

# Unisto Novus









Our new ISO 17712 certified and C-TPAT compliance High Security Bolt Seal is the ideal solution to seal Freight Containers, Truck Doors, Trailers and Railway Wagons. Mainly used in the Shipping, Transport, Air Cargo and Retail industries. A tensile strength of more than 1400 kg prevents opportunistic theft. Removal requires special bolt cutters. Permanent marking of customer name and consecutive numbering or barcode for fast, accurate data capture. Available in a range of plastic colours.

Certificate ISO 17712 Unisto Novus



# Features of this security seal

### Type of Seal

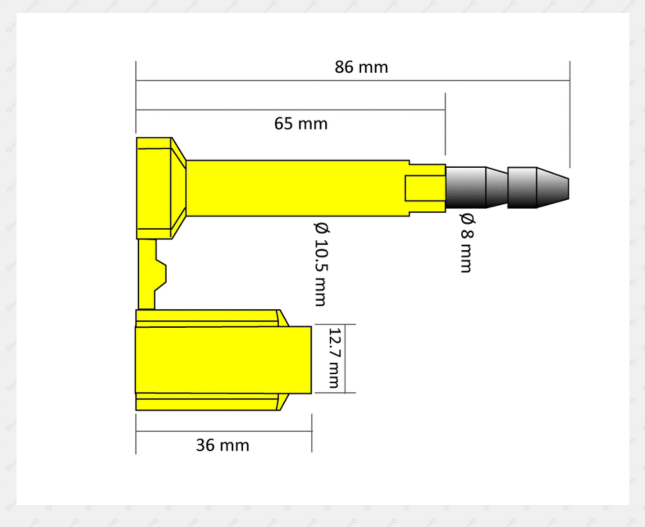
Bolt seal

### **Application**

Container

- Interlocking petals when closed provides evidence of attempted tampering by spinning
- ) Steel locking body increases security level
- ) Steel components excel the requirement of a minimum diameter of 18 mm
- Pulling force 1'400 kg minimum prevents opportunistic theft
- Customer name /logo for clear identification
- Laser engraved numbering impossible to change, increases security leve
- Numbers on bolt and body prevents substitution of component parts
- Unisto Novus is fully ISO 17712:2013 compliant, incl. clause 6 "Testing for Evidence of Tampering"





#### Materials

Bolt: High grade low carbon steel Body: stainless steel Coating: Acrylonitrile Butadiene Styrene (ABS)

# **Tensile Strength**

Approx. 1'400 kg

#### Numbering

Directly laser marked, numbered or barcoded

# Customer name/logo

Directly laser marked

#### **Plastic colours**

Yellow. Other colours on request

### **Packaging**

250 pcs per carton; Carton size is 53\*32\*14cm and about 20kg 72 cartons per pallets (=18'000 seals) pallets size is 1.2x1.2x1.4m and 1460kg