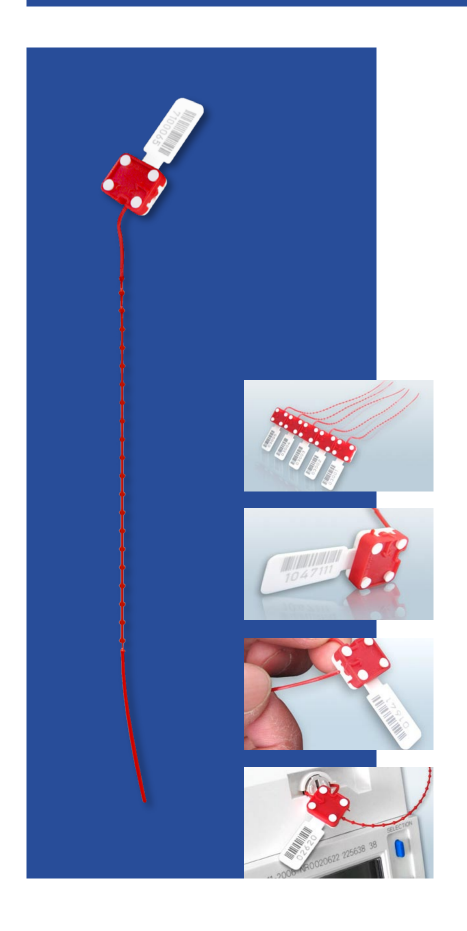


Unisto **P02**

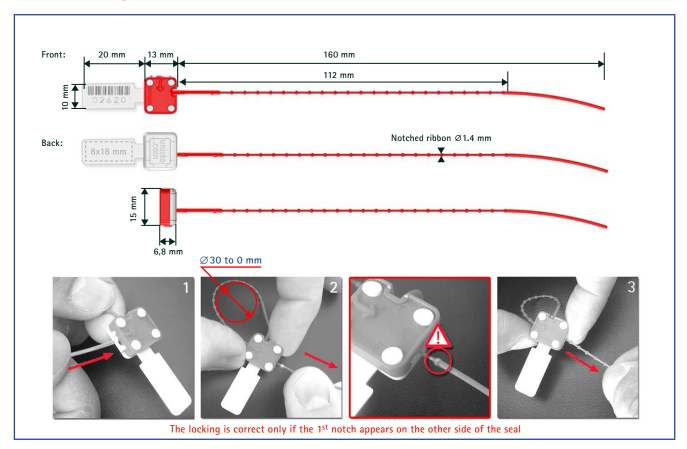


Security Logistics Identification Control





Unisto P02



Technical Data

Materials

Housing and locking mechanism: polyoxymethylene (POM) Ribbon: polyamide (PA)

Tensile strength (loop)

Approx. 70 N

Barcode & standard numbering

directly laser marked Interleaved 2/5, 7 digits + check digit barcode 128, 7 digits barcode 39, 5 digits

For numbering requirements higher than the listed standard PO2, please contact us for an appropriate tag size

Colours

Housing and tag: white Cap and notched ribbon: red, blue, light grey Other colours on request

Customer name/logo

Blind embossing

Packing

Mats of 5 pieces, loose in bag of 500, box of 5000 seals

Product Features and Benefits

Two coloured seal

Hand closing of the seal, without pliers

The ribbon's notched design prevents stretching which increases the security level

High resistance even with the narrow width of the ribbon

The seal's conception allows a tighter fit of the product, the loop's diameter can be adjusted between a maximum of 30 mm down to 0 mm.

Once the seal is tightened further manipulations are not possible without leaving any trace

Ribbon diameter 1.4 mm fits small eyelets

Bar-coding ensures fast and accurate data capture

The laser used for marking provides a good contrast for reading, requires no additives and is therefore environmentally friendly.

Locking mechanism of POM increases security level

Removal of seal by hand by exerting several rotations of seal's body, or with pliers