



Partitur in C

# 90 Takte für Pachelbel

Adagio  $\text{♩} = 72$

Alfred Lauss-Linhardt (12/95)  
11

1. Trompete in C/  
Picc. in B $\flat$

2. Trompete in C/  
Picc. in B $\flat$

3. Trompete in C

4. Trompete in C  
Flügelhorn B $\flat$

Horn 1 in F

Horn 2 in F

1. Posaune in C

2. Posaune in C

3. Posaune in C/  
Bariton

Bassposaune

Tuba

Schlagzeug

Glockenspiel

Keyboards

1. Trp. (C)/  
Pcc. Trp in B $\flat$

2. Trp. (C)/  
Picc. Trp in B $\flat$

3. Trp. (C)

4. Trp. (C)/  
Flgh. B $\flat$

Hrn. 1

Hrn. 2

1. Pos.

2. Pos.

3. Pos. /  
Bariton

Bpos.

Tb.

Schlagz.

Gisp.

Keyb.

12 13 14 15 16 17 18 19 20 21

1. Trp. (C)  
Pcc. Trp in Bb

2. Trp. (C)  
Picc. Trp in Bb

3. Trp. (C)

4. Trp. (C)  
Flgh. Bb

Hn. 1

Hn. 2

1. Pos.

2. Pos.

3. Pos. /  
Bariton

Bpos.

Tb.

Schlagz.

Glisp.

Keyb.

22

23

24

25

26

27

28

29

30

31

32

*Solo*

*f*

*trills*

*pizzicato*

*Solo*

*Solo*

*Solo*

*mf*

*mf*

*mf*

*mf*

*mf*

*mf*

*mf*

*Solo*

*Solo*

*Solo*

*Solo*

1. Trp. (C)/  
Picc. Tp in Bb

2. Trp. (C)/  
Picc. Tp in Bb

3. Trp. (C)

4. Trp. (C)/  
Flgh. Bb

Hn. 1

Hn. 2

1. Pos.

2. Pos.

3. Pos. /  
Bariton

Bpos.

Tb.

Schlagz.

Glsp.

Keyb.

Musical score for measures 33-42. The score is arranged in a system with 13 staves. The instruments are: 1. Trp. (C)/Picc. Tp in Bb, 2. Trp. (C)/Picc. Tp in Bb, 3. Trp. (C), 4. Trp. (C)/Flgh. Bb, Hn. 1, Hn. 2, 1. Pos., 2. Pos., 3. Pos. / Bariton, Bpos., Tb., Schlagz., Glsp., and Keyb. The score includes dynamic markings such as *f* and *f* Solo, and performance instructions like *wechseln zur Picc. Tp.* and *Picc. Tp.*. The key signature is one flat (Bb) and the time signature is 4/4. The score shows a transition from a solo in the tuba to a full orchestral texture.

1. Trp. (C)/  
Pcc. Trp in B $\flat$

2. Trp. (C)/  
Picc. Trp in B $\flat$

3. Trp. (C)

4. Trp. (C)/  
Flgh. B $\flat$

Hn. 1

Hn. 2

1. Pos.

2. Pos.

3. Pos. /  
Bariton

Bpos.

Tb.

Schlagz.

Glsp.

Keyb.

43 44 45 46 47 48 49 50 51

wechseln zum Bariton

trumm

trumm

trumm