



## Temporary fencing system

The temporary fencing system assures the demarcation of the working area and prevents unauthorized access of other persons in this zone.

This system includes:

- a set of 8-10 pillars with stand,
- a rewinder with red warning tape,
- a transport cart or a transport bag.

Each pillar (weight – 0.6kg / height – 0.9m) is made from white-red pipes and is provided with a stand for ensure its stability.

The tape rewinder (weight – 2kg) is made from two stainless steel plates jointed by a cylindrical pipe, the warning tape (length – 50m / width – 40 or 50 mm) being wrapped on it.

The transport cart or the transport bag could be used for transport and storage of the system.



### Technical characteristics of transport cart

Material	Steel
Dimensions (H x L x l) (mm)	1360 x 725 x 796
Front compartment inner dimensions (H x L x l) (mm)	520 x 660 x 300
Back compartment inner dimensions (H x L x l) (mm)	500 x 400 x 200
Lateral support with two compartments inner dimensions (H x L x l) (mm)	830 x 200 x 125
Maximum weight of stored equipment (kg)	70
Cart weight (kg)	26

## Meter seal with stainless steel wire

### Model: RO.C-02

The unique identifiable seal prevents unauthorized access to the meters and offers visible proofs of its violation (tampering). The seal is used to secure the electricity meters, water meters, gas meters oil pumps or other counters and containers. The RO.C 02 seals can be easily installed, without any tools.

Each seal contains:

- A transparent (clear) body made of polycarbonate, with holes for wire and a small plate for marking.
- A locking spindle with a rotating handle. Different colours of spindle are available.
- A resistant multicore stainless steel wire. Strong and flexible, the wire is pre-installed into the seal.

The seal can be supplied with custom wire length.

All the plastic parts might be treated with UV markers, becoming fluorescent under UV lamp.

The sealing loop is achieved through the passing of the wire through the holes of the body and of the spindle, followed by wire's winding onto the spindle by rotating of the locking spindle inside the seal's body.

Available markings: customer's name or logo / serial number / barcode.

The marking of the serial number (8 digits) can be made in three areas:

- on the marking zone of the body (standard marking)
- on the upper part of the spindle (standard marking)
- rotating handle of the spindle (only at request)

The marking of the name (logo) of the customer can be made in two areas:

- on the marking zone of the body (standard marking)
- rotating handle of the spindle (only at request)

