

A disc tumbler lock - key - assembly including a lock case (1) and therein with a key (8) back and forth movable lock bolt (3) provided with a locking pin (4) or the like and a set of tumbler discs (5) movable with the key, and which are equipped with a locking channel, which is arranged to cooperate with the mentioned locking pin (4) to control the transfer movements of the lock bolt (3) and which contains at least a first (5a) and a second (5b) branch transversal with regard to the transfer movement of the lock bolt and a third branch (5c) connecting these, whereby a blade (8b) of the key contains for each tumbler disc a combination surface (8c), which when the key is turned in the lock moves the tumbler disc (5) in the direction of the mentioned first (5a) and second (5b) branch to select the locking combination. The key blade (8b) contains a guide member (8d), which affects the lock bolt (3) so, that at the final stage of the selecting movement of the tumbler disc (5) it at the same time guides the locking pin (4) into the mentioned third branch (5c) of the locking channel, and in that the mentioned third branch (5c) of the locking channel contains at least one guiding means (5f, 5g), which is arranged to prevent the moving of the locking pin (4) through the mentioned third channel (5c) if the combination surface of the key is incorrect.