

Description of the system:
A modular system of manually operated or electronically controlled safe deposit lockers with a reinforced structure, arranged in a single row or double rows smooth double walls at the inside - of standard locker sizes, module size 25 : 25, in a selection of arrangements and configurations.
Front flush with the base, with the same 2.5 mm recessed/projected surface structure, totally made of stainless steel, door thickness approx. 5 mm , extra strong hinge, fixed in two rows, with stainless steel bearings, endless and infinitely variable extension, 1 key hole for the customer and the bank, engraving on locker doors fin black atextracost).
Compact lock and electronic long lock (double-bit), respectively, withcustomer and banklocking. Plastic cassettes of $50,75,100,150,200 \mathrm{~mm}$

## Dimensions:

Singlerow: $\quad 1964 \times 306 \times 430 \mathrm{~mm}(h \times w \times d)$
Doublerow: $1964 \times 612 \times 430 \mathrm{~mm}(\mathrm{~h} \times \mathrm{w} \times \mathrm{d})$ 1875 mmusefu, base:75mm(h)
Locker heights:

Locker widths: Lockerdepth: 50,75,100,150,200,225, 300,600 mm (clear-2mm) 306, clear250mm,612, clear 556 mm 430 , clear 389 mm

Coat of varnish: Steel parts in slate grey

Options/components
Side walls of free-standing versions varnished of of stainless steel, dimensional allowance/pair:52mm(w) Facing on the rear of partitions, varnished.
Covers on top and at vertical sides are stainless steel-plated, recessed/projected structure.
Intermediate doors for partitions, double shell, stainless steel-plated front, fully laminated or laminated with recessed/projected structure, mortise lock with catch bolt, inside emergency unlatching, $918 \mathrm{~mm} /$ 1224 mm wide.
Key storage via separate key cabinets or locker installations with hook boards on telescopic rails, hooks withnumbers.
Lightboxes of stainless steel.


Compact lock formanually operated safe deposit lockers, with banker's andcustomer'slocking mechanism.

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Safe deposit locker configurations, for locker models 255, 380, 500 + 740, in module dimensions of 25 mm , inside locker height $. / 20 \mathrm{~mm}=$ useful height.



Thedepositlockerdoor. of stainless steel, finely ground, of top-quality material and high smoothness. Numbers engraved in black. Axis of corrosion-resistant, high-strength stainless steel, one keyhole for the locking mechanism of the bank and the customer.

Thelock.
Electronic lock, solid case, cast in one piece, over the total door width nearly to the hinge, recessed threepoint fixing specially welded in MG to 8 mm , knock-through protection with predetermined breaking point. conically-shaped lock case up to the hinge thickness (advantageous for withdrawal of cassettes). Hidden cableroute
Thehinge.
Anodized, fixed in two rows, 3-fold even at the smallest locker, 6 -fold also at the higher lockers. Stainless-steel axis on bearing bushes.

The cassette of high-quality plastic material up to a locker height of 200 mm, of steel for higher lockers, modernstyling.

Examples of locker rows consisting of the eight standard locker sizes of the total range

Within the 25 mm modular dimension, the Stacke safe deposit lockers can be arranged individually and according to the customers wishes. Shown on the left are the three examplary configurations of upper "locker partitions"; on the right, the optional four "lower locker partitions" for the "upper locker partitions"on theleft.

