Security escutcheons for mortise locks

E800

- » Both the internal and the external parts in the E900 weather proof escutcheon have received special platings.
- » The final result is a product that easily exceeds 500 hours under a salt spray with corrosion power as specified in the pan-European standard EN1670. This means doubling the highest level in the pan-European EN1670 standard (grade 4: 240 h.)
- » Plug covering lid has been given a 19 μm nickel plating and an additional µm of chrome plating
- » The brass outer shell in the escutcheon nucleus and the revolving brass ring has received a 19 μm nickel plating, one μm of gold plating and, a 15 μm LEC treatment and, finally, more than 80 μm of epoxy varnish.



E750

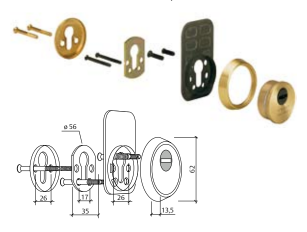


- » Geometry of the holder developed to hamper clamps, extractors, spanners.
- » Polyamide based component, to protect screws and to absorb impacts.
- » Finishes: Stainless Steel, LMD.



E700

- » Escutcheon nucleus: Four stamped steel plates (2mm. each
- » Plug covering lid in hardened steel.
- » Tempered steel plate for lock mechanism protection.
- » Six hardened steel screws for escutcheon fixing.
- » Laminated steel back fixing plate has 4mm. width.
- » The E700X special model will be required for use in combination with STS security cylinders: IX and CS systems.
- » Finishes: Satin brass and nickel plated brass.



E700L

- » Escutcheon nucleus: Two stamped steel plates (2mm. each
- » Plug covering lid in hardened steel.
- » Two hardened steel screws for escutcheon fixing.
- » Laminated steel back fixing plate has 4mm. width.
- » Finishes: Satin brass and nickel plated brass.

