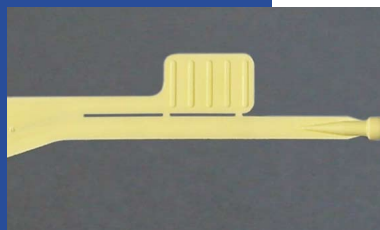
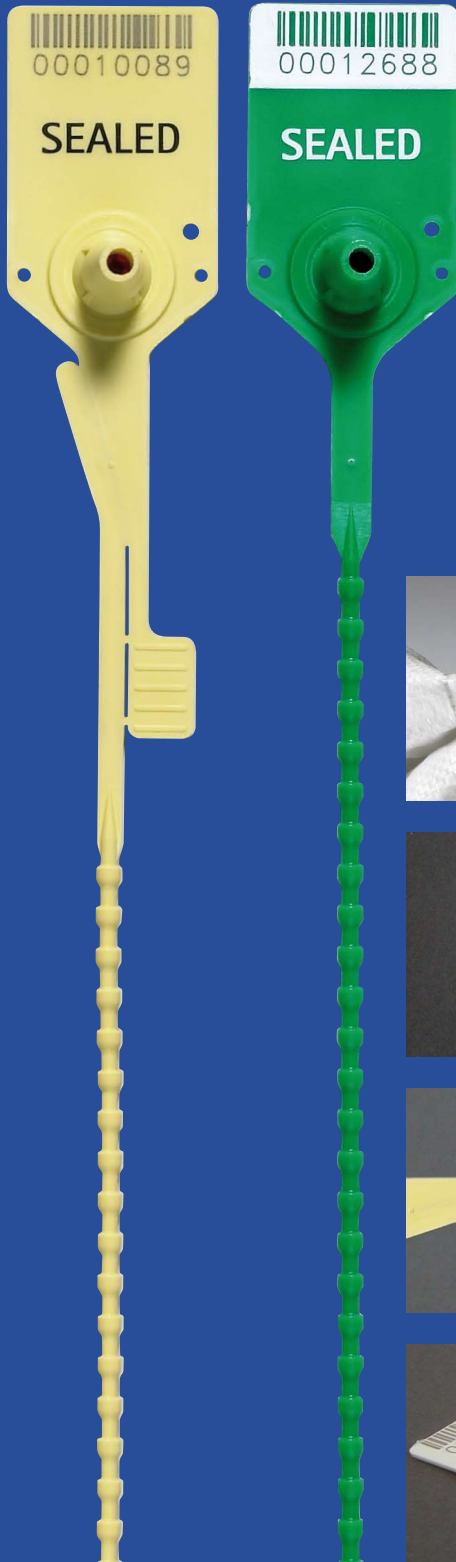
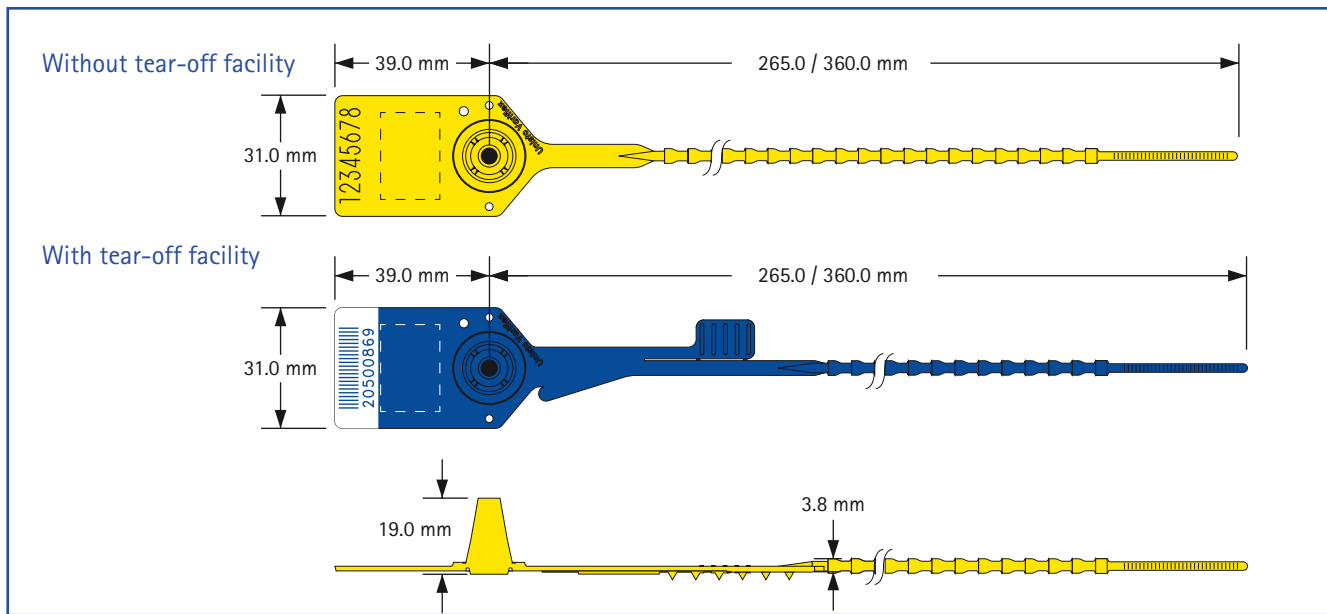


Unisto Variflex

Security
Logistics
Identification
Control



Unisto Variflex



Technical Data

Version Polyamide (PA)

Materials

Ribbon/housing: polyamide (PA)

Locking mechanism: polyoxymethylene (POM)

Tensile strength (loop)

Approx. 400 N

Colours - Barcode laser marked off white foil

Dark blue, dark green, light grey, orange, red, yellow

Colours - Numbered version

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

Other colours available on request

Technical Data

Version Polypropylene (PP)

Materials

Ribbon/housing: polypropylene (PP)

Locking mechanism: polyoxymethylene (POM)

Tensile strength (loop)

Approx. 260 N

Colours - Barcode laser marked off white foil

Dark blue, dark green, yellow, light grey, orange, red, purple

Colours - Barcode directly laser marked

White, apricot, yellow, grey, pink, purple, light green, light brown

ISO 9001:2008 certified

Colours - Numbered version

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

Other colours available on request

General Information

Barcoding

Interleaved 2/5 or barcode 128

Numbering

8 digits

Customer name/logo

Foil printed

Packing

Mats of 10 pieces, box of 1000 seals

Product Features and Benefits

Spikes on the ribbon for secure fastening to neck of bag

Tear-off facility (only in Polypropylene) allows removal of seal without using a tool

Customer name/logo for clear identification

Laser-marking into plastic, suited for rough handling environment, tamper-proof

Mats of 10 seals allows sequential distribution