



Unisto P50

Multiple applications >



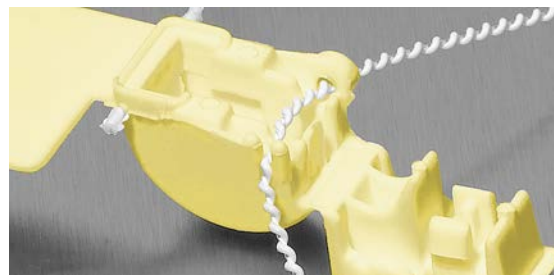
Applications valves, meters >



Customisation, laser >

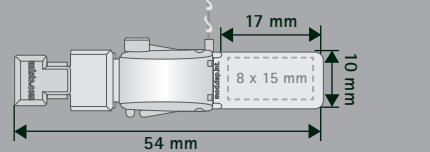


Simple and secure locking system >

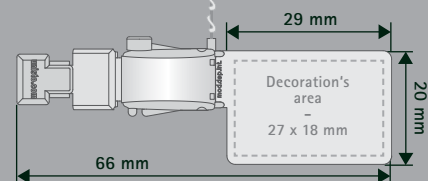


Minimum ribbon length 250 mm. Maximum length 1000 mm. Twisted metal wire white plastic coated Ø 1,2 mm.

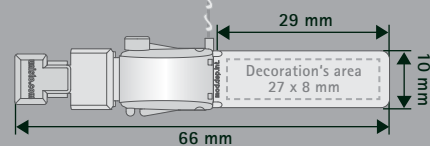
S - Tag:



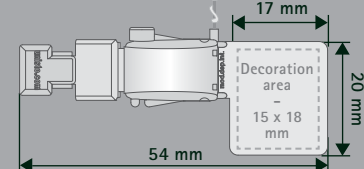
XL - Tag:



M - Tag:



L - Tag:



## Technical Data

### Material

Housing: Polyamide (PA)  
Ribbon: Twisted metal wire, white plastic coated 0.30/0.60, Ø 1,2 mm

### Tensile strength (loop)

Twisted metal wire, plastic coated: approx. 10 kg

### Numbering

Directly laser marked on material  
S & L tag: 6 digits  
M & XL tag: 11 digits

### Barcode & numbering

Directly laser marked on material XL tag:  
- Barcode 128C : 9 digits  
- Barcode 39 : 5 digits  
- Barcode 2/5 interleaved : 11 digits + check digit

### Customer name/logo

Directly laser marked on material or foil printed 1 standard colour

### Colours

Pink, yellow, grey, white, apricot, green (pastel colour)

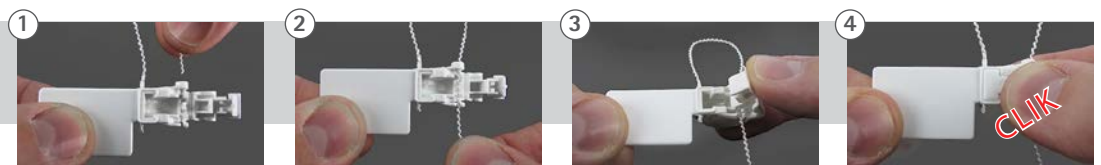
### Packing

Bunches of 50 seals, box of 1000 seals  
56 x 35.5 x 25 cm, (0.050m<sup>3</sup>), approx. 3,2 kg

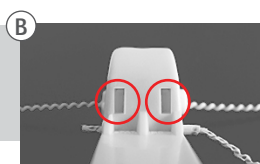
## Product Features and Benefits

- Long lengths : the length of the ribbon from 250 mm to 1000 mm enables many applications which are currently not possible with other seals
- Fast closure of the seal without tools
- Ribbon diameter (Ø1.2 mm) fits small eyelets
- Various colours for logistical functions (colour coding)
- Customer name/logo for clear identification
- 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

## How to close



## How to check



- Ⓐ - Seal well-closed
- Integrity of the seal and the wire
- Ⓑ - Integrity of the tamper evidences