

# TAGS

## LOTO / INSPECTION

**elMeTal**  
LABELLING AND SIGNAGE

**INSPECTION**

Date .....

Signature .....

**NEXT INSPECTION**

2018

**REPAIR**

**VALVE CLOSED**

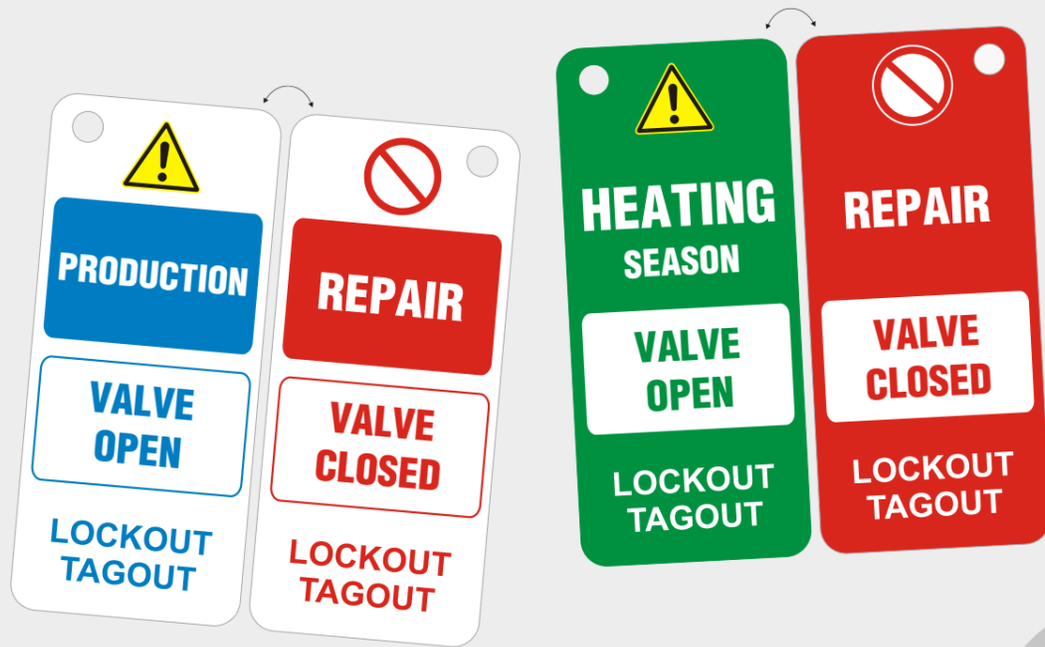
**LOCKOUT TAGOUT**

**STOP**

NIE URUCHAMIAĆ  
URZĄDZENIE W  
TRAKCIE NAPRAWY  
LUB SERWISU

**UWAGA**  
KŁÓDKE I WYWIESZKI MOŻE  
ZDRAĆ TYLKO OSOBA  
KTÓRA JE ZAŁOŻYŁA

**LOCKOUT TAGOUT**



# LOTO TAGS

**COLOUR:**

- any color
- RAL colors

**MATERIAL:**

- PVC 0,5-1 mm

- any color
- individual project
- two-sided



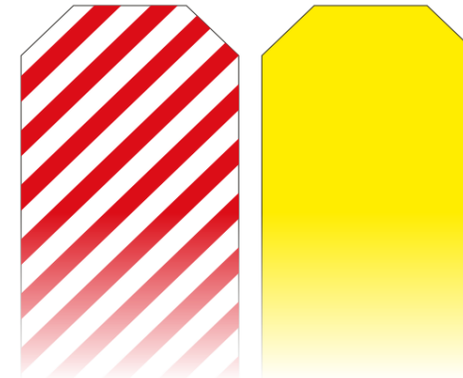
Tags are one of the key elements of an efficient Lockout / Tagout system. Their durable PCV design allows multiple reuse.

Tags have two main purposes:

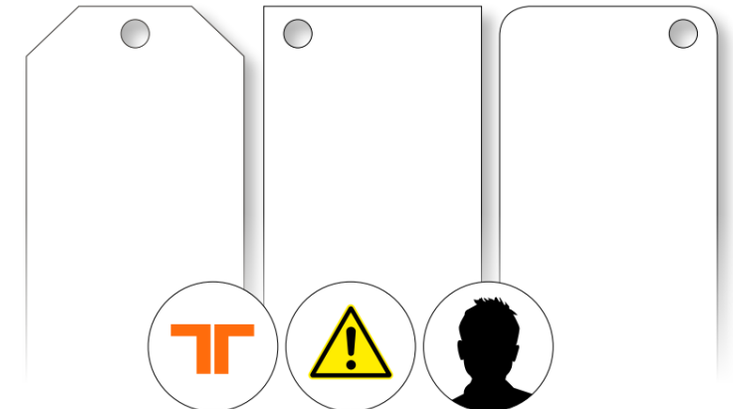
- **Informative purpose** - tag placed with a lock provides the personal and contact details (e.g. telephone number) of the person who has locked out the particular source of energy. Thanks to it, one may easily identify individuals working on a lock-out equipment and if required, gain access to it.
- **Warning purpose** is another important feature. The reverse of a tag contains the prohibition to operate particular piece of equipment and informs that the lock may be only removed by the individual who applied it, thus eliminating the involvement of unauthorized individuals.

