

Unisto Modular



High security tamper-evident adjustable length security seal with a robust construction that prevents accidental breakage (ribbon diameter 3.8 mm). This seal is very popular in industries such as Post/Courier Services, Chemicals and Transport. Various ribbon lengths. Optional bar-coding for efficient data capture. Available in a range of colours. The Unisto Modular seal is available with a removable sticky label which avoids any script error of the numbering (same number on both seal and label). This enables very fast and easy recording of seal numbers.

Features of this security seal

Type of Seal

Adjustable Length Seals

Application

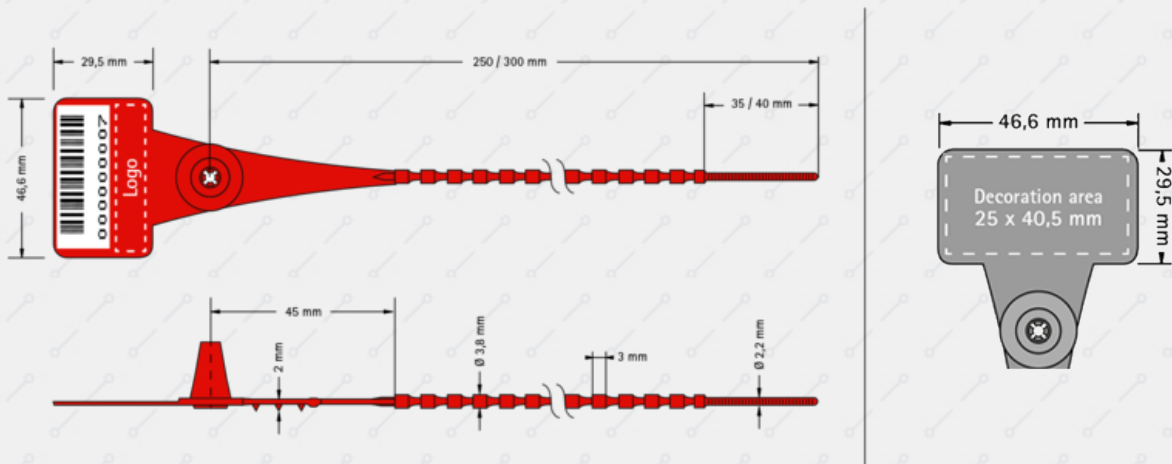
Bags, roll cages

- › Various colours for logistical colour coding
- › Customer name/logo for clear identification
- › Bar-coding ensures fast and accurate data capture
- › Notched ribbon fits several applications
- › Locking mechanism of POM increases security level

Options

- › Removable adhesive label avoids any script error of the numbering (same number on both seal and label) Size: 10x40 mm, with possible bar code 2/5 interleaved or code 39
- › Tear-off facility allows removal of seal without use of tool
- › Mats of 2 to 10 seals (adhesive tape in the back to maintain them together) allows easy and controlled distribution of seals
- › Various sizes of tags

Minimum size



Unisto Modular 6800: technical Data

Material

Seal: Polypropylene (PP) or polyamide (PA)
 Locking mechanism: Polyoxymethylene (POM)

Tensile strength (loop)

PP : approx. 25 kg / PA : approx. 36 kg

Barcode & standard numbering

Black ink jet printed on white area
 Interleaved 2/5, 7 digits with check digit
 Interleaved 2/5, 8 digits without check digit barcode 39, 7 digits
 barcode 128 C, 6 digits
 Other on request

Customer name/logo

Foil printed 1 colour or text in capital letters, black ink jet printed on a white area

