**Material and money lock P 9500**

The combined lock P 9500 has mainly been developed for the delivery of material and money in the field of major clients of national and major bank institutes.

The lock has electrically operated double-leaf swinging doors, which open mutually and are glazed on customer’s and cash desk’s side.

It is used especially for transferring money trays. If required, it is possible to count amounts of money on the adjustable table top in the inside of the lock. Under certain circumstances, the lock can also be used as personnel lock.

**Operation**

Handling is made via an operating panel with push buttons and key switch. Three different operating modes are possible: dead, man mode, semi-automated and fully automated progress.

We would like to recommend you a suitable operating mode for your special purpose.

**Construction and Design**

The lock’s body made out of steel is varnished in basic version in RAL-shade according to the requirements of the customer. If desired it is also possible to cover the body with stainless steel (additional charge).

The lock’s sidewalls are closed according to the bullet resistance class. It is also possible to insert bulletproof glass into the sidewalls (additional charge).

The table top in the inside of the lock can be lowered manually and is coated with stainless steel. On request, an electric drive can be installed as well (additional charge).

The interior of the lock is illuminated.

For communication between outside (insecure area) and inside (secure area) as well as towards the inside of the lock, an intercom can be integrated (additional charge).

The equipment with an uninterrupted power supply is also possible (additional charge).

We recommend an inner and outer skirting protection (additional charge).

**Assembly**

The advantage of the combined lock P 9500 is that it can be mounted onto finished flooring. So the buildings can even be equipped with this lock subsequently.

A power connection of 230 volts is required.

The weight of P 9500 is approximately 2000 kg.

The floor load capacity has to be previously inspected by the customer.

A substructure could be necessary.

Our SITEC team will mount the combined lock on site.

**Available Versions**

- P 9500 in bullet resistance class BR4
- P 9500 in bullet resistance class BR6

Supplementary equipment according to the accompanying description as well as special sizes (depth, height) are available.

Please contact us for further information and requests.

**Safety**

- Bullet resistance / Burglar-resistance:
  - Following BR4-NS or BR6-NS, following RC4

**External dimension:**

- Approx. W 1480 x D 1600 x H 2300 mm

**Footprint in the interior:**

- Approx. W 950 mm x D 1200 mm