1 and Bass 2 parts have a fermata over the first 'ju'.

Musical score for the second system of 'In dulci jubilo'. It features eight vocal parts: Soprano 1 (S1), Soprano 2 (S2), Alto 1 (A1), Tenor 1 (T1), Alto 2 (A2), Tenor 2 (T2), Bass 1 (B1), and Bass 2 (B2). The music continues from the first system. The lyrics are: 'froh, un - sers Her - zen Won - ne liegt in prae - se - pi - o'. The Soprano 1 part has a fermata over the first 'froh'. The Alto 1 part has a fermata over the first 'un'. The Tenor 1 part has a fermata over the first 'froh'. The Alto 2 and Tenor 2 parts have a fermata over the first 'un'. The Bass 1 and Bass 2 parts have a fermata over the first 'un'. A double bar line with a repeat sign is at the beginning of the system, and a '7' is written above the Soprano 1 part.

16

S1 — und leuch - tet als die Son - ne ma - tris in gre - mi - o.

S2 — und leuch - tet als die Son - ne ma - tris in gre - mi - o, gre - mi

A1 — und leuch - tet als die Son - ne ma - tris in gre - mi - o,

T1 o und leuch - tet als die Son - ne ma - tris in gre - mi -

A2 — und leuch - tet als die Son - ne ma - tris in gre - mi -

T2 o und leuch - tet als die Son - ne ma - tris in gre - mi -

B1 — und leuch - tet als die Son - ne ma - tris in gre - mi - o.

B2 — und leuch - tet als die Son - ne ma - tris in gre - mi - o.

24

S1 — Al - pha es et O, Al - pha es et O.

S2 o. Al - pha es et O, Al - pha es et O.

A1 gre - mi - o. Al - pha es et O, Al - pha es et O.

T1 o. Al - pha es et O, Al - pha es et O.

A2 o. Al - pha es et O, Al - pha es et O.

T2 o. Al - pha es et O, O, Al - pha es et O.

B1 — Al - pha es et O, Al - pha es et O.

B2 — Al - pha es et O, Al - pha es et O.