

ORGAN
for performance
one tone higher
than original key

Inveni David Servum Meum

Offertory for the Feast of Saint Sylvester, Dec. 31

Mikołaj Zieleński ca. 1550-1615
edited by David Millard

The present score is intended for use with the Éditions Douce Mémoire version of Zieleński's *Inveni David Servum Meum*. It constitutes a conflation of the four-stave *partitura pro organo* part for a single player and has been transposed a tone higher than the original for those who wish to perform it thus. I have included a vocal cue line consisting of the top line from each choir for ease of reference.

The registration should be a light, singing principal chorus. On instruments with heavy principals, a clear 8' chimney flute is a better choice for the foundation, with a clear 4' præstant for brightness. A 2' superoctave is suitable if not too prominent. A light manual 16' bourdon or Quintadena may be added for gravitas. If pedal is used, it should be coupled from the manual with no additional stops.

I haven't tried to make the part completely idiomatic for the keyboard. The player should feel free to drop or redistribute notes as needed.

Vocal lead

Organ

5

10

In - ve - ni Da - vid ser - vum me - um, In - ve - ni

Da - vid ser - vum me - um, In - ve - ni, In - ve - ni Da - vid In - ve - ni Da -

vid ser - vum me - um, o - le - o sanc - to me - o un -

15

- - xi e - um; o - le - o sanc - to me - o

19

un - xi e - um, e - - - - um; ma - nus

23

e - nim me - a, ma - nus e - nim me - a ma - nus

27

e - nim me - a au - xi - li - a - bi - tur e - i, au - xi - li - a - bi - tur e -

31

i, ma - nus e - nim me - a, ma - nus e - nim me - a au -
ma - nus e - nim me - a au -

36

xi - li - a - bi - tur e - i, au - xi - li - a - bi - tur e - i, au - xi - li - a - bi - tur e - i, au - xi - li - a - bi - tur

40

e - i, et bra - chi - um me - um et bra - chi - um

44

me - um con - for - ta - bit e - um, con - for - ta - bit e - um, et bra - chi - um et bra - chi - um

48

me - um con - for - ta - bit e - um, con - for - ta - bit e - um, con -
 me - um um con - for - ta - bit e - um, con - for - ta - bit e - um, con -

52

- for - ta - bit e - e - um, con - for -
 for - ta - bit e - e - um, con - for -

55

ta - bit e - um.
 ta - bit e - um.