# Tamper evident security labelling, thermal transfer

## • Material 1208 (White), fragmenting

In nearly all areas, but especially suitable for cable and wire identification in computer and electronic businesses. For problem-free printing, we recommend our software Tagprint PRO.

### **Features and Benefits**

- Marking labels made of acrylate foil, white, tamper proof
- Material will fragmented when it is removed
- Construction has a weakness built in that will immediately indicate if anyone has been tampering with the label
- Adhesive must harden before tampering attempt
- Securely and unambiguously marking of assets



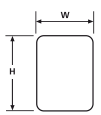
A secure way of identifying ...



... if an asset label has been tampered with.



Thermal Transfer Printer



Material	Type 1208, Acrylate foil (AC), white (WH), tamper proof
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +4 °C
Recommended Ribbon Type	TT822OUT
Adhesive	Acrylic
— Thickness of Foil (μm)	56
chem. material properties	Resistant to oils, water and solvents

			Width	Height	Width of	Labels per	
Article-No.	Туре	Colour	(W)	(H)	Liner (WL)	Row	Pack Cont.
596-20871	TAG71TD6-1208-WH	White (WH)	12.70	11.10	101.60	6	15000
596-12083	TAG34TD3-1208-WH	White (WH)	25.40	9.53	85.09	3	7500
596-12080	TAG15TD3-1208-WH	White (WH)	25.40	12.70	85.09	3	7500
596-12084	TAG31TD3-1208-WH	White (WH)	25.40	19.05	85.09	3	5000
596-12085	TAG35TD3-1208-WH	White (WH)	31.75	9.53	101.60	3	7500
596-12081	TAG17TD2-1208-WH	White (WH)	38.10	6.35	85.09	2	5000
596-12082	TAG27TD2-1208-WH	White (WH)	38.10	19.05	85.09	2	2500
596-12087	TAG67TD2-1208-WH	White (WH)	38.10	31.75	85.10	2	2500
596-12089	TAG69TD2-1208-WH	White (WH)	40.64	22.86	89.00	2	2500
596-71208	TAG77TD1-1208-WH	White (WH)	50.80	22.86	55.00	1	2000
596-31208	TAG73TD1-1208-WH	White (WH)	50.80	25.40	55.00	1	2000
596-12086	TAG66TD1-1208-WH	White (WH)	50.80	36.50	56.80	1	1000
596-12088	TAG68TD1-1208-WH	White (WH)	63.50	25.40	69.00	1	2000
596-20872	TAG72TD1-1208-WH	White (WH)	69.85	31.75	76.00	1	1000

Date of issue: Juni 2012

All dimensions in mm. Subject to technical changes.

## Security labeling

# Tamper evident security labelling, thermal transfer

## • Material 951 (Silver), 2 parts

Marking label especially for applications in the automotive area for lasting, non-transferable and tamperproof application of type plates. Recommended for use on flat surfaces on the vehicle chassis. The transparent protective laminate, which overlaps by a few millimetres, guarantees high resistance and is simple and safe to apply by hand.

#### **Features and Benefits**

- Marking labels made of polyester, silver with protective laminate, tamper evident
- 2-part label, delivered on reel together with the protective label
- Tamper evident, when pulled off a checkered pattern will be visible as evident
- High durability in outside use
- Meets requirements of the KBA (Kraftfahrtbundesamt [Federal Motor Transport Authority]).
- Particularly suitable as type label for vehicles







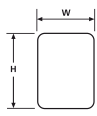
Thermal Transfer Printer



Type plate of an HGV trailer with protective laminate.



The printed silver type plate (Mat. 951A) is protected by the transparent laminate (Mat 951B).



Material	Type 951, Polyester, silver (SR) and Polyester, transparent (CL)
Adhesive	Acrylic
Application	For automotive and electric industries for tamper proof applications. Particularly suitable as type label according to norms of German Kraftfahrtbundesamt (KBA).
Recommended Ribbon Type	TT822OUT
Operating Temperature	-40 °C to +150 °C
Curing Temperature	from +0 °C
	haloge

	_		Width	Height	Width of	Labels per	
Article-No.	Туре	Colour	(W)	(H)	Liner (WL)	Row	Pack Cont.
596-44951	TAG25.4-12.7TD1-951 SET	Silver (SR)	25.40	12.70	31.50	1	1000
596-43951	TAG50.8-25.4TD1-951 SET	Silver (SR)	50.80	25.40	56.80	1	1000
596-42951	TAG63.5-50.8TD1-951 SET	Silver (SR)	63.50	50.80	69.50	1	500
596-41951	TAG101-74TD1-951 SET	Silver (SR)	101.60	74.00	107.00	1	250
596-40951	TAG101-160TD1-951 SET	Silver (SR)	101.60	160.00	105.80	1	250

All dimensions in mm. Subject to technical changes.



