

# 253

## WARNING AND LOCATION TAPES

### PRODUCT DESCRIPTION

**Banking:**

- LDPE.

**Colour:**

- red, blue, yellow, brown, orange.

**Thickness:**

- 0.08 mm.

**Width:**

- 200 mm,
- other dimensions upon request.

**Length:**

- 100 m

**Metal insert width:**

- for water & sewage systems – 6 mm
- other – 10 mm

Product meets the applicable restrictions of RoHS Directive and REACH regulations.



ANTICOR Sp. z o.o. holds ISO 9001:2015 certificate.

### 253

Location tape with a stainless-steel insert.

### APPLICATION

- In the gas industry for marking the course of gas pipeline routes, available in **yellow**.
- In the power industry for marking cable routes, available in **blue** (up to 1 kV) and **red** (above 1 kV). The colours and thickness of the tapes used to mark power networks are consistent with the standards depending on the rated voltage of the network.
- In water supply and sewage systems for marking the water supply or sewage network for early warning of the existence of the above-mentioned network, available in **blue** and **brown**.
- In telecommunications for marking and locating telecommunications cables, available in **orange**.
- For district heating, for marking the district heating network, available in **yellow** and **purple**.

### FEATURES AND ADVANTAGES

- Yellow coloured tapes are produced in accordance with the **ZN-G-3002:2001** standard, update **ST-IGG-1002:2011**.
- Orange tapes have the opinion of the **ZDBL in Warsaw**.
- Tapes with a thickness of  $\geq 0.3$  mm have an approval for compliance with the **SEP-E-04** standard.

### USAGE

- Marking tape should be placed at least 30 cm over electric cable or pipeline in the ground.
- A wire can also be used as a locating factor for the warning tape.

### STORAGE

- Store the product in dry area in original packaging.
- Protect the cartons against mechanical damage.
- The recommended storage temperature: up to 25°C.