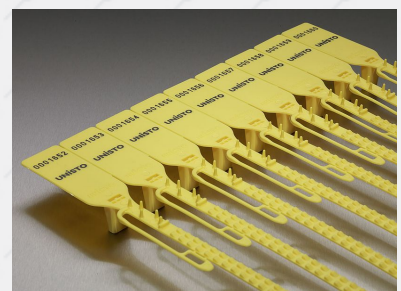
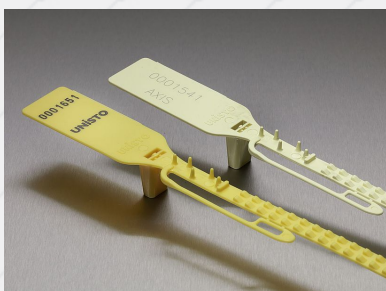
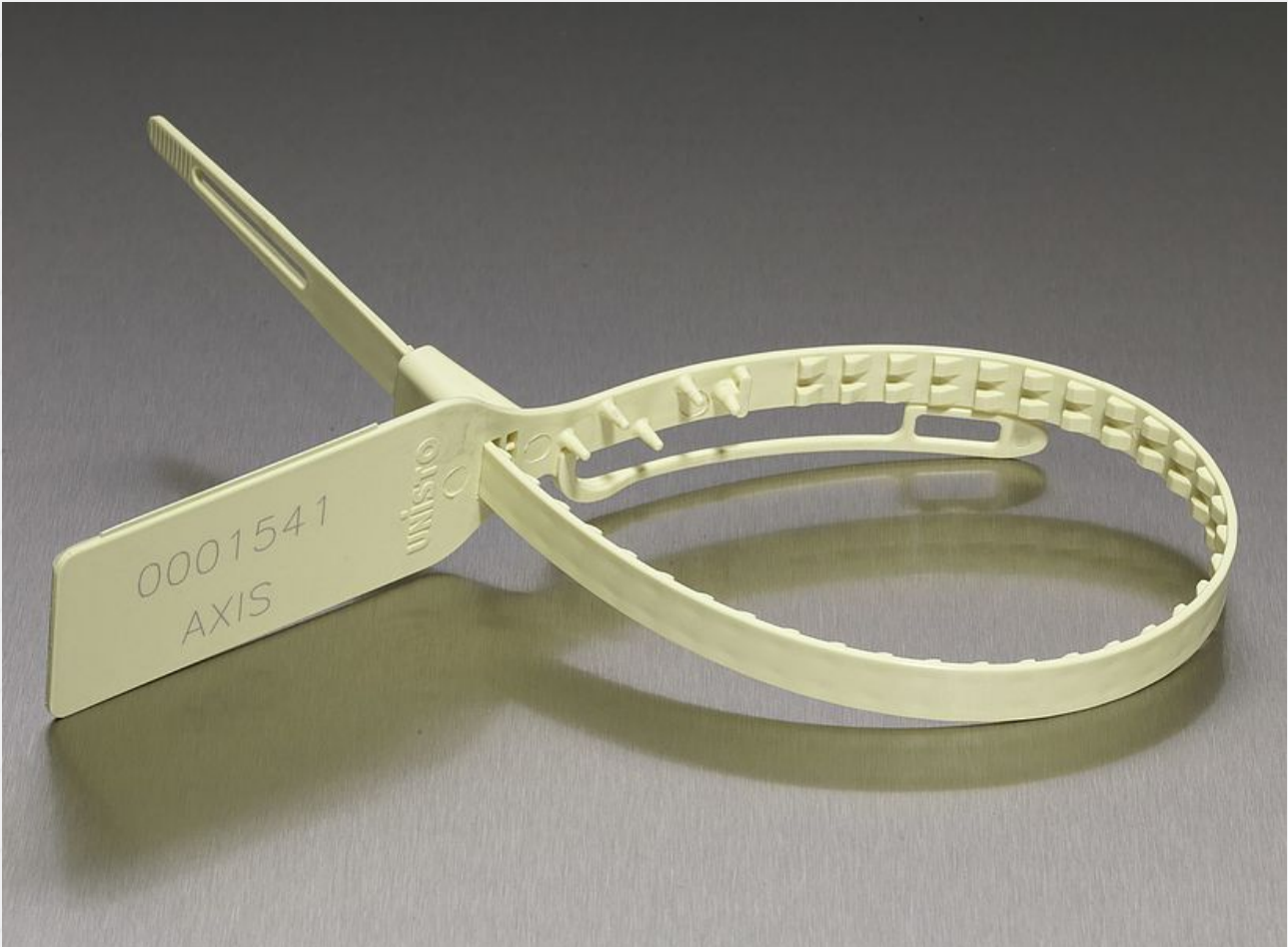


