STACKEINSO

BRIEF UP TO DATE INFORMATION ON NEW PRODUCTS

INDROP

inwall

Automated payment deposit unit For drop bags: 45 x 120 x 200 mm max.

Design/construction: Resistance grade III (without certificate) For inwall installation, withdrawal via main door at the rear side



The electronically controlled deposit system for drop bags is used in major branches and shopping centres.

The system can accept a variety of chip-equipped drop bags in a very short span of time. All activities are continuously tracked and documented.

The system has lean dimensions and a low weight – optimum conditions for placement and arrangement also where available space is limited.

Components:

The inwall system comprises the following components: Terminal, drop device, safe, and the modular control system; in addition, the chip-equipped drop bags for contact-less processing. Sophisticated software controls and determines the procedure, ensures documentation and, together with the hardware, rules out any manipulations.

Simple visual / acoustic operator guidance ensures easy and reliable performance of the transaction functions.

In detail:

The terminal is equipped with the manually operated drawer with a handle, the antenna array and the LED signal lamps.

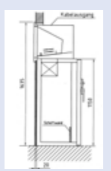
The drop device (drum) – of high-quality stainless steel – closes the strongroom in every position; the built-in light barriers accompany the bags all along their way and inform the system.

The safe – with a drop aperture armoured all around – is pre-equipped for an IAS, has the VdS-tested anchoring and is equipped with an electronic code lock, on request with many options for individual withdrawal concepts.

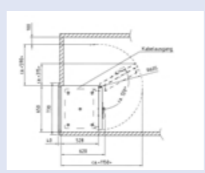
The control is arranged in the secured area.

Sequence of functions:

Bag drop and acceptance is via the manipulation-proof electromotive drop device (drum) made of high-quality stainless steel. The "transfer of valuables" from the drum into the secured safe takes place in a controlled manner when they have passed the light barrier; the bags are taken into the safe behind a removable bulkhead partition. Optionally, the safe can be equipped with an AVT, the automatically lockable transport container, made of aluminium.







If required, please ask for a larger-scale drawing!



I. Operator terminal with LED lamps, drawer with handle and antenna array, signal green: ready for operation



2. Drop bag with chip for contact-less identification, the drawer is unlocked, signal: red/yel-low



3. The drawer is open, the drop device is ready for operation



4. Bag drop

Technical data

Power supply: 220 V, 50 Hz
Power input: approx. 70 VA
Data transfer: Interface to the host network

Dimensions (hxwxd): $1635 \times 650 \times 620$ mm Capacity: approx.. 60 - 80 bags Container size: $45 \times 120 \times 200$ mm max. Weight: ca. 655 kg

Stacke GmbH • Jülicher Straße 390/392 • D 52070 Aachen Telefon: 0049 (0)241 16808-0

Telefax: 0049 (0)241 16808-30 info@stacke-safe.de • www.stacke-safe.de

