

Double-bit high security locks

General

Our series of precision-machined double-bit high security locks includes following types listed in the order of increasing quality criteria:

S1000, S2500, S2700, S4500, S4700 and S6500

Through the use of carefully selected materials and the high degree of accuracy applied in the manufacture of their components, our products meet the highest security requirements. The double-bit high security locks are of proven design and tested in extensive test series for a particularly high degree of durability and a high degree of resistance to manipulation.

The large number of different levers we use for our locks provides us with so many possible combinations that our customers can be assured that the locking combination of any lock starting from lock type S4500 will not be used for any other lock. The combinations of our locks are provided with during manufacture do not form a continuous sequence and for security reasons we do not mark our locks or keys with serial numbers.

Each lock is supplied standard with two keys. For security reasons we only supply additional keys after we are in receipt of either of the two original keys.

The double-bit high security locks S1000 can be fastened to a surface in a number of ways, but they can also be integrated in a boltwork for mounting on either side of the bolt-holder.

The lock is of positive-locking design, which means that the key cannot be removed from the lock until it is in the locked position. This feature stops the user making a mistake, such as removing the key from the lock while the protected area is still unlocked.