STACKEMO

BRIEF UP TO DATE INFORMATION ON NEW PRODUCTS

CASHDROP TS*

STAND-ALONE INWALL

Automated deposit safes
Resistance grades N II + III
VdS-tested and certified according to 1143-2
* with touch screen

CASHDROP TS in stand-alone "design"

Stand-alone deposit safe in a sophisticated design, self-service via touch screen, safe bag dispenser, withdrawal at "front load", via lockable door cover (self-closing) and electronic code lock of the main door.

CASHDROP TS inwall

Deposit safe for installation into the wall with stainless steel frame self-service via touch screen, safe bag dispenser, withdrawal at "rear load", via main door at the rear, with electronic code lock.

Both systems

with wooden table, same colour as the machine, optionally of hardwood. Inside: Bulkhead partition with frame and felt mat

As an option: AVT transport container with automatically closing lid, 2 handles, cap for lead sealing, stackable.

Highlights

- VdS-tested as automated self-service safe for burglary resistance and protection against manipulation in accordance with EN 1143-2
- Identification with EC or customer card
- Individual operator-specific configuration
- Network-capable through online accessibility
- Operation via touch screen with alpha-numerical keyboard and selection menu listing: Safe bag number, amount, reference. User guidance (see below).
- Online-booking, online-monitoring, advertising video animation





2. Insert card, please



5. Enter amount of cash



3. You can withdraw a safe bag



6. Enter reference



4. Enter safe bag number



7. Drop the safe bag



8. Please retrieve card and receipt

The components of the system

Safe

Safe as a deposit safe of resistance grade II or III

stand-alone with "front loading"

for withdrawal at the front side, via door cover (KL), and main door with electronic code lock (ECL)

inwall with "rear load"

for withdrawal at the rear side, via main door, with electronic code lock (ECL).

Both systems

with armoured systems-related aperture for dropping, door pivot to DIN on the right,

4-fold anchoring, pre-equipped for (but without) tear-off detector,

pre-equipped for an IAS.

Outside dimensions of the safe:

975 x 650 x 580 (hxwxd)

Inside dimensions:

 $875 \times 550 \times 400 \text{ (hxwxd)}$

clear: 506 mm (w), metal fittings + 40 mm at the outside (d)

Volume: approx. 190 I

Capacity: approx. 50 - 60 safe bags

Equipment: Bulkhead wall with guidance and felt mat

As an option: AVT cassette for valuables/transport container

Terminal

stand-alone, designed as free-standing machine, service via pivotal hood **inwall**, for installation into the wall with stainless steel frame, service via service door, at the rear with lock, non-reflecting illumination of the terminal. **Both systems**

With drawer made of stainless steel (power operated), touch screen, card reader and printer.

Dropping mechanism

Drum made of stainless steel (power operated), 2 light barriers monitoring the drum shaft and chute. Deposit arrival in the safe is documented by me ans of the cash-drop receipt.

Safe bag dispenser

Comes as standard with the stand-alone and inwall models and is integrated in the system, visual signal indicating "ready for use".

■ Table

Table made of MDF-wood varnished in the colour of the safe. As an option:

Hardwood, Canadian maple or veneered wood at additional cost, as requested

Control

via PC, energy supply with UPS, in the secured area.

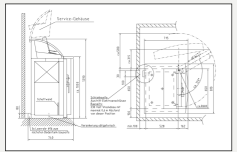
■ Software

As of 04.06: C 3.0 TS XP

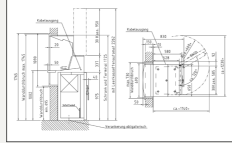
■ As options:

The AVT transport container and cassette for v aluables automatically closing at withdrawal (s. detailed description).

The LKA automated empty cassette magazine, capacity: 30 steel cassettes (48 plastic cassettes), dispensing via a clear drawer with bow handle, stopper, sliding plate for noise reduction, additional components in the drive control, further electronic components and cablings, only with inwall models.



CASHDROP TS of stand-alone "design" according to A-ELS 200-000-40-3-00



CASHDROP TS inwall, optionally with LKA according to A-ELS 200-000-39-3-00

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



CASHDROP TS inwall

Technical data

Power supply: approx. 230 V, 50 Hz
 Power input: approx. 100 VA

Dimensions: (approx. in mm, hxwxd)
 stand-alone: 1300 x 810 x 740
 inwall: 1765 x 770 x 830

Size of containers:

Cassettes max. $197 \times 108 \times 55 \text{ mm}$ Safe bags 240×176

Capacity: approx. 50 - 60 safe bags

Weight: stand-alone:

stand-alone: approx. 580 kg inwall: approx. 620 kg



AVT cassette Container for the transportation of valuables, made of aluminium in light-frame construction.

Outside: 465 x 498 x 390 mm (hxwxd), with lockable lid, varnished, with 2 handles, 2 caps for lead sealing, stackable.



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

