

Security Logistics Identification Control







Multi-purpose application



Customization options

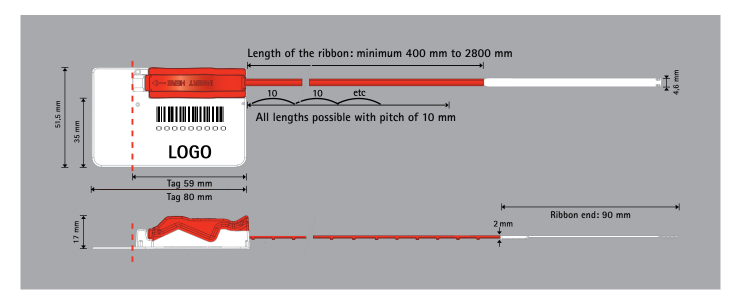


Special design of the ribbon from 400mm to 2800 mm



Unisto Modulo 1





Tech

Technical Data

Materials

Polypropylene Locking mechanism: Polyacetal

Length

All lengths possible between a minimum of 400 mm and 2800 mm with pitch of 10 mm

Tensile strength (loop)

Ca. 50 kg

Barcode & numbering

Directly laser marked Code 2/5 interleaved, 39, 128 A-B-C On request: code 2D, RFID

Customer name/logo

Foil printed in 1 colour or directly laser marked

Colours

Tag and ribbon end: white, blue, yellow, green, pink, brown (pastel colours)
Ribbon: red

Packing

Mats of 2 to 10 seals, bunches of 50 and boxes of 500 pieces (for ribbon length \leq 1000 mm) Mats of 2 to 10 seals, bunches of 10 and boxes of 250 pieces (for ribbon length > 1000 mm)

250 : 56.0 x 35.5 x 25.0 cm (0.050 m³), approx. 4.8 kg 500 : 56.0 x 35.5 x 25.0 cm (0.050 m³), approx. 6.8 kg

Product Features and Benefits

- Long lengths: the length of the ribbon from 400 mm to 2800 mm with pitch of 10 mm enables many applications which are currently not possible with other seals.
- Two colour seal
- High resistance through small width of the ribbon
- The desin of the seal enables to insert the ribbon in a hole of minimum 5x2 mm
- Locking mechanism of POM increases security level
- Various colours for logistical functions (colour coding)
- On request tightening tool for a possible use as strap for distribution boxes
- Customer name/logo for clear identification
- Bar-coding ensures fast and accurate data capture
- Large tag to cater more information if necessary
- Mats of 2 to 10 seals allow easy and controlled distribution of seals in sequence
- Patented
- Recyclable

Unisto Modulo 1



Various applications examples



cage-trolley, roll container...



pallet, rack...



gate, valve...



pallet, carton, boxe..