



Adhesive labels for plates and tags, thermal transfer

• Material 1210 (White)

Features and Benefits

These labels are specially tailored to the sizes used in the IT marking tie and IMP tag range.

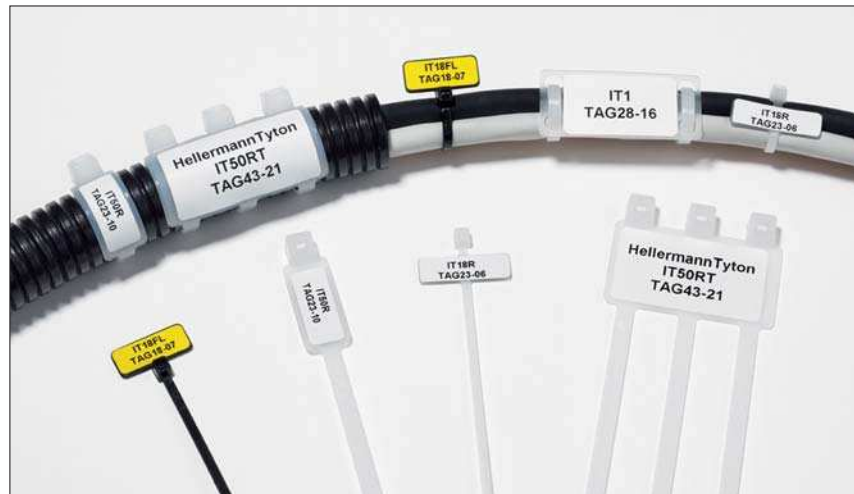
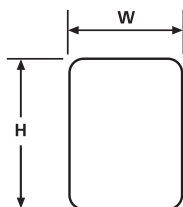
The flexible material sticks to the marking tie or tag, even on rounded surfaces. Using unique numbering, graphics, or barcodes the labels give excellent asset identification possibilities. This solution produces professional marking of tubes, pipes, cables and other parts.

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

Recommended ribbons: TTRD



Thermal Transfer Printer



Identification ties and tags.

Material Data	
Material	Type 1210, Vinyl (PVC), white gloss (WH)
Operating Temperature	-20 °C to +80 °C
Curing Temperature	from +5 °C
Adhesive	Acrylic
Recommended Ribbon Type	TT822OUT
Thickness of Foil (µm)	83
Chem. Material Properties	Resistant to water, alcohol, most oils, greases, fuel, aliphatic solvents, weak acids, salts and alkalis.



Technical Table

Article-No.	Type	Colour	Width (W)	Height (H)	Width of Liner (WL)	For Size	Labels per Row	Pack Cont.
Thermal Transfer - Plain Labels, Material 1210								
596-12126	TAG18-07TD1-1210-WH	White (WH)	18.00	7.00	24.0	IT18FL	1	5000
596-12127	TAG18-16TD1-1210-WH	White (WH)	18.00	16.00	24.0	IMP1.5	1	2500
596-12128	TAG23-06TD1-1210-WH	White (WH)	23.00	6.00	30.0	IT18R	1	5000
596-12129	TAG23-10TD1-1210-WH	White (WH)	23.00	10.00	30.0	IT50R	1	5000
596-12130	TAG26-21TD2-1210-WH	White (WH)	26.00	21.00	57.0	IT50RD	2	2500
596-12131	TAG28-13TD1-1210-WH	White (WH)	28.00	16.00	34.0	IT1, IMP2	1	2500
596-12132	TAG43-16TD1-1210-WH	White (WH)	43.00	16.00	50.0	IMP2.5	1	2500
596-12133	TAG43-21TD1-1210-WH	White (WH)	43.00	21.00	50.0	IT50RT	1	2500
596-12134	TAG43-41TD1-1210-WH	White (WH)	43.00	41.00	50.0	IMP2.5W1.75	1	1000
596-12135	TAG52-10TD1-1210-WH	White (WH)	52.00	10.00	58.0	IT50L	1	5000
596-12136	TAG68-16TD1-1210-WH	White (WH)	68.00	16.00	74.0	IMP3.5	1	2500

All dimensions in mm. Subject to technical changes.