Tags

On request other size of tags

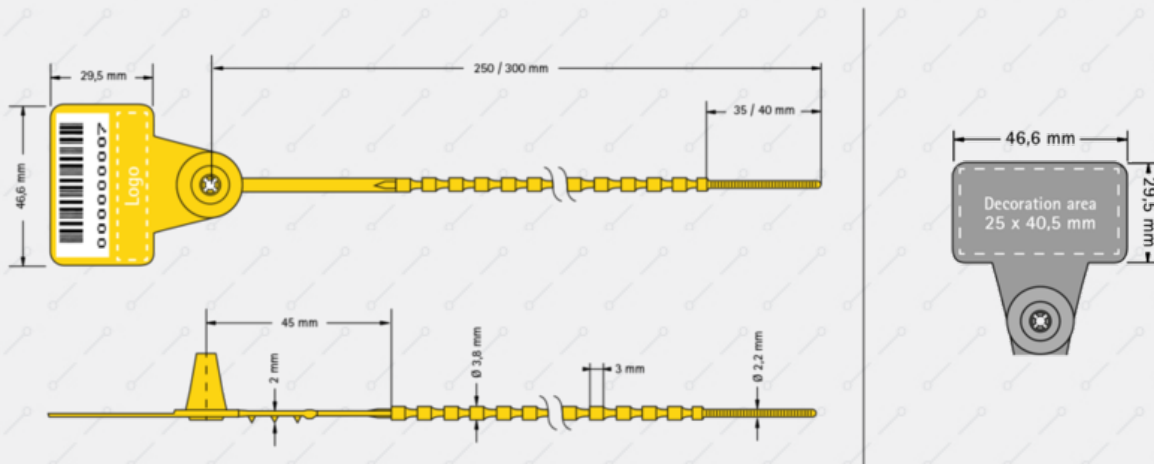
Colours

White, red, blue, green, yellow, black
 Other colours on request

Packing

Bunches of 50 pieces, in boxes of 1000 seals
 56 x 35.5 x 25 (0.050m³), approx. 4.8 kg

Minimum size



Unisto Modular 6801: technical Data

Material

Seal: Polypropylene (PP) or polyamide (PA) Locking mechanism: Polyoxymethylene (POM)

Tensile strength (loop)

PP : approx. 25 Kg / PA : approx. 36 Kg

Barcode & standard numbering

Black ink jet printed on white area
 Interleaved 2/5, 7 digits with check digit
 Interleaved 2/5, 8 digits without check digit barcode 39, 7 digits
 barcode 128 C, 6 digits
 Other on request

Customer name/logo

Foil printed 1 colour or text in capital letters, black ink jet printed on a white area

Tags

On request other size of tags

Ribbon length

250, 300 mm, \varnothing 3,8 mm
 (367, 435 mm, on request)

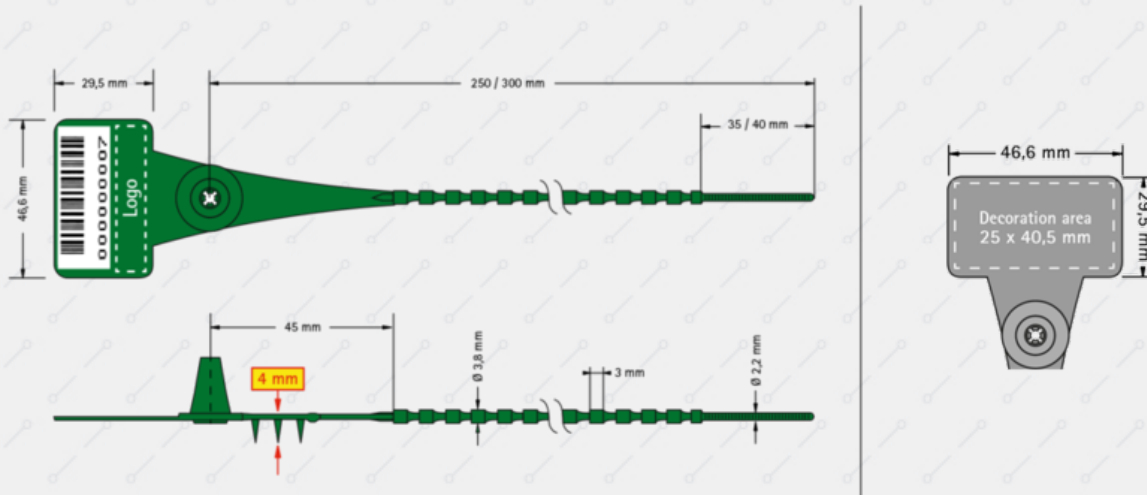
Colours

White, red, blue, green, yellow, black
 Other colours on request

Packing

Bunches of 50 pieces, in boxes of 1000 seals
 56 x 35.5 x 25 (0.050m³), approx. 4.8 kg

Minimum size



Unisto Modular 6803: technical Data

Material

Seal: Polypropylene (PP) or polyamide (PA)
 Locking mechanism: Polyoxymethylene (POM)

Tensile strength (loop)

PP : approx. 25 Kg / PA : approx. 36 Kg

Barcode & standard numbering

Black ink jet printed on white area
 Interleaved 2/5, 7 digits with check digit
 Interleaved 2/5, 8 digits without check digit barcode 39, 7 digits
 barcode 128 C, 6 digits
 Other on request

Customer name/logo

Foil printed 1 colour or text in capital letters, black ink jet printed on a white area

Tags

On request other size of tags

Ribbon length

250, 300 mm, \varnothing 3,8 mm
 (367, 435 mm, on request)

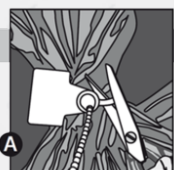
Colours

White, red, blue, green, yellow, black
 Other colours on request

Packing

Bunches of 50 pieces, in boxes of 1000 seals
 56 x 35.5 x 25 (0.050m³), approx. 4.8 kg

How to close



309762 - JOMONSHI