# Unisto Axis



One piece plastic Security Seal. Ideal solution to seal all kind of bags in the Post, Courier Services and Cash in Transit sectors. Even Roll Cages can be ideally sealed with our Unisto Axis. Due to the massive strap design (8.0 x 2.2 mm) suitable for rough handling. Consecutive numbering or barcoding enables easy recording of the seal number and streamlines operations. Optional tear off version supports easy removal. Available in a range of plastic colours.

---

## Features of this security seal

### Type of Seal

Adjustable Length Seals

---

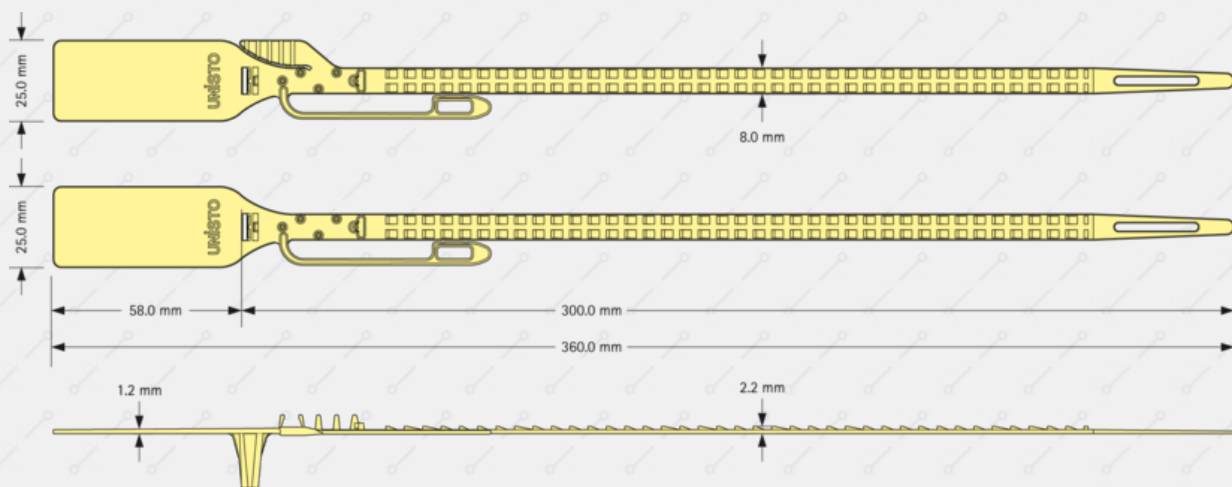
### Application

Bags

---

- › One-piece moulded seal
- › Unique designed locking mechanism which firmly secure the seal in position to eliminate any possibility of the seal being pulled out or pseudo sealing.
- › Groove on the ribbon to prevent sealing from the reverse direction
- › Tear-off facility allows easy removal of seal
- › Barcoded numbering for fast, accurate reliable data capture and streamlining operations
- › Various colours for logistical functions
- › Customer name/logo for clear identification

**Minimum size**



**Materials**

Polypropylene (PP)

**Tensile strength**

Approx. 46 kg

**Numbering**

Up to max. 7 digits

**Barcoding**

Barcoding Interleaved 2/5 or barcode 128  
Others on request

**Customer name/logo**

Foil printed, directly lasermarked

**Plastic Colours (foil)**

Red, Blue, Yellow, White & Green

**Plastic Colours (laser)**

Pink, Light Blue, Light Yellow, Light Green & White

**Packing**

Mats of 10 pieces, box of 1000 seals

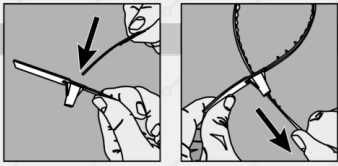
**Packing size**

box	300mm with tear-off	480 x 270 x 490	mm	6.6kg
	300mm without tear-off	480 x 280x 280	mm	6.3kg

**Storage**

Seals should be stored in original box away from direct sunlight and chemical fumes. Store at 22°C/50% RH. Typical shelf life of seals made of PP and PA are approx. 18 months from date of manufacture. Nevertheless please do not order more than an annual quantity.

How to close



How to open

