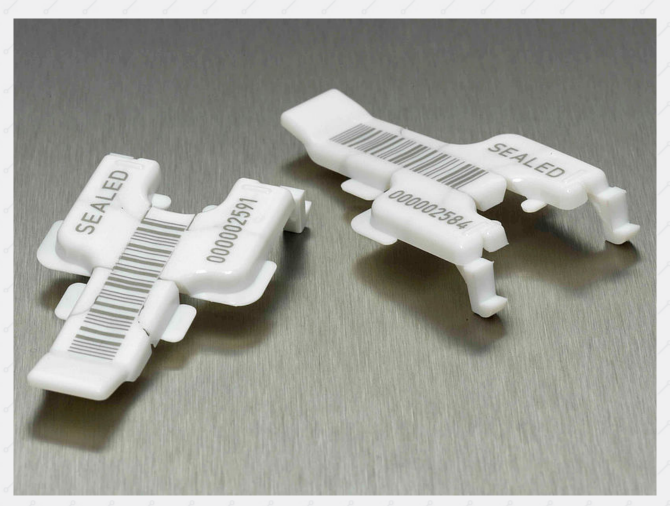


# Unisto K50 / Bancobag







Special Security Sealing concept for Banks/Cash in Transit and Post business. Also used in Mail Rooms. The seal can be placed in the closure without closing the bag, in hidden time (can be done in advance). When closing the bag, it suffices to close the closure with the preassembled seal. This action only takes 1 second. Opening the closure is also very fast. Closure can be opened by forcing the cover of the closure. The seal will be unusable but will rest in one piece. 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.



# Features of this security seal

## Type of Seal

Special Seals

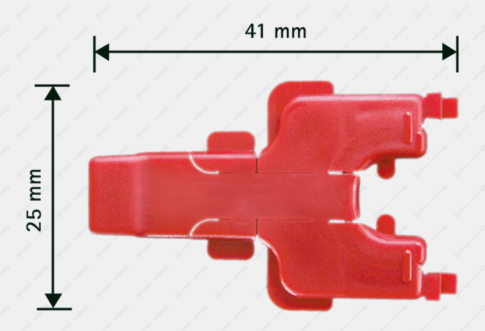
## **Application**

Bags

- Pre-assembling speeds up the sealing process
- When closing the bag, just push lock the closure with the preassembled seal. It only takes 1 second
  Opening the closure is also very fast. Just pull-off the cover of the closure. The seal will break and is unusable but will stay in one piece
- ) 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



## Minimum size



## **Technical Data Neutral Version**

## Material

Polystyrene cristal (PS)

#### Colours

Red, white

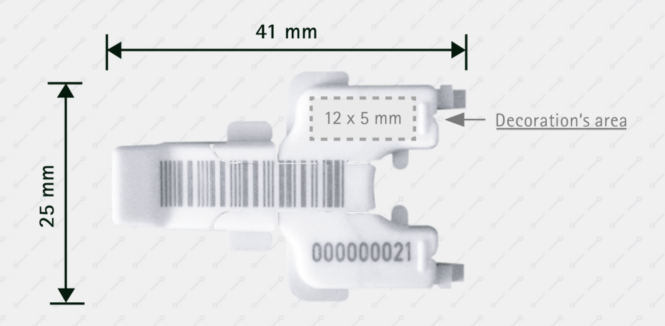
Other colours on request.

#### **Packing**

Loose in boxes of 1000 seals, or bags of 100 seals, packed in boxes of 10 000 seals  $58.4 \times 38.4 \times 29.5$  cm (0.075m3) approx. 12 Kg



#### Minimum size



#### Technical Data Version with barcode

## Material

Polystyrene cristal (PS)

## **Barcode & standard numbering**

Directly laser marked

2/5 interleaved: 9 digits + check digit

Barcode 128C: 6 digits Other on request.

## **Customer name/logo**

Directly laser marked

#### Colour

White. Other colours on request.

## **Packing**

Bags of 100 seals, packed in boxes of 10 000 seals  $58.4 \times 38.4 \times 29.5$  cm (0.075m3) approx. 12 Kg