

Unisto Double Tite







Pull-tight Security Seal to seal Bags, Sacks and Roll Cages in industries such as Post, Courier Services, Retail and Cash-in-Transit. Due to its robust ribbon design Unisto Double Tite avoids accidental breakage. Ribbon diameter 3.6 mm. The special designed Tamper Evident locking mechanism makes it nearly impossible to manipulate the seal without showing any trace. Numbering and bar-coding for efficient data capture and streamlined logistical processes. Available with different Tag sizes and a variety of plastic colours allows individual customisation.



Features of this security seal

Type of Seal

Adjustable Length Seals

Application

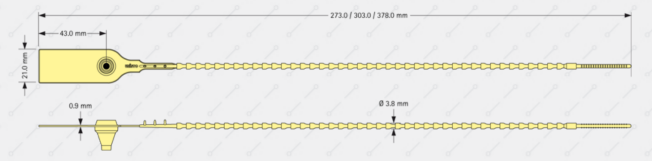
Bags, Roll cagges

- The ultimate double-locking seal with two separate spring inserts which render any post-sealing tampering impossible
- > Spring inserts moulded from engineering plastic and capable to withstand high temperature
-) Spikes on the ribbon for secure fastening to neck of bag
- Customer name/logo for clear identification: lasermarking into plastic, suited for rough handling environment, tamper-proof
-) Optional side tear-off facility
-) Mats of 10 seals allows sequential distribution



Minimum size





Technical Data Version Polyamide (PA)

Materials

Seal: polyamide (PA)

Locking spring: polyoxymethylene (POM)

Tensile strength (loop)

Approx. 265N (27kg), for NTO, approx. 206 N (21 kg) for STO

Numbering

Up to 7 digits

Customer name/logo

Foil printed

Plastic colours (foil printed)

Red, Blue, Yellow, White & Green

Packing size

box	230mm	385 x 240 x 280	mm	4.0 kg
0	260mm	385 x 240 x 280	mm	0
	335mm	480 x 240 x 260	mm	
carton	230mm	1220 x 398 x 300	mm	21.2 kg
0	260mm	1220 x 398 x 300	mm	- 0

All Versions: STO = with tear-off facility **NTO** = without tear-off facility

Packing

Mats of 10pcs, box of 1000 seals, carton of 5000 seals

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.

Technical Data Version Polypropylene (PP)

Materials

Seal: polypropylene (PP)

Locking spring: polyoxymethylene (POM)

Tensile strength (loop)



Approx. 186N (19kg) NTO, 177N (18kg) TO

Numbering

Up to 7 digits

Barcoding

Interleaved 2/5 or Barcode 128

Others on request

Customer name/logo

Foil printed, directly laser marked

Plastic colours (foil printed)

Red, Blue, Yellow, White & Green

Plastic colours (laser)

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

Packing

Mats of 10pcs, box of 1000 seals, carton of 5000 seals

Packing size

0	0	0 0	. 0	PP
box	230mm	385 x 240 x 280	mm	3.2kg
ď	260mm	385 x 240 x 280	mm	4.2kg
٥	335mm	480 x 240 x 260	mm	5.2kg
carton	230mm	1220 x 398 x 300	mm	17.7kg
	260mm	1220 x 398 x 300	mm	22.3kg

How to close







How to open

