

Diferencias sobre la Gallarda Milanesa

Intavolierung - Anton Höger

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(ad Secundam)

lute-1

1 | | | | | | | | | |
f f d c d d c d b a b b a b a b a c d c f

10

f d c d d c d b a b b a b a b a c d c c d a c d c d a b d

19

a b d a b a b d f d b d b a b a d a d b a b d a b

25

d c c a c d d d c d a c d c d a b d a d a b d a b a b d f d b

31

d b a b a d a d b a b d a b d c c a c d d d f

38

f h i l i g f d c d a c d c a d c d f d d c d c a c d b a b d a

41 $\overset{\text{F}}{\delta} \delta \overset{\text{F}}{f} a b \delta b b a b a \overset{\text{F}}{\delta} a \quad | \quad \overset{\text{F}}{b} a b \delta a \delta a b \quad | \quad a b \delta a b a \delta a b \delta f h$

44 $\overset{\text{F}}{k} h \overset{\text{F}}{f} \delta b a \delta c \delta a b \quad | \quad a \delta b a b a \overset{\text{F}}{f} \quad | \quad \overset{\text{F}}{f} \delta c \quad | \quad \overset{\text{F}}{\delta} \delta c \quad | \quad \overset{\text{F}}{\delta} \delta g a \quad | \quad \overset{\text{F}}{b} b a \quad | \quad \overset{\text{F}}{b} a$

51 $\overset{\text{F}}{a} \delta \delta \quad | \quad \delta b \delta b \delta c a c a \quad | \quad \overset{\text{F}}{\delta} c \delta \quad | \quad \overset{\text{F}}{a} c \delta a b \delta f b a \delta a \quad | \quad b \delta f b \delta f g f \delta b \delta$

56 $\overset{\text{F}}{f} h i l i g f \delta c \delta a c \quad | \quad \delta f h i h f \delta b a b \delta a \quad | \quad b \delta f g f \delta b a \delta e b \delta$

59 $a b \delta a b \delta f \delta b a \delta b \quad | \quad \overset{\text{F}}{a} \quad | \quad \overset{\text{F}}{b} \delta c a \delta c \delta c a c \quad | \quad \overset{\text{F}}{\delta} \delta a b$

63 $\overset{\text{F}}{\delta} c \delta \quad | \quad \overset{\text{F}}{a} a b \quad | \quad \overset{\text{F}}{a} b \delta b \delta \quad | \quad \overset{\text{F}}{f} f \delta c \quad | \quad \overset{\text{F}}{\delta} \delta g a \quad | \quad \overset{\text{F}}{b} \delta a \delta \quad | \quad \overset{\text{F}}{a} b \delta b \quad | \quad \overset{\text{F}}{a} a \delta a b$

71 $\delta a b \delta \quad | \quad c \delta a \delta \delta c \delta c a c \quad | \quad \overset{\text{F}}{\delta} \delta \delta \quad | \quad \overset{\text{F}}{\delta} c \delta \quad | \quad \overset{\text{F}}{a}$
