



Warehouse labelling, thermal transfer

• **Material 1213 (Yellow)**

Features and Benefits

For high contrast identification labelling in warehouse areas, this continuous length label material gives the user the ability to print large sized text and barcodes and cut to length after printing with either a supplied in-line cutter with the TT4000+ or by hand with the TT420+. Using these products across the company ensures that all marking is to a consistent and professional standard.

For problem-free printing, we recommend Tagprint Pro software, TT4000+ and TT420+ printers with TT822OUT ribbons.



Thermal Transfer Printer



Warehouse labelling large enough to easily identify stores material.



Quick overview: all materials and their properties from page 476 on.

Material Data	
Material	Type 1213, Vinyl (PVC), glossy colours
Operating Temperature	-40 °C to +90 °C
Curing Temperature	From +8 °C
Recommended Ribbon Type	TT822OUT, TTRW
Adhesive	Acrylic
Thickness of Foil (µm)	66



Technical Table

Article-No.	Type	Colour	Width (W)	Width of Liner (WL)	Labels per Row	Pack Cont. (m)
596-03103	TAGR4TD1-1213-YE	Yellow gloss (GSYE)	25.0	25.0	1	50,0
596-12167	TAG108TD1-1213-YE	Yellow gloss (GSYE)	40.0	40.0	1	50,0
596-12169	TAGR1TD-1213-YE	Yellow gloss (GSYE)	101.6	101.6	1	30,5

All dimensions in mm. Subject to technical changes.

