

## Electronic lock SELO-A



Electronic lock model SELO-A has been awarded VdS-approval to lock class 1 and ECB-S approval to lock class A. The data input unit to be mounted on the outside of the protected area comprises a high-quality, easy to clean keypad for entering the 6-digit secret codes. It also contains the battery compartment for three batteries type Mignon LR6, AA, alkaline, and has to be turned through 180° to manually unblock the lock. Under normal conditions of use, a set of batteries will last approximately four years.

The lock makes use of visual means to indicate the various lock conditions. In a display area above the data input keys there are seven light-emitting diodes of different colours, each with a symbol to explain its function. It goes without saying that the lock also signals the condition of the batteries. However, even if empty batteries are not replaced for some time, the stored data cannot be lost.

The internal lock module has standard mounting dimensions and a standard lock bolt geometry. It is connected to the data input unit by means of the lock shaft and the power cable of the keypad. The lock can be assigned up to nine different secret codes: one administrator code and up to eight different user codes. Opening of the lock can be delayed for between 0 and 99 minutes; the opening delay is valid for all users.