

# HANG TAGS

# PLASTIC TAGS

The tags are made of white material of high smoothness. Both of the tag's sides are suitable for thermal transfer printing. The uniform surface provides high contrast for barcode scanners. The thermal transfer overprint made with the resin ribbon is resistant to weather conditions (rain, UV rays, temperature), dust, dirt, chemical solvents as well as mechanical abrasion. **Etisoft's offer includes materials certified for direct contact with food.**

## APPLICATIONS

The plastic tags with printed product description, lot number, bar code are ideal for metallurgy and metal industry. They provide automatic identification of the product during the consecutive production stages, transport and storage.

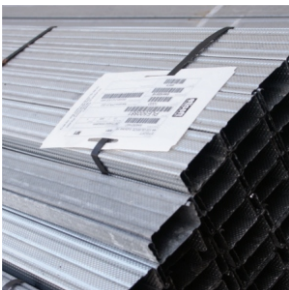
- for metallurgical products packed and wrapped in bundles (bars, pipes, grills and reinforcement grids) by means of wire.
- particular metallurgical components are wrapped around with the use of metallic tape. Then the polyester tag with product description is threaded and attached thereto.
- polyester tags are also attached to containers housing small-sized components.

The plastic labels, because of the material's high resistance, are widely used for marking of pallets and good stored outdoors (e.g. in construction and logistics)

A loop-shaped tag is widely used for marking of cables and cable bunches.

The tags are also used in:

- gardening, for marking of flowers, bushes and trees (the label resistant to weather conditions and mechanical damage provides legible identification of seedlings for many years).
- in forests and lumber industry (a tag with thermal transfer overprint attached to wooden element does not deteriorate during wood drying, impregnation and storage).
- in meat processing factories for marking of meat and meat products.



## RECOMMENDED MATERIALS

### ETI-TAG

Material with no adhesive, thickness 150-250 μm

The tags are made of white material of high smoothness (other color versions are also available). Both sides of the label are suitable for thermal transfer printing. The uniform surface provides high contrast for barcode scanners. The overprint with resin ribbon is resistant to all weather conditions (rain, UV and temperature), dust, dirt, chemical solvents and abrasion.

## RECOMMENDED FOR PRINTING

### PRINTERS

CITIZEN THERMAL TRANSFER PRINTERS



### THERMAL TRANSFER RIBBONS

RESIN RIBBONS  
RESIN SP



ETI-TAGS available (on stock):  
- Polyester: ETI-PET 150 i ETI-PET 250  
- Polyethylene: ETI-PE 150

ETI-TAGS upon request:  
- TYVEK  
- PVC  
- VALERON  
- POLYPROPYLENE

