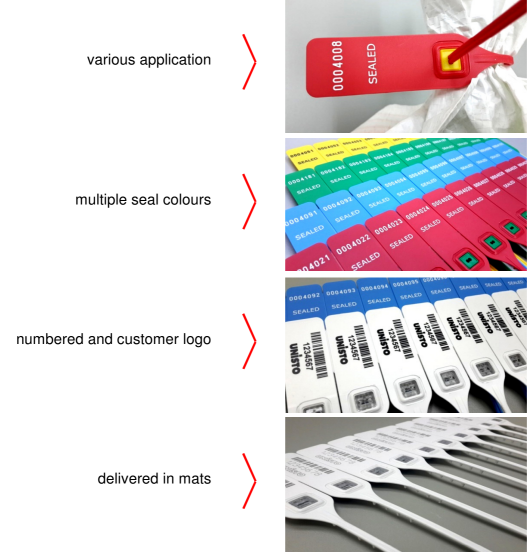
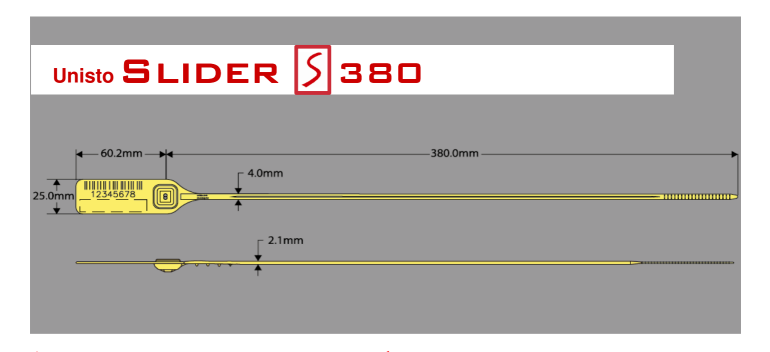
Security Logistics Identification Control







Technical Data

Materials

Ribbon/housing: polypropylene (PP) Locking mechanism: stainless steel spring

Tensile strength (loop)

Approx. 135 N

Numbering

Up to 7 digits. Foil printing, directly laser-marked or thermal transfer printing

Barcoding

Barcode 128, Interleaved 2/5 Others on request

Customer name/logo

Foil printed, directly laser-marked or thermal transfer printing

Plastic Colours - numbered version:

red 1797C, blue 285C, green 347C, yellow 108C, orange 164C, white

Other colours available on request

Plastic Colours - directly laser-marked version:

blue 290U, yellow 100U, green 3375C, white

Other colours available on request

Packing

Mats of 10 pieces, box of 1000 seals

Product Features and Benefits

- An all new 4-pronged stainless steel spring insert that grips and cuts into the plastic ribbon upon any attempt to pull back
- Unique 4-pronged stainless steel spring insert to prevent post-sealing tampering
- Cap is secured by unique hot-welding and leave marks of attempted tampering
- Ribbon snaps once there is any attempt to reverse the sealing
- Unique groove on the ribbon to prevent any attempt to seal from the reverse direction
- Slim but strong ribbon design to cater for application with small sealing aperture

380 mm 48.0 x 28.0 x 26.0 cm 0.035 m³ 4.70 kg

