

TRYST

for trombone and tuba (2008 - 3')

Áskell MÁSSON (*1953)

Moderato assai [♩ = 120]

Trombone

mp dolce e semplice

cantare

4 3 6 7 6 5 4 3 sim. 9 4 5 4 3 4 5 6 5

7

2 3 4 3 3 4 5 5 6 7 sim. 2 3 4 5 6 5 4

14

sing up

23

Meno mosso

v v v v

33

A tempo

cantare

sing notes and trill all valves simultaneously ord.

44 **ritardando.** **Andante moderato** [♩ = 100]

Musical score for measures 44-51. The upper staff is in treble clef with a 2/4 time signature. The lower staff is in bass clef. Measure 44 has a fermata over the first two notes. Measure 45 is marked *cantare*. Measure 46 is marked *con ritmico* and features a ten-measure rhythmic exercise (marked '10') in the bass staff. Measures 47-51 continue with similar rhythmic exercises.

52 *gliss. slowly between positions*

Musical score for measures 52-54. The upper staff shows glissando markings (2, 4, 2) and fingerings (2, 4). The lower staff features ten-measure rhythmic exercises (marked '10').

55 *w/trigger* *tr* *sim.*

Musical score for measures 55-57. The upper staff includes trills (marked 'tr') and accents (marked 'v'). The lower staff features ten-measure rhythmic exercises (marked '10').

58 *sim.* *tr*

Musical score for measures 58-60. The upper staff has accents (marked 'v') and trills (marked 'tr'). The lower staff features ten-measure rhythmic exercises (marked '10').

61 *v* *v* *tr* *rit*

Musical score for measures 61-65. The upper staff includes accents (marked 'v') and trills (marked 'tr'). The lower staff features ten-measure rhythmic exercises (marked '10') and triplets (marked '3').

66 **accel.** . . . [♩ = 100]

Musical score for measures 66-70. The upper staff is in treble clef with a 6/8 time signature. The lower staff is in bass clef with a 6/8 time signature. Measure 66 is marked *half valve*. Measures 67-70 show a sequence of notes in the upper staff and triplets in the lower staff.

Editions Bim, CH-1674 Vuarmarens, Switzerland
+41 (0)21 909 1000 (Phone) - +41 (0)21 909 1009 (Fax)
www.editions-bim.com