The tags on our offer are manufactured by our company, making it possible to supply a custom-made design. Tags may include the logo of the company, additional information boxes or the picture of the employee authorized to operate the tag.

**ANY COLOR**

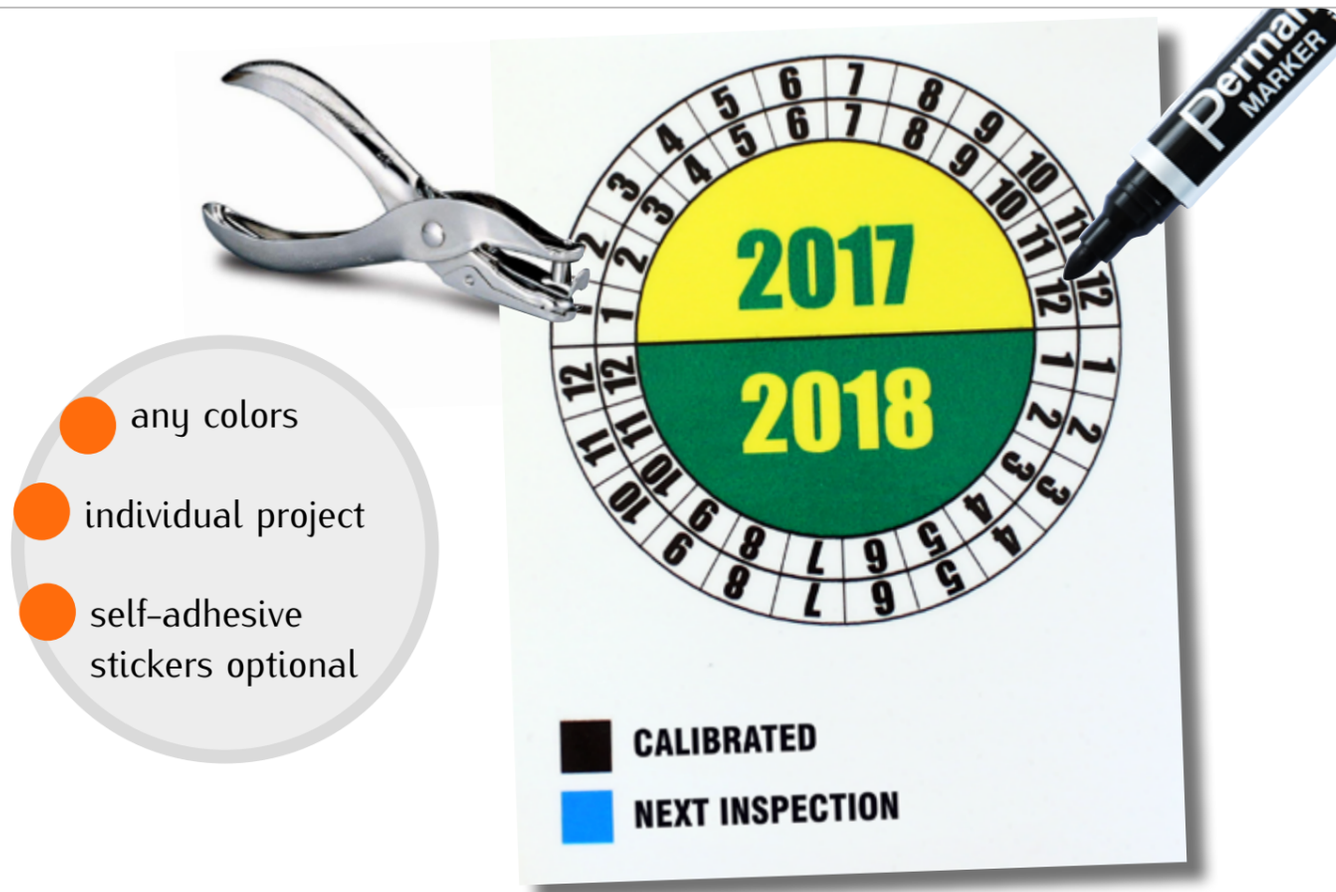


**ANY SHAPE**

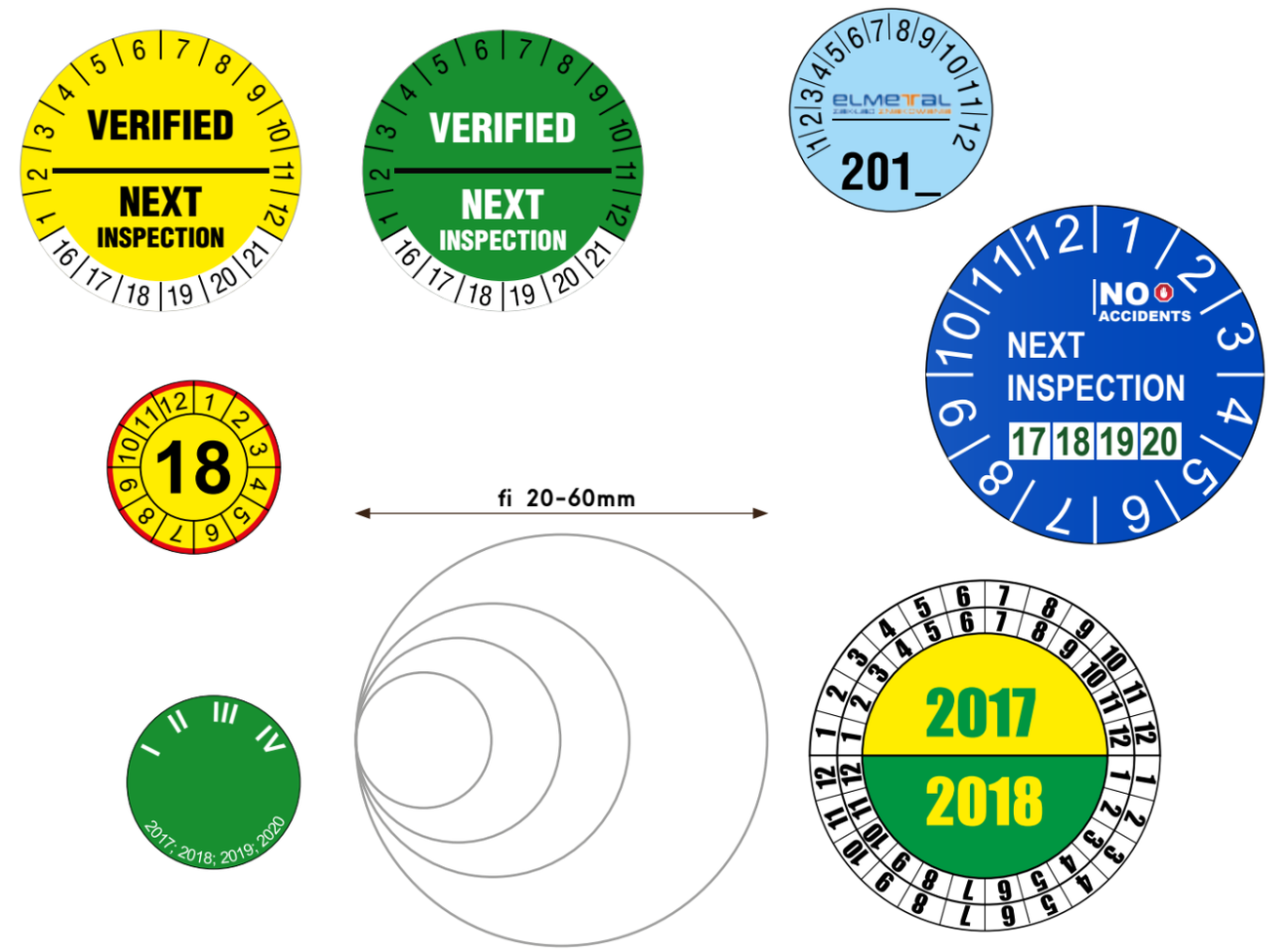


**LOGO, PICTOGRAMS, PICTURES**





- any colors
- individual project
- self-adhesive stickers optional



# Inspection TAGS



- COLOUR:**
- any color
  - RAL colors
- MATERIAL:**
- PVC 0,5-1 mm
  - self-adhesive labels

Labels and stickers designed and produced by Elmetal, which are used in inspections, calibration and maintenance processes, facilitate efficient management of device inspections dates.

The law necessitates inspections of the technical condition of devices, which are directly linked to their safety of use, and as a result, also the protection of health and life of employees. The normal functioning of maintenance and repair departments requires the use of diverse types of signs, labels and stickers recording the calibration processes of machines, their technical inspections, sign-off procedures for scaffolding, lubrication of devices, etc. Modern management methods also require that inspections are conducted as part of preventive maintenance, for example, inspections of bearings.

The dates shown on labels are used for periodical inspections of the operation of machines and devices. We can mark the appropriate date with the use of a marker or by making a hole with a hole punch. After an inspection, we can affix a label or stick a sticker on a machine or other devices (also scaffolding, extinguishers, etc.).

**Characteristic features of Elmetal inspection labels:**

- design suited to company requirements;
- manufactured in line with applicable industrial standards;
- resistant to oils, chemicals, adverse weather conditions, temperature and UV radiation;
- the strong adhesive used adheres to practically any surface;
- once removed, they leave no marks