## 5.3

## Warehouse and pipe labelling, thermal transfer Helatag 1213

These coloured labels are used to identify storage systems with barcode and location information. They are also suitable for general marking of parts and components, samples and blocked goods in quality assurance, storage boxes and barrels.

## Features and benefits

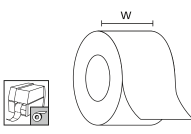
- Pipe, warehouse and shelving label
- Supplied on a continuous roll and cut by hand or automated with printer cutters
- Also for rough surfaces
- Good resistance in outdoor applications



Large and highly visible pipe marking.

MATERIAL	Type 1213, Vinyl, glossy colours (1213)		
<b>Operating Temperature</b>	-40 °C to +90 °C		
Curing Temperature	from +8 °C		
Adhesive	Acrylic		
Thickness of Foil	95 µm		
Chem. Material Properties	Resistant to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.		





ТҮРЕ	Width (W)	Pack Cont.	Colour	Article-No.
TAGR4TD1-1213-YE	25.0	50 m	Yellow gloss (GSYE)	596-03103
TAG108TD1-1213-BU	40.0	50 m	Blue (BU)	596-12181
TAG108TD1-1213-GN	40.0	50 m	Green (GN)	596-12166
TAG108TD1-1213-GY	40.0	50 m	Grey (GY)	596-12188
TAG108TD1-1213-PK	40.0	50 m	Pink (PK)	596-00971
TAG108TD1-1213-YE	40.0	50 m	Yellow gloss (GSYE)	596-12167
TAGR1TD-1213-GN	101.6	50 m	Green (GN)	596-12170
TAGR1TD-1213-RD	101.6	50 m	Red (RD)	596-12168
TAGR1TD-1213-WH	101.6	50 m	White gloss (GSWH)	596-12171
TAGR1TD-1213-YE	101.6	50 m	Yellow gloss (GSYE)	596-12169

All dimensions in mm. Subject to technical changes. Minimum Order Quantity (MOQ) may differ from package content. Other packaging options may also be available.

Add items to your watchlist!

www.HT.click/9-515



