

# HotTag

1.000°C

## Description

### High temperature, plus easy and instant recognition

HotTag is a high temperature tag with a variety of colors. Sunlight won't fade them and 1800°F won't blacken or smudge the text and barcodes. Colors add instant identification and long distance recognition to the high temperature and outdoor survivability of HotTag.

- Multiple colors to instantly identify special pieces, special processing and special handling - faster recognition and fewer mistakes, higher efficiency.
- Perfect for busy shop floors, holding areas and high-volume warehouses.
- Compatible with Labelase printers

## Physical data

|                          |   |                         |
|--------------------------|---|-------------------------|
| <b>Industry</b>          | Primary metals, esp. iron, steel  |                         |
| <b>Typical customers</b> | Producers; Mills  |                         |
| <b>Purpose</b>           | ID, segregate and track billets, blooms, and slabs while maintaining traceability back to heat                    |                         |
| <b>Resistance</b>        |   |                         |
| Heat                     | 1800°F (982°C)<br>1700°F (927°C)  | < 2 hours<br>< 48 hours |
| Chemical                 | Moderate  |                         |
| Abrasion<br>Ultraviolet  | Moderate<br>Highly resistant to sunlight and fading   |                         |
| <b>Sizes</b>             | Width: 3.0 in (76 mm) and 4.0 in (102 mm)<br><br>Lengths: to customer specification, not less than 1.0 in (25 mm) |                         |
| <b>Composition</b>       | Metal, with high contrast laser-markable coatings and specialty laminates   |                         |
| <b>Colors</b>            | White, Blue, Green, Yellow, Red, Purple, Pink and Orange  |                         |

### Disclaimer

Values shown in this document are averages only. For legal reasons, we emphasize that the information on this data is available as is and that Altec gives no guarantees with respect to the accuracy and completeness nor with respect to interpretations made on the basis of this information.