



Sheet 1 of 1

ABCD Status

- A Stock item generically marked.
- B Locally marked in house.
- C Factory manufactured and marked.
- D Price and delivery on application (long lead item).

Product ratings options:

- A Lasered TBE & numbered.
- B Lasered to instruction.
- C Large customised quanities.

Rail cars

Intermodal containers

Trailer doors

Features

ISO 17712.2 and C-TPAT compliant.

Locking insert spins freely to confirm seal integrity. High impact plastic cover on locking chambers clearly indicates tampering.

Removed with bolt cutters.

Metal locking end encased in a consecutively numbered, coloured body.

Short bolt version is 73mm long x 9.4mm (3/8")dia Long bolt version is 89mm long x 7.9mm (5/16")dia 'H' on bottom of body base indicating 'High Security'.

Specifications

Made of carbon steel with zinc chromate finish. ABS plastic body on locking case. Average pull-apart force is 4,713 lbs (2,138 kg, 21.0 kN). Average cutting force (shear) is 5,477 lbs (2,484 kg, 24.4 kN). Average impact force is 30-29 ft-lb (41-53 Nm). Bending moment: 63 ft-lb (85 Nm).

Available in yellow or light blue lasered TBE and numbered.

Plain red, yellow, white and light blue for in-house lasering. The bolt can also be lasered.

Packaging details

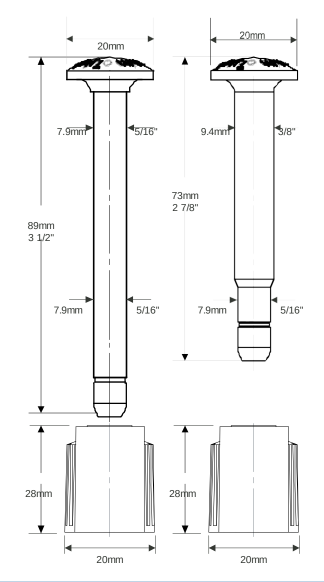
Standard Packaging: 25 bodies per bag/25 bolts per bag 200 Seals per Carton.

Carton Dimensions: 27cm (w) x 27cm (l) x 30cm (d).

Carton gross weight: 12Kg.

ISO 17712 compliant high security bolt seal consiting of a steel bolt available in a 5/16" long bolt and 1/4" short bolt version and a plastic coated steel locking chamber. Specifically designed for ISO containers and high value cargo shipments. Both are C-TPAT compliant.





061•1•1_Intermodal II

Tyden Brammall of Scandinavia Stolpegårdsvej 7 DK-2820 Gentofte www.tyden.dk / www.sealit.dk





