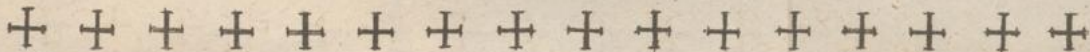
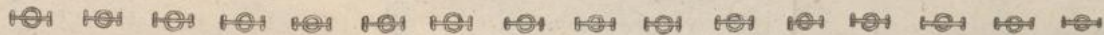


Eine Kollone von 16 paaren



Rondo in 2.



Rondo in 3.



Rondo in 3.



Rondo in 4.



Rondo in 6.

