



Fig. Swing-in door safe CWP0901, hinge right K-Lock Secu 2 keys (125 mm), 1 lockable drawer, 2 pull-out shelves

[Cashier equipment Inkiess 880PL]

note

Cashier equipment consists of coin trays, coin and note
boxes, full details upon request.

Model	Outside dimensions	Inside dimensions	Volume	Weight
	h x w x d (mm)	h x w x d (mm)	(1)	(appr. kg)
CWP0651RK / CWP0651RE	648 x 850 x 754	486 x 514 x 590	147	515
CWP0901RK / CWP0901RE	878 x 850 x 754	716 x 514 x 590	217	635
CWP0652K / CWP0652E	648 x 1308 x 754	486 x 820 x 590	235	730
CWP0902K / CWP0902E	878 x 1308 x 754	716 x 820 x 590	346	890

Please add 20 mm to the listed outside depth for mountings.

EN1143-1 [Swing-in door safes – desk safes] Burglary protection

Body

Grade III

Class EN 3

Class III E

DIN

(except K-Lock Secu)

4102 (light fire protection)

Domestic insurable up to EUR 200.000

Commercial insurable

up to EUR 100.000

Fig. Cashier equipment Inkiess 880PL

[Type CWP]

CWP series safes are fitted with swing-in doors and make working with the door open easy. The dimensions are chosen to enable an installation under a desk making it ideal for use in small areas.

[Product information]

Hinge DIN right – model designation R (CWP0652, CWP0902 double-doored)

Door opening swing-in doors – upon opening, the doors slide into the side of the safe, leaving

the area in front of the safe completely free – several safes can be positioned next to each other in a row, without open doors interfering each other

triple-walled, reinforced, filled with armoured, high resistant barrier material

Door structure triple-walled, reinforced, filled with armoured, high resistant barrier material,

internal boltwork protected by sheets of hardened steel

to give extra anti-drill resistance

Locking mechanism three-way moving boltwork with large steel bolts protected by additional emer-

gency re-lockers, continuous fixed full height bolt on the hinge side

Anchoring fitted for floor anchoring

anchoring bolts and shields are supplied

option: additional anchoring holes (customer specifies position)

Alarm connection VdS-certified cable channels to allow connection to a burglar alarm system

Colour inside and outside RAL 7035 light grey

option: special colour according to RAL

Lock model designation K – double-bit lock VdS class 2, Secu 2 keys (125 mm)

model designation E – electronic lock VdS class 2, M-locks EM3520 option: other lock models (primary lock or possible secondary lock)

Equipment option: lockable drawer, pull-out shelf, cashier equipment Inkiess

lowest pull-out shelf with automatic push-out (100 mm)

Accessories option: alarm switch set, interior lighting

Option electronic drawer control,

version multisafe certified in accordance with VdS 2450 grade III (SE105301)

[Electronic drawer control]

Fig. keypad input unit



Swing-in door safes, equipped with electronic controlled drawers, take today's requests of modern bank organisation into account. Different access entitlements to the safe facilities can be organized and changed any time in a very simple way.

The operation of the drawers as well as programming the opening codes is possible via keypad input unit with a 4-digit code on an easy to read display. The keypad is built in even into the desktop.

- Unlocking a drawer by input of a 4-digit, programmable opening code
- Individual drawers have facility of time delayed opening
- Adjustable drawer activation time
- Attack alarm activation which allows the drawer opening by input of the attack/duress alarm