# Thermo-Tag 600 (Two-Sided) Product Specification



### **Product Description and Applications**

Thermo-Tag 600 (2S) is ideal for high-temperature environments. The material has little memory allowing bar code scanning and reading of information even after crumpling of the label. It can be attached to metal products using various fixing attachments provided by Dura-ID.

Applications that currently utilise Thermo-Tag 600 include:

Wire coil	Metal billets
Metal slabs	Metal rebar
Metal bloom	Engineering

## **Printability**

Thermo-Tag 600 (2S) is available off-white and is pre printable with up to 6 colours on both sides. This material can also be over-printed using a suitable ribbon and a thermal transfer printer to add variable data, on-site.

#### **Storage Guidelines**

Dura-ID Solutions recommend keeping this product out of direct sunlight, in a dry place in temperatures between 18°C - 25°C. Prolonged storage in wide variation temperatures can affect the shelf-life of Thermo-Tag 600 (2S).

#### Recyclability

Thermo-Tag 600 (2S) is not currently recyclable.

Thickness	μm - 143 +/- 10%
Material Weight	GSM - 300 +/- 5%
Service Temperature	-40°C to + 640°C
Recommended Ribbon	Thermo Ribbon

The above values and information are given in good faith but without warranty. Dura-ID recommends the testing of samples to ascertain suitability. It is the responsibility of the end user to satisfy the suitability of the product for the application. All goods are supplied in accordance with our standard conditions of sale.

#### **Dura-ID Solutions Limited**

Sheffield Office: +44 (0) 114 242 2111 info@dura-id.com

Devon Office: +44 (0) 1803 668 090 sales@dura-id.com

St Ives Office: +44 (0) 11480 274 230 horticulture@dura-id.com



www.dura-id.com