

Lock structure

The lock housing is made with zinc. The hold wheel: disco The wire tube:2.0mm The wire diameter: 1.8 mm Impossible to put the pin into the tube to push the disco The wire can not be twistd

We are applying patent for the structure. please compare the old structure on page 2



The tube is just for 1.5/1.6mm wire It is made with zinc and coated with ABS





(Optionally) Wire end encapsulated

Seal Classification

- Security Seal
- 4 Tensile strength: >220kgs

Material

- The lock housing is ZINC and covered with ABS
- ♣ The wire is NPC galvanized cable
- The standard wire is 1.8*300mm

Working Temperature

♣ -50°C to 120°C

How to open it?

Cut the metal wire.

Printing

- Laser engraving
- Company Logo/Name;
- The readable bar code is available

Package

- ♣ 250pcs per box
- 1000pcs per carton
- ♣ Net weight:13.5kgs
- Gross weight:14.8kgs
- Measure:370*310*240mm

Production standard

4 ISO 17712/PAS

Color

The standard color



Black White Orange Red

Blue Green Yellow

Sede Legale: Via Quintino Sella, 2 67052 Balsorano (AQ) - Italia Sede Operativa: Largo dei Banderari, 1 05100 Terni (TR) - Italia P. Iva/CF: IT 01962300669 - Rea: TR - 107002

Tel: +39 (0744) 421987



Head Quarter: Via Quintino Sella, 2 67052 Balsorano (AQ) - Italia Operation Plant: Largo dei Banderari, 1 05100 Terni (TR) - Italia

P. Iva/CF: IT 01962300669 - Rea: TR - 107002

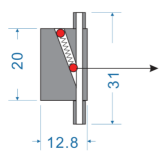
Tel: +39 (0744) 421987





Compare the structure

This is defective structure in the market

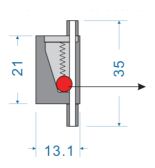


The lock mechanism is a Ball.

The defect is:

- → 1)the tensile strength is less than 150kgs. The wire is not broken.
 - 2)the wire can be twisted right and left and then take the wire out.
 - 3)the wire is hard to go through the hole

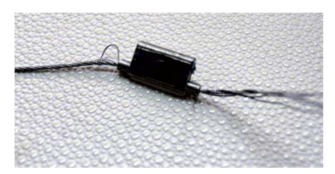
The Patent structure



The lock mechanism is a Disco

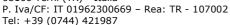
The advantage is:

- 1)the tensile strength is more than 235kgs
- 2)the wire can go through well.
- 3)the wire can NOT be twisted.
- 4)The wire can NOT be took out.



Patent protect your market

Sede Legale: Via Quintino Sella, 2 67052 Balsorano (AQ) – Italia Sede Operativa: Largo dei Banderari, 1 05100 Terni (TR) - Italia



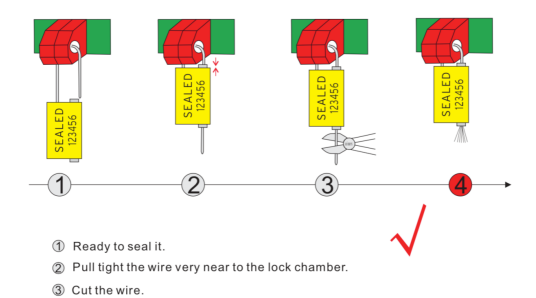


67052 Balsorano (AQ) – Italia Operation Plant: Largo dei Banderari, 1 05100 Terni (TR) - Italia

P. Iva/CF: IT 01962300669 - Rea: TR - 107002

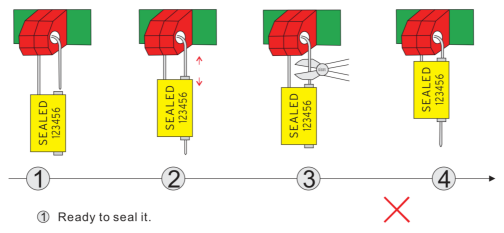
Tel: +39 (0744) 421987





Because it is NPC wire, after cutting the wire, The wire scatter by itself.

The wire is NOT NPC wire OR the wire is covered with plastic. There is re-seal risk as following:



- 2 NOT pull tight the wire very near to the lock chamber.
- 3 Cut the wire.
- 4 Re-seal it.



Sede Legale: Via Quintino Sella, 2 67052 Balsorano (AQ) – Italia Sede Operativa: Largo dei Banderari, 1 05100 Terni (TR) - Italia

P. Iva/CF: IT 01962300669 - Rea: TR - 107002

Tel: +39 (0744) 421987



Head Quarter: Via Quintino Sella, 2 67052 Balsorano (AQ) – Italia <u>Operation Plant:</u> Largo dei Banderari, 1 05100 Terni (TR) - Italia

P. Iva/CF: IT 01962300669 - Rea: TR - 107002

Tel: +39 (0744) 421987