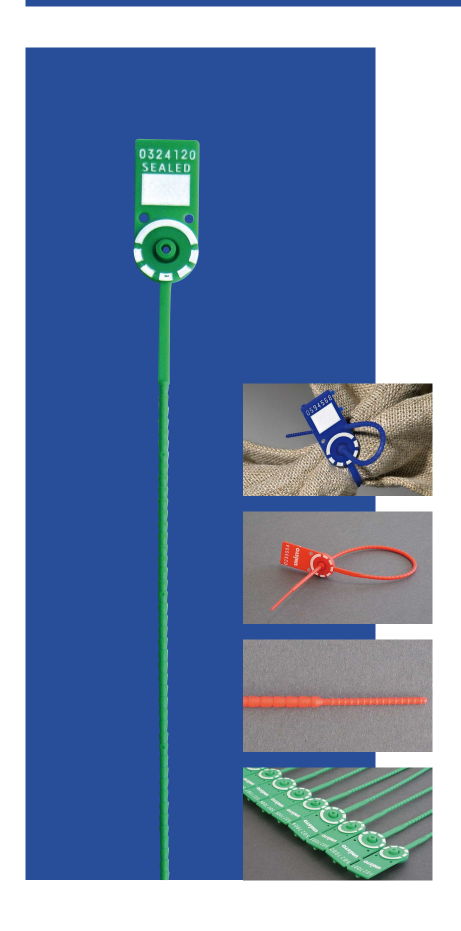


Unisto **Medio**

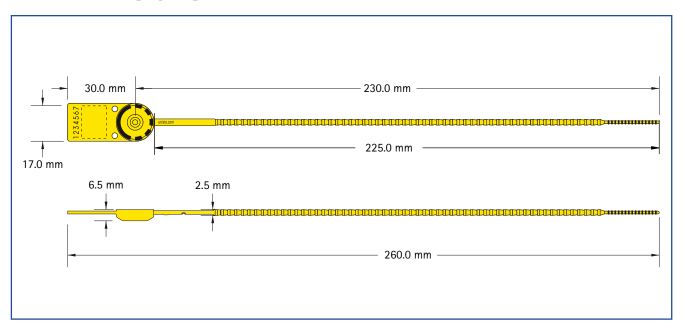


Security
Logistics
Identification
Control





Unisto Medio



Technical Data Version Polyamide (PA)

Materials

Ribbon/housing: polyamide (PA)

Disc: polyamide (PA)

Locking mechanism: stainless spring steel

Tensile strength (loop)

Approx. 240 N

Numbering

7 digits

Colours

Apricot, dark blue, dark green, yellow, orange, red, black, white, light grey

Other colours available on request

Customer name/logo

Foil printed

Packing

Mats of 10 pieces, box of 1000 seals

Technical Data Version Polypropylene (PP)

Materials

Ribbon/housing: polypropylene (PP)

Disc: polypropylene (PP)

Locking mechanism: stainless spring steel

Tensile strength (loop)

Ca. 150 N

Numbering

7 digits

Colours

Apricot, black, dark blue, dark green, light blue, light grey, brown, orange, purple, red, white, yellow Other colours available on request

Customer name/logo

Foil printed

Packing

Mats of 10 pieces, box of 1000 seals

Product Features and Benefits

Ribbon diameter 2.5 mm fits small eyelets

Locking mechanism of stainless spring steel increases tamper-resistance

Disc sealed to housing with foil prevents tampering by substitution of disc

Flat construction fits into small areas

Version made of PP is easy to remove by hand

Various colours for logistical functions

Customer name/logo for clear identification

Mats of 10 seals allows sequential distribution