

Sliding-type number lock C4000 Control panel

The C4000 sliding-number lock is a mechanical security system operated by manually entering a code. It consists of a flat external control panel and a built-in locking mechanism. It is VdS-approved to Class 1(A) and suitable for vault applications to Class 2(B), subject to individual testing and provision of additional security features. The secret code is entered by means of six easy-handling sliding elements; if the input number code is correct, a turn of the bolt wheel will unblock the lock. After turning the bolt wheel one full turn, the pre-set code combination is automatically reset to zero, so that nobody can read off the pre-set numbers when the door to the protected area is open. The initial setting of the secret code is selected by means of the setting elements on the inside of the door to be locked. The secret code can, therefore, only be set when the door is open. The sliding-number mechanism gives the user a choice of 1 million genuine locking combinations.

